

OfficeServ

WebMMC User Manual

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INTRODUCTION

Purpose

OfficeServ WebMMC is a web-based application used to configure the OfficeServ 7400 keyphone system. This document describes the installation method, the main features, and programming methodology of OfficeServ WebMMC.

Document Content and Organization

This guide is composed of three chapters and a listing of abbreviations, which can be summarized as follows:

CHAPTER 1. Introducing OfficeServ WebMMC

This chapter introduces the background and purpose of WebMMC along with pre-installation checks, and detailed steps to install the product.

CHAPTER 2. Getting Started With OfficeServ WebMMC

This chapter explains how to launch WebMMC and access the web application.

CHAPTER 3. Programming With OfficeServ WebMMC

This chapter details the web application's user interface and how to navigate the program.

ABBEVIATIONS

This section contains definitions for all abbreviations used in the manual.

Document Conventions

The following paragraph notices contain specialized information that should be carefully examined in order to more fully understand the product.



CAUTION

These sections outline critical information or instructions that must be observed to prevent damage or corruption.



CHECKPOINT

These sections outline specific items that can be checked to verify proper implementation and behavior of the program.



NOTE

These sections are not service affecting, but are informational tips and explanations to further assist in understanding the product.

References

OfficeServ 7400 General Description

OfficeServ 7400 System Manual introduces the OfficeServ 7400 keyphone system and describes system overview information such as hardware configurations, specifications, and functions.

OfficeServ 7400 Installation Manual

OfficeServ 7400 Installation Manual describes the processes involved in installation, configuration, verification, and operation of the OfficeServ 7400 keyphone system.

OfficeServ 7400 Programming Manual

OfficeServ 7400 Service Manual details the features and methodologies of the system software, along with detailed programming descriptions and tgroubleshooting information for the OfficeServ 7400 keyphone system.

Revision History

EDITION	DATE OF ISSUE	REMARKS
00	6. 2006	First Edition



Installing or Uninstalling OfficeServ WebMMC

When installing or uninstalling OfficeServ WebMMC the Operating System will be required to restart. As such, be sure to save all data and exit all programs before launching the installer or uninstaller. The installation program can overwrite old data, so in the case of reinstallation, be sure to back up existing data first.

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OfficeServ WebMMC Introduction

OfficeServ WebMMC is a web based application used to configure programming options in the OfficeServ 7400 keyphone system.

In the past, Samsung keyphone systems were programmed using Keyset Man-Machine Code (KMMC) using a system keyset. Over time this style of programming was supplemented by personal computer-assisted programming, or PCMMC. The most recent Samsung keyphone systems have an even more evolved PCMC solution called the OfficeServ Manager, or OSM, which is a client-side Windows-based application.OfficeServ WebMMC improves upon OSM by allowing a technician to configure the system over the web using the Internet Explore browser.

OfficeServ WebMMC communicates via the Transmission Control Protocol/Internet Protocol(TCP/IP) with the keyphone system. The web application is delivered to technicians through Apache Tomcat, an industry standard open-source web server.

Technicians connect to OfficeServ WebMMC server and login by using a unique user ID and password, as controlled by the web server administrator. OfficeServ WebMMC has the ability to create, open, and modify an OfficeServ 7400 keyphone system database offline, with no active conection to a system. OfficeServ WebMMC can also connect to an OfficeServ 7400 keyphone system live in order to upload or download databases or make live programming changes.

System Requirements

Before installing or using OfficeServ WebMMC ensure that the computers to be used meet the minimum requirements specified below.

ltem	Specification	
CPU	Intel Pentium IV 2 GHz or higher	
Main Memory	1 GB RAM or higher	
Operation System	Microsoft Widows 2000 Series (SP3 or higher), Microsoft Widows XP Professional (SP1 or higher), Microsoft Widows 2003	
Network Interface Card	10/100 Base-T	
Web Browser	ser Internet Explorer 6.0 or higher	
HTTP Processor	r Tomcat 5.5 or higher	
Java Container	Java Runtime Environment 5.0 or higher	
JSP Server	Tomcat 5.5 or higher	

