

# CC2000 Control Center Over the NET™ User Manual

# FCC, CE Information

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

CE Warning: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

# RoHS

This product is RoHS compliant.

# SJ/T 11364-2006

The following contains information that relates to China.

动件互动			有著	毒有害物质	或元素	
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
电器部件	•	0	0	0	0	0
机构部件	0	0	0	0	0	0

 :表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T 11363-2006规定的限量要求之下。

●:表示符合欧盟的豁免条款,但该有毒有害物质至少在该部件的 某一均质材料中的含量超出SJ/T 11363-2006的限量要求。

X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超 出SJ/T 11363-2006的限量要求。



# **User Information**

### **Online Registration**

Be sure to register your product at our online support center:

international intp://eservice.atern.com	International http	o://eservice.aten.com
---	--------------------	-----------------------

#### **Telephone Support**

For telephone support, call this number:

International	886-2-8692-6959
China	86-10-5255-0110
Japan	81-3-5615-5811
Korea	82-2-467-6789
North America	1-888-999-ATEN ext 4988
United Kingdom	44-8-4481-58923

#### **User Notice**

All information, documentation, and specifications contained in this manual are subject to change without prior notification by the manufacturer. The manufacturer makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties as to merchantability or fitness for any particular purpose. Any of the manufacturer's software described in this manual is sold or licensed *as is*. Should the programs prove defective following their purchase, the buyer (and not the manufacturer, its distributor, or its dealer), assumes the entire cost of all necessary servicing, repair and any incidental or consequential damages resulting from any defect in the software.

The manufacturer of this system is not responsible for any radio and/or TV interference caused by unauthorized modifications to this device. It is the responsibility of the user to correct such interference.

The manufacturer is not responsible for any damage incurred in the operation of this system if the correct operational voltage setting was not selected prior to operation. PLEASE VERIFY THAT THE VOLTAGE SETTING IS CORRECT BEFORE USE.

# **Package Contents**

The CC2000 package consists of:

- 1 CC2000 USB License Key
- 1 Software CD
- 1 User Instructions\*

Check to make sure that all of the components are present and in good order. If anything is missing, or was damaged in shipping, contact your dealer.

Read this manual thoroughly and follow the installation and operation procedures carefully to prevent any damage to the switch or to any other devices on the CC2000 installation.

\* Features may have been added to the CC2000 since this manual was published. Please visit our website to download the most up-to-date version.

Copyright © 2008–2013 ATEN® International Co., Ltd. F/W Version: V2.5.241 Manual Date: 2013/12/17

ALTUSEN and the ALTUSEN logo are registered trademarks of ATEN International Co., Ltd. All rights reserved. All other brand names and trademarks are the registered property of their respective owners.

## Contents

FCC, CE Informationi	i
SJ/T 11364-2006	
User Information	i
Online Registration	i
Telephone Supportii	i
	:
User Notice	
Package Contents	1
About This Manualxii	i
Overview	i
Conventions	/
Product Information	I
Important Note about Firmwarexiv	1

# Chapter 1. Introduction

Overview	1
Features	3
Secure Centralized Management	3
Powerful Security	
Server Management Features	
Requirements	6
Server Requirements	
Client Requirements	7
Hardware Requirements	7
Operating Systems	7
Browsers	8
Device Requirements	8
Licenses	9
Nodes	9
Secondaries	9

# Chapter 2. CC2000 Server Installation

Overv	iew	 	 	-	 			 •				 . '	11
CC10	00 Considerations	 	 		 			 				 . '	11
Up	ograding the CC1000.	 	 		 			 				 . '	11
Ur	ninstalling the CC1000	 	 		 			 				 . '	11
	ows Version Installation												
Be	fore You Begin	 	 		 			 				 . 1	12
	arting the Installation .												
Pc	st-installation Check .	 	 		 	 		 				 . 1	17
	Version Installation												
Be	efore you Begin	 	 		 	 		 				 . '	18
	stalling												
Pc	st-installation Check .	 	 		 	 		 				 . 2	20
Post-I	nstallation Setup	 	 		 	 		 				 .2	20
Unins	talling the CC2000	 	 		 	 		 				 .2	21
	-												

Uninstalling from a Windows System	21
Uninstalling from a Linux System	21
Upgrading the CC2000	
Preliminary Steps	22
CC2000 Secondary Servers	23
CC2000 Redundant Secondary Servers	

#### Chapter 3. Browser Operation

I	rowser Operation	
	Logging In	ý
	The CC Interface	;
	Screen Components	,
	The Navigation Buttons	3
	Tree View Considerations	
	Interactive Display Panel	)
	Overview	)
	Selecting List Items	
	Preferences	
	Color Scheme	
	Web Options	
	Password	5
	Notifications and Message Box	ł

#### *Chapter 4.* Port Access

Overview	35
Table Headings.	36
Action Buttons.	
Filter	37
Launch Multiviewer	37
The Sidebar	38
Sidebar Characteristics	
Sidebar Filter.	
Port Operation	
CC Viewer	
Web Access	
Power ON / OFF	
SSH / Telnet Session	
Port Access Views	
Port View.	
Target View.	
Device View	
Department View.	
Location View	
Type View	
Favorites View.	
Adding a Favorite	
Viewing a Favorite	
Managing Favorites	
Dashboard	49

User Preferences	50
Port Display	50
Alias.	52
SN Ports Broadcast	53

# *Chapter 5.* User Mana

iser Management	
Overview	. 55
Accounts	
Adding User Accounts	
Managing User Accounts	
User Information	
Group Membership	.60
Access Rights	
Adding Device Access	
Modifying Device Access	
Removing Device Access	
Managing Devices	
Copy / Paste Access Rights	
Deleting User Accounts.	
Unlocking User Accounts	
Groups	
Creating Groups	
Adding Users to Groups	
Removing Users from Groups	
Access Rights	
User Types	
Members	. 70
Type Information	. 70
System Types	
Custom Types	
Authentication Services.	
CC2000 Authentication	.74
External Authentication Servers	. 75
Adding an External Authentication Server	. 75
Service Information	. 76
Deleting an External Authentication Server	
Group Authorization	

# *Chapter 6.* Device Management

Overview	1
Preliminary Procedures	2
Using VPN	2
Menu Structure	3
Devices	4
Devices	4
Adding a Folder or Device	
Adding Folders	
Adding Devices8	7

Adding an APC PDU	. 92
Adding an Aggregate Device	. 95
Adding Ports to an Aggregate Device	. 99
Adding a Blade Chassis.	100
Adding a Virtual Machine	103
Mapped IP Function.	105
Adding a Generic Device	106
Adding a Group Device	109
Adding with Auto Discovery	
Modifying Devices	
Deleting Devices	111
Deleting Unused Nodes	
Detached Devices	
Redundant Power	113
Locking / Unlocking Ports	114
Locking / Unlocking Devices	
Tools	
Restoring Device Configurations	116
Default Access Rights	117
Device Sync	
Sidebar Device Configuration	119
KVM Devices and Ports	119
Properties	
Properties Page Action Buttons	
Access Rights – KVM Devices	122
Adding Users or Groups to the Device User/Group List	122
Modifying a User's or Group's Rights	123
Deleting a User's or Group's Rights	123
Action Buttons	
Access Rights – KVM Ports	124
Adding Users or Groups to the Port User/Group List	124
Modifying a User's or Group's Rights	
Deleting a User's or Group's Access Rights	125
Action Buttons	
Copy-Paste Access Rights	
Device Configuration (For KVM Devices)	126
Port Configuration (For Cat5e KVM Devices)	127
Power Devices, Stations, and Outlets.	129
Properties	
Properties Page Action Buttons	129
Access Rights – Power Devices, Stations, and Outlets	130
Adding Users or Groups to the Device, Station, or Outlet Acc	ess
List	
Modifying a User's or Group's Rights	130
Deleting a User's or Group's Rights	
Device Configuration (For Power Devices)	
Station Configuration (For Power Devices)	133
Port (Outlet) Configuration (For Power Devices)	135
Port Settings	
Schedule Settings	
Serial Devices and Ports.	

Properties
. SN device session history
Action Buttons
Access Rights
Adding Users or Groups to the Device or Port Access List 138
Modifying a User's or Group's Rights
Deleting a User's or Group's Rights
Action Buttons
Device Configuration (For Serial Devices)
Port Configuration (For Serial Devices)
Port Settings
Advanced Port Settings
Departments, Locations and Types143
Adding a Department Location or Type
Assigning Devices and Ports
Modifying a Department, Location, or Type
Deleting a Department, Location, or Type
Online Devices Information
Unsupported Devices

# Chapter 7. System Management

Overview	. 147
Menu Structure	. 148
CC Network	
CC Servers	
Sessions	
Security	
Login Policy	
User Role Restriction Policy	
Monitor	
This Server	
Server Information	
Action Buttons	
Promote Role (Secondary to Primary)	
Register	. 157
Register	. 157 . 158
Register	. 157 . 158 . 158
Register	. 157 . 158 . 158 . 160
Register         Server Settings           SMTP         SMTP           NTP         SNMP Agent	. 157 . 158 . 158 . 160 . 161
Register	. 157 . 158 . 158 . 160 . 161 . 162
Register	.157 .158 .158 .160 .161 .162 .163
Register	.157 .158 .158 .160 .161 .162 .163 .164
Register	. 157 . 158 . 158 . 160 . 161 . 162 . 163 . 164 . 165
Register	.157 .158 .158 .160 .161 .162 .163 .164 .165 .166
Register	.157 .158 .158 .160 .161 .162 .163 .164 .165 .166 .169
Register	.157 .158 .158 .160 .161 .162 .163 .164 .165 .166 .169 .170
Register	. 157 . 158 . 158 . 160 . 161 . 162 . 163 . 164 . 165 . 166 . 169 . 170 . 171

MAC Filtering.	
Virtual Media Security Filters	
Single Sign On	
Certificate	
Changing a Self-Signed Certificate	
Importing a Signed SSL Server Certificate	. 176
License	
Upgrading the License	
License Sharing.	
License Conflict	
Tasks	
Adding a Task	
Backup the Primary Server Database	
Export Event Log	. 184
Power Control a Device.	. 186
Upgrade Selected Appliance Firmware	
Backup Device Configuration/Account Information	
Export Device Log	. 191
Editing a Task	
Deleting a Task	. 194
Replicate Database	. 195
Appliance Files	
Firmware Files.	
Adding Firmware Files.	
Deleting Firmware Files.	
Configuration Files	
Deleting Configuration Files	
Sidebar Server Tree	
Properties	
Sessions	
Notification	. 201

#### *Chapter 8.* Logs

-4	Jys
	Överview
	CC Logs
	CC Log Options
	Notification Settings
	Adding and Configuring Notification Users
	Modifying Notification Configurations
	Deleting Notification Configurations
	Testing Event Notifications 208
	Export Logs
	Import Logs
	Advanced Search
	Device Logs
	Device Log Search
	Device Log Options
	Session History

Session History Search	5
Session History Options	6
SNMP Trap	7
SNMP Trap Search	7
Search Condition	7
SNMP Trap Options	8
Reports	
Access Per User	9
Device Access	1
Port Access	2
Device Access (Top 10)	4
Port Access (Top 10)	6
Asset Statistics	7
Report Options	8

# Appendix A Technical Information

Safety Instructions
General
Rack Mounting
Technical Support
International
North America
USB Authentication Key Specifications
CC2000 Capable ALTUSEN/ATEN IP Products
Supported KVM Switches
Device ANMS Settings
VPNs
Firewalls
CC2000 Proxy Function
Name, Description and Range Parameters
Trusted Certificates
Overview
Troubleshooting

# Appendix B The CC2000 Utility

Overview	47
System Settings	48
Restore	49
View License	50

# Appendix C Authentication Key Utility

51
51
51
52
52
55

Key License Upgrade 2	56
Overview	
Online Upgrade	57
Upgrade Succeeded	61
Offline Upgrade	62
Preliminary Steps	62
Performing the Upgrade	63
Offline Upgrade Failure	
Order Expiration	

#### Appendix D External Authentication Services

Overview
Approved Services
LDAP/LDAPS – OpenLDAP Setting Example
Active Directory Settings Example
RADIUS Settings Example
TACACS+ Settings Example
NT Domain Settings Example
LDAP Group Authorization Setting Examples
Example 1
Example 2
Active Directory Group Authorization Setting Example

# About This Manual

This User Manual is provided to help you get the most from your CC2000 system. It covers all aspects of installation, configuration and operation. An overview of the information found in the manual is provided below.

Generally speaking, chapters 1, 3, and 4 are sufficient for basic users. The other chapters and appendixes are only required for specialized user types. For example, System Administrators, should read the entire manual; Device Administrators, chapters 6 and 8; User Managers, chapter 7. Custom user types will want to read the chapters appropriate to their assigned roles.

#### **Overview**

**Chapter 1, Introduction,** introduces you to the CC2000 System. Its purpose, features and benefits are presented, and its front and back panel components are described.

**Chapter 2, CC2000 Server Installation,** provides step-by-step instructions for installing the CC2000 on both a Windows and Linux system.

**Chapter 3, Browser Operation,** explains how to log into the CC2000 with a browser, and describes how to work with the CC2000's browser GUI interface.

**Chapter 4, Port Access,** shows how to access and control the devices that will be managed over the CC2000 network.

**Chapter 5, User Management,** describes how to: add, modify and delete user accounts; create user groups and assign users to them; specify device access rights for users and groups; and specify the user authentication method.

**Chapter 6, Device Management,** explains how to add, configure, and organize the devices that will be managed over the CC2000 network.

**Chapter 7, System Management,** provides an overview of the CC2000 organizational concept, and demonstrates how to deploy, configure, and manage the CC2000 primary and secondary servers on your installation.

**Chapter 8, Logs,** explains the CC2000's logging function and how to access, filter, and search the various logs that are kept by the CC2000.

**Appendix A, Technical Information,** provides technical as well as troubleshooting information.

**Appendix B, The CC2000 Utility,** shows how to configure a number of the CC2000's parameters from the desktop of the computer that the CC2000 runs on, without having to invoke the browser GUI.

**Appendix C, Authentication Key Utility,** describes how to access and update the information contained in the CC2000 Authentication Key.

**Appendix D, External Authentication Services,** discusses the use of authentication via external third party services. It also provides examples of configuring OpenLDAP for CC2000 authentication, and configuring RADIUS for CC2000 authentication in a Linux environment.

### **Conventions**

This manual uses the following conventions:

Monospaced	Indicates text that you should key in.
[]	Indicates keys you should press. For example, [Enter] means to press the <b>Enter</b> key. If keys need to be chorded, they appear together in the same bracket with a plus sign between them: [Ctrl+Alt].
1.	Numbered lists represent procedures with sequential steps.
•	Bullet lists provide information, but do not involve sequential steps.
$\rightarrow$	Indicates selecting the option (on a menu or dialog box, for example), that comes next. For example, Start $\rightarrow$ Run means to open the <i>Start</i> menu, and then select <i>Run</i> .
A	Indicates critical information.

# **Product Information**

For information about all ALTUSEN products and how they can help you connect without limits, visit ALTUSEN on the Web or contact an ALTUSEN Authorized Reseller. Visit ALTUSEN on the Web for a list of locations and telephone numbers:

International	http://www.aten.com
North America	http://www.aten-usa.com

# Important Note about Firmware

Due to database changes that have been made with this firmware release (V2.3.222), this version of CC2000 is not compatible with any previous CC2000 releases.

# Chapter 1 Introduction

# Overview

The CC2000 Control Center Over the NET<sup>™</sup> provides single portal, single login, secure, centralized, access, administration and management of your entire network – local and worldwide – anywhere; anytime.

The CC2000 offers a single, integrated browser-based interface to manage all your devices. Users no longer need to learn the interface for each individual device, making system management easier and more efficient.

The CC2000's *Primary / Secondary* architecture allows multiple CC2000 units to be linked in a communication network to create an integrated web of devices – all of which can be accessed with a single login from a web browser. (The diagram on the following page provides a CC2000 deployment example.)

The Primary-Secondary paradigm also safeguards your data transmissions through its built-in redundancy factors including: automated database backup of Primary, Secondaries and devices; and real-time database updating. Redundancy ensures smooth, uninterrupted access management of all your devices. Should any of the CC2000 servers go down, the CC2000 management system keeps functioning since the redundant secondary unit takes over to provide the required services until the downed unit comes back up.

By consolidating the management of your ATEN/ALTUSEN IT devices, the CC2000 allows every device to be securely accessed and controlled by means of a single IP address. Servers and network equipment are integrated into a single tree view, making the CC2000 ideal for enterprises with data centers and branch offices, located in several remote locations.

Recognizing the broad spectrum of computing environments, the CC2000's Java software implementation allows it to work with Sun Java Runtime Environment (JRE) enabled operating systems – ensuring multi-platform integration and mutual operability.

#### **Deployment Example:**



## Features

#### Secure Centralized Management

- Complete control of your enterprise consolidates the management of all ATEN/ALTUSEN IT devices
- Single portal, single sign-on, single IP address to securely access every device on the installation
- All devices are integrated into a single tree view for centralized access, administration, and management of a worldwide network from anywhere at anytime
- Primary/Secondary topology provides redundancy including real-time database updating
- Double Redundancy the CC2000 not only provides a redundant Secondary server for the Primary server, each Secondary server can also have a redundant Secondary server.
- Aggregate Device The KVM port, serial port and power outlet of an IT device can be associated and presented in the same web page, which enables IT administrators to completely control an IT device from a single user interface
- Multiplatform installation support Windows / Linux
- Multiplatform client support (Windows, Mac OS X, Linux, Sun)
- Multi-browser support Internet Explorer, Chrome, Firefox, Safari, Opera, Mozilla, Netscape
- Email notification of specified system events
- Automatic scheduling of system, configuration, and maintenance tasks
- Logging and auditing of system events for the CC2000 and managed devices
- Session logs provide serial device keystroke history
- ATEN/ALTUSEN device auto-discovery with device-availability status, and alarms
- View, manage, and terminate active user sessions in real time
- User level management identification
- Browser-based GUI offers a multilanguage interface to minimize user training time and increase productivity
- Generic Device support users can be redirected to 3rd party data center devices from the CC2000

- Flexible logging and report options
- Blade Server Integration supports Centralized Server Control, Power Management – to power on/off the server, Sensor and log Readings for Service Processor Management
- APC PDU (AP79xx, AP89xx, AP86xx) support
- Supports single sign-on for Dell DRAC 5, iDRAC 6 (standard rack server (monolithic) and blade server (modular)), IBM RSA II, HP iLO 2, Dell CMC, IBM AMM, and HP OA
- Integrates all access rights Web, SSH/Telnet, VNC/RDP, IPMI/SPM, KVM, serial, power to target device
- VMware Virtual Infrastructure includes Center Servers, ESX Servers, Virtual Machines and Citrix XenServer
- Panel DynaArray view the output of multiple ports in individual panels on the same screen
- Power association with ATEN/ALTUSEN PDU enables the switch's KVM ports to associate with the PDU's power outlets for remote power management of the servers from the switch's interface
- Web-based wizard to quickly install devices
- Primary can pull device port names from Secondary servers; Primary can push device port names to Secondary server
- Advanced search function for log entries
- Strong session management/Integrates multi-session (ATEN iKVM, Blade server, VMware, PDU, and so on)
- License Saving-use Aggregate Devices to consolidate multiple ports into a single node license
- Data export /import to remote server or local in real time or on schedule. AES/DES encryption support for data export
- OOBC, PAP and CHAP authentication
- IPv6 support
- NTS support allow your device to get the accurate time from a server that the administrator assigns

#### **Powerful Security**

- Powerful security features include both internal and external authentication – external authentication support includes LDAP, LDAPS, Kerberos, Active Directory, RADIUS, TACACS+, and NT Domain
- Option to force users of all CC managed devices to be authenticated through the CC users cannot log in to the devices directly
- Compliant with the X.509 Digital Certificate Standard
- Supports SSL 128-bit data encryption and RSA 1024-bit certificates to secure users logging in from browsers
- Flexible session time-outs
- Configurable user and group permissions for server access and control
- Supports password protection, SAS 70 compliance for configurable amount of failed login attempts and user ID lock out parameters
- Devices can identify themselves by Name, MAC address, or IP in the browser
- IP and MAC filtering
- Private CA support

#### Server Management Features

- BIOS level support
- Flexible encryption design allows users to choose any combination of 56bit DES, 168-bit 3DES, 256-bit AES, 128-bit RC4, or Random for independent KB/Mouse, video, and virtual media data encryption
- Virtual Media supports CAC/Smart Card readers, fingerprint readers, DVD/CD drives, USB mass storage devices, PC hard drives and ISO images
- Exit Macro support
- Mouse DynaSync automatically synchronizes the local and remote mouse movements
- Panel Array Mode simultaneous monitoring of the video output of the installations' servers
- Message Box for Administrators to communicate with users
- Message Board for communication among remote users
- Scalable Video Display

# Requirements

#### Server Requirements

Systems that the CC2000 server will be installed on should meet the following requirements:

- Hardware Requirements
  - CPU: Pentium 4, 2.60 GHz or higher
  - Memory: At least 512MB (1GB or more recommended)
  - Hard drive: 500MB or more free space
  - Ethernet: At least 1 Ethernet adapter (100Mbps or higher) Giga LAN recommended
- Operating System Requirements
  - Windows: 2000, XP, 2000 Server, Server 2003, Server 2008, or Windows Vista with Java Runtime Environment (JRE) 6, Update 11, or higher (with the latest service package for each installed)
  - Linux (with Java Runtime Environment (JRE) 6, Update 11, or higher)
    - Red Hat Enterprise Linux V. 4
    - Novell SUSE Enterprise Server 9 and 10

#### **Client Requirements**

#### Hardware Requirements

- CPU: We recommend that the computers used to access the switch have at least a Pentium 4 2GHz processor, with their screen resolution set to 1024 x 768.
- Memory: At least 512MB (1GB or more recommended)
- Ethernet: At least 1 Ethernet adapter 10Mbps or higher 100Mbps recommended
- Browsers must support 128 bit SSL encryption.
- For the browser-based Java Applet Viewer the latest version of the Java Runtime Environment (JRE) must be installed.
- At least 205MB of memory must be available for the first viewer after logging in from the browser and 100MB for each additional viewer that is opened, thereafter.

#### **Operating Systems**

OS		Version	
Windows		2000 and higher	
Linux	RedHat	7.1 and higher	
	Fedora	Core 2 and higher	
	SuSE	9.0 and higher	
	Mandriva (Mandrake)	9.0 and higher	
UNIX	AIX	4.3 and higher	
	FreeBSD	4.2 and higher	
	Sun	Solaris 8 and higher	

• Supported operating systems for client workstations that connect to the CC2000 are shown in the table, below:

• Supported operating systems for users that log into the CC2000 include Windows 2000 and higher, and those capable of running the Java Runtime Environment (JRE) 6, Update 11, or higher.

Note: The Windows 2000 Client does not support the WinClient Viewer.

#### Browsers

Supported browsers for users that log into the CC2000 include the following:

Browser		Version	
IE		6 and higher	
Chrome		8.0 and higher	
Firefox	Windows	3.5 and higher	
	Linux	3.0 and higher	
Safari	Windows	4.0 and higher	
	Мас	3.1 and higher	
Opera		10.0 and higher	
Mozilla	Windows	1.7 and higher	
	Sun	1.7 and higher	
Netscape		9.0 and higher	

#### **Device Requirements**

All ALTUSEN/ATEN IP products must be at a firmware level that contains the CC Management function, and the CC Management function must be enabled. Download and install the latest version of the relevant firmware from our Website, if necessary. For details on upgrading the firmware see *Upgrade Selected Appliance Firmware*, page 187.

- **Note:** 1. Devices must be configured to communicate on the same port that you configure for the CC2000's Device Port (see *Device port*, page 15).
  - 2. For a list of supported devices see CC2000 Capable ALTUSEN/ATEN IP Products, page 233.

# Licenses

The CC2000 license controls the number of Secondary servers and nodes permitted on the CC2000 server installation. License information is contained on the USB License Key that came with your CC2000 purchase.

Upon completion of the CC2000 server software installation, a default license for one primary (no secondaries), and 16 nodes is automatically provided. To add anything more (secondary servers and nodes), you must upgrade the license. See *Upgrading the License*, page 178, for detailed information.

### <u>Nodes</u>

• A node can either be a physical port, or an aggregate device. Each node requires a license.

Aggregate devices can be created when a device (router, server, ethernet switch, etc.,) managed through the CC2000 is capable of being accessed through several ATEN/ALTUSEN NET<sup>TM</sup> ports. By consolidating those ports into a single Aggregate Device, the Aggregate Device counts as a single node, and only requires a single license.

Ports on ATEN/ALTUSEN NET<sup>™</sup> devices, when not part of an aggregate device, must be unlocked (see *Locking / Unlocking Ports*, page 114) in order to be used. Each unlocked port counts as one node.

- Generic devices (routers, switches, etc.) are not counted.
- Direct Web Access devices are not counted.
- Group Devices do not count as nodes. They are made up of unlocked physical ports that are grouped together. The same physical port can be added to more than one Group device, but it only requires one node license no matter how many Group devices it is added to.
- Like Group Devices, Folders do not count as nodes, however each physical port within a folder counts as a node. In addition, each Aggregate Device contained in a folder counts as one node.

**Note:** See *Devices*, page 84 for detailed information on each of the device categories.

### **Secondaries**

The license specifies how many secondaries you can register with the primary CC2000. See *CC2000 Secondary Servers*, page 23 for details regarding registering a Secondary with a primary.

This Page Intentionally Left Blank

# Chapter 2 CC2000 Server Installation

# Overview

Recognizing the increasing importance of Linux in the server environment, the CC2000 Control Center Over the NET<sup>TM</sup> system makes the CC2000's management services available on both the Windows and Linux platforms. This chapter describes how to install the CC2000 server on each of them.

# **CC1000** Considerations

### Upgrading the CC1000

Users who already have CC1000 USB license keys for a minimum of 2 users can upgrade to the CC2000-LE (CC2000 Lite) version, which provides a license for 1 Primary and 128 nodes. This is accomplished by upgrading the CC1000 key firmware to the CC2000 key firmware (see *Key Firmware Upgrade*, page 252). After performing the upgrade, the license key changes to the CC2000 license method.

**Note:** If you decide to go back to the CC1000 license method, you must "upgrade" the key with CC1000 key firmware (V1.2.111), at which time your CC1000 key license – with the original number of users – will be restored.

### Uninstalling the CC1000

If you attempt to install a standard CC2000 version over a prior CC1000 installation, a message appears on screen informing you that you must first uninstall the CC1000 in order to install the CC2000:



**Note:** If you would prefer not to uninstall the CC1000 (and thereby lose all of its information), you must install the CC2000 on a different system.

# Windows Version Installation

#### Before You Begin

Before running the installation program make sure of that the Sun's Java Runtime Environment (JRE) 6, Update 11, or higher has been installed on your system. If not, you need to download and install it. You can get the latest version from the Java web site:

```
http://java.com
```

After the JRE has been installed on your system, you are ready to install the CC2000 program.

### Starting the Installation

To install CC2000 on a Windows system, do the following:

- 1. Put the software CD that came with your package into the computer's CD or DVD drive.
- 2. Go to the folder where *CC2000Setup\_Win.exe* is located, and execute it. A screen, similar to the one below, appears:



Click Next to move on.

3. In the screen that comes up, read the *License Agreement*, then click to enable the *I accept*... radio button:



- 4. Click Next to continue.
- 5. The following dialog box appears:

Enter Serial Number		
🔿 Enter Serial Number		
	Please enter your product serial number.	
	Serial Number:	

6. Key in the CC2000's software serial number (the serial number can be found on the CD case), then click **Next** to continue.

**Note:** We recommend that you save your software serial number in a safe place in case you need to use it for reinstallation.

7. In the *Choose Installation Folder* dialog box, specify the CC2000's installation folder. If you don't want to use the default entry, click **Choose...** to browse to the location that you want, then click **Next** to continue.

₩ <u></u> CC2000			_ 🗆 🗙
		Choose Installation	on Folder
<ul> <li>Introduction</li> <li>License Agreement</li> <li>Choose Installation Folder</li> <li>Choose Shortsut Folder</li> <li>Pre-Installation Summary</li> <li>Installing</li> <li>Install Complete</li> </ul>	Installation Folder:	<u>R</u> estore Default Folder Ct	1 <u>0</u> 05€
InstallAnywhere by Macrovision – <u>C</u> ancel		Previous	Next

8. In the *Choose Shortcut Folder* dialog box, click one of the radio buttons to specify where you would like to create product icons, then click **Next** to continue.



9. In the Configuration dialog box that comes up, fill in the fields according to the information provided in the table, below.

Config & Setup CC2000					×
Config & Setup CC2000  Config CC2000 server.  Copy files.	Server name: CC port: Http port: Status:	r's Configuration techdoc01 80 the server.	Device port: Https port:	8000	×
					×
Cancel					Next

Heading	Explanation
Server name	The dialog box presents the default name for the server – as defined in the Windows <i>Computer Name</i> setting. You can choose a different name to identify the server on the CC2000 installation, if you wish. The name can be from 2–32 bytes in any supported language.
	Note: 1. The following characters may not be used: " ' \
	<ol> <li>This name is only for CC2000 server purposes – it doesn't change the actual computer name.</li> </ol>
CC port	The port that the CC2000 server uses to communicate with other CC2000 servers. The default is 8001.
	Note: 1. This is the CC Port referred to on the <i>This Server</i> web page (see <i>Server Information</i> , page 154).
	<ol><li>Although each CC2000 server on the system can use its own port setting, for ease of management we recommend that all CC2000 servers use the same port setting.</li></ol>
Device port	The port that the CC2000 server uses to communicate with the devices (ALTUSEN/ATEN IP products) on the installation. The default is 8000.
	Each CC2000 can have a separate Device port number, but in order to communicate with the devices connected on its network segment, those devices must be configured to use the same port as the one set here.
HTTP port	The port that the CC2000 server uses for web communication. The default is 80. If you use a different port, users must specify the port number in the URL of their browsers.
HTTPS port	The port that the CC2000 server uses for secure web communication. The default is 443. If you use a different port, users must specify the port number in the URL of their browsers.

10. After the fields have been filled, click Next to continue.

**Note:** You can change any of these settings following the installation. See *Server Information*, page 154, for details.

- 11. The dialog box changes to inform you that files are being copied to the installation folder. Once the files have been copied, click **Continue** to move on.
- 12. The Pre-Installation Summary screen appears:



If you wish to change anything, click **Previous** to go back, If the information is correct, click **Install**.

13. When the installation utility brings up a screen informing you that the installation has completed successfully, click **Done** to exit the installer.



14. At the completion of the installation, a CC2000 entry is created in the Windows *Start* menu:

#### **Post-installation Check**

After the installation completes successfully, the CC2000 program starts automatically (and starts automatically with every bootup).

To check that the CC2000 has started, navigate through the following folders: Control Panel  $\rightarrow$  Administrative Tools  $\rightarrow$  Services. Look down the list to the CC2000 entry. If the CC2000 is running it will appear in the services list. You should see a screen similar to the one, below:



The entry for the Status field should say *Started*. If it does not, right click anywhere on the CC2000 entry line and select **Start** from the pop up menu.

# Linux Version Installation

#### Before you Begin

The procedure for installing CC2000 on a Linux system is similar to that for Windows, but there are Java considerations to take note of first.

• If Java isn't already installed on your system, you will need to download from the Java web site:

```
http://java.com
```

Installation instructions are provided on the Java download page.

• Some Linux distributions install an earlier version of Java than the JRE 6, Update 11, or higher required by the CC2000 program. To determine the Java version on your system, open a terminal and enter the following:

java -version

If the version it displays refers to a Java version that is earlier than JRE 6, Update 11, you must install a JRE version that is Version 6, Update 11 or higher. (See the previous point regarding downloading and installing Java.)

 Make sure your PATH and JAVA\_HOME environment variables point to the new version in your */root/.bash profile* file. For example:

```
JAVA_HOME=/usr/java/jre1.6.0_0-b11
PATH=$JAVA_HOME/bin:$PATH:./
BASH_ENV= $HOME/.bashrc
USERNAME= "root"
export JAVA HOME PATH BASH ENV USERNAME
```

- Even after you install an appropriate Java version and set the new PATH and JAVA\_HOME environment variables, the distribution may still not recognize the new version and continue to use its original Java version. If the problem exists on your installation, correct it by doing the following:
  - 1. Copy the CC2000*Setup\_Linux.bin* file from the distribution CD to a folder on your hard disk.
  - 2. Open a terminal and go to the directory where the CC2000*Setup Linux.bin* file is located.
  - 3. Enter the following commands:

```
export LAX_DEBUG=1
sh CC2000-Setup-ForLinux.bin
```

Note: If the installation program starts, cancel it.

4. In the screen output, look for the line (it will be in bold) that starts:

Using VM.....

to see which Java your distribution is defaulting to.

- 5. If the *Using VM* entry shows a path to a file named *java* in the old Java version directory, go to that directory and either delete the *java* file or rename it.
- 6. Log out and log back in.

#### Installing

After making sure that the appropriate version of the JRE has been installed, do the following:

- 1. Put the software CD that came with your package into the computer's CD or DVD drive.
- 2. Go to the folder where CC2000Setup Linux.bin is located, and run it.

Note: 1. You must run the installation program as the root user.

- 2. Make sure that the installation file has executable permissions
- 3. For some versions of Linux, the program must be run in a terminal.

A screen, similar to the one below, appears:



Click Next to move on.

 From here, the installation procedure is the same as the one for Windows. Refer to the Windows installation procedure (see page 12), for details on how to proceed.

#### **Post-installation Check**

• After the installation completes successfully, the CC2000 program starts automatically (and starts automatically with every bootup).

To check that the CC2000 has started, start, stop, and restart, the service by issuing the following commands (as root) from a terminal console:

- /etc/init.d/cc2000service start#to start the service
- /etc/init.d/cc2000service stop#to stop the service
- /etc/init.d/cc2000service restart#to restart the service
- /etc/init.d/cc2000service status#to check the service status
- To check on the Java version your system is running, do the following:
  - 1. Open the Start menu.
  - 2. Navigate to the CC2000 entry (Programs  $\rightarrow$  CC2000), and select Java Version Checker.

# **Post-Installation Setup**

The CC2000 software comes with a default demo license that allows the server to be a primary server with no secondaries and 16 nodes (all of which must be on the same network as the server). For anything beyond this minimum, you will need a license key that allows secondary servers and additional nodes.

Once the software is installed on the server, the next step is to specify whether the server will be a Primary or Secondary.

• If this server is going to be a Primary, insert the CC2000's USB license key into a USB port; log into the server (see *Logging In*, page 25); go to the *License* page, and click **Upgrade** (see *Upgrading the License*, page 178, for details). The number of Secondaries and nodes that are allowed depends on your license key purchase.

**Note:** After upgrading the license remove the key and place it somewhere safe, since you will need it for future upgrades.

 If this installation is going to be a Secondary server, there is no need to insert a license key – you simply need register it with the primary. See *Register*, page 157, for details.

## Uninstalling the CC2000

#### Uninstalling from a Windows System

To uninstall the CC2000 from a Windows system, do the following:

- 1. Open the *Start* menu.
- 2. Navigate to the CC2000 entry (Programs → CC2000), and select Uninstall CC2000.
- **Note:** The removal program does not remove a number of the CC2000 files and folders that were created during operation. For a complete removal (necessary if you plan on reinstalling), you must remove them yourself from the location that the CC2000 was installed at (the default folder is C:\CC2000).

#### Uninstalling from a Linux System

To uninstall the CC2000 from a Linux system, as root, execute the following command:

/install-path/Uninstall\_CC2000/Uninstall\_CC2000

Where */install-path/* represents the path and directory that you specified for the CC2000's location when you installed the program.

**Note:** The removal program does not remove a number of the CC2000 files and folders that were created during installation. For a complete removal (necessary if you plan on reinstalling), you must remove them yourself. The default is /home/CC2000.

# Upgrading the CC2000

If the CC2000 program has already been installed, it is not necessary to perform a full install. You can upgrade to the latest CC2000 version by running the CC2000-Upgrade program:

- CC2000Upgrade\_Win.exe (for Windows)
- CC2000Upgrade\_Linux.bin (for Linux)

**Note:** When you upgrade, you must upgrade the primary and each of the secondaries.

New versions of the Upgrade Program are put up on our website for download as they become available. Check the website to get the most up-to-date version.

### Preliminary Steps

These steps make sure that the installation database is at the most current level across all of the CC2000 units. If a problem should occur after the upgrade, you can use the backup created with them to restore the database to its latest working level.

We recommend you take the following backup steps on each CC2000 unit before you begin.

- 1. Replicate the database of each of the secondaries; use *Run Now* for the schedule setting. (See *Replicate Database*, page 195.)
- 2. After replication completes; go back and set the schedule to a time that will not take place during the upgrade time (next week, next month, etc.).
- 3. On the primary unit, do a Database Backup (see page 182).

Once you have finished these preliminary steps you can upgrade the primary and each of the secondaries. When you run the upgrade program, simply follow the installation Wizard to complete the procedure.
# **CC2000 Secondary Servers**

A complete CC2000 installation can comprise 1 Primary and up to 31 Secondaries servers located anywhere throughout the world. The Primary server becomes automatically designated when you upgrade the demo license that came with your CC2000 software. See *License*, page 177, for details.

Once the Primary server has been set, you can then register each of the other CC2000 servers as Secondaries with the *Register* function. See *Register*, page 157, for details.

# **CC2000 Redundant Secondary Servers**

To provide CC2000 server redundancy – where a backup (alternate) CC2000 automatically takes over from a failed primary (preferred) one – do the following:

- 1. Install two CC2000 servers on the same network segment.
- 2. Under *Device Management*, for each device on the segment, specify the IP addresses of the preferred and alternate CC2000s on the device's ANMS settings page (see *Device Configuration (For KVM Devices)*, page 126).

Now, should the device fail to connect with the preferred CC2000 server (due to network failure, CC2000 failure, etc.), the device will connect with the alternate CC2000. Once it connects with the alternate CC2000, the device will thereafter seek the alternate as its first connection choice. The alternate remains the first choice until such time as the device cannot connect with it, and then looks to connect with the original preferred server.

**Note:** Redundant Secondaries are not a special category of CC2000 server. They are no different than any other Secondary servers in the CC2000 management system. They are only redundant in the sense that they provide a fallback in case the device's preferred CC2000 fails. This is similar to specifying a preferred and alternate DNS server for a TCP/IP network. This Page Intentionally Left Blank

# Chapter 3 Browser Operation

To ensure multi-platform operability, access to the CC2000 is available through most standard web browsers. Once users log in and are authenticated, the CC2000's browser GUI comes up. This chapter explains the login procedure, and describes the CC2000's browser GUI components.

# Logging In

To log into the CC2000, do the following:

- 1. Open the browser and specify the IP address of the CC2000 in the browser's URL location bar.
  - **Note:** If the system administrator has configured the HTTP or HTTPS port setting as something other than the CC2000 defaults, you must include **http:**// or **https:**// before the IP address, and specify the port number along with the IP address. For example:

http://192.168.1.20:8082

Where 8082 is the http port number, and a colon is inserted between it and the IP address.

2. If any Security Alert dialog boxes appear, accept the certificate – it can be trusted. See *Trusted Certificates*, page 241 for details. After a moment, the Login page appears:

CC2000 Login							
Username:							
Password:							
Login Reset							

- 3. Provide your CC2000 Username and Password, then click Login.
  - **Note:** There is a pre-installed system administrator account that can be used to log in for the first time to begin creating users and groups, adding devices, configure the system, etc. The Username for this account is *administrator*; the password is *password*. For security purposes, we strongly recommend you change this to something unique. See *Managing User Accounts*, page 60 for details.

# The CC Interface

After you have successfully logged in, the CC web page appears:



The CC web page components are described in the table on the next page.

# Screen Components

The CC's screen components are described in the table, below:

No.	ltem	Description
1	Tab Bar	The tab bar contains the CC2000's main operation categories. The items that appear in the tab bar are determined by the user's type, and the authorization options that were selected when the user's account was created.
2	Page Menu Bar	The page menu bar contains operational sub- categories that pertain to the item selected in the tab bar. The items that appear in the menu bar are determined by the user's type, and the authorization options that were selected when the user's account was created.
3	Sidebar	The Sidebar provides a tree view listing of items that relate to the various tab bar and menu bar selections. Clicking an item in the Sidebar brings up a page with the details that are relevant to it.
4	About	About provides information regarding the current version of the CC2000.
5	Logout	Click this button to log out of your CC2000 session.
6	Welcome Message	If this function is enabled (see <i>Preferences</i> , page 31), a welcome message displays here.
7	Navigation Buttons	These buttons move you through the Sidebar. Their usage is discussed in the next section of this chapter.
8	Interactive Display Panel	This is your main work area. The screens that appear reflect your menu choices and Sidebar item selection. The use of this panel is discussed later in this chapter – see <i>Interactive Display Panel</i> , page 29.

## The Navigation Buttons

The navigation buttons move you through the items in the Sidebar as follows:

Button	Action
±	Moves to the item in the tree that is one level out and one step up from the current selection (its parent item). In the diagram below: If the focus were on <i>OutletA</i> , it would move to <i>PN0108RPSwitch</i> .
	Moves to the item in the tree that is on the same level of depth and one step up from the current selection (its sibling item). In the diagram below:
	<ul> <li>If the focus were on OutletB, it would move to OutletA.</li> </ul>
	• If the focus were on <i>PN0108RPSwitch</i> , it would move to <i>KN4132-23</i> .
	Moves to the item in the tree that is on the same level of depth and one step down from the current selection (its sibling item). In the diagram below:
	• If the focus were on KN4132-23, it would move to PN0108RPSwitch.
	<ul> <li>If the focus were on OutletA, it would move to OutletB.</li> </ul>
₹	Moves to the item in the tree that is one level in and one step down from the current selection (its child item). In the diagram below: If the focus were on <i>PN0108RPSwitch</i> , it would move to <i>OutletA</i> .

One of the advantages of using the navigation buttons instead of clicking on an item in the Sidebar lies in the fact that you stay on the same Panel Menu page as you move from item to item.

**Note:** When you make a menu choice, a Panel Menu bar with further choices appears in the Interactive Display Panel. See *Interactive Display Panel*, page 29, and the table on page 30.

If, for example, you made a change to OutletA that you also wanted to make to OutletD, by using the navigation buttons, you could conveniently get to the desired location in OutletD without having to click through all the Panel Menus to get there.

If you access an item by clicking on it in the Sidebar, however, the opening page for that item appears. To make the same change to OutletD that you made to OutletA, you would have to start at the beginning and click through all the Panel Menus to get to the desired location.

**Note:** If an item's icon contains a question mark, it indicates there is a mismatch between the device's information and the information for it stored in the CC2000's database. See *Update*, page 121, for information on resolving the problem.

### **Tree View Considerations**

- Only items a user is authorized to access appear in the Sidebar tree view.
- A plus (+) sign in front of an item means that there are additional items nested inside of it. Click the plus sign to expand the view and show the nested items.
- The plus sign changes to a minus sign (-)when an item is expanded. Click the minus sign to collapse the view and hide the nested items.
- For devices, if the device is on line, its icon is in color; if it is off line, its icon is gray.

**Note:** User's can configure the way devices and ports display in the Sidebar tree view. See *User Preferences*, page 50, for details.

# **Interactive Display Panel**

### <u>Overview</u>

The Interactive Display Panel (also referred to as the main panel) is your main work area. The screens that appear reflect your menu choices and Sidebar item selection. The reason it is called an interactive display panel, is that in addition to displaying the contents of your menu choices, it is also a work area where you can make configuration settings and perform actions on selected devices.

An explanation of a typical interactive display panel is given below:

1~	
2 -	<u> </u>
User Information   Group Membership   Access Rights	
<ul> <li>Account Status</li> </ul>	Save
Password:	
Reassign password	
Use "password" as default	
Password	
Confirm password	
Restrictions:	
Disable account	
User cannot change password	
User must change password at next login	
Password never expires	
Account Expires:	
Never     Never	
C Expires on	

(Continued from previous page.)

No.	Item	Description
1	Panel Menu	• Refines the menu category into smaller related groupings.
	Bar	<ul> <li>If there are secondary Panel Menu pages, hovering over the Panel Menu title causes a popup menu to appear. Click on the menu item to go to the desired secondary page.</li> </ul>
		<ul> <li>The items that appear in the Panel Menu bar are determined by the user's type, and the authorization options that were selected when the user's account was created.</li> </ul>
2	Panel Menu	<ul> <li>Describes the Panel Menu category.</li> </ul>
	Title Bar	<ul> <li>If there are secondary Panel Menu pages, an arrow icon</li> </ul>
		indicates so. Click the Down-Arrow icon 😍 to go to the next
		page in the sequence; click the Up-Arrow 🎓 icon to go to the previous page in the sequence.
3	Action-Input Area	A button or input box displays here directing you to take an action (Save, Delete, Add, Next, etc.), with regard to the current page.

#### **Selecting List Items**

Many of the pages displayed in the Interactive Display Panel contain a list of items (devices, users, groups, configuration files, etc.), that you will select to perform some operation on. For example:

Tasks									
Power C	Control					Next	Cance		
Task name Task name									
ategory									
		C Target Device							
	Target Device Separate outlet								
			All Targ	et Devices	_				
		Туре	All Targ	et Devices Server Name	Description	Operation	<u> </u>		
	Separate outlet				Description	Operation All On			
0	Separate outlet Device Name	Туре			Description		-		
	Separate outlet Device Name Cisco	Type Aggregate device		Server Name		All On	-		
	Separate outlet Device Name Clsco Resident	Type Aggregate device Aggregate device		Server Name testpc1		All On All On	-		
	Separate outlet Device Name Clisco Resident TCS	Type Aggregate device Aggregate device Aggregate device		Server Name testpc1 testpc1		All On All On All On	-		
	Separate outlet Device Name Cisco Resident TCS TDAgg-01	Type Aggregate device Aggregate device Aggregate device Aggregate device Aggregate device		Server Name testpc1 testpc1 aten-mpmserver		All On All On All On All On			

- You can select an individual item by clicking to put a check in the checkbox in front of its name.
- You can select a group of items by clicking to put a check in the checkbox in front of each of their names.
- You can select all of the items by clicking to put a check in the checkbox at the top of the column.

