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Orion-MCU[™] User Manual

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Table of Contents

1.	Abou	t This Manual	6
2.	Intro	duction	7
	2.1	Functionality	7
	2.2	Main Capabilities	7
3.	Торо	ogies	9
	3.1	Topology 1 - Orion-MCU via SIP PBX	9
	3.2	Topology 2 - Orion-MCU via PBX and Direct Connectivity	0
	3.3	Topology 3 - Direct Interaction with Orion-MCU1	1
	3.4	Topology 4 - Connectivity with External Networks1	2
	3.5	Topology 5 - NAT Traversal Capabilities with Orion-MCU1	3
	3.6	Topology 6 - Connectivity with Remote Endpoints1	4
4.	Physi	cal Overview1	5
	4.1	Description1	5
	4.2	System Physical Interface 1	5
		4.2.1 Buttons	5
		4.2.2 LEDs	5
		4.2.3 I/O Ports	6
5.	Getti	ng Started1	7
6.	Admi	nistration and Configuration1	9
	6.1	Overview1	9
	6.2	Login1	9
	6.3	Main Menu 2	0
	6.4	User Management 2	1
		6.4.1 Multi-Tier Partitioning	1
		6.4.2 Users' Levels (Roles)	1
		6.4.3 Sorting and Filtering 2	2
		6.4.4 Creating a New User 2	2
		6.4.5 Modifying User Information	3
		6.4.6 Deleting a User	3
	6.5	System Parameter Settings	3
		6.5.1 Configuring Network Settings	3
		6.5.2 SIP Configuration	6

		6.5.3	H.323 Settings	32
		6.5.4	Configuring Access Numbers	34
		6.5.5	Date and Time	36
	6.6	Mainte	enance	37
		6.6.1	NFS Settings	39
		6.6.2	Start Diagnostic Trace	40
	6.7	Upgra	de	40
7.	Confe	erences		43
	7.1	Summ	ary	43
	7.2	Confei	rence Settings	44
		7.2.1	Opening the Conference Settings Window	44
		7.2.2	Sorting and Filtering	45
		7.2.3	Creating a Conference	45
		7.2.4	Other Conference Actions	46
	7.3	Confei	rencing Parameters	47
	7.4	Dialing	g Options	49
8.	Leade	er Dash	board	51
	8.1	Leade	r's Capabilities	51
	8.2	Leade	r Login	51
	8.3	Main S	Screen	52
	8.4	Layout	ts	53
	8.5	Show	Statistics	54
	8.6	Calling	g Participants	55
9.	Firew	all and	NAT	57
	9.1	Overvi	iew	57
	9.2	Topolo	ogies	57
		9.2.1	Orion-MCU in a DMZ	57
		9.2.2	Orion-MCU behind a NAT	57
	9.3	Firewa	all/NAT Settings	58
		9.3.1	Blocking Ports	58
		9.3.2	Enabling SIP Sessions	58
		9.3.3	RTP Traffic Ports Range	59
	9.4	NAT TI	raversal in Orion-MCU	59
		9.4.1	Near-End NAT Traversal	59
		9.4.2	Orion-MCU Setting for Near-End NAT Traversal	60
		9.4.3	Far-End NAT Traversal	61

10.	Serial Connectivity		
11.	Appe	ndix-A: Precautions & Safety	64
	11.1	Rack Precautions	64
	11.2	Server Precautions	64
	11.3	System Safety	64
		11.3.1 Electrical Safety Precautions	64
		11.3.2 General Safety Precautions	65
12.	Appe	ndix-B- Rack Mounting	66
13.	Appe	ndix C- Technical Specification	68

1. About This Manual

This manual provides detailed guidance on the use of the Orion-MCU. It includes a description of the product, its functionality, features, configuration, and operation.

Feedback:

The SURF Technical Support Center is at your service. You may access Warranty Service through our Web Request Form by using the following link: <u>www.orionmcu.com/support</u>

We are committed to constant and perpetual improvement. Your input will greatly help us in our endeavor.

2. Introduction

2.1 Functionality

Orion-MCU provides SIP and H.323 video and audio conferencing services for SMBs and enterprises. The product is a ready-to-use, stand-alone network appliance. The Orion-MCU's web-based management system offers easy system configuration, conference creation, monitoring and conference control in real time.

2.2 Main Capabilities

Orion-MCU offers the following capabilities:

- SIP and H.323 based: Orion-MCU is a SIP and H.323 based conferencing system.
- HD conferencing: Orion offers wideband HD voice and HD video in resolutions of up to 720p.
- **Mixing:** A variety of conferencing devices are bridged by Orion's advanced audio/video mixing and adapting capabilities. Participants receive video and audio streams that are adapted to their device's media characteristics codecs, rates, frame size and resolution.
- Video/voice characteristics:
 - Voice codecs: G711a, G711u, G729, G722.1¹, iLBC, G723
 - Video codecs: MPEG4, H263, H264
 - Video resolution: Up to 720p
- **Conference Management:** Conferences can be managed by a leader, or set as automated ad-hoc conference rooms.

¹ This product includes ITU-T G.722.1 (Polycom(R) Siren7TM) technology.

- Leader Dashboard: The Orion-MCU "Leader Dashboard", enables conference leaders to manage the conference. Upon logging into the Leader Dashboard, the leader can invite participants, modify conference parameters (such as mute and dominant speaker), and revoke/disconnect participants from the conference and view conference information.
- **Multiple Access Numbers:** Orion-MCU supports multiple access numbers. The Orion-MCU's access numbers are pre-provisioned, and are dialed by conference participants directly or indirectly via their serving PBX.
- **Multiple Video Layout Options:** Equal-presence and dominant-based layouts are supported in the system. These layouts are modified automatically, when a participant enters or leaves the conference.
- VIP Participants: Orion-MCU allows VIP participants to join a conference without PIN code authentication.
- **Registration:** Orion-MCU is provisioned for registration as a SIP endpoint in the network. An authentication option is provisioned for each registration process. SIP clients may register to Orion-MCU's built-in SIP registrar.
- **NAT Traversal:** Orion-MCU provides near-end and far-end NAT traversal, enabling connectivity between entities (Orion-MCU / SIP clients) which are behind not-SIP-aware NATs and firewalls.

3. Topologies

This section describes the network topologies supported by Orion-MCU.

3.1 Topology 1 - Orion-MCU via SIP PBX

As shown below in Figure 3-1, the participants' connectivity with Orion-MCU is provided via the PBX that provides SIP registrar services to the users. In order to enhance existing services for multimedia conferencing, the PBX interacts with Orion-MCU using SIP.



Figure 3-1: Topology 1 - Orion-MCU via SIP PBX

- 1. All SIP endpoints at the enterprise register with the PBX.
- 2. The PBX supports SIP Signaling
- 3. The Orion-MCU registers as an extension or is configured as a trunk in the PBX.
- 4. Orion-MCU provides Mixing/Bridging/Switching and signaling interoperability.
- 5. Voice-only clients can also participate in a video conference, making it a mixed Voice/Video conference.

3.2 Topology 2 - Orion-MCU via PBX and Direct Connectivity

As shown below in Figure 3-2, the participants join the conference either through Orion-MCU or the PBX.

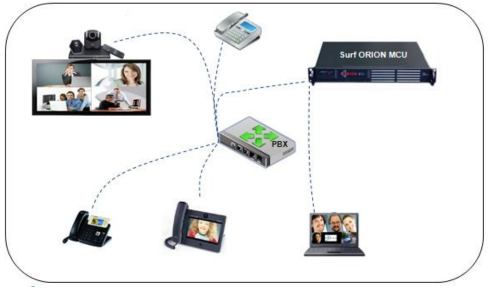


Figure 3-2: Topology 2 - Orion-MCU via PBX and Direct Connectivity

- 1. SIP endpoints are registered with the Orion-MCU internal SIP registrar or the PBX.
- 2. The PBX supports SIP Signaling
- 3. The Orion-MCU registers as an extension or is configured as a trunk in the PBX.
- 4. SIP endpoints can call through the PBX, Orion-MCU registrar or directly to the Orion-MCU
- 5. Orion-MCU provides Mixing/Bridging/Switching and signaling interoperability.
- 6. SIP endpoints can also connect directly using direct dialing (without registration)
- 7. Voice-only clients can also participate in a video conference, making it a mixed Voice/Video conference.

3.3 Topology 3 - Direct Interaction with Orion-MCU

As shown below in Figure 3-3, the participants interact directly with the Orion-MCU, via SIP, to connect to a conference room. The participants' PIN numbers and access codes are pre-provisioned through Orion's web-based management system.

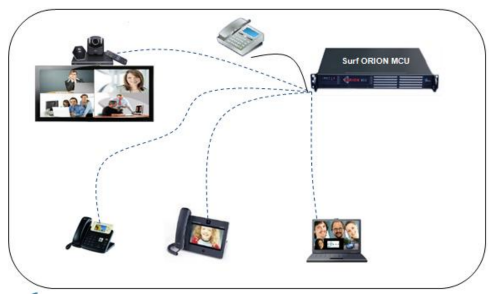


Figure 3-3: Topology 3 - Direct Interaction with Orion-MCU

- 1. Endpoints may be registered with the Orion-MCU SIP registrar.
- 2. SIP endpoints can call through the Orion-MCU registrar or directly to the Orion-MCU (without registration).
- 3. Orion-MCU provides Mixing/Bridging/Switching and signaling interoperability.
- 4. Voice-only endpoints can also participate in a video conference, making it a mixed Voice/Video conference.

3.4 Topology 4 - Connectivity with External Networks

As shown below in Figure 3-4, the connectivity between conference participants in an enterprise network and participants on public networks is provided through Orion-MCU.

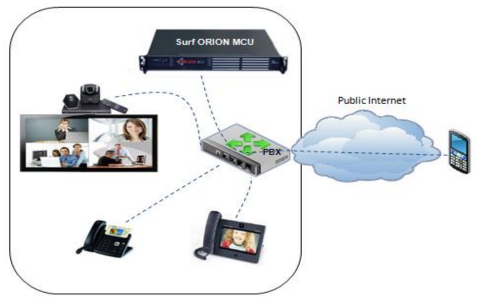


Figure 3-4: Topology 4 - Connectivity with External Networks

- 1. All SIP Endpoints register with the PBX.
- 2. The PBX supports SIP Signaling.
- 3. The Orion-MCU registers as an extension or is configured as a trunk in the PBX.
- 4. Endpoints can also connect via the external network.
- 5. Orion-MCU provides Mixing/Bridging/Switching and signaling interoperability.
- 6. Voice-only clients can also participate in a video conference, making it a mixed Voice/Video conference.