Server PC Requirements

Client PC Requirements

Item	Specification
CPU	Intel Pentium IV 1 GHz or higher
Main Memory	256 MB RAM or higher
Operation System	Microsoft Widows 2000 Series (SP3 or higher), Microsoft Widows XP Home (SP1 or higher), Microsoft Widows XP Professional (SP1 or higher)
Network Interface Card	10/100 Base-T
Web Browser	Internet Explorer 6.0 or higher

OfficeServ Keyphone System Requirements

Cabinet	Software		
OfficeServ 7400	3.31b or higher		



Client / Server Configuration

Although system specifications define both a server and a client PC, one PC can act as both server and client. In these cases the system must meet the server requirements listed above.

OfficeServ WebMMC Configuration

OfficeServ WebMMC can be configured as a standalone server, or as a web server to support multiple client logins. The following illustrations demonstrate the difference between the two.

Standalone Server

When configured as a standalone server, OfficeServ WebMMC is installed on the technician's PC or laptop. In this setup the technicians is given maximum serviceability, as connection to the switch does not require interfacing to an outside webserver.



OfficeServ 7400

Web Server

When configured as a web server, OfficeServ WebMMC is installed on an internet accessible PC. In this configuration a technician does not even require a laptop. They can use an PC that has Internet Explorer installed to access the WebMMC server. In this configuration the customer site network firewall would have to allow the both the PC in question and the OfficeServ keyphone system to have internet access.



OfficeServ 7400

Installation Process Overview

The steps to install OfficeServ WebMMC are as follows:

- 1. Install the Jave Runtime Environment.
- 2. Install Apache Tomcat.
- 3. Install OfficeServ WebMMC.

Installing the Java Runtime Environment

The Java Runtime Environment, or J2SE, is a standalone Java platform that allows Java applications to run on the server. The J2SE platform is required in order to install Apache Tomcat.

- Locate the J2SE installation file included with OfficeServ WebMMC, 'jre-1_5_0_06windows-i586-p.exe', or download the most current J2SE installation package from 'http://java.sun.com/javase/'.
- *2.* Double-click the installation file to launch the installer.



3. Carefully read the license agreement and click [Accept >].



4. The J2SE installation will begin.

🛃 J2SE Ru	ntime Environment 5.0 Update 6 - Progress	
Installing The prog	ram features you selected are being installed.	& <u>Sun</u>
P	Please wait while the Install Wizard installs J2SE Runtime Environm Update 6. This may take several minutes. Status:	ient 5.0
installShield -	< Back Next >	

5. When the installation of the Java Runtime Environment is completed, click [Finish] to exit the installer.



Installing the Tomcat

Apache Tomcat is a web container that runs on the J2SE platform. Tomcat includes an HTTP processor, a Java servlet, and a JavaServer Pages, or JSP, compiler. Tomcat acts as both server and interpreter for the OfficeServ WebMMC web application.

- Locate the Tomcat installation file included with OfficeServ WebMMC, 'apachetomcat-5.5.15.exe', or download the most current Tomcat installation package from 'http://tomcat.apache.org/'.
- *2.* Double-click the installation file to launch the installer. Click [Next >].



3. Carefully read the license agreement and click **[I Agree]**.



4. Choose the items to install, or accept the defaults, and click [Next >].

hoose Components Choose which features of Ap	ache Tomcat you want to install.	- Andrewson of the
Check the components you w install. Click Next to continue. Select the type of install: Or, select the optional components you wish to install: Space required: 11.3MB	Int to install and uncheck the com	ponents you don't want to Description Hover your mouse over a component to see its description.
lsoft Install System v2.0		

5. Choose the installation path, or accept the default, and click [Next >].

oose Install Location hoose the folder in which to install Apache Tomcat.	
	Contraction of the second
stup will install Apache Tomcat in the following folder. To install in a different owse and select another folder. Click Next to continue.	folder, click
Destination Folder	
C:\Program Files\Apache Software Foundation\Tomcat 5:5	rowse
pace required: 11.3MB	
pace available: 28.6GB	
oft Install System v2.0	
< Back Next >	Cancel

6. Set up the Tomcat connector port and the administrator login and click [Next >]. The connector port defines how a technician will connect to the web page, and defaults to 8080. The administrator login is only used for remote administration of Tomcat, and has no effect on OfficeServ WebMMC.