# Preferences

Users can set individual preferences for their browser sessions by clicking the *Preferences* tab on the Tab Bar. The Interactive Display Panel opens to the default page – Color Scheme. The Panel Menu bar shows the available categories: *Color Scheme, Web Options*, and *Password*.

### **Color Scheme**



To change the color scheme, click on one of the available choices. The display immediately changes to reflect your choice.

### Web Options

Color Scheme   Web Options   Password
Web Options Save
Language:
O Use browser setting
O Use English 💌
Login Page:
C Default page
Last logout
Welcome Message:
© Show
C Hide
Display screen name frosty
Hint:
Disable hints

- For Language:
  - Click the Use Browser Settings radio button to have the CC2000's pages display in the same language that your browser is set to.

**Note:** If your browser is set to a non-supported language, the CC2000 looks to what your server's operating system is set to. If the operating system is set to a supported language it will use that language to display its pages. If the operating system is set to a non-supported language, the CC2000 defaults to English.

 Click the Use radio button to drop down a list of supported languages and have the CC2000's pages display in the language you select.

**Note:** The language selected here, if different from the browser's setting, will only take effect after login. The login page will follow the sequence described in the note for *Use Browser Settings*.

• For *Login Page*: You can choose to have the CC open to the default page when you log in – which is the first page of the first available tab on the Tab Bar – or you can choose to have the CC open to the page you were on the last time you logged out.

- For Welcome Page:
  - If you want the Welcome Message to appear on screen, select **Show**; if you don't want it to appear, select **Hide**.
  - If you want a Screen Name to appear with the Welcome Message, key it into the *Display screen name* text box.
    - **Note:** 1. This provides a way of changing the screen name specified in your User Account. When you change the name here, the Screen Name entry in the User Accounts settings will automatically change to what you specify here (see *Adding User Accounts*, page 56).
      - 2. The Screen Name will not display unless you choose to *Show* the Welcome Message.
- To disable mouse-over hints from appearing, click to put a check mark in the *Disable hints* checkbox.

When you have made your choices, click Save.

#### Password

Color Scheme   Web Options   Password	
Password	Save
Change password	
Old password	
New password	
Confirm password	

If you wish to change your password, do the following:

- 1. Check Change Password. This enables the password input fields.
- 2. Key in your old password in the Old password field.
- 3. Key in your new password in the New password field.
- 4. Key in your new password again in the Confirm password field.
- 5. Click Save.

# Notifications and Message Box

The *Message* section under the **Preferences** tab has a notification system that allows an administrator to send notifications to any or all CC2000 users.

Message Box 	Mess	sages				
aafdsa zuser01	Mess	ages				D
user01						
user01					Messages	
user01			Subject	Priority	From	Date/Time
item01			aafdsa	High	user002	2012-10-05 11:55:35
user002			zuser01	High	user002	2012-10-05 11:55:07
user001			user01	High	user002	2012-10-05 11:54:33
			user01	High	user002	2012-10-05 11:54:17
			user01	High	user002	2012-10-05 11:54:06
			item01	High	administrator	2012-10-05 11:12:06
			user002	High	user002	2012-10-05 10:57:32
			user001	High	user001	2012-10-05 10:56:52
			001	High	administrator	2012-10-04 17:27:58

#### Note: This is an Administrator-only function.

For all users, there is a message board that provides an online chat style support function for all users that are currently logged in to the CC2000.

Click on the green chevron at the lower right corner of the Message Box to enable/disable the chat box:



Note: The chat function is available throughout the interface.

# Chapter 4 Port Access

# Overview

The *Port Access* page is used to access and control the devices, ports and outlets that are managed over the CC2000 network. The page's Menu Bar provides different organizational views of those items, as shown in the screenshot, below:

	,	1	ſ	2)								0
Port Access	ent Device	e Manage	ment System Mar	<b>9</b> nagement	Log	<b>)</b> s	Preference	s			Enterprise Solution	
By Target   By Device   By Port   By Depa									Н	ello admin	istrator. Welcome to	the CC200
All	Targets										*	
6 e 7												
6 a 11	Status an	nd Opera	ition								Launch Mu	ti-viewer
2 e 17 2 e 20		-				Statue a	nd Opera	tion				
54 999999 54 999999		No.	Name	Alias	Port	Port Type	Device	Device	Options	Status	Operation	Link
e COM1		1	7			Generic	Name	Туре		N/A		
e KA7177		2	11			Generic				N/A		-
		3	17			Generic			_	N/A		-
		4	20			Generic				N/A		
		5	999999			Generic				N/A	CC Viewer	* 📾
		6	COM1			Generic				N/A		-
		7	KA7177			Generic				N/A		-
	Sort by N	lame	▼ Copyright © 2004	DOLD ATENIA	Filter					Page 1/	i <u>Go</u> H	I D

Click the view on the Menu Bar that you want to see the items organized by. From there, you can operate the items as described in the sections that follow.

**Note:** If no access rights have been assigned to a user, the Port Access tab and page do not display – even for System Administrators.

# **Table Headings**

An explanation of the column headings is provided in the table, below.

- Note: 1. The headings at the top of the table don't all appear for each view. Which ones appear vary depending on the view selected.
  - 2. You can change the sort order of the items by clicking on the column headings.

Heading	Explanation
Name	The name given to the port when it was added to the CC2000 installation.
Alias	If you gave the port an alias, the alias name appears here.
Port	The port's port number on the device it belongs to.
Port Type	Indicates the kind of device that the port belongs to.
Device Name	The name of the device that the port belongs to.
Device Type	The type of device that the port belongs to (SNxxx, PNxxx, KNxxx, Blade, etc.).
Options	<ul> <li>For KVM ports, indicates the port's Access Mode. See Mode, page 128, for details.</li> </ul>
	<ul> <li>For Serial ports, indicates the port's Operating Mode. See Port Settings, page 141, for details.</li> </ul>
	<ul> <li>For Power outlets, indicates the port's Power Management Configuration. See Port Settings, page 135, for details.</li> </ul>
	<ul> <li>This item is blank for Target device ports.</li> </ul>
Status	<ul> <li>For KVM ports, indicates whether the port is online or offline.</li> </ul>
	<ul> <li>For Serial ports, indicates whether the port is online or offline.</li> </ul>
	• For Power outlets, indicates whether the outlet port's power socket is On or Off.
	<b>Note:</b> This category does not apply to Blade Chassis or individual blades, therefore $N/A$ (not applicable) displays in this field for Blade Chassis, and <i>Unknown</i> displays for individual blades.
IP Address	For physical devices – the device's IP Address displays here.
MAC Address	For physical devices – the device's MAC Address displays here.
Operation	The default action for accessing the device/port appears in this cell.
	<ul> <li>Click the arrow at the right of the table cell to see what other actions (if any), are available.</li> </ul>
	<ul> <li>Click your choice to open a session for the device/port. The various device/port operation choices are described in the <i>Port Operation</i> section that follows.</li> </ul>
Link	Click to go to the device's Device Management $ ightarrow$ Port page.

# **Action Buttons**

There are two buttons on the main panel: *Filter* at the bottom of the page, and *Launch Multiviewer* at the top right of the page.

### Filter

Filter allows you to control which items appear in the main panel list. Key in a string and click **Filter** (or tap **[Enter]**). Only items that have that particular string in their names display in the list.

For example, if *TD* is your string, only items with names containing TD, such as *TD-AGG-01*, will be displayed.

**Sort by:** To sort the devices displayed in the main panel, use the **Sort by** menu to select a criteria to sort by: *Name*, *Alias*, *Type*, *IP Address*, or *MAC Address*. You can use the Sort by feature with or without applying the filter.

**Items/Page**: Use this drop down menu to select how many devices you want to display on the page. Options are: *25*, *50*, *75*, *100*, and *400*. To prevent extremely slow loading, the maximum number of devices that can be displayed per page is 400.

To clear the filter and bring back the complete list, erase the contents of the input box and click **Filter**, again.

### Launch Multiviewer

If you want to launch viewers for more than one port at a time, check the checkbox in front of the name of the ports you want to access, then click **Launch Multiviewer**.

# The Sidebar

Devices, ports and outlets that have been configured on the CC2000 are listed in a tree structure in the Sidebar at the left of the screen:



## Sidebar Characterisitcs

The characteristics of the Sidebar tree structure are the following:

- Users are only allowed to see the devices, ports and outlets that they have access permission for.
- Ports/outlets and child devices can be nested under their parent devices.
  - Click the + in front of a device to expand the tree and see the ports/ outlets nested underneath it. Click the - to collapse the tree and hide the nested ports/outlets.
  - For faster port access the tree is collapsed and must be expanded for node access. For every 2000 nodes the tree will be divided into a separate folder, so that the page loads faster.
- Switches and ports that are online have their monitor screen icons in Green; the monitor screens are Gray for devices and ports that are offline.
- Clicking an item in the tree brings up its *Status and Operation* page.

- Double clicking an active device or port opens the viewer for it.
- Right clicking an active device or port opens a pop-up that allows you to select a viewer to access it with (see *Port Operation*, page 40, for details).

### Sidebar Filter

*Filter* allows you to control the number and type of devices, ports and outlets that display in the Sidebar. When you click the upward-pointing chevron at the bottom left of the Sidebar panel it brings up the Filter dialog, which looks similar to the image, below:



The meanings of the choices are explained in the following table:

Choices	Explanation
All	This is the default view. With no other filter options selected, all of the devices, ports and outlets that are accessible to the user are listed in the Sidebar.
	Drop down the list box to see all of the available choices and select one of them instead of All. Only the items that match your selection display in the tree.
Online	If you enable <i>Online</i> (by putting a check in the checkbox) only items that are online display in the tree.
Search	If you key in a search string and click <b>Search</b> , only device, port, and outlet names that match the search string display in the tree. Wildcards (? and *) are acceptable, so that more than one item can show up in the list. For example, if you key in <b>Web</b> *, both Web Server 1 and Web Server 2 show up in the list.

To dismiss the Filter dialog, click the downward-pointing chevron at the bottom left of the Sidebar panel.

# Port Operation

Depending on the item chosen, various port operation methods are available to access and control it. Click the arrow at the right of the Operation cell to select an operation method, as explained in the following sections.

### **CC Viewer**

Clicking CC Viewer opens a KVM or Serial viewer directly to the device running on the selected port. It is just like what you would see if you logged into the device directly and then selected that port on the device's GUI. A window with that device's port session opens on your desktop.

For example, TD-AGG-01 in our screenshot on page 43, is an aggregate device that contains ports from a KN2124v KVM switch, a PN0108 PDU, and an SN0108 serial device. When I click *CC Viewer*, I get a window with the KN2124v's first port in the aggregate device selected:



To switch ports in the viewer, open the hidden Control Panel (by hovering over the top center of the viewer window), and select the *Port List* icon. The port list choices include all the ports belonging to the device.



- In the list, select the device the port belongs to (SN0108 in the screenshot), then click the port you want to access.
- The device or port name (port ID) displays in the CC Viewer title bar.
- The viewer window of each port has a hidden Control Panel. To switch to a different port on the device, bring up the port list and click the desired port.
- If the target device is associated with a PDU, additional power controls appear in the CC Viewer Control Panel.
- When you have finished with your session, open the Control Panel and select the *Exit* icon.

Note: The CC Viewer does not support OpenJDK.

#### Web Access

Clicking Web Access opens a browser session for the device on your desktop just as if you had opened your browser and logged into from the URL bar:



## Power ON / OFF

- For Aggregate and Power devices you can choose All ON or All OFF to turn all the outlets belonging to that device on or off.
- For Power outlets, you can choose ON or OFF. If the port's status is ON, the choice is OFF click OFF to turn the power to the outlet off.

**Note:** The change doesn't show in the table until you leave the page and come back to it.

## SSH / Telnet Session

Choose to open an SSH or Telnet session to the selected port. You get an SSH or Telnet viewer window just as if you had logged into the serial device (SN0108, for example), with your browser and had chosen *Telnet* on the Main Web page.

# **Port Access Views**

### Port View

When Port Access is selected on the tab bar, the default page is Port View. This page lists all of the ports that have been deployed under the CC2000 management system, independently of their devices:

rts											2	
itus and	i Operat	ion								Filter La	unch	multi-viev
					Status	and Operatio	n					
	No.	Name	Alias	Port	Port Type	Device Name	Device Type	Option	Status	Operation		Link
Г	1	Cisco	tan		Aggrega				Online			-
Г	2	IP8000_PC		<u> </u>	IP8000			ĺ	Online	Web Access	♦	-
Г	3	DSR1031_PMC	tan		Generic				N/A	Web	∛	-
Г	4	CN8000	tan		CN8000				Online	Web Access	♦	-
Γ	5	S Power Control			Generic				N/A			-
Г	6	Resident			Aggrega				Online	All ON	♦	-
Γ	7	TCS			Aggrega				Online			-
	8	TDAgg-01			Aggrega				Online	CC Viewer	∛	-
	9	SN0108			SN0108				Online	Web Access	♦	-
	10	KN2124v			KN2124				Online	KVM Viewer	♦	-
	11	PN9108	uuu		PN9108				Online	Web Access	∛	-
Г	12	TDAgg-02			Aggrega				Online	All ON	♦	-
Г	13	1234			Blade Cl				Online			-
Г	14	TDBL-TW-01			Blade Cl			ĺ	N/A	ĺ		-
Г	15	TDPN-TW-01			PN7212				Offline	ĺ		-
Г	16			1	Cascade		KA9120	Share	Power O	KVM Session	*	-

To only see a particular port, click on it in the Sidebar.

# Target View

Target devices include Aggregate Devices, Blade Chassis (and individual blades), and Virtual Machines. The Target page default view has *All* selected at the top of the Sidebar, and the *Status and Operation* page displayed in the Interactive Display panel:

gets										2	
tus an	d Opera	ation				[				Filter Launch	nulti-vie
					Status	and Operation	on				
	No.	Name	Alias	Port	Port Type	Device Name	Device Type	Option	Status	Operation	Lir
Г	1	Cisco	tan		Aggregate				Online		-
Г	2	Resident			Aggregate				Online	AILON	* 📼
	3	TCS	1		Aggregate				Online	AILON	* 📼
	4	TDAgg-01			Aggregate				Online	CC Viewer	* 📼
Г	5	1234			Blade Cha				Online		-
Г	6	TDBL-TW-01			Blade Cha				N/A		-
	7	TDAgg-02			Aggregate				Online	CC Viewer	* 📼
Г	8	1234_slot_1		1	Blade	1234	Blade Cha:		Unknown		-
Г	9	1234 slot 2		2	Blade	1234	Blade Cha:		Unknown		_

To only see the ports for a particular device, click on the device in the Sidebar.

### **Device View**

Device view displays all of the devices that have been deployed under the CC2000 management system:

levices								*		▼
itatus an	d Operat	tion					F	Filter Launch r	nulti-	view
			Sta	tus and Oper	ation					
	No.	Name	Alias	Туре	Status	IP Address	MAC Address	Operation	1	Link
	1	1234		Blade Chassi	Online		N/A			-
	2	IP8000_PC		IP8000	Online	172.17.17.8	00107411001	KVM Viewer	∛	8
	3	KN2124v		KN2124v	Online	172.17.17.23	00107498011	KVM Viewer	×	-
	4	Resident		Aggregate dev	Online		N/A	AII ON	≶	
	5	S Power Control		Generic device	N/A		N/A			-
	6	SN0108		SN0108	Online	172.17.17.15	00107433027	SN Viewer	≽	•
	7	CN8000	tan	CN8000	Online	172.17.17.10	0010746101e	KVM Viewer	♦	-
Г	8	DSR1031_PMC	tan	Generic device	N/A	172.17.17.9	N/A	Web	*	•
Г	9	Cisco	tan	Aggregate dev	Online		N/A			-
Г	10	TCS		Aggregate dev	Online		N/A	AII ON	*	-
	11	TDAgg-01		Aggregate dev	Online		N/A	CC Viewer	*	-
	12	TDAgg-02		Aggregate dev	Online		N/A	CC Viewer	♦	-
Π	13	TDBL-TW-01		Blade Chassi	N/A		N/A		Ī	-
	14	TDPN-TW-01		PN7212	Offline					-
Π	15	Temple		Group device	N/A	N/A	N/A	AII ON	♦	-
Г	16	PN9108	uuu	PN9108	Online	172.17.17.12	0010743409a	Web Access	*	-

To only see the ports for a particular device, click on the device in the Sidebar.

### **Department View**

Department view displays all of the departments that have been created under the CC2000 management system, and the ports that have been assigned to each:

epartments		
epartments		Fite
_	_	Status and Operation
No.	Name	Description
1	ETD	ATEN ETD Department
2	HW	ATEN HW Department
3	PM 4F	KN1+PN1
4	Purchasing	ATEN Purchasing Department
5	Sales	ATEN Sales Department
6	SW	ATEN Software Department
7	Techdoc-01	Techdoc team

To only see the ports belonging to a particular department, click on the department in the Sidebar.

#### **Location View**

Location View displays all of the locations that have been created under the CC2000 management system, and the ports that have been assigned to each:

ocations		
ocations		Filte
_	Qte	tus and Operation
No.	Name	Description
1	Taichung	
2	Taipei-Xizhi	North Taiwan
3	Taiwan-HQ	
	The base of the base of	South Taiwan
4	Taiwan-Tainan	South Laiwan

To only see the ports belonging to a particular location, click on the location in the Sidebar.

## Type View

Type View displays all of the device types that have been created under the CC2000 management system, and the ports that have been assigned to each:

Types		
Types		Filter
		Status and Operation
No.	Name	Description
1	KVM	KVM Control
2	Power	Power Control
3	Serial	Serial Devices

To only see the ports belonging to a particular device type, click on the type in the Sidebar.

### **Favorites View**

The *Favorites* page is similar to a bookmarks feature. Devices and ports that you frequently access can be saved under favorite names of your choosing here. Simply open this page and select the name – rather than hunting for devices and ports in the Sidebar. This feature is especially handy on large, crowded installations.

When you select Favorites on the menu bar, the default page comes up, listing all of the devices and ports that have been deployed under the CC2000 management system:

SS											E	
is and	l Operat	ion			Filter	< Select Oper	ation>	•	Edit Ports	Save L	aunch	multi-vi
Nam	e De	fault										
_	_			_			_	_	_		_	_
					_	efault						
	No.	Name	Alias	Port	Port Type	Device Name	Device Type	Options	Status	Operation		Link
Γ	1	Cisco	tan		Aggregat				Online			-
Γ	2	IP8000_PC			IP8000				Online	Web Access	×	•
Γ	3	DSR1031_PMC	tan		Generic				N/A	Web	≽	•
Г	4	CN8000	tan		CN8000				Online	Web Access	×	-
Γ	5	S Power Control			Generic				N/A			
Г	6	Resident			Aggregat				Online	AII ON	×	-
	7	TCS			Aggregat				Online			•
	8	TDAgg-01			Aggregat				Online	CC Viewer	×	-
	9	SN0108			SN0108				Online	Web Access	×	•
	10	KN2124v			KN2124				Online	KVM Viewer	×	-
	11	PN9108	uuu		PN9108				Online	Web Access	×	•
Γ	12	TDAgg-02			Aggregat				Online	AII ON	≈	-
Π	13	1234			Blade Ch				Online			•
Γ	14	TDBL-TW-01			Blade Ch				N/A			-
Π	15	TDPN-TW-01			PN7212				Offline			•
	16			1	Cascade		KA9120	Share	Power O	KVM Session	♦	-
	17	1234_slot_1		1	Blade	1234	Blade Ch		Unknow			•
	18	1234_slot_2		2	Blade	1234	Blade Ch		Unknow			

**Note:** *Filter* and *Launch Multiviewer* work the way they do on the other View pages.

#### Adding a Favorite

To create a Favorite and populate it with ports, do the following:

1. Drop down the Select Operation list and choose Add Favorites.

Access	
Status and Operation	Filter < Select Operation> 💌 Edit
Name Default	< Select Operation -> Add Favorites Delete Current Favorites
	Delete Selected Favorites

2. In the page that comes up, give the Favorite a name, click the checkboxes of the ports you want to include, then click **Save**.

lcces	S					
Add F	avorites					Save Cancel
N	lame techdoc-01					-
		_			_	
			Select Ports i	n Favorites		
	Name	Alias	Port	n Favorites Port Type	Device Name	Device Type
	Name Cisco	Alias tan			Device Name	Device Type
				Port Type	Device Name	Device Type
रा न रा न	Cisco			Port Type Aggregate device	Device Name	Device Type

When the operation completes, your Favorite displays in the main panel, and it is also listed in the Sidebar.

#### Viewing a Favorite

There is a filter panel at the bottom of the sidebar that lets you control the items that display on this page:

Default 💌 🗖	Online
	Search

Use of the filter is described in the table, below:

Choices	Explanation
Default	This is the default view. With no other filter options selected, all of the ports that are accessible to the user are listed in the Sidebar and display in the main panel.
	If any <i>Favorites</i> have been created, you can drop down the list box and select the one you want to view. When you select a Favorites, only the items that you have chosen for it display in the Sidebar and main panel.
Online	If you enable <i>Online</i> (by putting a check in the checkbox) only the ports whose attached devices are online appear in the Sidebar and the main panel.
Search	If you key in a search string and click <b>Search</b> , only port names that match the search string display in the Sidebar and main panel. Partial entries are acceptable, so that key in <b>Web</b> , any ports that contain the string <i>Web</i> anywhere in their name, show up in the Sidebar and main panel.

#### **Managing Favorites**

To add or remove ports from a Favorite. do the following:

- 1. Select the Favorite in the filter list.
- 2. Click Edit Ports (at the top-right of the panel).

A page comes up showing all of the ports available to the user, with the ports that are currently included in the Favorite having a check in their checkboxes:

ess	1					
ts i	n Favorites					Save
			Select Ports	in Favorites		
	Name	Alias	Port	Port Type	Device Name	Device Type
	Cisco	tan		Aggregate device		
-	IP8000_PC			IP8000		
	DSR1031_PMC	tan		Generic device		
-	CN8000	tan		CN8000		
	S Power Control			Generic device		
-	Resident			Aggregate device		
	TCS			Aggregate device		
-	TDAgg-01			Aggregate device		
7	SN0108			SN0108		
	KN2124v			KN2124v		
-	PN9108	uuu		PN9108		
-	TDAgg-02			Aggregate device		
	1234			Blade Chassis		
=	TDBL-TW-01	ĺ		Blade Chassis		
	TDPN-TW-01			PN7212		
-1			1	Cascade Port		KA9120
٦İ	1234_slot_1		1	Blade	1234	Blade Chassis

- 3. Check any ports you want to include in the Favorite; uncheck any ports you want to remove from the Favorite.
- 4. click Save.

# Dashboard

The *Dashboard* page provides a quick view of all devices by category. The Dashboard lets you see the status of each device by color and gives a link to its *Port Status and Operations* page.

ces			
Status Dashboard			Power over the NE
001-Sim-PE7216rB-011074FF0101	002-Sim-PE7324rG-011074FF0102	003-Sim-SN0116-011074FF0103	004-Sim-SN0116-011074FF0104
005-Sim-KN4140v-011074FF0105	006-Sim-KN4140v-011074FF0106	007-Sim-KN4140v-011074FF0107	008-Sim-KN4140v-011074FF0108
009-Sim-KN4140v-011074FF0109	010-Sim-KN4124v-011074FF010A	011-Sim-KN4124v-011074FF010B	012-Sim-KN4124v-011074FF010C
013-Sim-KN4124v-011074FF010D	014-Sim-KN4124v-011074FF010E	015-Sim-KN2132-011074FF010F	016-Sim-KN2116A-011074FF0110
017-Sim-SN0148-011074FF0111	018-Sim-SN0148-011074FF0112	019-Sim-KN4132v-011074FF0113	020-Sim-KN4132v-011074FF0114
021-Sim-KN4116v-011074FF0115	022-Sim-KN4116v-011074FF0116	023-Sim-KN2140v-011074FF0117	024-Sim-KN2140v-011074FF0118
025-Sim-KN2124v-011074FF0119	026-Sim-KN2124v-011074FF011A	027-Sim-SN0132-011074FF011B	028-Sim-SN0132-011074FF011C
029-Sim-KN4132-011074FF011D	030-Sim-KN4116-011074FF011E	031-Sim-PN9108-011074FF011F	032-Sim-PN9108-011074FF0120
033-Sim-KN2132v-011074FF0121	034-Sim-KN2132v-011074FF0122	035-Sim-KN2116v-011074FF0123	036-Sim-KN2116v-011074FF0124
037-Sim-PN7212-011074FF0125	038-Sim-PN7320-011074FF0126	039-Sim-PN5212-011074FF0127	040-Sim-PN5320-011074FF0128
041-Sim-KH1516Ai-011074FF0129	042-Sim-KH1508Ai-011074FF012A	043-Sim-PE8216rB-011074FF012B	044-Sim-PE8324rB-011074FF012C
045-Sim-PE8324rG-011074FF012D	046-Sim-CS1716i-011074FF012E	047-Sim-C S1708i-011074FF012F	048-Sim-PE9216rG-011074FF0130
049-Sim-PE9324rB-011074FF0131	050-Sim-PE9324rJ-011074FF0132	051-Sim-SN3101-011074FF0133	052-Sim-SN3101-011074FF0134
053-Sim-SN3101-011074FF0135	054-Sim-SN3101-011074FF0136	055-Sim-SN3101-011074FF0137	056-Sim-SN3101-011074FF0138
057-Sim-SN3101-011074FF0139	058-Sim-SN3101-011074FF013A	059-Sim-SN3101-011074FF013B	060-Sim-SN3101-011074FF013C
061-Sim-SN3101-011074FF013D	062-Sim-SN3101-011074FF013E	063-Sim-SN3101-011074FF013F	064-Sim-SN3101-011074FF0140
065-Sim-SN3101-011074FF0141	066-Sim-SN3101-011074FF0142	067-Sim-SN3101-011074FF0143	068-Sim-SN3101-011074FF0144
069-Sim-SN3101-011074FF0145	070-Sim-SN3101-011074FF0146	071-Sim-SN3101-011074FF0147	072-Sim-SN3101-011074FF0148
073-Sim-SN3101-011074FF0149	074-Sim-SN3101-011074FF014A	075-Sim-SN3101-011074FF014B	SN0108 PM Lab

Use the drop down menu at the top right corner of the page to select devices by category. When you select a category, the devices in that category will appear highlighted by the color used in the drop down menu for that type. Devices with a white background are not in the category selected.

Online devices appear with white text and a dark background:



Offline devices appear with black text and a light background:

#### 074-Sim-SN3101-011074FF014A

**Unmonitored** devices that do not have a protocol to support an on/off status, such as a URL, will always appear **Online**.

Double Click any device to bring up its Port Status and Operations page.

# **User Preferences**

The last item on the Menu Bar, *User Preferences*, is different from the other Menu Bar items in that it doesn't provide an organizational view of the devices and ports. It has two Panel Menu items: *Port Display*, and *Alias*. Port Display lets you configure how the device tree appears in the Sidebar; Alias lets you give nicknames to your devices and ports.

### Port Display

The Port Display page is the default that opens when you select *User Preferences*.

Port Display   Alias   SN Ports Broadcast	
Port Display Settings	Save
Display Settings:	
Default tree By Target 👻	
Show complete tree	
$\ensuremath{\mathbb{O}}$ Hide physical devices or ports that are included in group devices	
View Settings:	
I Allow group devices to expand in By Device	
Viewer Client Settings:	
Auto-detect system	
Always use java client	
Use Win32 PuTTY Telnet/SSH client for single port operation	

An explanation of the display settings is given in the following table:

Item	Explanation
Display Settings	<ul> <li>Drop down the list to select which view you want the page to open to when you click the Port Access tab.</li> </ul>
	<ul> <li>If you choose Show complete tree, all the nested devices and ports will display when you click to expand the tree.</li> </ul>
	<ul> <li>If you choose Hide physical devices or ports that are included in group devices, physical ports that are included in group devices will not display under their originating devices when you click to expand the tree.</li> </ul>
View Settings	If you select <b>Allow group devices to expand in By Device</b> , ports nested under aggregate or group devices also appear in the tree view. Otherwise, there is no plus sign in front of the group device, and its ports cannot be displayed.

Item	Explanation
Viewer Client Settings	<ul> <li>If you choose Auto-detect system, the CC2000 will check to see if you logged in with IE or with another browser. If you logged in with IE, it will open the Windows Client Viewer when you access a device or port. If you logged in with a browser other than IE, it will open the Java Client Viewer.</li> </ul>
	<ul> <li>If you choose Always use java Client, the CC2000 will open the Java Client Viewer no matter which browser you logged in with.</li> </ul>
	<ul> <li>Checking Use Win32 PuTTY Telnet/SSH client for single port operation will open the PuTTY Telnet/SSH client software when connecting to a serial device via CC2000.</li> </ul>

### <u>Alias</u>

Selecting *Alias* on the Panel Menu, brings up a page that allows you to give your devices, ports, and outlets a nickname to make it more convenient to remember which items you are managing:

ce o	r Po	rt Alias			
		C	Device or P	ort Alias	
		Device or Port Name		Alias	
1	₽	STATION_01-02			
2	₽	VPN9108-TW			
3		STATION_01-01			
		Н		,	
		F			
		G			
		D			
		с			
		A			
4	₽	KN2124v			
5	₽	SN0108			
6	₽	VPN9108			

- The default view only shows devices. To give an alias to a port or outlet, click the arrowhead in front of the device's name to show them.
- Key the alias into the *Alias* field that corresponds to the device, port, or outlet. When you return to an organizational view page, the alias appears in the Sidebar instead of the device or port name.

**Note:** The alias only appears for the particular user that creates it. Other users see the original name (or an alias that they have created).

### SN Ports Broadcast

Selecting *SN Ports Broadcast* on the Panel Menu, brings up a page that allows you to select ports on a serial device to receive broadcast commands, by selecting the boxes. Selecting multiple Broadcast Ports allows you to access and make changes on a single serial port and the same change will be made across all Broadcast Ports.

orts	Broadcast					
Broa	adcast timeout	120	(seconds)			
	_	_	SN De	vices		
		Device or Po	ort Name	Port	Broadcast Ports	
1	017-Sim-St	V0148-011074FF0111			Broadcast among all ports	
2 b 018-SIM-SN0148-011074FF0112 Broadcast among all ports						
2	018-Sim-St	V0148-011074FF0112			Broadcast among all ports	
2 3		V0148-011074FF0112 V0132-011074FF011B			Broadcast among all ports Broadcast among all ports	

For broadcasting to work, you must access a Broadcast Port using the SNViewer and turn Broadcast on from the Control Panel. See the SN0148 user manual, *Control Panel Functions, page 38* for details.

**Broadcast timeout:** If there is no user input for the amount of time set here, the Broadcast function (to other ports) is automatically ended. Key in a value from 0–240 seconds. A setting of 0 (zero) has the same effect as disabling the function.

Selecting **Broadcast Ports** will put a check in all serial ports and broadcast changes as such.

Selecting **Broadcast among all ports** will put a check in all serial ports for a particular serial device. You can also expand the serial device to select individual ports for broadcasting.

**Note:** The CC2000 will only list serial devices which are connected to a switch that supports broadcast ports.

This Page Intentionally Left Blank

# Chapter 5 User Management

# Overview

The User Management page is used to perform the following functions:

- Add, modify and delete user accounts
- Create user groups and assign users to them
- Specify device access rights for users and groups based on system default or custom defined user types
- Specify whether the user's authentication will be performed via the CC2000 (internal) or via an external authentication server

When you click the User Management tab, the CC2000 opens to the default *Accounts* page, which looks similar to the screen, below:

ounts   Groups   User Types   <mark>sers</mark>		Access Rights			Heno duministra	ator. Welcome to the CC
administrator radius01	User List					Add Defete Un
test0001						
test0002			U	ser Informatio	n	
user001		Name	User Type	Status	Authentication Server	Description
user002		administrator	Super Administrator	ок	CC2000	
user003		radius01	Super Administrator	N/A	RADIUS_42235	
user004		test0001	Super Administrator	ок	CC2000	62 test0001
user005		test0002	Super Administrator	ок	CC2000	
user006		user001	Super Administrator	ок	CC2000	
		user002	System Administrator	OK	CC2000	
		user003	Device Administrator	OK	CC2000	
		user004	User Administrator	OK	CC2000	
		user005	User	OK	CC2000	
		user006	Auditor	OK	CC2000	

All users and groups, are listed in the Sidebar and in a table in the Interactive Display Panel. To access any user or group, simply click on the name in either location.

**Note:** The User Management page is for System Administrators and User Administrators. Other user types can omit this chapter.

# Accounts

The Accounts page is used to add, modify and delete user accounts. The default Accounts page looks similar to the one below:

unts   Groups   User Ty ers						Welcome to the CO
administrator	Users	Access Rights				2 4
frosty	User List					Add Delete
jonman kellyl		_		User Informati	on	
jf111		Name	User Type	Status	Authentication Server	Description
soniay	E	administrator	Super Administrator	ок	CC2000	
soniay		frosty	System Administrator	ОК	CC2000	
		jonman	User Administrator	ОК	CC2000	
		kellyl	User	ОК	CC2000	
		rjf111	Super Administrator	ок	CC2000	Techdoc Team
		soniay	User	ОК	CC2000	

### Adding User Accounts

To add a user, do the following:

- 1. Select Users in the Sidebar.
- 2. Click **Add** at the top-right of the main panel. The *Add User Account Information* page appears:

Users   Access Rights	
Add User - Account Information	Next Cancel
Basic Information:	
Login name	
Description	
User type Super Administrator 💌	
Authentication Server CC2000 💌	
User base RDN	
Session Timeout:	
C No timeout	
<ul> <li>Timeout after minute(s)</li> </ul>	3
Unexpected disconnection - timeout after minute(s)	3

3. Enter the required information in the appropriate fields. A description of each of the fields is given in the table below:

Field	Description
Login name	<b>Internal (CC2000) Accounts:</b> A maximum of the equivalent of 16 English alphanumeric characters is allowed. The minimum number of characters is based on the CC2000's account policy settings (see <i>CC2000 Authentication</i> , page 74).
	<b>External Authentication:</b> The Login name should be one that exists on the external authentication server.
	<b>Note:</b> These external servers provide authentication services only – they do not provide authorization services. Authorization is provided through the CC2000 management system, therefore the access rights need to be set in the CC2000.
Description	Additional information about the user that you may wish to include. A maximum of 256 Bytes is allowed.
User type	Drop down the list to select the User Type you want to assign the new user to. See p. 69 for information about User Types.
Authentication server	For authentication by the CC2000, leave the selection as is. For authentication by an external authentication service, drop down the list to select the one you wish to use.
	<b>Note:</b> Before you can make this selection, an external authen- tication server must first be added. See <i>External Authentica-</i> <i>tion Servers</i> , page 75, for details.
User base RDN	If the authentication server is an LDAP server, the user's base RDN setting must be in this field.
Session Timeout	If you don't want to have a session time out after the user has been idle for a specified amount of time, select the <i>No timeout</i> radio button.
	If you do want to have a session time out after the user has been idle for a specified amount of time, select the <i>Timeout</i> <i>after</i> radio button. Valid settings are from 1–99 mins. The default is 3 mins.
	Note: This setting pertains to Web log in sessions.
Unexpected disconnection timeout	If the user unexpectedly disconnects (i.e. closes the browser), the CC2000 times out the user's session after the amount of time specified here. The timeout interval is from 3–10 minutes; default is 3 minutes.

4. Click **Next** at the top-right of the main panel. If CC2000 was chosen for authentication, The *Add User - Account Status* page appears:

Users   Access Rights	
Add User - Account Status	Back Next Cancel
Password:	
Use "password" as default	
Password	
Confirm password	
Restrictions:	
Disable account	
User cannot change password	
User must change password at next login	
Password never expires	
Account Expires:	
• Never	
O Expires on	
2010-06-04	
User must change password at next login Password never expires Account Expires: Never Expires on	

**Note:** If an external authentication server was chose for authentication, the account status information is maintained on that server, so this page doesn't appear. Instead, you go directly to the *Add User - Personal Information* page (see step 5).

A description of each of the fields is given in the table below:

Field	Description
Password	<ul> <li>Enabling Use "password" as default sets password as the user's password.</li> </ul>
	<ul> <li>If you do not enable Use "password" as default, enter the user's password in the Password field. A maximum of the equivalent of 16 English alphanumeric characters is allowed. The minimum number of characters is based on the CC2000's account policy settings (see CC2000 Authentication, page 74).</li> </ul>
	• To be sure there is no mistake in the password, enter it again in the <i>Confirm Password</i> field. The two entries must match.
Field	Description
--------------------	--
Restrictions	<ul> <li>Disable account temporarily cancels a user's account without deleting it – so that the account can easily be reinstated at a future time.</li> </ul>
	<ul> <li>If User cannot change password is enabled, the user can't change his own password. Otherwise, the user can use the Preferences tab to change his own password. See Password, page 33 for details.</li> </ul>
	<ul> <li>If User must change password at next login is enabled, the user must change his password the next time he logs in.</li> </ul>
	• Enabling <i>Password never expires</i> , prevents the user's password from expiring after a given period of time. This overrides the system-wide configuration set on the CC2000's account policy settings (see <i>CC2000 Authentication</i> , page 74).
	Note: Enabling some restrictions automatically disables others.
Account Expires	<ul> <li>Clicking the Never radio button sets it so that the account never expires.</li> </ul>
	• To have the account expire on a certain date, click the <i>Expires</i> on radio button; then click the calendar icon to select the expiration date.

5. Click **Next** at the right of the panel. The *Add User - Personal Information* page appears.

The fields on this page are optional. You can leave them blank, or fill in as much as you like.

6. When you have finished with the *Add User - Personal Information* page, click **Save** at the top-right of the main panel to bring up the *Add Access Rights* page.

This page lets you set the user's access rights to the devices and ports that exist on the installation. See *Access Rights*, page 61 for information on the configuration settings.

7. When you have finished setting the user's access rights, click **Save** at the top-right of the main panel to add the user to the *Users* list, and bring up the *Access Rights Summary* page. See *Access Rights*, page 61, for details about adding access rights.

Note: To add additional users, you must start by clicking Users in the Sidebar.

## Managing User Accounts

To manage a user account do the following:

- 1. Select Users in the Sidebar.
- 2. Either click the user's name in the Sidebar, or click the user's name in the main panel. The user's Account Information page appears:

User Information   Group Merr	nbership   Access Rights			🚖 🔺	🔽 🗵
Account Information					Save
Basic Information:					
Login name	rjf111	Browse			
Screen name	rj				
Description					
User type	User Administrator				
Authentication Server	CC2000				
Session Timeout:					
No timeout					
C Timeout after minu	ite(s)				
Unexpected disconnec	tion - timeout after minute(s)	2			

This page is similar to the adding a user account page, except there are three Panel Menu items at the top: User Information, Group Membership, and Access Rights.

### User Information

This Panel Menu item contains all three pages (Account Information, Account Status, and Personal Information), that were in the Adding a User Account procedure (see page 56). They are used to modify a user's account – such as changing the user's password. To modify the information on these pages, you can either move through them sequentially, by clicking the arrow icons, or you can go directly to a page by hovering over the menu and selecting the page from the popup menu that appears.

### Group Membership

Clicking this Panel Menu item brings up a page that shows a list of all the groups a user belongs to. You can click on the group name in the list to go to the group's *Group Information* page. See *Groups*, page 66 for details about this page.

### Access Rights

To configure a user's access rights to devices, ports, and outlets, do the following:

- 1. Select Accounts on the Menu Bar.
- 2. Select the User in the Sidebar.
- 3. Select Access Rights on the Panel Menu Bar in the Interactive Display Panel to bring up the user's *Access Rights* page.

If no devices have been assigned to the user, the page that comes up looks like the one shown below:



**Note:** Access rights do not have to be individually assigned in all cases. See *Copy / Paste Access Rights*, page 63, for details.

### Adding Device Access

To add devices that the user can access, do the following:

1. Click **Add** at the top right of the panel.

A screen with a list of all the devices on the installation, appears:

A	cess Rights							Save	Ca
				Available Devic	es:				
	Device Name	Model	IP Address	Port Name	Port Number	Configuration	Rights	Access Rights	
		KA9120				Allowed	×		
	9120 CS9134	KA9120				Allowed	¥		
	9120 CS9134	Cascade Port		DSView IP9 to .2	1	Allowed	×	Full access and USB	≽
	Cisco	Aggregate device							*
	CN8000	CN8000				Allowed	¥	Administrator	≽
	CN8000	CN8000		DefaultPort	1			Full access	≈
	Detached Device	Cascade Port			N/A	Allowed	×	Full access and USB	×
	Detached Device	Cascade Port			N/A	Allowed	×	Full access and USB	≽
	Detached Device	Cascade Port			N/A	Allowed	×	Full access and USB	≈
	DSR1031_PMC	Generic device	172.17.17.9						≽
	IP8000_PC	IP8000				Allowed	×	Administrator	≽
	IP8000_PC	IP8000		DefaultPort	1			Full access	♦
	KN2124v	KN2124v				Allowed	¥	Administrator	≽
	KN2124v	KA7175		7175 Linux to .33	1	Allowed	*	Full access and USB	*
	KN2124v	KA9120		9120 CN8 to .14	3	Allowed	*	Full access and USB	×
1	KN2124v	KA7175		7175 IP8 to .13.232	5	Allowed	×	Full access and USB	*
Ē.	KN2124v	KA9170	i	9170 to 34	9	Allowed	8	Full arrage and LISR	8

2. Check the devices, ports, and outlets that you want the user to be able to access.

- For each selected device, port, and outlet, click on the arrow in the *Configuration Rights* column to set the user's configuration rights for that item. Allowed means the user can configure the device or port settings; Denied means that the user cannot configure the device or port settings.
- 4. For each selected device, port, and outlet, click on the arrow in the *Access Rights* column to set the user's access rights for that item. An explanation of the access rights is given in the table, below:

Rights	Port Type	Explanation
Full access and VM (Read / Write)	KVM	The user can access the device (or specified ports on the device), view the screen and can perform I/ O operations on it with the keyboard and mouse. The user also has read/write rights to use the vir- tual media function.
Full access and VM (Read Only)		The user can access the device (or specified ports on the device), view the screen and can perform I/ O operations on it with the keyboard and mouse. The user also has read only rights for the virtual media function.
Full access		The user can access the device (or specified ports on the device), view the screen and can perform I/ O operations on it with the keyboard and mouse.
View only		The user can access the device (or specified ports on the device), and view the screen, but cannot perform any operations on it.
No access		The user has no access to the device (or specified ports on the device). The device (or the specified ports) will not show up in the <i>Port Access</i> Sidebar or List.
Allowed		The user is allowed to configure the power status of the device (or specified ports on the device).
Denied		The user is not allowed to configure the power sta- tus of the device (or specified ports on the device). The device (or the specified ports) will not show up in the <i>Port Access</i> Sidebar or List.
Telnet	Serial	The device (or specified ports on the device) must be accessed over a Telnet connection.
SSH		The device (or specified ports on the device) must be accessed over an SSH connection.
Administrator	ATEN Generic; Web SSO	The administrator can perform all configurations and operations.

Rights	Port Type	Explanation
User	ATEN	The user can perform all operations.
View only	Generic; Web Access	The user can view the screen, but cannot perform any operations.
No access		The user has no access. The Web Access option does not appear as an Operation choice on the Port Access page.

- 5. When you have finished making your selections, click Save.
- 6. To add access for additional devices, bring up the user's Access Rights page and repeat the procedures described above.

#### Modifying Device Access

To change the access rights to a device, port, or outlet, bring up the user's Access Rights page; make the configuration rights and access rights changes to the desired items; then click **Save**.

#### Removing Device Access

To remove access to a device, port, or outlet, bring up the user's Access Rights page; click to place a check in the box in front of the device you want to remove; then click **Delete**.

#### Managing Devices

You can bring up the Management page of any device, port, or outlet, by clicking on it in the *Device Name* or *Port Name* list.

### Copy / Paste Access Rights

The access rights copy-paste function is enabled between compatible nodes (i.e. user to user). To use this function, in the sidebar tree, right-click on a user's name and select *copy access right*. Right-click on another user and select *paste access right*.



## **Deleting User Accounts**

To delete a user account do the following:

- 1. Select Users in the Sidebar.
- 2. In the Interactive Display panel, click to put a check in front of the user whose account you wish to delete.

rs	Access Rights				
r List					Add Delete Unio
	_	_	User Informatio	n	
Г	Name	User Type	Status	Authentication Server	Description
Γ	administrator	Super Administrator	ок	CC2000	
~	barryc	User	ок	CC2000	
	cassie	Super Administrator	ок	CC2000	
	frosty	System Administrator	ок	CC2000	
	jonman	User Administrator	ок	CC2000	
V	kellyl	User	ок	CC2000	
	rjf111	Super Administrator	ок	CC2000	Techdoc Team
Г	soniay	User	ок	CC2000	

**Note:** You can delete more than one user by checking as many names as you require. You can delete all deleteable accounts by checking the box at the top of the column.

- 3. After you have made your selection, click **Delete** at the right of the panel.
- 4. In the confirmation popup that appears, click OK.

## **Unlocking User Accounts**

If a user has been locked out due to exceeding the number of login attempts, and the *Force manual unlock* option has been enabled (see *Lockout Policy*, page 151), to unlock the user, do the following:

1. Select Users in the Sidebar.

The user account that is locked will show **Locked** in the Status column.