3.5 Topology 5 - NAT Traversal Capabilities with Orion-MCU

As shown below in Figure 3-5, Orion-MCU provides NAT Traversal capabilities. The system may be located in a DMZ, with a public or private IP address, or in a LAN with a private address. In the below topology the participants and Orion-MCU are located in two separate, remote LANs:

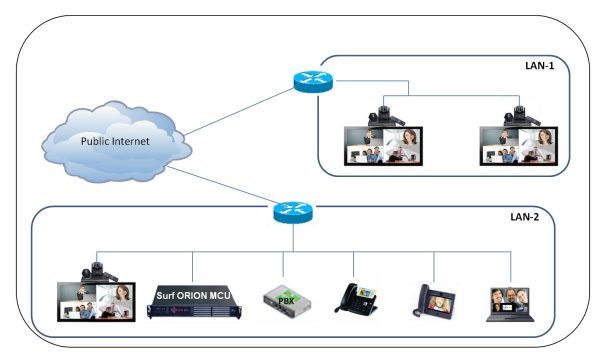


Figure 3-5: NAT Traversal Capabilities

- 1. Endpoints can register with the Orion-MCU SIP registrar or to the PBX
- 2. Remote office (LAN 1) can be connected to the Orion-MCU using built-in NAT Traversal capabilities.
- 3. Orion-MCU provides mixing/bridging/switching, signaling interoperability and NAT translation.
- 4. Voice-only endpoints can also participate in a video conference, making it a mixed voice/video conference

3.6 Topology 6 - Connectivity with Remote Endpoints

As shown below in Figure 3-6, Orion-MCU is located behind a NAT, with a private IP address. The participants interact directly with the Orion-MCU, via SIP, to set and initiate a conferencing session.

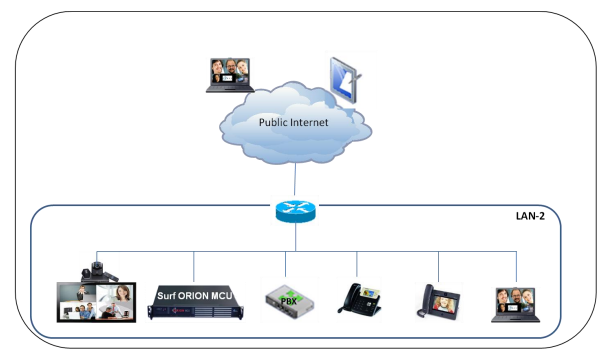


Figure 3-6: Connectivity with Remote Endpoints

- 1. All SIP Endpoints at the enterprise register to the PBX or the Orion-MCU
- 2. The LAN firewall / router must have port forwarding configured to the Orion-MCU
- 3. Remote employees connect to the conference call by registering with the Orion-MCU.
- 4. Orion-MCU provides mixing/bridging/switching, signaling interoperability and NAT translation.

4. Physical Overview

4.1 Description

The front view of the Orion-MCU is depicted in Figure 4-1 below.



Figure 4-1: Orion-MCU Front View

4.2 System Physical Interface

The system physical interface of Orion-MCU includes panel-based buttons, LEDs and I/O ports.

4.2.1 Buttons

There are two push buttons located on the front of the chassis: a reset button and a power on/off button.



(6)

Reset - The Reset button reboots the system.

Power - The Power button is used to turn on and turn off the system. Turning off the system eliminates the main power but maintains standby power. In order to service the system, the server should be shut down and the AC power cord should be unplugged.

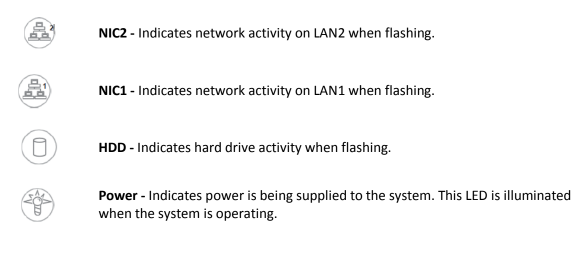
4.2.2 LEDs

The five control panel LEDs is located at the front of the chassis and provide information related to different system functions.



Overheat - When this LED is on, it indicates an overheat condition, which may be caused by an obstruction to the airflow or because the room temperature is too high. Check the airflow to the unit. This LED will remain on as long as the

indicated condition exists.



4.2.3 I/O Ports

Figure 4-2 shows a representation of the Orion-MCU I/O as they apper on the rear of the chassis.

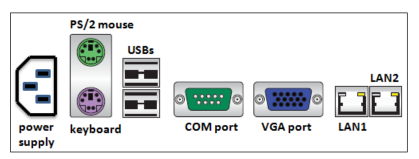


Figure 4-2: I/O Ports

5. Getting Started

Step 1: Follow the precautionary and safety instructions

Follow the precautionary and system safety instructions that appear in <u>Appendix A</u> of this User Manual. To install the system, choose a clean, dust-free area that is well ventilated. Avoid areas where heat, electrical noise and electromagnetic fields are generated. If you intend to install the system in a rack, choose a location near a grounded power outlet, and follow the instructions in <u>Appendix B</u> of this User Manual.

Step 2: Unpack your Orion-MCU system

Step 3: Connect the cables

Connect the cables to your Orion-MCU system:

- 1. Connect the short CAT-6 cable that is provided with the system in a loop as shown in Figure 5-1 below.
- 2. Connect the Orion-MCU "LAN" port to the Ethernet port of your computer using a CAT-5/6 cable.
- 3. Connect the power cable first to the Orion-MCU and then to the power outlet. Press the power-on button located on the front panel of the Orion-MCU to start the system. (Server and application load time is approximately 5 minutes).

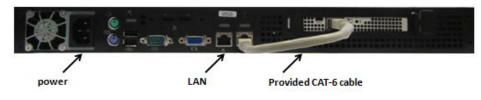


Figure 5-1: Cable Connectivity

Step 4: Apply the static IP address "192.168.0.2" to your Computer

Change your computer's network settings and apply the following static IP address: "**192.168.0.2**".

Step 5: Change Orion-MCU's IP address

Orion-MCU is provided with a default IP address "**192.168.0.1**" that should be modified before using the system.

To change the IP address:

1 In a web browser, navigate to the default IP address - 192.168.0.1. Upon the appearance of the login screen, enter the default user name and password (admin, admin).

Note: Orion-MCU web based GUI supports Internet Explorer 8 or newer, Google Chrome 20 or newer, Mozilla Firefox 14 or newer and Safari 5 or newer.

4. Select System Settings > Network Settings, as shown in Figure 5-2 below:

SYSTEM SETTINGS	CONFERENCES	Welcome, admin 🛃 About
USER MANAGEMENT	System Settings / Network Settings	
NETWORK SETTINGS	Name	Value
SIP CONFIGURATION	MAC Address	00:25:90:61:89:44
H323 SETTINGS		
ACCESS NUMBERS	Туре:	Static
DATE & TIME	Hostname:	miro-mcu
MAINTENANCE	IP Address:	10.10.7.179
UPGRADE	Subnet Mask:	255.255.0.0
	Default Gateway:	10.10.1.9
	Preferred DNS Server:	8.8.8.8
	Alternate DNS Server:	8.8.4.4

Figure 5-2: Network Settings Window

- 5. Click Edit 🗾 and then modify the IP Address field.
- 6. Click Save 🗹 . A confirmation message appears, as shown in Figure 5-3 below:

The current network settings will be applied after reboo	ting the system, click OK to approve
	OK Cancel

Figure 5-3 - Network settings confirmation message

- 7. Click **OK**.
- 8. The system reboots and the changes are applied.

Note: If **DHCP** was chosen, the simplest way to see the Orion-MCU IP Address is to connect a monitor and restart the machine. The IP Address will appear in the Login Screen at the end of the system load.

Step 6: Connect to the Orion-MCU IP Address from your Network

Restore the original network configuration on your computer, and connect the Orion-MCU to your network.

Connect to Orion-MCU management system by entering the Orion-MCU's IP address in a web browser.

The Orion-MCU is now connected to your network

6. Administration and Configuration

6.1 Overview

The administration and configuration of the Orion-MCU are performed using the web-based management system.

After setting up the system – and prior to conference-service creation – the system should be configured according to the steps described in this section.

6.2 Login

After entering the Orion-MCU's IP address in your web browser, the **Login** window appears. Enter the default user name and password (**admin, admin**).

English -	Username: admin Password: •••••
Gurr	© 2012 SURF Communications Solutions

Figure 6-1: Login Window

Note: It is recommended to change the default admin password, before starting to use the system.

Note: The user can choose a language from the system's pre-defined list of languages by using the drop down menu on the top-left side of the screen.



6.3 Main Menu

The **Main Menu** window appears when the user has logged in. This window is divided into two main categories:

a) System Settings

b) Conferences

Prior to conference creation, system settings must be configured.



Figure 6-2: Main Menu Window

Note: To log out, click the logout icon (red), at the top-right of the screen

Note: To view Orion-MCU component versions, click **About**, at the top-right of the screen.



6.4 User Management

The **User Management** window allows the administrator to create a new user, update existing user information, or remove a user from the system, as shown in Figure 6-9Figure 6-3 below:

•0		U			
	SYSTEM SETTINGS	1	CONFERENCES		Welcome, admin About
0	USER MANAGEMENT	System Set	ttings / User Management		
¢.	NETWORK SETTINGS	User:	Role: Any	Manager: Any	Reset Create a new User
-Ø	SIP CONFIGURATION	User	Role	Manager	Operations
-Ø	H323 SETTINGS	admin	super admin	admin	1
-0	ACCESS NUMBERS	mathew	admin	admin	<u>/</u>
-0	DATE & TIME	julia	manager	mathew	2
-0	MAINTENANCE	morgan	user	julia	2
0	UPGRADE	susan	user	julia	2 ×
9.	RF				© 2013 SURF Communications Solution

Figure 6-3: User Management Window

6.4.1 Multi-Tier Partitioning

Orion-MCU provides multi-tier partitioning functionality. This functionality enables the **admin** user to provide different and separate groups, which are independently managed. Each group has its own manager and users. The information of one group can not be viewed, shared or managed by any other groups' members.