Configuration Tomcat basic configuration.		-
HTTP/1.1 Connector Port	2020	
Administrator Login		
User Name	admin	
Password		
ilisoft Install System v2.0		

7. The installer will attempt to locate the J2SE path. If it cannot be found, or if multiple installations are found, the correct path will have to be set manually. When it is located, click [Next >].

😹 Apache Tomcat Setup: Java Virtual Machine path selection	
Java Virtual Machine Java Virtual Machine path selection.	
Please select the path of a J2SE 5.0 JRE installed on your system:	
Et)Program Files(Java)(re1.5.0_06)	
Nullsoft Install System v2.0	Cancel

8. Installation will begin with the chosen options. Click Show Details to see a more in-depth file-by-file progress report.

Apache Tomcat Setup				
Installing Please wait while Apache Tomcat is	being instal	led.	×	Harrison Concerne
Extract: catalina.jar				
Show details				
ullsoft Install System v2.0				
		< Back	Next >	Cancel

9. Once installation has completed uncheck the 'Run Apache Tomcat' checkbox and click [Finish] to exit the installer.

💐 Apache Tomcat Setup	
http://jakarta Project http://jakarta.apache.org/	Completing the Apache Tomcat Setup Wizard Apache Tomcat has been installed on your computer. Click Finish to close this wizard. In Apache Tomcat Show Readme
	< Back Finish Cancel



Run Apache Tomcat

By default, the Tomcat installer will be set to launch Tomcat after exiting. If Tomcat is running during the OfficeServ WebMMC installation, Tomcat will have to be restarted before WebMMC will function.

Installing OfficeServ WebMMC

After installing J2SE and Tomcat, OfficeServ WebMMC can be installed. The WebMMC isntaller will set up both the WebMMC COM object and the web application.

- Locate the WebMMC installation file, 'OfficeServ WebMMC(20060504).zip', or download the most current WebMMC installation package from 'http://www.samsunggsbn.com/'.
- 2. Extract the setup file and double-click the 'setup.exe' file to launch the installer.

OfficeServ Webmmc - InstallShield Wizard
Preparing Setup Please wait while the InstallShield Wizard prepares the setup.
OfficeServ Webmmc Setup is preparing the InstallShield Wizard, which will guide you through the rest of the setup process. Please wait.
InstallShield Cancel

3. The installer will search for Apache Tomcat. When it is found, click [Yes].

Questio	n 🛛 🛛
?	Apache tomcat 5.5 is found, do you want to use this version?
	Yes No

4. When the welcome screen appears, click [Next >].

OfficeServ Webmmc - Inst	allShield Wizard	×
	Welcome to the InstallShield Wizard for OfficeServ Webmmc The InstallShield® Wizard will install OfficeServ Webmmc on your computer. To continue, click Next.	
	< Back Next> Cancel	

5. Select a country and click [Next >].

elect Locale				A second
Select the countr	y that best suits your n	eeds.		
Welcome to the I	nstallShield Wizard for	OfficeServ Webmr	nc	
The InstallShield country and click	R]Wizard will install Off Next to continue.	ficeServ Webmmc	on your computer.	Select your
An appropriate El you select.	JLA (End User License	e Agreement) will be	e displayed accord	fing to the country
An appropriate El you select.	JLA (End User License	e Agreement) will be	e displayed accord	fing to the country
An appropriate El you select.	JLA (End User License	e Agreement) will be	e displayed accord	fing to the country
An appropriate El you select.	JLA (End User License	e Agreement) will be	e displayed accord	ling to the country
An appropriate El you select. Select Locale Country:	ULA (End User License United States	e Agreement) will be	e displayed accord	ling to the country