2. In the Interactive Display panel, click to put a check in front of the user whose account you wish to unlock.

sers	Access Rights				
ser List					Add Delete Unloc
		Us	er Informatio	n	
	Name	User Type	Status	Authentication Server	Description
Г	administrator	Super Administrator	ок	CC2000	
~	barryc	User	ОК	CC2000	
	cassie	Super Administrator	ОК	CC2000	
	frosty	System Administrator	ОК	CC2000	
	jonman	User Administrator	ок	CC2000	
	kellyl	User	ок	CC2000	
	rjf111	Super Administrator	ОК	CC2000	Techdoc Team
	soniay	User	ОК	CC2000	

- 3. After you have made your selection, click Unlock at the right of the panel.
- 4. In the confirmation popup that appears, click **OK**.
- **Note:** 1. You can unlock more than one user by checking as many names as you require. You can unlock all locked accounts by checking the box at the top of the column.
  - 2. If all users including the System Administrator get locked out, the System Administrator can use the CC2000 Utility to restore his account and then unlock the locked out users. See *Restore*, page 249.

# Groups

Groups allow administrators to easily and efficiently manage users and devices. Since device access rights apply to anyone who is a member of the group, administrators need only set them once for the group, instead of having to set them for each user individually. Multiple groups can be defined to allow some users access to specific devices while restricting other users from accessing them.

## Creating Groups

To add a group, do the following:

1. Select **Groups** from the User Management menu bar. The *Group List* page appears:

Groups		
Group List		Add Delete
	Group Information	
	Group Name	Description

2. Click **Add** at the top-right of the main panel. The *Group Information* page appears:

Groups	
Add Group	Save Cancel
Group Information:	
Name	
Description	
Members: Available:	Selected:
administrator ▲ barryc cassie Add ► frosty jonnan ▲ Remove	<u>×</u>

- 3. Key in a Name and a Description (optional) for the group.
  - Note: 1. The Name can be the equivalent of from 2–32 English alphanumeric characters, but cannot contain the following: / \ []:; |=, +\*? <> @ "'
    - 2. The Description can be up to 256 Bytes

3. Click **Save** to create the group. The group now appears in the Sidebar and the Group Information list in the Interactive Display Panel.

**Note:** You can add users to the group before performing this step. See the next section for details on adding users to groups.

### Adding Users to Groups

To add a user to a group, do the following:

- 1. Select Groups from the User Management menu bar.
- 2. Either in the Sidebar or the Interactive Display panel, click the group's name. The *Group Information* page appears.

Groups			
Add Group			Save Cancel
Group Information:			
Name	techdoc01		
Description	TW Doc Team		
Members:			
Available	:	Selected:	
adminisi keliyi rjf111 soniay	Add >	barryc k cassie frosty jonman	

- 3. Select the user you wish to add to the group from the *Available* list, then click **Add** to move the user from the *Available* list to the *Selected* list.
- 4. Repeat step 3 for any other users you wish to add to the group.

**Note:** A shortcut for adding multiple users is to select the ones you want in the Available column using Ctrl+Click or Shift+Click before clicking Add to move all the selected ones at once.

5. When you have finished adding users, click **Save** to complete the procedure.

**Note:** If a user has permissions in addition to the ones assigned to the group, the user keeps those permissions in addition to the group ones.

## Removing Users from Groups

To remove a user from a group, do the following:

- 1. Select Groups from the User Management menu bar.
- 2. Either in the Sidebar or the Interactive Display panel, click the group's name. The *Group Information* page appears.

Group Information	Access Rights		🔁 🔼 🔽 🛐
Group Information	l.		Save
Group Information:			
Name	TWHQ		
Description			
Members:			
Available		Selected:	
administ kellyl rjf111 soniay	rator Add ► Add ►	barryc  Cassie frosty Jonman	

- 3. Select the user you wish to remove from the group from the *Selected* list, then click **Remove** to move the user from the *Selected* list to the *Available* list.
- 4. Repeat step 3 for any other users you wish to remove from the group.

**Note:** A shortcut for removing multiple users is to select the ones you want in the Selected column using Ctrl+Click or Shift+Click before clicking Remove to move all the selected ones at once.

5. When you have finished removing users, click **Save** to complete the procedure.

## Access Rights

To configure the access rights for a group, do the following:

- 1. Select **Groups** from the User Management menu bar. The *Group List* page appears.
- 2. Select the group that you want to configure the access rights for.
- 3. In the *Group Information* page that comes up, select **Access Rights** on the Panel Menu bar:

Group Information			2 🗖 🔽 🛛
Group Information	48		Save
Group Information:			
Name	techdoc01		
Description	TW Doc Team		
Members: Available: administ ploto kellyd soniay		Selected: frosty	

The procedures for configuring Group access rights are similar to the ones described for User Accounts. See *Access Rights*, page 61, for details.

# **User Types**

There are two major categories of user types: System and Custom. By default, the CC2000 supports six user types. These are referred to as *System* user types because they are built in to the system. The roles assigned to members of these user types are fixed and cannot be changed.

The *Custom* user type category, by contrast provides you with the convenience and flexibility of assigning various combinations of roles that best suit your installation's requirements.

When you click **User Types** on the menu bar, the *User Type List* appears in the Interactive Display panel, showing all the user types that have been configured:

ser Ty	/pes			
ser Ty	vpe List			Add Delet
			User Types	
	User Type	Category	Description	
Г	Super Administrator	System	CC2000 system defined user type. User has default Super Administrator privileges.	
Г	System Administrator	System	CC2000 system defined user type. User has default System Administrator privileges.	
Γ	Device Administrator	System	CC2000 system defined user type. User has default Device Administrator privileges.	
Г	User Administrator	System	CC2000 system defined user type. User has default User Administrator privileges.	
Π	User	System	CC2000 system defined user type. User has default User privileges.	
Г	Auditor	System	CC2000 system defined user type. User has default Auditor privileges.	

### Members

Clicking a user type in the Sidebar or in the Interactive Display panel brings up the *Members* Panel Menu page showing all the users that belong to that type.

User Type Members Add Char Users Users administrator	Members   Type Information 🛛 🖸 🔽 😨 😨							
Username Description	User Type Members Add Change							
		Users						
administrator		Username	Description					
		administrator						
☐ frosty		frosty						

- Clicking a user's name brings you to that user's Account Information page.
- To add a user to the type, click **Add** at the top-right of the main panel. In the page that comes up, select the user you would like to add, then click **OK**.
- To change the user's type, check the box in front of the user's name, then click **Change** at the top-right of the main panel. In the page that comes up, select the new type for the user, then click **OK**.

### Type Information

When you are in the *Members* page, you can click **Type Information** to see a description of that user type, as well as, the roles that are assigned to it:



**Note:** The only change you can make on this page is in the *Description* field where you can provide additional information about the user type.

## System Types

The roles performed by members of the System category are fixed. The roles associated with each type are summarized in the table below:

Assigned Roles	Super Admin	System Admin	User Admin	Device Admin	User	Auditor
System configuration and settings	$\checkmark$	$\checkmark$				♦
Backup and restore database	$\checkmark$	$\checkmark$				\$
Set / Change Primary-Secondary relationship	V	$\checkmark$				\$
System tasks	$\checkmark$	$\checkmark$				♦
View license status and session information	V	V				\$
Authentication services	$\checkmark$	$\checkmark$	$\checkmark$			♦
User / Group management	$\checkmark$	$\checkmark$	$\checkmark$			\$
User / Group device access rights	$\checkmark$	$\checkmark$	$\checkmark$			\$
Device management	$\checkmark$	$\checkmark$		$\checkmark$		\$
Log configuration and setting	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
View logs / reports	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		\$
Users can change their own passwords	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Note: 1. The differences between the Super Administrator and The System Administrator are as follows:

- The Super Administrator is authorized for all roles automatically, and includes access to all devices, ports, and outlets. The roles are fixed and can't be changed.
- Each of the System Administrator's roles can be assigned manually, and access to devices, ports, and outlets must be assigned manually.
- The Super Administrator's user type can't be changed; the System Administrator's type can be changed.
- 2. With regard to the *Auditor* type:
  - The Auditor type can access all tabs and pages, but is restricted to *View Only* rights.
  - Under the **Log** tab, the Auditor type can export and print logs in addition to viewing them, but cannot change any settings.
  - Under the **Preferences** tab, the Auditor type can change his/her *Color Scheme, Web Options*, and *Password* settings.

## Custom Types

The CC2000 provides the ability to create custom user types, with any combination of roles assigned to them, which may better suit your requirements than the pre-defined System types. To create a custom user type, do the following:

- 1. Select Types from the User Management menu bar.
- 2. In the Sidebar, click **Custom Types**. The *User Type List* appears, showing all the Custom user types that have been configured.
- 3. Click **Add** at the top-right of the panel. In the page that comes up, key in a name and description for the new type, then check the roles you want the new user type to perform.

ser Types		
dd Custom Type		Save Cancel
asic information:		
Name	TechDoc_Admin	
Description	Technical Document Administration	
oles:		
🗌 1 - System	n configuration and settings	
2 - Backup and restore database		
🔲 3 - Set / Cl	hange master-slave relationship	
🗹 4 - System	n tasks	
🗹 5 - View lie	cense status and session information	
🗹 6 - Authen	tication services	
🗌 7 - User / I	Group management	
🗌 8 - User / I	Group device access rights	
🗌 9 - Device	management	
	onfiguration and settings	
🗹 11 - View I	logs / reports	
🗹 12 - Users	s can change their own password	

- Note: 1. The Name can be the equivalent of from 2–32 English alphanumeric characters, but cannot contain the following: " ' \
  - 2. The Description can be up to 256 Bytes.
  - 3. Some roles may appear gray (and are unselectable) due to the user role restriction policy. See *User Role Restriction Policy*, page 152.
- 4. When your selections have been made click Save.

## **Authentication Services**

The CC2000 provides an internal *Username / Password* authentication service. In addition, the CC2000 supports the following third party external authentication servers: LDAP, LDAPS, Active Directory, RADIUS, TACACS+, and Windows NT Domain.

- **Note:** 1. *Authentication* refers to determining the authenticity of the person logging in; *authorization* refers to assigning permission to use the device's various functions.
  - 2. These external servers provide authentication services only they do not provide authorization services. Authorization is provided through the CC2000 management system.

By adding an external authentication server to the CC2000 management system (see page 75 for details), when you add a user account, you can select the external authentication server from the list of authentication servers (see *Adding User Accounts*, page 56).

**Note:** For LDAP, LDAPS, and Active Directory there is an additional authentication method in which the user attempting to log in does not have an account on the CC2000. In this case, the CC2000 checks the external server to see if it contains an account with the username and password of the user attempting to log in. If it does, the CC2000 checks to see if the user belongs to a group that corresponds to a group that exists on the CC2000. If it does, the CC2000 lets the user log in and assigns him the access rights of the group. See *Group Authorization*, page 79, for details

When you click **Authentication Services** on the menu bar, the *Authentication Server List* appears in the Interactive Display panel, showing all the authentication services that have been configured:

Authenticati	Authentication Servers 🛛 🛛 🔽 🔽						
Authenticat	Authentication Server List Add Delete						
		Server Information					
	Server Name	Туре	IP	Description			
	CC2000	CC2000 Internal					

## CC2000 Authentication

With regard to the CC2000's internal authentication services, there are some configuration settings you can make to the password policy function. All user accounts must follow the requirements you set here. To configure the CC2000's password policy, do the following:

- 1. Select Authentication Services from the User Management menu bar.
- Either in the Sidebar or in the Interactive Display Panel, click CC2000. The *Properties* page appears

Properties	2 🗖 🗖 🛐
CC2000 Internal Authentication	Save
Password Policy:	
Minimum username length 6	
Minimum password length 6	
Password expiration	
Password expires after (days) 30	
Passwords must contain both letters and numbers.	
Passwords must contain both upper and lower case letters.	

3. Make the configuration choices you desire. (Refer to the table, below, for an explanation of the fields.)

Minimum username length	The username length can be the equivalent of from 1–16 English alphanumeric characters. The default is 6 characters.
Minimum password length	The password length can be the equivalent of from 0–16 English alphanumeric characters. The default is 6 charac- ters. A setting of 0 means that no password is required. Since this leaves your installation in a highly insecure state, we strongly recommend against a setting of 0.
Password expiration	For security purposes you can force users to renew their passwords at specific time intervals. To do so, enable <i>Password expiration</i> , then specify the number of days that the password will expire after. Once a password expires, a new one must be set. Passwords start expiring from the time an account is created, or a new password is set.
Passwords must contain both letters and numbers	For security purposes, enable this setting to force the user to include both letters and numbers in the password.
Passwords must contain both upper and lower case letters	For security purposes, enable this setting to force the user to include both upper and lower case letters in the password.

4. When you have finished, click Save.

## **External Authentication Servers**

### Adding an External Authentication Server

In order to use a third party external authentication server, you must first add it to the Authentication Server list. To do so:

1. Select **Authentication Services** from the User Management menu bar to bring up the Authentication Server list:

Authe	nticatio	on Servers			2 🗖 🗖
Auth	enticati	on Server List			Add Delete
			Server Information		
		Server Name	Туре	IP	Description
	Γ	CC2000	CC2000 Internal		

2. Click **Add** at the top-right of the main panel. In the *Add Authentication Service* page that appears, drop down the Server type list to select the service you want to add; give it a name and description, then click **Next** at the top-right of the panel.

Authentication Serv	ers	
Add Authentication	Service Wizard	Next Cancel
Please provide the na	me and type for the new authentication service	
Server name		
Server type	LDAP	
Description		

3. The page that comes up next depends on the service you have chosen. Follow along with the Wizard's pages, keying in the information required for the external authentication server you selected. When you have finished, click **Save**.

Note: 1. The Server name can be the equivalent of from 2–32 English alphanumeric characters, but cannot contain the following: " '

2. The Description can be up to 256 bytes.

### Service Information

An explanation of the information required for each of the services is provided, below.

1. LDAP/LDAPS

Heading	Information
Connection Settings	Get the information for these fields from the LDAP administrator. The port default is 636, but check with the LDAP/LDAPS administrator to see if it may be something else.
	For example settings see LDAP/LDAPS – OpenLDAP Setting Example, page 271.
SSL Mode	• Click the <i>Do not use SSL</i> radio button to use LDAP.
	<ul> <li>Click the Use SSL in Trust All mode radio button to use LDAPS.</li> </ul>
LDAP User Schema	Get the information for these fields from the LDAP administrator.
	For example settings see <i>LDAP/LDAPS</i> – <i>OpenLDAP Setting Example</i> , page 271.
Browsing Method	When adding or modifying user accounts (see <i>Adding User Accounts</i> , page 56), you can click the <b>Browse</b> button to browse all users in <i>User RDN</i> to choose the Login name.
	• Select <i>Browse with user credentials</i> to allow the user to browse LDAP/LDAPS using credentials configured on the server. If this is selected the user doesn't have to input his credentials each time he browses.
	<ul> <li>Select User must input credentials when browsing to have the user input his credentials each time he browses the LDAP/LDAPS.</li> </ul>

2. Active Directory

Heading	Information
Connection Settings	Get the information for these fields from the Active Direc- tory administrator. For example settings see Active Direc- tory Settings Example, page 273.
SSL Mode	Click a radio button to choose whether or not to use SSL in Trust All mode.
Browsing Method	<ul> <li>Select Browse with user credentials to allow the user to browse the Active Directory using credentials configured on the server. If this is selected the user doesn't have to input his credentials each time he browses.</li> </ul>
	<ul> <li>Select User must input credentials when browsing to have the user input his credentials each time he browses the Active Directory.</li> </ul>

### 3. RADIUS and TACACS+

Heading	Information
Connection Settings	Get the information for these fields from the service admin- istrator. The default for RADIUS is 1812; the default for TACACS+ is 49, but check with the service administrator to see if it may be something else. For example settings see <i>RADIUS Settings Example</i> , page 274 and <i>TACACS</i> + <i>Settings Example</i> , page 276.
Authentication Settings	Get the information for these fields from the service admin- istrator. For example settings see <i>RADIUS Settings Exam-</i> <i>ple</i> , page 274 and <i>TACACS+ Settings Example</i> , page 276.
	<ol> <li>Drop down the list to select the Authentication type your RADIUS server is configured for.</li> </ol>
	<ol><li>In the Shared Secret field, key in the character string that you use for authentication with the RADIUS server.</li></ol>
	<ol> <li>Key the shared secret in again in the Confirm Shared Secret field.</li> </ol>

4. Windows NT Domain

Get the information for the Domain Name from the service administrator. For example settings see *NT Domain Settings Example*, page 278.

### **Deleting an External Authentication Server**

To delete an external authentication server, do the following:

- 1. Select **Authentication Services** from the User Management menu bar to bring up the Authentication Server list:
- 2. In the Interactive Display panel, click to put a check in front of the external authentication server you wish to delete.

ithentication Servers 🛛 🖪 🗖 🗖							
uthentic	ation Server List			Add Delet			
	_	Server Informa	ation				
	Server Name	Туре	IP	Description			
	ad	Active Directory	172.17.17.202				
Г	CC2000	CC2000 Internal					
R	LDAP-01	LDAP	172.17.17.177				
	ntd	Windows NT Domain					
	radius	RADIUS	172.17.17.203				
Г	ta	TACACS+	172.17.17.170				

- **Note:** 1. You can delete more than one server by checking as many names as you require.
  - 2. You can delete all deleteable servers by checking the box at the top of the column.
  - 3. If a user account has been created on the CC2000 that uses an external authentication server, the server cannot be deleted.
- 4. After you have made your selection, click **Delete** at the right of the panel.
- 5. In the confirmation popup that appears, click **OK**.

### **Group Authorization**

For LDAP, LDAPS, and Active Directory there is an additional authentication method in which the access rights for a specified group are set. This function is used to make it easier to authorize users with accounts on an external authentication server. Instead of having to authorize the user on a rights-byrights basis, the administrator assigns the user to a group, and the user inherits the rights that the group has.

To add a group for group authorization, do the following:

- Under User Management → Authentication Services, select the external authentication server from the Sidebar or the main panel list. The server's Properties page comes up.
- 2. Select **Group Authorization** (on the Panel Menu bar). The *Group Authorization* page appears:

Properties   Group Authorization	
Group Settings 🕚	Find User Add Delete Save
LDAP Group Related Schema:	
Object class group	
<ul> <li>User has Member Of attribute</li> </ul>	
User Member Of attribute memberof	
O Group has Member attribute	
Group Member attribute member	
	Authorized Users' RDN
RDN	Include Users

- **Note:** 1. The screenshot shows a page that appears if an LDAP service was chosen. The LDAP Group Related Schema settings fields do not appear if Active Directory was selected.
  - 2. For the LDAP Group Related Schema settings, get the information for these fields from the LDAP administrator. For example settings see *LDAP Group Authorization Setting Examples*, page 279.
  - 3. The default setting for OpenLDAP is *Group has Member attribute* – see *Example 1*, page 279. This method adds members to groups on the LDAP server.

The alternative setting is *User has Member Of attribute* – see *Example 2*, page 281. With this method groups are added to the users' accounts on the LDAP server.

- 4. There are two methods to add users to an authorization group:
  - Click Add. In the page that comes up either key in the user's RDN, or retrieve it with the *Browse* button, then click Save.
    - or –
  - Click **Find User** to see a list of all users in the server's database, then select the user from the list.
- 5. In the *Properties* page that comes up, key in the *Basic Information* and *Session Timeout* information.

**Note:** This page is similar to the adding user account page, see *Adding User Accounts*, page 56 for settings details.

- 6. In the Sidebar, or the main panel, select the group you just added.
- Select Access Rights on the Panel Menu bar, then click Add. A list of available devices appears. See *Access Rights*, page 61 for information on how to assign access rights on this page.
- 8. After you have made your access rights selections, click **Save** (at the topright of the panel).

# Chapter 6 Device Management

## Overview

The *Device Management* page is used to add, configure, and organize the devices that will be managed over the CC2000 network. When you click the Device Management tab, the CC2000 opens to the default *Devices* page, which looks similar to the screen, below:

Devices   Departments   Locations   Type	es   Onlin	e Devices Information	Unsupported Device	3		Hello admin	istrator. Welcome to the CC
Devices	Devices	Tools   Default A	ccess Rights   Devic	e Sync			
7						15	
e • 11	Device I	ist		1	Add> 🔻	Delete Show	w Available Devices
e 17							
20					vices		
123		Name A	Model	IP Address	MAC Address	Server Name	Description
o o 999999		7	Generic			LetmeBack	
a AG65		11	Generic			LetmeBack	
- C44218		17	Generic			LetmeBack	
L C242183	[FT]	20	Generic			LetmeBack	
- C442161	(F**)	123	Generic device				
o COM1		999999	Generic			LetmeBack	
е КА7177		AG65	Generic			LetmeBack	
KH1516Ai_test	-	C44218	KN4140v	10.3.42.18	001074953713	LetmeBack	
KL1516Ai		C242183	KN2132	10.3.42.183	0010749201b7	automatic2	
		C442161	KN4116	10.3.42.161	004854007788	LetmeBack	
- KN1116ssa		COM1	Generic			LetmeBack	
		KA7177	Generic			LetmeBack	
KN9008		KH1516Ai test	KH1516Ai	10.3.42.19	0010746810ba	LetmeBack	KH1516Ai
L KN9108		KL1516Ai	KL1516A		001074680060		KL1516A
8 PN7320		KN1001	KN1001	-	0010749b0011		KN1001
8 PN9108		KN1116ssa	KN1116v				
RDM-CN8000R2		KN1116v	KN1116v		00107400001a		
😅 test		KN9008	KN9008		001074671100		KN9008
😋 test1		KN9108	KN9108	10 3 42 165	001074380384	LetmeBack	RIV5000

All devices and device folders that have been configured for use on the CC2000 server and have been added into its database are listed in the Sidebar and in a table in the Interactive Display Panel. To access any device item, simply click on it in either location.

**Note:** The Device Management page is for System Administrators and Device Administrators. Other user types can omit this chapter.

## **Preliminary Procedures**

Before devices can be managed, they must first be added into the system. This involves four basic steps:

- 1. Connecting the devices to the same network segment as the CC2000. You must do this for the Primary and each of the Secondaries.
- 2. Once the devices have been connected to the same network segment as the CC2000, the CC2000 managing that segment must be made aware of them. This can be done either by enabling the *CC Management* function on the device's ANMS page (see page 234), or with the *Initialize devices IP/Port* function on the *Tools* menu (see page 115). Each of the Secondaries, then notifies the Primary of the devices connected to it.
  - **Note:** 1. Secondaries can make sure that the devices that are connected to them have been successfully recognized by clicking the *Show Available Devices* button (at the top-right of the panel).
    - 2. Clicking the Primary's *Show Available Devices* button lists all the available devices including all of the ones connected to its Secondaries. (This gives the same result as dropping down its **Add** device list.)
    - 3. Devices that already have been added to the CC2000 management system do not show in the list of available devices.
- 3. Next, from the Primary CC2000 unit, the devices recognized in step 2 must be added to the CC2000's management system (see page 87).
- 4. Finally, devices can be created either as actual physical port devices (by unlocking each port), or by combining various ports into logical device constructs (Aggregate Devices, Group Devices, etc.). See *Adding an Aggregate Device*, page 95 for details.

## Using VPN

In some installations you may prefer to use a VPN (virtual private network) environment for your CC2000 management functions. In this configuration, it is not necessary for the device to be recognized by the CC2000 that manages its network segment. It can be recognized directly by the Primary unit. This is accomplished by enabling the CC Management function (on the device's ANMS page – see page 234) and keying in the IP address of the CC2000 Primary you want the device to be recognized by. See *VPNs*, page 235, for more details.

## Menu Structure

The Device Management menu structure is described in the table below:

Tab	Page Menu	Panel Menu	Page
Device	Devices	Devices	84
Management		Tools	115
		Default Access Rights	117
		Device Sync	118
	Sidebar Device Tree	Properties (KVM)	119
		Access Rights (KVM)	122
		Device Configuration (KVM)	126
		Port Configuration (KVM)	127
		Properties (Power)	129
		Access Rights (Power)	130
		Station Configuration (Power)	133
		Outlet Configuration (Power)	135
		Properties (Serial)	138
		Access Rights (Serial)	138
		Device Configuration (Serial)	140
		Port Configuration (Serial)	141
	Departments, Locations, Types		143
	Unsupported Devices		146

\* This item only appears when an outlet belonging to a "Power Over the NET<sup>TM</sup>" (PN Series) device is selected.

## Devices

The Devices menu has three Panel Menu items: Devices, Tools, and Device Sync. Its default page is the main page of the Devices Panel Menu. The *Devices* Panel Menu is discussed in the following section; the *Tools* Panel Menu is discussed on page 115; the *Device Sync* Panel Menu is discussed on page 117.

### **Devices**

The Devices Panel Menu is used to add, modify, delete, and organize devices and device folders. All device items that have been configured for use on the CC2000 server and have been added into its database are listed in the Sidebar.

On Primary units, device types that can be added and configured are found under the *Add* drop down list at the top of the main panel.

**Note:** The drop down list is only active on Primary units, since devices can only be added into the CC2000 management system from Primary units. For Secondary units, clicking the Show Available Devices button lists the devices connected to them that can be recognized.

The device types, and an explanation of their purposes are given in the following table:

Туре	Purpose
Device	Select this type to add ATEN/ALTUSEN NET™devices into the CC2000 management system. See CC2000 Capable ALTUSEN/ ATEN IP Products, page 233 for details.
	<b>Note:</b> When devices are added all of their ports are locked by default and must be unlocked. See <i>Locking / Unlocking Ports</i> , page 114 for details. This allows you to add devices containing ports beyond the number allowed by the license. You can then select specific ones to unlock – thereby gaining access to critical ports while remaining within the license restrictions.
APC PDU	Select this type to add an APC Power Distribution Unit (PDU) into the CC2000 management system. The CC2000 supports simple device configuration, WebSSO, and power management for the following models: AP79xx, AP89xx, AP86xx. See Adding an APC PDU, page 92.

Туре	Purpose
Aggregate Device	Select this to create a logical device consisting of ports selected from ATEN/ALTUSEN NET™ devices and some SPMs (e.g. IPMI, HP iLO2, HP iLO3, IBM RSA II, Dell DRAC 5, Dell iDRAC 6) that have been added to the CC2000 management system.
	This type of device is used to manage a device with multiple connection methods (KVM, power, and serial ports, for example), without having to use a separate connection for each. Each Aggregate Device counts as one node regardless of the number of ports it contains, so that creating aggregate devices and adding ports to them allows you to manage a number of ports beyond what the physical license restrictions permit. See <i>Adding an Aggregate Device</i> , page 95 for details.
	Note: 1. A port that has been made part of an aggregate device can only be used with that device. It cannot be assigned to any other device without being removed from the aggregate device.
	2. Once a port has been made part of an aggregate device, it is no longer treated as an individual port, and cannot be locked or unlocked manually. If at some point you want to treat this port as a physical port, or add it to a group device you must first delete it from the aggregate device.
Blade Chassis	Select this to add a blade chassis.
Virtualization	Select this to add a VMware / Citrix virtual machine.
Generic Device	Third party generic devices (routers, switches, etc.) can consist of any device that contains an Ethernet interface and can be accessed by its URL or IP Address via HTTP/HTTPS, or Telnet/SSH.
	Since these devices have no provision for CC management, they cannot be authenticated through the CC2000, and are not part of the CC2000's single sign on configuration. Generic devices do not occupy device node licenses. There is no proxy support for these devices (see page 237)
	When you select this type of device the CC2000 redirects to the device, itself. You must log in to the device using its own authentication procedure.
	<b>Note:</b> Generic Devices do not count against the number of licensed nodes.
Group Device	Group devices are also created as a composite of ports that exist on actual ATEN/ALTUSEN NET™ devices. The differences between Group and Aggregate Devices are as follows:
	Once a physical port is added to an Aggregate device, it cannot be used with any other Aggregate Device – whereas a physical port can be added to any number of Group Devices
	Note: 1. Group Devices do not count against the number of licensed nodes.
	<ol> <li>A physical port that is added to more than one Group Device only counts as one license no matter how many Group Devices it is added to.</li> </ol>

Туре	Purpose
Folder	Device folders provide another method (in addition to Departments and Locations) of organizing related devices into useful categories. (Putting all PN0108s into one folder, for example.) Doing so makes it easy to configure and maintain similar types of objects.
	Note: 1. Folders are containers for devices, and as such do not count against the number of licensed nodes.
	<ol> <li>Since Folders are organizational tools for device management, they do not show up in the Port Access Sidebar or main panel list.</li> </ol>
Auto Discovery	Select this to add third party servers (supports most SPM's that can be recognized via HTTP/HTTPS protocols). Auto discovery can scan subnets or search for a specific IP address on your network.
	Due to Java limitations Auto Discovery may take longer than normal to scan subnets when CC2000 is installed on a Windows XP operating system.
	Note: Auto Discovery for Hyper-V servers is not yet supported.

### Adding a Folder or Device

To add a folder or device, do the following:

1. Click *Add* at the top right of the panel to drop down the list of items that can be added:

Port Access User Managem			lanagement Logs	Preferences					Solutions by ATEN
levices   Departments   Locations									to the CC20
- CN8000	Devices	Tools   Default Acc	ess Rights   Device Sync						
OSR1031 PMC	Device Lis	st			< Add -	> <b>v</b>	Delete	Show Available Devic	es M
IP8000_PC					< Add	> >			
KN2124v				Devic	Device APC PDL		_		
Kurt test		Name	Туре	IP Address	Aggregat	e Device	rver Name	Description	
e Ruit_test		CN8000	CN8000	II Plutiess	MAC Ar Blade Ch 0010746101(Virtualiza	assis ion	iver ivaline	CN8000	
Resident		DSR1031 PMC	Generic device	172.17.17.9	Generic	Device			
		IP8000_PC	IP8000		Group De 0010741100 Folder	wice .		IP8000_PC	
S Power Control		KN2124v	KN2124v		001074980118				
TCS		Kurt_test	Aggregate device	123.45.67.89		aten-mpr	nserver		
🚆 Temple		PN9108	PN9108		0010743401DB				
👌 tw		Resident	Aggregate device			testpc1		Resiiiii	
Detached device		S Power Control	Generic device						
		TCS	Aggregate device			testpc1			
		Temple	Group device						
		tw	Folder						



2. Click on the item in the list that you would like to add. Depending on your selection, a page appears to provide the interface to set it up.

The sections that follow describe the procedures involved for setting up each of the devices.

### Adding Folders

Creating folders is an organizational option (in addition to *Departments* and *Locations*) that allows you to organize your enterprise-wide devices into useful categories. When you select *Folder* as an item to be added, the *Add Folder* page comes up:

Devices   Tools	
Add Folder	Save Cancel
Name	
Description	

Fill in a name (PN9108-All, for example), and a description (optional) for the folder, then click **Save**. The new folder is added to the Sidebar and the Device List table.

To place devices inside a folder, first select the folder in the Sidebar, then go through one of the *Add* procedures, described below.

- **Note:** 1. The only way that devices can be placed inside of folders is to add them after the folder you want to place them in has been selected.
  - 2. Folders can be nested. Simply go through the adding a folder procedure after selecting the parent folder in the Sidebar.

### Adding Devices

This item actually refers to adding ATEN/ALTUSEN NET<sup>™</sup> devices into the CC2000 management system (see page 233 for details).

- Note: 1. Before attempting to add an ATEN/ALTUSEN NET<sup>™</sup> device to the CC2000 server, make sure it has been recognized. See *Preliminary Procedures*, page 82 for details.
  - 2. If you want to see a list of devices that are available to be added, click **Show Available Devices** (at the top-right of the panel)

When you select *Device* as an item to be added, the *Choose Device* page comes up listing all the online devices that can be added:

Devices	wices   Tools   Default Access Rights   Device Sync						
itep 1: Cho	ep 1: Choose Device Next Cance						
Online Devices							
	Name	Model	IP Address	MAC Address	Server Name	Description	
	KN2132-W1	KN2132	10.3.166.51	0010749201ad	automatic2		

To add a device, do the following:

- 1. Click to put a check in the checkbox in front of the device you wish to add.
- 2. Click Next. The Configure Device Properties page come up:

Devices   Tools   Default Access Rig	hts   Device Sync		
Step 2: Configure Device Properties		Bac	k Save Cancel
Device Information:			^
Name	KN2132-W1	]	
Model	KN2132	]	
MAC address	0010749201ad		
Department	<- Select Department -> 🔽		
Location	<- Select Location -> 🔽		
Туре	<- Select Type -> 🔽		
Description		< ×	
Contact Information: Name		1	
Telephone		]	
Trap Destination:			
Send email notification to		]	
Restrictions:			
Hide IP address			
Hide MAC address			
CC2000 Options:			
Disable other authentication			
Enable device log information to	be sent to the CC		
Disable PDU local schedule			
Device session timeout minute(s)	3		

Field	Information
Basic Information	<b>Name:</b> Provide a name to identify the device. The default is the name given to the device under its independent configuration. If you change the name here, the change only takes place in the CC2000 database. The name on the original configuration remains the same.
	<b>Model:</b> The CC2000 recognizes the device model and fills in this field automatically. It cannot be edited. If the device is a Cat5e KVM switch, the KVM Adapter Cable model displays here.
	<b>MAC Address:</b> The CC2000 fills in this field automatically. It cannot be edited.
	<b>Department:</b> For organizational purposes you can establish department categories (R&D, for example), and assign devices to them. If you wish to assign this device to a department, drop down the list of departments (you have previously created – see <i>Departments, Locations and Types</i> , page 143), and click on the one you want the device to belong to.
	<b>Location:</b> For organizational purposes you can establish location categories (West Coast, for example), and assign devices to them. If you wish to assign this device to a location, drop down the list of locations (you have previously created – see <i>Departments, Locations and Types</i> , page 143), and click on the one you want the device to belong to.
	<b>Type:</b> For organizational purposes you can specify the type of device that this is. If you wish to do so, drop down the list of types (you have previously created – see <i>Departments, Locations and Types</i> , page 143), and click on the one you want.
	<b>Description:</b> If you wish to provide extra information to describe the device, enter it here. This field is optional.
Contact Information	The name and telephone number of the device administrator. These fields are optional.
Trap Destination	The email address of the person you want to receive trap notifications. This field is optional.
Restrictions	<b>Hide IP Address:</b> As an added security measure, if this feature is enabled, it keeps the device's IP address from appearing in the Port Access <i>Status and Operation</i> List when users log in via their browser.
	<b>Hide MAC Address:</b> As an added security measure, if this feature is enabled, it keeps the device's MAC address from appearing in the Port Access <i>Status and Operation</i> List when users log in via their browser.

3. Fill in the fields according to the information provided in the table, below:

Field	Information
CC2000 Options	<b>Disable other authentication:</b> As an added security measure, if this feature is enabled, the device will only accept logins through the CC2000. While the device is connected to the CC2000 system, users cannot log in to the device using the device's own authentication system, and they can only manage the device through the CC2000's interface.
	Note: 1. If the device becomes disconnected from the CC2000 system, users will be able to log into the device using its own authentication system.
	<ol> <li>If the checkbox is unchecked it means that other authentication is enabled and users can log into the device using its own authentication system.</li> </ol>
	Enable device log information to be sent to the CC2000: If this feature is enabled, the CC2000 acts as the device's log server – receiving and storing the device's tick event information, and having it available for retrieval.
	Enable Trap notification to be sent to the CC2000: If this feature is enabled, the CC2000 receives notification of Trap events that take place on the device, and stores it for retrieval and auditing purposes.
	<b>Enable monitor data to be sent to the CC2000.</b> If this feature is enabled, environment data that is being monitored is sent to the CC2000 to be recorded in its log files. After enabling this feature, drop down the list to set the <b>Time interval</b> between transmissions.
	<b>Device session timeout:</b> If this feature is enabled If there is no input from the user for the amount of time set with this function, the session is terminated. The setting range is 2–99 minutes. A setting of 0 (zero) disables this function. The default is 3 minutes.

4. When you have finished, click **Save** to complete the procedure. You go to the *Configure Child Properties* page, where you can configure properties, as shown below:

perti	es   Access Rights	Devices Configura	ation					
nfigur	e Child Properties							Save
	_	_	_	Pro	operties	_	_	
	Name	Model	Port	Department	Location	Туре	Description	Trap Destination
1	KN2132-W1	KN2132		<- Select Departme	<- Select Loca 🔽	<- Sele 🔽		
2	Eric3	KA9170	5	<- Select Departme	<- Select Loca 🔽	<- Sele 🔽		

5. When you have finished filling in the fields, click **Save**. The *Access Rights Summary* page comes up:

ces	ss Rights Summ	ary							Save Can
Se	elect User/Group	admin	iistrator 🔽						
U	ser/Group	User							
	_	-	-	-	Access	Rights for Selected	User/Group	_	_
	Device Name	Model	IP Address	Port Name	Access Port Number		User/Group Current Configuration Rights	Access Rights	Current Access Right
1		Model KN2132	IP Address 10.3.166.51	Port Name				Access Rights	Current Access Right

- 6. Drop down the list to select the user or group you want to set the access rights for.
- 7. Click the arrow in the Access Rights column; check the appropriate boxes; then click **Save**.
- 8. Repeat steps 8 and 9 for any additional users and/or groups.
- 9. Click Save to complete the procedure.
- Note: 1. After adding a device, its ports are locked. See *Locking / Unlocking Ports*, page 94, for details.
  - 2. For Cat5 KVM switches, only the ports that are have a KVM adapter cable attached, and are online are recognized and are added to the Device List. This is because each adapter cable has its own independent identity and if it is not online there is no way for it to be recognized. Once a port has been added, it will appear in the list even if it is off line.

### Adding an APC PDU

When you select *APC PDU* as an item to be added, the *Add APC PDU* page comes up:

Devices   Tools   Default A	ccess Rights   Device Sync	
Step 1: Add APC PDU		Next Cancel
Administrative Module Settings		
Auto detect (Administr	ator privilege required)	
Detect interval	120	(seconds)
IP	10.3.166.142	Test connection
Connect method	Telnet 🔽	
Telnet port	23	
User name	apc	
Password	•••	
Login name fie	ld User Name	
Password field	Password	
Timeout	10	(seconds)
Server	GMKT_8220_ETD	

To add an APC PDU, do the following:

1. Fill in the fields according to the information provided in the table, below:

Field	Information
Auto Detect	If you are adding one of the specifically mentioned types and enable Auto detect, the CC2000 will check if the device is online.
	Only a user with administrator privileges can enable this function.
Detect Interval	Set the detect interval by entering a value in seconds. This is how often the system automatically checks that the APC PDU is online.
IP	Key in the APC PDUs IP address Click <b>Test Connection</b> to confirm that the IP has been correctly detected.
Connect Method	Select either SSH or Telnet from the drop-down menu.
Port	Key in the access port used to connect to it (via browser). The default SSH port is 22; Telnet is 23.
Username / Password	Key in a username and password that will be required to access the APC PDU (via Telnet only).
Timeout	The amount of time to wait for a connection request to complete before cancelling the request.
Server	Select the CC2000 unit that the APC PDU server is connected under.

2. When you have finished with this page, click **Next**. The *Configure Device Properties* page comes up:

Devices   Tools	Default Access Rights   Device Sync	Í	
Step 2: Configure De	vice Properties	Back Next	Cancel
Device Information:			^
Name	Unknown		
Model	AP8941		
Description			
Department	<- Select Department -> 🔽		
Location	<- Select Location -> 🔽		=
Туре	<- Select Type -> 🔽		
Contact Information: Name Telephone			

3. Fill in the fields according to the information provided in the table, following:

Field	Information
Device Information	Name: Provide a name to identify the device.
	<b>Description:</b> If you wish to provide extra information to describe the device, enter it here. This field is optional.
	<b>Department:</b> For organizational purposes you can establish department categories (R&D, for example), and assign devices to them (see <i>Departments, Locations and Types</i> , page 143). If you wish to assign this device to a department, drop down the list of departments (you have previously created), and click on the one you want the device to belong to.
	<b>Location:</b> For organizational purposes you can establish location categories (West Coast, for example), and assign devices to them (see <i>Departments, Locations and Types</i> , page 143). If you wish to assign this device to a location, drop down the list of locations (you have previously created), and click on the one you want the device to belong to.
	<b>Type:</b> Drop down the list to select the type of device it is.
Contact Information	The name and telephone number of the device administrator. These fields are optional.

4. Click **Next** to go to the *Configure Network Connectivity* page, where you can enable web / SSH / Telnet sessions:



5. When you have finished, click **Save** to complete the procedure. You go to the *Configure Child Properties* page, where you can configure properties, as shown below:

				Properties			
	Name	Model	Port	Department	Location	Туре	Description
1	PDU_APC8941	AP8941		<- Select Department -> 💟	<- Select Locatio 🔽	<- Selec 🔽	
2	1	Outlet	1	<- Select Department -> 💟	<- Select Locatio 🔽	<- Selec 🔽	
3	02	Outlet	2	<- Select Department -> 🔽	«- Select Locatio 🔽	<- Selec 🔽	
4	03	Outlet	3	<- Select Department -> 💟	<- Select Locatio 💟	<- Selec 🔽	
5	04	Outlet	4	- Select Department -> 🔽	«- Select Locatio 🔽	<- Selec 🔽	
6	Outlet 5	Outlet	5	<- Select Department -> 💟	<- Select Locatio 💟	<- Selec 🔽	
7	Outlet 6	Outlet	6	- Select Department -> 🔽	«- Select Locatio 💟	<- Selec 🔽	
8	Outlet 7	Outlet	7	<- Select Department -> 💟	<- Select Locatio 💟	<- Selec 🔽	
9	Outlet 8	Outlet	8	- Select Department -> 🔽	«- Select Locatio 💟	<- Selec 🔽	
10	Outlet 9	Outlet	9	<- Select Department -> 💟	<- Select Locatio 💟	<- Selec 🔽	
11	Outlet 10	Outlet	10	Select Department -> 💟	«- Select Locatio 🔽	«- Selec 🔽	
12	Outlet 11	Outlet	11	<- Select Department -> 💟	<- Select Locatio 🔽	<- Selec 🔽	
12	Outlet 12	Outlet	10	c. Select Department ->	re Select Locatio	K. Selec	
#### Adding an Aggregate Device

When you select *Aggregate Device* as an item to be added, the *Add Aggregate Device* page comes up:

Devices   Tools   Default A	ccess Rights   Device Sync									
Step1: Add Aggregate Device		Next Cancel								
Aggregate Device Model	IBM RSA II									
Administrative Module Settings	Administrative Module Settings:									
Auto detect (Administ	rator privilege required)									
Detect interval	120	(seconds)								
IP	10.3.166.38	Test connection								
Connect method	SSH 🔽									
SSH port	22									
User name	USERID									
Password	•••••									
Timeout	10	(seconds)								
Server	GMKT_8220_ETD									

Note: See Aggregate Device, page 85, for further details.

To add an Aggregate Device, do the following:

1. Select the Aggregate Device Model from the drop-down menu. Then, Fill in the fields according to the information provided in the table, below:

Field	Information
Auto Detect	If you are adding one of the specifically mentioned Aggregate Device Model types and enable Auto detect, the CC2000 will check if the device is online.
	Only a user with administrator privileges can enable this function.
Detect Interval	Set the detect interval by entering a value in seconds. This is how often the system automatically checks that the Aggregate Device is online.
IP	Key in the Aggregate Device's IP address Click <b>Test Connection</b> to confirm that the IP has been correctly detected.
Connect Method	Select either SSH or Telnet from the drop-down menu.
Port	Key in the access port used to connect to it (via browser). The default SSH port is 22; Telnet is 23.
Username / Password	Key in a username and password that will be required to access the Aggregate Device.
Login name field / password field	Key in the information so the CC2000 knows where to put the login name and password information under certain single sign-on situations
Timeout	The amount of time to wait for a connection request to complete before cancelling the request.
Server	Select the CC2000 unit that the Aggregate Device server is connected under.

2. In the *Configure Device Properties* page, provide a name to identify the aggregate device in the *Name* field.

p 2: Configure D	evice Properties	Back Next Cano
pregate Device In	formation:	
Name	00_Agg_RSAIL_IBM_x3200	
Model	IBM RSA II	
Department	<- Select Department ->	
Location	<- Select Location -> 💟	
Туре	<- Select Type -> 💟	
Description	<u>s</u>	
tact Information		

- 3. (Optional) Provide a further description of the aggregate device in the *Description* field.
- 4. (Optional) Drop down the Department, Location, and/or Type list(s) and click on the one(s) you want the aggregate device to belong to.
- 5. (Optional) Provide the name and telephone number of the device administrator in the *Contact Information* field.
- 6. (Optional) Set the Power Control Options as outlined, below:
  - Click the box to enable confirmation for power operation
  - Click the box to enable delay for power operation, and set the Power on delay/ Power off delay fields in seconds.

Note: If the SPMs does not support this function, option will not work.

7. When you have finished with this page, click **Next**. The *Configure Network Connectivity* page comes up:



8. Fill in the fields according to the information in the table, below:

Field	Explanation
Network Information	Select network: If the server for the aggregate device only has one network interface, select <b>Primary</b> , then move on to configure the remaining fields. If it has more than one network interface, after you finish configuring the Primary one, come back to choose the additional ones and configure each of them in turn.
	Name: For convenience, each of the network interfaces can be named.
	IP Address: Enter the Aggregate Device's IP address here.
	Access Type: Drop down the list to select the access type. The choices are Generic, Dell DRAC 5, Dell iDRAC 6, HP iLO2, HP iLO3, and IBM RSA II. Only the <i>Generic</i> option supports VNC and RDP connectivity.
	Server: Select the CC2000 unit that the Aggregate Device server is connected under.
Web Session	<b>URL:</b> To access the Aggregate Device server via the Web, key in the URL that will bring up its management page.
	<b>Enable SSO</b> : Check this box to enable single sign on functionality, and then select which credentials to use.
	<ul> <li>Select Use login user credentials to use the same account username and password as the CC2000 user account.</li> </ul>
	• Select Use following credentials and enter new credentials in the fields below.
	<b>Login name, Password:</b> Fill in these fields according to the Aggregate Device server's authentication and authorization procedures.
	<b>Note:</b> Due to frequent updates applied to browsers, JRE, and SPM firmware, some compatibility problems may occur that affect support for SPM and SSO with the CC2000.
Login name field / password field	Key in the information so the CC2000 knows where to put the login name and password information under certain single sign-on situations
SSH/Telnet Session	<b>IP address, Login name, Password, SSH / Telnet port:</b> To access the Aggregate Device server via an SSH / Telnet session, key the appropriate information into these fields according to the Aggregate Device server's authentication and authorization procedures.
	Note: An SSH session also requires entering login string information
VNC Session	Port: Enter the port number for the VNC session
	<b>Enable SSO</b> : Check this box to enable single sign on functionality, and then enter <i>View only</i> and <i>Full control</i> passwords.
RDP Session	RDP Port: Enter the port number for the VNC session
	<b>Enable SSO</b> : Check this box to enable single sign on functionality, and then select which credentials to use.
	<ul> <li>Select Use login user credentials to use the same account username and password as the CC2000 user account.</li> </ul>
	<ul> <li>Select Use following credentials and enter new credentials in the fields below.</li> </ul>

Field	Explanation					
SPM (Service Processor	<b>SPM Method:</b> Select from the drop-down menu. Options are IPMI, Dell DRAC 5, Dell iDRAC 6, HP iLO2, HP iLO3, and IBM RSA II.					
Management)	Port: Enter the port number for the SPM session.					
	<b>Login name, Password:</b> Fill in these fields according to the SPM server's authentication and authorization procedures.					
	<b>Timeout:</b> Set the amount of time to wait for a connection request to complete before cancelling the request.					