6.4.2 Users' Levels (Roles)

The **Role** field on the **User Management** screen represents the capabilities of a user in the system. The **Manager** field represents the manager of the group the user belongs to. The users' levels or roles in Orion-MCU, are listed below:

super admin

The **super user** is the default administrator and has the highest role in the system. This user has access to all the capabilities the system offers and can perform all the actions and view/edit all the data on the system.

The super admin user can create all kinds of users and manage them. This user cannot be deleted and is the root of all other users.

admin

The **admin** users have all the capabilities of the super admin users. The **admin** users can be created and deleted.

manager

The manger users are enabled to manage their own group with no access to any other group.

They are enabled to create/manage conferences, users and access numbers associated with their own group.

user

Users are enabled to create/provision/manage conferences and create access numbers, all associated only to their unique managed group.

A user in a group cannot view or access any information from another group.

6.4.3 Sorting and Filtering

The columns **User**, **Role**, and **Manager** can be sorted in ascending or descending order by clicking on a column header.

The user is allowed to filter the users' database, using the toolbar at the top of the screen, and according to the parameters listed below:

User:	Role:	Any	-	Manager:	Any	•	Reset
-------	-------	-----	---	----------	-----	---	-------

- User. A full user name or a partial string from it.
- **Role.** The role, using the role drop-down menu.
- Manager. The manager, using the manager drop-down menu.

Pressing on **Reset**, resets the filter and the original list re-appears on the screen.

6.4.4 Creating a New User

To Create a New User:

 In the System Settings > User Management window, click on Create a new User is button. The Create a new User window opens:

Create a new Us	er	×
Username		
Password		
Role	user 🔻	
	*	

Figure 6-4: Create a New User Window

- 2. Enter a Username and a Password.
- 3. Select a **Role** for the user.
- 4. Click 📩 to add the new user to the system.

6.4.5 Modifying User Information

To Modify User Information:

1. In the **System Settings > User Management** window, click Edit *le* in the **Operations** column of the user to be edited.

The Edit User window opens:

Edit Admin: adı	Edit Admin: admin		
Username	admin		
Password			
	v		

Figure 6-5: Edit User Window

2. Modify the information as needed and click Save 🗹 .

6.4.6 Deleting a User

To Delete a User from the System:

- 1. In the System Settings/User Management window, click Delete X in the Operations column of the user to be removed.
- 2. A message appears, requesting confirmation to delete the user:



3. Click **OK**. The user is deleted from the system users' list.

6.5 System Parameter Settings

Before creating a conference, the system parameters must be provisioned.

6.5.1 Configuring Network Settings

Network settings are configured in the Network Settings window, as shown in Figure 6-6 below.

SYSTEM SETTINGS	CONFERENCES	Welcome, admin ┣ About
USER MANAGEMENT	System Settings / Network Settings	
NETWORK SETTINGS	Name	Value
SIP CONFIGURATION	MAC Address	00:25:90:61:89:44
H323 SETTINGS		
ACCESS NUMBERS	Туре:	Static
DATE & TIME	Hostname:	miro-mcu
MAINTENANCE	IP Address:	10.10.7.179
UPGRADE	Subnet Mask:	255.255.0.0
	Default Gateway:	10.10.1.9
	Preferred DNS Server:	8.8.8.8
	Alternate DNS Server:	8.8.4.4

Figure 6-6: Network Settings Window

To Configure Network Settings:

- 1. Select System Settings > Network Settings.
- 2. Click Edit 🛃 . Network parameters become editable.

SYSTEM SETTINGS	CONFERENCES	Welcome, admin ┢ Abou
USER MANAGEMENT	System Settings / Network Settings	
NETWORK SETTINGS	Name	Value
SIP CONFIGURATION	DHCP:	
H323 SETTINGS	Hostname:	miro-mcu
ACCESS NUMBERS	IP Address:	10.10.7.179
DATE & TIME		
MAINTENANCE	Subnet Mask:	255.255.0.0
UPGRADE	Default Gateway:	10.10.1.9
	Preferred DNS Server:	8.8.8.8
	Alternate DNS Server:	8.8.4.4
	v 0	

Figure 6-7: Network Settings Editing

Note: If the *DHCP* parameter is selected, then only the Hostname parameter can be edited. All other network parameters are grayed out.

SYSTEM SETTINGS	CONFERENCES	Welcome, admin 🔶 About
USER MANAGEMENT	System Settings / Network Settings	
NETWORK SETTINGS	Name	Value
SIP CONFIGURATION	DHCP:	
H323 SETTINGS	Hostname:	miro-mcu
ACCESS NUMBERS	IP Address:	10.10.7.179
DATE & TIME		
MAINTENANCE	Subnet Mask:	255.255.0.0
UPGRADE	Default Gateway:	10.10.1.9
	Preferred DNS Server:	8.8.8.8
	Alternate DNS Server:	8.8.4.4
MAINTENANCE	Subnet Mask: Default Gateway:	255 255 0.0
	Alternate DNS Server:	8.8.4.4

Figure 6-8: Network Setting Window

3. Edit the network parameters, as needed, according to the following table:

Parameter	Definition	Description	
Hostname	String	The name of the Orion-MCU system in your network.	
		It's highly important to configure the Hostname as defined in the DNS of the LAN or the WAN where the Orion-MCU is deployed. Orion-MCU is using the hostname value in SIP calls with emphsis on NAT Traversal scenarios.	
		Example: orion1.orionmcu.com	
IP Address	IP address	The Orion-MCU system's IP Address	
Subnet Mask	Net-mask	The Orion-MCU system's subnet mask	
Default Gateway	IP address	The IP Address of the default gateway	
Preferred DNS Server	IP address	The IP Address of the preferred DNS Server	
Alternate DNS Server	IP address	The IP Address of the alternate DNS Server	

Table 6-1: Network Parameters

- 4. **Note:** DNS definition is highly important for system upgrades and SIP calls with domain names involved.
- 5. To revert to the previous values, click **Revert** \mathbf{O} .
- 6. Click **Save V** to save the configuration.

A message appears, requesting confirmation to restart the system. The changes are applied upon restarting the system.

6.5.2 SIP Configuration

SIP parameters are configured in the **SIP Configuration** window, as shown in Figure 6-9 below.

SYSTEM SETTINGS	CONFERENCES		Welcome, admin	🔶 About
USER MANAGEMENT	System Settings / SIP Configur	ation		
NETWORK SETTINGS	SIP Interface	•	External Registrar	
SIP CONFIGURATION	Listening SIP Port:	5060	Use External Registrar:	N
H323 SETTINGS	Block Direct Calls:	No	Registrar IP / Domain Name:	127.0.0.1
ACCESS NUMBERS	block birect calls.	NO		
DATE & TIME	Built-in Registrar / Proxy		Registrar Port: Use REGISTER Authentication:	5060
MAINTENANCE	Enable Registrar / Proxy:			N
UPGRADE		Yes	Authentication Realm:	LIKRealn
	REGISTER Authentication Required:	No	Outbound Proxy	
	Authentication Realm:	rogirealm	Use Outbound Proxy:	No
	Show SIP Registrations	SIP Users	Outbound Proxy IP / Domain Name:	127.0.0.1
	NAT Traversa	I	Outbound Proxy Port:	506
	MCU is behind NAT:	Yes		
	MCU Public IP / Domain Name:	michael.orionmcu.com		

Figure 6-9: SIP Configuration

To Configure SIP Settings:

- 1. Select System Settings > SIP Configuration.
- 2. Click **Edit 2**. The SIP settings become editable.

	U				
SYSTEM SETTINGS	CONFERENCES		Welcome	, admin 🛃 About	
USER MANAGEMENT	System Settings / SIP Configuration				
O NETWORK SETTINGS	SIP Interface		External Re	aistror	
SIP CONFIGURATION		5060	Use External Registrar:	gistiai	
H323 SETTINGS	Listening SIP Port:		-	107.0.0.1	
ACCESS NUMBERS	Block Direct Calls:		Registrar IP / Domain Name:	127.0.0.1	
DATE & TIME	Built-in Registrar / Proxy		- Registrar Port:	5060	
MAINTENANCE			Use REGISTER Authentication:	l	
UPGRADE	Enable Registrar / Proxy:	V	Authentication Realm:	LIKRealm	
	REGISTER Authentication Required:		Outbound Proxy		
	Authentication Realm: rogirealm		Use Outbound Proxy:	-	
	Show SIP Registrations SIP Users		Outbound Proxy IP / Domain Nam	e 127001	
	NAT Traversal			5060	
	MCU is behind NAT:		Outbound Proxy Port:	5060	
	MCU Public IP / Domain Name: michael.orion	mcu.com			
			0		

Figure 6-10: SIP Parameters Editing

3. Edit the SIP parameters. The SIP parameters are described in the following tables:

SIP Interface

Parameter	Values	Description
Listening SIP Port	Port	This is Orion-MCU's built-in listening SIP port, used for registration of SIP clients, session establishments and interactions with SIP external entities.
Block Direct Calls	Check-box (Yes/No)	If this box is checked, the unregistered users will be blocked. Note: This option blocks direct calls from unregistered users, it doesn't block the alternative dialing option without IVVR prompts (For example 500*100*1@Orion.com).

Table 6-2: SIP Interface Settings

Built-in Registrar / Proxy

Parameter	Values	Description	
Enable Registrar / Proxy	Check-box (Yes/No)	If this box is checked then Orion-MCU can be used as a registrar for SIP clients.	
REGISTER Authenticate Required	Check-box (Yes/No)	"REGISTER Authenticate Required" is a check box that determines the authentication of the managed users to Orion-MCU. Managed users are users that are provisioned in the system. If the box is checked, non-managed users are <i>not</i> allowed to register with the system	
Authentication Realm	String	Authentication realm of Orion-MCU built-in Registrar for REGSITER digest challenge, any string can be used.	
SIP Users		Used to view and manage the SIP users in the system. This function is applicable only when Built-in Registrar / Proxy is enabled. For more details, please refer to SIP Users , section 6.5.2.1 below. Note: SIP user number <u>must not</u> be equal to access number or conference number defined in the system and vice versa.	
Show SIP Registrations		Used to display the system's registered users. This function is applicable only when Built-in Registrar / Proxy is enabled. For more details, please refer to Show Users , section 6.5.2.2 below below.	
NAT Traversal			
MCU is behind NAT	Check-box (Yes/No)	States whether the MCU is behind a NAT.	
MCU Public IP / Domain Name	IP address	SIP public IP address or domain name, used for near-end NAT traversal (see section 9.4.1 below).	