6. Carefully read the license agreement and click [Yes].

icense Agreement Please read the following license ag	greement carefully.		
Press the PAGE DOWN key to see	the rest of the agreement.	_	
Software License Agreement & Limi For OfficeServ Webmmc. Samsung Telecommunications Ame	ited Warranty erica, L.P.		^
IMPORTANT, READ CAREFULLY			
This Samsung End-User License Ag you (either an individual or an entity identified above, which includes co	greement (EULA) is a legal bir) and Samsung for Samsung mputer software and may incl	nding agreement betwe software product lude printed material, ar	en nd 🥪
Do you accept all the terms of the p will close. To install OfficeServ Wet	receding License Agreement' bmmc, you must accept this a	? If you select No, the greement.	setup
allShield			

7. Set the destination folder and click [Next >].

OfficeServ	Webmmc - InstallShield Wizard
Choose D Select fo	Destination Location Ider where setup will install files.
	Install OfficeServ Webmmc to:
	C:\\Samsung Electronics\OfficeServ Webmmc Change
InstallShield -	
	< Back Next > Cancel

8. To begin installation click [Install].

OfficeServ Webmmc - InstallShield Wizard	
Ready to Install the Program The wizard is ready to begin installation.	NEX.
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. the wizard.	Click Cancel to exit
InstallShield	Cancel

9. The progress screen will appear and beging copying files.



10. During installation the C Runtime Library 6.0 will also be installed.



11. Once all files are copied an alert will appear warning that Tomcat must be restarted if it is running.



12. Click [Finish] to complete OfficeServ WebMMC installation.



CHAPTER 2. Getting Started With OfficeServ WebMMC

Launching OfficeServ WebMMC Overview

The steps to launch OfficeServ WebMMC are as follows:

- 1. Launch Apache Tomcat.
- 2. Launch OfficeServ WebMMC.
- 3. Log in to the WebMMC web application.

Launching Apache Tomcat

Because Tomcat acts as both web server and interpreter for OfficeServ WebMMC, it must be running before WebMMC can be started.

Click on [Start] → [Programs] → [Apache Tomcat x.x] → [Configure Tomcat]. When the dialog opens, click [Start]. To have Tomcat start automatically with Windows, set 'Startup Type' to 'Automatic'. Click [OK] to close the window.

ieneral Log O	n Logging Java Startup Shutdown
Service Name	Tomcat5
Display name:	Apache Tomcat
Description:	Apache Tomcat 5.5.15 Server - http://tomcat.apache
Path to execu	itable:
"C:\Program	Files\Apache Software Foundation\Tomcat 5.5\bin\tomcat5
Startup type:	Manual
Service Statu	s: Stopped
Church	Stop Pause Restart
Charles Internet	Stop Pause Restart

2. To verify that Tomcat is running successfully, open Internet Explorer and in the 'Address' field type 'http://localhost:8080/' and press [Enter].



3. The Tomcat default home page will be displayed.





Starting Tomcat

If the Tomcat home page does not start, repeat step 1 to verify that the service is running. If the home page still fails to load, verify that the anonymous internet guest account, **IUSR_<**, has read/write access to the Tomcat directory, **'C:\Program Files\Apache Software Foundation'**.

Launching OfficeServ WebMMC

Although the main programming interface for WebMMC is the web application, there is also a server-side program that must be running in order to log in to the web application.

1. On the Windows Desktop locate the OfficeServ WebMMC shortcut and double-click it.



2. The OfficeServ WebMMC command line tool will launch in a DOS window similar to the one below. Verify that the display shows 'Waiting for next client to connect...'.





Starting OfficeServ WebMMC

If the WebMMC windows does show 'Waiting for next client to connect...' it indicates a problem initializing the NIC interface. Analyze any error messages shown to diagnose the problem, and contact Samsung Technical Support if necessary.



OfficeServ WebMMC Communications Interface

The OfficeServ WebMMC program is a command line program, and must remain running in order to log in to the web interface. Closing the window will exit the program, so be sure to keep the window running at all times. The program can be minimized by clicking the _ button in the upper right.