#### Adding Ports to an Aggregate Device

To add ports to your Aggregate Device, do the following:

- 1. Select your Aggregate Device in the Device List or the Sidebar. The *Port List* page comes up.
- 2. Click **Add** (at the top-right of the panel). The *Add Ports* page appears, listing all available ports that can be added:

	rts						Save			
Available Port List										
	Name	Port	Device Name	Device Type	IP Address	Server Name	Description			
	DefaultPort	1	CN8000	CN8000						
		N/A	Detached device	Cascade Port						
		N/A	Detached device	Cascade Port						
		N/A	Detached device	Cascade Port						
	DefaultPort	1	IP8000_PC	IP8000						
	OutletA	A	PN0108RPSwitch	PN0108						
	OutletB	в	PN0108RPSwitch	PN0108						
	OutletC	С	PN0108RPSwitch	PN0108						
	OutletD	D	PN0108RPSwitch	PN0108						
	OutletE	E	PN0108RPSwitch	PN0108						
	OutletF	F	PN0108RPSwitch	PN0108						
	OutletG	G	PN0108RPSwitch	PN0108						
	OutletH	н	PN0108RPSwitch	PN0108						
	7175 Linux to .33	1	KN2124v	KA7175						
	9120 CN8 to .14	3	KN2124v	KA9120			İ			
	7175 IP8 to .13.232	5	KN2124v	KA7175						
	DSView IP9 to .2	1	9120 CS9134	Cascade Port						
	9170 to .34	9	KN2124v	KA9170						
	OutletA	A	STATION_01	PN9108						
	OutletB	в	STATION_01	PN9108						

- 3. You can combine any of the ports that are listed on the page in the Aggregate Device. Put a check in the checkbox in front of the ports that you want, then click **Save**.
- 4. If a port is already part of another aggregate or group device, a dialog box appears to notify you that it will be removed from the original device when added to this aggregate device and asks you to confirm that this is what you want to do. Click **OK** to accept the change or Cancel to abort.
- 5. When you return to the *Port List* page. The selected ports are automatically unlocked and are listed as being associated with the Aggregate Device. The ports are also nested under the Aggregate Device in the Sidebar.

### Adding a Blade Chassis

When you select *Blade Chassis* as an item to be added, the *Add Group Device* page comes up.

Devices   Tools   Default Access Rights   Device Sync										
									Next	Cance
BM BladeCenter E										
tor privilege required)										
120	(seconds)									
0.3.166.28	Test connection									
SSH 🔽										
22										
JSERID										
10	(seconds)									
GMKT_8220_ETD										
	M BladeCenter E	M BladeCenter E   rr privilege required) 20 (seconds) 3.165.28 Test connection SH 2 2 SRID 0 (seconds)	M BladeCenter E  r privilege required) 20 (seconds) 3.166.28 Test connection SH 2 2 SRID 0 (seconds)	M BladeCenter E   rr privilege required)  20 (seconds)  3166.28 Test connection  SH  2 SRID (seconds)  (seconds)	M BladeCenter E  vr privilege required) 20 (seconds) 0.3 156 28 Testconnection SH 2 2 2 5RID 0 (seconds)	M BladeCenter E   rr privilege required)  20 (seconds)  3.166.28 Test connection  SH 2 2 2 2 3 5RiD (seconds)	M BladeCenter E   rr privilege required)  20 (seconds)  3.166.28 Test connection  SH 2 2 SRID (seconds) (seconds)	M BladeCenter E	M BladeCenter E	M BladeCenter E         Image: Content of the second s

1. Fill in the fields according to the information provided in the table, below:

Field	Information
Model	Drop down the list to select the model type you are adding. If it is not one of the three specifically mentioned types, select <i>Generic with iKVM</i> if the chassis supports this function; or <i>Generic without iKVM</i> if it doesn't.
Auto detect	If you are adding one of the specifically mentioned Aggregate Device Model types and enable Auto detect, the CC2000 will check if the device is online.
	Only a user with administrator privileges can enable this function.
Detect Interval	Set the detect interval by entering a value in seconds. This is how often the system automatically checks that the blade server is online.
IP / Method / Port	If Auto detect is not being used, key in the blade server's IP address and the access port used to connect to it (via Telnet or SSH). Select the connection method. The default port is 22 (SSH). Click <b>Test Connection</b> to confirm that the IP and port settings have been correctly detected.
Username / Password	Key in a username and password that will be required to access the blade server (via Telnet or SSH).
	<b>Note:</b> Use an account with administrator privileges to get needed information.
Login name field / password field	Key in the information so the CC2000 knows where to put the login name and password information under certain single sign-on situations
Timeout	The amount of time to wait for a connection request to complete before cancelling the request.
Server	Select the CC2000 unit that the Aggregate Device server is connected under.

- 2. When you have finished with this page, click **Next**. The *Configure Device Properties* page comes up.
- 3. Fill in the fields according to the information provided in the table, below:

Field	Information
Device Information	Name: Provide a name to identify the device.
	<b>Description:</b> If you wish to provide extra information to describe the device, enter it here. This field is optional.
	<b>Department:</b> For organizational purposes you can establish department categories (R&D, for example), and assign devices to them (see <i>Departments, Locations and Types</i> , page 143). If you wish to assign this device to a department, drop down the list of departments (you have previously created), and click on the one you want the device to belong to.
	<b>Location:</b> For organizational purposes you can establish location categories (West Coast, for example), and assign devices to them (see <i>Departments, Locations and Types</i> , page 143). If you wish to assign this device to a location, drop down the list of locations (you have previously created), and click on the one you want the device to belong to.
	Type: Drop down the list to select the type of device it is.
Contact Information	The name and telephone number of the device administrator. These fields are optional.
Power Control Options	Set the Power Control Options as outlined, below:
	Click the box to enable confirmation for power operation
	<ul> <li>Click the box to enable delay for power operation, and set the Power on delay/ Power off delay fields in seconds.</li> </ul>

- 4. When you have finished with this page, click **Next**. The *Configure Network Connectivity* page comes up.
  - The *Maximum number of slots* field is for information purposes and can't be configured on supported chassis. It can only be set on generic chassis.
  - For the *Blade switching hotkey*, this information is filled in automatically with the details of the assigned model.
  - The remainder of the fields are the same as the ones discussed under *Adding an Aggregate Device*. See page 97 for details

5. When you have finished with this page, click **Next**. The *Configure Blade Properties* page comes up:

Configure Blades Properties Available Nodes:35 Back Save											
Blade Properties											
	Slot No.	Name	Department	Location	Туре	Description					
<b>V</b>	1	SN#ZK124X71G14V	<- Select Department - 🔽	<- Select Locati 🔽	<- Selec 🔽						
<b>~</b>	2	SN#YK10807CH11Z	<- Select Department - 🔽	<- Select Locati 🔽	<- Selec 🔽						
	3	00_Blade_IBM E_slot_3	<- Select Department - 🔽	<- Select Locati 🔽	<- Selec 🔽						
	4	00_Blade_IBM E_slot_4	<- Select Department - 🔽	<- Select Locati 🔽	<- Selec 🔽						
	5	00_Blade_IBM E_slot_5	<- Select Department - 🔽	<- Select Locati 🔽	«- Selec 🔽						
	6	00_Blade_IBM E_slot_6	<- Select Department - 🔽	<- Select Locati 💟	<- Selec 🔽						
	7	00_Blade_IBM E_slot_7	<- Select Department - 🔽	«- Select Locati 🔽	<- Selec 🔽						
	8	00_Blade_IBM E_slot_8	<- Select Department - 🔽	<- Select Locati 🔽	<- Selec 🔽						
	9	00_Blade_IBM E_slot_9	<- Select Department - 🔽	<- Select Locati 🔽	<- Selec 🔽						
	10	00_Blade_IBM E_slot_10	<- Select Department - 🔽	- Select Locati 🔽	<- Selec 🔽						
	11	00_Blade_IBM E_slot_11	<- Select Department -	<- Select Locati 💟	<- Selec 🔽						
	12	00_Blade_IBM E_slot_12	<- Select Department - 🔽	«- Select Locati 🔽	«- Selec 🔽						
	13	00_Blade_IBM E_slot_13	<- Select Department -	<- Select Locati 🔽	<- Selec 🔽						
	14	00_Blade_IBM E_slot_14	<- Select Department - 🔽	<- Select Locati 🔽	<- Selec 🔽	-					

- 6. For each blade, you can specify its Department, Location, and Type, and provide a brief Description.
- 7. When you have finished with this page, click **Save**. The *Add Ports* page comes up:

Ports   Blade   Properties   Connectivity   Access Rights											
Add Po	dd Ports Save										
Se	Select TDBL-TW-01										
	Available Port List										
	Name	Port	Device Name	Device Type	IP Address	Server Name	Description	1			
	DefaultPort	1	CN8000	CN8000				1			
		N/A	Detached device	Cascade Port				1			
		N/A	Detached device	Cascade Port				1			
		N/A	Detached device	Cascade Port			[	1			
	DefaultPort	1	IP8000_PC	IP8000				1			
	OutletA	A	PN0108RPSwitch	PN0108				1			
	OutletB	в	PN0108RPSwitch	PN0108				1			
	OutletC	С	PN0108RPSwitch	PN0108				1			
	OutletD	D	PN0108RPSwitch	PN0108				1			
	OutletE	E	PN0108RPSwitch	PN0108				1			
	OutletF	F	PN0108RPSwitch	PN0108				1			
	OutletG	G	PN0108RPSwitch	PN0108				1			
	OutletH	н	PN0108RPSwitch	PN0108				1			
	7175 Linux to .33	1	KN2124v	KA7175				1			
	9120 CN8 to .14	3	KN2124v	KA9120				1			
	7175 IP8 to .13.232	5	KN2124v	KA7175				1			

8. Check any ports the blade chassis connects to, then click Save.

#### Adding a Virtual Machine

When you select *Virtualization* as an item to be added, the *Add Virtual Server* page comes up.

Devices   Tools   Defaul	It Access Rights   Device Sync									
Step 1: Add Virtual Server								Next	C	ancel
Virtualization Model	VMware 🔽									
Administrative Module Settin	ngs:									
Auto detect (Admin	istrator privilege required)									
Detect interval	120	(seconds)								
IP		Test connection								
Port	443									
User name										
Password										
Server	ga-p35-dq6 🔽									

1. Fill in the fields according to the information provided in the table, below:

Field	Information
Virtualization Model	Select either VMware or Citrix from the drop-down menu.
Auto Detect	Enable this function so the system automatically checks that the virtual machine is online. Only a user with administrator privileges can enable this function.
Detect Interval	Set the detect interval by entering a value in seconds. This is how often the system automatically checks that the virtual machine is online.
IP / Port	Key in the virtual machine's IP address and the access port used to connect to it (via browser). The default port is 443. Click <b>Test Connection</b> to confirm that the IP and port settings have been correctly detected.
Mapped IP	This function is not available in the Add VM tool, only in the Admin settings. It is enabled after an already-installed VM is selected in the sidebar. See <i>Mapped IP Function</i> , page 105.
Username / Password	Key in a username and password that will be required to access the virtual machine (via browser).
Login name field / password field	Key in the information so the CC2000 knows where to put the login name and password information under certain single sign- on situations
Server	Select the CC2000 unit that the Aggregate Device server is connected under.

2. When you have finished with this page, click **Next**. The *Configure Device Properties* page comes up:

Devices   Tools	Devices   Tools   Default Access Rights   Device Sync				
Step 2: Configure De	vice Pro	perties		Back Ne	ext Cancel
Department		ct Department -> 🔽	×.		
Location Type		ct Location -> 🔽 ct Type -> 🔽			
Contact Information:					
Name					
Telephone					
Power Control Option	is:				=
Confirmatio	n for pov	ver operation			
🗌 Delay for po	wer ope	ration			
Power on	delay		(seconds)		
Power off	delay	15	(seconds)		

3. This page is similar to the one described under *Adding an Aggregate Device*. Fill in the fields according to the information provided on page 95, then click **Next**. The *Configure Network Connectivity* page comes up.

Devices   Tools   D	efault Access Rights   Device Sync		
Step 3: Configure Netw	ork Connectivity	Back Next	Cancel
Network Information:			
Select network	Primary 🔽		
Name	net1		
IP address			
Access type	Generic 💟		
Server	GMKT_8220_ETD		
Enable web s	ession		
Enable SSH s	ession		
Enable teinet	session		
Enable VNC s	ession		
Enable RDP s	ession		
Enable SPM (	Benvice Processor Management)		

4. This page is similar to the one described under Adding an Aggregate Device. Fill in the fields according to the information provided in the table starting on page 97, then click Next. The Server and Virtual Machine Properties page comes up:

vevices   Tools   Device Sync						
Step 4: Configure ESX/ESXi Server and Virtual Machine Properties Available Nodes:65500 Back Save Cancel						
	-	_	ESX/ESXi Server an	d Virtual Machine Prope	erties	
~	Index	Name	Department	Location	Туре	Description
•	1	ESX4_XP1	<- Select Department -> 💌	<- Select Location -> 💌	<- Select Type -> 💌	

5. Drop down the lists to select Department, Location, and Type, then click **Save**.

#### Mapped IP Function

Once a VM has been installed, the Mapped IP function becomes enabled. Select the VM in the sidebar and open the Administrative Settings tab:

<b>(</b> )		<b></b>			
Port Access User Management	Device Management S	vstem Management	Logs	Preferences	
Devices   Departments   Locations   T		ition Unsupported Devic	ces		
GEN0029	Ports   Virtual Machine	Properties   Administ	trative Settings	Connectivity   Ac	cess Rights
GEN0030	Administrative Settings				
GEN0031	Hummourume octango				
GEN0032	Administrative Module Set	tings:			
GEN0033	Model VMware E	SX/ESXi Server			
GEN0034	Auto detect (Adm	inistrator privilege require	d)		
GEN0035	Detect interval	120	(sec	onds)	
IBM x3650 M3	IP	10.3.166.92	Tes	st Connection	
KH1516Ai_Neo	Mapped IP				
KL1516Ai	Port	443			
KN1001_Good					
KN2124v KN2124V-Tina	User nam	e root			
<ul> <li>KN2124V-Tina</li> <li>KN4132</li> </ul>	Password	•••••			
KN4132 KN4140v	Server	automatic2 🗸 🗸			
KN4140V PPPPPPP					
M1000eEsx					
7					
AutoGB-c2K3 test					
Windows2k8_RADIUS_LDAP					
Original_XP_2					

The Mapped IP function is for VMware remote console support (VMRC through router/firewall).

• To enable the function, enter the router's external IP address in the *Mapped IP* field.

#### Adding a Generic Device

When you select *Generic Device* as an item to be added, the *Add Generic Device* page comes up:

Devices   Tools	Default Access Rights   Device Sync		
Add Generic Device		Save	Cancel
Generic Device Inform	mation:		
Name			
Description			
Department	<- Select Department -> 💌		
Location	<- Select Location -> 🗸		
Туре	<- Select Type -> 💌		
Contact Information: Name Telephone			
Network Information	L. C.		
IP address			
SSH port			
Telnet port			
URL			
Restrictions:	dress		

Note: See Generic Device, page 85, for an explanation of generic devices.

1. Fill in the fields according to the information provided in the table, below:

Name: Provide a name to identify the device.
· · · · · · · · · · · · · · · · · · ·
<b>Description:</b> If you wish to provide extra information to describe the device, enter it here. This field is optional.
<b>Department:</b> For organizational purposes you can establish department categories (R&D, for example), and assign devices to them (see <i>Departments, Locations and Types</i> , page 143). If you wish to assign this device to a department, drop down the list of departments (you have previously created), and click on the one you want the device to belong to.
<b>Location:</b> For organizational purposes you can establish location categories (West Coast, for example), and assign devices to them (see <i>Departments, Locations and Types</i> , page 143). If you wish to assign this device to a location, drop down the list of locations (you have previously created), and click on the one you want the device to belong to. <b>Type:</b> Drop down the list to select the type of device it is.

Field	Information
Contact Information	The name and telephone number of the device administrator. These fields are optional.
Network Information	Fill in the fields according to the following information:
	<ul> <li>If the Generic Device is to be accessed via a web browser, key its web (or IP) address in the URL field.</li> </ul>
	<ul> <li>If the Generic Device is to be accessed via Telnet or SSH, key in the IP Address in the IP Address field and the Telnet and/or SSH port numbers in their corresponding fields.</li> </ul>
	<ul> <li>If the Generic Device has all three methods available, you can fill in all or any of them that you wish.</li> </ul>
Restrictions	As an added security measure, if <i>Hide IP Address</i> is enabled, the device's IP address won't appear in the Port Access <i>Status and Operation</i> List. This setting is optional.

2. When you have finished with this page, click **Save**. You return to the Device List page. The Generic Device now appears in the list and in the Sidebar.

To give users and groups access rights to the device, do the following:

- 1. Select the newly added Generic Device in the main panel or the Sidebar, then select *Access Rights* on the Panel Menu bar. The User/Group List page comes up.
- Click Add (at the top-right of the panel). The *Qualified User/Group List* page appears, listing the users who can be given access rights to the device:

Properties   Access Rights				
Access Ri	Access Rights - Add User/Group Save Cancel			
Qualified User/Group List				
	Name	User/Group	Access	
	administrator	User	*	
	barryc	User	*	
	cassie	User	*	
Г	frosty	User	*	

3. Put a check in the box if front of the user or group name, then click the arrow at the right of the Access column to drop down a list of access rights choices.

Pr	Properties   Access Rights				
A	Access Rights - Add User/Group Save Cancel				
		Qualifier	d User/Group List		
		Name	User/Group	Access	
	•	administrator	User		
		barryc	User	Web Web	
		cassie	User	Telnet	
		frosty	User	Close	

4. Put a check in front of the rights you want the user or group to have, then click **Save** (at the top-right of the panel). You return to the Device List page. The Generic Device now appears in the list and in the Sidebar.

**Note:** The items that appear in the access rights panel depend on the settings choices that were made when the generic device was created (see *Network Information*, page 107).

#### Adding a Group Device

When you select *Group Device* as an item to be added, the *Add Group Device* page comes up. The procedure for adding Group Devices is essentially the same as that for adding Aggregate Devices. Follow the steps described in that section (see page 95) to add a Group device and assign ports to it.

- **Note:** 1. Refer back to *Group Device*, page 85, for an explanation of the differences between Aggregate and Group devices.
  - 2. A port can belong to any number of Group devices. When a port is made part of a Group Device it retains the locked/unlocked status of the original physical port. If you lock or unlock any of these ports, all the ports including the original physical port change to the new locked/unlocked status,

#### Adding with Auto Discovery

When you select Auto Discovery a page appears allowing you to scan subnets or search for a specific IP address to add third party servers which support service processors (e.g. HP iLO3, APC's PDUs, and Virtualization servers), as shown here:

Devices   Tools   Defa	sult Access Rights   Device Sync	
Step 1: Search for Server o	or Device Next C	Cancel
Method:		
Use last search re	esults	
New search		
Scan subnet	t	
IP address		
	IPv4 only. For a range of addresses, put a dash between the Start address and the End address (Start-End).	
Specify IP		
Protocol	HTTP •	
Service por	rt 80	
Server	asus-cm5675 👻	

1. Fill in the fields according to the information provided in the table, below:

Field	Information
	Select this radio button to bring up a list of servers and devices found with the previous search.
New Search	Select this radio button to create new search parameters for auto discovery.

Field	Information
Scan Subnet	Enter one or a range of subnet IPv4 addresses. For a range of addresses put a dash between the Start address and the End address (Start-End).
Specify IP	Enter the IP address assigned to the third party server or device you would like Auto Discovery to search for.
Protocol	Use the drop down list to select the protocol ( <i>HTTP</i> or <i>HTTPS</i> ) used by the third party device.
Service Port	Enter the service port used by the third party server or device. HTTP default: 80 / HTTPS default: 443
Server	Select the CC2000 unit that the server is connected under.

2. Click Search and a table will appear with the results.

Note: Searches take an extended period of time when CC2000 is installed on Windows XP.

The Match Status column reveals one of three results:

Empty- No such device or server found.

**IP Matched-** A device or server has been found in CC2000 with the same IP address but of a different type.

**Matched-** A device or server has been found in CC2000 that matches both the IP address and type.

- 3. Click the radio button for the device or server you would like to add, and use the drop down list that appears at the top of the page to select the device type.
- 4. Click Next.
- 5. Use the instructions found in this chapter to configure the device type you are adding.

### **Modifying Devices**

To modify a device's settings, do the following:

- 1. Select **Devices** either in the Sidebar (if it is available), or on the main menu bar (the orange bar).
- 2. Select the device you want to modify either from the Sidebar list, or in the main panel list.
- 3. Make your changes using the links that become available on the Panel Menu bar (the black bar). See *Sidebar Device Configuration*, page 119 for details concerning these Panel Menus.

#### **Deleting Devices**

To delete a device, do the following:

- 1. Select **Devices** either from the Sidebar list, or on the main menu bar (the orange bar).
- 2. Click to put a check in front of the device you wish to delete.

**Note:** You can delete more than one device by checking as many of them as you require. You can delete all of them at once by checking the box at the top of the column.

- 3. After you have made your selection, click **Delete** (at the top-right of the panel).
- 4. In the confirmation popup that appears, click **OK**.

**Note:** When you delete an Aggregate Device, all of its ports return to their original physical devices with their status changed to locked.

## **Deleting Unused Nodes**

All unused nodes can also be deleted from the sidebar. To delete an unused node, do the following:

1. In the **Device** tab, select the node in the sidebar, and click **Delete** (at the top-right of the panel).

**Note:** Only detachable nodes, such as dongles, PN stations, etc., can be deleted in this way; outlets cannot.

### **Detached Devices**

In addition to the device types described above, there is another category of device, a *Detached Device*, which represents devices or ports that have been detected to have some sort of conflict with other valid devices or ports.

Examples:

- 1. On a CC2000 managed Cat5e KVM switch, if there are Adapter Cables connected to ports 4 and 6, and you remove the adapter from port 4, the CC2000 will assume that the device connected to port 4 is off line.
- 2. If on the CC2000 managed Cat5e KVM switch you unplug the adapter cable from port 6 and plug it into port 4, the cable's Adapter ID will not match the device information for port 4 stored in the CC2000's database. The CC2000 will recognize the new Adapter ID for port 4 and will treat the original port 4 Adapter ID as a detached device.
- 3. If you plug the Adapter Cable originally connected to port 4 in *Example 2*, into any other port on the KVM switch, the CC2000 will recognize the cable's Adapter ID and update its database accordingly, and the cable will not be treated as a detached device.

Detached devices can be found at the bottom of the tree. You can look at the device to try to resolve the conflict. Detached devices that haven't been resolved within 10 days are automatically removed.

#### **Redundant Power**

This page section becomes available in the *Ports* Panel Menu when a device has a Power Over the NET<sup>TM</sup> (PNxxxx) device associated with it. It is provided so that a second PON outlet can be configured for devices with redundant power supplies – with the second (redundant) outlet connected to the device's redundant power port. Should the power over the first outlet fail, power to the device will continue through the redundant outlet.

Ports   Prop	erties   Connectivity	Acc	ess Rights					<b>I</b>
Ports						Add	Delete	Save
Redundant Powe	er Settings:							
🗆 Enabl	e redundant power							
Powe	er on delay (seconds)	0						
Pow	Power off delay (seconds) 15							
_		_			_		_	
				Port List				
	Name	Port	Device Name	Device Type	IP Address	Server Name	Descriptio	on
🗖 7175 l	inux to .33	1	KN2124v	KA7175				

To configure a redundant outlet, do the following:

- 1. Click Add (at the top-right of the panel).
- 2. In the list of available outlets that comes up, put a check in front of the outlet you want to be the redundant one, then click **Save**.
- 3. When you return to the *Redundant Power* page, put a check in the *Enable redundant power* checkbox, and set the *Power on delay* and *Power off delay* parameters according to the information given in the table, below:

Power on delay	Sets the amount of time the PNXXXX waits after the Power Button is clicked before it turns on the computer attached to the corresponding outlet.
Power off delay	Sets the amount of time the PNXXXX waits after the Power Button is clicked before it shuts down the computer attached to the corresponding outlet.
	See the <i>Power Management Configuration</i> section of the PN's User Manual for further details.

4. click **Save** (at the top-right of the panel).

## Locking / Unlocking Ports

When physical devices are added to the CC2000 management system, their ports are locked by default – to make a port available, it must be unlocked. When a port is selected, two buttons appear at the top-right of the Port Properties page: *Lock* and *Unlock*. To unlock a port, select it in the Sidebar or Interactive Display Panel, and click **Unlock**.

The ability to lock and unlock ports allows you to have pre-configured device nodes set up on your installation that are in excess of the amount licensed. If the total number of device nodes on the installation exceeds the number you have been licensed for, you can choose which device nodes to exclude by selecting them and clicking **Lock**. You can utilize them when necessary by locking different ones to create room, and then unlocking them.

**Note:** Ports are automatically unlocked when they are added to an Aggregate Device, but if you only want to use one or two of the device's physical ports, it is not necessary to go through the procedure involved in creating an Aggregate Device to do so. Simply select the target port(s) and click **Unlock**.

## Locking / Unlocking Devices

When physical devices are added to the CC2000 management system, their ports are locked by default – to make a port available, it must be unlocked. You can lock/unlock all ports on a device using the buttons described below.

The Lock, Unlock, and Unlock All buttons are found at the top of the *Devices* page and on each Device's Properties page. The buttons allow you to lock and unlock all ports on the selected device. When a locked device is expanded from the sidebar, all ports will appear with an **X**. To lock and unlock individual ports see the *Locking / Unlocking Ports* section above for details.

To lock or unlock a device, select the device(s) from the *Devices* main page by checking the box; or click the device from the sidebar; and click the **Lock** or **Unlock** button.

Using the **Unlock All** button will unlock all devices on the CC2000 - from top to bottom, until the available node licenses run out.

# <u>Tools</u>

When you click *Tools* on the Panel Menu bar, the following page comes up:

Devices   T	bolis   Device Sync 🖪 🗖 👿 🖬
Device Tools	
١	Initialize devices IP/Port
<u>s</u>	Modily devices IP/Port
ø	Restore device configuration
۷	Device name sync

Clicking an icon performs a specific task. The task that each of the icons performs is described in the table, on the next page.

lcon	Task
	Broadcast IP address and port number to the devices: Before a device can communicate with the CC2000, its ANMS settings have to specify the CC2000's IP address and device management port number. Clicking this icon causes the CC2000 to broadcast its IP address and device management port number to the devices connected to it on its network, which automatically sets them on the devices (instead of having to set them manually on the device, itself). This is done the first time that you connect a device to the CC2000 network, or if a device has been reset to its default settings.
١	Note: 1. This function uses UDP to broadcast the information. Therefore the devices must be on the same network segment (VPN will not work). UDP uses port 18768 – make sure that the network settings for computers that the CC2000 is installed on have this port open.
	<ol> <li>For heightened security, once the broadcast is done and the information has been sent to the device, the device will not accept UDP broadcasts from any other CC2000.</li> </ol>
	<ol> <li>If you change CC2000s, you must use the ANMS settings page to specify the IP Address and port number (see <i>Device Configuration</i> (<i>For KVM Devices</i>), page 126).</li> </ol>
6	<b>Broadcast changed IP address and port number to the devices:</b> This feature is used when the CC2000's IP address and/or device management port number changes. Clicking this icon causes the CC2000 to broadcast its new IP address and/or device management port number to the devices connected to it on its network – automatically updating their ANMS settings accordingly.
	Note: 1. This function uses UDP to broadcast the information. Therefore the devices must be on the same network segment (VPN will not work).
	<ol> <li>For heightened security, the receiving devices will only accept UDP broadcasts from the CC2000 that originally initialized them.</li> </ol>

lcon	Task
Ø	<b>Restore device configuration:</b> This feature is used to restore a device's configuration and/or account information to one saved on a previously backed up configuration file (See <i>Backup Device Configuration/Account Information</i> , page 190). See the section, below, for the restoration procedure.
۵	<b>Device Name Sync:</b> If device name changes have taken place, this feature is used to manually sync the names between the devices and the CC2000.See <i>Default Access Rights</i> , page 117 for automatic syncing details.

#### **Restoring Device Configurations**

To restore a device's configuration and/or account information to one saved on a previously backed up configuration file, do the following:

 In the Device Management → Devices → Tools, Panel Menu, click Restore device configuration. A list of saved configuration files comes up:

Restore Configuration Next						
51010	comgaration					_
Configuration Files						
	Device Name	Model Name	Description	Date	IP	Server Name
	IP8000 PC	IP8000	IP8000 PC	2008-12-29 11:30:43		KCGYC901
0						

2. Select the file you would like to restore, then click **Next**. The Restore Configuration page comes up:

Devi	Devices   Tools						
Re	Restore Configuration Restore						
Pass	word						
	Pass	word					
Rest	ore Opt	ions					
	$\Box$	Account Information		Configurat	ion [	Both	
	Device List						
		Name	Туре	IP	Mac Address	Server Name	Description
[		IP8000_PC	IP8000	172.17.17.7	001074110013	NJOps	IP8000_PC
l		F8000_FC	11-0000	1/2.1/.1/./	001074110015	INJOPS	1F0000_FC

- 3. Key the password you used when the file was created in the *Password* field.
- 4. Click the appropriate checkbox to restore only the device account information; only the device configuration settings; or both.
- 5. Click the checkbox in front of the name of the device you want to restore, then click **Restore**.

When the restoration is complete, a message appears informing you of the result.

# **Default Access Rights**

The *Default Access Rights* page allows you to set the default access rights for all new devices added to the CC2000 installation.

Devices   Tools   Default Access Rights   Device Sync	2	3 🗖 🗷
Default Access Right Settings		Save
Configuration:		-
Allowed		
Denied		
Web Direct Connection:		
Administrator		
O User		
View only		
No access		
Power Outlet Access:		
Allowed		
Denied		
Serial Port Access:		E
SSH Session		
Telnet Session		
Full access and broadcast		
Full access		
O View only		
KVM Port Access:		
Full access and VM(Read/Write)		
Full access and VM(Read only)		
Full access		
View only		
No access		

# Device Sync

When you click *Device Sync* on the Panel Menu bar, the following page comes up:

Devices   Tools   Device Sync	
Device Sync Settings	Save
Automatic Name Push:	
Push Names from CC server to devices automatically	
Select the device connection types to be updated with name changes.	
Kvm	
Serial	
✓ Power	
Automatic Name Pull:	
Pull Names from devices to CC server automatically	
Select the device connection types to be updated with name changes.	
KVM	
Serial	
Power	

This page lets you configure automatic syncing of names between the CC2000 and the installed devices. Check the boxes for the features you want to enable, then click **Save**.

# **Sidebar Device Configuration**

Certain aspects of a device's configuration are established when the device is created. There are additional settings for managing your devices that become available when you select a device item in the Sidebar or from the Device List in the main panel.

Clicking a device item in the Sidebar or from the Device List in the main panel invokes several Panel Menu items that allow you to refine the device item's configuration settings. The items offered, as well as the setting items offered under the Panel Menus, vary depending on which device is selected. An explanation of the Panel Menus and their settings is provided in the sections below.

**Note:** Access rights can be configured on an individual, port-by-port, basis. Giving a user access and configuration rights to a device does not necessarily mean giving the user rights to every port on the device.

# KVM Devices and Ports

Selecting a KVM device, such as the IP8000 or KN4132, or one of its ports, brings up a page with two entries on the Panel Menu bar: Properties, and Access Rights. Each of these items is discussed in the sections that follow.

### **Properties**

The settings found on the *Properties* page for devices are similar to the ones described in the *Adding Devices* section. See the table on page 89, for details.

Properties   Access Rights		8 🗖 🗖
Properties		Available Nodes:176 Lock Unlock Sav
Basic Information:		
Name	9120 XP CC2 S IP8k	
Model	KA9120	
Port ID	0198011804000	
Port Number	5	
Department	<- Select Department -> 💌	
Location	<- Select Location -> *	
Type	<- Select Type -> *	
Description		
Contact Information:		
Name		
Telephone		
System Macro:		
System macro used	<- Select Macro -> 💌	
Trap Destination:		
Send email notification to		

The Port Properties page looks similar to the screen shown below:

An annianation of	641			a the telele helen.
An explanation of	the property	nems is	given n	n the table, below:

Item	Explanation
Basic Information	<b>Name:</b> Provide a name to identify the port. The default is the port name it was given under its original device configuration. If you change the name here, the change only takes place in the CC2000 database. The name on the original configuration remains the same.
	<b>Model:</b> The CC2000 recognizes the device model and fills in this field automatically. It cannot be edited. If the device is a Cat5e KVM switch, the KVM Adapter Cable model displays here.
	<b>Port ID:</b> Port IDs are unique and permanent – they cannot be edited. The CC2000 fills in this field automatically. For Cat5e KVM switch ports, the ID is derived from the KVM Adapter Cable ID.
	<b>Port Number:</b> The CC2000 ascertains which port on the KVM switch is the one being configured and fills in this field automatically. It cannot be edited.
	<b>Department:</b> For organizational purposes you can establish department categories (R&D, for example), and assign ports to them. If you wish to assign this port to a department, drop down the list of departments (you have previously created – see <i>Departments, Locations and Types</i> , page 143), and click on the one you want the port to belong to.
	<b>Location:</b> For organizational purposes you can establish location categories (West Coast, for example), and assign ports to them. If you wish to assign this port to a location, drop down the list of locations (you have previously created – see <i>Departments, Locations and Types</i> , page 143), and click on the one you want the port to belong to.
	<b>Type:</b> For organizational purposes you can specify the type of device that this is. If you wish to do so, drop down the list of types (you have previously created – see <i>Departments, Locations and Types</i> , page 143), and click on the one you want.
	<b>Description:</b> If you wish to provide extra information to describe the port, enter it here. This field is optional.
Contact Information	The name and telephone number of the device administrator. These fields are optional.
System Macro	If system macros have been made, drop down the list to select the one you want. When you close the KVM viewer the macro will be sent to the server connected to this port and the server will run it.
	<b>Note:</b> This item only appears on ports that have servers connected to them.
Trap Destination	The email address of the person you want to receive trap notifications. This field is optional.

### **Properties Page Action Buttons**

When a top-level (non-nested) ATEN/ALTUSEN device is selected in the Sidebar or the Interactive Display Panel, a series of action buttons appear at the top-right of the Interactive Display Panel. The purpose of these buttons are explained in the following table:

Button	Purpose
Update All	Clicking this button brings up a page listing all of the items nested underneath the top-level device. This page allows you to configure (or reconfigure) the Department, Location, Type, Description, and Trap Destination of each nested (child) item.
Lock All	If the total number of device nodes on the installation exceeds the number you have been licensed for, you can choose which device nodes to exclude by locking them. Click this button to lock all of the device's ports. See <i>Locking / Unlocking Ports</i> , page 114 for more information.
Unlock All	If any of the device's ports have been locked, click this button to unlock all of them.
Save	If you make any changes on the Properties page, click <b>Save</b> to save them and move on.
Update	If the installation information for a device doesn't match the information for it stored in the CC2000's database – for example, if an adapter is moved to a different port, or a new adapter is connected to a port – a question mark is added to its icon in the Sidebar and the <i>Update</i> button is enabled. Selecting the device in the Sidebar and clicking <b>Update</b> causes the CC2000 to update the device's installation information in its database.
Move	Click this button to move the device into a different folder. Select the target folder in the dialog box that comes up, then click <b>OK</b> .

When a port is selected only the *Lock*, *Unlock* and *Save* buttons appear at the top-right of the page. These buttons allow you to lock and unlock the ports individually. See *Locking / Unlocking Ports*, page 114 for more information.

## Access Rights – KVM Devices

When a KVM device is selected in the Sidebar or the Interactive Display Panel, you can set the configuration and access rights for it by clicking the *Access Rights* Panel Menu item. Clicking this item brings up a page that shows a list of all the users and groups that have been given access to it.

roperties   Access Rights 🛛 🖸 🔽 🖸								
ccess Rights Update All Add Delete Save								
User/Group List								
	Name	User/Group	Configuration	on Rights	Current Configuration Rights	Access Rig	nts	Current Access Rights
	administrator	User	Allowed	*	Allowed	Administrator	×	Administrator
	cassie	User	Allowed	*	Allowed	User	≽	User
	rjf111	User	Allowed	*	Allowed	Administrator	×	Administrator

### Adding Users or Groups to the Device User/Group List

To give a user or group access to the device, do the following:

- 1. Click Add. A list of qualified users and groups appears.
- 2. Click to put a check in the checkbox in front of the names of the users or groups that you want to access the device or port.
- 3. Set the configuration rights for the users or groups:
  - Allowed The user or group can configure the device's settings.
  - **Denied** The user or group cannot configure the device's settings.
- 4. Set the access rights for the users or groups:
  - Administrator When accessing the device, the user or group has administrator privileges on it (according to the device's authorization policy).
  - User When accessing the device, the user or group has user privileges on it (according to the device's authorization policy).
  - View Only When accessing the device, the user or group can only view its ports they cannot perform any actions on them.
  - No Access The user or group cannot access any of the device's ports.
- 5. When you have finished making your configuration rights settings, click **Save**. The new users and groups are added to the device's User/Group list.

#### Modifying a User's or Group's Rights

To modify a user's or group's rights to the device, do the following:

- 1. In the *Configuration Rights* column that corresponds to the user or group you want to modify, click on the arrow; make your new selection; then click **Close**.
- 2. In the *Access Rights* column that corresponds to the user or group you want to modify, click on the arrow; make your new selection; then click **Close**.
- 3. click **Save** (at the top-right of the panel).

#### ■ Deleting a User's or Group's Rights

To remove a user's or group's rights to the device, do the following:

- 1. Click to put a check in the checkbox in front of the names of the users or groups that you want to remove.
- 2. Click **Delete** (at the top-right of the panel).

#### Action Buttons

In addition to Add, Delete, and Save, there is an *Update All* button (at the topright of the panel). Clicking that button takes you to a page that lets you set the configuration and access rights for all users and groups on the selected device or port.

## Access Rights – KVM Ports

When a port is selected in the Sidebar or the Main panel list you can set the rights for which users will be allowed to configure and access it by clicking the Access Rights Panel Menu item. Clicking this item brings up a page that shows a list of all the users and groups that have been given access to it.

Properties   Access Rights 💈 🗖 🔽 🚺						
cces	s Rights				Update All	Add Delete Sa
				User/Group List		
	Name	User/Group	Configuration Rights	Current Configuration Rights	Access Rights	Current Access Rights
	administrator	User	Allowed 🛛 😵	Allowed	Full access and USB 🛛 😣	Full access and USB
	cassie	User	Allowed 🛛 😵	Allowed	Full access and USB 🛛 😽	Full access and USB
	rjf111	User	Allowed ¥	Allowed	Full access and USB 🛛 😽	Full access and USB

### Adding Users or Groups to the Port User/Group List

To give a user or group access to the port, do the following:

- 1. Click Add. A list of qualified users and groups appears.
- 2. Click to put a check in the checkbox in front of the names of the users or groups that you want to access the port.
- 3. Set the configuration rights for the users or groups:
  - Allowed The user or group can configure the port's settings.
  - **Denied** The user or group cannot configure the port's settings.

Note: This setting is only available with ports on Cat5e KVM switches.

- 4. Set the access rights for the users or groups:
  - Full access and VM (Read / Write) / Read Only– The user can view the remote screen and can perform operations on the remote system from his keyboard and monitor. The user has read/write or ready only rights to use the virtual media function.

Note: This setting is only available on KN2124v, KN2140v, KN4124v, and KN4140v switches.

- **Full access** The user can view the remote screen and can perform operations on the remote system from his keyboard and monitor.
- View only The user can only view the remote screen; he cannot perform any operations on it.
- No access The port does not appear in the user's Port Access Sidebar or Status and Operation List (see *Port Access*, page 35).
- 5. When you have finished making your access rights settings, click **Save**. The new users and groups are added to the port's User/Group list.

#### Modifying a User's or Group's Rights

To modify a user's or group's rights to the port, do the following:

- 1. In the *Configuration Rights* column that corresponds to the user or group you want to modify, click on the arrow; make your new selection; then click **Close**.
- 2. In the *Access Rights* column that corresponds to the user or group you want to modify, click on the arrow; make your new selection; then click **Close**.
- 3. click **Save** (at the top-right of the panel).

#### Deleting a User's or Group's Access Rights

To remove a user's or group's access rights to a port, do the following:

- 1. Click to put a check in the checkbox in front of the names of the users or groups that you want to remove.
- 2. Click **Delete** (at the top-right of the panel).

#### Action Buttons

In addition to Add, Delete, and Save, there is an *Update All* button (at the topright of the panel). Clicking that button takes you to a page that lets you set the configuration and access rights to the port for all users and groups.

# **Copy-Paste Access Rights**

The access rights copy-paste function is enabled between compatible nodes (i.e. outlet to outlet). To use this function, in the sidebar tree, right-click on an outlet and select copy access right. Right-click on another outlet and select paste access right.

### **Device Configuration (For KVM Devices)**

The purpose of Device Configuration is to allow you to configure the device from within the CC2000, without having to access the device directly. Changes on these pages actually get made on the device, itself.

**Note:** If the link between the CC2000 and the device should be broken for some reason, device configuration changes made on these pages will not be transmitted to the device. To make device configuration changes you can log in to the device directly (see *CC2000 Options*, page 90, for details).

This Panel Menu item contains several secondary pages. To modify the information on these pages, you can either move through them sequentially, by clicking the arrow icons ( and ) at the left of the main panel in the gray bar, or you can go directly to a page by hovering over the menu and selecting the page from the popup menu that appears.

Properties   Access Rights	Devices Configuration	🗄 🗖 🗖
Device information (0)	Device information	
Device information 🕚	Network Settings	Save
System Settings:	ANMS	-
Name KN21	Security	
	Maintenance	
Device Information:	Customization	
Power Supply Detection	Certificate	
Power Supply 1 C	CSR	
Power Supply 2 (	Date/Time	
Fan Warning Message		

Note: The Device Configuration Panel Menu doesn't appear if the device is offline

The secondary Panel Menu pages correspond to the administration functions described in the device's User Manual. For configuring the settings, refer to the manual's Device Management chapters to obtain the necessary information. When you have finished making your configuration settings, click **Save**.

- Note: 1. On the CC2000's secondary Panel Menu ANMS settings page, in addition to the entry labeled *Preferred CC Server Settings*, there is an entry called *Alternate CC Server Settings*. The Preferred settings correspond to the ANMS settings on the device (see *Device ANMS Settings*, page 234) Changes to this setting take place on the device. The Alternate settings entry allows you to set an IP address and port for a CC2000 redundant Secondary server (see *CC2000 Redundant Secondary Servers*, page 23). Although this setting does not appear on the device's ANMS page, it will take effect on the device if the preferred server becomes unavailable.
  - 2. On the CC2000's secondary Panel Menu Customization settings page, there is an entry called *Port timeout*. This field sets a time threshold for users on ports whose Access Mode has been set to *Occupy* (see *Mode*, page 128).

This corresponds to the *Access Mode* setting on the original device. If there is no activity from the user occupying the port for the amount of time set here, the user is timed out and the port is released. The first user to send keyboard or mouse input after the port has been released gets to occupy the port.

Input a value from 0 to 255 seconds. The default is 3 seconds. A setting of 0 causes the port to be released the instant there is no input.

### Port Configuration (For Cat5e KVM Devices)

The purpose of Port Configuration is to allow you to configure the port from within the CC2000, without having to access the device directly. Changes on these pages actually get made on the device, itself.

**Note:** If the link between the CC2000 and the device should be broken for some reason, device configuration changes made on these pages will not be transmitted to the device. To make device configuration changes you can log in to the device directly (see *CC2000 Options*, page 90, for details).

This Panel Menu page is used to set the I/O attributes of the selected port:



The meanings of the attribute headings are described in the table, below:

Heading	Meaning	
Port Name	This is the name given to the port.	
Exit Macro	If system macros have been made, drop down the list to sele the one you want. When you close the KVM viewer the macr will be sent to the server connected to this port and the serve will run it.	
Cable	Specifies the length of the Cat5e cable that is used to connect the computer to the port.	
OS	Specifies the operating system that the computer on the connected port is using.	
Language	Specifies the OS language being used by the computer on the connected port.	
Mode	This corresponds to the Access Mode setting on the original device (Share, Occupy, Exclusive). It defines how the port is to be accessed when multiple users have logged on.	
	<b>Exclusive:</b> The first user to switch to the port has exclusive control over the port. No other users can view the port. The <i>Timeout</i> function does not apply to ports which have this setting.	
	<b>Occupy:</b> The first user to switch to the port has control over the port. However, additional users may view the port's video display. If the user who controls the port is inactive for longer than the time set in the <i>Timeout</i> box, port control is transferred to the next user to move the mouse or strike the keyboard.	
	Share: Users simultaneously share control over the port. Input from the users is placed in a queue and executed chronologically.	

