

T A B L E O F C O N T E N T S

INSTALLATION SECTION

PART	DESCRIPTION	PAGE
<u>1</u>	<u>PRE-INSTALLATION INFORMATION</u>	
	1.1 SITE REQUIREMENTS.....	1.1
	1.2 GROUNDING CONDITIONS.....	1.2
	1.3 POWER CONDITIONS.....	1.4
	1.4 UNPACKING AND INSPECTION.....	1.4
<u>2</u>	<u>INSTALLING CABINET</u>	
	2.1 SYSTEM INSTALLATION PROCEDURE.....	2.1
	2.2 SELECTING INSTALLATION METHOD.....	2.1
	2.3 INSTALLING IN A RACK.....	2.1
	2.4 INSTALLING ON A WALL.....	2.4
	2.5 CONNECTING GROUND WIRES.....	2.8
<u>3</u>	<u>INSTALLING AND REPLACING CARDS</u>	
	3.1 CABINET CONFIGURATION.....	3.1
	3.2 MP20S MODULES.....	3.3
	3.3 INTERFACE BOARDS/CARDS.....	3.10
	3.4 DAUGHTERCARD MODULES.....	3.37
	3.5 CONNECTING POWER FAIL TRANSFER.....	3.43
<u>4</u>	<u>CONNECTING EXTERNAL BATTERIES</u>	
	4.1 CONNECTING EXTERNAL BATTERIES.....	4.1
<u>5</u>	<u>CONNECTING POWER</u>	
	5.1 BEFORE CONNECTING POWER.....	5.1
	5.2 PROCEDURE FOR CONNECTING POWER.....	5.1
	5.3 CONNECTING THE OS 7150 EXTERNAL PoE PSU SUPPLEMENTAL POWER SUPPLY.....	5.2
<u>6</u>	<u>CONNECTING C.O. LINES</u>	
	6.1 SAFETY PRECAUTIONS.....	6.1
	6.2 CONNECTING C.O. LINES.....	6.2

<u>7</u>	<u>CONNECTING STATIONS AND ADDITIONAL EQUIPMENT</u>	
7.1	CONNECTING STATIONS	7.1
7.2	CONNECTING ADDITIONAL EQUIPMENT	7.27
<u>8</u>	<u>POWER UP PROCEDURES</u>	
8.1	PRE-CHECK	8.1
8.2	STARTING THE SYSTEM	8.1
8.3	CHECKING THE FAN	8.2
8.4	NUMBERING EXTENSIONS AND C.O. LINES	8.3
<u>9</u>	<u>SOFTWARE AND DATABASE MANAGEMENT</u>	
9.1	SOFTWARE MANAGEMENT WITH MP20S INSTALLED	9.1
9.2	DATABASE MANAGEMENT	9.1
<u>10</u>	<u>ADDING CARDS TO THE SYSTEM</u>	
10.1	ADDING STATIONS AND TRUNKS	10.1

Figure List

Figure 2.1	Tools Required for Rack Installation
Figure 2.2	Rack Installation (1)
Figure 2.3	Rack Installation (2)
Figure 2.4	Rack Installation (3)
Figure 2.5	Rack Installation (4)
Figure 2.6	Tools Required for Wall Installation
Figure 2.7	Wall Installation (1)
Figure 2.8	Wall Installation (2)
Figure 2.9	Wall Installation (3)
Figure 2.10	Wall Installation (4)
Figure 2.11	Wall Installation (5)
Figure 2.12	Wall Installation (6)
Figure 2.13	Grounding
Figure 3.1	Front Panel Configuration
Figure 3.2	Back Panel Components
Figure 3.3	MP20S Switch Settings
Figure 3.4	Installing the Processor Board (1)
Figure 3.5	Installing the Processor Board (2)

[Figure 3.6 Mounting a Modem Card on the MP20S](#)

[Figure 3.7 Mounting a 4SWM on the MP20S Card](#)

[Figure 3.8 Real Time Clock Battery \(RTC\)](#)

[Figure 3.9 Front View of the MP20S](#)

[Figure 3.10 SD Media Card](#)

[Figure 3.11 Installing Interface Board into Slot](#)

[Figure 3.12 Front Panel Lever](#)

[Figure 3.13 Turning the Cabinet Power Off](#)

[Figure 3.14 Removing Board](#)

[Figure 3.15 Replacing Board](#)

[Figure 3.16 Setting Switches on the TEPRI Board](#)

[Figure 3.17 Setting Switches on the TEPRIa Board](#)

[Figure 3.18 Front View of the TEPRI](#)

[Figure 3.19 Front View of the TEPRIa](#)

[Figure 3.20 Front View of the 8TRK](#)

[Figure 3.21 Front View of the 8TRK2](#)

[Figure 3.22 Front View of the 16TRK](#)

[Figure 3.23 Front View of the 16DLI2](#)

[Figure 3.24 Front View of the 8DLI](#)

[Figure 3.25 Front View of the 8COMBO](#)

[Figure 3.26 Front View of the 8COMBO2](#)

[Figure 3.27 Front View of the 16SLI2](#)

[Figure 3.28 Front View of the 16MWSLI](#)

[Figure 3.29 Front View of the 8SLI](#)

[Figure 3.30 Front View if the 8SLI2](#)

[Figure 3.31 Front View of the PLIM](#)

[Figure 3.32 Front View of the PLIM2 Board](#)

[Figure 3.33 Setting the Jumpers of the PLIM2 Board](#)

[Figure 3.34 Front View of the GPLIMT](#)

[Figure 3.35 Front View of the OAS](#)

[Figure 3.36 Installing the UNI Card](#)

[Figure 3.37 Front View of the UNI Card](#)

[Figure 3.38 Front View of the CNF24 Card](#)

[Figure 3.39 CNF24 Slot Information](#)

[Figure 3.40 CNF24 Parameter Settings](#)

[Figure 3.41 Input Service License Key](#)

[Figure 3.42 CNF24 License](#)

[Figure 3.43 CNF24 Package Update](#)

[Figure 3.44 CNF24 Progress Bar](#)
[Figure 3.45 4SWM](#)
[Figure 3.46 Modem Card](#)
[Figure 3.47 4TRM](#)
[Figure 3.48 4DLM](#)
[Figure 3.49 4SLM](#)
[Figure 3.50 Power Fail Transfer Connection to 16MWSLI/16SLI2/8SLI/8SLI2](#)
[Figure 4.1 Connecting an External Battery \(1\)](#)
[Figure 4.2 Connecting an External Battery \(2\)](#)
[Figure 5.1 Connecting Power](#)
[Figure 5.2 Connecting Power \(using Power Cable\)](#)
[Figure 5.3 Front View of OS 7150 Cabinet](#)
[Figure 5.4 Rear View of OS 7150 Cabinet](#)
[Figure 5.5 Tools Needed for Installation in a Rack](#)
[Figure 5.6 OS 7150 Installation in a Rack \(1\)](#)
[Figure 5.7 OS 7150 Installation in a Rack \(2\)](#)
[Figure 5.8 OS 7150 Installation in a Rack \(3\)](#)
[Figure 5.9 OS 7150 Installation in a Rack \(4\)](#)
[Figure 5.10 OS 7150 Grounding](#)
[Figure 5.11 Connecting an External Battery](#)
[Figure 5.12 Power Connections](#)
[Figure 5.13 Connecting OS 7150 to OS 7200-S](#)
[Figure 6.1 Tip and Ring Connections to Analog Trunk Cards](#)
[Figure 6.2 RJ-45 Port of TEPRI/TEPRIa Board](#)
[Figure 7.1 RJ-45 Port of the 8SLI](#)
[Figure 7.2 RJ-45 Port of the 16SLI2](#)
[Figure 7.3 RJ-45 Port of the 8COMBO/8COMBO2](#)
[Figure 7.4 RJ-45 Port of the 8DLI \(For Digital Phone\)](#)
[Figure 7.5 RJ-45 Port of the 16DLI2 \(For Digital Phone\)](#)
[Figure 7.6 RJ-45 Port of the 8COMBO/8COMBO2 \(For Digital Phone\)](#)
[Figure 7.7 LAN Connections](#)
[Figure 7.8 Connecting a Door Phone and a Door Lock](#)
[Figure 7.9 Wall-Mounting a Keypad](#)
[Figure 7.10 Ultra Base Wedge](#)
[Figure 7.11 Wall-Mounting an iDCS Keypad](#)
[Figure 7.12 Wall-Mounting DS 5000, ITP-5121D and ITP-5107S Keypads](#)
[Figure 7.13 Attaching 24B/12B to 64 Button Module](#)
[Figure 7.14 Attaching 24B/12B to AOM](#)

[Figure 7.15 Attaching 7B/Single Line to AOM and 7B/Single Line to 64 Button Module](#)

[Figure 7.16 Attaching the iDCS 64 Button Module to an iDCS Keypad](#)

[Figure 7.17 Attaching iDCS 14 Button AOM to an iDCS Keypad](#)

[Figure 7.18 Attaching DS 64 Button Modules to a DS 5021D or a DS 5014D Keypad](#)

[Figure 7.19 Attaching SMT-i5264 AOM to phone](#)

[Figure 7.20 Setting-Up AMT-i5264 AOM](#)

[Figure 7.21 IP AOM Network Configuration](#)

[Figure 7.22 Connecting Access Point to Ethernet Port](#)

[Figure 7.23 RJ-45 Port of 4WLI](#)

[Figure 7.24 Connecting MOH/BGM Sources](#)

[Figure 7.25 Connecting External/Additional Page Equipment](#)

[Figure 7.26 Connecting Common Bells](#)

[Figure 7.27 OIT Connection to LAN Port](#)

[Figure 7.28 OIT and LAN Connection](#)

[Figure 7.29 OIT and Modem Connection](#)

[Figure 7.30 Security Settings to Enable Downloads](#)

[Figure 7.31 Enable Pop-Ups](#)

[Figure 7.32 Java](#)

[Figure 7.33 Trusted Sites](#)

[Figure 7.34 Firewall Ports](#)

[Figure 7.35 DM Splash Screen](#)

[Figure 7.36 Security Warning](#)

[Figure 7.37 DM Login Page](#)

[Figure 7.38 OS Device Manager Client Application Open Screen](#)

[Figure 7.39 Link Setup](#)

[Figure 7.40 Site List](#)

[Figure 7.41 MODEM Options](#)

[Figure 7.42 Connect to an OS System Using Client App Method 1](#)

[Figure 7.43 Connect to an OS System Using Client App Method 2](#)

[Figure 7.44 DM Login Page](#)

[Figure 7.45 Connecting SMDR and Printer](#)

Table List

[Table 1.1 Power Specifications](#)

[Table 3.1 Applicable Cards per Slot](#)

[Table 3.2 Back Panel Parts](#)

[Table 3.3 Types of Control Boards](#)

[Table 3.4 Ports and LEDs of the MP20S](#)

<u>Table 3.5</u>	<u>Types of Interface Board and Applicable Slots</u>
<u>Table 3.6</u>	<u>Ports and LEDs of the TEPRI</u>
<u>Table 3.7</u>	<u>Ports and LEDs of the TEPRIa</u>
<u>Table 3.8</u>	<u>Ports and LEDs of the 8TRK</u>
<u>Table 3.9</u>	<u>Ports and LEDs of the 16TRK</u>
<u>Table 3.10</u>	<u>Ports of the 16DLI2</u>
<u>Table 3.11</u>	<u>Ports and LEDs of the 8DLI</u>
<u>Table 3.12</u>	<u>16SLI2/16MWSLI Board Ports</u>
<u>Table 3.13</u>	<u>Ports and LEDs of the 8SLI/8SLI2</u>
<u>Table 3.14</u>	<u>Ports and LEDs of the PLIM</u>
<u>Table 3.15</u>	<u>Ports and LEDs of the PLIM2</u>
<u>Table 3.16</u>	<u>Ports and LEDs of the GPLIMT</u>
<u>Table 3.17</u>	<u>OAS Front Panel Components</u>
<u>Table 3.18</u>	<u>UNI Card Ports and LEDs</u>
<u>Table 3.19</u>	<u>CNF24 Front Panel Components</u>
<u>Table 3.20</u>	<u>Maximum Conference Capacity</u>
<u>Table 3.21</u>	<u>CNF24 Port Association</u>
<u>Table 5.1</u>	<u>Consumption per Device</u>
<u>Table 5.2</u>	<u>Input Voltage and Frequency</u>
<u>Table 5.3</u>	<u>Rated Output in the Case of Operation with AC</u>
<u>Table 5.4</u>	<u>Rated Output in the Case of Operation with DC</u>
<u>Table 6.1</u>	<u>OfficeServ 7200-S Line Conditions</u>
<u>Table 7.1</u>	<u>Distance Between Stations and the System</u>
<u>Table 7.2</u>	<u>Specification for Wireless LAN Connection</u>
<u>Table 7.3</u>	<u>Installation Tool Specification</u>
<u>Table 7.4</u>	<u>DM Embedded Application Web Browser Requirements</u>
<u>Table 7.5</u>	<u>Client Application PC Requirements</u>
<u>Table 7.6</u>	<u>Embedded Application Software Compatibility</u>

PART 1. PRE-INSTALLATION INFORMATION

1.1 SITE REQUIREMENTS

Select a location that satisfies the following conditions for safety, temperature, humidity, power and grounding.

1.1.1 Safety Conditions

- The OfficeServ 7200-S system should not be installed near materials that can cause a fire, such as explosive gas and inflammables. The OfficeServ 7200-S system should not be near equipment that generate electromagnetic waves, such as monitors or copying machines.
- The installation location should be convenient for distributing trunk lines and extension lines, for connecting power and grounding wires, and for maintenance and repair.
- The OfficeServ 7200-S system should not be installed in aisles or passageways that are populated or used for moving equipment.
- Always maintain cleanliness to prevent dust from damaging the board connectors of the cabinet.
- Before installing the OfficeServ 7200-S system, check items such as the electrical wiring status, grounding status, voltage and frequency.
- Do not expose equipment to direct sun light, corrosive fumes, and constant vibrations.
- Do not install in close proximity to a fire sprinkler or other sources of water.
- A dedicated commercial AC power outlet is required. Do not use extension cords.
- Ensure that all wires and cables to and from the OfficeServ 7200-S do not cross fluorescent lights or run in parallel with AC wires.
- This equipment is to be installed only in restricted access areas (dedicated, equipment closets, etc.) in accordance with articles 110-16, 110-17, 110-18 of the National Electric Code, ANSI/NFPA 70.

1.1.2 Temperature/Humidity Conditions

The conditions for temperature and humidity are as follows:

- Operation temperature: 32°F~113°F
- Storage temperature: 14°F~122°F
- Humidity: 10~90%

1.2 GROUNDING CONDITIONS

An equipment grounding conductor that is not smaller in size than the ungrounded branch-circuit supply conductors is to be installed as part of the circuit that supplies the product or system. Bare, covered, or insulated grounding conductors are acceptable. Individually covered or insulated equipment grounding conductors shall have a continuous outer finish that is either green or green with one or more yellow stripes. The equipment grounding conductor is to be connected to ground at the service equipment.

The attachment-plug receptacles in the vicinity of the product or system are all to be of a grounding type, and the equipment grounding conductors serving these receptacles are to be connected to earth ground at the service equipment.

WARNING: HIGH LEAKAGE CURRENT! Earth connection is essential before connecting supply.

The OfficeServ 7200-S system requires that a supplementary earth ground be connected to the system. This is the preferred method of grounding the OfficeServ 7200-S. It should be noted that when the third wire ground becomes inferior it may prevent the digital data bus from canceling out noise. This may result in erratic operation of the OfficeServ 7200-S. Another problem that has occurred is that some UPS battery systems do not pass the ground through to the power cord resulting in no ground to the system. The ground lug in the back of the cabinet must be connected to one of the following: bonded building steel, cold water pipe, or a ground rod using at least #16 AWG copper wire. Additionally, the ground between cabinets in a multiple cabinet system must also be at least #16 AWG copper wire. The third wire AC ground or field ground is connected to the system frame via the ground strap from the ground connector on the AC socket.

A supplementary equipment grounding conductor shall be installed between the system and ground that is in addition to the equipment grounding conductor in the power supply cord.

The supplementary equipment grounding conductor shall not be smaller in size than the ungrounded branch-circuit supply conductors. The supplementary equipment grounding conductor shall be connected to the product at the terminal provided, and shall be connected to ground in a manner that will retain the ground connection when the product is unplugged from the receptacle. The connection to ground of the supplementary equipment grounding conductor shall be in compliance with the rules for terminating bonding jumpers in Part K of Article 250 of the National Electrical Code ANSI/NFPA 70. Termination of the supplementary equipment grounding conductor is permitted to be made to building steel, to a metal electrical raceway system, or to any grounded item that is permanently and reliably connected to the electrical service equipment ground.

Bare, covered, or insulated grounding conductors are acceptable. A covered or insulated grounding conductor shall have a continuous outer finish that is either green or green with one or more yellow stripes.

Failure to provide an adequate ground may cause a safety hazard, confusing trouble symptoms, or even circuit card failure.

WARNING: Unplug the power cord from the AC outlet before attempting to connect the ground. Hazardous voltage may cause death or injury. Observe extreme caution when working with AC power. Remove lines from trunk cards.

What the above paragraphs mean is that when conventional analog telephone circuits are connected to the OfficeServ 7200-S system, under fault conditions (i.e., the tip and/or ring conductor is crossed with a power line, or the circuit is affected by lightning during a storm), it is possible for hazardous potentials to appear across the tip and ring wiring coming into the OfficeServ 7200-S cabinet from the outside plant (i.e., overhead cables, buried cables, cable head pedestal). These circuits are provided with both primary and secondary protection circuitry which will attempt to drain off these high voltages and currents to earth ground. Obviously, it is important to have a good source of ground connected to the OfficeServ 7200-S system to drain this energy off. Again, a good earth ground source is required by the OfficeServ 7200-S system.

The OfficeServ 7200-S system has two ground reference points. One point is via the green wire in the power cord connected to the AC power outlet. This ground connection is provided to meet local electrical codes when the AC ground is required to be common with the earth ground. However, this can be disconnected either intentionally or unintentionally. Consequently, a more permanent ground connection is required by connecting a high current/voltage capacity ground wire which is bonded to ground at the electric service power entrance or via some other method approved by the National Electrical Code to the OfficeServ 7200-S system ground lug. This is a more secure ground connection, which can only be disconnected intentionally. These precautions are taken for safety reasons to protect personnel working on the OfficeServ 7200-S system and also for operational reasons to accommodate ground return and/or ground-referenced analog telephone circuits, which require this solid earth ground connection for normal functioning.

1.3 POWER CONDITIONS

The power supply board of the OfficeServ 7200-S system receives AC input power or battery power, and supplies -48V, -5V, +5V, +3.3V, +12V, and -56V to the system cabinet.

The rating is as follows:

- RATING: AC 110-120V; 6A; 50/60Hz or DC 48V 3A

Table 1.1 Power Specifications

Power Supply Unit(PSU)		Specification
PSU	Input power	AC 110V DC 48V (DC 48V for battery backup ONLY)
	Output power	- DC 48V, 2.2A - DC +5V, 8.0A - DC -5V, 1.0A - DC +3.3V, 10A - DC +12V, 0.4A - DC -56V, 0.4A (for battery backup)

1.4 UNPACKING AND INSPECTION

The OfficeServ 7200-S is a single cabinet system.

After unpacking the cabinet, inspect for signs of physical damage. If any damage is detected, do not attempt to install the system. Contact Samsung Telecommunications America Technical Support Department.

Check to see that the cabinet carton includes the following:

- OfficeServ 7200-S cabinet
- AC Power Cable
- Rack Mount Side Flange Brackets (2)
- Rack Mount Cross Bar (1)
- Screw Pack
- Battery Cable Assembly
- Blanking Plates (3)

PART 2. INSTALLING CABINET

This section describes how to install an OfficeServ 7200-S cabinet on a table/desktop in a data rack or on a wall, depending on the installation environment.

2.1 SYSTEM INSTALLATION PROCEDURE

The procedure for system installation is as follows:

- 1) Install the OfficeServ 7200-S cabinet on a table, inside a data rack or on the wall depending on the installation environment.
- 2) Connect the ground to the ground lug behind the cabinet.
- 3) Put the MP20S card into slot 0 of the main cabinet.
- 4) Install interface cards into universal slots (slots 1 through slot 5) of the cabinet.
- 5) Connect an external battery with proper capacity if required.
- 6) Connect AC 110V input power.

2.2 SELECTING INSTALLATION METHOD

The OfficeServ 7200-S cabinet can be installed on a table, inside a 19-inch rack or on a wall depending on the number of cabinets and environment of the installation area.

2.3 INSTALLING IN A RACK

2.3.1 Cautions for Installation

Take the following precautions when installing the OfficeServ 7200-S cabinet inside a rack:

- The 19-inch rack should be a standard equipment rack.
- When using an enclosed-type rack, check if the rack is properly ventilated. Vents should be equipped on the side of the rack and fans should be attached to ventilate cool air into the rack.
- Take special caution when using an enclosed-type rack that has vents on top of the rack since hot air coming out of the vent may enter the intake vent of a system installed above the rack.
- When using an open rack, do not block the entrance of a port or fan of the OfficeServ 7200-S system.

2.3.2 Required Tools

- A mid-sized Phillips screwdriver
- A bracket and three screws for attaching cabinet to rack mount
- Two brackets and six screws for rack mount
- Two screws for fastening

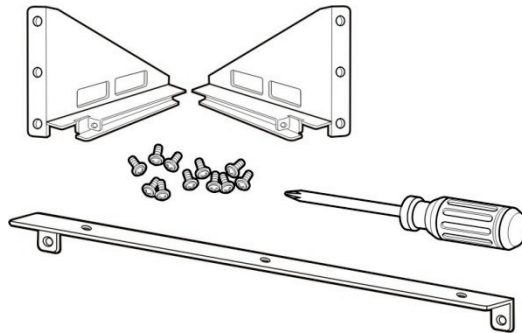


Figure 2.1 Tools Required for Rack Installation

2.3.3 Installing in a Rack

The procedure for installing the OfficeServ 7200-S cabinet inside a 19-inch rack is as follows:

- 1) Attach the cabinet bracket to the bottom surface of the OfficeServ 7200-S cabinet and fasten the bracket firmly with the three screws.

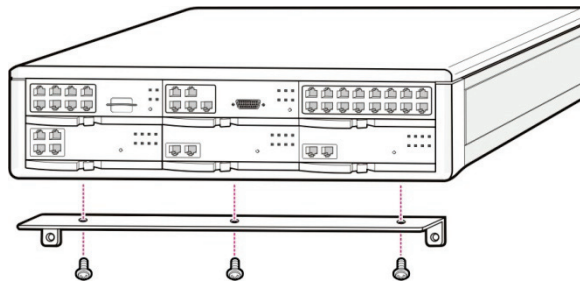


Figure 2.2 Rack Installation (1)

- 2) Attach the rack brackets to both sides of the rack and fasten the brackets firmly with the six screws.

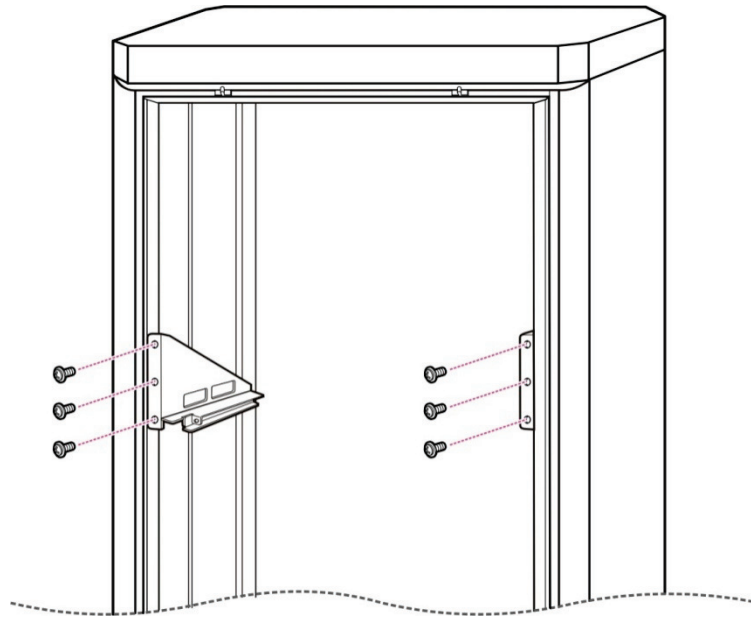


Figure 2.3 Rack Installation (2)

- 3) Align the cabinet to the guardrails of the rack and slide the cabinet into the rack.

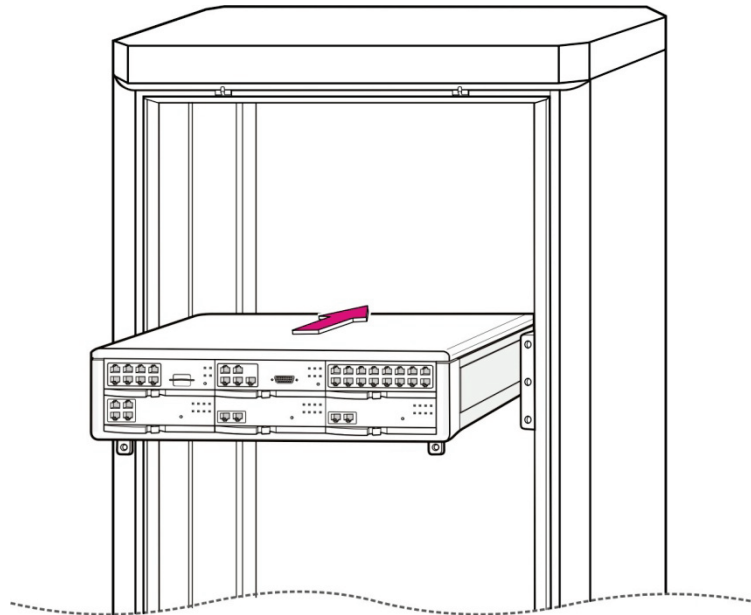


Figure 2.4 Rack Installation (3)

- 4) Align the two holes of the cabinet bracket and the holes of the rack brackets, and fasten the cabinet to the rack with the two screws.

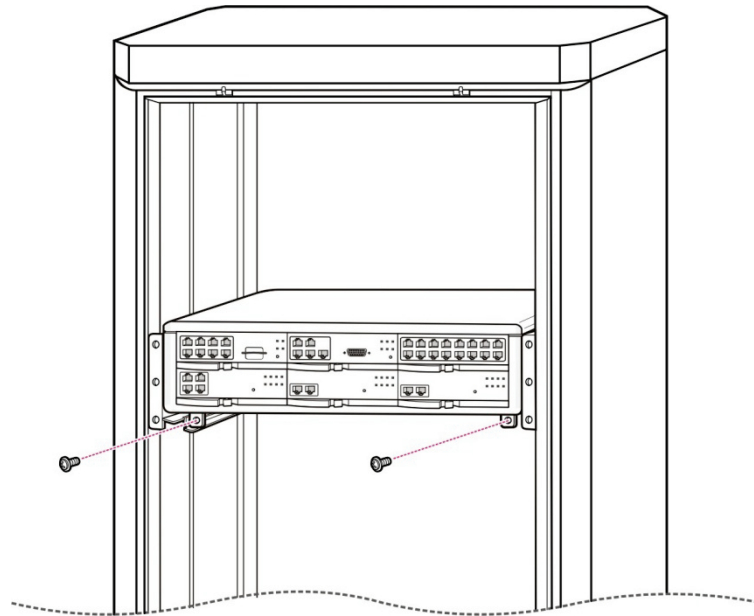


Figure 2.5 Rack Installation (4)

2.4 INSTALLING ON A WALL

This section describes how to install the OfficeServ 7200-S cabinet on a wall. The optional OfficeServ 7200-S wall mount bracket is required (must be ordered separately).