Logging in to the WebMMC Web Application

The WebMMC web application is the interface for the program where all switch programming is done.

1. Open Internet Explorer and in the address field type **'http://localhost:8080/webmmc'** and press enter.



2. The WebMMC login screen should be diplayed. The default login is **'admin'** with a password of **'4321'**.

SAMSUNG				\sum
OfficeServ				
	ID	1	Password	
	Language	English	ОК	CANCEL
OfficeServ WebMMC V	1.9.0.0 Copyrig			

3. The main OfficeServ WebMMC home page will be displayed.





Logging in to WebMMC

If the WebMMC login screen does not display, or does nto display properly, verify that the version of Internet Explorer is 6.0 or higher. Also verify that the current user account and the **IUSR_<computername>** account have read/write access to the Tomcat folder, **'C:\Program Files\Apache Software Foundation'**.



Logging in from another computer

The '**localhost**' designation can only be used from the PC that has WebMMC installed. To connect to this web page from another destination, enter the IP address or computer name in place of localhost. (e.g. – 'http://192.168.1.0:8080/webmmc' or 'http://WebMMCSrvr:8080/webmmc')

CHAPTER 3. Programming with OfficeServ WebMMC

Home Page Layout

The OfficeServ WebMMC web application home page provides access to all of the features of WebMMC.

	HOME	MY INFO HELP	LOGOUT
OfficeServ WebMMC	لا	CHOME & MY INFO PHELP	LOGOUT SANGUAGE : English
🕑 admin User ID			
V1.9.0.0 2006/04/27 Connection State : Idle Program Information	ation		
Connection	on Type		
Configuration Administration			

Feature	Description
HOME	Loads the WebMMC home page.
MY INFO	Configure user account.
HELP	Displays the help page.
LOGOUT	Logs the user out of WebMMC.
User ID	Displays the ID of the currently log-in user.
Program Information	 Version: Displays WebMMC version information. Connection Status: Displays the current connection status: Idle: No systems connected and offline files open. Offline: Currently viewing an offline database. Online: Currently connected to a system. File Name: Displays the filename of the open offline database. System: Displays IP address of the system currently connected. Switch: Displays switch type and country
Online / Offline / Disconnect	 Online: Loads switch connection page. Offline: Loads saved database connection page. Disconnect: Disconnect from system or closes database file.
Administration	Loads user management page.

Account Information

The MY INFO page is used to set up information about the current user account.

1. Click [**MY INFO**] to load the Change User Information page.

ок
ОК
£
ician

2. Enter the details that are to be changed and click **[OK]**.

Administration

The Administration page is used to manage OfficeServ WebMMC user accounts. This page can only be loaded when logged in as **'admin'**. The Administration page is accessed by clicking **[Configuration]** then **[User Information]**.

		Initialize Pas	sword Delete	Select All	Cancel
	11000 10	State	IP	Address	
	User ID	Connection	Co	nnect URL	
	admin	Log-in	1	127.0.0.1	
	(Technician)	Idle			
-	samsung	Log-in	1	127.0.0.1	
	(Technician)	Idle			
	User ID			Alphabet Number	Add

Screen Items	Descriptions
User ID	The user ID and permissions level.
State / Connection	The current status of the user account.
IP Address	The IP address of the most recent login for the user account.
Connect URL	The IP address of the system the user Is connected to, or the name of the offline database being viewed by the user.
Initialize Password	Resets the password for the selected account(s) to '4321'.
Delete	Delete the selected user account(s).
Select All	Select all user accounts.
Cancel	Clears current user account selection.
Add	Create user account from the entered user ID

Connecting to a Live System

The On-Line page is used to establish a connection to a live system. To access the page, click **[Online]**.

	Connect	Delete	Select All	Cancel
Site Name	Link Type		Site Number	
 Site nume	Baud Rate	Com Port	Tenant	Password
Default	IPv4		165.213.176.10	
Derault			1 💌	
Qa House				Add
Site Name				Add

Screen Items	Descriptions
Site Name	The name of the system site.
Link Type	System connection method (IPv4 / IPv6 / Modem)
Site Number	IP address of the system.
Tenant	Determines the tenant number to connect to.
Password	Sets the password used to log in to the system.
Connect	Attempt to log in to the selected system.
Delete	Delete the selected system.
Select All	Select all systems.
Cancel	Clears current system selection.
Add	Create a new system selection from the entered information.