To configure the settings, refer to the device's User Manual to obtain the necessary information. When you have finished making your configuration settings, click **Save**.

# Power Devices, Stations, and Outlets

Selecting a Power device or one of its outlets, brings up a page with two entries on the Panel Menu bar: Properties, and Access Rights. Each of these items is discussed in the sections that follow.

- **Note:** 1. When you select a Power Device (PN9108) in the Sidebar, and expand the entries below it, the first station shown below the PN9108 entry is actually the PN9108, itself. The second station is the power station (PN9108 or PN0108) that is daisy chained from the first station.
  - 2. Although additional PN9108s can be daisy chained from a first station PN9108, since they can all be accessed with a single sign on through the CC2000, it isn't necessary to daisy chain them to achieve management through a single IP address. They therefore can be deployed independently, rather than being daisy chained.
  - The CC2000 doesn't support the PN0108 directly. Since PN0108s are not capable of Internet access they are only supported when daisy chained to PN9108s.

### Properties

The settings found on the *Properties* page for the device, station, or outlet are similar to the ones described in the *KVM Devices and Ports* section. See page 119 for details.

### **Properties Page Action Buttons**

The action buttons on the devices, stations, and outlets pages are the same, and perform the same functions as those found on the KVM properties pages. See *Properties Page Action Buttons*, page 121 for details.

# Access Rights - Power Devices, Stations, and Outlets

Access rights can be configured for the entire device (nested stations and outlets), station-by-station, or outlet-by-outlet. After selecting the device, station, or outlet, clicking this Panel Menu item brings up a page that shows a list of all the users and groups that have been given access to it.

#### Adding Users or Groups to the Device, Station, or Outlet Access List

Configuration and access rights for devices, stations and outlets, can be set for users and groups. To set the rights for users or groups, do the following:

- 1. Click Add. A list of qualified users and groups appears.
- 2. Click to put a check in the checkbox in front of the names of the users or groups that you want to access the device, station, or outlet.
- 3. Set the configuration rights for the users or groups. (See page 122 for details.)
- 4. Set the access rights for the users or groups. (See page 122 for details.)
- When you have finished making your access rights settings, click Save. The new users and groups are added to the device, station, or outlet User/ Group list.

#### Modifying a User's or Group's Rights

To modify a user's or group's rights to the device, station, or port, do the following:

- 1. In the *Configuration Rights* column that corresponds to the user or group you want to modify, click on the arrow; select the new value; then click **Close**.
- 2. In the *Access Rights* column that corresponds to the user or group you want to modify, click on the arrow; select the new value; then click **Close**.
- 3. click **Save** (at the top-right of the panel).

### Deleting a User's or Group's Rights

To remove a user's or group's rights to a device, station, or outlet, do the following:

- 1. Click to put a check in the checkbox in front of the names of the users or groups that you want to remove.
- 2. Click **Delete** (at the top-right of the panel).
### **Device Configuration (For Power Devices)**

This Panel Menu item is similar to the one for KVM device configuration discussed on page 126, except it has different secondary pages:

Properties	Access Rights	Devices Configuration	2 🗖 🔽
		Device information	
Device inform	lation 👻	Network Settings	Save
System Setting	js:	ANMS	
Name	TDPN-TW-01	Certificate	
		Maintenance	
Summary:		Customization	
	MAC Address: 00- Firmware Version:	Date/Time	
IPv4 Address: 172		17.17.6 .0000.0000.0000.0000.00ffe01.0020	

The purpose of these secondary pages is to allow you to configure the device from within the CC2000, without having to access the device directly.

- **Note:** 1. If the link between the CC2000 and the device should be broken for some reason, device configuration changes made on these pages will not be transmitted to the device. When this happens, you can log in to the device directly to make the changes. See *CC2000 Options*, page 90 for details.
  - 2. The Device Configuration item does not appear if the device is offline, or if the device is on a port nested under another device.

The secondary pages correspond to the administration functions described in the device's User Manual. For configuring the settings, refer to the manual's *Administration* chapter to obtain the necessary information. When you have finished making your configuration settings, click **Save**.

- Note: 1. On the CC2000's secondary Panel Menu ANMS settings page, in addition to the entry labeled *Preferred CC Server Settings*, there is an entry called *Alternate CC Server Settings*. The Preferred settings correspond to the ANMS settings on the device (see *Device ANMS Settings*, page 234) Changes to this setting take place on the device. The Alternate settings entry allows you to set an IP address and port for a CC2000 redundant Secondary server (see *CC2000 Redundant Secondary Servers*, page 23). Although this setting does not appear on the device's ANMS page, it will take effect on the device if the preferred server becomes unavailable.
  - 2. On the CC2000's secondary Panel Menu ANMS settings page, there is an entry labeled *Event Trap and Notification*. There are four events listed, as described in the following table:

Event	Description	
System Power On	When the Power device is powered on.	
System Restart	When the Power device is restarted.	
Outlet Fault	When a problem with an outlet port occurs (an overcurrent situation, or the relay has failed).	
UPS Fault	When a problem with the UPS device (connected between the power source and the Power device in a simple signal configuration) occurs. Refer to the first UPS section of the device's User Manual for further information.	

Put a check in the checkbox to enable the item events you wish to be notified of when the specified events occur.

### **Station Configuration (For Power Devices)**

Since Power devices can be daisy chained, the chained stations are nested under the Power device's entry in the Sidebar. The *Properties* and *Access Rights* pages for this Panel Menu item have already been discussed, starting on page 129.

This Panel Menu item is similar to the one for Power device configuration discussed on page 131, except it has different secondary pages:

Properties   Access Rig	ights   <u>Station (</u>	Configuration	🔁 🗖 🗖 🚺
Charling California Informati	Station	Settings	Onu I
Station Settings Information	uon 🔸 User M	anagement	Save
_	Group	Settings	
	UPS S	ettings	
	Item System	Log	
Stat	ition Settings	STATION_01	
Station Information		Firmware: FMV Vier. 19.184 Current load: 0.1 A	

The secondary pages correspond to the administration functions described in the device's User Manual. For configuring the settings, refer to the manual's *Administration* chapter to obtain the necessary information. When you have finished making your configuration settings, click **Save**.

- **Note:** 1. The Station Configuration Panel Menu does not appear if the device is offline, or if the device is on a port nested under another device.
  - 2. The changes you make to the User Management settings affects the Power device's internal authentication operations. It does not affect the authentication procedures of the CC2000.
  - 3. If the link between the CC2000 and the device should be broken for some reason, station configuration changes made on these pages will not be transmitted to the device. When this happens, you can log in to the device directly to make the changes. See *CC2000 Options*, page 90 for details.

The User Management secondary Panel Menu page lets you Add, Edit, and Remove user access to the ports on the station.

- To Add a user, do the following:
  - 1. Click the **Add** button (at the top-right of the panel). The User Management page comes up:

Properties   Access Rights   Station Configura	tion	Î	a a a s
🗢 User Management 🖷			Save Back
User Properties:			
Usemame			
Password			
Confirm password			
User Type:			
C Admin			
• User			
Select			
Port Access Rights:			
Ports A B C Outlet access D C Allowed E F G G H v			

- 2. Key in the Username and Password in the User Properties fields
- 3. Skip the User Type entry it is fixed and can't be changed.
- 4. The Outlet Access Rights default is *Denied* for all outlets. For each outlet that you want the user to have access to, first select it in the list, then click the *Allowed* radio button.
- 5. When you have finished with this page, click Save.
- To edit a user's information, do the following:
  - 1. From the User Management secondary Panel Menu page, click **Edit** (at the top-right of the panel).
  - 2. When the User Management page comes up, make your changes, then click **Save**.
- To remove a user's port access rights, do the following:
  - 1. From the User Management secondary Panel Menu page, click to select the radio button in front of the user's name.
  - 2. Click **Remove** (at the top-right of the panel).

For configuring the remaining secondary pages, refer to the *Configuration* section of the device's User Manual. Depending on the device, the section will be found under *Power Management Configuration*, or *Device Control*.

When you have finished making your configuration settings on each of these pages, click **Save** (at the top-right of the panel).

### Port (Outlet) Configuration (For Power Devices)

Power outlets are nested under each of their stations. Each outlet's settings can be configured independently – on an outlet-by-outlet basis. The *Port Configuration* Panel Menu has two secondary items: *Port Settings* and *Schedule Settings*.

- **Note:** 1. The Port Configuration Panel Menu does not appear if the device is offline, or if the device is on a port nested under another device.
  - 2. If the link between the CC2000 and the device should be broken for some reason, port configuration changes made on these pages will not be transmitted to the device. When this happens, you can log in to the device directly to make the changes. See *CC2000 Options*, page 90 for details.

### Port Settings

To bring up the port settings page for a particular outlet, select it in the sidebar, then click **Port Configuration** on the Panel Menu bar. A page, similar to one of the ones shown below comes up:

Properties   Access Rights   Port Configuration 🛛 🖸 🔽						3 🗖 🗟	
Port Setting Information 👻							Save
		STATION_	01 OutletA				
Outlet Name	Modem Ring Resume	System after AC Back	Kill the Power	Confirmation required	Power on delay	Power off delay	
A OutletA	0	0	e		5	15	
Properties   Access Rights   Por	t Configuration					2	3 🔽 😨
Port Setting Information							Save
Port Settings:							
Outlet name							
Disable alarm							
Confirmation required							
Power ON delay 5							
Power OFF delay 1							
Shutdown method Kill the po	wer						
MAC address 00aabbcc	ddee						
Threshold Settings:							
Current threshold ( A ) Voltage threshold ( V ) Power threshold ( W ) Power dissipation threshold ( K	Maximum -1000.00 -1000 -1000 WH ) -1000.00	-1000.00 -1000 -1000	Fluctuation -1000.00 -1000 -1000 -1000.00				

If you want to make changes to the settings, refer to the configuration sections of the device's User Manual for an explanation of the fields. Depending on the device, the sections will be found under *Outlet Level Configuration* (PN7XXX Series), *Power Management Configuration* (PN9108), or *Device Control* (PN0108). When you have finished making your changes on this page, click **Save**.

### Schedule Settings

The Schedule Settings page allows you to set up a scheduled Power On/Off configuration for each of the outlets. To bring up the schedule settings page for a particular outlet, select it in the sidebar; hover over **Port Configuration** on the Panel Menu bar; then select **Schedule Settings** on the secondary menu that appears.

If the outlet is on a PN0108 or PN9108, the page that comes up looks similar to the screen below:

ropertie	perties   Access Rights   Port Configuration 🛛 🛛 🔽						
Scheo	hedule Setting Information						
			STATION_01 OutletA				
	Date	Enable/Disable	Shutdown time (HH:MM)	Restart time (HH:MM)			
	MON		00:00	00:00			
	TUE		00:00	00:00			
	WED		00:00	00:00			
	THU		00:00	00:00			
	FRI		00:00	00:00			
	SAT		00:00	00:00			
	SUN		00:00	00:00			
	Warning The local schedule has been taken over by CC2000.						

If the outlet is on a PN7xxxx Series PDU, the page that comes up looks similar to the screen below:

Properties   Access Rights	Port Configuration			🔁 🗖 💆 💌			
Schedule Settings	Schedule Settings     Delete     Add						
Routine Week	Once 💌						
Date	1						
Start date							
End date							
Shut down time (HH:MM)	Disable						
Restart time (HH:MM)	Disable						
Every	days						
	Schedules ( The local schedule has been tak	en over by CC2000					
Routine	Start Date End Date	Days	Shutdown Time	Restart Time			

Refer to the *Schedule* section of each device's User Manual for a description of how to set up a scheduled Power On/Off configuration for the outlets. When you have finished making your changes on the Port Configuration page, click **Save**.

**Note:** The schedule settings for power device outlets made on the CC2000 replace any schedule settings made locally on the device, itself.

# Serial Devices and Ports

Selecting a Serial device, such as the SN0108, brings up a page with the following entries on the Panel Menu bar: Properties, Access Rights, and Device Configuration. When you select a port on the Serial device, the *Device Configuration* heading changes to *Port Configuration*.

# Properties

With the exception of one additional menu item, *Enable SN device session history to be sent to the CC*, the settings found on the *Properties* page for the device, or port are similar to the ones described in the *Adding Devices* section. (See the table on page 89, for details.)

# SN device session history

If *Enable SN device session history to be sent to the CC* is selected, the serial device's session history will be sent to, and stored on the CC2000 server, where it will becomes part of the CC2000's searchable database.

# Action Buttons

These buttons perform the same functions as they do on KVM ports. See *Properties Page Action Buttons*, page 121 for details.

# Access Rights

Access rights can be configured for the entire device or port-by-port. After selecting the device, or port, clicking this Panel Menu item brings up a page that shows a list of all the users and groups that have been given access to it.

# Adding Users or Groups to the Device or Port Access List

To give a user or group access to the device or port, do the following:

- 1. Click Add. A list of qualified users and groups appears.
- 2. Click to put a check in the checkbox in front of the names of the users or groups that you want to access the device or port.
- 3. Set the configuration rights for the users or groups:
  - Allowed The user or group can configure the device's settings.
  - **Denied** The user or group cannot configure the device's settings.
- 4. If a Device was selected, set the access rights for the users or groups: These are the same as the ones described for KVM devices. See *Set the access rights for the users or groups:*, page 122 for details
- 5. If a Port was selected, set the access rights for the users or groups:
  - **Telnet** The user or group must access the port via a Telnet session.
  - SSH The user or group must access the port via an SSH session.

6. When you have finished making your access rights settings, click **Save**. The new users and groups are added to the device or port User/Group list.

### ■ Modifying a User's or Group's Rights

To modify a user's or group's rights to the device, station, or port, do the following:

- 1. In the *Configuration Rights* column that corresponds to the user or group you want to modify, click on the arrow; select **Allowed** or **Denied**; then click **Close**.
- 2. If a Device was selected, in the *Access Rights* column that corresponds to the user or group you want to modify, click on the arrow; select **Administrator**, **User**, **View only**, or **No access**.
- 3. If a Port was selected, in the *Access Rights* column that corresponds to the user or group you want to modify, click on the arrow; select **Telnet**, **SSH**, (or both of them); then click **Close**.
- 4. click **Save** (at the top-right of the panel).

### ■ Deleting a User's or Group's Rights

To remove a user's or group's rights to a device, station, or port, do the following:

- 1. Click to put a check in the checkbox in front of the names of the users or groups that you want to remove.
- 2. Click **Delete** (at the top-right of the panel).

### Action Buttons

In addition to Add, Delete, and Save, there is an *Update All* button (at the topright of the panel). Clicking that button takes you to a page that lets you set the configuration and access rights for all users and groups on the selected device or port.

### **Device Configuration (For Serial Devices)**

The *Device Configuration* page is similar to the one for *Power Devices*, *Stations, and Outlets* (see *Device Configuration (For Power Devices)*, page 131), but there are some differences in the secondary Panel Menu pages:

Properties   Acc	ess Rights	Devices Configuration	ž 🔺 🔽 😨
		Device information	
Device information	•	Network Settings	Save
System Settings:		ANMS	
Name	SN0108	OOBC	
		Date/Time	
Description		Security	
		Maintenance	
		User Management	
Summary:		Authentication Service	
	Device: Nan	System Log	
	1 Ethern	Session Information	
	System   Session	Description. Timeout 3 minute(s)	
	Adminis	trator: administrator	
	MAC Add Firmware:	tress: 00:10:74:33:02:76	
		V2.0.198	
		ings:	
		er Setting: Enabled	
	DHCP: D		
		ss: 172.17.17.15	<b>*</b> 1
	Subnet I	lask: 255.255.255.0	

The purpose of these secondary pages is to allow you to configure the device from within the CC2000, without having to access the device directly.

The secondary pages correspond to the administration functions described in the device's User Manual. For configuring the settings, refer to the manual's *Administration* chapter to obtain the necessary information. When you have finished making your configuration settings, click **Save**.

- **Note:** 1. The Device Configuration Panel Menu does not appear if the device is offline, or if the device is on a port nested under another device.
  - 2. If the link between the CC2000 and the device should be broken for some reason, you can access the device directly (with its URL), but you must uncheck the *Disable other authentication* function if it has been selected (see *CC2000 Options*, page 90).

## Port Configuration (For Serial Devices)

Serial COM ports are nested under each of their devices. Each port's settings can be configured independently – on a port-by-port basis. Port Configuration has two secondary Panel Menu items: *Port Settings* and *Advanced Port Settings*.

### Port Settings

To bring up the settings page for a particular port, select it in the sidebar, then click **Port Configuration** on the Panel Menu bar. A page, similar to the one below, comes up:

Properties   Access Right	s   PortConfiguration 🖪 🗖 🔽 🔽
Port Settings	Save
Port ID	COM1
Port name	COM1
Baud rate	9600 bps 💌
Data bits	8 bits 💌
Parity	None 💌
Stop bits	1 bit
Flow control	None
Enable toggle DTR	No 💌
Online detect	DSR -
Out CRLF translation	CRLF->CR V
Suspend character	D
Operating mode	Console Management
Timeout	3
Authorized operators	administrator

Refer to the *Port Property Settings* section of the device's User Manual for an explanation of the fields. When you have finished making your changes on this page, click **Save**.

#### Advanced Port Settings

This page provides a way for you to be notified about problems that occur on a device's COM ports on a port-by-port basis. To configure notification, do the following:

 Select the port in the sidebar; hover over *Port Configuration* on the Panel Menu bar; then select **Advanced Port Settings** on the menu that appears. A page, similar to the one below, comes up:

Properties   Access Rights   Port Configuration		<b>I</b>					
Advanced Port Settings							
Port Alert Settings:							
Port ID COM1							
Alert string 1 Alert string 2							
Alert string 3 Alert string 4							
Alert string 5 Alert string 6							
Alert string 7 Alert string 8							
Alert string 9 Alert string 10							
SMTP Server Settings:							
Enable report from the following SMTP server							
Use default SMTP server							
SMTP server							
SMTP server requires authentication							
Account name administrator							
Password							
Email from							
Email to							

2. Refer to the *Port Alert Settings* section of the device's User Manual for an explanation of the fields. When you have finished making your changes on this page, click **Save**.

# **Departments, Locations and Types**

For convenience, and ease of management, the *Departments*, *Locations*, and *Types* pages provide three more ways of organizing your devices. To use this organizational scheme, you would first create appropriate categories (such as *R&D* and *Manufacturing* under Departments; *East Coast Operations* under Locations; and *Power* under Types), and then assign devices to them (from the device's Properties page), as described in the sections that follow.

# Adding a Department Location or Type

To create a Department, Location, or Type, do the following:

1. Select **Department**, **Location**, or **Type** on the Menu Bar. The *Department*, *Location*, or *Type* List page comes up:

Departments					
Department List	t	Add Delete			
	_	Department List			
	Name	Description			

2. Click Add (at the top-right of the panel). The Add Department (or Location or Type) page comes up:

Departments		
Add Department		Save Cancel
Name		
Description		
	·	

3. Fill in the Name and Description fields, then click Save.

# **Assigning Devices and Ports**

To assign a device or port to a Department, Location, or Type, do the following:

- 1. Select Devices on the Menu Bar.
- In the Sidebar, select the device or port you want to assign to a Department, Location, or Type. Its *Properties* page comes up (see page 88).
- 3. Drop down the list of Departments, Locations, or Types and click on the one(s) you want the device or port to belong to.

# Modifying a Department, Location, or Type

To change the name or description of a Department, Location, or Type, do the following:

- 1. Select Department, Location, or Type on the Menu Bar.
- 2. In the Sidebar or Main Panel, select the Department, Location, or Type you want to modify.
- 3. On the Panel Menu bar, select **Properties**.
- 4. Make your changes, then click Save.

# Deleting a Department, Location, or Type

To delete a Department, Location, or Type, do the following:

- 1. Select **Department**, **Location**, or **Type** on the Menu Bar. The *Department*, *Location*, or *Type* List page comes up.
- 2. Click to put a check mark in front of the name of the Department, Location, or Type you wish to remove, then click **Delete** (at the top-right of the panel).

# **Online Devices Information**

The *Online Devices Information* tab is a convenient way to view information of devices that are being managed by the CC2000. Clicking in the tab brings up a list of devices/dongles deployed in the installation and displays their IP address and firmware version, as shown below:

6	anagement System M	Aanagement	Logs	<b>V</b> Preferences	
Onlin	e Devices Information	Unsupported Device	s		Welcome to the CC2
nline Root Devices 🛛 🛃 🗖					
ot De	vices				
ot De	vices	_	_	Root Devices	
ot De	vices Name	_	IP	Root Devices Firmware Version	Description
ot De		172.17.17.23	_		Description

Note: 1. This is a view-only tab – no actions can be performed.

2. The Root Devices list is sortable by Name, Type, and IP

# **Unsupported Devices**

Unsupported devices are ATEN/ALTUSEN devices whose firmware level is not compatible with the CC2000's current firmware level. Clicking *Unsupported Devices* on the Menu Bar brings up a page that lists all such devices deployed on the CC2000 installation:

Insupported Devices 🛛 🖾 🔽 🔽							
Unsupported Devices Firmware Upgrade							
Unsupported Devices							
	Name	Туре	IP Address	MAC Address	Firmware Version	Firmware Version in Database	Description
Γ	KN2116	KN2116	172.17.17.11	001074320005	1.1.101	null	

To make these devices available for management under the CC2000, their firmware must be upgraded to the latest version. To do this, do the following:

- 1. Add the device's firmware upgrade file to the CC2000. See *Appliance Files*, page 196 for details on how to do this.
- 2. Once the device's firmware upgrade file is stored on the CC2000, its checkbox on this page becomes active. Click to put a check mark in the checkbox.
- 3. Following Step 2, the *Firmware Upgrade* button, (at the top-right of the panel), becomes active.
- 4. Click Firmware Upgrade to upgrade the device's firmware.

Once the firmware upgrade completes, the device is removed from the Unsupported Devices list, and now appears in the Available Devices list (see *Adding a Folder or Device*, page 86).

# Chapter 7 System Management

# Overview

A CC2000 installation is comprised of CC2000 compatible devices residing on a network segment that are connected – over-IP – to a CC2000 server that also resides on that same network segment. By connecting individual CC2000 server segments through their IP addresses into an integrated worldwide network, the CC2000 Control Center Over the NET<sup>TM</sup> provides secure, centralized, single IP address login access, to all your data center equipment from anywhere there is an internet connection, at any time.

For administrative and deployment purposes, one of the CC2000 servers is considered the *Primary* server; the others are considered *Secondaries*. When you click the System Management tab, the CC2000 opens to the default *CC Network* page, which looks similar to the screen, below:





# Menu Structure

Tab	Page Menu	Panel Menu	Panel Menu Submenus	Page
System	CC Network	CC Servers	Properties	149
Management			Sessions	200
		Sessions		150
		Security		151
		Monitor		152
	This Server	Server Information		154
		Server Settings	SMTP	158
			NTP	160
			Syslog	161
			Dial In	165
			Dial Out	166
		Primary Settings <sup>1</sup>	169	
		VMware Settings		170
		Security		171
		Certificate		174
	License			177
	Tasks			180
	Appliance Files			196

The System Management menu structure is described in the table below:

Note: 1. This item only appears on the menu of CC2000 Secondary servers.

# **CC Network**

The *CC Network* menu offers four Panel Menu choices: CC Servers, Sessions, Security, and Monitor. The default CC Network page is CC Servers, and looks similar to the one below:



# CC Servers

The Sidebar provides a tree view listing of all the CC2000 servers that exist on the installation. A green check on the icon means that the server is currently accessible; a red X means that it is not currently accessible.

The Interactive Display Panel provides a table listing of the CC2000 servers, along with some basic information about them.

If this page is being viewed from a Primary, any Secondaries can be deleted by putting a check in the box before its name, and clicking **Delete** at the top-right of the main panel.

If this page is being viewed from a Secondary server, you can use the **DB Sync** button at the top-right corner of the page to manually initiate a database replication from the Primary CC2000 server.

Note: Servers can only be deleted from a Primary server.

Heading	Meaning				
Server Name	The name given to the server when it was installed (see <i>Server Information</i> , page 154).				
Server Type /IP	<i>Local</i> indicates the CC2000 that you have logged into. For other CC2000s on the installation, the term <i>Remote</i> and the CC2000's IP address appears.				
Role	The two major roles in the CC2000 management system are Primary and Secondary. In addition, there is a third role, <i>Substitute Primary</i> , in which one of the Secondaries temporarily takes over the Primary's role should the Primary become disconnected from the system (due to network problems, for example). The substitute Primary returns to its Secondary status when the Primary comes back on line.				
	Note: 1. The CC2000 that acts as the Substitute Primary is automatically chosen by the CC2000 management system. The choice is based on the CC2000 registration sequence (the earliest CC2000 to register with the Primary becomes the substitute Primary).				
	<ol> <li>The substitute Primary performs the Primary's role in regard to providing centralized management control – it cannot be used to add or delete devices; it can not register Secondary servers; Secondaries cannot replicate their databases to the substitute Primary.</li> </ol>				
Status	Indicates whether the CC2000 is online or offline				

The meanings of the Server table headings are given below:

# **Sessions**

Clicking the *Sessions* Panel Menu item that appears when *CCNetwork* is selected on the Page Menu, or in the Sidebar, lists all the sessions currently taking place on all the CC2000s on the installation (Primary and Secondaries), and provides information concerning the "who, where and when" of each.

) Sei	rvers   Sessions	Security   Monitor					
Active Sessions							
			Active Sessions				
	Username	Server IP	Client IP	Login Time			
1	frosty	Local	10.0.13.229	2008/12/11 16:20:42			
2	jonman	10.0.100.200	10.0.13.226	2008/12/11 16:40:08			
3	rjf111	10.0.100.200	10.0.13.229	2008/12/11 16:29:20			
	ronalb	10.0.100.200	10.0.13.189	2008/12/11 16:40:41			

- **Note:** 1. To only see the sessions for a particular CC2000 server, use the navigation buttons at the top-right of the main panel to select it.
  - 2. To end a session, you must do it from the CC Servers  $\rightarrow$  Sessions Panel Menu (which is different from this Sessions – see page 200).

### **Security**

The *Security* Panel Menu offers three setting categories: Login Policy; Lockout Policy; and User Role Restriction Policy:

CC Servers   Sessions   Security   Monitor	
Security Settings	Save
Login Policy:	
O Allow single login	
<ul> <li>Allow duplicate logins</li> </ul>	
Lockout Policy:	
Lockout users after invalid login attempts.	
Maximum login failures 5	
Timeout (minutes) 30	
Require manual unlock	
User Role Restriction Policy:	
No restriction for "User/Group management" role	
Restrict system management roles (1-5)	
Restrict system and user management roles (1-8)	
Restrict all roles (1-12)	

# Login Policy

- Select **Allow single login** if you don't want users to be able to log in more than once at the same time.
- Select **Allow duplicate logins** if you want users to be able to log in with the same account more than once at the same time. This is the default.

# **Lockout Policy**

• To lock users out after a specified number of failed login attempts, click to put a check in the *Lockout users after invalid login attempts* checkbox enable the lockout function. The default is enabled.

**Note:** If you don't check this box, users can attempt to log in an unlimited number of times with no restrictions. For security purposes, we recommend that you enable the lockout policy.

- Key the number of login failures you wish to allow before the user gets locked out in the *Maximum login failures* field. The value specified here must be at least 1. The default is 5.
- Key the amount of time (in minutes) a locked out user must wait before being allowed to log in again in the *Timeout* field. The value specified here must be at least 1. The default is 30.
- Enabling *Require manual unlock*, means that users will not be able to log in after their account has been locked until they contact an administrator to have the administrator manually unlock the account. See *Unlocking User Accounts*, page 65, for details. The default is disabled (no check in the checkbox).

# **User Role Restriction Policy**

This setting category allows an administrator to create user accounts with either no role restrictions or with one of three pre-set role restriction policies. Options are as follows:

- No role restrictions
- Restrict system management roles (1–5)
- Restrict system and user management roles (1–8)
- Restrict all roles (1–12)

**Note:** For full details of roles 1–12, please see the table under *System Types*, page 71.

# Monitor

The *Monitor* Panel Menu item offers another way of accessing one of the CC2000 servers on your installation:



The page opens to a live map view. It allows you to see at a glance all the CC2000 servers on the installation, and their online/offline status. The Primary is at the top; the Secondaries are in a row (or rows) below the Primary. The online status is indicated by whether the icon shows a green traffic light or not.

Click an icon to bring up the server's *Properties* page. This is the same page that comes up when you click the server's name in the Sidebar, or on the *CC Server* Interactive Display panel list (see the screenshot on page 149).

**Note:** When this page is open, the Timeout setting for the user (see *Adding User Accounts*, page 56), is ignored – the user will not be timed out.

You can create map views and save them as Favorites: click **Add**; key a name in the *Favorite Name* field; then click **Save**. To return to a view, select it from the drop down list. To delete a view, select it from the drop down list, then click **Delete**.

# This Server

The *This Server* Page Menu refers to the CC2000 you are currently logged into – other CC2000 servers on the installation are ignored. The menu offers five Panel Menu choices: Server Information, Server Settings or Primary Settings, VMware Settings, Security, and Certificate.

- **Note:** 1. Changes to other servers on the installation can only be made by logging into them directly.
  - 2. Only Primary servers have a *Server Settings* Panel Menu entry; Secondary servers have a *Primary Settings* Panel Menu entry, instead (see page 169 for details).

# Server Information

The default page is Server Information, and looks similar to the one below:

Server Information	Server Settings   VMware Settings   Security   Certificate
Server Information	Promote role Register Save
Server Information: Name	aten-mpmserver
Description	
Role	Master
Network Settings:	
HTTP port	80
HTTPS port	443
CC port	8001
Device port	8000
Viewer port	8003
Proxy Settings:	
Enable pr	DXY
Proxy port	8002
🗆 Alwa	ys use Proxy
Location:	
Address	
Address	Мар
C Latitude a	
Latitude	0
Longitude	a 0
	-

Field	Description
Name*	You can change the CC2000 server's name by editing this field.
Description	You can change the CC2000 server's description by editing this field. The description can be from 2–32 Bytes in any supported language.
Role	Indicates whether this server is a Primary or Secondary.
	<b>Note:</b> You can change a Secondary into a Primary with the Promote Role button at the top-right of the panel (see page 156).
HTTP*	The port that the CC2000 uses to communicate with internet browsers.
HTTPS*	The secure port that the CC2000 uses to communicate with a browser over the internet.
CC Port*	The port that the CC2000 uses to communicate with other CC2000 servers on the installation.
Device Port*	The port that the CC2000 uses to communicate with devices on the installation.
Viewer Port	The port that the CC2000 uses for the viewers to communicate with when Multiviewer is in effect. See <i>Launch Multiviewer</i> , page 37.
Enable Proxy	If you need to use the proxy function, check this box, then specify the proxy port in the indicated field. See CC2000 Proxy Function, page 237.
Location	Choose whether you want to specify the server's location by its address, or by its coordinates, then fill in the appropriate address or latitude and longitude information in the indicated fields.
	Click the <i>Map</i> button to bring up a navigable world map, then click on the appropriate spot on the map to set the location.

This page allows you to configure the CC2000 server's settings. The meanings of the field headings are described in the table, below:

\* See page 15 for details.

When all your configuration settings have been made, click Save.

### Action Buttons

In addition to the *Save* button, there are two other action buttons at the top-right of the panel: *Promote Role*, and *Register*. Their functions are described in the sections below:

### Promote Role (Secondary to Primary)

The *Promote Role* button at the top-right of the panel, is used to transform a Secondary CC2000 to a Primary. When you click this button, the change takes place automatically, with the former Primary now becoming a Secondary, and all other online Secondaries automatically recognizing the new Primary.

Note: 1. This button is only active on Secondary units.

- 2. You must switch to a different page and come back to this one in order to see the change.
- 3. We recommend that all CC2000 servers on the installation be online at the time of role promotion. If any Secondaries are offline at the time of role promotion, they must perform the *Primary Settings* procedure again. (See *Primary Settings*, page 169, for details.) If the old Primary is offline at the time of role promotion, it must Register with the new Primary when it comes back on line. See the next page for details.

#### Register

The *Register* button at the top-right of the panel, is used to integrate a CC2000 server as a Secondary into a larger CC2000 network. When you click this button, the following screen appears:

Server Information   Server Se	ttings   VMware Settings   Security   Certificate	
Register		Register Cancel
Master server IP		
Master server HTTPS port		
Administrator username		
Administrator password		

To integrate the server into the larger network, enter the required information in the appropriate fields, then click **Register**.

After the registration completes, you are automatically logged out. When you log back in, your server now appears as a Secondary on the Primary's installation.

- **Note:** 1. For the *Administrator username* and *Administrator password* fields, you must use a valid Super Administrator's or System Administrator's username and password.
  - 2. After registration, most of the original data on the formerly independent CC2000 (Primary or Secondary) is lost. As a Secondary server, it will now get almost all of its data from the Primary server it is registered with. Any devices that are connected to the newly registered Secondary have to be added again. See *Adding Devices*, page 87, for details regarding adding devices.
  - 3. Users logged into other CC2000 servers on the installation may not see your CC2000 right away. If they are on the System Management tab, they won't see your CC2000 until they leave the System Management tab and come back to it again.
  - 4. In some cases, you may have to clear your browser cache in order to see the change.

# Server Settings

The Server Settings Panel Menu item only appears for Primary servers, and contains several secondary pages. To modify the information on these pages, you can either move through them sequentially, by clicking the arrow icons ( $\bigcirc$  and  $\bigcirc$ ) at the left of the main panel in the gray bar, or you can go directly to a page by hovering over the menu and selecting the page from the popup menu that appears.

Server Information	Server Settings   VMware Settings   Security   Certificate
Server Information	SMTP V
Server information	NTP
Server Information:	SNMP Agent
Name	SNMP Manager
	SNMP Trap
Description	Syslog
Description	Dial In
Role F	Dial Out

### SMTP

The CC2000 can send email notification of event traps on the installation to specified users.

Server Information   Serve	er Settings   VMware Settings	Security   Certificate	
SMTP Settings 🛞			Test Save
Enable report from	the following SMTP server		
This server r	equires a secure connection (SSL)		
Server			
Port	25		
Send from			
SMTP server	requires authentication		
Account name			
Password			
Language	English		

**Note:** Event notification recipients are designated on the The *Notification Settings* page. See page 206 for details.

To enable SMTP server setting, do the following:

- 1. Check the Enable report from the following SMTP server checkbox.
- 2. Specify the IP address or domain name of the computer running your SMTP server in the *Server* field.
- 3. Specify the port number that the SMTP server listens on.

4. Specify the CC2000 administrator's email address in the Send from field.

Note: This field cannot be blank.

- 5. If the SMTP server requires authentication, check the *SMTP server requires authentication* checkbox, then specify the authentication account name and password in the appropriate fields.
- 6. In the *Language* field, specify the language for the email notification in the drop-down menu.
- 7. Click **Test** to check that the SMTP server setting is configured properly. A screen similar to the one below appears:

Server Information   Master Settings   Server Settings   VMware Settings   Security   Certificate	
Test Email	OK Cancel
Send to:	

8. Key in an email address for the recipient of the test email then click **OK**. If the settings have been configured correctly, the recipient will receive the test email.

**Note:** The email address of the recipient cannot exceed the equivalent of 128 English alphanumeric characters.

9. Click Save to complete the procedure.

### NTP

The NTP page lets you have the CC2000's time automatically synchronized to a network time server:

Server Information	Server Settings	VMware Settings   Security	Certificate	2 🗖 🖬
NTP Settings	•			Adjust Time Save
Server date	2010-07-05			
Server time	15:20:54			
Time Zone	(GMT+08:00)中國標準時	う目		
Automatic	cally adjust clock for dayli	ght saving changes		
🗆 Enable a	uto adjustment			
Preferre	d time server	AU   ntp1.cs.mu.OZ.AU	Ψ.	
Pref	erred custom server IP	0.0.0.0		
Alter	nate time server	AU   ntp1.cs.mu.OZ.AU	-	
Alter	nate custom server IP	0.0.0.0		
Adjust tir	me every day(s)	1		

**Note:** 1. The top three fields are filled automatically by the CC2000, and can't be edited.

2. If you are in a timezone that doesn't have daylight savings time, the *Automatically adjust clock for daylight savings time*, checkbox is disabled.

To have the CC2000's time automatically synchronized to a network time server, do the following:

- 1. Check the Enable auto adjustment checkbox.
- 2. Drop down the time server list to select your preferred time server

– or –

Check the Preferred custom server IP checkbox, and key in the IP address of the time server of your choice.

- 3. If you want to configure an alternate time server, check the *Alternate time server* checkbox, and repeat step 2 for the alternate time server entries.
- 4. Key in your choice for the number of days between synchronization procedures.
- 5. If you want to synchronize immediately, click Adjust Time Now.

When all your settings have been made, click Save.

#### **SNMP** Agent

The SNMP Agent page lets you set the CC2000's agents and control access for SNMP trap events as detailed below:

	nt Settings	; 🔸										
IMP p	ort 161											
Enat	ole SNMPv	1 & SNMPv	2c									
						Acce	ss Control List	5				
	No.		Commu	nity Nai	me		Acc	ess Type			NM	IS IP
	1	william					Read			•	10.3.42.168	
		2 Justry								-		
	2	justtry					Write			•	10.3.42.168	
Enat	2 Die SNMPv					l	Write			T	10.3.42.168	
Enat		3	Security Lev	el /	Auth Pro	Ľ	1	Priv F	Pro	•	10.3.42.168 Priv Pwd	NMS IP
	ble SNMPv	3 name	Security Lev Auth Protocol		Auth Pro D5 🗸	_	lser Profiles	Priv I DES	Pro T			NMS IP
	ble SNMPv Userr	3 name tester	-	<b>-</b> M		_	lser Profiles Auth Pwd			••••	Priv Pwd	
	ble SNMPv Userr	3 name tester	Auth Protocol	<ul><li>▼ M</li><li>▼ SI</li></ul>	D5 🔻	_	lser Profiles Auth Pwd	DES	-		Priv Pwd	

To set the agents, do the following:

1. In the *SNMP Port* field, key in the port number(s) of the agent computer(s) that will collect trap event information. The valid port range is 1–65535. The default port is 161.

**Note:** Make sure that the port number you specify here matches the port number used by the SNMP manager.

- 2. For SNMP Versions 1 and 2, check Enable SNMPv1 and SNMPv2c.Trap.
- 3. In the Access Control Lists table, key in the community name and NMS IP address, and select the Access Type from the drop-down menu (Read / Write / Disable).
- 4. For SNMP Version 3, click Enable SNMPv3.
- 5. In the User Profiles table, key in a *Username* and select a *Security Level* (Auth Protocol / Authentication & Privacy / None)
- 6. Select the auth/privacy protocols, and key in the auth/privacy password(s) and NMS IP address that correspond to each of the profiles.
- 7. Click Save to save your settings.

#### SNMP Manager

The SNMP Manager page lets you set the CC2000's management stations to send requests / receive notifications of SNMP trap events, as detailed below:

**Note:** Up to four management stations can be specified. See *SNMP Trap*, page 163, for further details.

SNMP tra	ap port	162						
Rece	ive SNMP	v1 & SNM	Pv2c trap					
Cor	nmunity	public						
Rece	ive SNMP	v3 trap						
				_	_			
	-	_	_	-		User Profiles	_	_
	Use	rname	Security Leve	I Auth	Pro	User Profiles Auth Pwd	Priv Pro	Priv Pwd
	Use pn7320	rname	Security Leve	I Auth	Pro •		Priv Pro	Priv Pwd
	-	rname	-			Auth Pwd		
	-	rname	Auth Protocol	▼ MD5	•	Auth Pwd	AES-12{ -	

To set the manager, do the following:

 In the SNMP Trap Port field, key in the service port number(s) of the computer(s) that will receive notifications. The valid port range is 1– 65535. The default port is 162.

**Note:** Make sure that the port number you specify here matches the port number used by the SNMP agent computer.

- 2. For SNMP Versions 1 and 2, check Enable SNMPv1 and SNMPv2c.Trap.
- 3. Key in the community value(s) if required for the SNMP version.
- 4. For SNMP Version 3, click Enable SNMPv3 Trap.
- 5. In the User Profiles table, key in a *Username* and select a *Security Level* (Auth Protocol / Authentication & Privacy / None)
- 6. Select the auth/privacy protocols, and key in the auth/privacy password(s) and NMS IP address that correspond to each of the profiles.
- 7. Click Save to save your settings.

#### **SNMP** Trap

The SNMP Trap page lets you set your main SNMP trap settings, including information for up to four SNMP managers, as detailed below:

🐨 SNMP Trap Settings 🖲		Save
Send SNMP trap		
Forward device SN	NMP trap	
Enable SNMP mail	nagerl	
IP	10.3.42.209	
Trap port	162	_
SNMP version	SNMPv3 -	
User name	pn7320tester	
Security lev	Authentication & Privac	CY 🔻
Auth protoc	SHA 💌	
Auth passw	vord	•
Privacy prot	AES-256 -	
Privacy pas	sword	
Enable SNMP mar	nager II	
Enable SNMP mar	nager III	
Enable SNMP mar	nager IV	

If you want to use SNMP trap notifications, do the following:

- 1. Check Send SNMP Trap.
- 2. Check *Forward Device SNMP trap* if you want the trap information forwarded to a device.
- 3. Check Enable SNMP manager I to configure the first manager settings
- Key in the IP address(es) and the service port number(s) of the manager computer(s) to be notified of SNMP trap events. The valid port range is 1–65535. The default port number is 162.

**Note:** Make sure that the port number you specify here matches the port number used by the SNMP receiver computer.

- 5. Key in the community value(s) if required for the SNMP version.
- 6. Select the protocols and key in the auth/privacy password(s) that correspond to each of the stations.
- 7. Repeat steps 3–6 for up to three further SNMP managers.
- 8. Click Save to save your settings.

# Syslog

Server Information   Server Settings   VIIIware Settings   Security   Certificate	1 🗖 🔁 🖬
🔹 Syslog Settings 🔮	Save
✓ Enable Syslog	
Server	
Port	
Short message	
C Full message	
Language English 💌	

To record all the events that take place on the CC2000 and write them to a Syslog server, do the following:

- 1. Check Enable.
- 2. Key in the IP address and the port number of the Syslog server. The valid port range is 1-65535.
- 3. Select whether to log a short message or a full message.
- 4. Drop down the list to select the language you want the message sent in.

When all your settings have been made, click Save.

### Dial In

In addition to Internet connections, the CC2000 can also be accessed via PPP (modem). The Dial In settings page is used to specify which users can make use of this feature, and the methods that they can use to connect. When you select Dial In, a page, similar to the one below, appears:

Server Information   Server Settings	VMware Settings   Security   Certificate	
🐨 Dial-in Settings 🖷		Save
Diał-in Users ^/}%CC1KManager( //%Superadmin( Administrator CC2K, 89999999 CC2K, Jurtchang Guest USR, ATEN-MPMSERVER IVMM, A	Enable Dial In  Username  Password  Confirm password  O Do not allow callback  Allow the caller to set the callback number  Allow the caller to set the callback number  Callback number	

To allow PPP dial in connections, do the following:

- 1. Click to put a checkmark in the Enable Dial In checkbox.
- 2. Supply a Username and Password that users dialing in must use in order to be authenticated over the dial in connection.

As an added security measure, if *Enable Dial Back* is enabled, the switch disconnects the connections that dial in to it, and dials back to either to a fixed number or a flexible number, as described in the table, below:

Item	Action
Enable Fixed Number DialBack	If this radio button is selected, the switch will dial back to the modem whose phone number is specified in the <i>Dial back number</i> field. Key the number that you want the CC2000 to dial back to in this field.
	<b>Note:</b> You need to specify a number here even if you intend to use flexible dial back.
Enable Flexible Dial Back (Use dial back phone number as the	For flexibility and convenience, if this radio button is selected the modem that the CC2000 dials back to doesn't have to be fixed. It can dial back to any modem that is convenient for the user. To do so, when you dial in to the CC2000:
username)	<ul> <li>When logging in, use the phone number of the modem that you want the switch to dial back to for your Username.</li> </ul>
	<ul> <li>Use the phone number specified in the <i>Dial back number</i> field (see above) for your Password.</li> </ul>

When all your settings have been made, click Save.

### Dial Out

For the dial out function, you must establish an account with an ISP (Internet Service Provider), and then use a modem to dial up to your ISP account. If you want to be able to dial out, activate the dial out function by putting a checkmark in the *Enable Dial Out* checkbox.

**Note:** Unless this function is enabled, you will only be able to dial in. None of the dial out functions (described below) will be available.