2.4.1 Required Tools

- A mid-sized Phillips screwdriver
- An electric drill
- A hammer
- A wall bracket
- Four plastic anchors
- Four Phillips screws
- Four install lock screws
- Two screws that are already screwed in the bottom of the OfficeServ 7200-S cabinet.

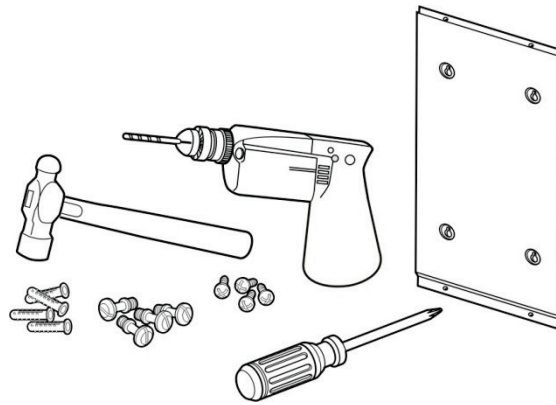


Figure 2.6 Tools Required for Wall Installation

2.4.2 Wall Installation

The procedure for installing the OfficeServ 7200-S cabinet on a wall by using a wall bracket is as follows:

CAUTION: Only mount OfficeServ 7200-S onto a wall capable of supporting the weight of the cabinet; associated blocks, cables and peripheral equipment.

- 1) There are four screw holes (see [A] Figure 2.7) on the wall bracket as shown below. Mark the four screw holes where the wall bracket should be installed.

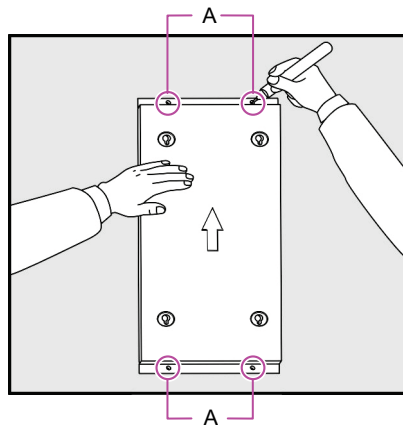


Figure 2.7 Wall Installation (1)

- 2) Use the electrical drill to make holes where the screw holes were marked.

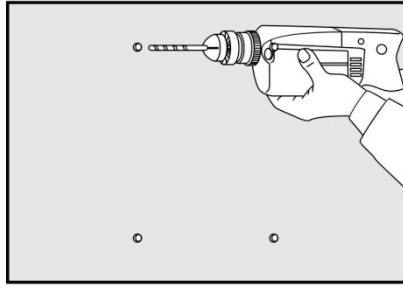


Figure 2.8 Wall Installation (2)

- 3) Select appropriate screws, toggle bolts, or plastic anchors to suit the selected mounting surface.
- 4) Secure the bracket to the wall using appropriate hardware.

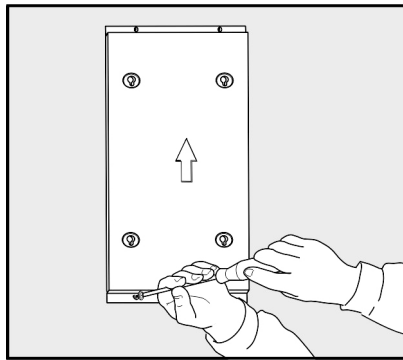


Figure 2.9 Wall Installation (3)

- 5) There are two screws in two of the four holes at the bottom of the OfficeServ 7200-S cabinet as shown below. To install on the wall, loosen the two screws to approximately 2mm as shown in Figure 2.10.

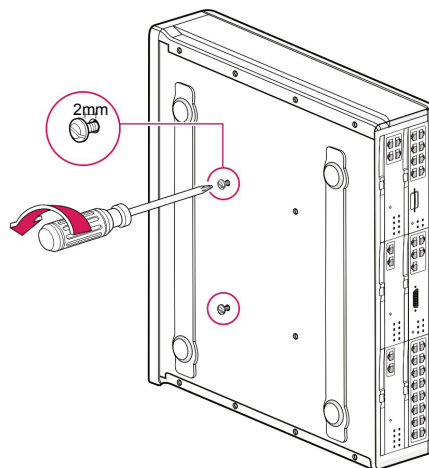


Figure 2.10 Wall Installation (4)

- 6) Tighten two more screws to the other two holes which do not have screws at the bottom of the OfficeServ 7200-S cabinet. Do not tighten the screws all the way in but leave about 2 mm space.

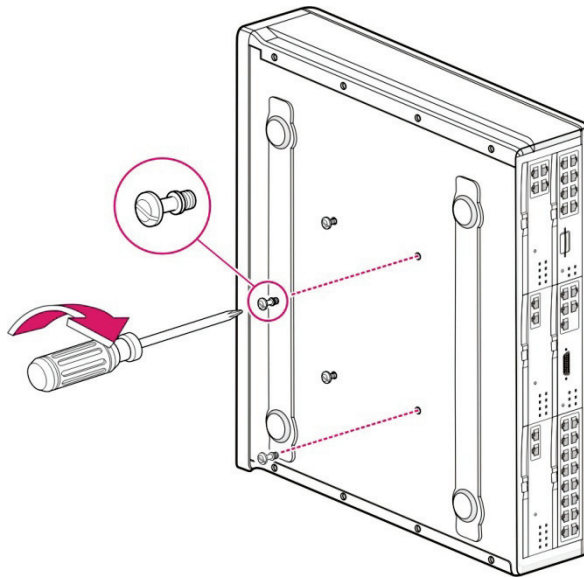


Figure 2.11 Wall Installation (5)

- 7) Hang the screws on the bottom surface of the OfficeServ 7200-S cabinet to the holes of the wall bracket and push the cabinet downward to fix the cabinet.

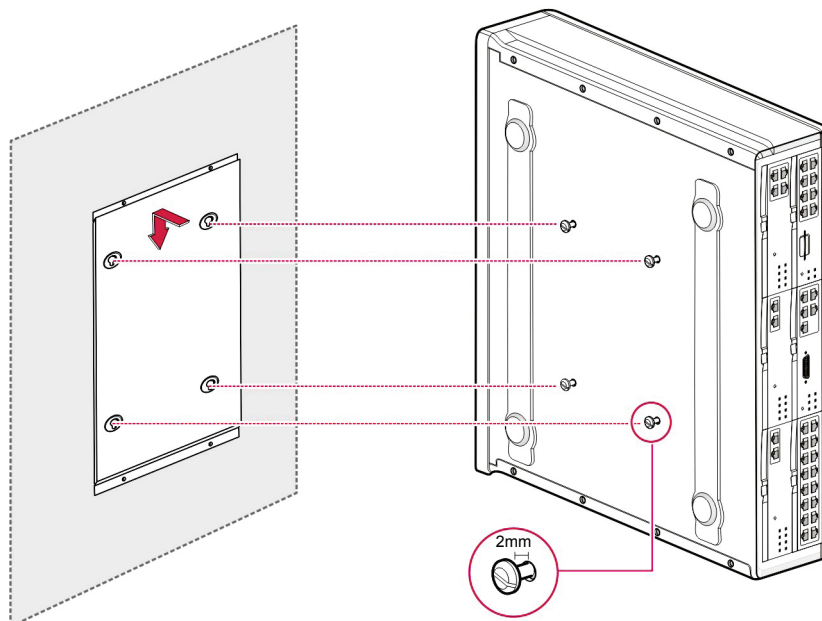


Figure 2.12 Wall Installation (6)

2.5 CONNECTING GROUND WIRES

This section describes how to connect an external grounding wire to the OfficeServ 7200-S system.



External Grounding

External grounding is required to prevent human injuries and system damage caused by lightning, static electricity, or voltage surge.

As shown in the figure below, connect an earth ground to the ground lug behind the OfficeServ 7200-S.

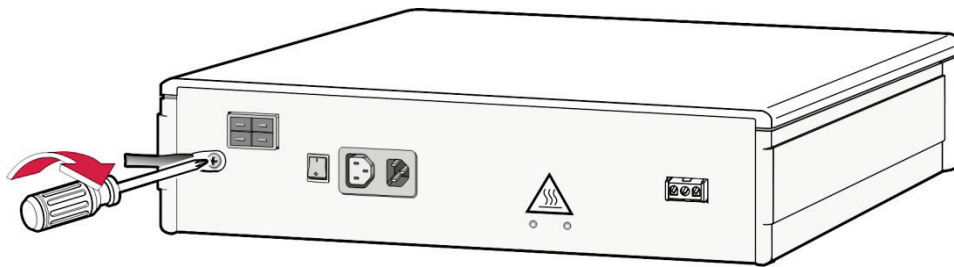


Figure 2.13 Grounding

IMPORTANT: Follow the grounding requirements described in Section 1.2 (Grounding Conditions) when connecting a ground to the system.

PART 3. INSTALLING AND REPLACING CARDS

This section describes how to install and replace various cards of the OfficeServ 7200-S system.

3.1 CABINET CONFIGURATION

The OfficeServ 7200-S cabinet has six card slots.

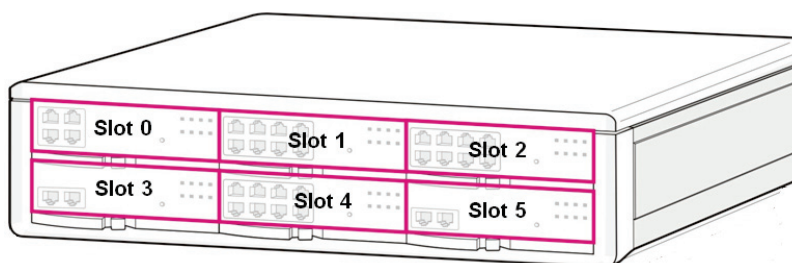


Figure 3.1 Front Panel Configuration

The following boards may be installed in the cabinet slots according to the configuration of the OfficeServ 7200-S.

Table 3.1 Applicable Cards per Slot

Cabinet	Slot	Applicable Cards
Main Cabinet	Slot 0	MP20S ONLY/WSM
	Slot 1	All boards EXCEPT MCP/MP20/MP20S, LCP, TEPRI/TEPRIa, MGI, MGI-16, MGI-64, SVMi-20E, PLIM/PLIM2, WIM, GWIMT, GSIMT, 4WLI and 8WLI
	Slot 2	All boards EXCEPT MCP/MP20/MP20S, LCP, TEPRI/TEPRIa, MGI, MGI-16, MGI-64, SVMi-20E, PLIM/PLIM2, WIM, GWIMT, GSIMT, 4WLI and 8WLI
	Slot 3, 4, 5	All boards EXCEPT MCP/MP20/MP20S, LCP, MGI, MGI-16, MGI-64, SVMi-20E, PLIM/PLIM2, WIM, GWIMT, GSIMT, 4WLI and 8WLI



CHECK

Checking Slots

The TEPRI/TEPRIa can only be installed on slots 3, 4 and 5 of the system cabinet.

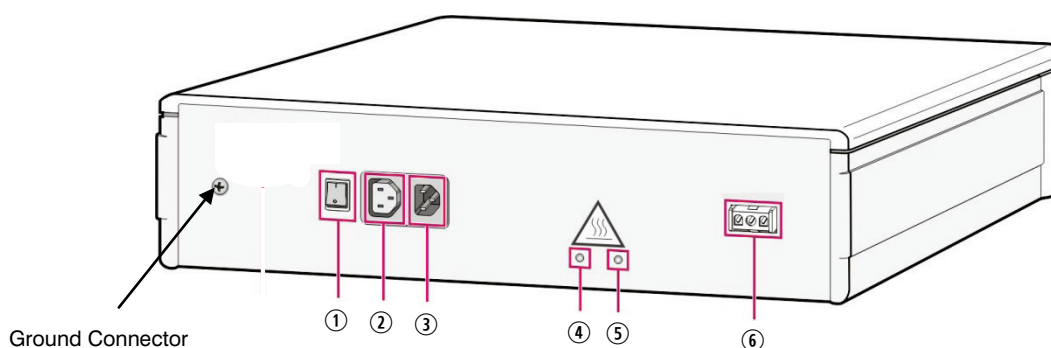


Figure 3.2 Back Panel Components

Back panel components:

Table 3.2 Back Panel Parts

Parts	Description
① Power switch	Switches the power of OfficeServ 7200-S on/off.
② Power connector between a basic cabinet and an extension cabinet	Extends 110V AC power from basic cabinet to expansion cabinet. [NOT USED IN THE OS 7200-S SYSTEM]
③ AC Power Cord "IN"	Connects to a grounded electrical outlet on a dedicated circuit.
④ AC LED	Is lit for the AC input power.
⑤ DC LED	Is lit for the DC output power (internal DC voltage)
⑥ Battery Backup connector	Connects an external battery source "48V DC only"

3.2 MP20S MODULES

This section describes the procedures for setting switches, installing optional daughter boards, and installing the boards in a slot.

The OfficeServ 7200-S MP20S (Main Control Processor) controls the system operation. The MP20S is required for all configurations and goes in slot 0 of the cabinet.

3.2.1 Setting Switches on the MP20S

The MP20S processor card does not have a memory backup switch because it uses volatile NAND flash memory to store the database. [See Section 9.2, Database Management on the MP20S and use of the RESET button.](#) There is a set of dip switches designated as S3 (see Figure 3.3b, MP20S Switch Settings) used to customize the user requirements and system configuration at start up. The description of each setting is described below.

On the MP20S set the switches for the required configuration. The description for the settings is described below.

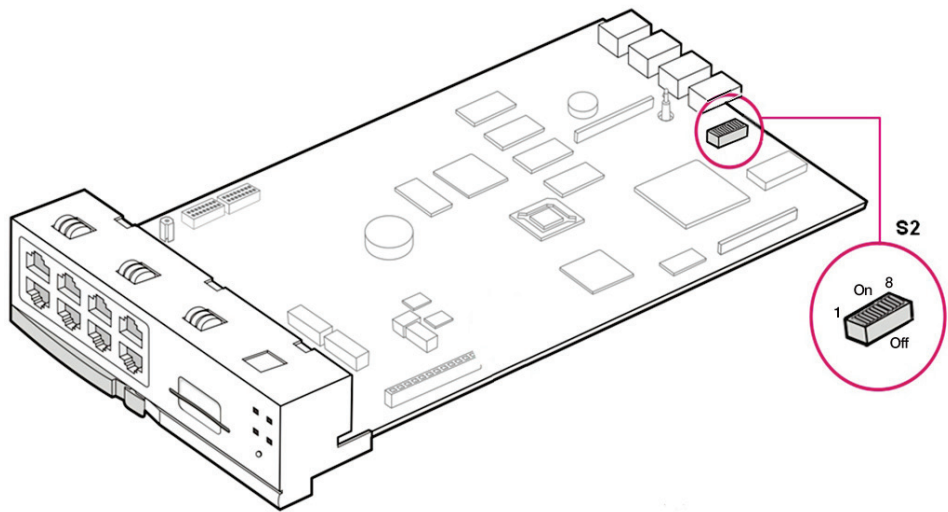


Figure 3.3 MP20S Switch Settings

DIP SWITCH USE (S3)

ON (left)		OFF (right)
4 DIGIT STATION NUMBERS	SW8	3 DIGIT STATION NUMBERS
4 DIGIT STATION GROUPS	SW7	3 DIGIT STATION GROUPS
4 DIGIT TRUNK NUMBERS	SW6	3 DIGIT TRUNK NUMBERS
RESERVED	SW5	RESERVED
COUNTRY SELECT	SW4	COUNTRY SELECT
COUNTRY SELECT	SW3	COUNTRY SELECT
COUNTRY SELECT	SW2	COUNTRY SELECT
COUNTRY SELECT	SW1	COUNTRY SELECT

- Switches 1 through 4 select the country the system is installed in.

4	3	2	1	Country
OFF	OFF	OFF	OFF	Korea
OFF	OFF	OFF	ON	USA
OFF	OFF	ON	OFF	UK
OFF	OFF	ON	ON	Italy
OFF	ON	OFF	OFF	Australia
OFF	ON	OFF	ON	New Zealand
OFF	ON	ON	OFF	Holland
OFF	ON	ON	ON	Denmark

- Switch 5 is reserved.
- Any changes to these switch settings after system start up will require a full system default by holding the RESET button in for 7 seconds. Without this system default RESET any previous settings will be retained even if the system has been shut down and powered up again.

3.2.2 Installing MP20S

Install processor boards in slot 0 of the cabinet. The locations of slot 0 through slot 5 are described in figure 3.1.

Table 3.3 Types of Control Boards

Control Board	Applicable Slot
MP20S	Slot 0 of the cabinet

The installation procedure for the MP20S card is as follows:

- 1) Check the exterior of the MP20S card for any damage. If damage is found, do not proceed with installation. Contact Samsung Technical Support.



CAUTION

Power the system OFF when installing or removing boards.

POWER TO THE CABINET MUST BE TURNED OFF. Failure to do so will damage the card, cabinet and/or corrupt the data moving along the data bus.

- 2) Align the MP20S card to the guardrails of slot 0 of the main cabinet, and slide the MP20S card into the slot.

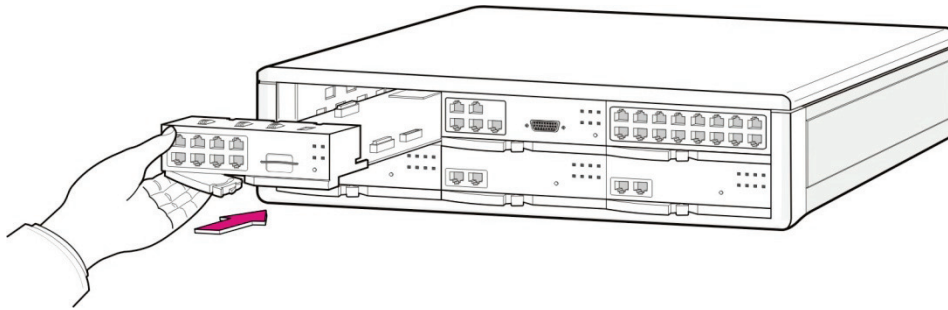


Figure 3.4 Installing the Processor Board (1)

- 3) Push the front panel until the board is completely inserted into the OfficeServ 7200-S slot 0.

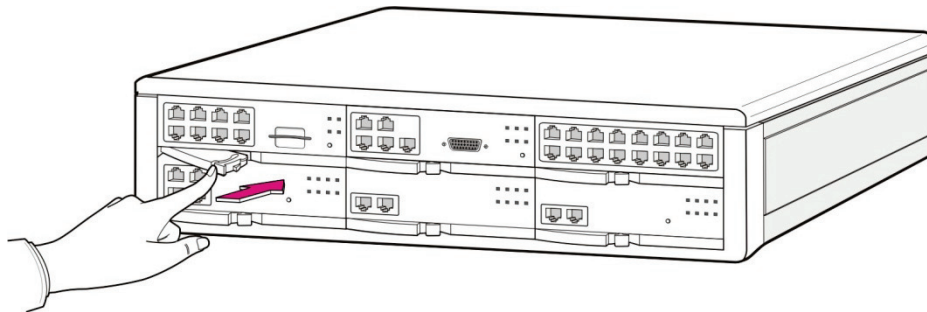


Figure 3.5 Installing the Processor Board (2)

3.2.2 Installing Optional Daughterboards on the MP20S

Two (2) types of optional daughterboard can be installed on the MP20S:

- 1) Optional modem daughterboard (installed in the connector located towards the back of the MP20S)
- 2) The optional 4SWM LAN daughterboard (installed in the connector located towards the front of the MP20S)

The optional modem daughterboard is mounted to connector P7 of the MP20S card. This modem daughterboard allows remote dial up connection to the system for system administration and configuration. This is an alternative method for connecting to the system when a LAN/WAN connection is unavailable. The modem board has the following functions:

- The MP20S card supports a 2-Wire Full Duplex modem board. This is the same modem used on the OfficeServ 500 system.
- The modem board operates in OfficeServ 7200-S via V.24 interface. In addition, the modem board supports V.90 protocol. OfficeServ 7200-S controls the modem board via

serial communication using standard AT commands. When mounting a modem card, the holes on the corners of the modem should be aligned such that the spacer fits in the hole in the following figure.

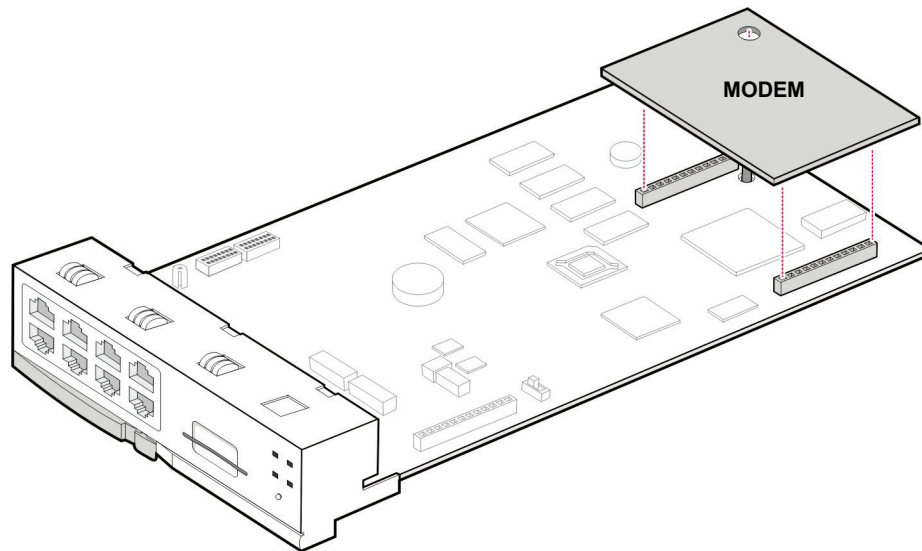


Figure 3.6 Mounting a Modem Card on the MP20S

To install the **4SWM daughterboard** remove the screw located next to connector P13, install the daughtercard and re-install the screw to secure the card as shown below.

The 4SWM daughterboard does not support PoE when installed on the MP20S processor.

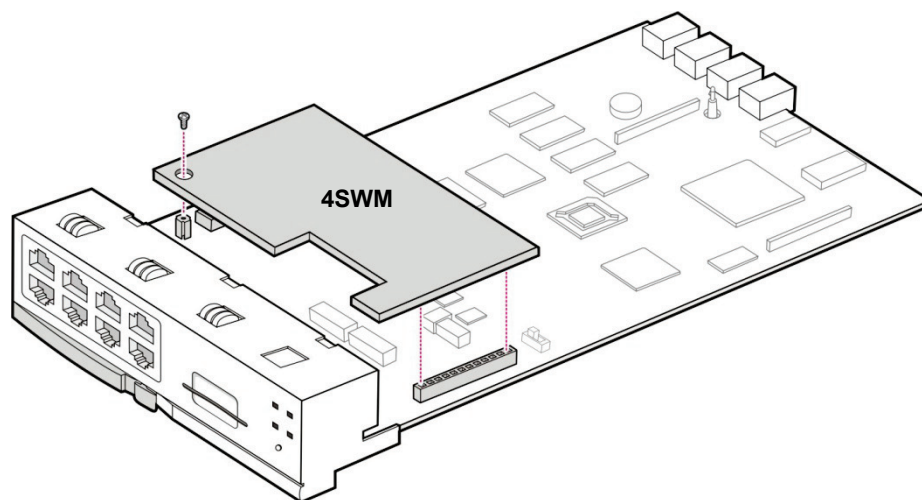


Figure 3.7 Mounting a 4SWM on the MP20S Card

A small battery is added to the MP20S card that is called the RTC (real-time clock). The purpose of the battery is to maintain the time, date and day of week information in memory during system powered off conditions. This insures that the time and date in the display keyset is always up to date even after powering off or rebooting.

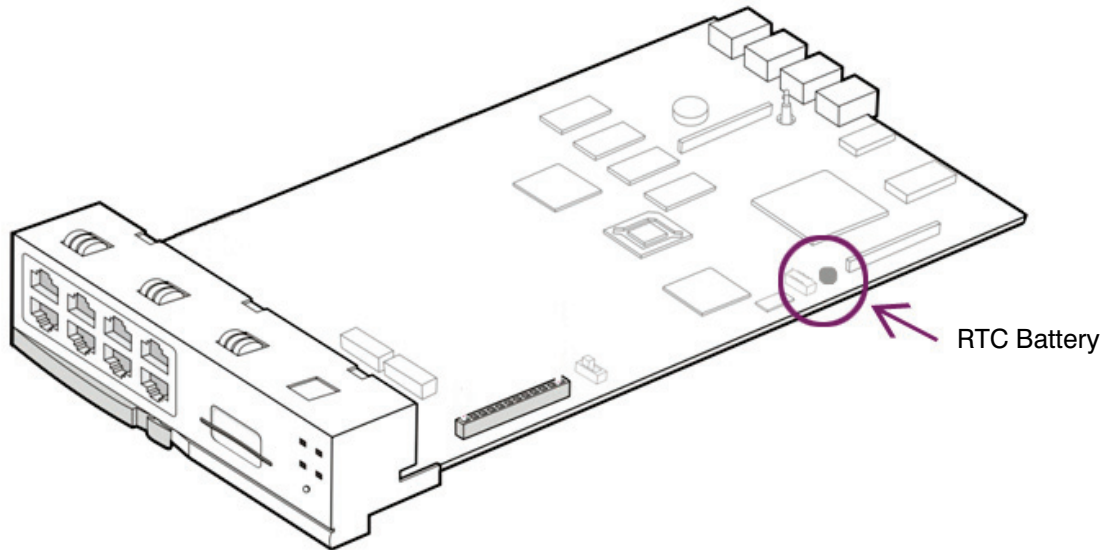


Figure 3.8 Real Time Clock Battery (RTC)

3.2.3 MP20S LEDs

The front view of the MP20S card is shown in the picture below.

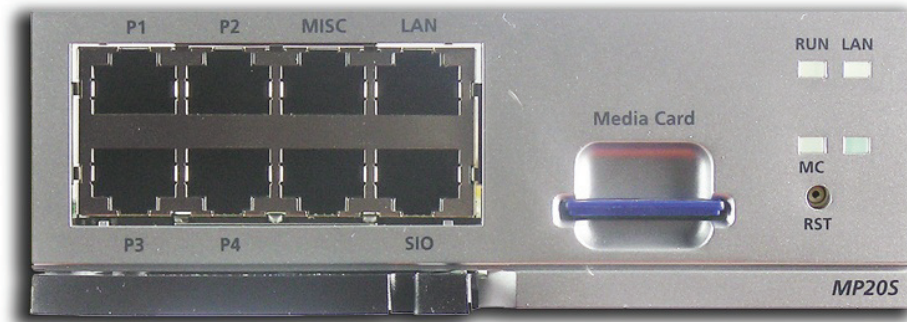


Figure 3.9 Front View of the MP20S

The MP20S front panel components have the functions below:

Table 3.4 Ports and LEDs of the MP20S

Ports & LEDs	Function Description
P1~P4 Ports	Connection ports for the 4DLM or 4SWM daughtercards when installed on the MP20S.
MISC Port	Port that connects external MOH/BGM sources, paging device, loud bell or common bell.
Media Card	Slot for installing the MP20S SD media storage card. This card contains the main system software, system configuration database, and voicemail greetings and messages.
LAN Port	Port for establishing the 10 Base-T/100 Base-Tx Ethernet connection. This allows the MP20S to be connected to a data network.
SIO Port	Serial port (Samsung use ONLY).
RST Button	Button for resetting the MP20S card.
RUN LED	This LED indicates the status of the main CPU operation. - Off: Power is not connected. - On (Green): Booting, reset. - Blink (Green): The program is operating properly.
LAN LED	This LED indicates the status of the connection to LAN. - Off: MP20S is not connected to LAN. - On (Green): MP20S is connected LAN. - Blink (Green): MP20S is transmitting or receiving data through LAN port.