Table 6-3: Built-in Registrar Settings

External Registrar

Parameter	Values	Description	
Use External Registrar	Check-box (Yes/No)	If an external registrar is configured, Orion-MCU registers access numbers and conference rooms to the external registrar.	
Registrar IP/ Domain Name	IP address	The external registrar IP address or domain name	
Registrar Port	Port	The external registrar SIP port	
Use REGISTER Authentication	Check-box (Yes/No)	Indicates whether the registration requires authentication.	
Authentication Realm	String	The Authentication realm of the External Registrar must be equal to the value sent in 401 response to REGISTER messages (Authentication is supported for REGISTER only).	

Table 6-4: External Registrar Settings

Outbound Proxy

Parameter	Values	Description
Use Outbound Proxy Server	Check-box (Yes/No)	States whether an outbound proxy server is used. In case that the Orion-MCU is behind NAT or configured with public IP, and NAT traversal (Near or Far end) is provided by Orion-MCU, the Outbound proxy server <u>should not</u> be configured.
Outbound Proxy Server IP	IP address	The Outbound proxy server IP address.
Outbound Proxy Server Port	Port	The Outbound proxy server port

Table 6-5: Outbound Proxy Settings

- 3. To revert to the previous values, click Cancel S.
- 4. Click **Save V** to save the configuration.

If any SIP parameter has been modified, then all the active calls will be dropped and the application will restart. In this case the user's confirmation is required:

Application will be restarted and all active calls will be dropped. The current network settings will be applie OK to approve.	d after rebooting the system, click
	OK Cancel

5. Click **OK**.

The application restarts, and the new configuration is applied.

•					
	SYSTEM SETTINGS	CONFERENCES		Welcome, admin	About
0 0 0 0 0 0 0	USER MANAGEMENT NETWORK SETTINGS SIP CONFIGURATION H323 SETTINGS ACCESS NUMBERS DATE & TIME MAINTENANCE UPGRADE	System Settings / Maintenance	The application is restarting		
9	R F.			© 2013 SURF Comr	nunications Solutions

Figure 6-11: Restart after SIP Settings

6.5.2.1 **SIP Users**

You can view and manage the Orion-MCU's SIP users, by clicking on **SIP Users** button. This button is applicable, if the **Built-in Registrar / Proxy** is enabled.

If this parameter is not enabled, enable it and click on **Save**, before moving forward. The system shall restart and the changes shall be applied.

To View the Users:

Click the SIP Users button. The following window is displayed:

SIF	Users			×
	Username		refresh	+
	Username	Password		
	105	***	1	×
	106	***	2	×
	777	***	2	×
	Anna	***	2	×
	Mathew	***	2	×
	usertest	***	2	×
				li.

Figure 6-12: SIP Users Window

The columns on this screen can be sorted in ascending or descending order by clicking on any of the column headers.

To Filter the Displayed List

The user is enabled to filter the displayed list, using the toolbar at the top of the table:

Username	refresh

The full Username or a partial string from it provides the filtering criteria.

Pressing on **Refresh** resets the filter and the original list re-appears on the screen.

To Delete a SIP User:

To delete a user click on **X**. A dialog-box pop-up for user's confirmation.

Are you sure you want to delete the user 'Mathew'?
OK Cancel

To Modify a SIP User:

To modify a user's password:

1. Click on I the following window opens:

Modify SIP User: Anna	×
Password	
v	,

- 2. Enter the new password.
- 3. Click on the **Save V** button.

To Add a New SIP User:

1. Click on 📩 button, the following window appears:

Add SIP User		×
Username		
Password		
Password		
	*	
		//

Figure 6-13: Adding SIP User

- 2. Enter the Username and the Password of the SIP User
- 3. Click on 🛨 to confirm the action.

A new user has been added to the system.

6.5.2.2 Show SIP Registrations

You can view the Orion-MCU's registered SIP users.

To View the Registered Users:

Click the Show SIP Registrations button. The following window is displayed:

SIP URI	Contact	refresh
SIP URI	Contact	Expires in
maria@10.10.2.223:5060	maria@10.10.2.29:5060	3331
alex@10.10.2.223:5060	alex@10.10.2.84:5060	58
anna@10.10.2.223:5060	anna@10.10.9.22:5062	3370
avi@maria.orionmcu.com:5060	avi@77.125.92.112:28740	3521

Figure 6-14: Show SIP Registrations Window

The columns on this screen can be sorted in ascending or descending order by clicking on any of the column headers.

Filtering the Displayed List

The user is enabled to filter the displayed list, using the toolbar at the top of the table:

Г

SIP URI	Contact	refresh

Filtering criterias are as follows:

- SIP URI. Type a full SIP URI or a partial string of it.
- **Contact.** Type a full **Contact** or a partial string of it.

Pressing on **Refresh** resets the filter and the original list re-appears on the screen.

6.5.3 H.323 Settings

H.323 parameters are configured in the H.323 Settings window, as shown in Figure 6-9 below:

•0		Y	
	SYSTEM SETTINGS	CONFERENCES	Welcome, admin ┣ About
Ó	USER MANAGEMENT	System Settings / H323 Settings	
0	NETWORK SETTINGS	Name	Value
6	SIP CONFIGURATION	Enable H323:	Yes
ø	H323 SETTINGS	Default H323 Listening Port:	1720
Ó	ACCESS NUMBERS		_
-Ø	DATE & TIME	Number of Additional H323 Ports:	5
Ó	MAINTENANCE	H323 Port Range:	1720 - 1725
Ø	UPGRADE		2
9	R F.		© 2013 SURF Communications Solution

Figure 6-15: H.323 Main Screen

To Configure the H.323 Parameters:

- 1. Select System Settings > H.323 Settings.
- 2. Click **Edit 2**. The H.323 settings become editable.

SYSTEM SETTINGS	I CONFERENCES	Welcome, admin 📐 About
USER MANAGEMENT	System Settings / H323 Settings	
NETWORK SETTINGS	Name	Value
SIP CONFIGURATION	Enable H323:	V
H323 SETTINGS	Default H323 Listening Port:	1720
ACCESS NUMBERS	Default H525 Edenning Ford.	1720
DATE & TIME	Number of Additional H323 Ports:	5 🗸
MAINTENANCE		
UPGRADE	V	0

Figure 6-16: Editing H.323 Parameters

3. Edit the H.323 parameters. The H.323 parameters are described in the following table:

Parameter	Values	Description
Enable H.323	Check-box (Yes/No)	If this box is checked, H.323 is enabled in the system.
Default H.323	Number	If H.323 is enabled, then this parameter is mandatory.
Listening Port		The default H.323 port 1720.
Number of	Drop-down	If the user indends to establish direct H.323 sessions to different
Additional H.323 Ports	menu	access numbers or conferences he needs to set this parameter.
11.32310113		For each H.323 conference, a dedicated port is needed. The total number of H.323 ports should be compatible with the number of
		potential H.323 conferences in the system.
		Maximum number of ports is 20.

Table 6-6: H.323 Parameters

- 4. To revert to the previous values, click Cancel S.
- 5. Click **Save** [✓] to save the new settings.

If any parameter has been modified, then all the active calls will be dropped and the application will be restarted. In this case the user's confirmation is required:

Application will be restarted and all active calls will be dropped. The current network settings will be app OK to approve.	lied after rebooting the system, click
	OK Cancel

6.5.4 Configuring Access Numbers

An access number is a number which a participant dials to connect with the Orion-MCU. An IVVR directs the user to enter the conference number and the PIN code. However, access numbers are not mandatory, since a participant can also join a conference by dialing directly the conference number.

A single Orion-MCU supports multiple access numbers. The access numbers are provisioned via the Orion-MCU GUI, as shown in this section. If the number dialed by a participant does not match any of the provisioned access numbers (or conference numbers), the call is declined.

To Configure Access Numbers:

1. Select System Settings > Access Numbers. The Access Numbers window opens:

	SYSTEM SETTINGS		CONFERENCE	S		Welcome, ad	min 🔶 About
Ø	USER MANAGEMENT	System S	Settings / Acce	ss Numbers			
Ø	NETWORK SETTINGS	Number:			Reset	Create a	a new Number 🕇
Ø	SIP CONFIGURATION	Number	Register	Authenticate	Status	Quality	Operations
Ø	H323 SETTINGS	500	No	No	NOT Registered	VGA	🧷 🗙
Ø	ACCESS NUMBERS						
Ø	DATE & TIME						
Ø	MAINTENANCE						
Ø	UPGRADE						

Figure 6-17: Access Numbers Provisioning

Please note that the users can view and manage only the access numbers which belong to their own group (see section 6.4.1 for **Multi-Tier Partitioning)**.

6.5.4.1 Create a New Access Number

To create a new access number:

1. Click **Create** 1, for a new Number.

The Create a new Number window opens.

Create a new Number	×
Number	600
Media Type:	●Multimedia ●Voice Only
Video Quality	High 🔹
Register	
Authenticate	
Username	
Password	
H323 Port	1721 -
	*

Figure 6-18: Create a New Number Window

2. In the **Number** field, type the new access number.

Note: Access number <u>must not</u> be equal to SIP user number or conference number defined in the system and vice versa.

- 3. In the **Media Type** field, select one of the following:
 - Multimedia
 - Voice Only
- 4. When Multimedia has been selected, in the Video Quality field, select one of the following:
 - Normal: CIF (352X288)
 - High: VGA (640x480)
 - HD (1280x720)
- 5. To register the access number to the registrar, select **Register**:
 - To authenticate the registration, select **Authenticate**, and enter **Username** and **Password**.
- 6. For H.323 sessions, select a port from the listed ports, using the drop-down menu.
- 7. Click **Save V** to save the configuration.

6.5.4.2 Modify an Existing Access Number

To Edit An Existing Access Number Parameters:

1. In the Access Numbers window, click in the Operations column of the number to be edited. The Edit Access Number window opens.

Edit Number: 600	×
Number	600
Media Type:	
Video Quality	High 🝷
Register	
Authenticate	
Username	
Password	
H323 Port	1721 -
	V

2. Modify the settings as needed and click Save **M**.

6.5.4.3 Delete an Access Number

To delete an access number from the list:

• In the Access Numbers window, click 🔀 in the Operations column of the number to be deleted.

Are you sure you want to delete the number '5	00'?
OK Cancel	

6.5.4.4 Sorting and Filtering

The access numbers can be sorted in ascending or descending order by clicking on the **Number** header.