Server Information   Server Settings   VMware Settings   Security   Certificate	
Dial-out Settings     Save Dial-up Test Hann	) up
Enable Dial Out	-
ISP Settings:	
Dialup connection name	
Username administrator	
Password	
Phone number	
Dial Out Schedule:	
Every	
C Daily at	
PPP online time 30 (min)	
Emergency Dial Out:	
Check servers using HTTP Check Check	
Checking the following server (URL) Checking the following server (IP/Domain Name)	
PPP online time 30 (min)	
Mail Configuration:	
Default SMTP server	
Preferred SMTP server	
This server requires a secure connection (SSL)	
SMTP server	
SMTP port 25	
SMTP server requires authentication	
Account name	
Password	
Email from	
Email to	
Emilian to	
An explanation of the items on the Dial Back page is given in the table below:

14	Action		
Item	Action		
ISP Settings	1. Provide a name for the dial out connection (optional).		
	<ol><li>Specify the telephone number, account name (username), and password that you use to connect to your ISP.</li></ol>		
Dial Out Schedule	This entry sets up the times you want the CC2000 to dial out over the ISP connection.		
	<ul> <li>Every provides a listing of fixed times: Never, Every hour, and Every two hours.</li> </ul>		
	<ul> <li>If you select <i>Every two hours</i> (for example), the CC2000 will start dialing out every two hours beginning at the next complete hour (if it is now 13:10, it will start dialing at 14:00).</li> </ul>		
	<ul> <li>If you don't want the CC2000 to dial out on a fixed schedule, select Never from the list.</li> </ul>		
	<ul> <li>Daily at will dial out once a day at a specified time. Use the hh:mm format (there is no space before or after the colon). For example: 09:18</li> </ul>		
	The CC2000 will dial out every day at the time(s) you specify.		
	<ul> <li>PPP online time specifies how long you want the ISP connection to last before terminating the session and hanging up the modem. A setting of zero means it is always on line.</li> </ul>		
Emergency Dial Out	If the CC2000 gets disconnected from the network, or the network goes down, this function puts the switch online via the ISP dial up connection.		
	<ul> <li>If you set a time for <i>PPP online time</i>, the connection to the ISP will automatically terminate after the amount of time that you specify is up. A setting of zero means it will not automatically terminate – it will stay online until you manually terminate the connection (with the <i>Hang Up</i> button (at the top-right of the panel)).</li> </ul>		
	<ul> <li>You can check that the connection is valid by selecting one of the Check server radio buttons; keying in the appropriate information; and clicking Check. The CC2000 will inform you of the results.</li> </ul>		

ltem	Action
Mail Configuration	This section provides email notification of problems that occur on the devices connected to the CC2000's ports.
	<ul> <li>Selecting <i>Default SMTP server</i> uses the server you set as the CC2000's SMTP server (see <i>SMTP</i>, page 158).</li> </ul>
	<ul> <li>If you would prefer to use a different SMTP server for Dial Out purposes, select the <i>Preferred SMTP server</i> radio button.</li> </ul>
	<ul> <li>If the server requires a secure connection, put a check in the This server requires a secure connection (SSL) checkbox.</li> </ul>
	<ul> <li>Key in the IP address or domain name of the SMTP server in the SMTP Server field.</li> </ul>
	<ul> <li>Key in the port number of the port that the server listens on in the SMTP Port field.</li> </ul>
	<ul> <li>If the server requires authentication, put a check in the My server requires authentication checkbox, then key in the appropriate account name and password in the fields, below.</li> </ul>
	• Key in the email address of the person responsible for the SMTP server (or some other equally responsible administrator), in the <i>Email From</i> field.
	• Key in the email address (addresses) of where you want the report sent to in the <i>Email To</i> field. If you are sending the report to more than one email address, separate the addresses with a comma or a semicolon.

An explanation of the Action Buttons (at the top-right of the panel), is given in the table below:

Save	When you have finished making your settings on this page, click <b>Save</b> .
Dial Out Test	Click this button to have the CC2000 dial out so you can see if it successfully connects to the ISP.
Hang Up	Click this button to force the CC2000 modem to hang up.

## **Primary Settings**

This menu item is only found on Secondary CC2000 servers. It is used under the following conditions:

- If the Primary's IP address changes.
- If the Secondary is offline at the time the Primary's CC Port or HTTPS port changes.
- If the Secondary is offline at the time that a different CC2000 is promoted from Secondary to Primary.

When these situations occur, there is no need to go through the *Register* procedure again (see *Register*, page 157), in order to maintain the Primary/ Secondary connection. The administrator can use this page to update the information accordingly.

To maintain the connection, simply key in the new IP address and/or port settings, then click **Save**.

Server Information	Master Settings   Server Settings   VMware Settings   Security   Certificate	
Master Server Se	ettings	Save
IP address	172.17.17.14	
HTTPS port	443	
CC port	8001	

- Note: 1. Since the IP address change is made at the OS level (not the CC2000 service level), the CC2000 system is unaware of the change. Therefore Primary can't change this information on the Secondaries automatically. It must be done manually on all Secondaries.
  - 2. Any CC2000 Secondary that is offline can't be automatically notified at the time of change, therefore this procedure must be performed at the time the Secondary comes back on line.
  - 3. This procedure allows any changes in the database that occurred when the Secondary was not in communication with the Primary to be merged into a common database. This is preferable for CC2000s that were originally part of the same system but temporarily lost communication with each other, since if the Secondary were to Register anew with the Primary, it would lose any database information it added while they were separated and take on the database information of the Primary.

## VMware Settings

The VMware Remote Console (VMRC) plugin lets you access a VMware virtual machine from within the browser\*. You will need to install this plugin if you have added a VMware virtual machine to your CC2000 management system. When you select the VMware Settings Panel Menu entry, a page, similar to the one below, appears:

Server Information   Se	erver Settings   VMware Settings   Security   Certificate
VMware Settings	Download Save
Download VMRC Plug-in fr	om Following vSphere 4 or ESX 4:
IP	
Port	443
Path	/ui/plugin/
VMRC Plugin Files:	
Windows	vmware-vmrc-win32-x86.exe
Linux (x86)/Firefox	vmware-vmrc-linux-x86.xpi
Linux (x64)/Firefox	vmware-vmrc-linux-x64.xpi

To install the plugin, do the following:

- 1. Key in the IP address and port number of the vSphere 4 or ESX 4 plug-in file repository. (The default port number is 443.)
- 2. Key in the path to the directory on the CC2000 server that you want to save the plugin file to.
- 3. Click Download.

After the plugin has completed downloading, it appears in the corresponding VMRC Plugin Files field.

When you have finished with this page, click Save.

Note: Although CC2000 supports VMware 5.x (vCenter 5.x, ESX Server 5.x), due to software changes in VMware 5.x, the CC2000 does not support downloading the VMRC plug-in for VMware 5.x from the *VMware Settings* page shown above. To use the VMRC plug-in for VMware 5.x, download it from the VMware website and copy the files (VMware-VMRC.i386.bundle, VMware-VMRC.x86\_64.bundle, vmware-vmrcwin32-x86.exe) into the CC2000 Server directory: "CC2000\Web\webapps\ui\plugin\VMware5.x".

## **Security**

This page provides a level of security by controlling access to the CC2000.

Server Information   Server Settings   VMware Settings   Security   Certificate	
Security	Save
Security Filters:	
Enable IP filter	
Enable MAC filter	
Virtual Media Security Filters:	
Enable IP filter for VM access	
Enable MAC filter for VM access	
Single Sign On Settings:	
Enable single sign on	

## **IP Filtering**

IP filtering controls access to the CC2000 based on the IP addresses of the computers attempting to connect to it.

Security		
Security Filters:		
Enable IP filter		
Include		
Exclude		
		^
IP address		
		~
	Use a comma to separate multiple addresses. For a range of addresses, put a dash between the Start address and the End address (Start-End).	

- To enable IP filtering, check the *Enable IP Filter* checkbox.
  - If the *Include* button is selected, all the addresses specified in the Address List are allowed access; all other addresses are denied access.
  - If the *Exclude* button is selected, all the addresses specified in the Address List are denied access; all other addresses are allowed access.
- IP filters can consist of a single address, or a range of addresses. You can add as many IP addresses as you require. Key the addresses directly into the *IP address* text input box as follows:
  - For multiple single address entries, use a comma between the IP addresses. There is no space before or after the commas.
  - For a range of filters, key in the starting IP address, followed by a dash, then the ending IP address.
- To modify or delete a filter, make your changes directly in the *IP address* text input box.

## **MAC Filtering**

MAC filtering controls access to the CC2000 based on the MAC addresses of the computers attempting to connect to it.

Security	
Security Filters:	
Enable IP filter	
Enable MAC filter	
Validate MAC	at CC2000 Login
Include	
<ul> <li>Exclude</li> </ul>	
MAC address	×
	Use a comma to separate multiple addresses.

- To enable MAC filtering, check the *Enable MAC Filter* checkbox.
  - If *Validate MAC at CC2000 login* is enabled, the CC2000 will verify the client PC's MAC address when the user attempts to log in. Otherwise, the MAC address will only be verified when attempting to open a viewer.
  - If the *Include* button is selected, all the addresses specified in the address list are allowed access; all other addresses are denied access.
  - If the *Exclude* button is selected, all the addresses specified in the address list are denied access; all other addresses are allowed access.
- MAC filters can consist of a single address, or a range of addresses. You can add as many MAC addresses as you require. Key the addresses directly into the IP address text input box, using a comma between the addresses. There is no space before or after the commas.

#### **Virtual Media Security Filters**

IP and MAC filtering can also be used to control Virtual Media access, based on the IP and MAC addresses of the computers attempting to use virtual media access.

Security		
Virtual Media Security Filt	ters:	
Enable IP filter	for VM access	
◯ Include		
Exclude		
IP address		<
	Use a comma to separate multiple addresses. For a range of addresses, put a dash between the Start address and the End address (Start-End).	
Enable MAC filt	ter for VM access	
Include		
Exclude		
MAC address		~
	Use a comma to separate multiple addresses.	

• To enable virtual media security filters, check the *Enable IP filter for VM Access* and *Enable MAC filter for VM access* checkboxes and follow the instructions given in *IP Filtering*, page 171 and *MAC Filtering*, page 172.

### Single Sign On

If *Single Sign On* is enabled, users that are authenticated via the CC2000 are automatically authenticated on all the devices deployed on the system. They don't have to be authenticated on each device individually.

## **Certificate**

When logging in over a secure (SSL) connection, a signed certificate is used to verify that the user is logging in to the site he intended. The *Certificate* page is used to create, modify, or obtain a certificate for this purpose.

During installation, each CC2000 creates its own, independent, self-signed certificate based on the installation information, similar to the one below:



## Changing a Self-Signed Certificate

Changing a self-signed certificate allows you to provide additional information in the certificate that wasn't generated in the installation certificate. The way to change a self-signed SSL certificate is to create a new one. To create a new self-signed certificate, do the following:

1. At the top-right of the Certificate panel, click **Update**. The following page appears:

Server Information   Server Settings   VMware Settings   Security   Certificate	
Update CC2000 Server Certificate	Save
Create a new self-signed SSL server certificate     Common Name	
Organization Organizational Unit	
City or Location State or Province	
Country Swaziland	
C Import a signed SSL server certificate	
Certificate Bro	WSE

2. Select the *Create a new self signed SSL server certificate* radio button, then fill in the fields according to the information in the table below:

Field	Description
Common Name	This is the Fully Qualified Domain Name (FQDN) for which you are requesting the SSL certificate.
	For example: www.yourdomainname.com
Organization	This is your Full Legal Company or Personal Name, as legally registered in your locality.
Organizational Unit	The branch of your company that is ordering the certificate.
	For example: accounting, marketing, etc.
City or Location	Key in the full name of the city or location.
	For example: Taipei
State or Province	Key in the full name of the state or province.
Country	This is the two letter country code for the country where the organization that the certificate is being registered to is located.
	<b>Note:</b> These don't always correspond to common abbreviations. If you are not sure of the code, you can do an online search for <b>ssI+country codes</b> .

3. When you have finished filling in the fields, click Save.

A message appears asking you to wait while the database gets updated with the new information. After a moment the web page closes.

At this point you are brought back to the beginning of the login sequence where you must go through the procedure of accepting the security certificate and logging in.

## Importing a Signed SSL Server Certificate

In order to avoid users having to go through the certificate acceptance prompt each time they log in, administrators may choose to use a third party certificate authority (CA) signed certificate.

To use a third party signed certificate, do the following:

- 1. After generating the self-signed certificate, click **Get CSR** (Certificate Signing Request) at the top-right of the panel. (See the screenshot on page 174.)
- 2. Go to the CA website of your choice and apply for an SSL certificate using the information generated in step 1.
- 3. After the CA sends you the certificate, open the *Server Certificate* page, click **Update** at the top-right of the panel.
- 4. Select **Import a signed SSL server certificate**; then browse to where the certificate file is located and select it.
- 5. Click **Save** at the top-right of the panel.
- **Note:** Each of the certificate types mentioned in this section provides an equal level of security. The advantage of the changed self-signed certificate is that it allows you to provide more information than the installation certificate. The advantage of a CA third party certificate is that users do not have to go through the certificate acceptance prompt each time they log in, and it provides the additional assurance that a recognized authority has certified that the certificate is valid.

# License

The CC2000 license controls the number of nodes permitted on the CC2000 server installation. The default license that comes with your purchase is a demo license for one Primary (no Secondaries), that allows 16 nodes. To add anything more (Secondary servers and nodes), you must upgrade the license.

When you select *License* from the System Management menu, a page similar to the one below appears:

License			¥
License Information		Upgrad	e
Key serial number:	TestKey@SNYT1G2Y3986		
Slaves:	4		
Nodes:	200		
Available Nodes:	170		

The meanings of the page items are described in the table below:

ltem	Description
Key serial number	The serial number of the license key.
	<b>Note:</b> This is different from the software serial number that you used when installing the CC2000 server. The license serial number can be found on the key.
Secondaries	The total number of Secondary units on the installation (up to 31 units – depending on the license purchase).
Nodes	The total number of nodes permitted on the installation according to the license purchase.
	<b>Note:</b> The number of nodes that can be licensed is unlimited – it depends on the license purchase.
Available Nodes	The number of unused nodes permitted by your license that are still available for deployment

### Upgrading the License

To upgrade the license:

- 1. Contact your dealer to obtain a license key for the number of Secondaries and nodes you want to be able to access.
- 2. Insert the license key into a USB port on your Primary server.
- 3. Click **Upgrade** at the top right of the main panel.
- **Note:** 1. Once the upgrade has completed, it is no longer necessary to keep the key plugged into the USB port. Remove the key and place it somewhere safe, since you well need it for future upgrades.
  - 2. If you lose the USB license key, contact your dealer to obtain another one. If you supply the key's serial number the new key will contain all of the information that was stored on the lost key.

## License Sharing

The number of licenses for authorized devices on a CC2000 installation is set on the Primary server through the license key, and are shared by all the CC2000 servers. Information about the number of licenses is sent to each Secondary at the time that it registers with the Primary (see *Register*, page 157).

Although there is no limit to the number of devices that can be added to the CC2000 management system, only as many nodes as there are licenses for can actually be created for management (see *Preliminary Procedures*, page 82).

When devices are added to the CC2000 management system the default configuration is for them to be locked. Although their configuration information is stored by the CC2000, they cannot be managed.

Locked ports can be unlocked either by selecting a physical port and unlocking it by clicking the **Unlock** button (see *Locking / Unlocking Ports*, page 114), or by making the port part of an aggregate device (see *Adding an Aggregate Device*, page 95).

If all the licenses are in use, only if a currently unlocked port is locked, or if an aggregate device is deleted – thereby freeing up the license it was using – can a locked port (or new aggregate device) use that license to become unlocked and be capable of being managed by the CC2000 management system.

### License Conflict

If there are two Primaries on the same network segment that have been upgraded with the same license key, a license conflict will occur. The CC2000 Browser GUI of the CC2000 server that was the second one to be installed, will open to a page that looks similar to the one below:



To confirm that a conflict has occurred, click the **Logs** tab. A sentence like the following will appear in the log file: *A license violation has been detected at Primary server. Remote CC server (IP: [the conflicting servers' IP]).* 

If this occurs there are a number of ways to resolve the conflict:

- 1. On one of the two Primaries: either shut it down, or stop service, or disconnect it from the network, or uninstall the CC2000.
- 2. Register the conflicting CC2000 (the second one) with the normal one (the first one). The Registered CC2000 becomes a Secondary. (This assumes that there is a Secondary license available.)
- 3. If you would really like to have two independent CC2000 installations, contact your dealer to purchase a separate key for one of the CC2000 servers.

# Tasks

The Tasks menu allows authorized administrators to perform a number of system maintenance tasks. The tasks that can be performed are determined by the user's type, and the authorization options that were selected when the user's account was created. These include:

Backing up the Primary server database

Note: 1. This task is only available on a Primary CC2000

- 2. Restoring the database requires a separate utility and procedure. See *Restore*, page 249, for details.
- Exporting event logs
- Power controlling devices
- Upgrading the firmware of selected appliances
- Backing up device configuration and account information
- Exporting the device log
- Exporting the session history

When you open the Tasks page on a Primary CC2000, a screen similar to the one below appears:

		< Add>		Delet	e Run n
		Task List			
	Name	Туре	Next Run	Last Run	Status
	Exp log	Export event log		2008-11-26 16:49:41	Idle
Г	sn	Firmware upgrade		2008-11-26 21:03:05	Idle

**Note:** This figure depicts a page for a Primary server. The page for a Secondary server is similar, except that it has a pre-configured default entry, *Replicate Database*, that replicates its database on the Primary it is connected to (see *Replicate Database*, page 195).

Heading	Explanation
Name	The name you gave to the task when you configured it.
Туре	The type of task that it is.
Next Run	If the task is scheduled to be run at a certain time, the time that it will run appears here.
Last Run	Indicates the last time that the task ran.
Status	Indicates whether the task is running or is idle.

The *Task List* table lists all the tasks that have been configured. The meanings of the headings are explained in the table, below:

## Adding a Task

To add a task, do the following:

1. Click the arrow at the right of the *Add* field to drop down the list of task choices:

< Add>	Į
< Add>	ě.
Backup master server database Export event log Power control a device Upgrade firmware of selected appliances Backup device configuration/account info Export device log Export session history	

2. Click on the task you want to add.

Depending on the task you choose, a page comes up with various choices for you to make. While each of the tasks is different, for the most part the procedures involved in setting them up are similar. The following examples take you through the various task procedures you will encounter.

### **Backup the Primary Server Database**

When you choose the *Backup the Primary server database* task, the following page appears:

Tasks	
Database Backup	Next Cancel
Task name administrator	
Password Password	
Backup Location:	
Current Server Folder	
Backup path C:\CC2000\DataBaseBackup\	
C FTP Server	
FTP Server	
Port 21	
FTP Directory	
Log on anonymously	
User Name	
Password	
C Remote Shared Directory	
Host	
User Name	
Password	
Remote Shared Directory	Browse

1. Key in a name for the task, and a password.

Note: 1. This task is only available on the Primary server.

- 2. The password is optional. If you set one, make a note of it and store it in a safe place. You will need it when restoring the database. (If you don't set a password you can restore the database without one.) See *Restore*, page 249, for information on restoring the database.
- 3. The password cannot exceed the equivalent of 8 English alphanumeric characters.
- 4. The extension of the backup file is cbk (\*.cbk).
- Select the location where you want to store the backup file, and fill in the fields accordingly. The default setting is for the backup file to be stored in a local directory based on the directory that the CC2000 was installed in. For example, C:\CC2000\DataBaseBackup.

3. When you have filled in the information called for, click **Next**. The *Schedule* page appears:

Tasks		
Schedule		Next Cancel
Schedule:		
Schedule	Run task now 💌	

4. Drop down the list to see the available choices.



Depending on what you select, further scheduling choices may appear. For example, if you choose *Monthly*, a page that allows you to set the monthly schedule appears:

Tasks			
Schedule		Next	Cancel
Schedule	Monthly		
Start date	2010-07-08		
Start time	17 👮 28 曼		
Every (months)	1		

**Note:** If you set a time in the schedule for the backup to take place (Monthly, for example), but you want it to start with this month, make sure you set the start date or time to something later than the date or time shown on the page. Since the time setting on the page shows the time that you accessed the page, it will have passed by the time you save your changes. Which means that the CC2000 will not execute the task until next month.

5. When you have finished making your schedule choices, click **Next**. The task is now added to the Task List on the main page.

	•	Add>	Delete	Run n
	Tasl	List		
Name	Туре	Next Run	Last Run	Status
Monthly DB Backup	Backup master server database	2010-07-12 15:15:00		Idle
Exp - log	Export event log		2010-07-08 16:59:37	Idle
sn	Firmware Upgrade		2010-06-14 16:49:41	Idle

**Note:** You can run a task (or tasks) at any time by putting a check in the box in front of its name and clicking **Run Now** at the top-right of the panel.

## Export Event Log

When you choose the *Export event log* task, the following page appears:

asks	
Export Log	Next Cance
isk Name:	
Task name	
ickup Location:	
Current Server Folder	
Backup path C1CC2000ICC2000LogBackup1	
C FTP Server	
FTP Server	
Port 21	
FTP Directory	
Log on anonymously	
User Name	
Password	
C Remote Shared Directory	
Host	
User Name	
Password	
Remote Shared Directory Brows	e
hoose Export Items:	
Available: Selected:	
Event ID	
Date/Time Short description	
Detailed description	
Severity Add P	
Server IP	
Department Location	
Username Client IP	
Device ID Device Type v	
Device type	
hoose Export Period: © All	
From First Event 2010-07-09	
C From First Event ≥ 2010-07-09 2010-07-09 14 ± 19 ± 19 ± 10 ± 19 ± 10 ± 19 ± 10 ± 19 ± 10 ± 19 ± 10 ± 10	
port File Language:	
cangouge period	
port file Type:	
© *.CSV	
© ≂.CSV C •.TXT	
© *.CSV	

1. Key in a name for the task in the Task name field.

**Note:** The *Export Event Log* operation is performed on each server independently. To search a server's records you must look at its particular file. You can identify the file by means of the *Task name* you gave it.

- Select the location where you want to store the exported file, and fill in the fields accordingly. The default setting is for the file to be exported to a directory on the current CC2000 server: C:\CC2000\CC2000LogExport.
- 3. Select an item that you want to include in the exported file in the *Available* column, then click **Add** to move it into the *Selected* column. Repeat for any other log file items you want to include.

Note: To select multiple items, use Shift+Click or Ctrl+Click.

- 4. To change the order of the *Selected* items, click on the item you want to move, then click **Up** or **Down** to change it to the position you want.
- 5. For *Choose Export Period*, selecting **All** exports all the records in the database. To export records for a particular time period, select the radio button below it and set the time parameters with the *From* and *To* settings.
- 6. For *Export File Language*, choose **Default** to have the file exported in the language that your browser is set to. If you prefer a different language, drop down the list and select one of the languages offered.
- 7. For *Export File Type*, click the radio button in front of your choice. If you choose one of the encryption options (AES or DES), key a password into the *Password* field that comes up.

**Note:** Make a note of the password – you will need it to import the file (see *Import Logs*, page 210, for details).

- 8. When you have finished with this page, click **Next** (at the top-right of the panel), to move on.
- 9. Make your schedule choices in the pages that come up.

**Note:** The schedule choices are similar to the ones described for the *Backup Primary server database* task. Refer back to page 183 for details, if necessary.

10. When you have completed your schedule choices, click Next.

The procedure completes and you return to the *Tasks* main page. The Export Event Log task, configured according to the choices you made, is now added to the Sidebar and the Task List:

Tasks							
Tasks CAdd-> Delete Run nov							
	Name	Туре	Task List	Last Run	Status		
	123	Power control a device	ivext run	2010-05-20 20:47:38	Idle		
	administrator	Backup master server database	2010-08-08 17:23:00		Idle		
	Exp Log TD01	Export event log		2010-07-09 15:49:46	Idle		

## Power Control a Device

This task allows you to set a time schedule that automates turning power ports on and off for the selected device as a whole, or on a port-by-port basis. When you choose this task, the Power Control page appears, with the *Target Device* category selected:

ower (	Control					Next Car
sk nam	ne					
Tas	sk name					
tegory						
	Target Device					
	Separate outlet					
			All Targ	et Devices	_	_
		Type	All Targ	et Devices Server Name	Description	Operation
	Separate outlet	Type Aggregate device			Description	Operation All On
0	Separate outlet Device Name				Description Resiliiii	All On  All On
	Separate outlet Device Name Cisco	Aggregate device		Server Name		All On 💌
	Separate outlet Device Name Cisco Resident	Aggregate device Aggregate device		Server Name testpc1		All On  All On
	Separate outlet Device Name Cisco Resident TCS	Aggregate device Aggregate device Aggregate device		Server Name testpc1 testpc1		All On All On All On All On All On All On
	Device Name           Cisco         Resident           TCS         TDAgg-01	Aggregate device Aggregate device Aggregate device Aggregate device		Server Name testpc1 testpc1 aten-mpmserver		All On All On All On All On All On All On All On

If you prefer to perform the task on a port-by-port basis, select the *Outlets* category, instead.

- 1. Provide a name for the task.
- 2. Put a check in front of the target devices or ports you want to control, or put a check at the top of the column to select all of them.
- 3. Select whether to turn the ports On or Off in the Operation column.
- 4. When you have finished with this page, click **Next** (at the top-right of the panel), to move on.

5. Make your schedule choices in the *Schedule* page that comes up.

**Note:** The schedule choices are similar to the ones described for the *Backup Primary server database* task. Refer back to page 183 for details, if necessary.

6. When you have completed your schedule choices, click Next.

The procedure completes and you return to the *Tasks* main page. The *Power Control a Device* task, configured according to the choices you made, is now added to the Sidebar and the Task List:

sks				1	* 🔺 🔻
sks			< Add>	Delet	e Run n
		1	ask List		-
	Name	Туре	Next Run	Last Run	Status
	administrator	Backup master server database	2010-08-08 17:23:00		Idle
Г	Explog TD01	Export event log		2010-07-09 15:49:46	Idle
	PCON-TD01	Power control a device	i	2010-07-09 17:33:48	Idle

#### **Upgrade Selected Appliance Firmware**

This task allows you to schedule the firmware upgrading of devices on your installation so that they can take place at the most convenient time.

When you choose *Upgrade Selected Appliance Firmware*, the following page appears:

fasks								
Firmware Upgrade Next Canc								
Auto upgrade using the latest firmware version     C Upgrade using the selected firmware file								
		Appliance Files						
	Appliance Type		Version	Description	Date	Firmware Type		
	IP8000		V1.1.101	IP8000	2010-03-15	Application		
0	SN0108/SN0116		V2.0.199	SN0108	2010-02-01	Application		
	CN8000		V1.6.151	CN8000	2010-03-22	Application		
0	KN4140v/KN4124v/KN2140v/KN2124v/KN4132/KN4116/	MN0400//N0446A	V1.5.141	KN4140v	2010-03-01	Application		

To schedule the firmware upgrade of selected appliances, do the following:

- 1. Click a radio button to choose whether to use the latest upgrade file stored with the CC2000 server, or to upgrade with a selected file that you have uploaded.
- **Note:** 1. The files stored with the CC2000 server, are the ones that came as part of its firmware. These are usually the latest versions that are compatible with the CC2000. We recommend using them unless you have a particular reason for choosing a specific other one.
  - 2. If you choose *Upgrade with a selected firmware file*, before upgrading, you must first upload the upgrade file. See *Firmware Files*, page 196, for details
- 2. If you choose *Upgrade with the latest stored version* (recommended), all the devices are automatically selected for the upgrade. If you choose *Upgrade with a selected firmware file*, click the button in front of the device type you want to upgrade.
- 3. Click **Next** (at the top-right of the panel).

The Firmware Upgrade page appears:

Tasks						
Firmwa	re Upgrade					Next Cancel
Task Nan	ie:					
Та	sk name					
Upgrade	for:					
G	All devices					
C	Selected device type	SN0108 -	]			
C	Selected device					
Select De	vice:					
				Device List		
	Name	Туре	IP	MAC Address	Server Name	Description
	CN8000	CN8000	172.17.17.10	0010746101ef	aten-mpmserver	CN8000
	IP8000_PC	IP8000	172.17.17.8	001074110013	aten-mpmserver	IP8000_PC
	KN2124v	KN2124v	172.17.17.23	001074980118	aten-mpmserver	
	PN9108	PN9108				
	SN0108	SN0108	172.17.17.15	001074330276	aten-mpmserver	
	TDPN-TW-01	PN7212				
	tw	Folder				

4. Key an appropriate name to describe the task in the Task name field.

- 5. Click a radio button to select which appliances will receive the upgrade.
- 6. If you choose *Selected device type*, drop down the list and select the device type. Only those devices that are of the selected device type receive an upgrade.
- 7. If you choose *Selected device*, put a check in the checkbox in front of the devices you want to upgrade (or check the box at the top of the column to select them all).

**Note:** 1. For KVM switches with Adapter Cables, click the arrowhead in front of the switch's name to select the Adapter Cable firmware you wish to upgrade.

- 2. The Device list is sortable by Name, Type, and IP.
- 8. Click Next.
- 9. Make your schedule choices in the *Schedule* page that comes up.

**Note:** The schedule choices are similar to the ones described for the *Backup Primary server database* task. Refer back to **Step 2** on page 183 for details, if necessary.

10. When you have completed your schedule choices, click Next.

The procedure completes and you return to the *Tasks* main page. The task is now added to the Sidebar and the Task List:

asks				1	
asks			< Add>	Delet	e Run n
		Task L	ist		
	Name	Туре	Next Run	Last Run	Status
	administrator	Backup master server database	2010-08-08 17:23:00		Idle
	Exp Log TD01	Export event log		2010-07-09 15:49:46	Idle
	PCON-TD01	Power control a device		2010-07-09 17:33:48	Idle
(	Appliance Upgrade	Firmware Upgrade	İ.	2010-07-12 16:04:13	Idle

### Backup Device Configuration/Account Information

When you choose the *Backup device configuration/account information* task, the following page appears:

Backup Devic	e Configuration					Next Ca
Task Name:						
Tasknam	e					
Password:						
Password						
Password						
	1					
Select Device:			Dev	rice List		
	Name	Туре	Dev	rice List MAC Address	Server Name	Description
Select Device:		Туре KN4140			Server Name	Description

1. Provide a name for the task and a password.

**Note:** Make a note of the password and store it in a safe place. You will need it when restoring the configuration/account information. See *Restore device configuration*, page 116 for restoration details.

- 2. In the *Device List*, put a check in the box in front of the name of the device you want to back up, then click **Next**.
- 3. Make your schedule choices in the *Schedule* page that comes up.

**Note:** The schedule choices are similar to the ones described for the *Backup Primary server database* task. Refer back to page 183 for details, if necessary.

4. When you have completed your schedule choices, click Next.

The procedure completes and you return to the *Tasks* main page. The *Backup device configuration/account information* task, configured according to the choices you made, is now added to the Sidebar and the Task List:

#### Export Device Log

The CC2000 acts as a log server for all ATEN/ALTUSEN NET<sup>TM</sup> devices, recording the system events that take place on the devices in a database. This task allows you to write the contents of the device database to a file. When you choose the *Export device log* task, the following page appears:

Tasks
Export Device Log Next Cancel
Task Name: Task name
Backup Location: Current Server Folder Backup path C:\CC2000LogBackup\ FTP Server FTP Server Port 21 FTP Directory C Remote Shared Directory Host
User Name Password Remote Shared Directory Pattern:
Conclude         Conclude
Export File Type:

1. Provide an appropriate name for the task. For example, if you want to export the device log for all devices you might name the task *All-device-log*; if you want to export the device log for CN8000 devices on a weekly basis, you might name the task *cn8000-weekly-device-log*.

**Note:** The *Export Device Log* operation is performed on each server independently and stored on each server independently. To search the records you must go to each server to look at its particular file.

2. Select the location where you want to store the exported file, and fill in the fields accordingly. The default setting is for the file to be exported to a directory on the current CC2000 server.

**Note:** The path to the directory on your server that will hold the backup file is pre-configured based on the directory that the CC2000 was installed in. For example, C:\CC2000\CC2000LogBackup

- 3. You can use the *Pattern* field as a filter to limit the scope of the log file. For example, to export a file that only contains event information for CN8000 devices, and all your CN8000 devices had *CN8K* as part of their names, you would key **CN8K** into the Pattern field.
- 4. For the *Time Range*:
  - Selecting All exports all the records in the database.
  - To export records for a particular time period, select the Include radio button and set the time parameters with the *From* and *To* settings; To export all records that *do not* include a particular time period, select the Exclude radio button and set the time parameters that you do not want to include with the *From* and *To* settings.
- 5. For *Export File Type*, click the radio button in front of your choice. If you choose one of the encryption options (AES or DES), key a password into the *Password* field that comes up.

**Note:** Make a note of the password – you will need it to import the file (see *Import Logs*, page 210, for details).

- 6. When you have finished with this page, click **Next** (at the top-right of the panel), to move on.
- 7. Make your schedule choices in the pages that come up.

**Note:** The schedule choices are similar to the ones described for the *Backup Primary server database* task. Refer back to page 183 for details, if necessary.

8. When you have completed your schedule choices, click Next.

The procedure completes and you return to the *Tasks* main page. The Export Event Log task, configured according to the choices you made, is now added to the Sidebar and the Task List.

#### **Export Session History**

The CC2000 keeps a record of all user sessions that take place (see *Session History*, page 215). This function lets you save the session history of each device and port to file. When you choose the *Export session history* task, the following page appears:

Tasks
Export Session History Next Cancel
Task Name: Task name Exp Hist - TD-01
Backup Location: Current Server Folder Backup path C:CC2000LCC2000LogBackup\ C FTP Server FTP Server Port 21 FTP Directory C Remote Shared Directory Host User Name Password Remote Shared Directory Boxe
From         First Event Y         2010-07-13         Image: First Event Y         C         Include         C         Exclude           To         Last Event Y         2010-07-13         Image: First Event Y         2010-07-13         Ima
Device List
Name Type IP MAC Address Server Name Description
□ ▷ \$N0108 SN0108 172.17.15 001074330276 aten-mpmserver
Export File Type: © *.CSV C *.TXT C *.ZIP C Encrypt file with DES C Encrypt file with AES

- 1. Except for the device list, this page is the same as the one for Export Device Log. Fill in the rest of the page according to the information given under *Export Device Log*, starting on page 191.
- 2. For the device list, put a check in the checkbox in front of the desired devices (or check the box at the top of the column to select them all).

If you prefer to only export the session history for selected ports, instead of clicking the device's checkbox, click the arrowhead in front of the device's name to expand the port list and click to select the ports.

- 3. When you have finished with this page, click **Next** (at the top-right of the panel), to move on.
- 4. Make your schedule choices in the pages that come up.

**Note:** The schedule choices are similar to the ones described for the *Backup Primary server database* task. Refer back to page 183 for details, if necessary.

5. When you have completed your schedule choices, click Next.

The procedure completes and you return to the *Tasks* main page. The Export Event Log task, configured according to the choices you made, is now added to the Sidebar and the Task List.

## Editing a Task

There are two editing tasks that you can perform: changing a task's schedule, and changing the parameters of what you want the task to perform.

- To change a task's schedule, do the following:
  - 1. Click on its name either on the Sidebar or in the Task List.
  - 2. The *Schedule* page comes up. Make the schedule changes you want, then click **Save**.
- To change the parameters of what you want the task to perform, do the following:
  - 1. Click on its name either on the Sidebar or in the Task List.
  - 2. The *Schedule* page comes up. Click **Task Properties** on the Panel Menu.
  - 3. When the Task Properties page appears, make the changes you want, then click **Save**.

## **Deleting a Task**

If you no longer want to perform a task, put a check in the box in front of its name and click **Delete** at the top-right of the panel.

## **Replicate Database**

The *Tasks* page for a Secondary server is similar to that of a Primary server (see page 180), except that it has a pre-configured default entry, *Replicate Database*, that replicates its database on the Primary it is connected to:



When you select *Replicate Database*, the Schedule page comes up. The schedule choices are similar to the ones described for the *Backup Primary server database* task. Refer back to page 183 for details, if necessary.

- **Note:** 1. Each CC2000 server maintains its own individual database of the accounts, logs, devices, and access rights that are configured on it. By replicating, it sends all that information to be incorporated into the Primary's database and made available to the rest of the CC2000 management system.
  - 2. When the Secondary registers with a Primary, its database is automatically replicated.
  - 3. The default is for the database to be automatically replicated once a day at 00:00. You can use this page to change the replication schedule, but be aware that setting the replication schedule to too small of a time interval can adversely influence system performance. If you set the schedule to too large of an interval, there can be a long time period when the databases don't match.

When you have made the schedule choices you want, click Save.

# Appliance Files

The *Appliance Files* menu is used for two purposes: centralized firmware management, and restoring previously backed up configuration files.

## Firmware Files

The Appliance Files menu opens to the *Firmware Files* page, which looks similar to the screen shown below:

pliar	ice Files				🖻 🗖 💆
nwa	re Files				Delete
	Firmware Files - All				
	Appliance Type	Version	Description	Date	Firmware Type
	IP8000	V1.1.101	IP8000	2010-03-15	Application
	SN0108/SN0116	V2.0.199	SN0108	2010-02-01	Application
-	CN8000	V1.6.151	CN8000	2010-03-22	Application

This page lists all the firmware upgrade files stored on the CC2000 – showing you at a glance the specific information about each of them.

By making the latest firmware upgrade files available for distribution from this single location, you can easily perform upgrades from within the CC2000, and ensure that all the devices on your installation are operating at the same, most up-to-date, firmware level.

- **Note:** 1. Firmware upgrades are performed under the *Tasks* submenu. See page 180 for details.
  - 2. New firmware upgrade packages are posted on our website as they become available. Check the website regularly to find the latest packages and information relating to them.

## Adding Firmware Files

To add a firmware file to the list, do the following:

1. At the top-right of the panel, click **Add** to bring up the *Add Firmware File* page:

Appliance Files			
Add Firmware File		Save	Cancel
File name D:\aten\mar	nuals\altusen\cc2k\current\stuff\release-info\CC2000_V1.0.085_2008-12-07\upgradet	Browse	
Description CN8000_AT	'EN_v1.1.106	]	

- 2. Browse to the location where the upgrade files that you have downloaded from our website are stored, and select the appropriate file.
- 3. Provide a description for the file.
- 4. click **Save** (at the top-right of the main panel) to complete the procedure and add the firmware file to the list.

**Note:** If the firmware file isn't a CC2000 compliant one (even though it is compliant for the device in a stand-alone configuration), the CC2000 will not let you load it.

#### **Deleting Firmware Files**

To remove a firmware file from the list, do the following:

- 1. Select Firmware in the Sidebar.
- 2. In the Interactive Display panel, click to put a check in front of the file you wish to remove from the list.

opliance Files 🛛 🖸 🔽 🔽 🔽								
mware Files Delete A								
	Firmware Files - All	_	_	_	_			
	Appliance Type	Version	Description	Date	Firmware Type			
	IP8000	V1.1.101	IP8000	2010-03-15	Application			
	SN0108/SN0116	V2.0.199	SN0108	2010-02-01	Application			
	CN8000	V1.6.151	CN8000	2010-03-22	Application			
Г	KN4140v/KN4124v/KN2140v/KN2124v/KN4132/KN4116/KN2132/KN2116A	V1.5.141	KN4140v	2010-03-01	Application			

**Note:** You can remove more than one file by checking as many items as you require. You can remove all the files by checking the box at the top of the column.

- 3. After you have made your selection, click **Delete** at the top-right of the panel.
- 4. In the confirmation popup that appears, click OK.

## **Configuration Files**

## **Deleting Configuration Files**

Clicking on *Configuration* in the Sidebar brings up the *Configuration Files* page, which looks similar to the screen shown below:

Restore Configuration									
Configuration Files Del									
			Configuratior	1 Files					
	Device Name	Model Name	Description	Date	IP	Server Name			
	IP8000_PC	IP8000	IP8000_PC	2008-12-29 11:30:43		KCF6WK01			
	IP8000_PC	IP8000	IP8000_PC	2008-12-29 11:14:40		KCF6WK01			

This page lists the backup configurations for the server made with the *Backup device configuration/account information* task (see page 190 for details), and allows you to delete the files you no longer wish to keep.

To delete a device's configuration, do the following:

- 1. Put a check in front of the configuration you want to delete.
- 2. Click **Delete** (at the top-right of the panel).

## **Sidebar Server Tree**

When *CC Network* is selected on the menu bar, clicking on a server name – either in the Sidebar or in the Interactive Display Panel – brings up a page with two Panel Menu entries: *Properties*, and *Sessions*.

## **Properties**

The Properties page is loaded as the default:

Prop	oerties   Ses	sions		
Serv	er Settings			
Serve	er Information:			
	Name	aten-mpmserver		
	Description			
	Role	Master		
Netw	ork Settings: IP address	Local		
	HTTPS port	443		
	CC port	8001		
	Proxy port	8002		
	🗖 Alwa	ys use Proxy		
Locat	tion:			
	Address			
	Address			
	Coordinat		_	
	Latitude	0		
	Longitud	e 0		

This page displays information reflecting the server's configuration settings. It is view only. Any changes to these settings must be made through the *Server Information* Panel Menu of the *This Server* menu (see page 154).

## <u>Sessions</u>

Clicking Sessions on the Panel Menu that appears when a particular CC2000 server is selected in the Sidebar or the main panel list, brings up a screen that lets the administrator see at a glance all the users currently logged into this particular CC2000, and provides information concerning the "who, where and when" of each of their sessions.

Properties	Sessions			🛛 🗖
Active Se	ssions			End session
		Act	ive Sessions	
	Username	Client IP	Login Time	Idle Time
Г	administrator	10.0.13.229	2008/12/11 16:48:47	00:00:00
	jonman	10.0.13.226	2008/12/11 16:45:01	00:02:43
	ronalb	10.0.13.189	2008/12/11 16:45:33	00:00:19

This page also gives the administrator the option of forcing a user logout by selecting the user and clicking **End Session**.

**Note:** The End Session function is only available when the selected server is the one that you are currently logged in on.

## Notification

The *Notification* page allows you to send messages to users who log in to the CC2000. Notification of new messages will appear in the orange bar next to the Welcome Message. The Notifications page has a main page and sidebar tree, as shown here:

CC Network   This Server   License   Tasks   Appliance Files   Notification   Welcome to the CC2000.							
Notifications Notifications							
N Sent Items							
🗁 🎙 Drafts	Notificatio	Add Delete					
	_						
				stem Notification Li	sts		
		Date/Time 7	Subject	Issuer	Priority	Status	Expiration
		2013-11-06 10:26:20	Sever location changed	administrator	High	Partial Recipients Read	Never
		2013-09-18 19:26:07	Notice	administrator	High	Partial Recipients Read	Never

The *System Notification Lists* shows all messages that have been sent out and saved as drafts. From this page you can **Add** a message; select and **Delete** messages; click the **Subject** of a message to *save* or *send* it as a new message; or click **Status** to check the *Read Status*.

To create a new Notification message:

1. Click Add. The following screen appears:

Noti	fications - C	Create				Save in Drafts	Send	Cancel
Notif	ication:							-
	Subject							
	Message							
Prior	ity:							
	O Norm	al						
	High							
								=
Notif	ication Expir							
	Never							
	© Expire							
		<b>—</b> •						
Sele	t Recipient	s:						
	Recipient Lists							
		Name	Туре	In Group	Authentication S	erver De	scription	
		All Users	Users					
		CC2000 Groups	Groups					
		Third Party Groups	Authentication Groups					

2. Fill in the Subject and Message fields.

3. Assign a *Priority*:

**High** priority messages appear as the first page when a user logs in, along with a notification in the orange bar next to the *Welcome Message*, as shown here:

		Welcome to the CC2000. [Unread message: 4]
Message		
Message		Delete Return
Message Details:		
From	Brett1	
Release Time	2013-11-06 15:11:03	
Priority	High	
Subject	test	
Message	ked	

**Normal** priority messages will appear with a notification in the orange bar next to the *Welcome Message*, when the user logs in, as shown here:



- 4. Select *Never* or *Notification Expires*, and set the date for the system message to expire.
- 5. *Select Recipients* you would like to send the message to. You can expand recipients in the *Name* column to select individual users.
- 6. Click Save in Drafts or Send.

Messages are respectively copied into the *Drafts* or *Sent Items* folder, in the sidebar.
# Chapter 8 Logs

# Overview

The CC2000 keeps an extensive record of all the transactions that take place on its installation. The *Logs* page provides a powerful array of filters and functions that allow you to view and export the log file data, as well as be informed by email of specified events as they occur.

# CC Logs

When you click the Logs tab, the CC2000 opens to the default *CC Logs* page which looks similar to the page, below:

Port Access User Management				stem Manageme	ent	Logs	2 Preferences		OSCN <sup>TM</sup> OUSCN <sup>TM</sup> Outlines by ATEN
CC Logs   Device Logs   Session Hist	ory SN	IMP T	rap				Hello adr	inistrator. Welcon	
💐 All Logs 🔍 🖞 Categories	Lo	ogs	CC Log Opti	ons   Notificat	ion Settings	Export Logs	Import Logs		
<ul> <li>Categories</li> <li>Severity</li> </ul>	AI	I Logs					Page :Go		M 🖬 🗎
Server	Pag	ge 1 o	13						<u>^</u>
Department		_							
Section Section							Log Lists		E
Device Type		No.	Date/Time 7	Category	Severity	User	Description		
- Yanced Search		1	2012-10-18 10:28:29	Authentication	Information	administrator	Session (Username: administrator, IP: 10.3.41.1 unexpected disconnection.	41) timed out beca	use of
		2	2012-10-18 10:25:24	Authentication	Information	administrator	User (Username: administrator, IP: 10.3.41.141)	logged in success	fully.
		3	2012-10-18 10:25:18	Authentication	Warning	administrator	User (Username: administrator, IP: 10.3.41.141)	login failed.	
		4	2012-10-18 10:22:30	System	Information	System	Device (Type: PE7324G, MAC: 001074a20028, IF	: 10.3.42.188) was	online.
		5	2012-10-18 10:21:59	Device	Information	administrator	Multi-port connection established. (Device name 0100001600000002.)	20, Port(s):	
		6	2012-10-18 10:21:45	System	Information	System	Device (Type: PE7324G, MAC: 001074a20028, IF	: 10.3.42.188) was	offline.
		7	2012-10-18 10:19:35	Device	Information	administrator	Multi-port connection established. (Device name 01000112fffff10)	COM1, Port(s):	
		8	2012-10-18 10:19:01	Device	Information	administrator	Multi-port connection established. (Device name 0100001600000002.)	20, Port(s):	
		9	2012-10-18 10:18:28	Authentication	Information	administrator	User (Username: administrator, IP: 10.3.41.141)	logged in success	fully.
		10	2012-10-18 10:15:55	System	Information	System	Device (Type: PE7324G, MAC: 001074a20028, IF	: 10.3.42.188) was	online.
		11	2012-10-18 10:15:04	System	Information	System	Device (Type: PE7324G, MAC: 001074a20028, IF	: 10.3.42.188) was	offline.
			2012-10-18				l		

- The default layout shows information concerning all of the events that have taken place on all the logs on the entire CC2000 installation, displayed in reverse chronological order.
- You can change the sorting order of the display by clicking the column headings; You can reverse the order of a selected heading by clicking it a second time.
- The Sidebar provides a filtering function click an item to only display the events that pertain to it. The last item, *Advanced Search*, is described in detail on page 211.