Ports & LEDs	Function Description
MC LED	<p>This LED indicates the status of the MP20S SD card access.</p> <ul style="list-style-type: none">- Off: The MP20S SD card is not installed.- On: The MP20S SD card is installed, however, is not being accessed.- Blink: The MP20S SD card is installed and is being accessed.

Note: The write protection switch of the MP20S SD card must always remain in the unlocked position. Placing the MP20S SD write protect in the locked position will cause voicemail misoperation and/or system resets.

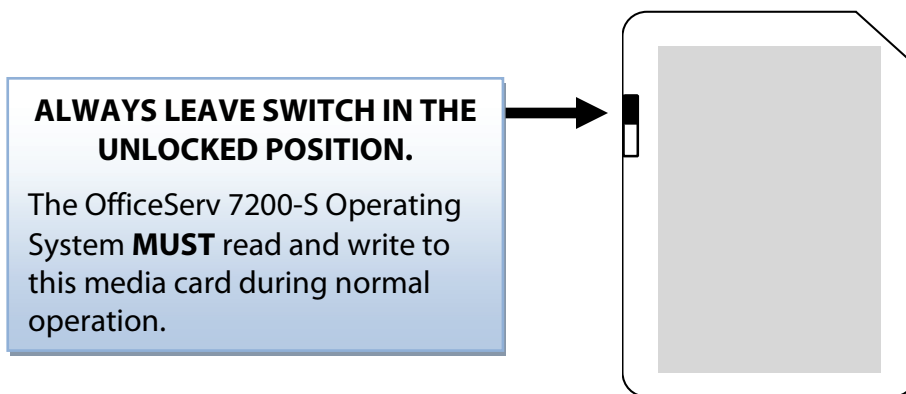


Figure 3.10 SD Media Card

3.3 INTERFACE BOARDS/CARDS

This section describes how to set jumpers and switches of an interface board, how to install optional daughterboards on an interface board, and how to install interface boards into cabinet slots.

3.3.1 Installing Interface Boards/Cards

Interface boards may be installed in slot 1 through slot 5 of the cabinet with some restrictions. The following table describes the slot locations for interface board type. The locations of slot 0 through slot 5 of the cabinet are described in [Section 3.1 'Cabinet Configuration'](#).

Table 3.5 Types of Interface Board and Applicable Slots

Category	Interface Board	Applicable Slot
Trunk Cards	TEPRI/TEPRIa	Slot 3 through slot 5 of the cabinet
	8TRK/8TRK2,16TRK	Slot 1 through slot 5 of the cabinet
Station Cards	8DLI, 8SLI/8SLI2, 16SLI2, 16DLI2, 8COMBO/8COMBO2, 16MWSLI	Slot 1 through slot 5 of the cabinet
VoIP, Wireless and Data Modules	PLIM/PLIM2/LIM	Slot 1 through slot 5 of the cabinet*
	OAS	Slot 3 through slot 5 of the cabinet
	GPLIMT	Slot 1 through slot 5 of the cabinet* One per system.
	UNI	Slot 1 through slot 5 of the cabinet

The procedure for installing the interface board to each slot is as follows:

- 1) Check the exterior of the interface board for any damage.
- 2) Align each interface board to the guardrails of the universal slot of the OfficeServ 7200-S main cabinet, and slide the interface board into the slot.

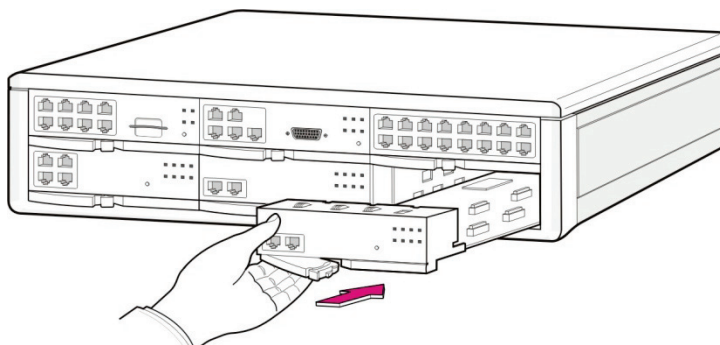


Figure 3.11 Installing Interface Board into Slot

- 3) Push the front panel lever of the interface board until the board is completely inserted into the OfficeServ 7200-S slot.

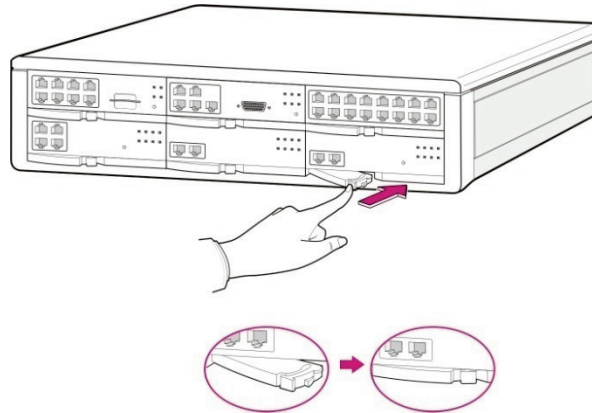


Figure 3.12 Front Panel Lever

3.3.2 Replacing Boards

If the OfficeServ 7200-S system fails to operate normally due to an error on the power supply board, control board, or interface board, replace the board with a new one.



Removing Cables

Replace a board after removing all cables connected to the board.

The procedure for replacing a board installed in a slot of a cabinet is as follows:



POWER TO THE CABINET MUST BE TURNED OFF. Failure to do so will damage the card, cabinet and/or corrupt the data moving along the data bus.

- 1) Turn off the power of the cabinet.

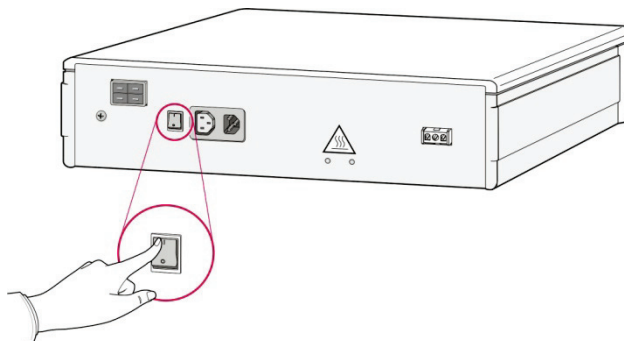


Figure 3.13 Turning the Cabinet Power Off

- 2) Pull the lever of the board and pull out the target board slowly.

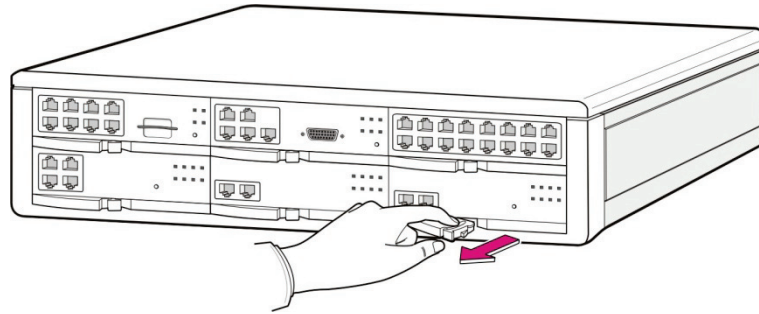


Figure 3.14 Removing Board

- 3) Align the new board to the guardrails of the slot, and slide the new board into the slot. Push the front panel lever of the MP20S card until it is completely inserted into the OfficeServ 7200-S main board port.

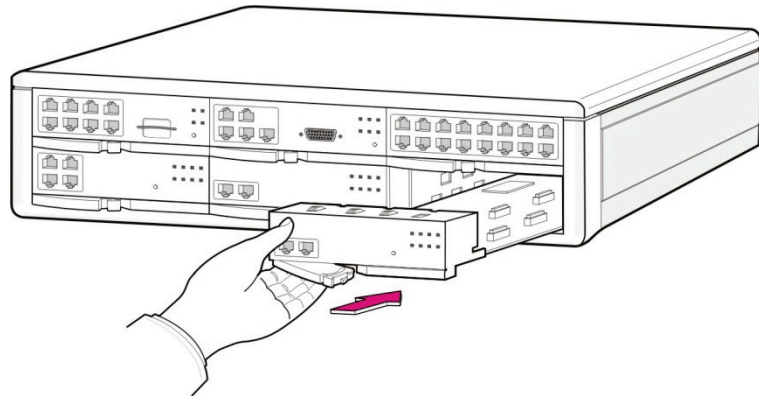


Figure 3.15 Replacing a Board

3.3.3 TEPRI/TEPRIa

The T1E1PRI(TEPRI/TEPRIa) board is a digital trunk interface that supports ISDN PRI service. It also supports Q-Sig/PRI signalling required for networking multiple systems.

The TEPRI/TEPRIa board installs in slots 3, 4 or 5 of cabinet. The first four LEDs on the front of the card provide the status of the service (Sync, AIS, Loss and Layer 2 Active states). The second four LED on the front of the card display the type of service. The first TEPRI/TEPRIa card installed in the OfficeServ 7200-S is the primary source of external clocking. The second TEPRI/TEPRIa installed is the secondary source of external clocking. Default clock selection is first cabinet, left to right then second cabinet. The clock priority can be changed by using MMC 826. The primary and secondary clock sources should be mounted in the main cabinet to ensure stable reception of clocking from the primary and secondary sources. There are two RJ45 modular jacks on the face of the card. The settings for PRI service are selected by a bank of dip switches as defined below. The PRI supports NI1, NI2, AT&T No. 5 ESS, and DMS 100 offices. A maximum of 2 TEPRI/TEPRIa cards can be provided per system. **NOTE: Do not insert this card with system power ON.**

TEPRI Card Dip Switch

Switch No.	ON	OFF
1	T1	E1
2	PRI	T1
3	NFAS (24B)**	NFAS (23B + D)
4	NETWORK*	USER
5	AFT	NORMAL
6	**	**
7	**	**
8	**	**

TEPRIa Card Dip Switch

Switch No.	ON	OFF
1	T1	E1
2	PRI	T1
3	NFAS (24B)**	NFAS (23B + D)
4	NETWORK*	USER

*If this TEPRI/TEPRIa card is to be the master of a pair of TEPRI/TEPRIa cards that are used to connect two systems together via PRI networking then DIP switch 4 must be set to ON.

****TEPRI:** Do not change the settings of DIP switches 3, 5, 6, 7, and 8. Switches 3, 5, 6, and 7 must remain OFF and 8 must be ON.

TEPRIa: Do not change the settings of DIP switch 3.

*******The new TEPRIa and TEPRI2 cards have only a four position switch. Set the switches the same as the eight positions using the same first four switches.

See the switch and jumpers of the TEPRI board as shown on the next page.

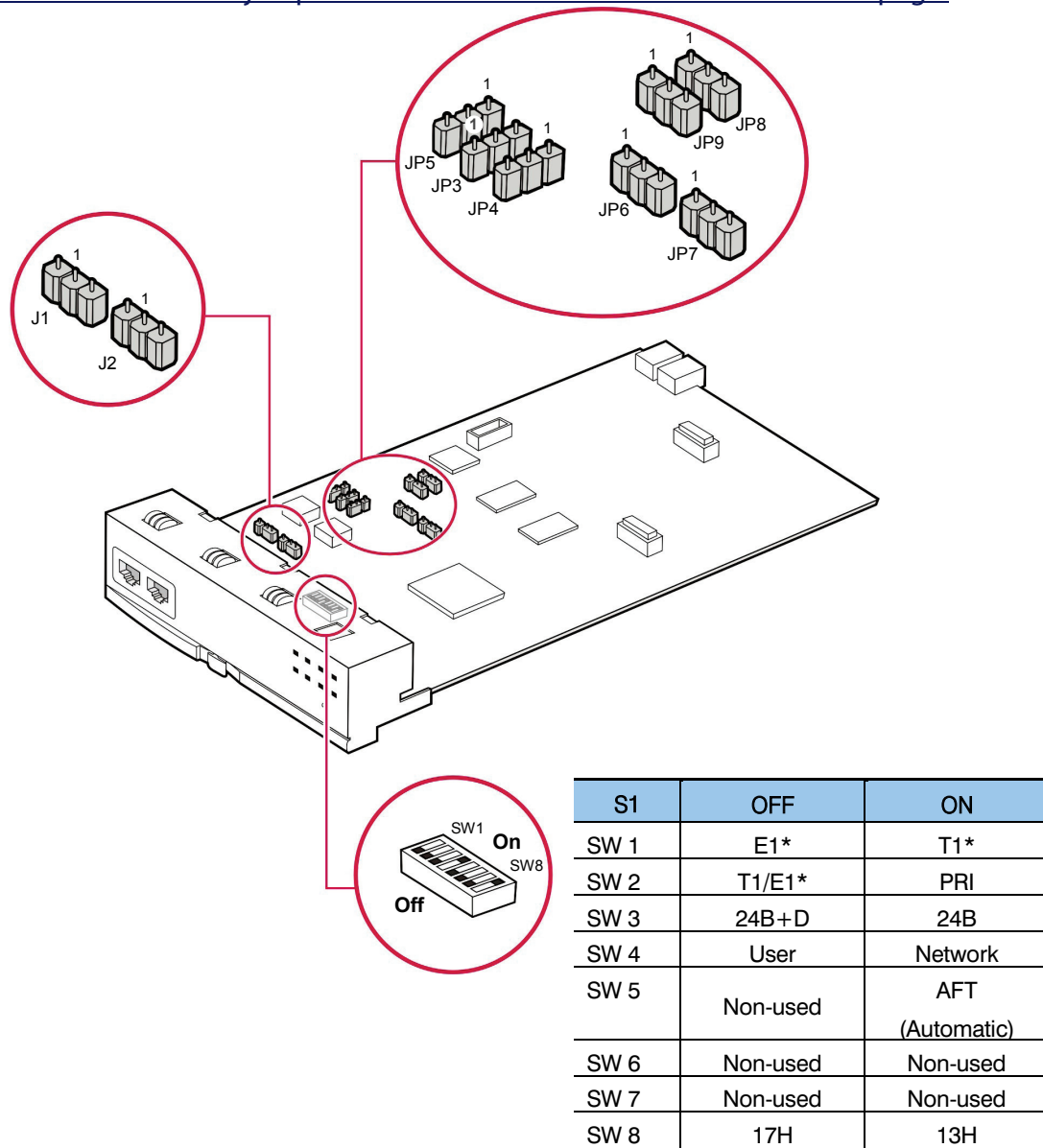
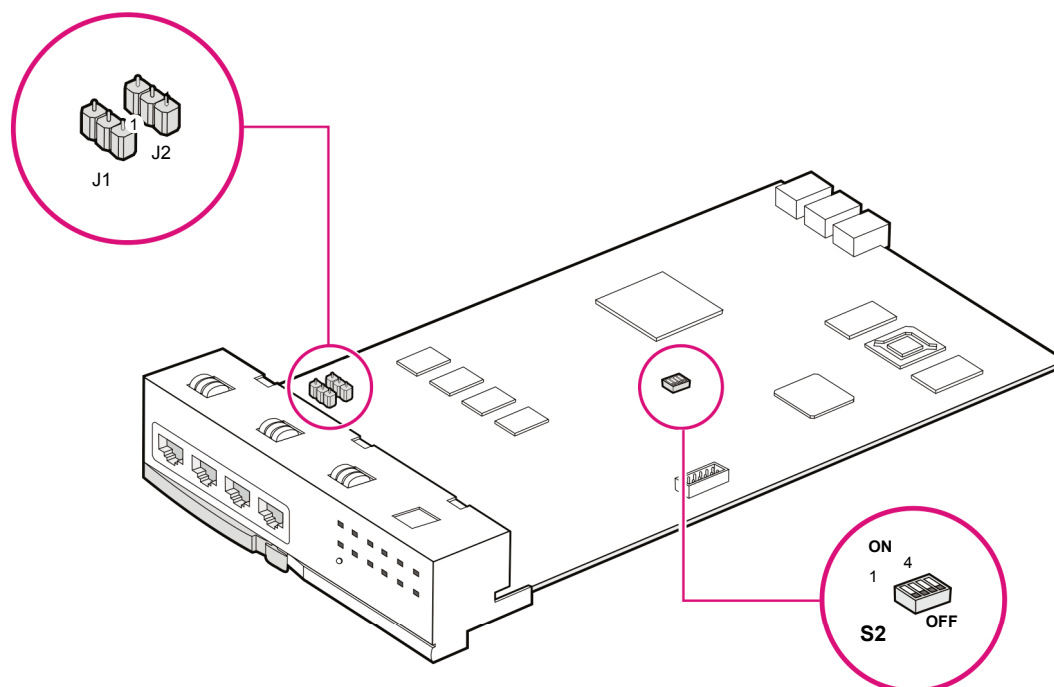


Figure 3.16 Setting Switches on the TEPRI Board



S2	OFF	ON
1	E1*	T1*
2	T1*/E1*	PRI
3	24B + D	24B
4	User	Network

Figure 3.17 Setting Switches on the TEPR1a Board

NOTE: T1 and E1 are not supported on the OfficeServ 7200-S. Only PRI is supported.

JUMPER SETTING FOR TEPRI

The TEPRI board comes from the factory with the following jumper settings. **These settings should NOT be changed.**

- J1 & J2: Pins 2 & 3 connected
- J3: Pins 2 & 3 connected
- J4~J9: Pins 1 & 2 connected
- Pin 1 is labeled on the board for each jumper.

JUMPER SETTING FOR TEPRIa

The TEPRIa board comes from the factory with the following jumper settings. **These settings should NOT be changed.**

- J1 and J2: Connect #1 and #2 for E1 cable #2 and #3 for T1 cable.

FRONT VIEW OF TEPRI BOARD

The front view of the TEPRI board is shown in the picture below.



Figure 3.18 Front View of the TEPRI

Front panel components of the TEPRI:

Table 3.6 Ports and LEDs of the TEPRI

Ports & LEDs	Function Description
T1/E1/PRI	Ports that connect the T1/E1/PRI cable.
SIO	Serial port (for Samsung Use ONLY)
RST	Button for resetting the TEPRI/TEPRIa board.
SYNC LED	<p>Clock synchronization.</p> <ul style="list-style-type: none"> - On: Indicates loss of framing (Error Condition). - Off: Clocks are synchronized when they inter-work with the counterpart station (Normal).
LOS LED	<p>This LED indicates loss of signal.</p> <ul style="list-style-type: none"> - On: Signals have been lost, no PCM clocking is being received. - Off: Signals being received (Normal).
AIS LED	<p>This LED indicates whether the T1/E1 remote alarm has been generated.</p> <ul style="list-style-type: none"> - On: The remote alarm has been generated. All one's are being received (Error) - Off: The remote alarm has not been generated (Normal).
L2 LED	<p>This LED indicates the operation status of Layer 2.</p> <ul style="list-style-type: none"> - On: The PRI Layer 2 is operating properly. PRI message is being received. - Off: The PRI Layer 2 is operating abnormally.
IPC LED	<p>This LED indicates the presence of inter-processor messaging.</p> <ul style="list-style-type: none"> - On: The board is communicating with the MCP/MP20/MP20S/LCP. - Off: The board is not communicating with the MCP/MP20/MP20S/LCP.

Ports & LEDs	Function Description
CLK LED	This LED indicates whether this board is a master or slave. - On: The board has received the synchronization clock from the counterpart station. - Off: Using synchronous clock for internal clock.
TP1 LED	This LED indicates whether the T1 is established. - This LED turns on once the T1 is established.
TP2 LED	This LED indicates whether the PRI is connected. - This LED turns on once the PRI is connected.

FRONT VIEW OF TEPRIa BOARD

The front view of the TEPRIa board is shown in the picture below.

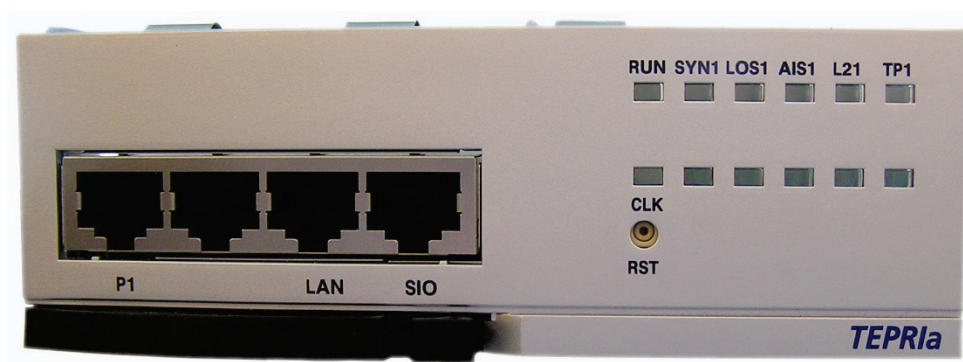


Figure 3.19 Front View of the TEPRIa

Front panel components of the TEPRIa:

Table 3.7 Ports and LEDs of the TEPRIa

Port, LED	Function Description
P1	Port for connecting T1/E1/PRI cables
LAN	Port for connecting to Ethernet (reserved for future use)
SIO	Serial port for internal Samsung engineering use only.
TP1 LED	Indicates the type of the circuit connected to port P1 - On: PRI in operation - Off: T1/E1 in operation
L21 LED	This LED indicates the operation status of Layer 2 - On: The PRI Layer 2 is operating properly. PRI message is being received. - Off: The PRI Layer 2 is operating abnormally.
AIS1 LED	This LED indicates whether the T1/E1 remote alarm has been generated. - On: The remote alarm has been generated. All one's are being received (Error) - Off: The remote alarm has not been generated (Normal).

Port, LED	Function Description
LOS1 LED	This LED indicates loss of signal. - On: Signals have been lost, no PCM clocking is being received. - Off: Signals being received (Normal).
SYN1 LED	Clock synchronization. - On: Indicates loss of framing (Error Condition). - Off: Clocks are synchronized when they inter-work with the counterpart station (Normal).
RUN LED	LED turns ON green: When T1 operates in normal (Blink in the cycle of 200 ms) LED turns ON orange: When E1 operates in normal (Blink in the cycle of 200 ms)
CLK LED	This LED indicates whether this board is a master or slave. - On: The board has received the synchronization clock from the counterpart station. - Off: Using synchronous clock for internal clock.
RST button	Card Reset button

[Refer to Section 6.2.1 for Port Pinout and Wiring.](#)

3.3.4 8TRK

The 8TRK board provides 8 ports for analog trunk lines with Caller ID capabilities. This board can go into any universal slot (1 ~ 5) in any cabinet. Add as many as needed.

FRONT VIEW OF 8TRK

The front view of the 8TRK board is shown in the picture below.

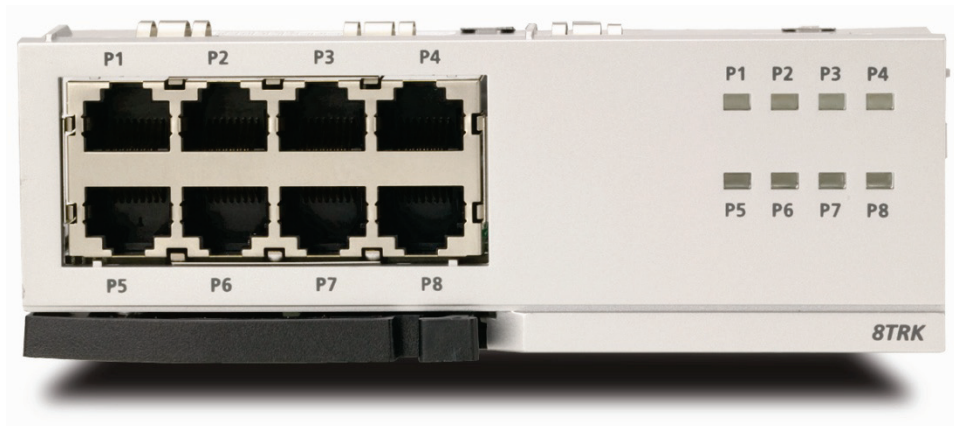


Figure 3.20 Front View of the 8TRK

The components on the front panel of the 8TRK have the functions below:

Table 3.8 Ports and LEDs of the 8TRK

Ports & LEDs	Function Description
P1~P8	Trunk ports.
P1~P8 LED	These LEDs indicate the status of the ports. - Off: The trunk line is not being used. - On: The trunk line is being used. - Blink: Incoming call ringing on trunk.

[Refer to Section 6.2.1 for Port Pinout and Wiring.](#)

3.3.5 8TRK2

There are no LEDs on this board compared to the 8TRK card.

FRONT VIEW OF 8TRK2 BOARD

The front view of the 8TRK2 board is shown in the picture below.

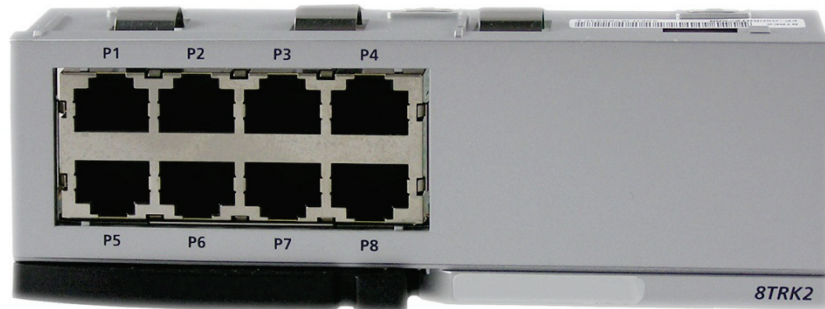


Figure 3.21 Front View of the 8TRK2

3.3.6 16TRK

This card contains sixteen loop start C.O. line interface circuits with C.O. disconnect detection. It also contains the circuitry needed for Caller ID. It can be inserted in any universal slot in either cabinet.

FRONT VIEW OF 16TRK

The front view of the 16TRK board is shown in the picture below.

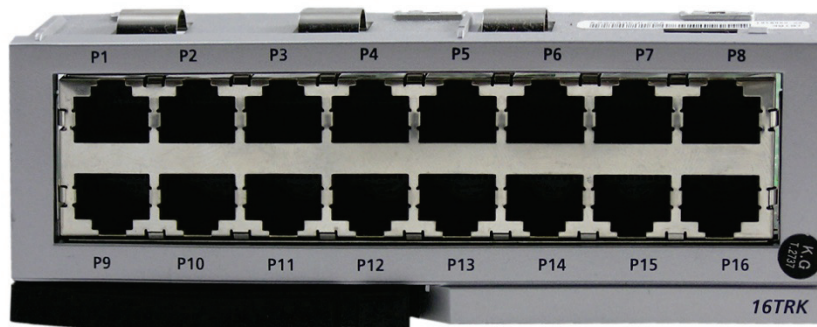


Figure 3.22 Front View of the 16TRK

The components on the front panel of the 16TRK have the functions below:

Table 3.9 Ports and LEDs of the 16TRK

Ports & LEDs	Function Description
P1~P16	Trunk ports.
LED	There are no LEDs on this card.