The user is allowed to filter the access numbers by entering a full or partial number, using the toolbar at the top of the screen:

Number:	F	leset

Pressing on **Reset**, resets the filter and the original list re-appears on the screen.

6.5.5 Date and Time

The date, time and time zone can be set manually, or an NTP server can be used to correct manual settings.

To Set the Date and Time:

1. Select System Settings > Date & Time.

The **Date & Time** window opens.

SYSTEM SETTINGS	CONFERENCES		Welcome, admin 🛉	About
USER MANAGEMENT	System Settings / Date & Time			
NETWORK SETTINGS	Date	Time	Timezone	
SIP CONFIGURATION	April • / 10 • / 2013 •	11 - : 15 -	Brazil/East	•
H323 SETTINGS			Automatically adjust clock for Dayli	aht savings
ACCESS NUMBERS			En Aucomatically adjust clock for Days	grie savings
DATE & TIME		Use NTP?		
MAINTENANCE		0.centos.pool.ntp.org 1.centos.pool.ntp.org		
UPGRADE		2.centos.pool.ntp.org 127.127.1.0		
	Examples of servers yo		il.ntp.org, 1.pool.ntp.org, 2.pool.ntp.org	9
		v		

Figure 6-19: Date and Time Screen

- 2. Select the current **Date**.
- 3. Select the current **Time**.
- 4. Select the relevant Timezone.
- 5. To automatically adjust the time for daylight savings time, select **Automatically adjust clock** for daylight savings time.
- 6. To have an NTP server sync the Orion-MCU with other devices on the network
 - a. Select Use NTP?
 - b. Select a server from the **NTP** list.
 - c. To add a new server, enter a new line to the server's list.
 - d. To delete an existing server, remove the line from the list.

If more than one NTP server appears in the list, the first server in the list has the highest priority.

7. Click Save 🗹 .

6.6 Maintenance

The following maintenance actions can be performed:

• **System Status** - Provides the status of system components, NFS, and general system information, as shown in Figure 6-20:

Details		×				
SYSTEM COMPONENTS						
Component		<u>Status</u>				
MCU Main Mod	ule	ok				
API Module		ok				
Media Platforn	Media Platform Module					
NFS Mount NFS IP/Domain NFS Path NFS Status offline						
SY	SYSTEM INFO					
<u>Memory Free</u> 280 MB	<u>Memor</u> 1002 M	r <u>y Total</u> MB				

Figure 6-20: System Details

- NFS Settings Enables the user to set the NFS (Network File System) parameters. NFS is currently used for conference recording. For more information on NFS Settings, refer to section 6.6.2 below.
- **Application Restart** The software application restarts and all ongoing sessions are dropped. User is requested to confirm this operation.
- **Hardware Reset** Reboots hardware. This process is a longer process, taking around 3 minutes. It is recommended to log out and re-log into the system after hardware reset. User is requested to confirm this operation.
- **MCU Shutdown** Enables the system shut-down. When shut-down, the server will completely power off. User is requested to confirm this operation. To restart the system's operation, the user needs to manually power-on the system.
- Start Diagnostic Trace System events are collected during a specified interval and saved, creating a trace file for advanced diagnostics. For more information, please refer to section 6.6.2 below.

To Perform System Maintenance:

1. Select **System Settings > Maintenance**. The Maintenance window opens.

SYSTEM SETTINGS	CONFERENCES	Welcome, admin About
 USER MANAGEMENT NETWORK SETTINGS SIP CONFIGURATION H323 SETTINGS ACCESS NUMBERS DATE & TIME MAINTENANCE UPGRADE 	System Settings / Maintenance System State NFS Settin Application R Hardware R MCU Shutd Start Diagnostic Trace	ngs Restart Reset down

Figure 6-21: Maintenance Window

2. Click a button to perform the action specified.

For additional maintenance operations and troubleshooting, an emergency menu can be accessed using serial connectivity. For further information, see chapter10, <u>Serial Connectivity</u>.

6.6.1 NFS Settings

To Set the NFS Parameters:

- 1. Select **System Settings > Maintenance**. The Maintenance window opens.
- 2. Click on NFS Settings. The following window opens:

NFS Settings		×
NFS IP/Domain	192.162.1.1	▲ E
NFS Path	/tmp/status-meetings	
NFS Status	Online	
	×	~

Table 6-7: NFS Settings

- 3. Enter the NFS IP/Domain
- 4. Enter the **NFS Path** which locates the recorded conference.
- 5. NFS Status is a read-only parameter and can have the values: Online and Offline.
- 6. Click **Save V** to save the settings.
- 7. Click **Clear** X to clear the settings. If the user clicks on **Clear**, the following dialogue box appears for a confirmation request:

Are you sure you want to clear the NFS Settings?	
OK Cancel	

6.6.2 Start Diagnostic Trace

To Provide Diagnostic Trace to Surf Support Stuff:

- 1. Select System Settings > Maintenance. The Maintenance window opens.
- 2. Enter the interval for information collection in the text-box. The allowed range is between "0" to "300" seconds.
- 3. Click on Start Diagnostic Trace

Start Diagnostic Trace	120	sec
C'D		

- 4. The system creates a package with the system configuration, log files in debug level and IP trace of all the system network interfaces for the duration of the diagnostic trace. If the selected interval is set to "0", the system will create a package with system configuration and logs only.
- 5. A diagnostic file (zip file) is created. Click Save Diagnostic Trace to save the file.

Diagnostic Status			
Diagnostic file was	created successfully!		
Save Diagnostic Trace	Delete Diagnostic Trace		

Figure 6-22: Diagnostic Dialog Box

- 6. After saving the file, **Delete Diagnostic Trace**, appears on the main **Maintenance** screen, allowing the user to delete the file.
- 7. Only one trace file is allowed. To provide a new trace file, the existing file must be deleted.



6.7 Upgrade

The user can upgrade the system using the **Upgrade** window, as shown in Figure 6-22.

To Upgrade the System:

1. Select System Settings > Upgrade. The Upgrade window opens:

	U 1	
SYSTEM SETTINGS	CONFERENCES	Welcome, admin 💽 About
USER MANAGEMENT	System Settings / Upgrade Status: Syst	em is ready and initialized (Current version: 2.2.0.7)
SIP CONFIGURATION	URL:	Network Upgrade
ACCESS NUMBERS DATE & TIME		Download
MAINTENANCE		Local Upgrade
		Upgrade from file
GURF		© 2013 SURF Communications Solutions

Figure 6-23: Upgrade Window

- 2. Choose one of the two upgrade modes:
- For Network Upgrade:
 - a. In the URL text-box, type the Orion-MCU's upgrade server's address: <u>update.orionmcu.com</u>. If DNS has not been set (Network Settings section 6.5.1), use its IP address: 23.23.229.203.
 - b. In **Version** text-box, enter the version number to be downloaded (will be supplied by Surf support, upon the release of a GA version).
 - c. Click Download
- For Local Upgrade
 - a. Click on Upgrade from file.
 - b. Browse, and select the download package
- 3. The software download starts and the following figure appears:

•0		J		
	SYSTEM SETTINGS	CONFERENCES Welcome, admi	n 🔶	About
Ø	USER MANAGEMENT	System Settings / Upgrade		
Ó	NETWORK SETTINGS	Status: Downloading new version (Current version: 2.2.0.7)		
-Q	SIP CONFIGURATION	Upgrade		
-Q	H323 SETTINGS	\vec{s}_{n} The requested version is downloading. Please wait		
-Q	ACCESS NUMBERS	→ The requested version is downloading. Please war		
-Q	DATE & TIME	718		
-Q	MAINTENANCE			
- O	UPGRADE			

Figure 6-24: Starting the Download

4. After the download is finalized, a dialogue box is displayed enabling the user to either abort or continue the upgrade process:

SYSTEM S	SETTINGS	CONFERENCES		1	Velcome, admin 🔶	About
USER MAN	AGEMENT	system Settings / Upgrade				
	SETTINGS	Status: The device is I	ready for upgrade with a r	new version (Current	version: 2.2.0.7)	
SIP CONFI	GURATION		Upgrade			
H323 SET	TINGS		Start the upgrade	ABORT		
ACCESS N	JMBERS		Statt the upgrade	ADORT		
DATE & T	ME					
	NCE					
O UPGRADE						

Figure 6-25: Upgrade Starting

5. If the user chooses to continue, the system upgeades:

0		u 1	
	SYSTEM SETTINGS	CONFERENCES	Welcome, admin 💽 About
Ø	USER MANAGEMENT	System Settings / Upgrade	
Ó	NETWORK SETTINGS	Status: Upgrade in progress (Cu	rrent version: 2.2.0.7)
۰Ø	SIP CONFIGURATION	Upgrade	
۰Ö	H323 SETTINGS	The system is upgrading.	Plaze woit
Ó	ACCESS NUMBERS	The system is upgraving.	Please Walt
·Ø	DATE & TIME	112	
·Ø	MAINTENANCE		
<u></u>	UPGRADE		

Figure 6-26: Upgrading

6. The system reboots automatically after the upgrade. To continue login to the system.

admin successfully logged out Back to login	

Figure 6-27: Upgrade Finalized

7. Conferences

After system parameters have been provisioned, conferences can be set up.

7.1 Summary

Select **Conferences > Summary** to view the list of the existing active conferences:

SYSTEM SETTINGS	CONFERENCE	S			Welcome, admin	About
SUMMARY	Conferences / Summar	у				
CONFERENCE SETTINGS	Meeting Room Number	Status	Start Time	Participants	Туре	Show
	400	Active	08-08-2012 11:50:09	3	Multimedia	

Figure 7-1: Conferences List

Please note that the users can view and set only the conferences which belong to their own group (see section 6.4.1 for **Multi-Tier Partitioning)**.

To See the Details of a Conference:

Click View 🤍 .

Figure 7-2 details the selected conference information, including state, type and the list of participants including: telephone number, login time and role.

te: Active e: Multimedia		
Login Time	Role	
11:52:02	participant	
11:53:03	participant	
	e: Multimedia Login Time 11:52:02	e: Multimedia Login Time Role 11:52:02 participant

Figure 7-2: Conference Details

Click Leader Dashboard , to open the Leader Dashboard (section 88 below), and manage a conference.

7.2 Conference Settings

The parameters of an existing conference can be viewed or modified and new conferences can be created.

7.2.1 Opening the Conference Settings Window

To Open the Conference Settings window:

Select Conferences > Conference Settings.