Opening an Offline Database File

The Off-Line page is used to open a previously downloaded database. To access the page, click **[Offline]**. Offline database files are Access mdb files, and are stored in **'C:\Program Files\Samsung Electronics\OfficeServ Webmmc\DB_USER'**.

	Open	Delete	Select All Can	incel
Database	e File Name		Password	
La	bTest			1
tie kome			Cre	eate
File Name : Sortem :	OfficeServ 7400		Crea (Alphabet, Number, '-',	eate
File Name : System :	OfficeServ 7400		Cre (Alphabet, Number, ``,	eate
File Name : System : Contry : Tenant Number :	OfficeServ 7400	*	Cree (Alphabet, Number, '-',	eate
File Name : System : Country : Tenant Number : Password :	OfficeServ 7400 Africa	×	(Alphabet, Number, '-', (Number, 4 diale)	eate
File Name : System : Country : Tenant Number : Password : Confirm Password :	OfficeServ 7400 Africa	×	Crei (Alphabet, Number, '-', (Number, 4 digits)	eate
File Name : System : Country : Tenant Number : Password : Confirm Password : Cobinet Xind :	OfficeServ 7400 Africa 1 OfficeServ 7400	×	Crei (Alphabet, Number, 🗟,	eate

Screen Items	Descriptions
Database File Name	The file name for this database
Password	The password used to log in to the database.
Open	Attempt to open and log in to the selected database.
Delete	Delete the selected database file.
Select All	Select all databases.
Cancel	Clears current database selection.
Create	Create a new system selection from the entered information
Country	For new database files. Select the installation country.
Cabinet 2/3 Kind	For new database files. Select the type of add-on cabinet.

Working with OfficeServ WebMMC

The system programming pages for OfficeServ WebMMC

	TelFavorites CoHistory D-		
ddress 2 http://165.213.109.196/webmmc/n	an.jsp		
OfficeServ WebMMC		@>	IOME & MY THPO PHELP
🕅 admin	💆 100 : Station Lock Status		
e v1.3.0.0 2005/10/19			Tenant : 1
Connection State : On-Line	Station No	Lock Status	DND Status
 OfficeServ 7400 / UK 	201	Unlocked 💌	Reset
Disconnect	202	Unlocked	Reset
	203	Unlocked	Reset
d MMC100	204	Unlocked 💌	Reset
A MMC200	205	Unlocked	Reset
d MMC300	206	Unlocked	Reset
MMC400	207	Unlocked	Reset
A MMCS00	208	Unlocked	Reset
MMC600	209	Unlocked 💽	Reset
MMC200	210	Unlocked	Reset
MMC900	211	Unlocked	Reset
On-Line	213	Unlocked	Reset
All Up/Download	225	Unlocked	Reset
Configuration	226	Unlocked	Reset
	227	Unlocked	Reset
	228	Unlocked	Reset
	229	Unlocked	Reset
	230	Unlocked	Reset
	231	Unlocked •	Reset
	232	Unlocked ·	Reset

MMC List

Page Navigation

Feature	Description
Icon	 -Save: Saves the MMC to system or database file. -Reload: Refresh the current MMC from system / database file. -Copy: Copy the currently selected value for future use -Paste: Paste the previously copied selection. To paste to multiple cells, click the first cell, then click the last cell, and then click Paste. Paste can only copy vertically or horizontally, not both at the same time. -Repeat: Repeat is used to fill a series of cells with consecutive numbers (e.g. 2001, 2002, 20032095). To use the Repeat feature, click the first cell, then the last cell, and then click Repeat. Enter the starting number and choose to number forward (up) or backward (down).
MMC List	Lists all MMCs available to this system.
Page Navigation	Some large MMCs are broken down in to multiple pages. The Page Navigation links are used to move between pages.