3.3.7 16DLI2

This board provides 16 ports for connecting Samsung Digital Keysets. Each port provides 1B+D. This means only one station/one voice channel per port. This board can go into slots 1 through 5 of either cabinet. Add as many as needed.

FRONT VIEW OF 16DLI2

The front view of the 16DLI2 board is shown in the picture below.

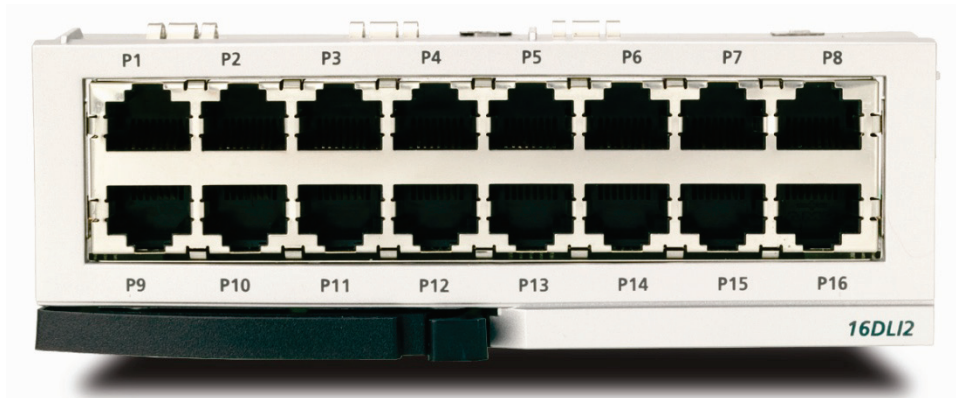


Figure 3.23 Front View of the 16DLI2

16DLI2 front panel components:

Table 3.10 Ports of the 16DLI2

Ports	Function Description
P1~P16	Samsung Digital Telephone Extension Port

NOTE: A station using KDB-D or KDB-S cannot connect to a port on this board.

[Refer to Section 7.1.3 \(Connecting a Digital Phone\) for port Pinout and Wiring.](#)

3.3.8 8DLI

This board provides 8 ports for connecting Samsung Digital Keysets. This board can go into slots 1~5 of either cabinet. Add as many as needed.

SPECIFICATIONS

The specifications of the 8DLI/16DLI board are as follows:

- 8 station ports 2B+D (two voice channels and one signal channel) per port.
- Stations using KDB-D or KDBS adapters can connect to this board.

FRONT VIEW OF 8DLI

The front view of the 8DLI board is shown in the picture below.

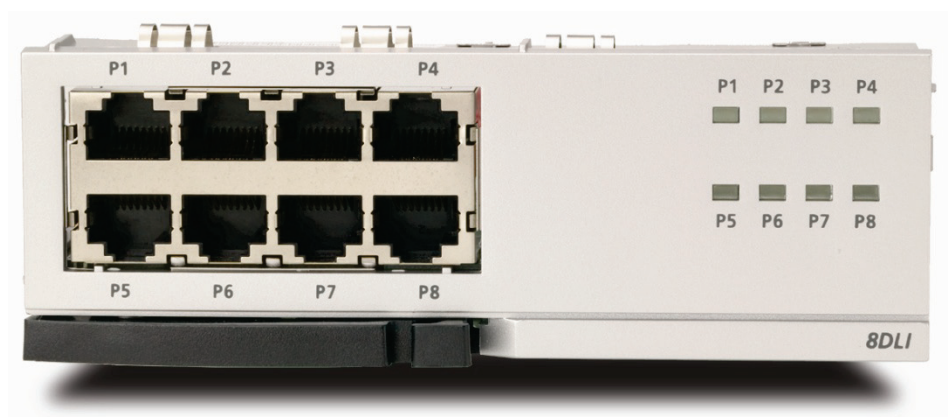


Figure 3.24 Front View of the 8DLI

Front panel components of the 8DLI board have the functions below:

Table 3.11 Ports and LEDs of the 8DLI

Ports	Function Description
P1~P8	Station ports of Samsung Digital Phones.
P1~P8 LED	These LEDs indicate the status of the ports. - Off: The station is not being used. - On: The station is being used.

[Refer to Section 7.1.3 for Port Pinout and Wiring.](#)

3.3.9 8COMBO/8COMBO2

These boards provide 8 ports for connecting analog stations and 8 ports for connecting Samsung Digital Keysets. These boards can go into slots 1 through 5 in either cabinet. Add as many as needed.

FRONT VIEW OF 8COMBO/8COMBO2

The front view of the 8COMBO and 8COMBO2 boards are shown in the picture below.

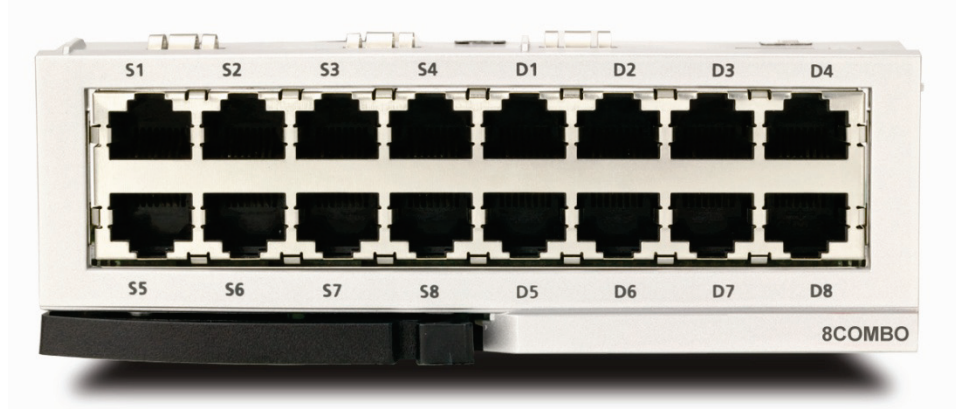


Figure 3.25 Front View of the 8COMBO

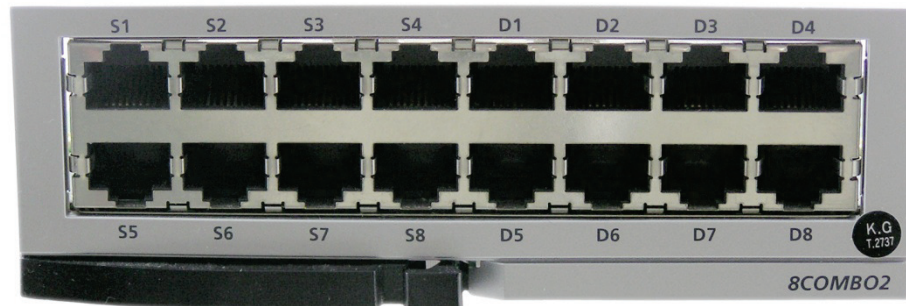


Figure 3.26 Front View of the 8COMBO2

- Ports S1~S8 are for analog stations only.
- Ports D1~D8 are for Samsung Digital Stations only.

[See Sections 7.1.2 and 7.1.3 for port Pinout/wiring.](#)

3.3.10 16SLI2/16MWSLI

These boards provide 16 ports for connecting analog stations. It can go into slots 1 through 5 in the cabinet. Add as many as needed. These cards automatically detect DTMF or dial pulse signals from the SLT. These cards have no DTMF receiver. They will share the system resources.

FRONT VIEW OF 16SLI2/16MWSLI

The front view of the 16SLI2 and 16MWSLI boards are shown in the pictures below.

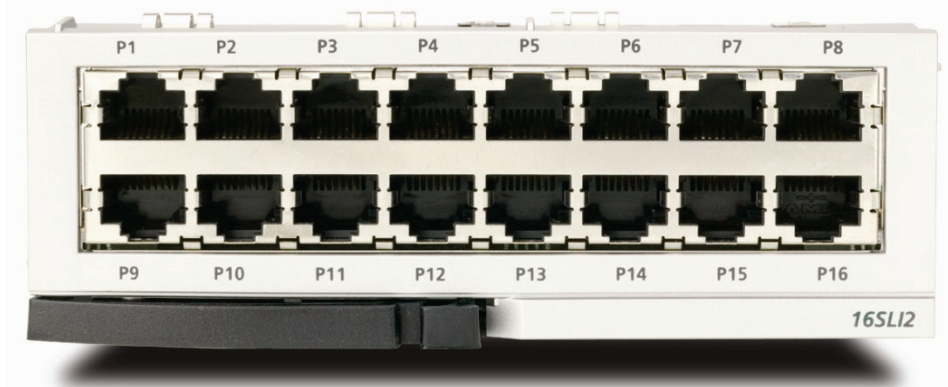


Figure 3.27 Front View of the 16SLI2

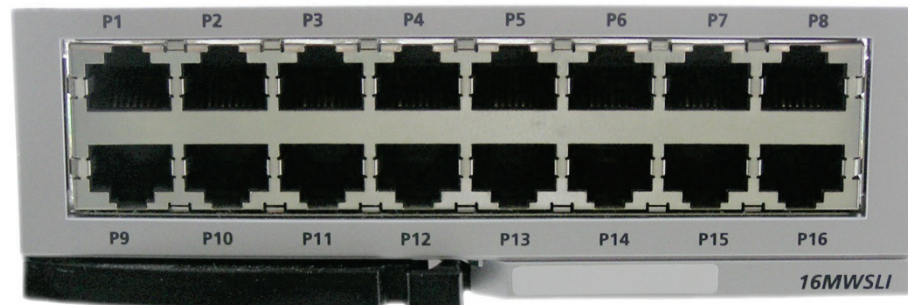


Figure 3.28 Front View of the 16MWSLI

Front panel components of the 16SLI2/16MWSLI:

Table 3.12 16SLI2/16MWSLI Board Ports

Ports & LEDs	Function Description
P1~P16	Analog Extension Ports

- The 16MWSLI supports Message Waiting Lamp functionality for analog stations that have this capability.
- Port 1 supports Power Failure Transfer function ([Refer to Section 3.5](#)).
- [See Section 7.1.2 for port Pinout/Wiring](#).
- Do not connect devices with a total REN greater than 5.0 to this card.

3.3.11 8SLI/8SLI2

This board provides 8 ports for connecting analog stations. It can go into slots 1 through 5 of either the main cabinet. Add as many as needed. This card automatically detects DTMF or dial pulse signals from SLT. This card does not have any DTMF receivers; it uses system resources.

FRONT VIEW OF 8SLI/8SLI2

The front view of the 8SLI and 8SLI2 boards are shown in the pictures below.

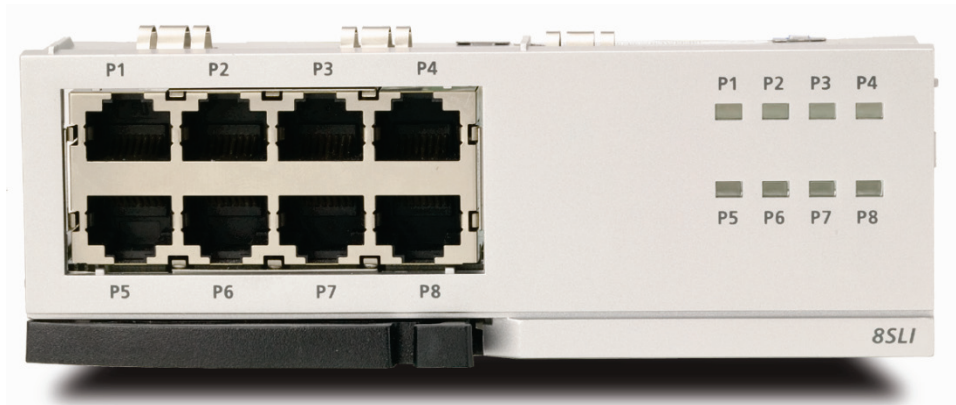


Figure 3.29 Front View of the 8SLI

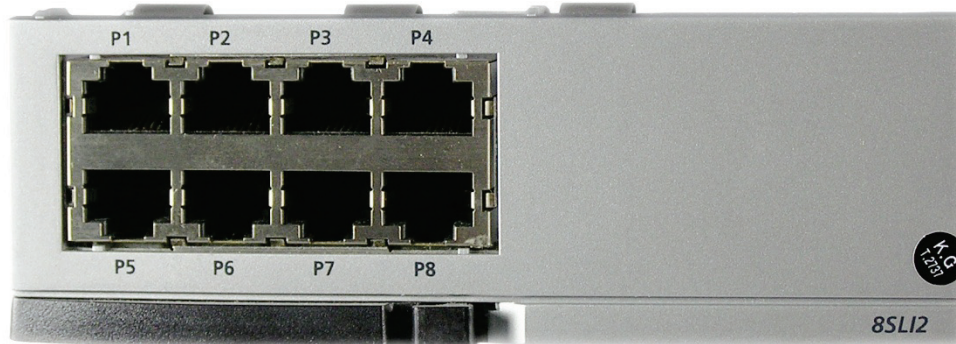


Figure 3.30 Front View of the 8SLI2

Front panel components of the 8SLI/8SLI2:

Table 3.13 Ports and LEDs of the 8SLI/8SLI2

Ports & LEDs	Function Description
P1~P8	Station ports for analog phones.
P1~P8 LED	These LEDs indicate the operation status of the ports. - Off: The station is not active on a call. - On: The station is active on a call.

- Port 1 (P1) supports Power Failure Transfer function ([Refer to Section 3.5](#)).
- [See Section 7.1.2 for port Pinout/Wiring](#).
- Do not connect devices with a total REN greater than 5.0 to this card.

3.3.12 PLIM (PoE LAN INTERFACE MODULE)

The PLIM sends/receives data to/from the internal LAN, and provides 16 ports of 10/100 Base-T Ethernet interfaces. It functions as a Layer 2 LAN switch. The PLIM supports Power over Ethernet (IEEE 802.3af). This means that it can provide power to any IEEE 802.3af compliant device that is connected to any of its Ethernet ports. All Samsung IP phones and SMT-R2000 Dual-Band APs can receive power when connected to PLIM. When connected to the PLIM Ethernet port, these devices no longer need the AC power adapter.

The PLIM can be installed in slots 1 through 5 of any cabinet.

When a PLIM acts as an unmanaged switch, it simply performs as a simple data switch (10/100 Base-T).

PLEASE NOTE:

The PLIM/PLIM2 module uses the -48V rail from the OS7200-S power supply to provide power to connected devices over Ethernet. The OS7200 power supply provides up to 2200mA of output current. **PER EACH OS7200 CABINET (not per system), the SUM of all current drawn from 1) devices powered by PLIM cards, 2) digital key sets connected to DLI ports 3) analog devices connected to SLI ports.**

The following chart provides current ratings for various devices connected to the system.

Card Name	Connected Device Type	Current Consumption per Each Device (mA)
DLI	Digital Keyset	25
MWSLI	Analog Phone	25
	Analog Phone with Message Waiting Lamp	30
PLIM/PLIM2 (48 V)	ITP-5121D or ITP-5107S	100
	ITP-5112L	130
	SMT-R2000 Dual AP	200
	SMT-i3105	83
	SMT-i5210	127
	SMT-i5220, SMT-i5230	107
	SMT-i5243	156
	SMT-i5264	100
	A52GE Gigabit	56
	Other IEEE 802.3af compliant device.	See manufacture current draw specifications

IF ADDING PLIM/PLIM2 CONNECTED DEVICES CAUSES THE TOTAL CURRENT DRAWN TO EXCEED 2200mA PER CABINET (not per system), THEN YOU MUST CONNECT THE OS7150 EXTERNAL PoE POWER SUPPLY MODULE to the cabinet. This unit will provide additional power only to devices connected to PLIM/PLIM2s, when the OS7200 power supply limits have been exceeded. Please refer to [Section 5.3, CONNECTING THE OS7150 EXTERNAL PoE PSU SUPPLEMENTAL POWER SUPPLY](#) for further information.

[Refer to the OfficeServ 7200-S Data Server Manual for detailed PLIM installation and configuration information.](#)

It is important to note that the OS7150 only provides additional power to the PLIM/PLIM2. The OS7150 is used when the PLIM/PLIM2 connected devices causes the total current draw per cabinet to exceed 2200mA. It does **not** provide power to DLI and MWSLI ports.

SPECIFICATIONS

The PLIM data board provides 16 ports of 10/100 Base-T.

FRONT VIEW OF PLIM

The front view of the PLIM module is shown in the picture below.

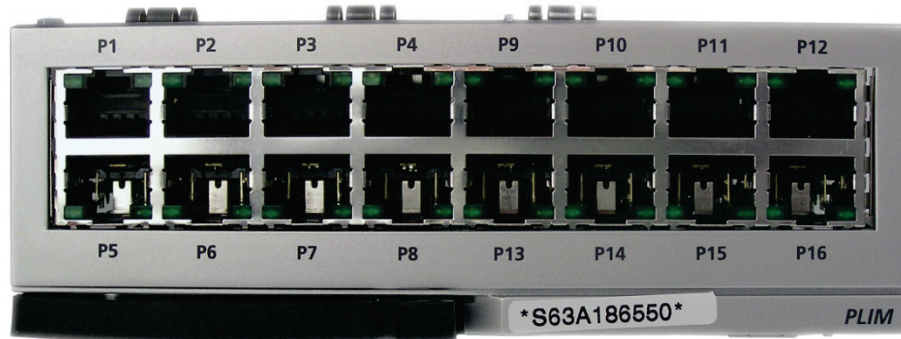


Figure 3.31 Front View of the PLIM

The front panel components of the PLIM have the functions below:

Table 3.14 Ports and LEDs of the PLIM

Ports & LEDs	Function Description
P1~P16	RJ-45 (10/100 Base-T) LAN ports (Full Duplex).
Left LED of each port	The LED ON indicates if the link is operating. - Blink: The link is transmitting/receiving data packets.
Right LED of each port	The LED indicates if the port of 10 Base-T/100 Base-Tx is operating. - Off: The port is operating as 10 Base-T port. - On: The port is operating as 100 Base-T port.

3.3.13 PLIM2 (PoE LAN INTERFACE MODULE)

PoE LAN Interface Module (PLIM2) can use Power Supply Unit (PSU) or an external rectifier and selects the power supply source by using shunt pins.

FRONT VIEW OF PLIM2 BOARD

The front view of the PLIM2 data module is shown in the picture below.

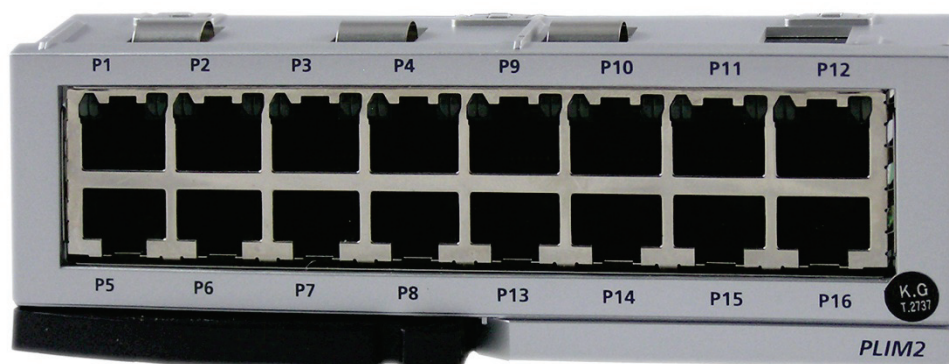


Figure 3.32 Front View of the PLIM2 Board

The front panel components of the PLIM2 have the functions below:

Table 3.15 Ports and LEDs of the PLIM2

Ports & LEDs	Function Description
P1~P16	RJ-45 (10/100 Base-T) LAN ports (Full Duplex).
Left LED of each port	The LED ON indicates if the link is operating. - Blink: The link is transmitting/receiving data packets.
Right LED of each port	The LED indicates if the port of 10 Base-T/100 Base-Tx is operating. - Off: The port is operating as 10 Base-T port. - On: The port is operating as 100 Base-T port.

JUMPER SETTINGS

- When using the internal rectifier the shunt pins (J2, J3 and J4) are connected between pin 1 and pin 2. Since the available capacity is limited to PSU, the use of ports is limited to 16 ports and the use of digital phones is, also, limited. (For more information on the limitation about the use of digital phone phones in accordance with the use of PLIM2 port, contact your dealer.)

- For the use of an external rectifier: The shunt pins (J2, J3 and J4) are connected between pin 2 and pin 3. There is no restriction on the use of an external rectifier because each of them can supply the current of 10 A. Limit each current running through PLIM2 ports below 0.1A and in the module below 1.6 A.

Each jumper is numbered in ascending order from the marked '1' in the following figure.

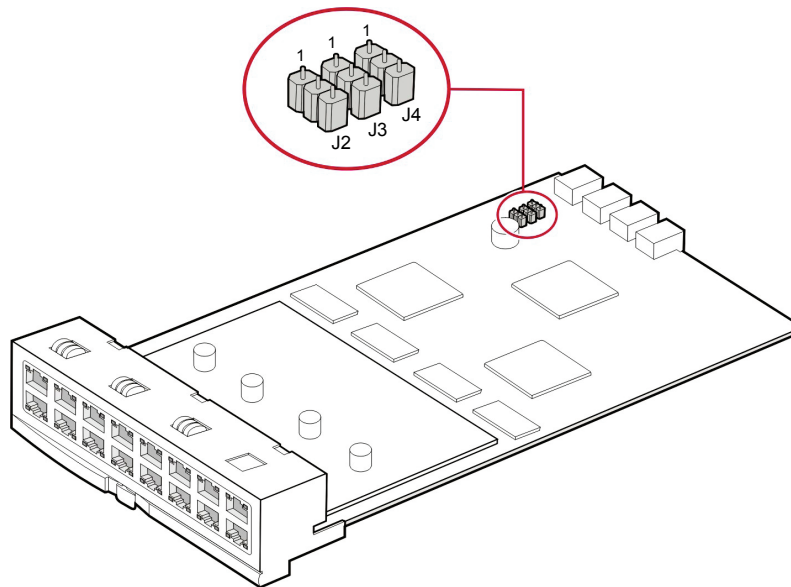


Figure 3.33 Setting the Jumpers of PLIM2 Board

3.3.14 GPLIMT

The Gigabit PoE LAN Interface Module TX (GPLIMT) board provides data transmission through the intranet. Compared to the PLIM, the GPLIMT board comes with an additional GbE interface and can provide 12 10/100 BASE-T interface ports and 2 1000 BASE-TX ports. The GPLIMT board provides a simple switching hub function. Only one GPLIMT may be installed per cabinet.

Major Functions

The major functions of the GPLIMT data board are as follows.

- L2 Ethernet Switching
- 10/100 BASE Full/Half duplex auto-sensing
- VLAN Networking (802.1q)
- Packet Priority Control (802.1p)
- Flow Control (802.3x)
- Multi-Casting (IGMP Snooping)
- IEEE 802.3af PoE (Power over Ethernet)

Specification

The specification of the GPLIMT data board is as follows.

- 12 10/100 Base-T interface port
- 2 10/100/1000 Base-TX interface port
- 1 Serial console port (also used as P12)

FRONT VIEW OF THE GPLIMT

The front view of the GPLIMT data board is shown in the picture below.

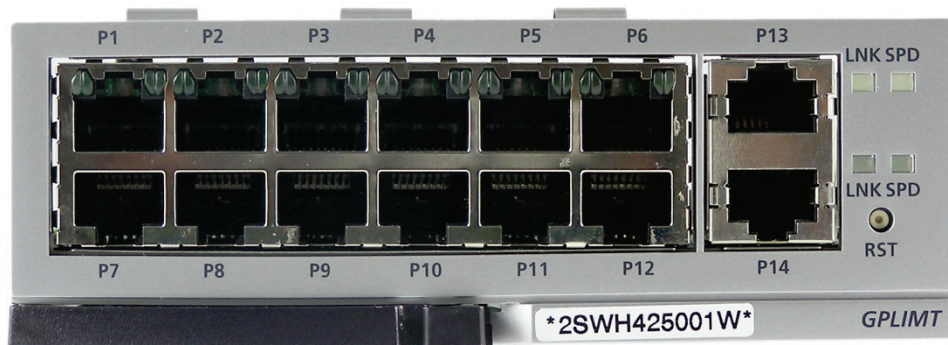


Figure 3.34 Front View of the GPLIMT

The components on the front panel of the GPLIMT board have the functions below:

Table 3.16 Ports and LEDs of the GPLIMT

Ports & LEDs	Function Description
P1~P12	Ports that connect to the 10/100 Base-T Ethernet
P13, P14	Ports that connect to the 10/100/1000 Base-TX GbE (Gigabit Ethernet)
Left LED of P1~P6	First LED: Indicates if the P1~P6's link is operating - On: When the link is operating, LED is turned on into green color - Blink: When each port is active, the LED is blinking Second LED: Indicates whether the P1~P6 are operating in 10/100 Base-T mode - Off: In operation as 10 Base-T - On: In operation as 100 Base-TX

Ports & LEDs	Function Description
Right LED of P1~P6	<p>First LED: Indicates if the P7~P12's link is operating</p> <ul style="list-style-type: none"> - On: When the link is operating, LED is turned on into green color - Blink: When each port is active, the LED is blinking <p>Second LED: Indicates whether the P7~P12 are operating in 10/100 Base-T mode</p> <ul style="list-style-type: none"> - Off: In operation as 10 Base-T - On: In operation as 100 Base-TX
LNK LED	<ul style="list-style-type: none"> - Turns on if the Giga port P13~P14's link is connected. - Blinks if the corresponding ports are active.
SPD LED	<p>Indicates whether the Giga ports P13~P14 are operating in 10/100/1000 BASE-T mode</p> <ul style="list-style-type: none"> - Off: In operation as 10 Base-T - On: In operation as 100 Base-TX - Blink: The ports are operating in 1000 Base-TX mode
RST	Button for resetting the GPLIMT board

3.3.15 OAS (OPTIONAL APPLICATION SERVICES)

The OAS card is a 64 DSP Optional Application Services card. It contains 64 configurable DSP's that can be used as MGI channels, MOBEX DTMF receivers (listed as MOBEX DSP in MMC 850) used by the Executive MOBEX feature, or a mix of both (determined by MMC 858). Because the OfficeServ 7200-S cabinet supports a maximum of 21 timeslots (in slots 3, 4, and 5 of the cabinet) only 32 DSP's are available for use as MOBEX DSP's. If installed in a 16 timeslot position (slots 1 and 2 of the cabinet) only 16 MOBEX DSP's are accessible. MGI channels are enabled in 4 port increments, and each increment reduces the available MOBEX DSP's by 16. The chart below shows the possible combinations from MMC 858. Note that because the card supports more DSP's than the system allows, only 4 MOBEX DSP's are lost for the first 2 increments of MGI, and only 8 for the 3rd.

OPTION	16 TIMESLOTS	32 TIMESLOTS	64 TIMESLOTS
0	MOBEX:16 ONLY	MOBEX:32 ONLY	MOBEX:64 ONLY
1	MGI:04+MOBEX:12	MGI:04+MOBEX:28	MGI:04+MOBEX:48
2	MGI:08+MOBEX:08	MGI:08+MOBEX:24	MGI:08+MOBEX:32
3	MGI:12+MOBEX:04	MGI:12+MOBEX:16	MGI:12+MOBEX:16
4	MGI:16 ONLY	MGI:16 ONLY	MGI:16 ONLY

In addition to these configurable DSP's the OAS card has 32 dedicated DSP's used to provide 64 Media Proxy Service (MPS) channels. The settings for these MPS channels are found in MMC 843 after setting MPS SERVICE to ON in MMC 861. Every call that uses MPS service will actually use 2 MPS channels.