The list of the existing conferences is displayed:

SYSTEM SETTINGS		CONFERENCES			Welcome, admin	🔶 About
SUMMARY	Conference	es / Conference Se	ttings			
O CONFERENCE SETTINGS					Create a new Conference	• •
	Name:		Room:	Media Type:	Any 🗸	Reset
	Conference	Media Type	Room VIP Participants	Register	Status	Operations
	987	Multimedia - High	987	No	NOT Registered	🧨 🗙 🚽
	400	Multimedia - HD	400	No	NOT Registered	🧷 🗶 🚽
	test1721	Multimedia - Normal	323	No	NOT Registered	🧷 🗶 🚽
	HD720P	Multimedia - Normal	300	No	NOT Registered	🧷 🗶 📑
	High	Multimedia - High	200	No	NOT Registered	🧷 🗶 🚽
	1730	Voice Only	1730	No	NOT Registered	🧷 🗙 🚽
	104	Multimedia - High	104	Yes	External registrar disabled	🧷 🗙 🚽
	Normal	Multimedia - Normal	100	No	NOT Registered	🧷 🗙 🚽

Figure 7-3: Conference Management

The following values can appear under the **Media Type** column:

- Multimedia High (VGA 640x480)
- Multimedia HD (1280x720)
- Multimedia Normal (CIF 352X288)
- Voice Only

7.2.2 Sorting and Filtering

The columns **Conference, Room** and **Media Type** can be sorted in ascending or descending order by clicking on a column header.

The user is allowed to filter the users' database, using the toolbar at the top of the screen, and according to the parameters listed below:

Name:	F	Room:	Media Type:	Any	•	Reset	
-------	---	-------	-------------	-----	---	-------	--

- Name. A full conference name or a partial string from it.
- **Room.** A full or partial room (conference) number.
- **Media Type.** The media type, using the drop-down menu.

Pressing on Reset, resets the filter and the original list re-appears on the screen.

7.2.3 Creating a Conference

To create a new conference:

1. Click Create a new Conference 📩.

The Create a new Conference window opens.

Create a new Conference	Create a new Conference X				
Conference:					
Media Type:	Multimedia Ovoice Only				
Video Quality:	High 👻				
Bandwidth Allocation:	Medium 👻				
Video Layout Type:	Equal Layout OD Dominant Based				
Max Shown Participants:	5 🗸				
Max Number of Participants:	5 🗸				
Meeting Room Number:					
Record Conference?					
Register?					
Authenticate?					
Username:					
Password:					
PIN Required?					
Participant PIN:					
Leader PIN:					
Leader Required:	©Yes ●No				
H323 Port	None 👻				
VIP Participants:					
	÷				

Figure 7-4: New Conference Details

- 2. Select conference parameters as described in section 7.3, <u>Conferencing Parameters</u>.
- 3. Click **Save** $\stackrel{1}{=}$, to save the entered information.

7.2.4 Other Conference Actions

You can edit conferences, delete conferences, and open the **Leader Dashboard** to manage a conference from the **Operations** column of the **Conference Settings** window.

To Edit a Conference:

Click **Edit** . Then edit conference parameters as described in <u>Conferencing Parameters</u>.

To Delete a Conference:

Click Delete 🔀.

Are you sure you want	to delete the c	onference '987'?
	ОК	Cancel

To Manage a Conference:

Click Leader Dashboard , to open the Leader Dashboard. See section 8 Leader Dashboard.

7.3 Conferencing Parameters

Parameter	Values	Remarks
Conference	String	The nickname of the conference
Media Type	Multimedia Voice Only	The type of conference to be defined, Multimedia for Video conference or Voice only for Voice conference.
Video Quality	High HD	The video quality of the conference appears only if Multimedia has been chosen for the Media Type parameter (see above).
	Normal	High: VGA (640x480), HD: (1280x720), and Normal: CIF (352X288)
Bandwidth Allocation	Low Medium High	SURF recommends using "Medium" as a default value, hence every new conference room's "Bandwidth Allocation" parameter will be configured as "Medium".
		If the bandwidth in the LAN or WAN, where the Orion-MCU in deployed, is low, please set the conference room's "Bandwidth Allocation" parameter to "Low".
		If there are no bandwidth restrictions, you may use "High" for enhanced video quality.
Video Layout Type	Equal Layout Dominant Based	The type of the video conference layout.
Max Shown Participants	Number	Up to 16 shown participants for equal based layout or up to 8 shown participants for dominant based layout (relevant for video conferences)
Max Number of Participants	Number	Up to 25 participants for equal based layout or up to 12 participants for dominant based layout.
Meeting Room Number	Number	The meeting room (conference) can be accessed by direct dialing, if it is registered. Also used as username for the leader dashboard login.
		Note: conference number <u>must not</u> be equal to SIP user number or access number defined in the system and vice versa.
Record Conference?	Yes/No	If enabled the conference shall be recorded. Please note that the NFS parameters should be defined prior the activation of the conference recording. For NFS settings, refer to section 6.6.1 above.
		The conference shall be recorded in the configured pathname under the name: <i>conferencenumber_date.time.avi</i> For example:

Conferencing parameters are listed in the below table:

Parameter	Values	Remarks	
		400_2013.06.02.13.53.47.avi	
		The recording shall be stopped when the conference is closed.	
Register?	Yes/No	If enabled then the conference is registered to the external registrar.	
Authenticate?	Yes/No	If enabled then the conference is registered with authentication.	
Username	String	If authentication chosen, a username needs to be entered.	
Password	String	If authentication chosen, password needs to be entered.	
PIN Required?	Yes/No	If enabled, the participant is required to enter PIN number to log into the conference.	
Participant PIN	Number	The participant PIN for logging into the conference	
Leader PIN	Number	The conference leader PIN (should be different from the participant PIN). Also used as password for the leader dashboard login.	
Leader Required	Yes/No	Defines if the conference can start before the leader joins the conference or not, if configured yes all regular participant will be placed on hold until the leader joins to the conference.	
H.323 Port		For H.323 sessions, enables the user to select a port from the listed ports, using the drop-down menu	
VIP Participants	List of numbers	Participants' phone numbers or SIP URIs who can join the conference without entering a participant PIN codes.	

Table 7-1: Conferencing Parameters

7.4 Dialing Options

In order to join a conference from a video room system, phone or a softclient, the user can use the access number or the conference number. The following tables show various dialing options per each choice, using the below numbers:

- Access Number 500
- Conference Number 100
- Participant PIN Code 1
- Orion-MCU Domain Orion.com (Domain name or IP address).

Participant is registered on PBX:

Dialing Option	PIN Code	Operations and Prompts
Access Number	V	Dial 500 – Prompt: <i>"Please enter your conference number followed by the # key"</i> Dial 100 – Prompt: <i>"Please enter the conference PIN number followed by the # key"</i> Dial 1 – Connected to conference
Conference Number	V	Dial 100 – Prompt <i>"Please enter the conference PIN number followed by the # key"</i> Dial 1 – Connected to conference
Access Number		Dial 500 – Prompt <i>"Please enter your conference number followed by the # key"</i> Dial 100 – Connected to conference
Conference Number		Dial 100 – Connected to conference

Table 7-2: Dialing Information - Registered on PBX

Participant is registered on Orion-MCU SIP Build-in Registrar:

Dialing Option	PIN Code	Operations and Prompts
Access	٧	Dial 500 – Prompt "Please enter your conference number followed by the # key"
Number		Dial 100 – Prompt "Please enter the conference PIN number followed by the # key"
		Dial 1 – Connected to conference
		Alternative option (Connecting without prompts):
		Dial 500*100*1 – Connected to conference
Conference	٧	Dial 100 – Prompt "Please enter the conference PIN number followed by the # key"
Number		Dial 1 – Connected to conference
Access		Dial 500 – Prompt "Please enter your conference number followed by the # key"
Number		Dial 100 – Connected to conference
Conference		Dial 100 – Connected to conference
Number		

Table 7-3: Dialing Information - Registered on Orion-MCU

Participant is not registered:

Dialing Option	PIN Code	Operations and Prompts
Access Number	٧	Dial 500@Orion.com – Prompt "Please enter your conference number followed by the # key"
		Dial 100 – Prompt " <i>Please enter the conference PIN number followed by the # key</i> " Dial 1 – Connected to conference
		Alternative option (Connecting without prompts):
		Dial 500*100*1@Orion.com – Connected to conference
Conference Number	٧	Dial 100@Orion.com – Prompt "Please enter the conference PIN number followed by the # key"
		Dial 1 – Connected to conference
Access Number		Dial 500@Orion.com – Prompt "Please enter your conference number followed by the # key"
		Dial 100 – Connected to conference
Conference Number		Dial 100@Orion.com – Connected to conference

Table 7-4: Dialing Information - Not Registered

8. Leader Dashboard

8.1 Leader's Capabilities

The Leader Dashboard provides the following capabilities to the conference leader:

- Invite participants to join the conference
- Modify the status of the participant from dominant to non dominant and vice versa
- Make a participant visible/invisible
- Obtain call statistics
- Mute/Unmute all participants
- Lock/Unlock the conference
- View detailed conference parameters
- Remove participants from the conference
- Modify the conference layout mode.

8.2 Leader Login

The leader logs into the Leader Dashboard by using the conference number as username and the leader PIN code as password, as shown below in Figure 8-1:

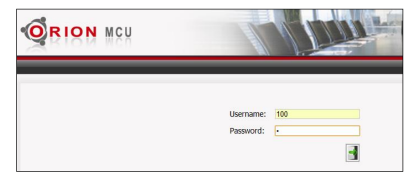


Figure 8-1: Leader Login

8.3 Main Screen

Figure 8-2 below shows the Leader Dashboard's main window:

	ų	Welcome, adminname
Conference Informat onference number: 1 esolution: High IN Code: 123	ion Total incoming bandwidth usage: 41.55 Mbps Total outgoing bandwidth usage: 34.34 Mbps	Number of Participants: Total: 11 Visible: 11 Max Shown Participants: 16 •
Lock Conference	Participants Layouts	
Call Participants	972549866275 RINGING	P i 🔗 💵 👧
Mute All Participants	972548418874 972547834442	P i 🔏 🍽 🚓 P i 🏾 🕷 🖛
Show Statistics	972545710273 RINGING	P i 🖇 🛤 🦛
	972544127222	P i 🔗 🍽 🍙
	972546262398 RINGING	P i 🔗 🐺 🍋
	972549345090 RINGING	P i & III 🐢
	972542958483 RINGING 972541989976	P i 🔬 🖬 📭
	972544583799	P i 🛦 🐺 🐢
	972544034214	P i 🗼 🖛 🐢

Figure 8-2: Leader Dashboard Main Window

On the main screen of the leader dashboard, the following items are displayed:

- **Conference Information** Conference information includes conference number, resolution and the PIN code.
- **Total Bandwidth** Total bandwidth usage of incoming and outgoing sessions, updated every 5 seconds displayed at the top of the toolbar.
- **Number of Participants** Showing the number of total and visible participants and enabling the leader to select the number of shown participants, using a drop down menu.
- **Operational Buttons** The following operational buttons appear at the left side of the Leader Dashboard window:
 - Lock/Unlock Conference Locking the conference prevents the users that are not currently a part of the conference session, to join the conference.
 - **Call Participants** Enables the leader to invite participants to join the conference.
 - Mute/Unmute All Participants
 - Show Statistics Displays the conference's detailed statistics information (section 8.5 below).
- Toolbar which includes Participants and Layout options (section 8). Participants screen provides the default display of the main screen.