MMC Descriptions

For a list of MMCs and their functions refer to the **'OfficeServ 7400 Programming Manual'**.

Downloading a System Database

This process is used to download a full or partial image of the system database to a file.

Database File Name Password LabTest	Database File Name Password LabTest				
Database File Name Password Image: Database File Name Database File Name Database File Name	Database File Name Password Image: Database File Name Database File Name			0	pen
C LabTest	C LabTest	Dat	abase File Name	Password	
		0	LabTest]
Create				Cr	eate
File Name :	File Name :		File Name :		eate
File Name : Create System : OfficeServ 7400	File Name : System : OfficeServ 7400		File Name : System : OfficeServ 7400	G	eate
Create File Name : System : OfficeServ 7400 Country : U.S.A	File Name : System : OfficeServ 7400 Country : U.S.A		File Name : System : OfficeServ 7400 Country : U.S.A	C	eate
Create File Name : System : OfficeServ 7400 Country : U.S.A Tenant Number : 1	File Name : System : OfficeServ 7400 Country : U.S.A Tenant Number : 1	Tenar	File Name : System : OfficeServ 7400 Country : U.S.A t Number : 1	C	eate
Create File Name : System : OfficeServ 7400 Country : U.S.A Tenant Number : 1 Password :	File Name : OfficeServ 7400 Country : U.S.A Tenant Number : 1 Password : 1	Tenar	File Name : System : OfficeServ 7400 Country : U.S.A Number : 1 Pessword :		eate

1. Click [All Up/Download] then [All Download].

- 2. Choose the existing database to save to and click [Open] or enter details to create a new file and click [Create].
- *3.* The MMC selection window will appear. Select the appropriate MMCs to download and click **[OK]**. By default all MMCs are downloaded.

MMC G	roup : 100 💌 OK Select All	Cancel	
MMC	MMC Name		
100	100 : Station Lock Status		
101	101 : Change User Passcode	1	
102	102 : Station Call Forward	~	
103	103 : Set Answer Mode		
104	104 : Station Names	2	
105	105 : Station Speed Dial	1	
108	108 : Station Status		
109	109 : Date Display		
110	110 : Station On/Off		
111	111 : Keyset Ring Tone	1	
112	112 : Alarm Reminder		
114	114 : Keyset Volume		
115	115 : Programmed Message	1	
117	117 : Text Message	1	
118	118 : Conference Group	•	

4. A progress screen will be displayed. Once download has completed any errors will be displayed, or a success message will appear.

Uploading a System Database

This process is used to upload a full or partial database from a file to a live system.

1. Click [All Up/Download] then [All Upload].

🔂 All Upload				
			Open	
		Database File Name	Password	
	0	LabTest		

- 2. Choose the existing database to save to, enter the password, and click [Open].
- *3.* The MMC selection window will appear. Select the appropriate MMCs to upload and click **[OK]**. By default all MMCs are uploaded.

MMC	Group : 100 M OK Select A	Cancel	
MMC	MMC Name	V	
100	100 : Station Lock Status		4
101	101 : Change User Passcode	2	
102	102 : Station Call Forward		
103	103 : Set Answer Mode	v	
104	104 : Station Names	V	
105	105 : Station Speed Dial		
109	109 : Date Display		
110	110 : Station On/Off	2	
111	111 : Keyset Ring Tone	1	
112	112 : Alarm Reminder	2	
114	114 : Keyset Volume	~	
115	115 : Programmed Message		
117	117 : Text Message	~	
118	118 : Conference Group	v	
119	119 : Caller ID/ANI Display		-

4. A progress screen will be displayed. Once upload has completed any errors will be displayed, or a success message will appear.

ABBREVIATIONS

Н	HTTP	Hyper Text Transfer Protocol
I	IIS	Internet Information Services
J	J2SE JRE	Java 2 Second Edition Java Runtime Environment
L	LAN	Local Area Network
M	MMC	Man-Machine Code
U T	OS	Operating System
I	TCP/IP	Transmission Control Protocol/Internet Protocol