SPECIFICATIONS

- The OAS can be installed in OfficeServ 7200-S universal slots 1, 3, 4, or 5.
- Up to 3 OAS cards can be installed in the OfficeServ 7200-S.
- When installed in slot 1, slot 2 must be empty.



Figure 3.35 Front View of the OAS

Table 3.17 OAS Front Panel Components

Ports & LEDs	Function Description
LAN	Port that connects the Ethernet.
SIO	Serial Port (for Samsung Use ONLY)
RST	Button for resetting the OAS.
PWR LED	This LED indicates the power supply status. - Off: Power is not being supplied. - On: Power is being supplied properly.
RUN LED	This LED indicates MP20S status. - Off: Power is not being supplied. - On: Booting. - Blink: The RAM program is operating.
LAN Tx LED	This LED indicates the transmit status of the LAN port. - Off: Data is not being transmitted. - On or blink: Data is being transmitted.
LAN Rx LED	This LED indicates the receive status of the LAN port. - Off: Data is not being received. - On or blink: Data is being received.
SVC1 LED	This LED indicates if the MOBEX DSP service is being offered. - This LED blinks when program is being modified or configuration is being loaded.
SVC2 LED	This LED indicates if the LAN connection is alive. - This LED blinks when program is being modified or configuration is being loaded.
SVC3 LED	This LED indicates if the MPS channel service is being offered. - This LED blinks when program is being modified or configuration is being loaded.
SVC4 LED	This LED indicates if the MGI channel service is being offered. - This LED blinks when program is being modified or configuration is being loaded.

3.3.16 INSTALLING UNI CARDS AND DAUGHTERCARD MODULES

The UNI card is a universal base carrier card that can accommodate up to 3 optional daughtercards. The UNI card by itself serves no function. The UNI card can be installed in slot 1 thru slot 5 of the main cabinet.

The UNI card has three positions to mount optional daughtercard modules. The mountable daughtercard modules are 4TRM, 4DLM and 4SLM. Up to three modules can be mounted regardless of the option module type. Any of these daughtercards can go into any of the 3 positions. The interface ports for each card are located on the front panel of the UNI card and are labeled accordingly.

Align the module to be mounted to the top connector (16-pin connector). After that, match the bottom connector (100-pin connector). Push the daughtercard in carefully until the card is fully seated into the connectors. Lock the supporter between the grooves and the top of each option card with screws.

Remove screws from UNI card before mounting the daughtercards then re-screw them in to lock down the daughtercards.

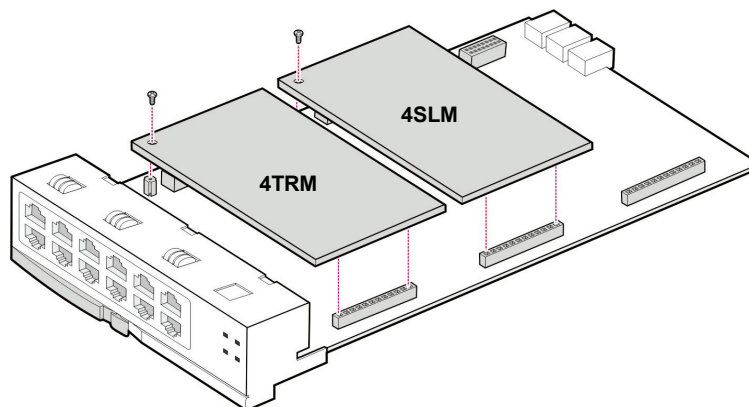


Figure 3.36 Installing the UNI Card

*****IMPORTANT*****

UNI cards **Manufactured Before September 2009** need to be upgraded, for proper operation with the OS 7200-S

Check the Firmware: You can do this in MMC 859 or IT Tool 2.2.0
"EPLD Version" should be V05 or greater

DIP Switch	
Option Board	
EPLD Version	V05
PCB Version	V01

Older boards need to be shipped to Repair for **Free Upgrade**

Visual Inspection

Look For a Sticker

Upgraded Cards Will Have A Sticker:

Sticker Should Say:

UNI
V05
007E



Older Boards Need to be Shipped to Repair For **Free Upgrade**

The front view of the UNI card is shown in the picture below.

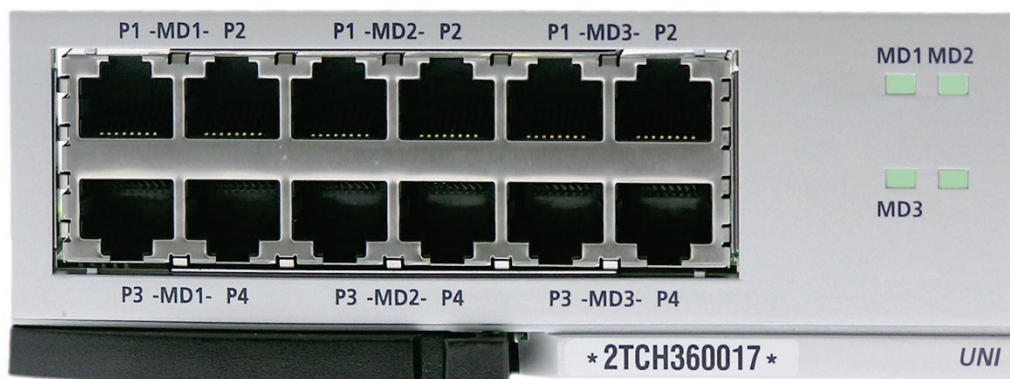


Figure 3.37 Front View of UNI Card

Table 3.18 UNI Card Ports and LEDs

Port, LED	Function Description
MD1 P1~P4 MD2 P1~P4 MD3 P1~P4	Ports that correspond with the daughtercard modules installed in the specific MD1, MD2 and MD3 connectors on the UNI card.
MD(1~3) LEDs	Shows the status of each daughterboard connector (MD1, MD2, and MD3) on the UNI card: <ul style="list-style-type: none"> - Off: No module mounted - On (Green): TRM mounted. - On (Red): DLM mounted. - On (Amber): SLM mounted.

3.3.22 CONFERENCE CARD (CNF24)--For More Information Refer to CNF24 Technical Manual

The CNF24 provides 24 ports of voice conference services per card and supports transceiver function of packet data converted from voice data through the data network. The users can be internal and external participants using SIP trunks, PRI trunks, and SPNet trunks.

A CNF24 card provides conference sizes from 2 to 24 users per card. The maximum recording capacity per card is 50 hours, and concurrent recording channel is restricted to 6 channels. The main function of this card is the Meet-Me-Services function where users will dial into a conference bridge number. Additional services support Ad hoc services.

CNF24 MAJOR FUNCTIONS

- Supports Meet-Me conferences in which participants make a phone call to the phone system to attend the conference.
- Supports Ad hoc conferences in which the host calls each member to invite him/her to participate in the conference.
- Permits a participant to enter the conference after notifying members in the conference.
- Provides the conference host additional functions during the conference by using a Conference webpage.
- Simple and easy conference set up.

CNF24 FRONT PANEL

The front view of the CNF24 card is shown in the picture below.



Figure 3.38 Front View of CNF24 Card

Table 3.19 CNF24 Front Panel Components

Ports & LEDs	Function Description
LAN	Port that connects the Ethernet. Connector: RJ45 Cable: CAT 5 cable, UTP.
SIO	UART Port (For Testing Only). Serial Port.
RST	Button for resetting the CNF24.
RUN LED	This LED indicates CNF24 status. - Off: Power is not being supplied. - On: Booting. - Blink: The RAM program is operating.
SVC LED	This LED indicates if the CNF24 service is being offered. This LED turns on when the CNF24 software task can be serviced. - Blink Red: CNF24 service is not available. - Blink Green: CNF24 service is available.
LAN LED	This LED indicates the status of the Ethernet link. - Red: Linked as 10 BASE-T Ethernet mode. - Blink Red: Transmitting/receiving data as 10 BASE-T. - Green: Linked as 100 BASE-TX Ethernet mode. - Blink Green: Transmitting/receiving data as 100 BASE-T. - Orange: Linked as 1000 BASE-TX Ethernet mode. - Blink Orange: Transmitting/receiving data as 1000 BASE-TX. -Off: Link off.
MC LED	- Blink Green: Auxiliary memory (NAND) is accessed. - Off: No access.
CONF LED	This LED indicates the number of conference channels being used. - Green: 1~8 channels - Orange: 9 ~16 channels -Red: 17~24 channels -Off: No Conference
REC LED	This LED indicates the number of recording channels being used. - Green: 1~2 channels - Orange: 3 ~4 channels -Red: 5~6 channels -Off: No Recording
MEM LED	This LED indicates the capacity status of the recording storage. - Green: 0~49% of recording storage is used - Orange: 50~69% of recording storage is used -Red: 70~79% of recording storage is used -Blink Red: 80% of recording storage is used

Ports & LEDs	Function Description
BACKUP LED	This LED indicates the status of the backup operation. <ul style="list-style-type: none">- Green Blink: Makes backup of the recorded data to the web page- Off: No operation- Red: 70~79% of recording storage is used- Blink Red: 80% of recording storage is used

SYSTEM CAPACITY

The CNF24 has 24 conference channels and a maximum of 1 card can be installed on the OfficeServ 7200-S system.

When recording and/or paging features are used the number of conference members allowed to attend the conference is decreased since the recording and paging features occupy one conference channel each. See table below for details.

Table 3.20 Maximum Conference Capacity

System	Max # of CNF24	Max # of Conference Members
OfficeServ 7200 (MP20S)	1	24 members, 1 group (Without recording or paging)

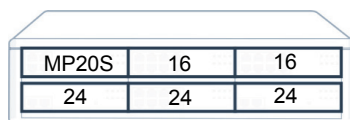
PORT ASSOCIATION

Table 3.21 CNF24 Port Association

Classified Port of CNF24	Default Port	The associated DB of DM for remote ports after setting NAT rule
RTP port	Start port :30000 (Available to change) (Even # up to 24 port : 30000-30046)	Start port : DM 2.2.16 Public RTP port 1 (Even # up to 24 port)
FTP port	21 (Fixed)	DM 2.2.16 FTP port
Upgrade port	60024 (Fixed)	DM 2.2.16 Upgrade port

SLOT INFORMATION

If the CNF24 card is installed on a slot that supports more than 24 channels, all 24 conference channels are used. If installed on a 16 channel slot, only 16 conference channels are supported.



MP20S	16	16
24	24	24

Figure 3.39 CNF24 Slot Information

CNF24 SETUP

To setup the CNF24 card follow the steps below:

1. Install the CNF24 card on the system.
2. Connect network cable with CNF24. The CNF24 card can be installed normally without being connected with a networking cable but conference services will not be operational.
3. The RUN LED will blink when the CNF24 card is ready to provide conference service. User can check the CNF24 software version and CPLD/PCB version in Device Manager 2.2.0.
4. Enter the CNF24 IP address in Device Manager 2.2.16 or in MMC 871. The CNF24 card will restart automatically to apply the new network settings.

2.2.16.CNF24 Card	
Cabinet/Slot	C1-S4
IP Version	IPv4
IP Address	10.254.168.132
Gateway	10.254.168.1
Subnet Mask	255.255.255.0
IP Type	Private Only
Local RTP Port(start)	30000
Public IP Address 1	0.0.0.0
Public RTP Port 1	30000
Public IP Address 2	0.0.0.0
Public RTP Port 2	30000
Public IP Address 3	0.0.0.0
Public RTP Port 3	30000
FTP port	21

Figure 3.40 CNF24 Parameter Settings

- Enter the Service License key in DM 2.1.4 or MMC 860 for the CNF24 channels to become available.

Service	License Key		NLWUHHCL-KHPW30O-OGYSLSM8-MJ6J70X5-86UAZ7RG-NN6YAYMY
	License Status		OK
	H.323	Allowed	24
	Soft Phone	Max Count	64
		Connected	0
	MOBEX Executive	Max Count	64
	IP Phone	Max Count	64
		Connected	0
	WiFi Phone	Max Count	64
		Connected	0
	SPNET Feature	Allowed	Enable
	Call Manager	Allowed	64
	Conference	Max Count	24

Figure 3.41 Input Service License Key

CNF24 LICENSE

A license per channel is required to use the conference service. The maximum number of channels allowed per OfficeServ 7200-S system is 24 (1 CNF24 cards x 24 channels).

SW3 - SVC

LICENSE KEY	
NQUMWELH-PLJWZMLP-LUHCLIU9-H1A8FRMM-74DVPS3Y-7ZTCHYEQ	
BASIC INFORMATION	
Country	
Purpose	
Description	
User Name	
Tel	
MAC Address	
MAC Address Type	
Switch Type	
License Type	
CAPACITY	
H.323 Trunk Count	10
SoftPhone Count	10
IP Phone Count	10
Mobex Executive Count	10
WIFI Phone Count	10
Call Manager(OS COMM)	10
Conf Bridge Port Count	24
SPNet	Nonuse
Duplexing	Nonuse

Figure 3.42 CNF24 License

UPDATING CNF24 SETUP INFORMATION

Each CNF24 card has a unique MAC address, and the OfficeServ system uses the MAC address to manage the card information. If the card location is changed, the user is required to update the setup information as follows:

1. When the CNF24 card is installed in slot A no update is required.
2. When the CNF24 card is originally installed in slot A and then moved to slot B, the CNF24 information is automatically updated but user is required to delete slot A information in Device Manager 6.3.1.
3. When installed CNF24 card is pulled out and replaced with a new CNF24 card installed in the same slot, MAC address of the new card is updated automatically.
4. When existing CNF24 card installed in slot A is pulled out and it is replaced by a new CNF24 card installed in slot B, user is required to clear Slot A setup information in Device Manager 6.3.1 and assign new CNF24 IP address in Device Manager 2.2.16.

CNF24 CARD STATUS

The OfficeServ system provides conference services when the CNF24 card status is active.

In the following cases the card status will change to idle:

1. LAN connection between system and CNF24 card
System checks the card status every 5 seconds and if the network cable of the CNF24 card is disconnected, system will restrict all conference services until LAN connection is recovered.
2. Card Parameter Setting
When IP address is not assigned to CNF24 card, the system can't check card status. Every time a new CNF24 card is installed user must assign an IP address.
3. Service License Key
License key is required to use conference service. Without a license key, a "NO CONFERENCE CHANNELS ARE AVAILABLE" message displays on the phone. Check service license key in case of system initialization or change country selection.

UPGRADING CNF24 CARD SOFTWARE

To upgrade CNF24 software follow the steps below:

1. Select the **[Util]** menu option.
2. Select **Package Update**. Conference Card Package Update window displays.

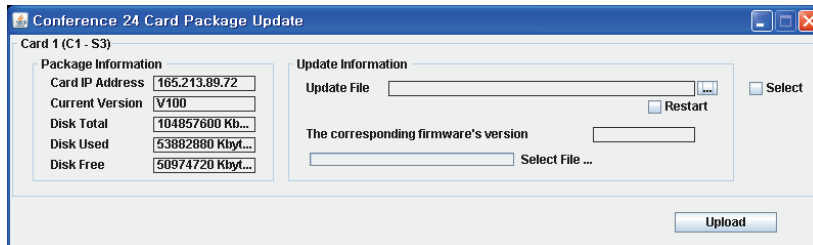


Figure 3.43 CNF24 Package Update

3. Click on [...] to select file to update. When file is selected the "Corresponding Firmware Version" will display.
4. Click on **Select** checkbox.
5. Click on the **Upload** button to start the upload process. The progress bar displays the current state.

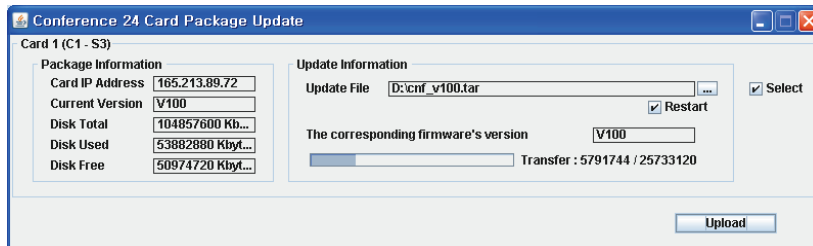


Figure 3.44 CNF24 Progress Bar

3.4 DAUGHTERCARD MODULES

There are 5 different daughtercards available on the OfficeServ 7200-S:

- 1) **4SWM** (installed on MP20S): 4 port layer 2 LAN switch when installed on the MP20S PoE is not available.
- 2) **Modem Daughtercard** (Installed on MP20S only): Provides modem communication for the OfficeServ 7200-S system.
- 3) **4TRM** (installed on UNI card only): 4 port loop start trunk interface module.
- 4) **4DLM** (installed on UNI card): 4 port digital phone interface module.
- 5) **4SLM** (installed on UNI card only): 4 port Single Line Analog telephone interface.

3.4.1 4SWM (4 Port LAN Switch Daughtercard)

THIS DAUGHTERCARD CAN ONLY BE INSTALLED ON THE MP20S MAIN PROCESSOR BOARD ([refer to Section 3.2.2 "Installing the MP20S"](#)). This daughtercard CANNOT be installed on the UNI card. Only one 4SWM can be mounted per system. The 4SWM is a 4 port LAN Switch that receives/transmits data from/to Intranet or Internet. The 4SWM provides four 10/100 Base-T Ethernet ports and performs the Layer 2 Switching function.

The main functions of the 4SWM board are as follows:

- Auto-sensing 10/100 Base-T and Full/Half duplex Ethernet switch
- Layer 2 LAN Switch function

The 4SWM is shown in the figure below:

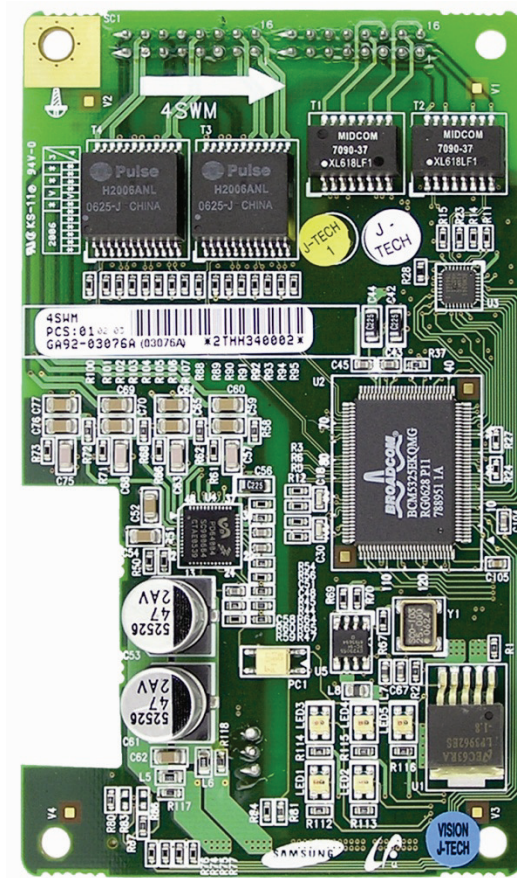


Figure 3.45 4SWM

NOTE: When installed on the MP20S, PoE is not available from system power supply. AC adapter or external PoE switch is required.

3.4.2 Modem Daughtercard

The optional modem daughtercard is mounted to connector P7 of the MP20S card. This modem daughtercard allows remote dial up connection to the system for system administration and configuration. This is an alternative method for connecting to the system when a LAN/WAN connection is unavailable. The modem board has the following functions:

The modem board operates in OfficeServ 7200-S via V.24 interface. In addition, the modem board supports the V.90 protocol. The OfficeServ 7200-S controls the modem board via serial communication using standard AT commands.

[See Section 3.2.2 "Installing MP20S".](#)

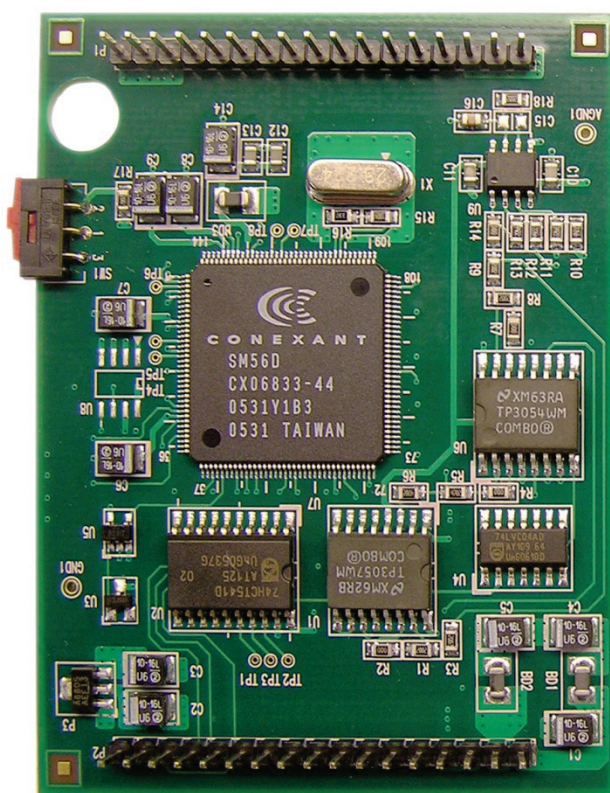


Figure 3.46 Modem Card

3.4.3 4TRM (4 Port Loop Start Trunk Interface Module)

This daughtercard provides 4 loop start trunk interface ports to connect to loop start analog trunk lines with Caller ID. This card provides analog trunks for your system. This daughtercard can only be installed on the UNI card. It can be installed in any of the 3 positions on the UNI card. This daughtercard cannot be installed on the MP20S. Add as many as needed.

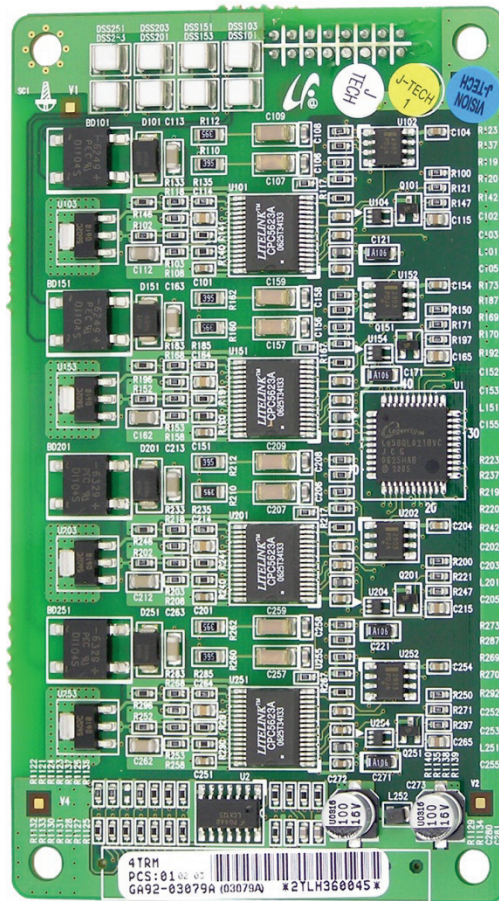


Figure 3.47 4TRM

3.4.4. 4DLM (4 Port Digital Phone Interface Module)

This daughtercard provides 4 ports for connecting Samsung Digital Keysets. It can be installed on the UNI card only in any of the UNI card daughtercard positions. Add as many as needed.

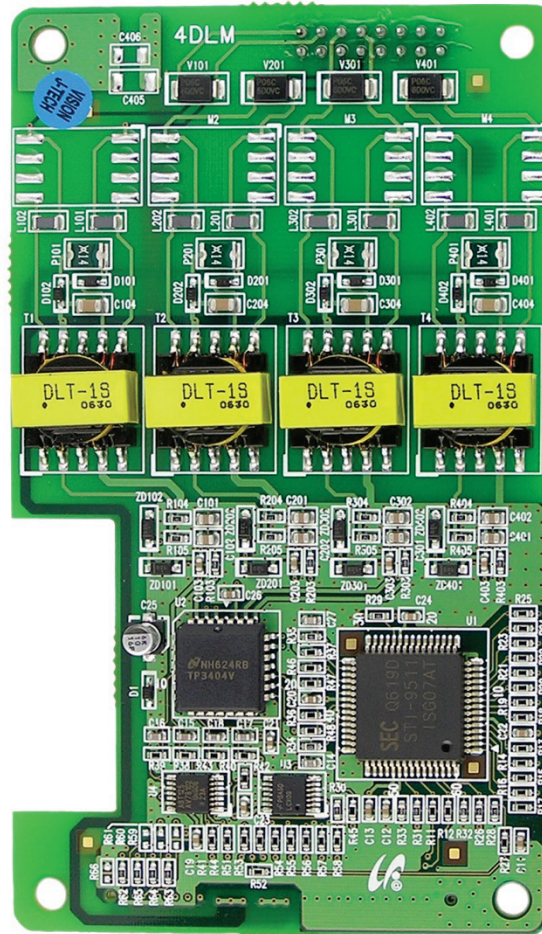


Figure 3.48 4DLM

3.4.5 4SLM (4 Port Single Line Telephone Interface Module)

This daughtercard provides 4 ports for connecting analog telephones. It also provides the message waiting lamp functionality for phones supporting this feature. It can ONLY be installed on the UNI card in any of the UNI card daughtercard positions. THIS DAUGHTERCARD CANNOT BE INSTALLED ON THE MP20S. Add as many as needed.

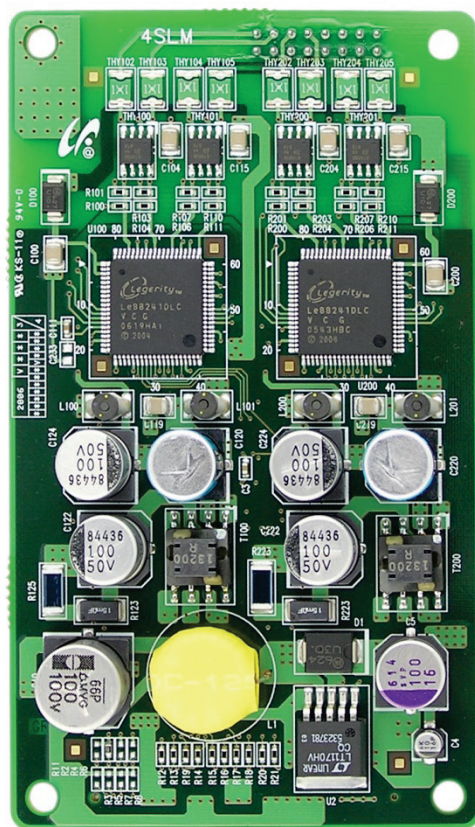


Figure 3.49 4SLM

3.5 CONNECTING POWER FAIL TRANSFER

The OfficeServ 7200-S offers a Power Fail Transfer feature for analog single line telephones that are connected to port 1 on the 8SLI/8SLI2, 16SLI2, or 16MWSLI cards.

In case the OfficeServ 7200-S loses power from its AC source, and no battery backup is available, this feature is automatically activated. The SLT connected to Port 1 of the SLI will get C.O. dial tone (direct C.O. line access) activated by an internal relay. For this feature to work, the SLI ports must be wired as shown in Figure 3.52 Pin 4 (TIP) and Pin 5 (Ring) from a port on the 8TRK/8TRK2 card must be connected to Pin 1 (TIP) and Pin 2 (Ring) on port 1 of an SLI card.