• The list of the conference participants followed by icons - Each participant in the list is followed by icons. Each icon represents an information about the participant's state or /and enables the user to toggle between the states, by clicking on it.

The icons and the state they represent are listed in Figure 8-3 below:

D	Ρ	
Dominant participant	Participant (not Dominant)	
İ		
Call statistics		
È	È	À
Participant voice enabled	Video only conference	Participant voice muted
		•
Visible, participant	Voice only participant	Participant video disabled
<u>_</u>		
Remove participant		

Figure 8-3: Leader Dashboard Icons

Figure 8-4 shows a participant's call statistics information, appears upon clicking on 1 :

	Auto Refresh 🗹		
Video	тх	RX	
Video Protocol	H264	H264	
Video Resolution	VGA	SIF	
Video Frame Rate	30	38	
Video Rate Used (in Mbps)	1.1	0.79	
Video Packet Loss	0	0	
Video Packet Loss Percentage	0	0	
Video Jitter	0	31	
🔊 Audio	тх	RX	
Audio Protocol	G7221-32k	G7221-32k	
Audio Rate Used (in Kbps)	32	32	
Addio Nace Obed (in Rops)	0	0	
Audio Packet Loss			
	0	0	

Figure 8-4: Call Statistics

8.4 Layouts

To set the conference layout mode, click the **Layouts** tab on the main leader dashboard screen. Figure 8-5, shows the current and the possible layouts:

Conference Information		Welcome, adminname Number of Participants: Total: 7 Visible: 7
Resolution: High PIN Code: 123	Total incoming bandwidth usage: 59.53 Mbps Total outgoing bandwidth usage: 48.72 Mbps	Max Shown Participants: 16 -
Lock Conference	Participants Layouts	
Call Participants		
Mute All Participants		
Show Statistics	Dominant Based Equal Pres	
	Apply Chosen Layout to Conference	Current Layout
GURI		© 2012 SURF Communications Solutions

Figure 8-5: Conference Layouts

One of two layouts can be chosen:

- **Dominant based**: The dominant speaker's image is larger than the other participants' images (The dominant speaker is automatically defined by energetic voice detection).
- Equal Presence: All the images are displayed equally.

The red border shows the chosen layout. Click **Apply Chosen Layout to Conference** to select a layout.

8.5 Show Statistics

To view the conference statistics details, click the **Show Statistics** button on the left side of the leader dashboard screen. Figure 8-6 showing the statistics information of all the conference participants:

Participant	27	77	2	12	2	11	99	99	10)7
Video	тх	RX	тх	RX	тх	RX	тх	RX	тх	RX
Video Protocol	H264	H264	H264	H264	H264	H264	H264	H264	H264	H264
Video Resolution	VGA	CIF	VGA	SIF	VGA	SIF	VGA	SIF	VGA	QVGA
Video Frame Rate	31	15	31	20	31	30	31	30	31	15
Video Packet Loss Percentage	0	0	0	0	0	0	0	0	0	0
🔗 Audio	хт	RX	тх	RX	тх	RX	тх	RX	тх	RX
Audio Protocol	G.711MU	G.711MU	G7221-32k	G7221-32k	G.711MU	G.711MU	G.711MU	G.711MU	G.711MU	G.711MU
Audio Rate Used (in Kbps)	64	64	32	32	64	64	64	64	64	64
Audio Packet Loss Percentage	0	0	0	0	0	0	0	0	0	0

Figure 8-6: Conference Statistics

Use the horizontal scroll bar to view all the participan's information.

Set the **Auto Refresh** check-box to update the displayed information automatically. The information is updated every 5 seconds.

The rows in the statistics table above can be set or reset by clicking on the **Rows Settings** button. As shows in Figure 8-7:

Rows Settings X
🔮 Video Protocol
🕑 Video Resolution
🗹 Audio Protocol
🕑 Audio Rate Used (in Kbps)
🕴 Audio Packet Loss
🥑 Audio Packet Loss Percentage
🕑 Video Frame Rate
🕴 Video Rate Used (in Mbps)
🕴 Video Packet Loss
🕑 Video Packet Loss Percentage
🕴 Video Jitter
🕴 Audio Jitter
Restore Default

Figure 8-7: Rows Settings

Click on **Restore Default** to restore the original rows settings.

8.6 Calling Participants

To invite participants to join a conference:

1. Click the Call Participants button.

The Call Participants window opens as shows in Figure 8-8:



Figure 8-8: Calling Participants

- 2. Choose one of the following options:
 - 2.1 Use the text-box, You can enter one of the following:
 - For registered participant: Enter the name/number appears in the registration to SIP registrar
 - For non-registered participant: Enter the full path including the SIP server IP address: name/number@SIP server-IP-Address

Call Participants	×
Charlie@10.10.10.1	80
Protocol: SIP	¥
Phonebook	refresh
Call	

- Click to add more participants and then click Call.
- Click X to cancel the invitation.
- 2.2 Use the phone-book:
- Point on the Phonebook text-box with the cursor and click on it.
- The Phonebook window pops-up:

Filter: Enter keywords		
✓ Check all X Uncheck all	0	r I
222@157.164.208.149		
444@215.83.18.55		
ilana@99.139.44.95		
Maria@130.102.111.251		
	-	
Phonebook	÷	refresh
Call		//

- Check the participants you want to invite and click Call.
- You can check/uncheck the entire list or filter the list by using the toolbar at the top of the window. To return back to the original list, press Refresh.

9. Firewall and NAT

9.1 Overview

Orion-MCU provides voice and video conferencing services for SMBs and enterprises, and is naturally located either in a demilitarized zone (DMZ) with a public or private IP address or in a LAN behind the organization's Firewall/NAT (Network Address Translation) with a private IP address. The Orion-MCU may also reside in a public IP.

Firewalls that are not SIP aware may cause complexity in providing connectivity with clients, located in the external IP network or behind other firewalls.

This section describes the possible topologies, firewall/NAT settings, and NAT traversal in Orion-MCU.

9.2 **Topologies**

9.2.1 Orion-MCU in a DMZ

When Orion-MCU is located in the DMZ, it allows you to assign to it a public or private IP address. This enables an easy access and direct connectivity with video clients in the public internet as shown below in Figure 9-1:

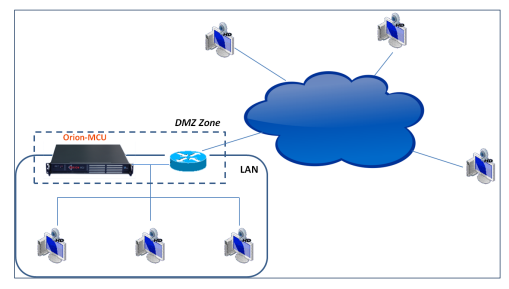


Figure 9-1: Orion-MCU in DMZ Zone

9.2.2 Orion-MCU behind a NAT

When Orion-MCU system is located behind a NAT, in a private LAN, it is not accessed directly by the other entities in the internet. This causes a better security on one hand and on the other

hand it makes the connectivity with outside world more complicated. When deploying the Orion-MCU in this topology, it is required to provide port mapping to the Orion-MCU. As shown below in Figure 9-2:

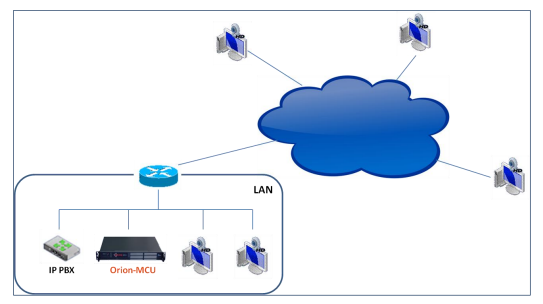


Figure 9-2: Orion-MCU Located in LAN

9.3 Firewall/NAT Settings

In order to use a firewall/NAT, it is recommended to follow the below settings:

9.3.1 Blocking Ports

Block the access, from the external IP network, to the following ports:

- 22 (ssh)
- 23 (telnet)
- 80 (http)
- 443 (https)

You may let them remain open for internal administrative operations.

9.3.2 Enabling SIP Sessions

To enable SIP setup with other entities in the external network, the firewall/NAT router must be configured to allow incoming and outgoing SIP messages through UDP port 5060 and 5093 (for SIP session signaling) and TCP port 5061 (for TLS).

9.3.3 RTP Traffic Ports Range

The range of the UDP ports for the incoming and outgoing RTP packets need to remain open in the firewall/NAT. Orion-MCU communicates through ports in the range 10000-20000, for video, voice.

The actual range can be restricted within the default one, depending on number of conferences, participants per conference, conference type and Orion-MCU's model you are using.

9.4 NAT Traversal in Orion-MCU

9.4.1 Near-End NAT Traversal

In a deployment scenario where Orion-MCU is located behind a firewall and is configured with private IP address, the signaling sent from the Orion-MCU messeges will contain private IP addresses. Unless the firewall provides VoIP NAT Traversal services, sessions will not connect, as the singling messeges will contain non-routable addresses. This issue is called Near-End NAT traversal, as the problem to be solved is "near" – meaning the close firewall.

Orion-MCU solves this problem by providing near-end NAT traversal as part of the Orion-MCU. The private IP addresses within the SDP are replaced by the NAT's public IP address and the clients receive SIP messages which include SDP with accessible public IP addresses, providing session completion.