- **Note:** 1. In general, a blank page, indicates that there were no log events recorded for that category.
  - 2. If the *Device Traps* page (Categories → Device Traps) is blank, however, it may indicate that Event Trap Notification has not been enabled. See *Note 2* on page 132 for information on enabling trap notification.
- Enter a page number in the *Page* field at the top of the main panel and click *Go* to be taken directly to the selected page.
- The top row of buttons at the upper-right of the main panel navigate through the Sidebar (see *The Navigation Buttons*, page 28).
- The first four buttons on the lower row navigate through the pages of the listed events. The left takes you to the first page; the right takes you to the last page; the middle buttons move you backward or forward one page.
  - **Note:** These buttons are only active when there is a relevant action they can perform. For example, when there is more than one page of information and you are on the first page, the "move forward" and "last page" buttons are active, but the "move backward" and "first page" buttons are not.
- Clicking on an item's *Description* brings up a page with detailed information about the item:



A link in the Device Type Description line also provides more detailed device ID information in a further pop-up window.

Use the buttons at the top-right of the panel to move to the previous or next item in the details view, or close the page and go back to the *Log* page.

- To save the log list to a file, click the button with the diskette icon. (Only the list that is displayed all, or a filtered choice is saved).
- To print out the log list, click the button with the printer icon. (Only the list that is displayed all, or a filtered choice is printed).

## CC Log Options

The *CC Log Options* page gives you control over log file composition and maintenance. When you select **Options**, a page similar to the one below appears:

Lo	og Options						
nte	tenance:						
	By period (days)		7				
	By records		10000				
la	ay:						
	Maximum log records in ea	ch page (10-100)	100				
e:							
Save displayed log records only							
	<ul> <li>Save displayed log reco</li> </ul>	ords only					
	<ul> <li>Save displayed log reco</li> <li>Save all matching log re</li> </ul>						
nts	Save all matching log re		Ev	vent List			
nts	Save all matching log re	ecords	Ev CC Log	vent List E Syslog	Snmp Trap		
nts 1	Save all matching log re	ecords	C Log		Snmp Trap		
1 2	Save all matching log re ts:  Event  System events	cords C Enable all Sys	C Log	Syslog			
1	Save all matching log re ts:  Event  System events  Authentication events  Authentication events  Mathematication events	cords C Enable all Sys	CC Log stem events thentication events	Syslog	Enable all System events		
1	Save all matching log re ts:	Cords	CC Log stem events thentication events	Syslog Enable all System events Enable all Authentication events Enable all User Management	Enable all System events     Enable all Authentication events     Enable all User Management		
1	Save all matching log re  Save all matching log re  Event  System events  Description  System events  Description  System events  System eve	Coords	CC Log stem events thentication events eer Management	Systeg  State all System events  Enable all Authentication events Enable all User Management events Enable all Device Management	Enable all System events     Enable all Authentication events     Enable all User Management events     Enable all Device Management		
3	Save all matching log re ts:	Coords	CC Log stem events thentication events er Management wice Management stem Task events	Syslog Enable all System events Enable all Authentication events Enable all User Management events Enable all Device Management events	Enable all System events     Enable all Authentication events     Enable all User Management events		

#### The meanings of the configuration items are described in the table, below:

ltem	Description
Maintenance	Click a radio button to select whether to maintain the log database on a days or records basis, then select the number of days or records to maintain the database for. When the number is reached, events are discarded on a "first in first out" basis. The valid range is from 7–90 days, and 1000–100,000 records.
Display	Sets the maximum number of events to display on the web page. The valid range is from 10–100.
Save	Click a radio button to select whether to save only the events that are displayed, or to save all the events that correspond to the selections made in the Events List (see <i>Events</i> , below) when the log file is saved.

ltem		Description							
Events	• Lets you select which events you want to track, and whether to record them in the CC Log, the Syslog, the SNMP trap, or all. Clicking to put a checkmark in a checkbox enables your choice.								
	<ul> <li>There are 7 event categories; each category contains a list of separate events. To record all of the events for a category, put a checkmark in the checkbox in front of the Enable all events entr</li> </ul>								
	click the a	cord selected events for rrowhead in front of the en check or uncheck ea	category name to o	<i>,</i> .					
	Event	CC Log	Syslog	Snmp Trap					
	1 Bystem events	Enable all System events	Enable all System events	Enable all System events					
	2 Authentication e	vents Enable all Authentication events	Enable all Authentication events	Enable all Authentication ever					
	3 <sup>▶</sup> User Manageme events	ent Enable all User Management events	Enable all User Management events	Enable all User Management events					
	4 Device Manager events	ment Enable all Device Management events	Enable all Device Management events	Enable all Device Manageme events					
	5 👂 System Task ev	ents 🔲 Enable all System Task events	Enable all System Task events	Enable all System Task event					
	6 Device events	Enable all Device events	Enable all Device events	Enable all Device events					
	7 Device Trap eve	Enable all Device Trap events							

## **Notification Settings**

The *Notification Settings* page is used to inform a specified user of specified events that occur on the CC2000 installation. When you select **Notification Settings**, a page similar to the one below appears:

Logs	CC Log Options   Notification Setting	s   Export Logs					
Notification Settings Add Test Delete							
	Email Notification						
	Subject	Mail From	Send To	Message Type			
	CC2000 Event Notification administrator@techdoc02.com rjf@aten.com.tw Short						

#### Adding and Configuring Notification Users

To add users and specify the events they will receive notification of, do the following:

1. Click Add at the top-right of the panel. The *Email Notification - Add/Edit Notification Events* page appears:

Logs   CC Log Options   Notificati	on Settings   Export Logs	Import Logs	
Email Notification - Add/Edit Notification	n Events		Save Cancel
Email:			
Subject			
Mail from			
Send to			
I			
Message Type:			
O Full			
Short			
Events:			
Available:		Selected:	
Add aggregate device	-	-	
Add authentication group Add authentication server	Add ►		
Add authentication server	Aud ⊭		
Add blade chassis	- Tromovo		
Add device Add firmware			
Add generic device	•	<b>•</b>	

- 2. Key an appropriate title for the notification message in the Subject field
- 3. Key in the email address of one of the administrators in the *Mail from* field.
- 4. Key in the email address of the person who will receive the email notification in the *Send to* field. If you want the notification to go to more than one person, use a semicolon to separate the email addresses. There should not be a space before or after the semicolon.
- 5. Select whether the message type will be Full or Short.
- 6. Select an event that you want to receive email notification of in the *Available* column, then click **Add** to move it into the *Selected* column. Repeat for any other events you want to receive email notification of.
- 7. When you have finished filling out this page, click **Save** to save the configuration and return to the *Notification Settings* page.
- **Note:** In order for users to receive email notification of events, SMTP settings information must be configured on the CC2000's *SMTP Settings* page (see page 158 for details).

#### Modifying Notification Configurations

To modify a notification configuration, click its *Subject* name in the *Email Notification* table; make your desired changes on the *Email Notification - Add/ Edit Notification Events* page; and click **Save** at the top-right of the panel.

#### **Deleting Notification Configurations**

To delete a notification configuration, click to put a check in the checkbox in front of its *Subject* name in the *Email Notification* table; then click **Delete** at the top-right of the panel.

#### **Testing Event Notifications**

To check that an event notification is working properly, click to put a check in the checkbox in front of the notification's *Subject* name in the *Email Notification* table, then click **Test**. If the system is working properly, the event notification recipient will receive an email with the event notification.

#### Export Logs

The *Export Logs* page is used to save specified logged events to a file. When you select *Export Logs* on the Submenu bar, a page similar to the one below appears:

Logs   CC Log Options	Notification Settings   Export Logs   Import Logs	
Export Logs		Export
Choose Export Items:		
Available:	Selected:	
Event ID Date/Time Shot description Detailed description Category Severity Sever Name Server IP Department Location Username Cilent IP Device ID Device Type	× Add ► Up ≪ Remove Down	
Time Range:		
• All		
From	First Event 🗹 2010-08-09 🗔 17 🔮 23 🔮 Last Event 🗹 2010-08-09 🗔 17 🔮 23 🔮	
Export File Language:		
Language Default	Y	
Export File Type:		
•.csv		
O *.TXT		
C *.ZIP		
C Encrypt file with DES	S algorithm	
C Encrypt file with AES	3 algorithm	

To save specified logged events to a file, do the following:

- Select a log file item that you want to include in the exported file in the *Available* column, then click Add to move it into the *Selected* column. Repeat for any other log file items you want to include.
- 2. To change the order of the *Selected* items, click on the item you want to move, then click **Up** or **Down** to change it to the position you want.
- 3. For *Time Range*, selecting **All** exports all the records that exist in the database for the selected items. To export records for a particular time period, select the radio button below it and set the time parameters with the *From* and *To* settings.
- 4. For *Export File Language*, choose **Default** to have the file exported in the language that your browser is set to. If you prefer a different language, drop down the list and select one of the languages offered.
- 5. For *Export File Type*, click the radio button in front of your choice. If you choose one of the encryption options, key a password into the *Password* field that comes up.

**Note:** Make a note of the password – you will need it to import the file (see Import File in the next section).

- 6. When you have finished making your choices, click **Export** (at the top-right of the panel).
- 7. In the dialog box that comes up, select the "save file" option. The log file is saved in the location you specify.

**Note:** You can rename the files to anything you like, as long as you don't change the extension.

#### Import Logs

The *Import Logs* page is used to open previously saved log files for viewing. When you select *Import Logs* on the Submenu bar, a page similar to the one below appears:

Logs   CC Log Options   Notification Settings   Export Logs   Import Logs	
Import Logs	Import
Import File	-
Log file	Browse
Password	
Password	
CC Log List	

To import a previously saved log file, do the following:

- 1. Either key in the full path to the file in the *Log file* field, or click **Browse** to navigate to it.
- 2. If the file has been encrypted, key the password that was used when it was created into the *Password* field.
- 3. Click **Import** (at the top-right of the panel).

When the file is imported, its contents appear in the CC Log List panel.

#### **Advanced Search**

Advanced Search lets you very finely tune your search by narrowing down the parameters for each of the search choices. To perform an advanced search, do the following:

1. In the Sidebar, click **Advanced Search**. A screen, similar to the one below appears:



- 2. Drop down each of the lists you want to select specific search parameters.
- 3. If you want to search for a particular word or string, key it in the *Pattern* field, then select whether all or any of the terms are required for a match.
- 4. For *Time Range*, selecting **All** searches all the records that exist in the database. To search for a particular time period, click *Include* or *Exclude*, and set the time parameters with the *From* and *To* settings.
  - **Note:** 1. If *Include* is selected, all the events that fall within the specified time range are searched.
    - 2. If *Exclude* is selected, only the events that fall outside of the specified time range are searched.
- 5. When you have finished making your choices, click **Search** (at the top-right of the panel).

The search results are displayed in the Log List in the main panel.

- To save the search results to a file, click the button with the diskette icon.
- To print out the search results, click the button with the printer icon.
- The sort order of the list can be changed by clicking the column headings.

# Device Logs

The CC2000 acts as a log server for all ATEN/ALTUSEN NET<sup>™</sup> devices, recording the system events that take place on those devices in a database. When you click *Device Logs* on the Submenu bar, the *Device Logs Search* page, which allows you to search for events containing specific words or strings, appears:

			o 🕤
		7	ALTUSCN"
		<b>)</b>	Entergrise KVM Solutions by ATEN
	vice Management System Management Logs Prefer	rences	
CC Logs   Device Logs   Session History			Welcome to the CC2000.
W Device Logs	Device Log Search   Device Log Options		
	Device Log Search	Search	
	Pattern:		
	Time Range:		
		O Exclude	
	From First Event 🗸 2011-09-30 🔂 11 🗧 : 8	1	
	From         First Event         2011-09-30         11         2         8           To         Last Event         2011-09-30         11         2         8		
		2	
	Page 1 of 1		
	lag	Lists	
	No. Dateffime /	Description	
	1 2008-12-26 14:57:49 2008-12-26 15:52:00 administ N		
	2 2008-12-20 14:57:49 2008-12-20 15:52:00 administrator,SSH		
		Login succeeded at 172.17.17.3	
	4 2008-12-26 14:55:07 Remote User:administrator,UNH		
	5 2008-12-26 14:55:06 NOT Login SSH New Session[5]	at 172.17.17.3	
	6 2008-12-26 14:55:03 NOT Login, UNKNOWN, New Ses	asion[4] at 0.0.0.0	
	7 2008-12-26 14:55:03 Remote User:administrator,UNK	(NOWN,Login succeeded at 0.0.0.0	
		TPS,Login succeeded at 172.17.17.3	
	9 2008-12-26 14:46:57 CC Management disconnected		
	10 2008-12-26 14:46:57 Connected to CC server		
	11 2008-12-26 14:23:58 CC Management disconnected		
	12 2008-12-26 14:23:58 Connected to CC server		

- The default layout shows log information for all of the devices on the entire CC2000 installation displayed in reverse chronological order.
  - Clicking the *Date/Time* column heading changes the sorting order between standard and reverse chronological order.
  - Clicking the *Description* column heading changes the sorting order between standard and reverse alphabetical order.
- The Sidebar provides a filtering function click a device to only display the events that pertain to it.
- The navigation buttons (arrowheads) at the top-right of the main panel move you through the pages of the log list. The leftmost takes you to the first page; the rightmost takes you to the last page; the middle buttons move you backward or forward one page.
  - **Note:** These buttons are only active when there is a relevant action they can perform. For example, when there is more than one page of information and you are on the first page, the "move forward one page" and "move to the last page" buttons are active, but the "move backward one page" and "move to the first page" buttons are not.

- To save the log list to a file, click the button with the diskette icon. (Only the list that is displayed all, or a filtered choice is saved).
- To print out the log list, click the button with the printer icon. (Only the list that is displayed all, or a filtered choice is printed).

#### **Device Log Search**

To search the logs, do the following:

- 1. If you want to search for a particular word or string, key it in the *Pattern* field.
- 2. Use *Match All* for a search that must contain all words in the *Pattern* field; or *Match Any* for a search which can contain any or all words in the *Pattern* field.
- 3. For *Time Range*, selecting **All** searches all the records that exist in the database for the selected pattern. To search records for a particular time period, select either the *Include* or *Exclude* radio button, and set the time parameters with the *From* and *To* settings.
  - **Note:** 1. If the *Include* button is selected, all the events that fall within the specified time range are searched.
    - 2. If the *Exclude* button is selected, only the events that fall outside of the specified time range are searched.
- 4. When you have finished making your choices, click **Search** (at the top-right of the panel).

The search results are displayed in the Log List in the main panel.

- To save the search results to a file, click the button with the diskette icon.
- To print out the search results, click the button with the printer icon.
- The sort order of the list can be changed by clicking the column headings.

#### **Device Log Options**

The *Device Log Options* page provides management options regarding the CC2000's device log database. When you select *Device Log Options*, a page similar to the one below appears:

Device Log Search   Device Log Options	
Device Log Options	Save
Maintenance:	
C By period (days)	7
<ul> <li>By records</li> </ul>	100000
Display:	
Maximum log records in each page (10-100)	25
Save:	
<ul> <li>Save displayed log records only</li> </ul>	
C Save all matching log records	

- Maintenance allows you to select whether to maintain the device log database on a days or records basis. Click a radio button to make your selection, then key in the number of days or records to maintain the database for. When the number is reached, events are discarded on a "first in first out" basis.
- **Display** allows you to set the maximum number of record events to display on the web page.
- Save allows you to save the device logs to a file:
  - 1. First click a radio button to choose whether to save only the currently selected device log records, or all of the device log records, then click **Save** (at the top-right of the panel).
  - 2. In the dialog box that comes up, select the "save file" option. The log file is saved in CSV format, which can be read by a spreadsheet program.

## **Session History**

The CC2000 keeps a record of all user sessions that take place. When you click *Session History* on the Submenu bar, the *Session History Search* page appears:



#### **Session History Search**

To search the session history records, do the following:

- 1. For *Time Range*, selecting **All** searches all the records that exist in the database. To search records for a particular time period, select either the *Include* or *Exclude* radio button, and set the time parameters with the *From* and *To* settings.
  - **Note:** 1. If the *Include* button is selected, all the events that fall within the specified time range are searched.
    - 2. If the *Exclude* button is selected, only the events that fall outside of the specified time range are searched.
- 2. When you have finished making your time range choices, click **Search** (at the top-right of the panel).

The search results are displayed in the Session History List in the main panel.

- To save the search results to a file, click the button with the diskette icon.
- To print out the search results, click the button with the printer icon.
- The sort order of the list can be changed by clicking the column headings.

#### **Session History Options**

The *Session History Options* page provides management options regarding the CC2000's session history database. When you select **Session History Options**, a page similar to the one below appears:

Session History   Sessio	n History Options	
Session History Options		Save
Maintenance:		
C By period (days)	7	
<ul> <li>By records</li> </ul>	100000	

Maintenance allows you to select whether to maintain the session history database on a days or records basis.

- Click a radio button to make your selection, then key in the number of days or records to maintain the database for. When the number is reached, events are discarded on a "first in first out" basis.
- To save your settings click **Save** (at the top-right of the panel).

# **SNMP** Trap

The *SNMP Trap* tab allows you to search for SNMP trap events and set further options for the search and display function.

Port Access User Management D	evice Management System M	<b>&gt;</b>	Logs							N‴
CC Logs   Device Logs   Session History		anagement	Logs		Telelelices	Hell	o administrati	or. Welcon	ne to the CO	2000.
🕸 SNMP Trap	SNMP Trap Search   SNM	IP Trap Options						1		2 2
	SNMP Trap Search			Page	Go	Search				
	Search Condition: Select 3evently Select TrapType Trap IP User of Community Pattern Time Range: @ All From First Event			11 <b>1</b> : 2 11 <b>1</b> : 2	© Exclude 2 4 2 4					E
	Page 1 of 1									
					Lists		isage			
	2010 10 00	P Severity 42.161 N/A		seriCommunit ublic		0.01.16.18 1.3.6 1.3.1.3.1 1.3.6.1 m 10.3.42.184 (1	4.1.21317.1.3	8.1.3.1 : OP		

**Note:** To set which kind of SNMP Trap events are recorded in the log, make your selections in the Event List, under the *CC Log Options* tab. See *CC Log Options*, page 205, for details.

## **SNMP Trap Search**

At the top of the tab, you can search for a specific page in the Trap Lists, or navigate through the Trap Lists using the controls. For a more specific search, set your search parameters using following sections as a guide:

#### **Search Condition**

- Select Severity select the event severity from the drop-down menu. Options are: Unknown; Information; Warning; and Critical.
- Select TrapType select the trap type from the drop-down menu. Options are: V1; V2c; and V3.
- *Trap IP* Enter the specific IP address that you want to search for trap events.
- User or Community Enter the specific User or Community that you want to search for trap events
- Pattern Enter the specific pattern that you want to search for trap events

### **SNMP Trap Options**

Further SNMP Trap options can be configured under this tab.

SNMP Trap Options		Sa
Maintenance:		
By period (days)	7	
<ul> <li>By records</li> </ul>	10000	
Display:		
Maximum log records in each page (10-100)	25	
Save:		
<ul> <li>Save displayed trap records only</li> </ul>		
Save all matching trap records		

- Maintenance choose from Period (in days) or by number of Records.
- *Display* enter a total for the number of log records to be displayed on each page (the range is 10–100)
- *Save* you can chose whether to save only displayed trap records or to save all matching trap records.

Make your selections and click Save to save your choices.

## Reports

The *Reports* tab allows you to view *access statistics* about users and devices on the CC2000 installation and set options for how reports are displayed.



### Access Per User

This page provides *Statistics for Device/Port Access Per User*. Use the options from the table on the next page to build a pie or bar chart and display either or both according to the parameters you choose.



ltem	Description	
User	Click <b>Browse</b> to bring up a list of users to select from. Use the radio button to select a user and click <b>OK</b> to display their access statistics.	
Device	Select <b>All</b> or an individual port/device to display statics for. This will display a graph with the number of times a user has accessed the device(s), according to the <i>Type</i> you select.	
	The numbers displayed within each chart color show the number of times the device was accessed (on that day/week/month/quarter/year) and it's percentage of the whole.	
Туре	Select the amount of time that the chart is divided into. The chart will display how many times the <i>Device</i> was accessed within a given time span, divided by the selected period:	
	<ul> <li>Daily: Displays how many times the device was accessed each day, for a span of 7 days, beginning on the <i>Start From</i> date.</li> </ul>	
	<ul> <li>Weekly: Displays how many times the device was accessed each week, for a span of 4 weeks, beginning on the <i>Start From</i> date. The format 2013-W42 represents week 42 of the year 2013.</li> </ul>	
	<ul> <li>Monthly: Displays how many times the device was accessed each month, for a span of 12 months, beginning on the Start From date.</li> </ul>	
	<ul> <li>Quarterly: Displays how many times the device was accessed each quarter, for 4 quarters of a year, beginning on the Start From date.</li> </ul>	
	<ul> <li>Yearly: Displays how many times the device was accessed each year, for a span of 5 years, beginning on the Start From date.</li> </ul>	
	Note: If the device was not accessed no data will be displayed.	
Start From	Click the calendar to select a start date for the span of time that will be represented in the chart.	
Chart	Select the type of chart you would like to use to display the information:	
	• Pie: Shows a round chart divided into the time period selected.	
	<ul> <li>Bar: Shows individual bar graphs divided into the time periods selected.</li> </ul>	
	<ul> <li>All: Displays both a Pie and Bar chart.</li> </ul>	
Color/Key	To the right of the pie chart is a color coded key that shows the date of each time period represented by a color.	

## **Device Access**

This page provides *Statistics for Device Access*. Use the options from the table below to build a pie or bar chart and display either or both according to the parameters you choose.



ltem	Description
Device	Select <b>All</b> or an individual device that you want to display statics for. This will display a graph with the number of times the device(s) has been accessed, according to the <i>Type</i> you select.
_	The numbers displayed with each chart color show the number of times the device was accessed (on that day/week/month/quarter/year) and it's percentage of the whole.
Туре	Select the amount of time that the chart will be divided into. The chart will display how many times the <i>Device</i> was accessed within a given time span, divided by the selected period:
	• <b>Daily</b> : Displays how many times the device was accessed each day, for a span of 7 days, beginning on the <i>Start From</i> date.
	<ul> <li>Weekly: Displays how many times the device was accessed each week, for a span of 4 weeks, beginning on the <i>Start From</i> date. The format 2013-W42 represents week 42 of the year 2013.</li> </ul>
	<ul> <li>Monthly: Displays how many times the device was accessed each month, for a span of 12 months, beginning on the <i>Start From</i> date.</li> </ul>
	• <b>Quarterly</b> : Displays how many times the device was accessed each quarter, for 4 quarters of a year, beginning on the <i>Start From</i> date.
	• Yearly: Displays how many times the device was accessed each year, for a span of 5 years, beginning on the <i>Start From</i> date.
	Note: If the device was not accessed no data will be displayed.

ltem	Description	
Start From	Click the calendar to select a start date for the span of time that will be represented in the chart.	
Chart	Select the type of chart you would like to use to display the information:	
	• Pie: Shows a round chart divided into the time period selected.	
	<ul> <li>Bar: Shows individual bar graphs divided into the time periods selected.</li> </ul>	
	<ul> <li>All: Displays both a Pie and Bar chart.</li> </ul>	
Color/Key	To the right of the pie chart is a color coded key that shows the date of each time period represented by a color.	

#### Port Access

This page provides *Statistics for Port Access*. Use the options from the table below to build a pie or bar chart and display either or both according to the parameters you choose.



ltem	Description
Port	Select <b>All</b> or an individual port that you want to display statics for. This will display a graph with the number of times the port(s) was accessed, according to the <i>Type</i> you select.
	The numbers displayed with each chart color show the number of times the port was accessed (on that day/week/month/quarter/year) and it's percentage of the whole.

Item	Description
Туре	Select the amount of time that the chart will be divided into. The chart will display how many times the <i>Port</i> was accessed within a given time span, divided by the selected period:
	<ul> <li>Daily: Displays how many times the port was accessed each day, for a span of 7 days, beginning on the Start From date.</li> </ul>
	<ul> <li>Weekly: Displays how many times the port was accessed each week, for a span of 4 weeks, beginning on the <i>Start From</i> date. The format 2013-W42 represents week 42 of the year 2013.</li> </ul>
	<ul> <li>Monthly: Displays how many times the port was accessed each month, for a span of 12 months, beginning on the Start From date.</li> </ul>
	<ul> <li>Quarterly: Displays how many times the port was accessed each quarter, for 4 quarters of a year, beginning on the Start From date.</li> </ul>
	<ul> <li>Yearly: Displays how many times the port was accessed each year, for a span of 5 years, beginning on the <i>Start From</i> date.</li> </ul>
	Note: If the port was not accessed no data will be displayed.
Start From	Click the calendar to select a start date for the span of time that will be represented in the chart.
Chart	Select the type of chart you would like to use to display the information:
	• Pie: Shows a round chart divided into the time period selected.
	<ul> <li>Bar: Shows individual bar graphs divided into the time periods selected.</li> </ul>
	<ul> <li>All: Displays both a Pie and Bar chart.</li> </ul>
Color/Key	To the right of the pie chart is a color coded key that shows the date of each time period represented by a color.

#### **Device Access (Top 10)**

The *Statistics for Device Access - Top 10* page displays the top 10 devices by total access and how many times they were accessed. Use the options from the table below to build a pie or bar chart and display either or both according to the parameters you choose.



ltem	Description
Туре	Select the amount of time that the chart will represent. The chart will display the top 10 devices by total access and how many times they were accessed during the period selected:
	<ul> <li>Daily: Displays the top 10 devices and how many times they were accessed on the day specified.</li> </ul>
	<ul> <li>Weekly: Displays the top 10 devices and how many times they were accessed during the week specified.</li> </ul>
	<ul> <li>Monthly: Displays the top 10 devices and how many times they were accessed during the month specified.</li> </ul>
	<ul> <li>Quarterly: Displays the top 10 devices and how many times they were accessed during the quarter specified.</li> </ul>
	<ul> <li>Yearly: Displays the top 10 devices and how many times they were accessed during the year specified.</li> </ul>
Date	Click the calendar to select a date for the (Day/Week/Month/Quarter/ Year) that the chart will represent.

ltem	Description	
Chart	Select the type of chart you would like to use to display the information:	
	<ul> <li>Pie: Shows a round chart divided into the top 10 devices by total access.</li> </ul>	
	• Bar: Shows individual bar graphs divided into the top 10 devices by total access.	
	<ul> <li>All: Displays both a Pie and Bar chart.</li> </ul>	
Color/Key	To the right of the pie chart is a color coded key that shows each of the top 10 devices by total access, represented by a color.	

## Port Access (Top 10)

The *Statistics for Port Access - Top 10* page displays the top 10 ports by total access and how many times they were accessed. Use the options from the table below to build a pie or bar chart and display either or both according to the parameters you choose.



ltem	Description
Туре	Select the amount of time that the chart will represent. The chart will display the top 10 ports by total access and how many times they were accessed during the period selected:
	<ul> <li>Daily: Displays the top 10 ports and how many times they were accessed on the day specified.</li> </ul>
	<ul> <li>Weekly: Displays the top 10 ports and how many times they were accessed during the week specified.</li> </ul>
	<ul> <li>Monthly: Displays the top 10 ports and how many times they were accessed during the month specified.</li> </ul>
	<ul> <li>Quarterly: Displays the top 10 ports and how many times they were accessed during the quarter specified.</li> </ul>
	<ul> <li>Yearly: Displays the top 10 ports and how many times they were accessed during the year specified.</li> </ul>
Date	Click the calendar to select a date for the (Day/Week/Month/Quarter/ Year) that the chart will represent.

Item	Description	
Chart	Select the type of chart you would like to use to display the information:	
	• <b>Pie</b> : Shows a round chart divided into the top 10 ports by total access.	
	• Bar: Shows individual bar graphs divided into the top 10 ports by total access.	
	◆ All: Displays both a Pie and Bar chart.	
Color/Key	To the right of the pie chart is a color coded key that shows each of the top 10 ports by total access, represented by a color.	

#### **Asset Statistics**

The *Asset Statistics* page displays all the assets that have been added to the CC2000 installation, shown in two charts: *ATEN Device Statistics (By model)*, and *All Device Statistics (By category)*.



**ATEN Device Statistics** shows the number of ATEN devices by model, that are currently associated with the CC2000 installation. **All Device Statistics** shows all devices associated with the CC2000 installation by category: *Devices* (ATEN devices), *APC PDU*, *Aggregate*, *Blade Chassis*, *Blade*, *Virtual Server*, *Virtual Machine*, and *Generic*.

## **Report Options**

This page provides options for customizing the report colors and for saving report records.



Item	Description	
Maintenance	Enter the number of months you would like the system to keep report records for before deleting.	
Chart Color Customization	<ul> <li>Text color: Click the box to bring up a small window and choose the color you would like to use for text displayed within the reports.</li> </ul>	
	<ul> <li>Color 1~12: Click the boxes to bring up a small window to choose the color you would like to use for each key in the charts.</li> </ul>	
	<b>Note:</b> After selecting a color the test chart to the right will change accordingly so you can see how your graph will look.	
Default Color	Click to return all colors back to the default settings.	
Save	Click to apply changes made to the chart colors.	

# Appendix A Technical Information

# Safety Instructions

## <u>General</u>

- Read all of these instructions. Save them for future reference.
- Follow all warnings and instructions marked on the device.
- Do not place the device on any unstable surface (cart, stand, table, etc.). If the device falls, serious damage will result.
- Do not use the device near water.
- Do not place the device near, or over, radiators or heat registers.
- The device cabinet is provided with slots and openings to allow for adequate ventilation. To ensure reliable operation, and to protect against overheating, these openings must never be blocked or covered.
- The device should never be placed on a soft surface (bed, sofa, rug, etc.) as this will block its ventilation openings. Likewise, the device should not be placed in a built in enclosure unless adequate ventilation has been provided.
- Never spill liquid of any kind on the device.
- Unplug the device from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- The device should be operated from the type of power source indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- The device is designed for IT power distribution systems with 230V phase-to-phase voltage.
- To prevent damage to your installation it is important that all devices are properly grounded.
- The device is equipped with a 3-wire grounding type plug. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not attempt to defeat the purpose of the grounding-type plug. Always follow your local/national wiring codes.
- Do not allow anything to rest on the power cord or cables. Route the power cord and cables so that they cannot be stepped on or tripped over.

- If an extension cord is used with this device make sure that the total of the ampere ratings of all products used on this cord does not exceed the extension cord ampere rating. Make sure that the total of all products plugged into the wall outlet does not exceed 15 amperes.
- To help protect your system from sudden, transient increases and decreases in electrical power, use a surge suppressor, line conditioner, or uninterruptible power supply (UPS).
- Position system cables and power cables carefully; Be sure that nothing rests on any cables.
- Never push objects of any kind into or through cabinet slots. They may touch dangerous voltage points or short out parts resulting in a risk of fire or electrical shock.
- Do not attempt to service the device yourself. Refer all servicing to qualified service personnel.
- If the following conditions occur, unplug the device from the wall outlet and bring it to qualified service personnel for repair.
  - The power cord or plug has become damaged or frayed.
  - Liquid has been spilled into the device.
  - The device has been exposed to rain or water.
  - The device has been dropped, or the cabinet has been damaged.
  - The device exhibits a distinct change in performance, indicating a need for service.
  - The device does not operate normally when the operating instructions are followed.
- Only adjust those controls that are covered in the operating instructions. Improper adjustment of other controls may result in damage that will require extensive work by a qualified technician to repair.
- Do not connect the RJ-11 connector marked "UPGRADE" to a public telecommunication network.

#### **Rack Mounting**

- Before working on the rack, make sure that the stabilizers are secured to the rack, extended to the floor, and that the full weight of the rack rests on the floor. Install front and side stabilizers on a single rack or front stabilizers for joined multiple racks before working on the rack.
- Always load the rack from the bottom up, and load the heaviest item in the rack first.
- Make sure that the rack is level and stable before extending a device from the rack.
- Use caution when pressing the device rail release latches and sliding a device into or out of a rack; the slide rails can pinch your fingers.
- After a device is inserted into the rack, carefully extend the rail into a locking position, and then slide the device into the rack.
- Do not overload the AC supply branch circuit that provides power to the rack. The total rack load should not exceed 80 percent of the branch circuit rating.
- Ensure that proper airflow is provided to devices in the rack.
- Do not step on or stand on any device when servicing other devices in a rack.

# **Technical Support**

#### **International**

- For online technical support including troubleshooting, documentation, and software updates: http://eservice.aten.com
- For telephone support, see *Telephone Support*, page iii.

## North America

Email Support		support@aten-usa.com
Online Technical Support	Troubleshooting Documentation Software Updates	http://www.aten-usa.com/support
Telephone Sup	port	1-888-999-ATEN ext 4988

When you contact us, please have the following information ready beforehand:

- Product model number, serial number, and date of purchase.
- Your computer configuration, including operating system, revision level, expansion cards, and software.
- Any error messages displayed at the time the error occurred.
- The sequence of operations that led up to the error.
- Any other information you feel may be of help.

# **USB** Authentication Key Specifications

Function		Key
Environment	Operating Temp.	0–40° C
	Storage Temp.	-20–60° C
	Humidity	0–80% RH
Physical Properties	Composition	Metal and Plastic
	Weight	14 g
	Dimensions	8.36 x 2.77 x 1.37cm

# **CC2000 Capable ALTUSEN/ATEN IP Products**

The following is a list of ALTUSEN/ATEN IP products that are capable of being managed in a CC2000 Control Center Over the NET<sup>™</sup> installation.<sup>1</sup>

- CN8000; CN8600
- CS1708i; CS1716i
- KH1508i; KH1516i; KH1508Ai; KH1516Ai
- KL9108; KL9116
- KL1508Ai; KL1516Ai
- KN1000
- KN1108v / KN1116v
- KN2108; KN2116
- KN2116A; KN2132; KN4116; KN4132<sup>2</sup>
- KN2116v; KN2124v; KN2132v; KN2140v; KN4116v; KN4124v; KN4132v; KN4140v<sup>2</sup>
- KN9008; KN9016
- KN9108; KN9116
- PN0108<sup>3</sup>; PN9108
- PN5212; PN5320; PN7212; PN7320
- SN0108; SN0116; SN0132; SN0148; SN3101
- **Note:** 1. These are the supported devices at the time of writing. Visit our web page to see if any additional devices have been supported since this manual was published.
  - 2. These switches can be used as parents to cascade the switches mentioned in the next section.
  - 3. The CC2000 doesn't support the PN0108 directly it only supports PN0108s that are daisy chained to PN9108s.

# Supported KVM Switches

The following is a list of fully supported KVM switches that can be used in a cascaded installation.

- KH88
- KH98
- KH1508 / KH1516
- KH1508A / KH1516A
- CS9134
- CS9138

Note: The installation cannot be cascaded beyond the second level.

# **Device ANMS Settings**

To enable CC Management of a device from the device's ANMS settings page, do the following:

- 1. Log into the device.
- 2. Refer to the device's User Manual to locate its ANMS settings page.
- 3. In the ANMS page, click the checkbox to *enable* CC Management, then key in the IP address and device port number (see *Device port*, page 15), of the CC2000 server that will manage the device.

# VPNs

Basically, a VPN (virtual private network) is a private network that uses a public network (usually the Internet) to connect several sites together. It typically includes several WANs. Many companies create their own VPN to provide a secure network connection between two sites. One drawback to VPNs, however, is that while the network is secure, throughput can be slow.

If a VPN is used to connect several sites in a CC2000 management system, the only CC2000 server that is absolutely necessary to manage that system is a single Primary server – rather than the network of Primary and Secondary CC2000 servers necessary with the standard Internet deployment. We recommend that at least one CC2000 Secondary server is deployed, however, in order to provide redundant services to the connected devices.

Another advantage of deploying additional CC2000 Secondaries is that they can provide more efficient operation and management by speeding up network traffic.

# Firewalls

When several CC2000 servers are located behind separate firewalls, the following service ports must be specified on the servers, and the corresponding ports must be opened on the firewall.

- 1. CC Port
  - **Note:** Each CC2000 server can have a different setting (8001 on Server 1; 8005 on Server 2, for example). But the port opened on the firewall must correspond to the CC Port setting (8001 on Server 1's firewall; 8005 on Server 2's firewall).
- 2. The CC2000 Primary server's HTTPS port
- 3. The CC2000 Proxy port (see CC2000 Proxy Function in the next section).
- 4. The CC2000 Secondary server's HTTPS port (Optional)
  - Note: 1. CC2000 Client Workstations can open web browser sessions to CC2000 Secondary servers inside the same firewall. Communication and access with the other CC2000 servers on the installation (outside of the firewall) takes place through the CC Port and Proxy port – therefore the HTTPS port isn't necessary. There is a drawback to doing this, however, in that you won't be able to perform device configuration on the devices outside the firewall.
    - 2. You can open this port if you would like CC2000 Client Workstations outside the firewall to be able to directly open a web browser session to the Secondary server inside the firewall.

# **CC2000 Proxy Function**

The CC2000 Proxy function relates to CC2000 servers located behind a firewall. For CC2000 Client Workstations that are outside the firewall to access KVM and Serial devices managed by CC2000 servers inside the firewall, the CC2000 Proxy function must be enabled on those servers, and the port specified as the proxy port must be opened on the firewall.

- **Note:** 1. While a CC2000 Client Workstation outside the firewall can open a web browser session with a CC2000 server inside the firewall when the proxy port hasn't been specified and opened, viewers for the KVM and Serial Console devices managed by that CC2000 server cannot be opened.
  - 2. If the Proxy function isn't enabled, and you still want to access the devices, you must open all the service ports (HTTPS, Program, Virtual Media, Telnet, SSH, etc.) on the firewall required by the devices.

# Name, Description and Range Parameters

The following table lists the parameters and defaults for names, descriptions and ranges found in the CC2000 management system:

**Note:** Unless otherwise specified, field entries can be input in any supported language.

Category		Length / Range	Default
Users	Login name	Up to the equivalent of 16 English alphanumeric characters. The minimum number is based on the account policy settings (see <i>CC2000 Authentication</i> , page 74). The following characters may not be used: $/ [] : ; ] = , + * ? < > @ "'$	
	Screen name	Up to 32 Bytes. The following characters may not be used: " '	
	Password	The equivalent of 0–16 English alphanumeric characters. The minimum number is based on the account policy settings (see <i>CC2000 Authentication</i> , page 74).	
		0 means no password authentication.	
	Description	Up to 256 Bytes.	
	Session Timeout	1–99 min.	3 min
	Unexpected disconnection timeout	2–10 min.	2 min.
	Email	Up to 256 Bytes. From: 0–64 To: 0–128 Subject: 1–128	
Groups	Name	2–32 Bytes. The following characters may not be used: " '	
	Description	Up to 256 Bytes.	
Ca	itegory	Length / Range	Default
--------------------------	---------------------	--	---------
User Types	Name	2–32 Bytes. The following characters may not be used: " '	
	Description	Up to 256 Bytes.	
Authentication Server	Server name	2–32 Bytes. The following characters may not be used: " '	
	Description	Up to 256 Bytes.	
	Browser Method	Unlimited for Username and Password. <b>Note:</b> CC2000 performance is adversely affected if there are too many characters.	
CC2000 Authentication	Username Minimum	Up to the equivalent of 16 English alphanumeric characters. The minimum number is based on the account policy settings (see <i>CC2000 Authentication</i> , page 74). The following characters may not be used: / \[]:;  =, +*? <> @ "'	6
	Password Minimum	The equivalent of 0–16 English alphanumeric characters. The minimum number is based on the account policy settings (see <i>CC2000 Authentication</i> , page 74). 0 means no password authentication.	6
	Password Expires	No limit on the number of days.	
Devices	Name	0–32 Bytes.	
	Description	Up to 256 Bytes.	
	Contact name	No limit on the number of Bytes.	
	Telephone	No limit on the number of Bytes.	
	Email notification	No limit on the number of Bytes.	
Aggregate	Name	1–32 Bytes.	
Devices	Description	Up to 256 Bytes.	
Folders	Name	1–32 Bytes.	
	Description	Up to 256 Bytes.	
Departments /	Name	1–32 Bytes.	
Locations	Description	Up to 256 Bytes.	

Ca	itegory	Length / Range	Default
Tasks	All Tasknames	No limit on the number of Bytes.	
	Primary Database	0–8 Bytes.	
	Backup Password	0 means no password authentication.	
	Export Device Log Pattern	No limit on the number of Bytes.	
CC Log Options	By Period	7–90 days	
	By Record	1000–100,000	
	Records per page	10–100	
Log	Subject	1–128 Bytes.	
Notification Settings	Mail from	Up to 64 Bytes.	
	Send to	Up to 128 Bytes.	
Preferences: Web Options	Display screen name	0–32 Bytes.	

## **Trusted Certificates**

#### **Overview**

When you try to log in to the device from your browser, a Security Alert message appears to inform you that the device's certificate is not trusted, and asks if you want to proceed.



The certificate can be trusted, but the alert is triggered because the certificate's name is not found on the Microsoft list of Trusted Authorities. You can ignore the warning and click **Yes** to go on.

**Note:** To avoid users having to go through the certificate acceptance prompt each time they log in, you can use a third party certificate authority (CA) to obtain a signed certificate. See *Importing a Signed SSL Server Certificate*, page 176, for details.

## Troubleshooting

Problem	Resolution	
When I try to install the CC2000 software, I get the following error message: "CC1000 is already installed. Please uninstall it first."	The CC1000 and CC2000 cannot exist on the same server. You must first uninstall CC1000 before installing CC2000. See <i>Uninstalling the CC1000</i> , page 11, for details.	
After installing the CC2000, a few minutes later the following error message appears: <i>Error</i> 1067	The error message is generated by the Operating System, it indicates that the CC2000 service is unable to run. To resolve the problem try the following: 1. Reboot the computer.	
	<ol> <li>See if your computer meets the minimum requirements to run the CC2000 (see Server Requirements, page 6).</li> </ol>	
	3. If there was a previous version of the CC2000, and you are installing this version as a new installation rather than as an upgrade, this may indicate that you did not remove all files from the older version (see <i>Uninstalling the CC2000</i> , page 21). Uninstall the CC2000 following the procedures mentioned, and reinstall.	
I key in the IP address for the CC2000 Website, but I can't bring up the CC2000 login page.	1. The CC2000 only allows HTTPS requests. HTTP requests from a browser are automatically redirect to HTTPS requests. The default port for HTTP is 80; the default port for HTTPS is 443. If either of these ports has been set to something else by the administrator, the port number must be entered as part of the URL string.	
	For example, if the CC2000's IP address is 10.10.10.10, and the SSL port has been set to 8443, then the URL string that you enter in the browser should be: https://10.10.10.10.8443	
	<ol> <li>Other services running on the CC2000 server are using the default ports. Use the CC2000 Utility (see page 247) to change the port settings.</li> </ol>	
	3. Make sure that the CC2000 service is running. If you are running Windows, see <i>Post-installation Check</i> , page 17; if you are running Linux, see <i>Post-installation Check</i> , page 20.	

Problem	Resolution
The language of the login dialog box wording is not the language I have set in my CC2000 Preferences.	The language precedence of the login page is to first look at the language that your browser is set for, and next to look at what your OS language is. After you have logged in, the CC2000 will display in the language you have set it for in Preferences. See <i>Web Options</i> , page 32 for details.
I cannot log in to the CC2000.	Make sure your Username and Password are correct.
When I try to log in, I get the following message: "Login failed. You are attempting to log in from a computer that already has a browser session open."	Netscape and Firefox (as well as other Mozilla-based browsers), share the same session ID for multiple connections to the same server. The CC2000 will deny a login request once there already is a session open with the same session ID. Either: 1) end the currently open session and log in again; 2) log in from a different computer; or 3) log in with a non-Mozilla based browser. <b>Note:</b> This condition occurs in some versions of IE running on Windows98, as well.
When I log in, the browser generates a <i>CA Root</i> <i>certificate is not trusted</i> , or a <i>Certificate Error</i> response.	The certificate's name is not found on Microsoft's list of Trusted Authorities. The certificate can be trusted, however. See <i>Trusted Certificates</i> , page 241, for details.
After I log in to the CC2000, There is no Port Access tab or Port Access page.	You have not been authorized to access any ports. Check with your CC2000 administrator to get authorization to access the ports you are responsible for.
After I log in to the CC2000, I cannot bring up the page for the device I want to access.	Check with your CC2000 administrator to find out whether you are authorized to access that device.
When I log in to the CC2000, the only page that comes up is the System Management tab with only two menu entries: <i>This</i> <i>Server</i> and <i>License</i> .	A license conflict has occurred. See <i>License Conflict</i> , page 179, for details on resolving the problem.
I am not receiving email notifications of event trap situations	<ol> <li>Check that the email server settings have been specified correctly in the CC2000 Manager.</li> <li>Check that the email address specified in the related device's settings has been set correctly.</li> <li>Check that the event trap settings for the related device has been specified correctly.</li> </ol>
When I try to access my Generic device from the Tree View nothing happens.	Generic devices are accessed directly via the device's IP address. If the IP address has changed (because of a DHCP change, for example), then clicking the old IP address will not connect to the device at the new address. Ascertain the device's new IP address and change its settings accordingly.