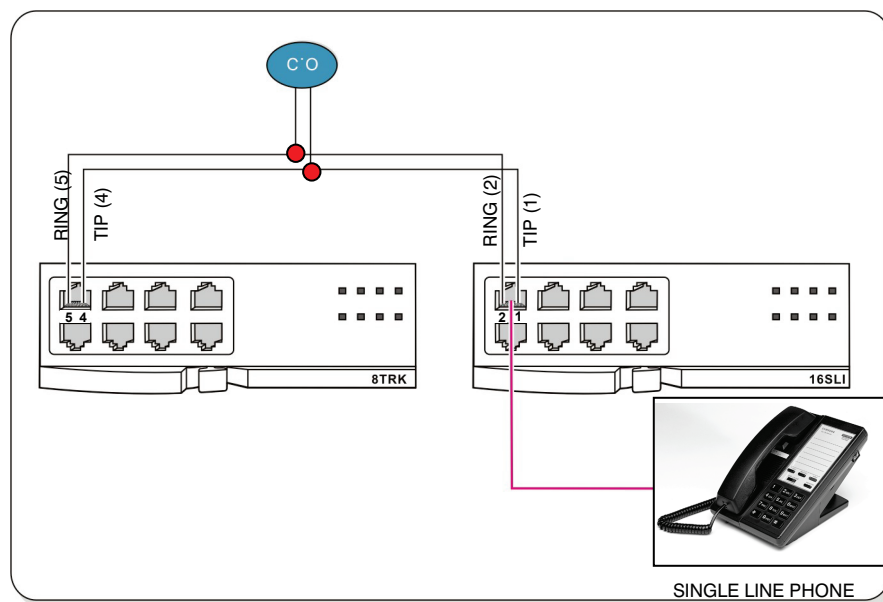


Figure 3.50 Power Fail Transfer Connection to 16MWSLI/16SLI2/8SLI/8SLI2

PART 4. CONNECTING EXTERNAL BATTERIES

This section describes how to connect external batteries to the OfficeServ 7200-S system.

4.1 CONNECTING EXTERNAL BATTERIES

CAUTIONS FOR CONNECTING EXTERNAL BATTERIES

External batteries are required to maintain stable operation of the OfficeServ 7200-S system in case a power failure occurs. Rated capacity of an external battery is DC 48V and 45AH per cabinet. Batteries should be connected to each cabinet to guarantee safety. A fuse (125VAC, 5Amp) should be positioned between the output terminal of the battery and the cabinet.



Cautions for connecting external batteries

Do not connect external AC power to the system before completing the connection between batteries and the system. If so, it may cause electric shock. Check the specified polarity (+ or -) to connect external batteries.



To reduce risk of fire and injury to persons, use only a sealed nickel cadmium or lead-acid battery supply capable of handling a charge current of 0.45A, a charge voltage of —56VDC and a discharge rate of 45Ah.

The power supply provides -56VDC at 0.4 amperes charging current (i.e. when AC power is present) which allows for float charging from OfficeServ 7200-S to emergency backup batteries. The OfficeServ 7200-S can also run without AC power on a -48VDC battery system or rectifier. There should be no more than a 0.5VDC drop in voltage from the OfficeServ 7200-S and the batteries. Ensure polarity prior to connecting the external -48VDC power source to the system.

The OfficeServ 7200-S power supplies contain a monitoring circuit to switch the system to customer provided 48VDC batteries when AC power is interrupted. Calls in progress are not disconnected. The power supply circuitry monitors and recharges batteries as needed.

Connect four 12V batteries or eight 6V batteries in series. Any NICAD or lead acid (car or motorcycle type) battery can be used if its rating is not less than 6AH (amp hours) but no more than 40AH per power supply. The batteries must be located within three feet of the KSU. Use the factory-supplied wire harness with 36" white and black leads to connect batteries. ([see Figure 4.1](#)).

Observe the following precautions when installing batteries:

- Make sure the batteries you install conform to local building, fire and safety codes. Some battery types emit hydrogen gas during the charging state and may require venting to fresh air.
- Do not place batteries directly on a concrete floor. This causes them to discharge very quickly.
- Follow the battery manufacturer's recommended installation and maintenance procedures.

PROCEDURE FOR CONNECTING EXTERNAL BATTERY

The procedure for using a battery cable to connect an external battery to the OfficeServ 7200-S system is as follows:

- 1) Prepare the battery cable that was provided with the OfficeServ 7200-S system. An end of this battery cable consists of a white wire and a black wire.
- 2) Connect the white wire of the battery cable to the (+) terminal, and the black wire to the (-) terminal of the battery. Then, connect the other end of the battery cable to the external battery socket on the rear panel of the OfficeServ 7200-S cabinet. When using two or more OfficeServ cabinets. Connect a separate battery to each cabinet.

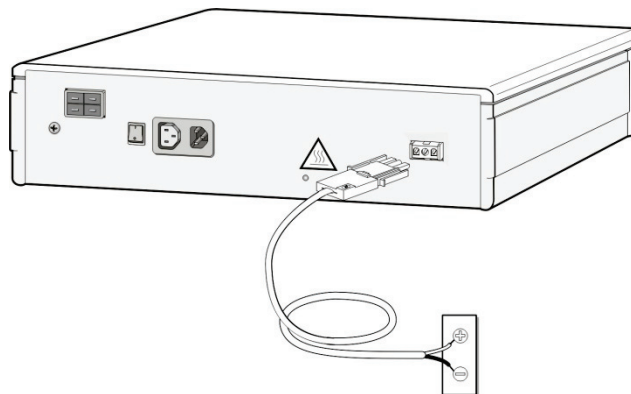


Figure 4.1 Connecting an External Battery (1)

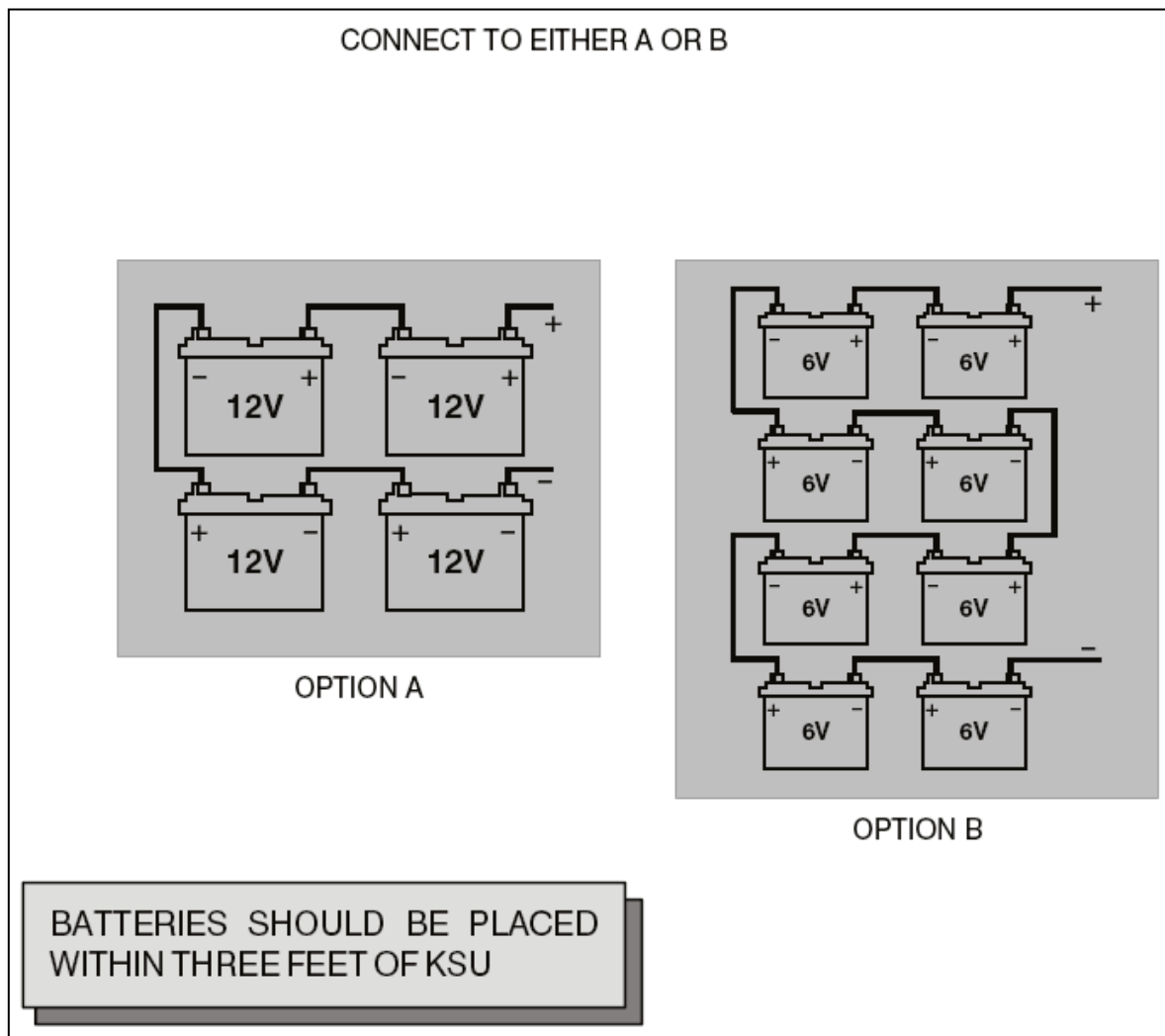


Figure 4.2 Connecting an External Battery (2)

PART 5. CONNECTING POWER

This section describes how to connect power to the OfficeServ 7200-S system.

5.1 BEFORE CONNECTING POWER

When input power is normally supplied, the AC power is supplied to the Power Supply Unit (PSU), which charges the external battery. If the input power is interrupted, the system can be operated using the charged power of the external battery.

- Verify that the AC voltage at the dedicated electrical outlet is in the range of 88-132 VAC (USA ONLY).
- A single AC outlet should be used solely for the system's AC power. Sharing the AC power with other devices can cause noise or a voltage drop, resulting in a system malfunction or fire.
- Use a stable power source that can always supply AC power since instantaneous power failures can cause malfunctions or battery failures.
- [System should be grounded as described in Part 1.2 and Part 2.5.](#)

5.2 PROCEDURE FOR CONNECTING POWER

SINGLE CABINET CONFIGURATION

Use the power cable provided with the OfficeServ 7200-S system to connect the input power terminal on the rear panel of the cabinet to a grounded outlet.

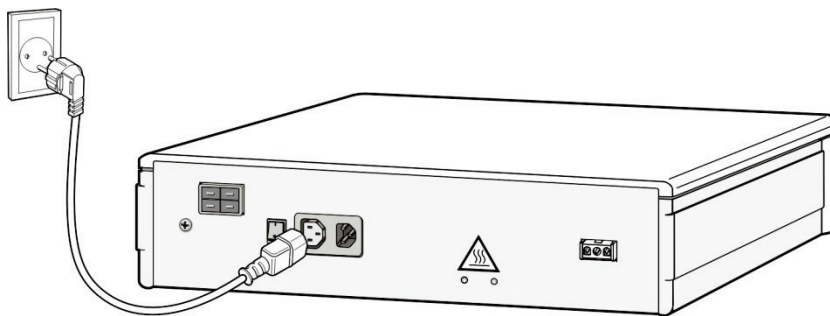


Figure 5.1 Connecting Power

CABINET CONFIGURATION

The connection procedure depends on the environment of the installation area as shown below. Select a procedure according to your environment.

- Connect each input power cable of the cabinets to a grounded outlet.

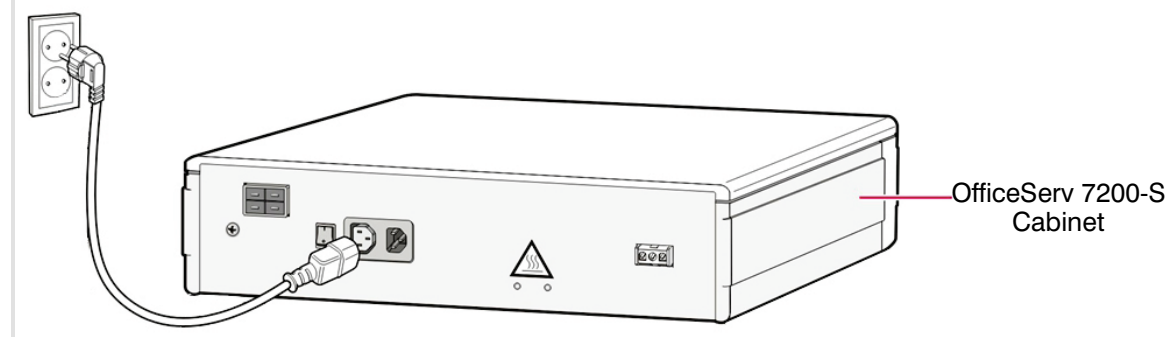


Figure 5.2 Connecting Power (using Power Cable)

5.3 CONNECTING THE OFFICESERV 7150 EXTERNAL PoE PSU SUPPLEMENTAL POWER SUPPLY

The OfficeServ 7150 PoE PSU provides additional power to your OfficeServ 7200-S cabinets when the internal OfficeServ 7200-S PSU limits have been exceeded. It is composed of a cabinet which can accommodate up to two POE-M Power supply modules. Each module provides -54V, 7.5A. Depending on your power requirements, you can add either one or two modules. A two-module system (7150 with 2 PoE-M PSU module) provides -54V, 15A.

The GPLIMT/PLIM/PLIM2 module uses the -48V rail from the OfficeServ 7200-S power supply to provide power to the connected devices over ethernet. The OfficeServ 7200-S power supply provides up to 2200mA of output current.

The SUM of all current drawn from 1) devices powered by PLIM/PLIM2 cards, 2) digital keysets connected to DLI ports and 3) analog devices connected to SLI ports cannot exceed 2200mA.

The following chart provides current ratings for various devices connected to the system:

Table 5.1 Consumption per Device

Card Name	Connected Device Type	Current Consumption per Each Device (mA)
DLI	Digital Keyset	25
MWSLI	Analog Phone	25
	Analog Phone with Message Waiting Lamp	30
GPLIMT/ PLIM/PLIM2	ITP-5121D or ITP-5107S	100
	ITP-5112L	130
	SMT-R2000 Dual AP	200
	Other IEEE 802.3af compliant device.	See manufacture current draw specifications

Card Name	Connected Device Type	Current Consumption per Each Device (mA)
DLI	Digital Keyset	25
MWSLI	Analog Phone	25
	Analog Phone with Message Waiting Lamp	30
GPLIMT/PLIM/ PLIM2 (48 V)	ITP-5121D or ITP-5107S	100
	ITP-5112L	130
	SMT-R2000 Dual AP	200
	SMT-i3105	83
	SMT-i5210	127
	SMT-i5220, SMT-i5230	107
	SMT-i5243	156
	SMT-i5264	100
	A52GE Gigabit	56
	Other IEEE 802.3af compliant device.	See manufacture current draw specifications

IF ADDING GPLIMT/PLIM/PLIM2 CONNECTED DEVICES CAUSE CURRENT DRAWN TO EXCEED 2200mA PER CABINET (not per system), THEN YOU MUST CONNECT THE OS7150 EXTERNAL PoE POWER SUPPLY MODULE to the cabinet. This unit will provide additional power only to devices connected to GPLIMT/PLIM/PLIM2s when the OS7200 power supply limits have been exceeded.

It is important to note that the OS 7150 only provides additional power to the GPLIMT/PLIM/PLIM2. The OS 7150 is used when the GPLIMT/PLIM/PLIM2 connected devices cause the total current draw per cabinet to exceed 2200 mA. It does **not** provide power to DLI, and MWSLI ports.

PRODUCT SAFETY



Electric Shock

Make sure to turn this product OFF when handling this product. Handling this product with AC power ON may cause electric shock.



Grounding Requirements

- [Follow all grounding conditions listed in Section 1.2.](#)
- The grounding wire of OfficeServ 7150 PoE PSU should not be connected to the conduit of the power cables in the building.
- Power and grounding cables should meet the national standard. Installation of them shall be based on the national standard.
- Grounding should be made to an outside port to protect human body as well as OfficeServ 7150 PoE PSU from lightning, static electricity and instantaneous over voltage.
- The system should be connected to a properly grounded electric outlet.
- The GND ground on the rear panel of OfficeServ 7150 PoE PSU should be properly connected.



Use caution when connecting External Battery DC Output Connection

Do not drive another device with the DC output of the external battery of the OfficeServ 7150.



When inserting and removing the PSU modules from the cabinet, all power should be turned OFF.

Connecting Grounding Wire

Unplug AC power cable before grounding wire is connected.

Use of Double-Pole Neutral Fusing

It is dangerous to carry out repair work with single fuse removed from the double pole neutral wire.



Do Not Wear Metallic Accessories

To prevent electrical shock, do not wear metallic accessories while handling the product.



FOLLOW ALL SAFETY AND GROUNDING GUIDELINES MENTIONED IN SECTIONS 1.1.1 and 1.2.

OFFICESERV 7150 FRONT VIEW

Front view of the OfficeServ 7150 cabinet is as shown in the following illustration. The cabinet consists of two slots and one distributor. A PoE-M PSU module is inserted to each slot.

Each PoE-M module contains an AC power switch and a module LED. The distributor consists of an external battery power switch and a modular alarm jack (*alarm jack is not used. Reserved for future use*).

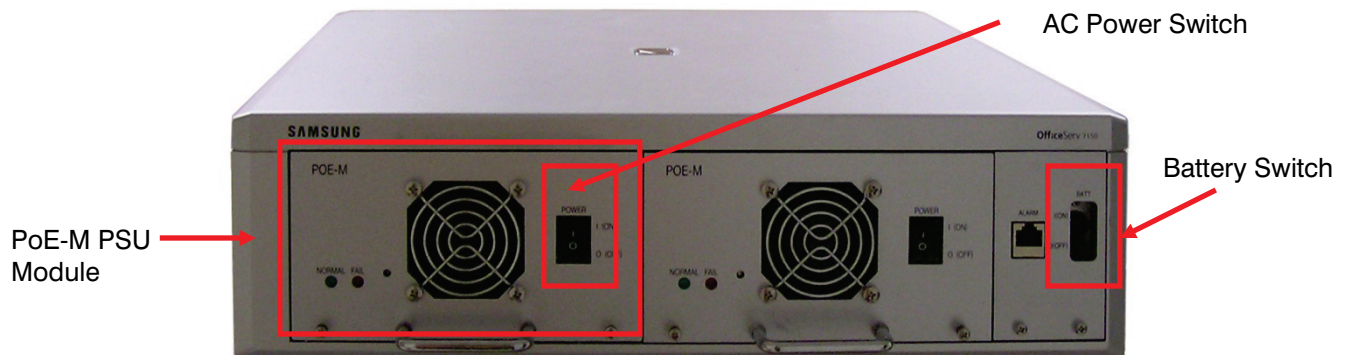


Figure 5.3 Front View of OS 7150 Cabinet

OFFICESERV 7150 REAR VIEW

Rear view of the cabinet contains an external battery connection port, a power connector, a DC output connection port and a grounding port.

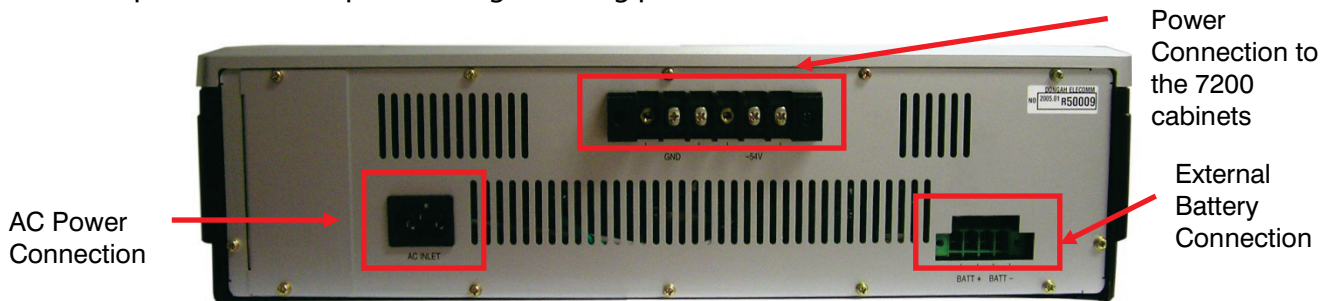


Figure 5.4 Rear View of OS 7150 Cabinet

PARTS

The Offiserv 7150 cabinet (KP-OSDBRES/XAR) comes with the following parts:

- PoE Cable 1 each
- Battery cable 1 each
- AC Power cable(110V Type) 1 each
- Alarm cable 1each (not used for OfficeServ 7200-S systems)
- 19" Rack mount kit 1set

The POE-M PSU modules are sold separately. Extra PoE cables can be purchased if needed.

OFFICESERV 7150 INSTALLATION



Electric Shock

Make sure to turn this product OFF before servicing. Handling this product with AC power ON may cause electric shock.



Safety Conditions

- [Follow all site requirements listed in section 1.1.1.](#)
- Before installing OfficeServ 7150 PoE, check electric cable connection, grounding, voltage and frequency status.
- The building where OfficeServ 7150 PoE is installed should be protected properly against lightning and electric leakage using arresters or grounding.
- OfficeServ 7150 PoE must be mounted on a leveled surface or rack..
- Keep the OS7150 away from static electricity.
- Input power of OfficeServ 7150 PoE should be AC 88~264V. Do not use the system with motors or compressors.



Temperature/Humidity Conditions

Following environmental conditions should be maintained:

- Operating Temperature : 32°~113°F
- Storage Temperature : 14° ~ 122°F
- Humidity : 10~90%

The system should be installed at a cool, dust-free place without direct sun light and proper air ventilation.

GROUNDING CONDITIONS



Observe the following requirements when OfficeServ 7150 PoE is grounded.

- The grounding wire of OfficeServ 7150 PoE shall be connected to the ground through a qualified grounding media.
- Conductivity between the leaked metallic surface of OfficeServ 7150 PoE and the grounding wire of the power plug shall be normal.
- When all the grounding wires from all external auxiliary devices are connected to the system ground point, the connection shall be made through a single contact.

POWER CONDITIONS

OfficeServ 7150 PoE Power Supplies operate with AC input voltage or battery power. The power supply system feeds DC 54V to 7200 system.

Power supply conditions:

- AC 88-264V~;15A;50/60Hz or DC48V \equiv 30A
- AC 88-264V~;12A;50/60Hz or DC48V \equiv 30A



When connecting a power source to OfficeServ 7150 PoE, observe the following requirements:

The system should be connected to an AC outlet exclusively. If the AC source is shared with other devices, noise or voltage drop may cause system malfunction or fire.

Instantaneous power failure may cause system malfunction or battery failure. Therefore, stable AC power should be supplied.

INSTALLATION PROCEDURE

This section describes how to install OfficeServ 7150 PoE on the floor or inside a rack.



Select an Installation Method

OfficeServ 7150 may be installed either on the floor or inside a 19" inch rack.

- 1) Ground the system to the grounding lug at the rear side of 7150.
- 2) Remove the blanking plate from the slot where the POE-M PSU module is to be inserted.



Do not remove a blanking plate from unused slots.

- 3) Insert the PoE-M module into the slot.
- 4) Connect an external battery with proper capacity if required.
- 5) Connect AC input voltage.

INSTALLATION IN A RACK

- Install in a standard 19" data rack.
- If an enclosed rack is used, check if proper ventilation system has been installed in the rack.
- If an open rack is used, do not to block the front of the OfficeServ 7150 fan.

Tools Required

- One medium size Phillips screw driver
- One cross bar bracket and three screws
- Two rack mount brackets and six screws
- Two fixing screws

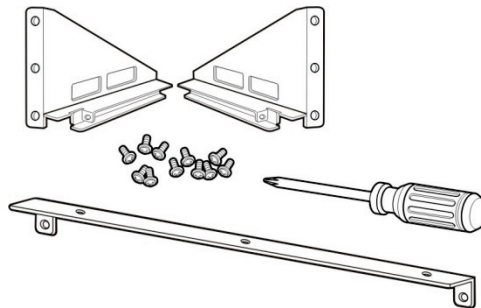


Figure 5.5 Tools Needed for Installation in a Rack

- 1) Attach the cross bar bracket to the bottom of OfficeServ 7150 PoE, and tighten with three screws.

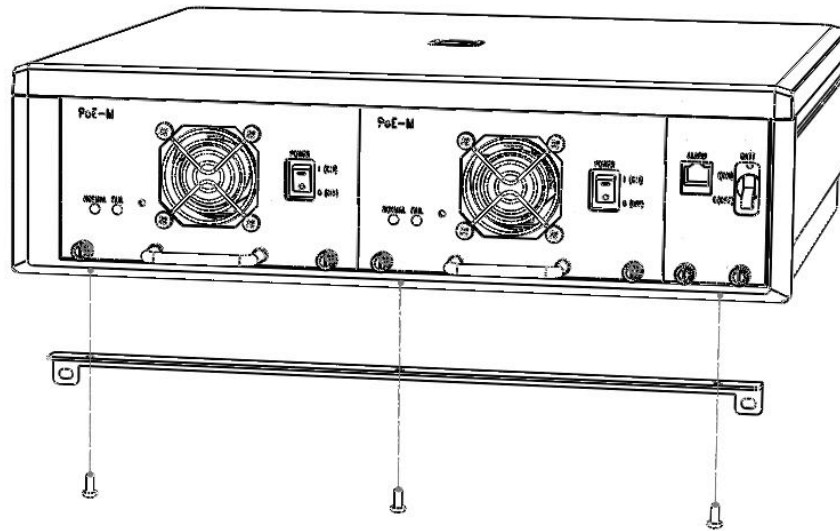


Figure 5.6 OS 7150 Installation in a Rack (1)

- 2) Attach the rack mount brackets to both sides of the rack, and tighten with six screws.

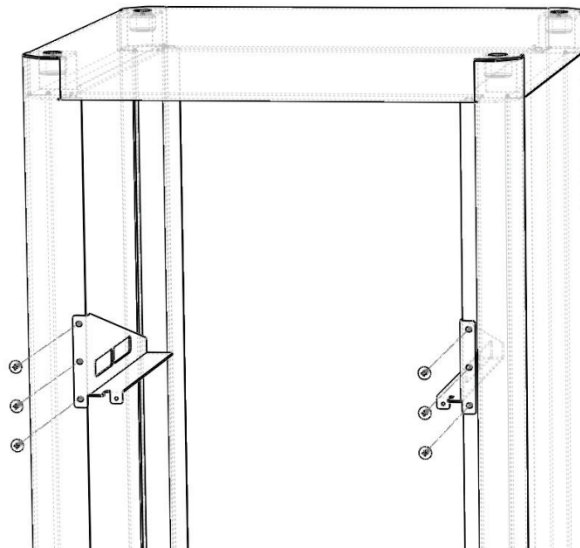


Figure 5.7 OS 7150 Installation in a Rack (2)

- 3) Guide the OS 7150 unit through the guide rails formed by the rack mount brackets.