9.4.2 Orion-MCU Setting for Near-End NAT Traversal

In order to allow near-end NAT Traversal in Orion-MCU, follow the below steps:

1. Select **System Settings > SIP Configuration**. The below screen opens:

SYSTEM SETTINGS	CONFERENCES	_		Welcome, admin	About		
USER MANAGEMENT	System Settings / SIP Configu	ration					
NETWORK SETTINGS	SIP Interface	STD Interface			External Registrar		
SIP CONFIGURATION	Listening SIP Port: 5060			Use External Registrar:	N		
H323 SETTINGS	Block Direct Calls:		No	Registrar IP / Domain Name:	127.0.0		
ACCESS NUMBERS	Built-in Registrar / Proxy Enable Registrar / Proxy: Yes						
DATE & TIME				- Registrar Port:	506		
MAINTENANCE				Use REGISTER Authentication:	Ν		
UPGRADE		REGISTER Authentication Required: No		Authentication Realm:	LIKRea		
				Outbound Proxy			
	Authentication Realm:		girealm	Use Outbound Proxy:	Ν		
	Show SIP Registrations	SIP Users		Outbound Proxy IP / Domain Name:	127.0.0		
	NAT Traversal MCU is behind NAT: Yes		Outbound Proxy Port:	506			
	MCU Public IP / Domain Name:	michael.orionm	cu.com				

Figure 9-3: SIP Public IP Configuration

- 2. Click Edit 🛃 . SIP settings become editable.
- 3. Set the Enable Registrar / Proxy check-box.
- 4. Enter a value for Listening SIP Port.
- 5. Enable the **MCU is behind NAT** check-box.
- 6. Enter a value for MCU Public IP / Domain Name:



- 7. Press **Save V** to save the configuration.
- 8. The system restarts. If **Domain Name** has been entered, the address is resolved.
- 9. Near-end NAT traversal is applied.

9.4.3 Far-End NAT Traversal

When the SIP client is behind a firewall, Orion-MCU may receive private IP addresses in the received SDP (for sending the session's RTP packets) as shown below in Figure 9-4:

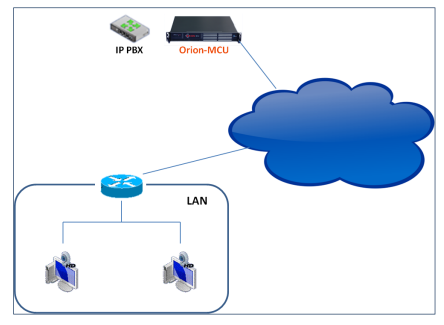


Figure 9-4: SIP Client behind a NAT

In this case, the packets cannot be sent, until the first packets are received from the client. The system learns the actual public IP address of these packets, and sends the transmitted RTP packets to this address.

Far-end NAT traversal is applied automatically and no setting is needed in Orion-MCU.

Note: Please note that in order for this topology to work, the SIP clients located behind the local firewall must support Near-End NAT traversal.

Near End NAT Traversal for SIP Clients requires the SIP clients to send their routable (in most cases Public) IP address in their contact information and r-port parameter.

10. Serial Connectivity

If there is no communication with the system for any reason, the Orion-MCU can be accessed by the serial I/O port for a basic troubleshooting. Follow these steps to enable serial communication.

Step 1: Physical Connectivity

Connect the serial port of your laptop to the Orion-MCU serial port. If no serial I/O port is available on your computer, use a USB adaptor.

Step 2: Login

Use any Telnet software, for example "<u>PuTTy</u>". Enter the relevant input as shown in the **PuTTY Configuration** display below and press **Open**:

Real PuTTY Configuration		23
Category:		
Category: Session Logging Terminal Keyboard Bell Features Window Rehaviour Translation Selection Colours Colours Colours Connection Data Proxy Telnet Rlogin SSH Serial	Basic options for your PuTTY s Specify the destination you want to conr Serial line COM10 Connection type: Raw Telnet Rlogin SS Load, save or delete a stored session Saved Sessions orion Serial Default Settings orion Serial Close window on exit: Aways Never O Only on	Speed 115200 SH Serial Load Save Delete
About	Open	Cancel

Figure 10-1: PuTTY Configuration

Step 3: Emergency menu

The login prompt of the system appears. Enter the default user name and password (admin, admin) to view the emergency menu. Use the arrow keys and <Enter> to make your selection from the following options:

- 1. Show the IP address of the system
- 2. Set a default IP address
- 3. Reset the password
- 4. Reboot the system

5. Logout

11. Appendix-A: Precautions & Safety

11.1 Rack Precautions

- Ensure that the leveling jacks on the bottom of the rack are fully extended to the floor with the full weight of the rack resting on them.
- In a single rack installation, stabilizers should be attached to the rack.
- In multiple rack installations, the racks should be coupled together.
- Always make sure the rack is stable before extracting a component from the rack.
- Extract only one component at a time extracting two or more simultaneously may cause the rack to become unstable.

11.2 Server Precautions

- Review the electrical and general safety precautions.
- Determine the placement of each component in the rack before you install the rails.
- Install the heaviest server components at the bottom of the rack first, and then work up.
- Use a regulating, uninterruptible power supply (UPS) to protect the Orion-MCU from power surges, voltage spikes and to keep your system operating in case of a power failure.
- To maintain proper cooling, always keep the rack's front door and all panels and components on the components closed when not servicing.

11.3 System Safety

11.3.1 Electrical Safety Precautions

Basic electrical safety precautions should be followed to protect yourself from harm and the Orion-MCU from damage:

- Be aware of the locations of the power on/off switch on the chassis as well as the room's emergency power-off switch, disconnection switch or electrical outlet. If an electrical accident occurs, you can then quickly remove power from the system.
- Do not work alone when working with high voltage components.
- Power should always be disconnected from the system when removing or installing main system components. When disconnecting power, you should first shut down the system and then unplug the power cords.
- When working around exposed electrical circuits, another person who is familiar with the power-off controls should be nearby to switch off the power if necessary.
- Use only one hand when working with powered-on electrical equipment. This is to avoid making a complete circuit, which will cause electrical shock. Use extreme caution when using

metal tools, which can easily damage any electrical components or circuit boards they come into contact with.

- Do not use mats designed to decrease static electrical discharge as protection from electrical shock. Instead, use rubber mats that have been specifically designed as electrical insulators.
- The power supply power cords must include a grounding plug and must be plugged into grounded electrical outlets.

11.3.2 General Safety Precautions

Follow these rules to ensure general safety:

- Keep the area around the system clean and free of clutter.
- The system weighs approximately 10 lbs (4.5 kg).
- Place the chassis top cover and any system components that have been removed, away from the system or on a table so that they won't accidentally be stepped on.
- After accessing the inside of the system, close the system back up and secure it to the rack unit with the retention screws, after ensuring that all connections have been made.

12. Appendix-B- Rack Mounting

The box your chassis was shipped in should include four mounting screws, which you will need if you intend to install the system into a rack.

Choosing a Setup Location

- Leave enough clearance in front of the rack to enable you to open the front door completely (~25 inches).
- Leave approximately 30 inches of clearance in the back of the rack to allow for sufficient airflow and ease of servicing.
- This product is for installation only in a Restricted Access Location (dedicated equipment room, service closet, etc.).

Rack Mounting Considerations

Ambient Operating Temperature: If installed in a closed or multi-unit rack assembly, the ambient operating temperature of the rack environment may be greater than the ambient temperature of the room. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature (Tmra).

Reduced Airflow: Equipment should be mounted into a rack so that the amount of airflow required for safe operation is not compromised.

Mechanical Loading: Equipment should be mounted into a rack so that a hazardous condition does not arise due to uneven mechanical loading.

Circuit Overloading: Consideration should be given to the connection of the equipment to the power supply circuitry and the effect that any possible overloading of circuits might have on over current protection and power supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

Reliable Ground: A reliable ground must be maintained at all times. To ensure this, the rack itself should be grounded. Particular attention should be given to power supply connections other than the direct connections to the branch circuit (i.e. the use of power strips, etc.).

Rack Mounting Instructions

This section provides information about installing the Orion-MCU into a rack unit. There are a variety of rack units on the market, which may mean the assembly procedure will differ slightly. You should also refer to the installation instructions that came with the rack unit you are using.

Installing the Chassis into a Rack:

- 1. Confirm that chassis includes the four mounting screws required to mount the chassis into a rack
- 2. Align the thru holes of the chassis with the thru holes of the rack.
- 3. Insert the mounting screws into the thru holes in the front of the chassis and through the thru holes in the rack

Installing into a Telco Rack

The compact design of the Orion-MCU enables installation into a Telco rack without the use of rails. The installation instructions are similar to the regular rack instructions.

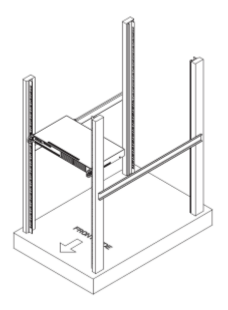


Figure 12-1- Installing Orion-MCU into a Rack

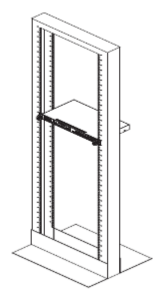


Figure 12-2- Installing Orion-MCU into a Telco Rack

13. Appendix C- Technical Specification

Dimensions (H x W x D): Inches: 1.7 x 17.2 x 9.8 (4.3 x 43.7 x 24.9 Centimeters)

Chassis: 1U Rackmountable

Weight: Net Weight: 7.7 lbs. (3.5 kg)

System Input Requirements

AC Input Voltage: 100-240 VAC (auto-range)

Rated Input Current: 3A max

Rated Input Frequency: 50 to 60 Hz

Power Supply

Rated Output Power: 200W (Part# PWS-202-1H)

Rated Output Voltages: +3.3V (8A), +5V (8A), +12V (16A), -12V (0.5A), +5Vsb (2A)

Operating Environment

Operating Temperature: 10° to 35° C (50° to 95° F) Non-operating Temperature: -40° to 70° C (-40° to 158° F) Operating Relative Humidity: 8% to 90% (non-condensing) Non-operating Relative Humidity: 5 to 95% (non-condensing)

Web-based GUI

Orion-MCU web based GUI supports Internet Explorer 8 or newer, Google Chrome 20 or newer, Mozilla Firefox 14 or newer and Safari 5 or newer.

End of Document