Problem	Resolution	
The device I want to add cannot be found.	<ol> <li>Make sure the CC2000 Manager is running and all services have started successfully.</li> </ol>	
	<ol> <li>Make sure that CC Management has been enabled and specified correctly in the device's ANMS settings.</li> </ol>	
When adding a Cat5e KVM switch, can I add all the ports at the same time?	Yes – provided all the ports have KVM Adapters attached and their devices are on line. See the note on page 91, for details.	
The icon for my port indicates the port is online, but the icon for the device it belongs to indicates it is offline. I am unable to access the device or port.	This indicates that the device's firmware does not support this version of the CC2000. Update the device's firmware to the latest version.	
Devices connected to my CC2000 Secondary servers	<ol> <li>Check to see if the device has already been added. If it has, it will not show up in the list.</li> </ol>	
do not show up in the Primary server's Available Devices list.	<ol> <li>Click the Show Available Devices button on each of the Secondaries.</li> </ol>	
	<ol> <li>After trying #2, if the devices don't show up, check the device's ANMS settings to be sure that CC Management has been enabled and that the IP and port address of the CC2000 you want the device to be recognized by has been correctly specified.</li> </ol>	
	<ol> <li>After trying #2, if the devices do show up, there was probably a network problem. Perform the Replicate Database to the Primary function. See <i>Replicate</i> <i>Database</i>, page 195, for details.</li> </ol>	
My ATEN/ALTUSEN device isn't being recognized by the CC2000.	1. The device in question may not be supported by the CC2000 management system. See CC2000 Capable ALTUSEN/ATEN IP Products, page 233, for a list of supported devices.	
	<ol> <li>The device's firmware must be upgraded to the latest version in order to be capable of CC2000 management.</li> </ol>	
After making a setting change and clicking Save, a HTTP Status 500 - error page comes up.	You made a mistake when you entered the setting. This is an Apache Tomcat error message that appears whenever it receives a setting that makes no sense to it. To recover, select any other tab and then come back to make your change – be sure to enter a valid setting.	
I set the CC2000 for "No timeout" operation, but it timed out anyway.	The change doesn't take effect until the next time you log in.	

**Q1:** When I open a viewer, the web page does not display or work correctly, and I receive an error message that is similar one of the following:

a Incer	net Explorer 🔰 🔀		
	Problems with this Web page might prevent it from being displayed properly or functioning properly. In the future, you can display this message by double-clicking the warning icon displayed in the status bar. Away display this message when a page contains errors.		
	OK Hide Details <<		
Line:	166		
Char:			
Char:	2 Diject doesn't support this property or method		
Char: Error:	2 Diject doesn't support this property or method		

1. Reset the Internet Explorer security settings to enable Active Scripting, ActiveX controls, and Java applets

By default, Internet Explorer 6 and some versions of Internet Explorer 5.x use the High security level for the Restricted sites zone and Microsoft Windows Server 2003 uses the High security level for both the Restricted sites zone and the Internet zone. You may want to enable Active Scripting, ActiveX controls, and Java applets. To enable Active Scripting, ActiveX controls, and Java applets, follow these steps:

- a) Start Internet Explorer.
- b) On the Tools menu, click Internet Options.
- c) In the Internet Options dialog box, click Security.
- d) Click Default Level.
- e) Click OK.
- Verify that Active Scripting, ActiveX, and Java are not blocked If some computers work but other, verify that Internet Explorer or another program on your computer such as an anti-virus program or a firewall are not configured to block scripts, ActiveX controls, or Java applets.
- 3. Verify that your anti-virus program is not set to scan the Temporary Internet Files or Downloaded Program Files folders

4. Delete all the temporary Internet-related files

To remove all the temporary Internet-related files from your computer, follow these steps:

- a) Start Internet Explorer.
- b) On the Tools menu, click Internet Options.
- c) Click the General tab.
- d) Under Temporary Internet files, click Settings.
- e) Click Delete Files.
- f) Click OK.
- g) Click Delete Cookies.
- h) Click OK.
- i) Under History, click Clear History, and then click Yes.
- j) Click OK.
- 5. Make sure that you have the latest version of Microsoft DirectX installed For information about how to install the latest version of Microsoft DirectX, visit the following Microsoft Web site:

http://www.microsoft.com/windows/directx/default.aspx?url=/windows/ directx/downloads/default.htm

 Make sure that you have the latest version of the Java JRE installed. For information about how to install the latest version of the JRE visit the Java Web site: www.java.com

Note: The CC Viewer does not support OpenJDK.

# Appendix B The CC2000 Utility

## Overview

The CC2000 Utility gets installed as part of the CC2000 installation procedure. It allows you to configure a number of the CC2000's parameters from the desktop of the computer that the CC2000 runs on, without having to invoke the browser GUI.

In Windows, to run the program, open the *Start* menu; navigate to the CC2000 entry (Programs  $\rightarrow$  CC2000), and select CC2000 Utility:



In Linux, as root, go to the /home/CC2000/Runable directory, and run the CC2000\_Utility file.



When you run the program, a screen, similar to the one below, appears:

The Utility offers three tabs: *System Settings*; *Restore*; and *View Licenses*. Each of the tabs is described in the sections that follow.

## System Settings

Apache Tomcat is the program that serves the CC2000's web pages. The CC2000's installation programs asks you to specify the ports that Apache Tomcat listens on for web requests.

- The *HTTP* port is the regular port that Apache Tomcat listens on. The default is 80. If you use a different port, users must specify the port number in the URL of their browsers.
- The *HTTPS* port is the secure port that Apache Tomcat listens on. The default is 443. If you use a different port, users must specify the port number in the URL of their browsers.

If a port conflict occurs with the ports that you have set and prevents the web page from opening, you can use this utility to change the port settings.

After making your settings, click **Apply** to save the changes.

## Restore

Clicking the Restore tab brings up a dialog box that looks similar to the one below:

CC2000 Utility	
System Settings Restore View Licenses	
Coperation Status	
Ready for operation.	
CC2000 Restore	
File name:	Browse
Progress:	Start
Administrator Management	
User name: administrator	Reset
Description:	
Account status: OK	
	Exit
	EXR

The dialog box is divided into three panels, as described in the table below:

Panel	Description
Operation Status	You can use this to check that the CC2000 service is up and running normally.
CC2000 Restore	Used to restore the CC2000's Primary server database to a previously saved version (see <i>Backup the Primary</i> <i>Server Database</i> , page 182). Click <b>Browse</b> to navigate to the location of the file. After you select the file and return to the dialog box, click <b>Start</b> to begin the operation. The progress of the operation is indicated in the <i>Progress</i> field.
Administrator Management	Clicking <b>Reset</b> returns the default System Administrator's account to the default (administrator / password). If this account has been Locked (see <i>Lockout Policy</i> , page 151) it is automatically Unlocked.

## View License

The View Licenses tab lets you view the licenses that are related to the CC2000 package. To view a license, click its radio button.

😭 CC2000 Utility		<u>_     ×</u>
System Settings R	Restore View Licenses	
Select License JAF JavaMail API Apache Wrapper AXL Radius AXL TACACS+	A Sun Microsystems, Inc. ("Sun") ENTITLEMENT for SOFTWARE Licensee/Company: Entity receiving Software. Effective Date: Date of delivery of the Software to You. Software: JavaBeans Activation Framework 1.1. License Term: Perpetual (subject to termination under the SLA). Licensed Unit: Software Copy. Licensed Unit: Count: Unlimited. Permitted Uses: 1. You may reproduce and use the Software for Individual, Commercial, or Research and Instructional Use for the purposes of designino.	
	developing, testing, and running Your applets and application("Programs").	-
L	[	Exit

# Appendix C Authentication Key Utility

## Overview

The Authentication Key Utility (*CCAuthKeyStatus.exe*), is a Windows-based utility for accessing and updating the information and data contained in the CC2000 Authentication Key. *CCAuthKeyStatus.exe*, can be found on the CD that comes with the CC2000 package.

When you run the program, a screen, similar to the one below, appears:

🔍 CC-Auth Key Status Utility	×
Key status: Key found: Activated.	R
Key Information	
F/W version: Ver. 2.1.201 S/N: TestKey@05EQ80VYUNB5	
License Information License Upgrade	
Servers: 5 Nodes: 200 Save Upgrade	
F/W Upgrade Egit	

#### Key Status Information

The layout of the dialog box is described in the table, below:

Section	Purpose
Key Status	Indicates whether the key has been recognized and accepted as valid or not.
Key Information	Displays the key's current firmware version and serial number.
License Information	Displays the number of servers (Primary and Secondaries), and the number of nodes the key is licensed for.
License Upgrade	These buttons are used when performing an Offline license upgrade.
F/W Upgrade	This button is used to upgrade the authentication key's firmware.

#### Key Utilities

The License Upgrade and F/W Upgrade sections offer utilities that allow you to upgrade the key's firmware (F/W Upgrade), and to upgrade the number of servers and nodes authorized by the license (License Upgrade).

## Key Firmware Upgrade

The CC2000 Authentication Key's firmware is upgradable. As new revisions of the firmware become released, upgrade file are posted on our web site. Check the web site regularly to find the latest files and information relating to them.

#### Starting the Upgrade

To upgrade your firmware do the following:

- 1. Go to our website and download the new firmware file to a convenient location on your computer.
- 2. With the authentication key plugged in, run the *Key Status Utility* (CCAuthKeyStatus.exe).

Note: 1. CCAuthKeyStatus.exe only runs under Windows.

- 2. Firmware version 2.1.204 or higher is required for CC2000 authentication keys to support the license upgrade function.
- 3. *KeyStatus.exe*, can be found on the CD that comes with the CC2000 package. This file should be copied to a convenient location on your computer.
- 4. In the screen that appears, click F/W Upgrade...

🝳 CC-Auth Key Status Utility	
Key status: Key found: Activated.	
F/W version: Ver. 2.1.201 S/N	l: DemoKey-02-00512
License Information Servers: 2 Nodes: 512	License Upgrade           Save         Upgrade
F/W Upgrade	About

(Continues on next page.)

(Continued from previous page.)

5. In the *File Open* dialog box that appears, select the firmware upgrade file, then click **Open**.

Open						<u>?</u> ×
Look jn:	🞯 Desktop		•	+ 🖻	r 📰 🕈	
	My Documents My Computer My Network Play Mozilla Firefox Mozilla Firefox Security Config Sissejit 7 Sissejit 7 Configure InDesign My Computer My Services	3.0 uration Wizard	과 Shortcut to Co 왜 UltraVNC Serve 왜 UltraVNC Viewe	er		
S	File <u>n</u> ame:	CC-AuthKey-FW	/-V2.1.201.exe		•	<u>O</u> pen
My Network Places	Files of type:	F/W Upgrade F			•	Cancel
		🔲 Open as <u>r</u> ea	d-only			

6. Read and *Agree* to the License Agreement (enable the *I Agree* radio button).

Welcome to the Firmware Upgrade Utility.
Put your device into Firmware Upgrade Mode. Use the Firmware Upgrade Cable to connect its Firmware Upgrade Port to your computer (or connect via Ethernet). Agree to the License Agreement; Then Click Next
LICENSE AGREEMENT
LICENSE GRANT
ATEN International Co., Ltd. ("Licensor") grants to you a non-exclusive, non-transferable license to access and use FIRMWARE UPGRADE UTILITY (the "Product") during the "Term" set forth below. You may install the Product on a hard disk or other storage device: install and use the Product on a file server for use on a network for the purposes of (i) permanent installation onto hard disks or other storage devices or (ii) use of the Product over such network; and make backup copies of the Product.
RESTRICTIONS
You agree not to modify, adapt, translate, reverse engineer, recompile, disassemble or otherwise attempt to discover the source code of the Froduct, or create derivative works based on the Product, or remove any proprietany notices or labels on the Product, including copying/it, tademarks or patent pending notices. You may not sublicense the Product or otherwise allow others to use the Product licensed to you.
C I Agree C I Don't Agree
Help About <back next=""> Cancel</back>

(Continues on next page.)

(Continued from previous page.)

7. The utility searches your installation. When it finds your device, it lists it in the *Device List* panel.

	checked, the utility compares the device's firmware level with the upgrade s newer, the utility lets you decide whether to continue or not. If it is not	
Device List:	Status Messages:	
CC-Auth-Key: 000	Loading & testing files     Loading & testing files: OK     Searching for devices	
Device Description		
Check Firmware Version	Progress	
Help View Lo	og Kack Next> Cancel	

**Note:** If you enable *Check Firmware Version*, the Utility compares the device's firmware level with that of the upgrade files. If it finds that the device's version is higher than the upgrade version, it brings up a dialog box informing you of the situation and gives you the option to Continue or Cancel.

If you don't enable *Check Firmware Version*, the Utility installs the upgrade files without checking if they are a higher level.

Click Next to continue.

(Continues on next page.)

(Continued from previous page.)

#### Upgrade Succeeded

After the upgrade has completed, a screen appears to inform you that the procedure was successful:

Firmware Upgrade Util		>
Click Finish to close the utili Device List:	y. Status Messages:	
CC'Auth-Key: 000	Loading is traiting files:     Loading is traiting files:     Searching for devices:     Searching for devices:     Preparing filmware upgrade     Filmware version is not newer than device EC-Auth-Key: 000     Preparing filmware upgrade: OK     Upgrading device EC-Auth-Key: 000     Upgrading device EC-Auth-Key: 000     Primware upgrade: OK	
Device Description Device F/W: Ver 2.1.201 Upgrade F/W: Ver 1.0.092 MID: 000	×	•
Check Firmware Version	Progress	
Help View L	og < Back Finish Cancel	

Click Finish to close the Firmware Upgrade Utility.

## Key License Upgrade

#### <u>Overview</u>

The CC series has a feature that allows end users (clients) to update their authentication keys to reflect an increase to their number of licenses. The key license upgrade can be performed either by the clients or by the dealers/ distributors, and can take place either in a browser session over the Internet (an Online upgrade), or via a stand-alone utility program (an Offline upgrade).

Clients first inform their dealers/distributors of the number of licenses to be upgraded. The dealers/distributors then place an order with an ALTUSEN sales representative, specifying the number of licenses to be added. After processing the order, ALTUSEN then sends a confirmation and authorization email to the dealer/distributor with the necessary details for performing the upgrade.

Note: A separate order must be processed for each key.

There are two ways to upgrade the key:

- On Line: To perform the upgrade the key is inserted in the computer's USB port and a browser session is opened to directly upgrade the key. If the client performs the upgrade, the dealer/distributor provides him with the email authorization details; if the dealer/distributor performs the upgrade, the client provides him with the Authentication Key.
- Off Line: A Windows-based *Key Status Utility* is used to extract the key's information and write it to a Key Information Data File. The key information data file is then used in a a browser session to generate a license upgrade file. After the license upgrade file has been generated, the Key Status Utility is used again to write the upgrade file's information to the license key.
  - If the client is the one who updates the CC license database, the dealer/ distributor provides him with the email authorization details – allowing the client to generate his key license upgrade file. The client then uses the Key Status Utility and the key license upgrade file to upgrade the Authentication Key's license information.
  - If the dealer/distributor is the one who updates the CC license database, the client provides him with the key information data file (extracted with the Key Status Utility) which the dealer/distributor uses to generate the client's key license upgrade file. The dealer/distributor then returns the key license upgrade file to the client which the client uses with the Key Status Utility to upgrade the Authentication Key's license information.

#### **Online Upgrade**

Clients contact their dealers/distributors to place their upgrade order(s). A separate order must be processed for each key. After the dealers/distributors place the upgrade orders with an ALTUSEN sales representative, they receive a confirmation and authorization email, similar to the example below:

Your order is ready to be processed. Please go to http://xxx.xxx.x.xxx to upgrade your key's license.

Login Information:

- Username: myname2
- Password: mypassword5678

Order Information:

 Order ID: 1017000700 (authorized number: 2068919892). This order requests 7 more server(s) and 20500 more node(s)

Either the client or the dealers/distributors can perform the upgrade. If the dealer does it, the client provides the dealer with his license key; if the client does it, the dealer forwards the confirmation email to him.

To perform a an online upgrade, do the following:

- 1. Plug the authentication key into a USB port on your computer.
- 2. Open a browser and log into the URL indicated in the email.

Note: Accept the certificate(s) if asked.

The ATEN Partner Center page appears:



- 3. The key license upgrade panel is at the lower right. Click the **Click to go** button to start the upgrade procedure.
  - **Note:** 1. You can open an online help file for performing the upgrade by clicking the *Upgrade Help* button
    - 2. Accept the certificate(s) if asked.
- 4. When the upgrade Login screen comes up, log in with the Username and Password provided in the authorization email.

	CC Authentication Key License Upgrade
> Login	
Login:     Username: mynańe2     Password:	
	Submit

5. In the screen that comes up, key in the Order ID number and Order Authorization number that applies to the upgrade, then click **Continue**.

0700
9892

6. In the License Upgrade Order Information screen, key in the current number of licenses in the From fields (the To fields are automatically filled in), and select **Online upgrade**.

	CC Authentication Key License Upgrade
> License Upgrade Order Information for CC2000	
Order Information:	
- Order ID: 1017000700	
This order asks for 7 more server(s), and 20500 mor     Upgrade number of servers: From 1 To      Upgrade number of nodes: From 64 To 200	1
• Upgrade Options: (f) Online upgrade C) Offline upgrade	
Con	tinue
ATEN.com is published by ATEN Internat	ional Co. Ltd., Taiwan. All rights reserved.

# **Note:** You can use the Key status utility (CCAuthKeyStatus.exe) to see the current number of licenses.

If only server licenses are being upgraded, the Upgrade Order Information Screen looks like the one below. If the node licenses are already set to be *unlimited*, put a check in the checkbox; otherwise fill in the appropriate node numbers in the From field:

See Upgrade Order Information for CC2000 Order Information:  • Order ID: 1017000758 • This order saks for 31 more server(s).  * Upgrade number of servers: From To  * Upgrade number of nodes: From Unlimited or	
• Order ID: <b>1017000758</b> • This order asks for <b>31</b> more server(s). • Upgrade number of servers: From	
<ul> <li>This order asks for 31 more server(s).</li> <li>Upgrade number of servers: From To</li> </ul>	
" Upgrade number of servers: From To	
" Upgrade number of nodes: From Unlimited or	
Upgrade Options:	
Online upgrade	
O Offline upgrade	
Continue	

- 7. Click Continue.
- 8. When the CC Authentication Key License Upgrade by Distributor screen comes up, click **Download**.
- 9. When the browser asks what to do with the file (KeyUpgrade.exe), select *Save to disk.*
- 10. Leave the browser open, exactly as it is; go to where you downloaded the file and execute it.

**Note:** This step must be done in the same web session that you downloaded the KeyUpgrade.exe file in. Otherwise the upgrade will not succeed.

The upgrade utility comes up and starts the upgrade. The actions it performs are reported in the main panel:

Q CC-Auth Key License Upgrade Utility	_ 🗆 X
Key status: Key found: Activated.	□ 🔞
Key Information	
F/W version: Ver. 2.1.204 S/N: 10504460	
License Information	
Servers: 8 Nodes: 20564 Server: from 1 to 8 Node: from 64 to 20564	
Events:	
001: CC-Auth key found. 002: Connected to server 003: Connected to the server.	
004: Starting to upgrade the CC-Auth key license. 005: Upgrading the CC-Auth Key license	
006: The CC-Auth key license was successfully upgraded.	
F/W/Upgrade	Exit
Hour.	LAR

11. When the upgrade is finished, a window pops up to inform you that the upgrade was successful. Click **OK** to close the popup. The browser screen provides a summary of the upgrade:

	CC Authentication Key License Upgrade
> Order is Complete	
Order summary :     Order ID: 1017000700     Servers changed from 1 to 0     Nodes changed from 64 to 20564     Key serial number: 10304460     Key version number: V2.1.204	
	opout
ATEN.com is published by ATEN Intern	ational Co. Ltd., Taiwan. All rights reserved.

#### 12. Click Logout to exit.

You can use the Key status utility (CCAuthKeyStatus.exe) to confirm that the number of licenses on the key has been changed to reflect the successful upgrade:

🝳 CC-Auth Key Status Utility	
Key status: Key found: Activated.	Q
Key Information	
F/W version: Ver. 2.1.204	S/N:  10504460
License Information	License Upgrade
Servers: 8 Nodes: 20564	Save Upgrade
C Av/ Userseda	About Exit
F/W Upgrade	

#### Upgrade Succeeded

After the upgrade has succeeded, the dealer/distributor receives an email from ALTUSEN informing him that the upgrade has been completed online. For example:

Your order (Order ID: 1017000700) has been completed successfully by the online utility. The key (PSN: 10504460) server number has been upgraded from 1 to 8,

and node number from 64 to 20564.

#### Offline Upgrade

An Offline upgrade can be performed either by the dealer/distributor, or the end user client. The advantage of this type of upgrade is that the client doesn't give up the use of his key. All he needs to do is email a key information data file to the dealer/distributor and receive a key upgrade file in return.

#### Preliminary Steps

To perform the upgrade, the first step that the client must perform is to create a *Key Information Data File*, as follows:

- 1. With the authentication key plugged in, run the *Key Status Utility* (CCAuthKeyStatus.exe).
- 2. In the *License Upgrade* panel of the dialog box that comes up, click **Save** to create a *Key Information Data File* (KeyUpload.dat).

🝳 CC-Auth Key Status Utility	_ 🗆 🗙
Key status: Key found: Activated.	Ŵ
Key Information	
F/W version: Ver. 2.1.204	S/N: 10504460
License Information	License Upgrade
Servers: 1 Nodes: 64	Save Upgrade
F/W Upgrade	About Exit

**Note:** The Key Information Data File is created in the same directory that the Key Status Utility resides in.

After the Key Information Data File is created, the client sends it to the dealer/distributor.

#### Performing the Upgrade

After the dealers/distributors place the upgrade orders with an ALTUSEN sales representative, they receive a confirmation and authorization email from ALTUSEN, for example:

Your order is ready to be processed. Please go to http://xxx.xxx.x.xxx to upgrade your key's license.

Login Information:

- Username: myname3
- Password: mypassword3

Order Information:

 Order ID: 1017000750 (authorized number: 1605991978). This order requests 1 more server(s) and 448 more node(s)

To perform the upgrade, do the following:

- 1. Follow steps 1 3 given for the Online Upgrade (see page 257).
- 2. When the upgrade Login screen comes up, log in with the Username and Password provided in the authorization email.

Singly Refer Connections	CC Authentication Key License Upgrade
> Login	
Login:     Username: mynañe3     Password:	
	Submit

ATEN.com is published by ATEN International Co. Ltd., Taiwan. All rights reserved.

3. In the screen that comes up, key in the Order ID number and Order Authorization number that applies to the upgrade, then click **Continue**.

		CC Authentication Key License Upgrad
User Information		
• User Information		
	- Login Name: myname3	
	• Phone: 111-123-456788	
	• FAX: 111-123-458789	
	<ul> <li>E-mail: myname3@mycompany3.com</li> </ul>	
Order Information		
	Order ID:	1017000750
	Order Authorized Number:	1605991978
	Contin	nue

4. When the License Upgrade Order Information screen comes up, key in the number of current licenses in the *From* fields. The *To* fields are automatically filled in.

**Note:** If necessary, you can use the Key Status Utility (CCAuthKeyStatus.exe) to see the number of current licenses.

5. Select that this is to be an Offline upgrade, then click **Continue**.

	CC Authentication Key License Upgrade
> License Upgrade Order Information for CC2000	
Order Information:     Order ID: 1017000750	
This order asks for 1 more server(s), and 448 nodes.     Upgrade number of servers: From 1 To 2     Upgrade number of nodes: From 64 To 512	
• Upgrade Options: C online upgrade I offline upgrade	
Conti	nue
ATEN.com is published by ATEN Internatio	and General Technic All schemen and

6. When the Upload Key Information screen comes up, click **Browse**; load the **KeyUpload.dat** file that was generated in the *Preliminary Steps* section; then click **Continue**.

	CC Authentication Key License Upgrad		
> Upload Key Information			
Upload the Key Information Data File :			
- Key information data file:	Browse		
Co • Changing your order request If you wish to change the order request, click <u>change</u>	ntime		
ATEN.com is published by ATEN Interna	tional Co. Ltd., Taiwan. All rights reserved.		

7. The next screen that comes up summarizes the transaction up to this point.

tication Key License Upgrade

Click **Continue** to move on.

8. In the screen that appears next, click **Download** to download the key license upgrade data file (KeyUpgrade.dat).

	CC Authentication Key License Upg	rade
> CC Authentication Key License Upgrade by Di	stributor	
Query Information:		
* Please keep the following reference number fo	r future use.	
<ul> <li>Reference Number: 1123091022112900</li> </ul>	)	
File Download     Download the CC authentication key license upgra     Download	ide data file:	
"Note: - Make sure the key upgrade file has been download - The upgrade data file will be emailed to you by the		
C	Continue	

- 9. When the browser asks what to do with the key upgrade file, select *Save to disk*. After the file is saved to disk, click **Continue** to go on.
- 10. In the confirmation popup that appears click **Yes**. A summary page confirming the order appears.
- 11. Click Logout to exit.
  - **Note:** 1. If you are upgrading more than one key, you can rename the KeyUpgrade.dat files to separately recognizable names (keeping the *dat* extension).
    - 2. If the client is performing the upgrade, the dealer/distributor provides the KeyUpgrade.dat file to the client.
- 12. Run the Key Status Utility again.

13. In the License Upgrade panel, click Upgrade.

🔕 CC-Auth Key Status Utility	<u> </u>
Key status: Key found: Activated.	
Key Information           F/W version:         Ver. 2.1.204         S/N:         0917280288	_
17/W Version. 1991.2.1.204 3/N. 10317200200	
License Information	
Servers: 1 Nodes: 64 Save Upgrad	<u> </u>
F/W Upgrade About E:	à
Abbut	

- 14. In the dialog box that comes up, navigate to the upgrade file (KeyUpgrade.dat) and select it.
  - Once you click **Open**, a window pops up stating that the upgrade was successful.
  - The figure for the number of licenses in the License Information panel changes to reflect the upgrade.

🝳 CC-Auth Key Status Utility	
Key status: Key found: Activated.	Q
F/W version: Ver. 2.1.204	S/N: 0917280288
17 W Version. 19 et. 2.1.204	5/N. [031720200
License Information Servers: 2 Nodes: 512	License Upgrade Save Upgrade
F/W Upgrade	About Exit

## Offline Upgrade Failure

If the offline upgrade fails, it may be due to the key upgrade file (KeyUpgrade.dat), having become corrupted during the file transfer process. There are two ways to proceed:

 When the key upgrade file is downloaded, an email is sent to the dealer/ distributor containing the particulars, along with a copy of the upgrade file in case there was a problem with the original file transfer – as shown in the example, below:

```
Offline upgrade email response:
Your CC-Authentication key's upgrade data file is
attached. Please upgrade your CC-Auth key with the
attached file.
Key Info:
* F/W Version: 2.1.204
* Serial number: 0917280288
License Upgrade Info:
* From 1 to 2 concurrent servers
* From 64 to 512 concurrent nodes
Confirmation Info:
* Username: newname
* Password: 1123091022112900
If you have any problem with upgrading your CC-
Authentication key's license, please confirm it online
at http://xxx.xxx.x.xxx using the username and
password above.
```

You can repeat steps 11 (Run the Key Status Utility) and 12 (Click Upgrade) – this time using the copy of the key upgrade file (KeyUpgrade.dat) that was attached in the dealer/distributor email.

• If the above fails to resolve the problem, information contained in the *Offline email upgrade response* can be used to try an online upgrade. Either the dealer/distributor can provide the end user with the authorization details, or the end user can give his key to the dealer/distributor.

### **Order Expiration**

Once ALTUSEN sends the dealer/distributor the confirmation/authorization email informing him that the order is ready to be processed, he has a total of two weeks to process the order. If during that time the order is not processed, two more emails reminding him that order has not been processed are sent:

- 1. Your order will expire in one week...
- 2. Your order will expire in one day...

If, the order still has not been processed by the end of the deadline, a final email is sent, informing the dealer/distributor that the order has expired, as follows:

Your order has expired and has been cancelled... If you still wish to add licenses, you must place a new order. This Page Intentionally Left Blank

## Appendix D External Authentication Services

## Overview

In addition to its own internal *Username / Password* authentication procedure, the CC2000 supports authentication from external, third party authentication services. If a third party service has been specified for a user, the CC2000 transfers the login information to the appropriate service for authentication using an encrypted HTTPS (SSL) connection. The CC2000 supports the following third party external authentication servers: LDAP, LDAPS, Active Directory, RADIUS, TACACS+, and Windows NT Domain.

## **Approved Services**

The following services have been tested and approved for use with the CC2000:

- AD Server: Microsoft Windows Server 2003
- LDAP: Microsoft Windows Server 2003; OpenLDAP
- RADIUS: Microsoft IAS for Windows Server 2003; FreeRADIUS
- TACACS+: Microsoft Windows Server 2003 (ClearBox)
- Microsoft Windows NT Domain

## LDAP/LDAPS – OpenLDAP Setting Example

In this example, the external server uses OpenLDAP; its IP address is 192.168.10.100; its service port is 389, and the server administrator has created a file named: *cc2000ldap.ldif* in the OpenLDAP directory, that contains the following:

```
dn: cn=cc2000,ou=software,dc=aten,dc=com
objectclass: top
objectclass: person
objectclass: organizationalPerson
cn: cc2000
sn: cc2000
userPassword: password
```

The LDAP administrator can check the LDAP definition with LDAP Browser. He should see a screen that looks like the one below:



The CC2000 Administrator gets this information to use in the *Adding an External Authentication Server* procedure (see *LDAP/LDAPS*, page 76). In this example, the fields would be filled in as follows:

IP: 192.168.10.100

Port: 389

BaseDN: dc=aten,dc=com

UserRDN: ou=software

Key attribute: cn

Object class: person

Full name attribute: sn

After the LDAP/LDAPS Authentication server has been added, the CC2000 Administrator can use the Browse button to browse all the user names in the *software* directory.

## **Active Directory Settings Example**

In this example the external server is Active Directory on Windows Server 2003 system; its IP address is 192.168.10.100. Configure Active Directory in Windows Server 2003 as follows:

 Open Start → Control Panel → Administrative Tools → Active Directory Users and Computers → Domain (aten.com in our example) → Users. A window, similar to the one below, appears:

i Ele Action Yiew Window Help ■ → 💼 📧 👗 🕮 🗙 📽 🔀 😭	. XXX * 7 4 1		61
Active Directory Users and Computers [LDAP.aten.com			
B Saved Queries	Name A	Туре	Description
E Builtin	Domain Computers	Security Group - Global	All workstati
Computers	Domain Controllers	Security Group - Global	All domain o
Computers     Domain Controllers	Domain Guests	Security Group - Global	All domain g
EcreignSecurityPrincipals	Domain Users	Security Group - Global	All domain u
Users	Enterprise Admins	Security Group - Global	Designated
	Group Policy Creator Owners	Security Group - Global	Members in
	🚱 Guest	User	Built-in acco
	115_WPG	Security Group - Domain Local	IIS Worker H
	1USR_ATEN	User	Built-in acco
	1 IWAM_ATEN	User	Built-in acco
	🛒 jason	User	
	🖸 jason1	User	
	RAS and IAS Servers	Security Group - Domain Local	Servers in th
	🕵 Schema Admins	Security Group - Global	Designated
	🖸 steve	User	
	😰 steve1	User	
	🖸 steve2	User	
	🖸 steve3	User	
	1 steve4	User	
	🖸 steve5	User	

The CC2000 Administrator gets this information to use in the *Adding an External Authentication Server* procedure (see *Active Directory*, page 77). In this example, the fields would be filled in as follows:

IP: 192.168.10.100

UserRDN: cn=users

After the Active Directory Authentication server has been added, the CC2000 Administrator can use the Browse button to browse all the user names in the *Users* directory.

## **RADIUS Settings Example**

In this example the external server is RADIUS: Microsoft IAS for Windows Server 2003; its IP address is 10.0.0.100. Configure RADIUS as follows:

- 1. Open Start → Control Panel → Administrative Tools → Internet Authentication Services.
- 2. In the screen that comes up, right click on RADIUS Client.
- 3. Select New RADIUS Client.
- In the screen that comes up key in the *Friendly name*. For example: cc2000-10.0.0.131, then click Next. A screen, similar to the one below, appears:

c2000-10.0.0.131 F	Properties			?	X
Settings					
<u>Friendly name:</u>					
cc2000-10.0.0.13	1				
Address (IP or DNS 10.0.0.131					
Verify					
If you are using ren attribute, specify th	note access e vendor of	policies base the RADIUS	d on the client client.	vendor's	
Client-Vendor:	RADIU	JS Standard		•	
☐ <u>R</u> equest must o	contain the I	Message Auth	nenticator attribu	ute	_
Shared secret:		REERER			
Confirm shared sec	ret	******			
					_
	L	OK	Cancel	Apply	

- 5. In this example, the CC2000's IP is *10.0.0.131*; the Client-Vendor is *RADIUS Standard*. For the *Shared secret*, use **password**.
- 6. After clicking OK, you return to the Internet Authentication Services screen. In the left panel, click **Remote Access Policies**; in the main panel right click **Use Windows authentication for all users**; select *Properties*.
- 7. In the screen that comes up, click the **Edit Profile** button, then select the **Authorization** tab. A screen similar to the one below appears:
| Dial-in Constraints     IP     Multilink.       Authentication     Encoption     Advanced       Select the authentication methods you want to allow for this connection.     Image: Connection allow for this connection.       EAP Methods     Image: Connection allow for this connection.       Image: Connect Encopted Authentication version 2 (MS-CHAP v2)     Image: Connection allow for this connection.       Image: Connect Connect Connect without negotiating an authentication method.     Image: Connect   | <u>?  ×</u> |                      |                    | Dial-in Profile            |
|---|-------------|----------------------|--------------------|----------------------------|
| Select the authentication methods you want to allow for this connection.          EAP Methods         Microsoft Encrypted Authentication version 2 (MS-CHAP v2)         User can ghange password after it has expired         Microsoft Encrypted Authentication (MS-CHAP)         User can ghange password after it has expired         Encrypted authentication (MS-CHAP)         Uger can change password after it has expired         Encrypted authentication (PAP)         Unauthenticated access         Unauthenticated access         Allow clerks to connect without negotiating an authentication method.  | Multilink   | 1                    | IP                 | Dial-in Constraints        |
| EAP Methods         Image: Microsoft Encrypted Authentication version 2 (MS-CHAP v2)         Image: User can ghange password after it has expired         Image: Microsoft Encrypted Authentication (MS-CHAP)         Image: User can change password after it has expired         Image: Microsoft Encrypted Authentication (MS-CHAP)         Image: User can change password after it has expired         Image: Microsoft Encrypted authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User can change authentication (DHAP)         Image: User   | Advanced    | ID A                 | Encryption         | Authentication             |
| Microsoft Encrypted Authentication version 2 (MS-CHAP v2)     I User can ghange password after it has expired     Microsoft Encrypted Authentication (MS-CHAP)     Uger can change password after it has expired     Verse can change password after it has expi | connection. | allow for this c     | ethods you want    | elect the authentication r |
| User can ghange password after it has expired  Microsoft Encrypted Authentication (MS CHAP)  Uger can change password after it has expired  Eccrypted authentication (CHAP)  Uger can change password after it has expired  Authenticated authentication (PAP, SPAP)  Unauthenticated access  Alog: Gients to connect without negotiating an authentication method  |             |                      |                    | EAP Methods                |
| Microsoft Encrypted Authentication (MS-CHAP)     Uger can change password after it has expired     Eccypted authentication (CHAP)     Unauthenticated authentication (PAP, SPAP)     Unauthenticated access     Alog: Gents to connect without negotiating an authentication     method   | P v2j       | on <u>2</u> (MS-CHA) | Authentication ve  | Microsoft Encrypted        |
| Uger can change password after it has expired  Egroupide authentication (DHAP) Unauthenticated access Unauthenticated access Alog clients to connect without negotiating an authentication method   |             | has expired          | ge password afte   | ∏ User can <u>c</u> ha     |
| F     Encrypted authentication (CHAP)     Unauthenticated authentication (PAP, SPAP)     Unauthenticated access   |             | CHAP)                | Authentication (M  | Microsoft Encrypted        |
| Unauthenticated access Unauthenticated access Alog clients to connect without negotiating an authentication method.   |             | has expired          | ge password afte   | ☐ Uger can cha             |
| Unsuthenticated access  Unsuthenticated access  Alogy clients to connect without negotiating an authentication method.  |             | $\supset$            | tion (CHAP)        | Encrypted authentic        |
| Alog clients to connect without negotiating an authentication method.   |             | 1                    | ication (PAP, SP)  | Unencrypted auther         |
| method  |             |                      |                    | Unauthenticated access     |
| or I could have   | ication     | ng an authenti       | ect without negoti |                            |
| OK Count L Ander  |             |                      |                    |                            |
| OK Creat L And  |             |                      |                    |                            |
| OK Canad Apple  |             |                      |                    |                            |
| UN Lancel Appy  | Apply       | Cancel               | OK                 |                            |

8. In this example we use CHAP for encrypted authorization

The CC2000 Administrator gets this information to use in the *Adding an External Authentication Server* procedure (see *RADIUS and TACACS*+, page 77). In this example, the fields would be filled in as follows:

IP: 10.0.0.100

Authentication type: CHAP

Shared secret: password

After the RADIUS Authentication server has been added, when the CC2000 Administrator adds user accounts, he must use the names that were configured on the RADIUS server under Open Start  $\rightarrow$  Control Panel  $\rightarrow$  Administrative Tools  $\rightarrow$  Computer Management  $\rightarrow$  Local Users and Groups  $\rightarrow$  Users for the Login names.

# **TACACS+ Settings Example**

In this example the external server is TCACS+: Microsoft IAS for Windows Server 2003 (ClearBox); its IP address is 10.0.0.100. Configure TCACS+ as follows:

- 1. Open Start → All Programs → ClearBox RADIUS TACACS+ Server → Server Manager.
- 2. In the screen that comes up, click Connect.
- 3. Key in the password that you set when you installed the ClearBox RADIUS TACACS+ Server.
- 4. In the *ClearBox Server Configurator* screen that comes up, select the **Server Settings** tab. A screen, similar to the one below, appears:



- 5. In this example, the TACACS+ service port is 49.
- 6. Open Start → All Programs → ClearBox RADIUS TACACS+ Server → Configurator.
- In the screen that comes up in the left panel, select Realms → def; then select the Authentication tab.
- 8. Click the **Allowed Protocols...** button. A screen similar to the one below appears:

Allowed Authentication Protocols	×
ASCII PAP CHAP VMS-CHAP ARAP	OK Cancel

- 9. In this example we use MS-CHAP for the allowed authentication protocol.
- 10. You return to the *ClearBox Server Configurator* screen. In the left panel select Data Sources  $\rightarrow$  users.
- 11. In the main panel of the screen that comes up, there is an MS Access entry field with a path specifying the *general.mdb* file. The accounts contained in this file are generated through MS Access.

The CC2000 Administrator gets this information to use in the *Adding an External Authentication Server* procedure (see *RADIUS and TACACS*+, page 77). In this example, the fields would be filled in as follows:

IP: 10.0.0.100

Port: 49

Authentication type: MSCHAP

Shared secret: the password that you set when you installed the ClearBox RADIUS TACACS+ Server

After the TACACS+ Authentication server has been added, when the CC2000 Administrator adds user accounts, he must use the names that were configured in the TACACS+ server's *general.mdb* file.

## **NT Domain Settings Example**

In this example the external server is Microsoft Windows NT Domain; its Server IP is QA\_NT\_SERVER. Configure NT Domain as follows:

Open Start  $\rightarrow$  Programs  $\rightarrow$  Administrative Tools (Common)  $\rightarrow$  User Manager for Domains. A screen, similar to the one below, appears:

	Full Name	Description
Administrator CC2000User Guest	CC2000 Use	Built-in account for administering the computer/domain CC2000User for Window NT Domain Built-in account for quest access to the computer/domain
USR_WINNT-4 NTDomainUser OANT	Internet Guest Account NTDomainUser	Internet Server Anonymous Access NTDomainUser user
s user01 user02	user01 user02	user01
Groups	Description	
Backup Operators	Members can bypass file Designated administrate	e security to back up files
		ins of the domain
	All domain users	
		cess to the computer/domain
Print Operators	Members can administe	
Replicator	Supports file replication i	
Server Operators	Members can administer Ordinary users	r domain servers
Domain Guests Domain Users Guests	All domain guests All domain users Users granted guest acc	cess to the computer/domain

The CC2000 Administrator gets this information to use in the *Adding an External Authentication Server* procedure (see *Windows NT Domain*, page 78). In this example, the fields would be filled in as follows:

Server IP: QA\_NT\_SERVER

After the NT Domain server has been added, when the CC2000 Administrator adds user accounts, he must use the names that were configured under *User Manager for Domains*.

### LDAP Group Authorization Setting Examples

### Example 1

In this example the external server is OpenLDAP on Windows Server 2003 as shown in the LDAP/LDAPS Settings Example on page 271.

- 1. Under the CC2000 User Manager tab, select Authentication Services → Authentication Servers.
- 2. Select the OpenLDAP server; then click Group Authorization.
- 3. Click the Group has Member attribute radio button.
- 4. Click Add (at the top-right of the panel).
- 5. In this example add the **groups1** group. The screen should look similar to the one below:



The OpenLDAP administrator uses this name (*groups1* in our example) to create a group under OpenLDAP with the same name as the one just created on the CC2000 server, as follows:

1. Open the *core.schema* file. The default settings we are interested in are as follows:

attributetype ( 2.5.4.31 NAME 'member'

DESC 'RFC2256: member of a group'

SUP distinguishedName )

objectclass ( 2.5.6.9 NAME 'groupOfNames'

DESC 'RFC2256: a group of names (DNs)'

SUP top STRUCTURAL

MUST ( member \$ cn )

MAY ( businessCategory \$ seeAlso \$ owner \$ ou \$ o \$ description ) )

2. Edit the *cc2000ldap.ldif* file to add a definition for groups1 and have cc2000 user accounts fall under groups1, as follows:

dn: cn=groups1,ou=groups,dc=aten,dc=com

objectclass: groupofnames

*member*: cn=*cc2000*,ou=software,dc=aten,dc=com

cn: groups1

- **Note:** 1. The entry after dn: cn= should be the name of an actual group created under Group Authorization (see *Group Authorization*, page 79) on the CC2000 server.
  - 2. The entry after objectclass: should be consistent with the name that was entered for the Object class when the group was created on the CC2000 server. Change the default entry in this file to match.
  - 3. The entry after *member:* cn = should be an actual user login name.

3. You can check the group definition with LDAP Browser. You should see a screen similar to the one below:



4. The above example has added a member – cc2000 – to the groups1 group. To add additional members to the group, edit the file to include them. For example:

```
member: cn=cc2000-1,ou=software,dc=aten,dc=com
```

*member*: cn=*cc2000-2*,ou=software,dc=aten,dc=com

Once these procedures are completed, CC2000 users who are authenticated through the LDAP/LDAPS server, are authorized according to the permissions assigned to the group.

### Example 2

By default OpenLDAP only supports the *Group has Member attribute* setting for the group related schema – this was the setting used in Example 1.

An alternative setting used by other LDAP servers – *User has Member Of attribute* – can also supported under OpenLDAP by extending the schema.

In this example the external server is OpenLDAP on Windows Server 2003 as shown in the LDAP/LDAPS Settings Example on page 271.

- 1. Under the CC2000 User Manager tab, select Authentication Services → Authentication Servers.
- 2. Select the OpenLDAP server; then click Group Authorization.
- 3. Click the User has Member Of attribute radio button.

- 4. Click Add (at the top-right of the panel).
- 5. In this example add the **groups1** group. The screen should look similar to the one below:

Properties   Group Authorization	
Group Settings 🕚	Find User Add Delete Save
LDAP Group Related Schema:	
Object class group	
Output See the second secon	
User Member Of attribute memberof	
C Group has Member attribute	
Group Member attribute member	
	Autorized Henry DDN
	Authorized Users' RDN
RDN	Include Users

The OpenLDAP administrator uses this name (*groups1* in our example) to create a group under OpenLDAP with the same name as the one just created on the CC2000 server, as follows:

1. Open the core.schema file. Extend the schema as follows:

attributetype (1.2.840.113556.1.2.102

NAME 'memberof'

DESC 'RFC2256: member of a group'

SUP distinguishedName )

objectclass (1.2.840.113556.1.5.9

NAME 'person'

SUP organizationalPerson

STRUCTURAL

MUST ( cn )

MAY (userPassword \$ description \$ sn \$ mail \$ memberof ) )

2. Edit the *cc2000ldap.ldif* file to add a user account to the *groups1* group, as follows:

dn: cn=*cc2000test*,ou=software,dc=aten,dc=com objectclass: top objectclass: *person* objectclass: organizationalPerson cn: cc2000test sn: cc2000test *memberof*: cn=*groups1*,ou=groups,dc=aten,dc=com userPassword: password

Note: 1. The entry after dn: cn= should be an actual user login name.

- 2. The entry after objectclass: should be consistent with the name that was entered for NAME in the extended schema.
- 3. The entry after memberof: cn= should be the name of an actual group created under Group Authorization (see *Group Authorization*, page 79) on the CC2000 server.
- 3. You can check the group definition with LDAP Browser. You should see a screen similar to the one below:



4. Repeat step 2 for each user account that you want to add to the group.

Once these procedures are completed, CC2000 users who are authenticated through the LDAP/LDAPS server, are authorized according to the permissions assigned to the group.

### Active Directory Group Authorization Setting Example

In this example the external server is Active Directory on Windows Server 2003 as shown in the Active Directory Settings Example on page 273.

- 1. Under the CC2000 User Manager tab, select Authentication Services → Authentication Servers.
- 2. Select the Active Directory server; then click Group Authorization.
- 3. In this example add the CC2000GP group.

The Active Directory administrator uses this name (CC2000GP in our example) to create a group under Active Directory with the same name as the one just created on the CC2000 server, as follows:

- 1. Open Start → Control Panel → Administrative Tools → Active Directory Users and Computers → Domain (CA-QA.com in our example).
- 2. In the left panel, right click **Domain Controllers**; select **New**; select **Group.**
- 3. In the dialog that comes up, key in the name of the group (CC2000GP in our example). A window, similar to the one below, appears:



4. In the right panel, right click **CC2000GP**; select **Properties**; select **Members**. A window, similar to the one below, appears:

Name	Active Directory Folder
CC2000 Cc2000-radius	CA-QA.com/Users CA-QA.com/Software/Net
$\frown$	

#### 5. Click Add.

The dialog that comes up lets you add members to the group. The members are selected from the accounts found in the *Users* folder (see the left panel of the original screen).

This Page Intentionally Left Blank