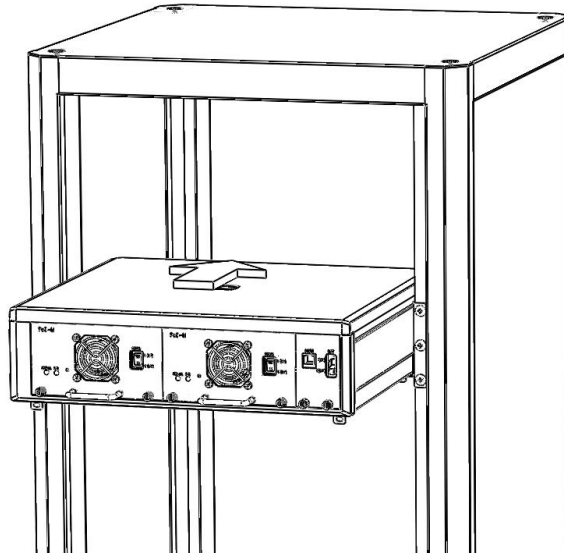


Figure 5.8 OS 7150 Installation in a Rack (3)

- 4) Match the cross bar bracket attached to the 7150 to the two holes in the bracket inside the rack properly and then tighten with screws.

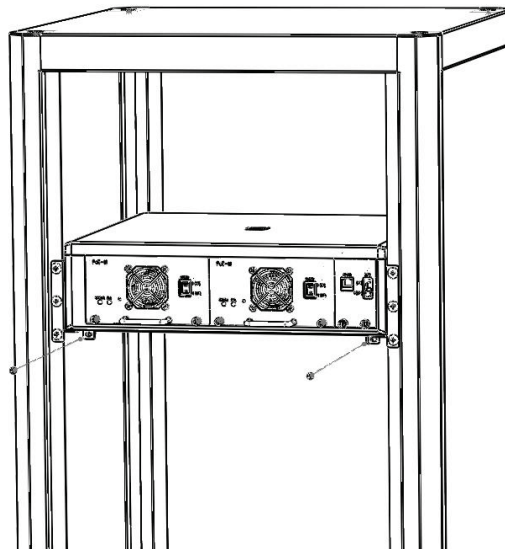


Figure 5.9 OS 7150 Installation in a Rack (4)

INSTALLATION ON THE FLOOR



Observe the following requirements to install OfficeServ 7150 on the floor:

- Install the system at a place with good air ventilation and no humidity.
- Do not block the front fan of the OfficeServ 7150.
- Do not block the rear air ventilation of the OfficeServ 7150.

GROUND WIRE CONNECTION

This section describes how to connect external grounding wire to the OfficeServ 7150.



[Follow the grounding conditions and guidelines in Section 1.2 for grounding the OfficeServ 7150.](#)

As shown in the following illustration, connect the grounding wire to the grounding lug at the rear of the OfficeServ 7150 cabinet.

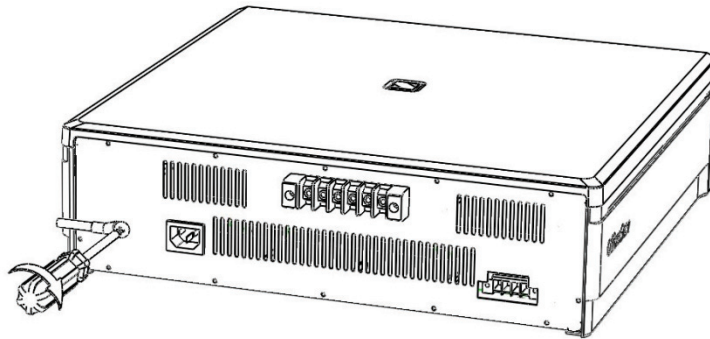


Figure 5.10 OS 7150 Grounding

CONNECTING POWER

Connecting an External Battery



A battery can be connected to the 7150 so in case of a power failure, the unit will continue normal operation attaining power from the battery. Battery capacity should be DC48V, 45AH or lower. Before connecting the battery to the 7150, turn OFF power to the system.

Observe the following safety requirements when connecting an external battery to the system:



- Disconnect and turn off all power to the 7150 before connecting the battery.
- Disconnect any connections to an OfficeServ 7200-S system.
- Pay attention to polarity (+,-) orientation of the battery when connecting to the system.

- 1) A battery cable comes with the OfficeServ 7150 cabinet. One end of the battery cable is a green keyed plastic connector. The other end is made up of a red wire and a blue wire.
- 2) Connect the green connector into the battery connection port of the OfficeServ 7150. The connector is keyed so you can only insert it in one way. Press it in until it is pushed in all the way ([see Figure 5.11](#)). At the other end of the battery cable, connect the red wire to the (+) positive terminal lug of your battery, and connect the blue wire to the (-) negative terminal lug of your battery.

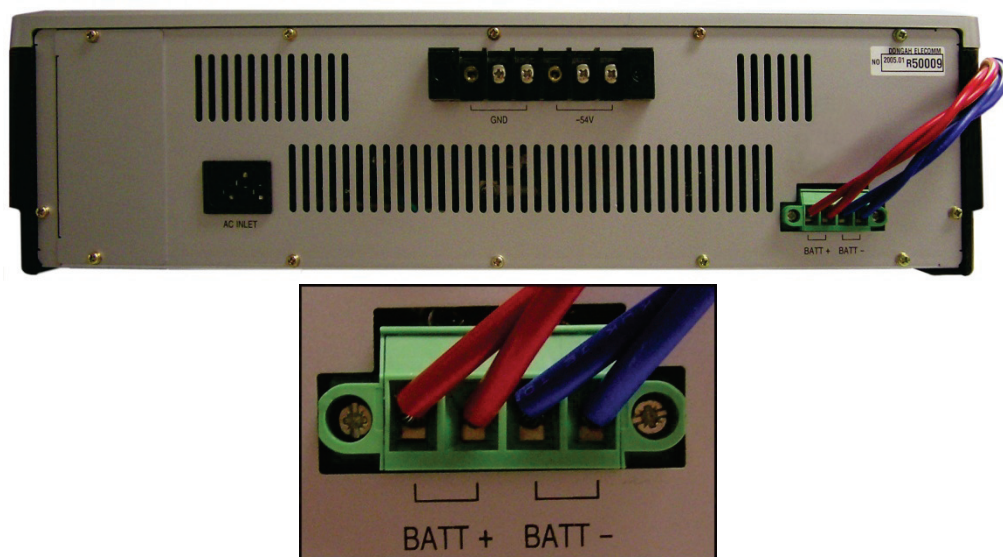


Figure 5.11 Connecting an External Battery



Safety Tips in Connecting External Battery Cable

As the OfficeServ 7150 is a high output power supply system, a maximum of DC48V 30A may be flown from the battery. Do not use cables other than the one that comes with this product.

Connecting AC Power Source



While input power is normal, AC voltage is fed to the power supply system while charging an external battery. If input power failure occurs, the power from the battery will maintain normal operation of the 7150 PSU.



Observe the following safety tips when a power source is connected to the OfficeServ 7150:

- As the system supports both AC 110 and 220V, do not change the factory settings set for your country.
 - This system shall use an AC outlet exclusively. Do NOT share the AC outlet with other electric devices. Doing so may cause system malfunction or fire caused by electrical noise or voltage drop.
- Instantaneous power failure may cause system mal-function or battery failure. Therefore use a stable supply of AC power.
 - Using the power cable that comes with the OfficeServ 7150 system, connect the power input port at the rear of the cabinet to a grounded electric outlet.

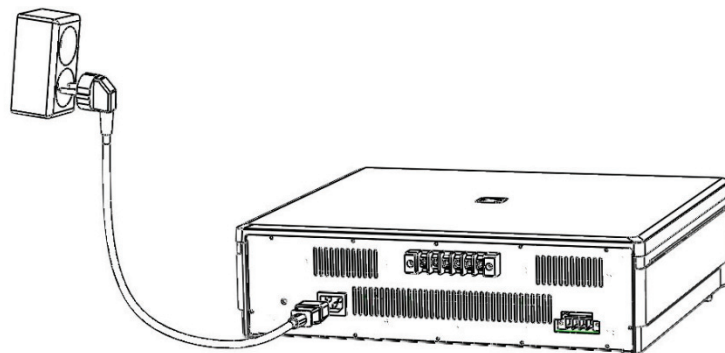


Figure 5.12 Power Connection

CONNECTING THE 7150 TO THE OFFICESERV 7200 [\(See Figure 5.14\)](#)

- 1) Make sure All AC power and battery connections to the OfficeServ 7150 and OfficeServ 7200-S are disconnected before proceeding.
- 2) Connect the plastic connector end of the PoE cable into the back of the OfficeServ 7200-S connector labeled "PoE Input".
- 3) The other ends of the PoE cable will have a Red wire and a Blue wire. Connect the Red wire to the first GND lug from the left on the back of the 7150. Connect the Blue wire to the first -54V lug from the left on the back of the 7150.
- 4) If connection to a second OfficeServ 7200-S cabinet is required, then repeat the steps above and connect the red wire to the 2nd GND lug from the left and the blue wire to the second +54V lug from the left.
- 5) Power on the 7200 cabinet.
- 6) Power the OS 7150 ON by turning on the power switches on each PoE-M PSU modules and if a battery is connected, turn on the BATT switch to the ON position on the front of the 7150.

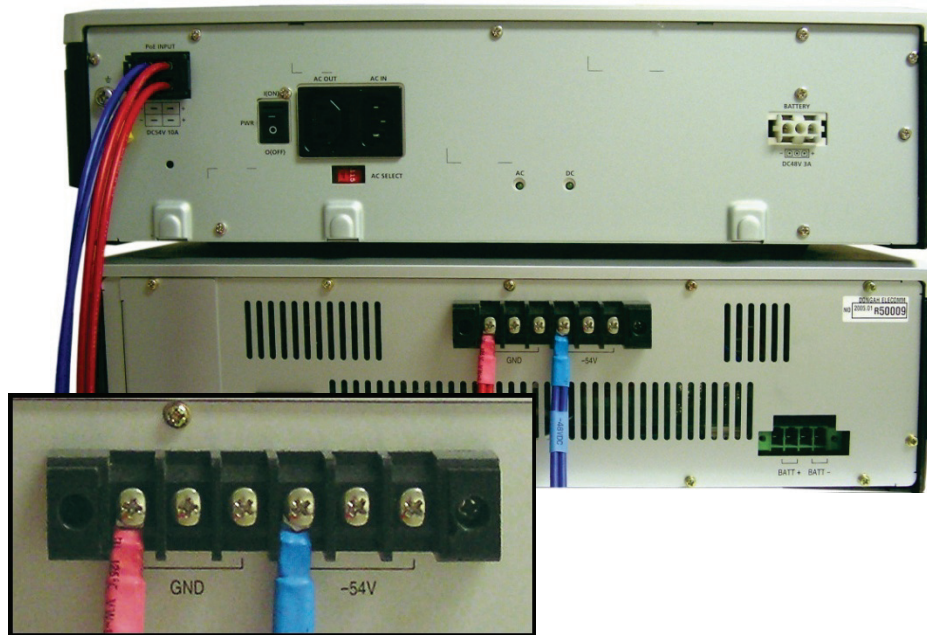


Figure 5.13 Connecting OS 7150 to OS 7200-S

SPECIFICATIONS OF OFFICESERV 7150

Specifications of Cabinet

Table 5.2 Input Voltage and Frequency

INPUT VOLTAGE & FREQUENCY	
Rated AC Input Voltage	Single phase AC 110/220VAC
Range of Allowable AC Input Voltage	88VAC ~ 264VAC
Rated AC Input Frequency	50/60 Hz
Range of Allowable AC Input Frequency	47Hz ~ 63Hz

Rated Output

Table 5.3 Rated Output in the Case of Operation with AC

RATED OUTPUT IN THE CASE OF OPERATION WITH AC	
1 Module	DC -54V, 7.5A
2 Module	DC -54V, 15.0A
Battery	DC 54V, 0.45A

Table 5.4 Rated Output in the Case of Operation with DC

RATED OUTPUT IN THE CASE OF OPERATION WITH DC	
1 Module	Battery By-pass (DC 48V,48AH or lower), 7.5A
2 Module	Battery By-pass (DC 48V,48AH or lower), 15.0A

Integration of Modules

Modules may share load among them and module swapping is also possible.

PART 6. CONNECTING C.O. LINES

This section describes how to connect C.O. lines to the OfficeServ 7200-S system after installation.

6.1 SAFETY PRECAUTIONS

To reduce the risk of personal injury, follow these precautions before connecting TELCO circuits:

- Wires with AWG #24 or AWG #26 width should be used as subscriber lines.
- Never touch non-insulated telephone wires or terminals unless the telephone line has been disconnected at the Network Interface.
- When wiring cables in high-humidity areas, remove moisture before wiring.
- Never install telephone jackets in a wet location unless the jack is specifically designed for wet locations.
- Wires should be handled carefully to prevent any changes or damages.
- Subscriber lines should be kept indoors if possible.
- High voltage power lines should not be wired near a subscriber line.
- Never install telephone wiring during a lightning storm.

Leak resistance for C.O. lines connected to the OfficeServ 7200-S system is as follows:

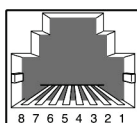
Table 6.1 OfficeServ 7200-S Line Conditions

Line Condition	Leak Resistance
Leak Resistance Between Lines	20 k Ω or higher
Leak Resistance Between Grounds	20 k Ω or higher

6.2 CONNECTING C.O. LINES

6.2.1 Connecting Analog Loop Start Lines

Use a twisted pair (AWG #24 (or AWG #26) wire or cord to connect an analog loop start C.O. line to pins 4 & 5 of the RJ45 jack on the 8TRK/8TRK2/16TRK or 4TRM installed in the OfficeServ 7200-S system.



P1-P8 Port
(RJ-45)

Pin No.	1	2	3	4	5	6	7	8
Function	-	-	-	C.O. TIP	C.O. RING	-	-	-

Figure 6.1 TIP and Ring connections to Analog Trunk Cards

6.2.2 Connecting PRI

TEPRI/TEPRIa boards can be connected to a PRI C.O. circuit through a RJ-45 port. As show below, connect a T1/PRI circuit to the PRI port of the OfficeServ 7200-S system. Though the TEPRI/TEPRIa board supports E1 & T1, it is not used in this product.

Using a standard, straight through eight conductor data cable or straight through eight conductor line cord to connect the customer provided Channel Service Unit (CSU) to the TEPRI/TEPRIa card as shown in [Figure 6.2](#).

NOTES:

1. It may be necessary to cut off the CSU end of the cable and attach a different connector to match that of the CSU. If possible, this connection should be soldered because good connections are critical.
2. It is recommended that the CSU be connected to the network interface with a cable supplied by the CSU manufacturer. If this is not possible or practical, a custom cable has to be made up. This cable should be made from 22 gauge two pair cable with each pair individually shielded. It is recommended that the connections on this cable be soldered wherever possible to ensure good connections. The shielding of the cable should be connected to ground at the CSU end only to prevent a ground loop.

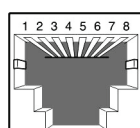
ORDERING A PRI

The following information may be useful when ordering PRI service from the telephone company.

PARAMETERS supported on OfficeServ TEPRI cards used for PRI service only.

FRAMING	PRI Circuit
Extended Super Frame (ESF 64K Frame)	Yes
CODING	PRI Circuit
B8ZS - ESF 64k Coding	Yes

MMC 808 is not available since T1 mode is not supported on this product.



PRI Port
(RJ-45)

E1/PRI Port

Pin No.	1	2	3	4	5	6	7	8
PRI Function	Rx+	Rx-	-	Tx+	Tx-	-	-	-
E1 Function	NOT SUPPORTED IN USA							

Figure 6.2 RJ-45 Port of TEPRI/TEPRIa Board

6.2.3 Connecting a SIP Trunk

There is no physical SIP trunk card required to use the SIP trunking service. However, in order to use the SIP trunking service, the OfficeServ system must be IP-enabled. That means that the OfficeServ system must have an MGI card with the latest MP20S software and have high speed Internet connection.

Please refer to the "OfficeServ Series SIP Trunking Quick Reference Document" for configuration.

PART 7. CONNECTING STATIONS AND ADDITIONAL EQUIPMENT

This section describes how to connect various stations and additional equipment, such as analog/digital phones, door phones and door locks, to the OfficeServ 7200-S system.

7.1 CONNECTING STATIONS

7.1.1 Safety Precautions

To reduce the risk of personal injury, follow these precautions before connecting telephone circuits:

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in a wet location unless the jack is specifically designed for wet locations.
- Do not connect stations in a humid area.
- Never touch non-insulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Connect stations using #24 AWG or #26 AWG cables.

The maximum distance between stations and the OfficeServ 7200-S are as follows:

Table 7.1 Distance Between Stations and the System

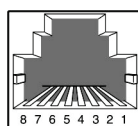
Station	Distance
Digital phone	Maximum 400m / 1312ft (for AWG #24)
Analog phone	Maximum 1km / 3280ft (for AWG #24)
Door phone	Maximum 400m / 1312ft (for AWG #24)
AOM	Maximum 400m / 1312ft (for AWG #24)

7.1.2 Connecting an Analog Phone

Connect an analog phone to the 4SLM, 8SLI/8SLI2, 16SLI2, 16MWSLI, 8COMBO/8COMBO2 boards installed in the OfficeServ 7200-S system.

CONNECTING TO THE 8SLI/8SLI2

Connect an analog phone to the 8SLI/8SLI2 board by using a twisted pair of AWG #24 or AWG #26 wire.



P1~P8 Port
(RJ-45)

P1 port

Pin No.	1	2	3	4	5	6	7	8
Function	PFT TIP	PFT RING	-	SLI TIP	SLI RING	-	-	-

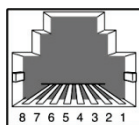
P2-P8 port

Pin No.	1	2	3	4	5	6	7	8
Function	-	-	-	SLI TIP	SLI RING	-	-	-

Figure 7.1 RJ-45 Port of the 8SLI

CONNECTING TO THE 16SLI2/16MWSLI

Connect an analog phone to the 16SLI2/16MWSLI board by using a twisted pair of AWG #24 or AWG #26 wires.



P1~P16 Port
(RJ-45)

P1 Port

Pin No.	1	2	3	4	5	6	7	8
Function	PFT TIP	PFT RING	-	SLI 1 TIP	SLI 1 RING	-	-	-

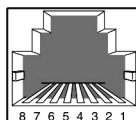
P2-P16 Port

Pin No.	1	2	3	4	5	6	7	8
Function	-	-	-	SLI 2 TIP	SLI 2 RING	-	-	-

Figure 7.2 RJ-45 Port of the 16SLI2

CONNECTING TO THE 8COMBO/8COMBO2

Connect an analog phone to the 8COMBO/8COMBO2 board by using a twisted pair of AWG #24 or AWG #26 wires.



S1-S8 Port
(RJ-45)

S1-S8 Port

Pin No.	1	2	3	4	5	6	7	8
Function	-	-	-	SLI TIP	SLI RING	-	-	-

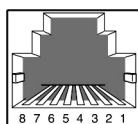
Figure 7.3 RJ-45 Port of the 8COMBO/8COMBO2 (For Analog Phone)

7.1.3 Connecting a Digital Phone (4DLM)

Connect a digital phone to 8DLI, 16DLI2 or 8COMBO/8COMBO2 boards.

CONNECTING TO 8DLI

Connect a digital phone to the 8DLI board by using a twisted pair AWG #24 or AWG #26 wires.



P1~P8 Port
(RJ-45)

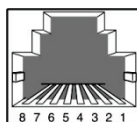
P1-P8 Port

Pin No.	1	2	3	4	5	6	7	8
Function	-	-	-	DLI TIP	DLI RING	-	-	-

Figure 7.4 RJ-45 Port of the 8DLI (For Digital Phone)

CONNECTING TO 16DLI2

Connect a digital phone to the 16DLI2 board by using a twisted pair of AWG #24 or AWG #26 wires.



P1~P16 Port
(RJ-45)

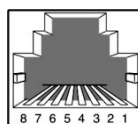
P1-P16 Port

Pin No.	1	2	3	4	5	6	7	8
Function	-	-	-	DLI TIP	DLI RING	-	-	-

Figure 7.5 RJ-45 Port of the 16DLI2 (For Digital Phone)

CONNECTING TO 8COMBO/8COMBO2

Connect a digital phone to the 8COMBO/8COMBO2 board by using a twisted pair of AWG #24 or AWG #26 wires.



D1~D8 Port
(RJ-45)

D1-D8 Port

Pin No.	1	2	3	4	5	6	7	8
Function	-	-	-	DLI TIP	DLI RING	-	-	-

Figure 7.6 RJ-45 Port of the 8COMBO/8COMBO2 (For Digital Phone)

7.1.4 Connecting an IP Phone

Refer to the [ITP-5121D Keyset User Guide](#), [ITP-5112L Keyset User Guide](#), [ITP-5107S Keyset User Guide](#), [SMT-i3105 User Guide](#), [SMT-5210 User Guide](#), [SMT-i5220 User Guide](#), [SMT-i5230 User Guide](#), and [SMT-i5243 User Guide](#) for information on connecting keysets.

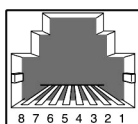
CAUTION: The input power of the SMT-i Series phones needs 5.0vDC and 3000mA. The SMT-i5210, SMT-i5220, SMT-i5230, and SMT-i5243 need to be powered by using Samsung's SMT-A53PW power adapter. The SMT-i3105 requires the SMT-A53PA power adapter. Failure to use the appropriate power supply will cause permanent damage to the phone and will void Samsung's warranty.

7.1.5 Connecting SIP Stations

There is no physical SIP station card required to use the SIP station service. In order to use a generic (non-Samsung) SIP device (phone, softphone, terminal adapter), the OfficeServ system must be IP-enabled. This means the OfficeServ system must have a SIP Stack License key, MGI channels virtual ports, MGI channels, with the latest software MP20S software, and have a high speed internet connection. Please refer to the "OfficeServ Series SIP Station Quick Reference Document" for more information about configuring the OfficeServ SIP Server.

7.1.6 Connecting Cards to LAN

PLIM/PLIM2/GPLIMT/OAS/MP20S cards can be connected to a LAN by using an Ethernet cable.



RJ-45 port

Pin No.	1	2	3	4	5	6	7	8
MP20S/OAS	Tx+	Tx-	Rx+	-	-	Rx-	-	-
PLIM/PLIM2 GSIMT/GPLIMT	Rx+	Rx-	Tx+	-	-	Tx-	-	-

Figure 7.7 LAN Connections

- PLIM/PLIM2 board-all ports (P1 through P16)
- GPLIMT P1~P12
- 4DSL board-Up Link port(LAN)
- MP20S-LAN port

7.1.7 Connecting a Door Phone and a Door Lock

Connect a door phone and a door lock to the OfficeServ 7200-S system using a Door Phone Interface Module (DPIM).

- 1) Connect the Door Phone Interface Module (DPIM) line jack to any DLI port in the OfficeServ 7200-S system using twisted pair (24AWG/26AWG). Use MMC 221 to assign a directory number to the doorphone. [See figure 7.8.](#)
- 2) Connect the Door Phone to the DPIM-door box jack using 4 conductor twisted pair cable. [See figure 7.8](#) for power and voice pair pin assignments.
- 3) If required connect a custom provided door lock to the lock contact pair on the DPIM using twisted pair wire (24/26 AWG) as indicated in [figure 7.8.](#)

The door lock contact pair is designed to control a low-voltage relay rated at 24VDC and 100mA. Do not attempt to connect commercial AC power to these contacts.



NOTE

MMC

[MMC 211](#) is used to assign call numbers to door phones. Use [MMC 501](#) to program duration of contact closure. [For detailed instruction on the MMC program, refer to OfficeServ 7200-S Programming Section.](#)

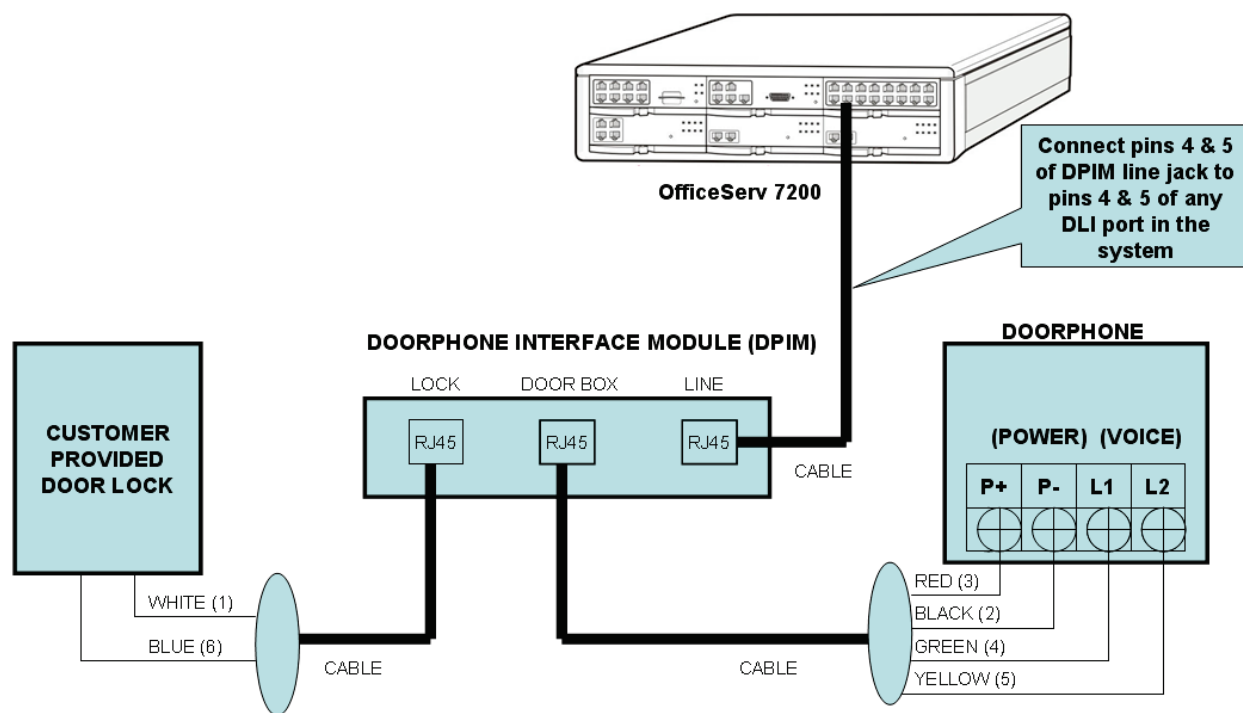


Figure 7.8 Connecting a Door Phone and a Door Lock

7.1.8 Wall-Mounting Keysets

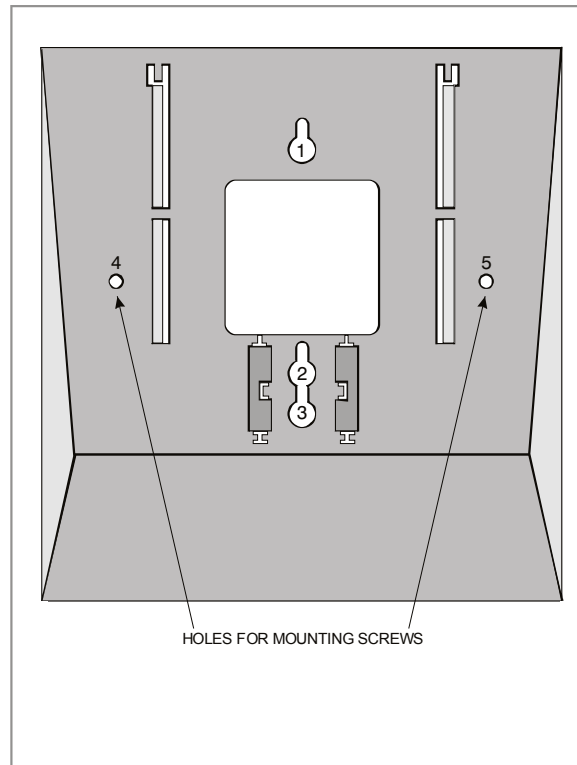


Figure 7.9 Wall-Mounting a Keyset

iDCS keysets come equipped with a reversible base wedge. To wall-mount a keyset, remove the wedge from the keyset and remove the directory tray from the wedge. Mount the wedge to the wall using one of the methods below ([see Figure 7.9](#)).

Use screw holes 1 and 2 to attach the base wedge to a standard electrical outlet box.

OR

Use screw holes 1 and 3 to attach to a standard telephone wall-mount plate with locking pins. This method can cause the keyset to wobble as the keyset feet do not fit securely to the mounting surface.

OR

Use screw holes 4 and 5 if you are mounting on dry wall with a hole in the middle for cable access.

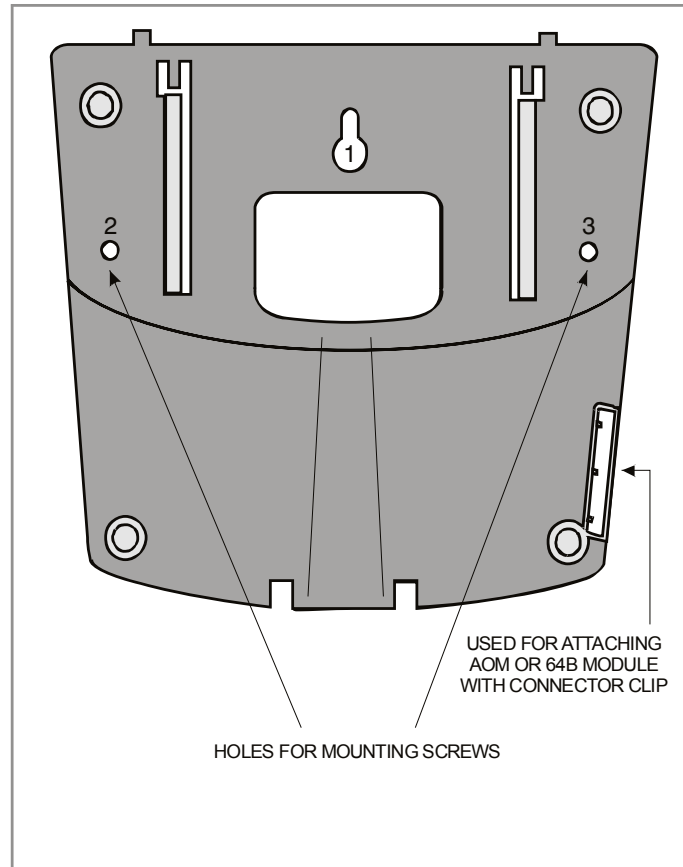


Figure 7.10 Ultra Base Wedge

WALL-MOUNTING KEYSETS WITH ULTRA BASE WEDGE

The keysets now come equipped with a new Ultra Base wedge. These base wedges are reversible and can be used for wall-mounting however not every wall mounting scenario is appropriate. First and foremost there is only one keyhole in the center of the base attaching to the wall, and these base wedges cannot be used with the standard wall mount bracket with the two buttons/pins. To wall-mount the keyset using Ultra Base wedges use screw holes 1, 2 and 3 to mount the base wedge on dry wall with the hole in the middle for cable access ([see Figure 7.10](#)).

WALL-MOUNTING iDCS KEYSETS

iDCS keysets come equipped with a reversible base wedge. To wall-mount a keyset, remove the wedge from the keyset and mount the wedge to the wall using one of the methods below ([see Figure 7.11](#)).

Use screw holes 1 and 2 to attach the base wedge to a standard electrical outlet box.

OR

Use screw holes 1 and 3 to attach to a standard telephone wall-mount plate with locking pins. This method can cause the keyset to wobble as the keyset feet do not fit securely to the mounting surface.

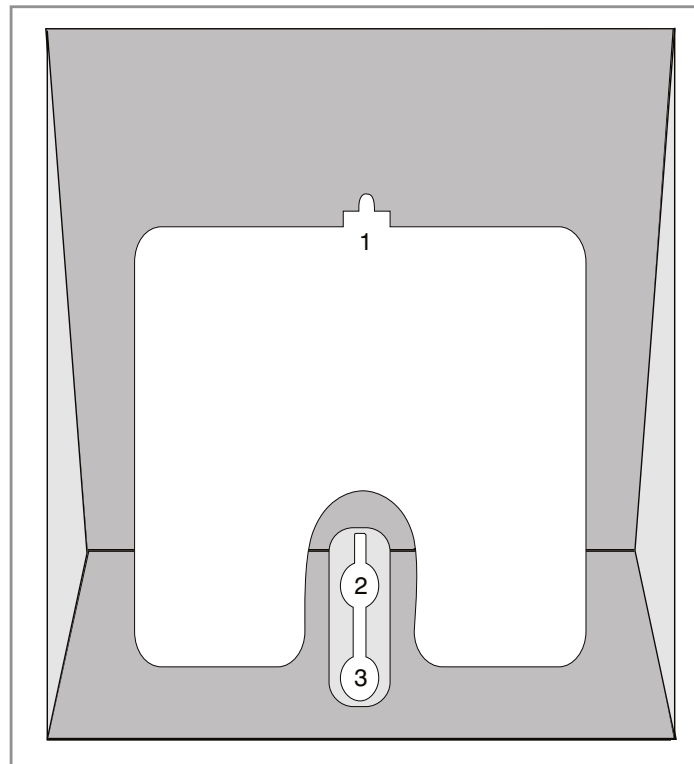


Figure 7.11 Wall-Mounting an iDCS Keyset

WALL-MOUNTING DS, ITP-5121D and ITP-5107S KEYSETS

DS, ITP 5121D and ITP 5107S keysets come equipped with a reversible base stand. To wall-mount a keyset, remove the base stand, reverse it, and attach stand in the bottom slots of the keyset. Use screw holes 1 and 2 to attach the keysets to the wall ([see Figure 7.12](#)).

To secure the handset once you have wall-mounted your keyset you must remove the handset retaining clip and reverse it such that the extended clip is facing the top of the phone ([see Figure 7.12](#)).

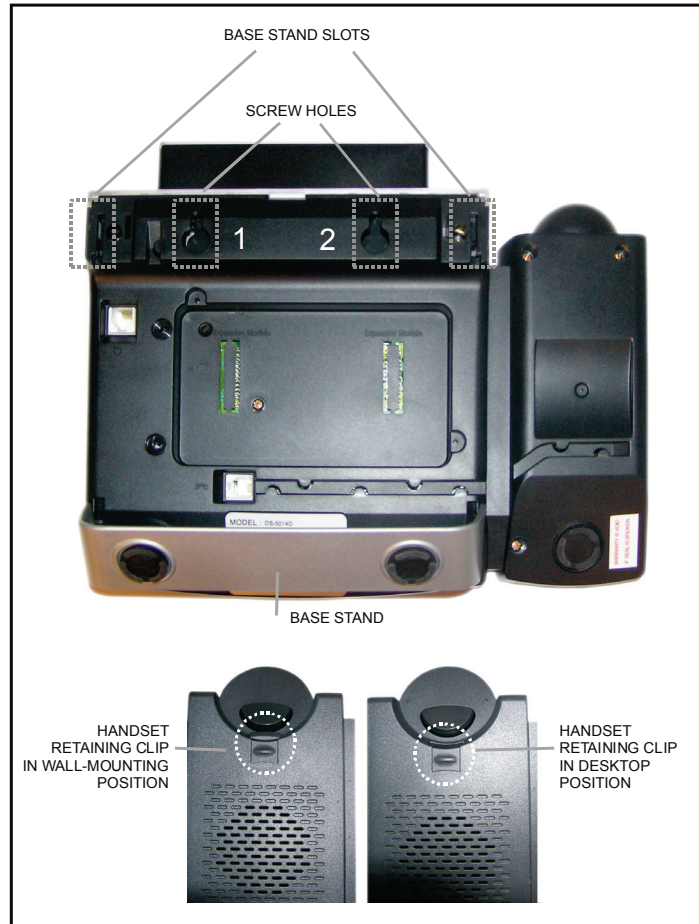


Figure 7.12 Wall-Mounting DS 5000, ITP-5121D and ITP-5107S Keysets

WALL-MOUNTING SMT-i5200 KEYSETS

Assemble the wall-mount bracket where you want to use the phone. The wall-mount bracket is an optional item.

To install the wall-mounting bracket follow the steps below:

1. First, choose the location where you want to install the phone, and then determine the positions of the screws by placing the phone at the target location on the wall.

2. Remove the desk cradle of the phone.
 - a. Fix one latch of the cradle to the top or bottom groove of the phone.
 - b. Push the remaining latch into the remaining groove on the opposite side.

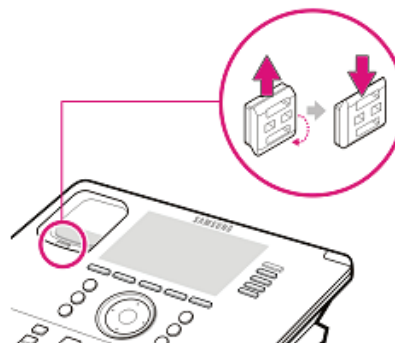


3. Insert the wall-mount bracket as shown in the figure.



4. Pull out the handset rack, and then insert it in the opposite direction, as shown in the figure.

Only the up-down direction changes.
The front-back remains unchanged.

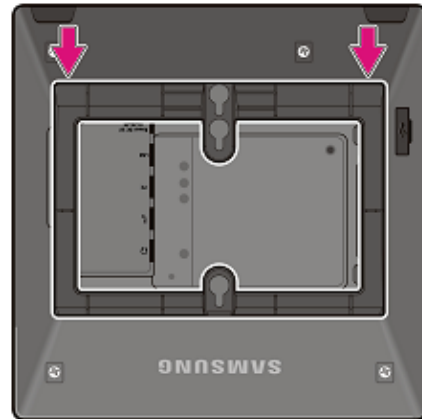


5. Install the phone on the wall.

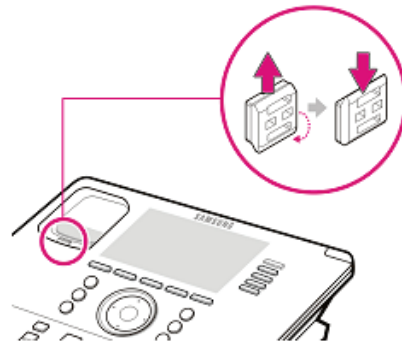
To **detach** the wall-mounting bracket follow the steps below:

1. You can detach the phone from the bracket by pressing the **[Push]** section at the bottom of the bracket.

Detach the phone more easily by pulling the entire bottom of the bracket instead of only the **[Push]** section.



2. Pull out the handset rack, change the direction and then insert it again.



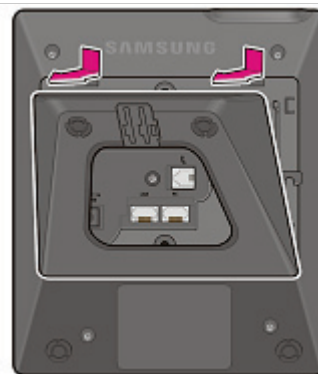
WALL-MOUNTING SMT-i3105 KEYSETS

The SMT-i3105 keysets do not require an optional wall-mounting bracket.

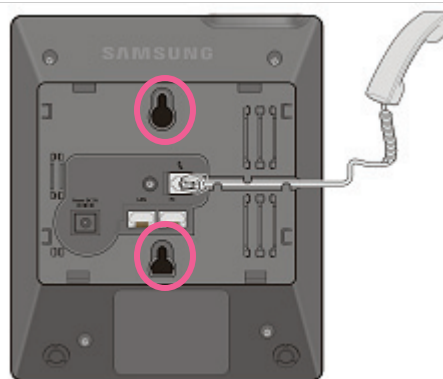
To wall-mount the SMT-i3105 follow the steps below:

1. First, choose the location where you want to install the phone, and then determine the positions of the screws by placing the phone at the target location on the wall.

2. Remove the cradle of the phone by pressing the **[Push]** mark on the top of the cradle to push it out



3. Use screw holes 1 and 2 to attach the base wedge to a standard electrical outlet box.



64 BUTTON MODULES

Using one pair twisted #24 AWG or #26 AWG jumper wire, cross-connect each 64 button module (64 BM) to the DLI port or plug into the KDb-DLI of your choice ([see part 7.1.8 of this installation section](#)). The 64 BM module can be assigned to any keyset telephone. It must be assigned to that station in MMC 209.

MAXIMUM AOM CAPACITIES

	Maximum per Station	Maximum per System
TDM 64 Button AOM	2	Limited by available DLI ports
IP 64 Button AOM	2	Limited by available IP/Virtual Ports

CAUTION: To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord.

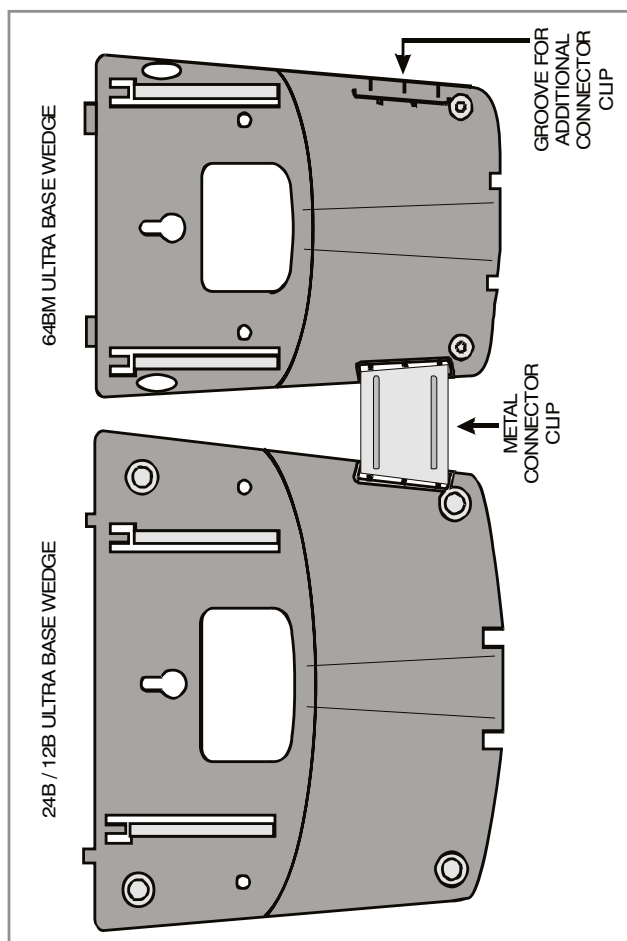


Figure 7.13 Attaching 24B/12B to 64 Button Module

ATTACHING DCS 32 BUTTON AOM AND DCS 64B MODULES WITH MASTER STATION

These new Ultra Base Wedges allow a connector clip (packaged with 64B Modules and AOMs) to be connected to the underside of the new style wedge and attach AOM(s) or 64B module(s) together with the main or "master" station. This "clip" allows multiple 64B modules and or AOMs to be secured or "chained" together to the main or "master" station they are associated with. This will make instruments associated with each other seem as one unit ([see Figure 7.14, Figure 7.15, and Figure 7.16](#)).

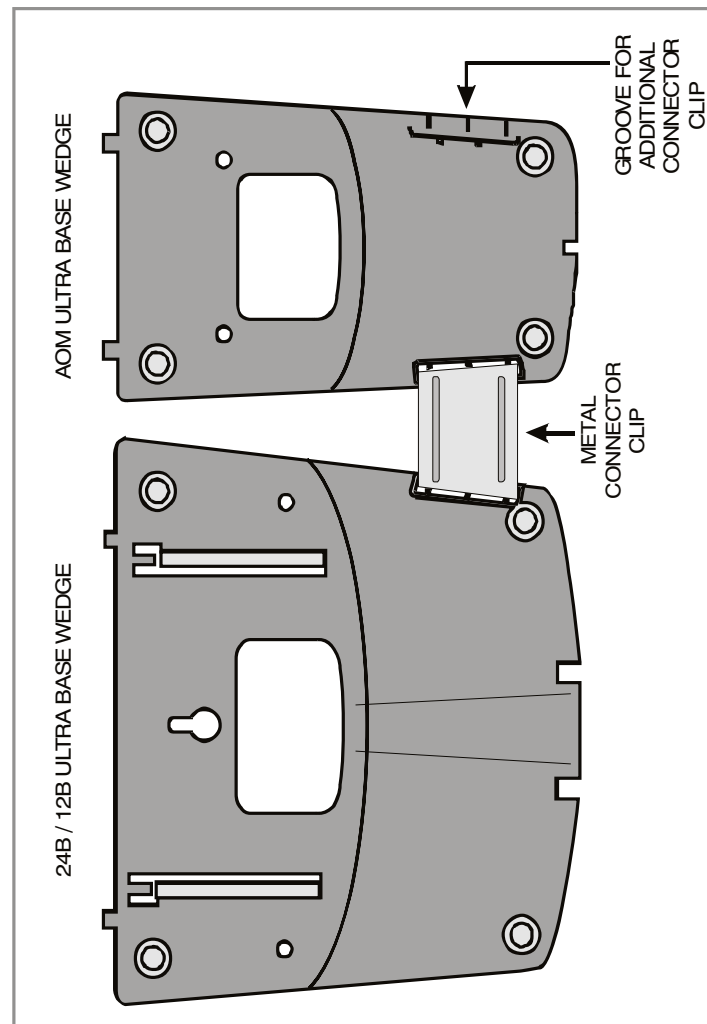


Figure 7.14 Attaching 24B/12B to AOM

ATTACHING iDCS 64 BUTTON MODULES TO AN iDCS KEYSSET

First remove the base wedge from the iDCS 64 Button Module and attach the bracket to it with two of the screws provided ([see Figure 7.15](#)).

Remove the base wedge of the keyset and place it to the right of the 64 Button Module and attach the bracket/64 BM to the keyset with the remaining two screws.

The base wedge can now be replaced.

NOTE: If you wish to attach two 64 button modules to a keyset, connect the 64 button modules together first and then attach them to the keyset.

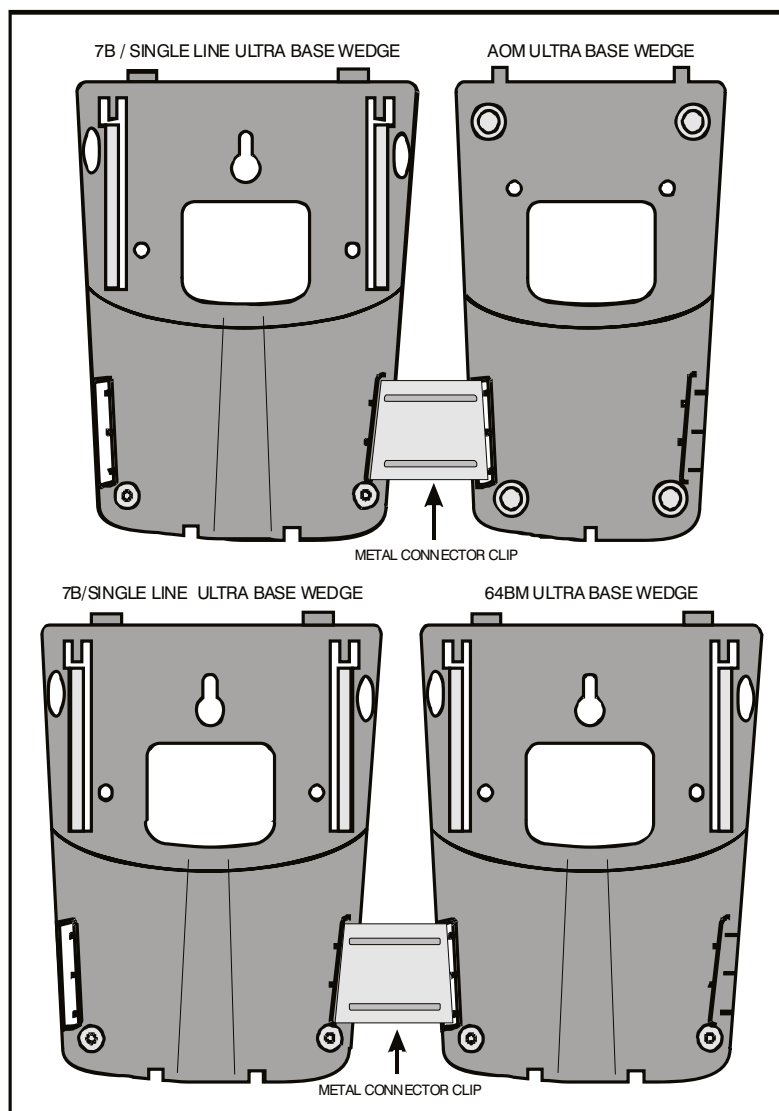


Figure 7.15 Attaching 7B/Single Line to AOM and 7B/Single Line to 64 Button Module

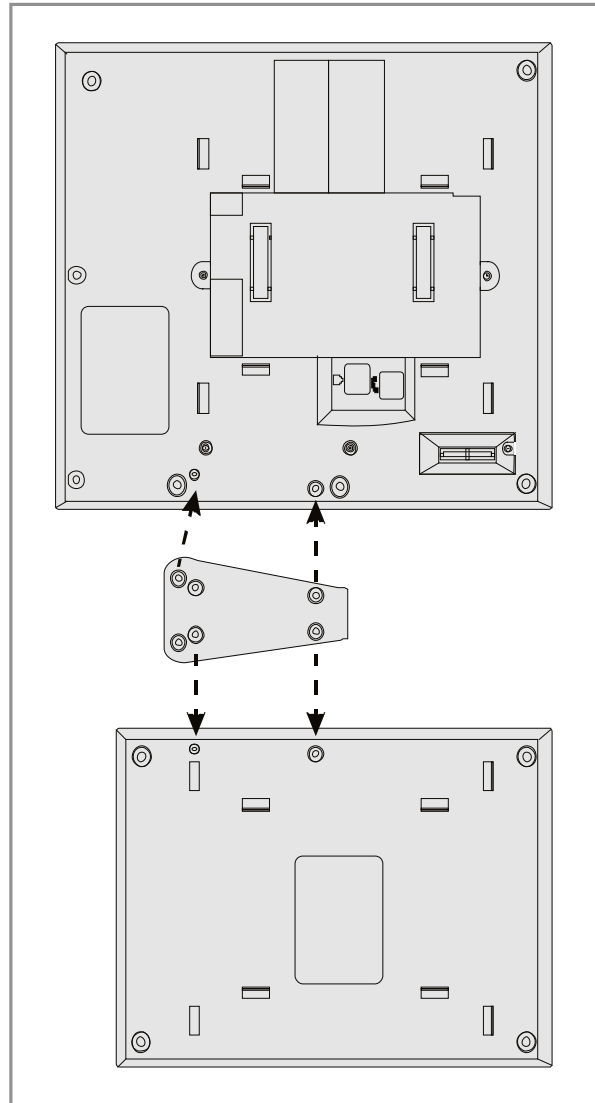


Figure 7.16 Attaching the iDCS 64 Button Module to an iDCS Keypad

ATTACHING iDCS 14 BUTTON MODULES TO AN iDCS KEYPAD

To add an iDCS 14 Button Key Strip to your iDCS keypad, follow these steps ([see Figure 7.17](#)).

- 1) Place the keypad face down on a flat surface.
- 2) Remove the base pedestal by placing your thumbs over the attachment clips and press outward while simultaneously pressing down on the keypad body with your fingertips.
- 3) Remove the ribbon cable knockout from the bottom of the keypad.
- 4) Clip the 14 button strip to the side of the keypad.
- 5) Plug one end of the ribbon cable into the keypad and the other end into the 14 button strip.
- 6) Place the support bracket over the ribbon cable and secure with the six screws provided.
- 7) Reattach the base pedestal.

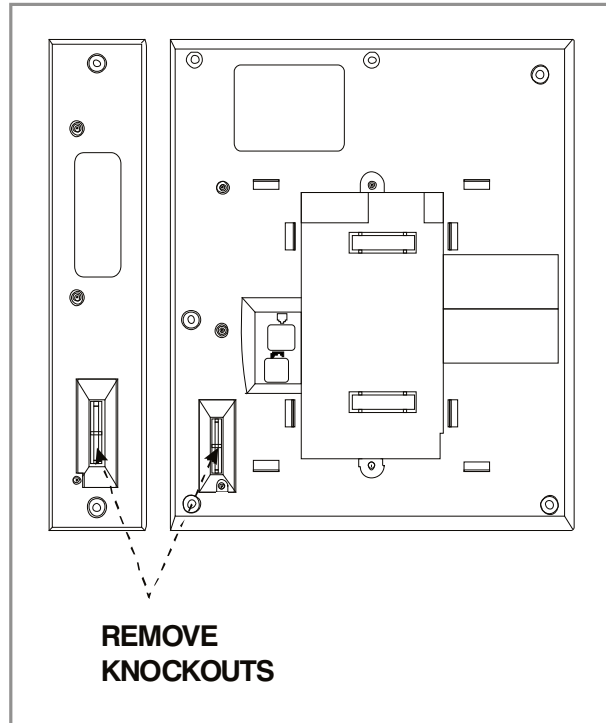


Figure 7.17 Attaching iDCS 14 Button AOM to an iDCS Keypad

ATTACHING DS 64 BUTTON MODULES TO a DS 5021D or a DS 5014D KEYPAD

First attach the bracket to the keypad with two of the screws provided. Then attach the 64 button add-on module to the bracket with the remaining two screws. ([see Figure 7.18](#)).

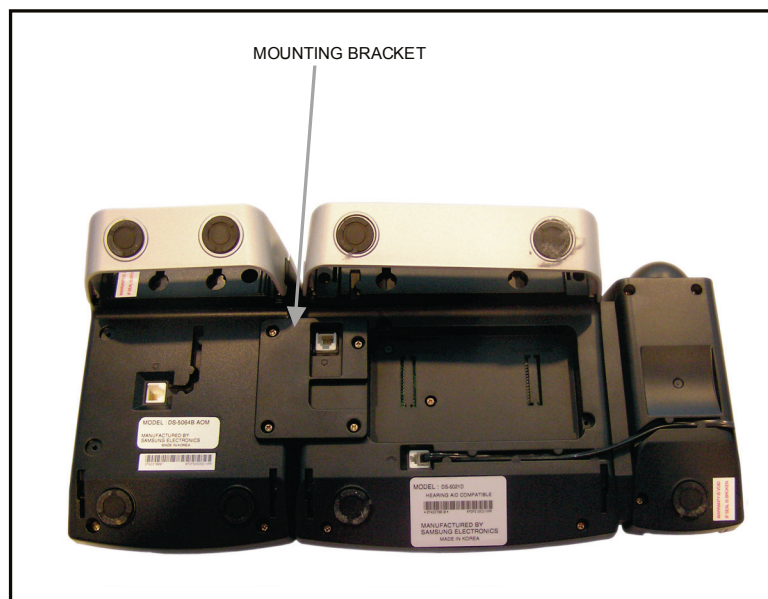


Figure 7.18 Attaching DS 64 Button Modules to a DS 5021D or a DS 5014D Keypad

SMT-i5264 ADD ON MODULE

The SMT-i5264 module can be used beside any ITP 5100 keysets, SMT-i Series, and TDM phones. The cosmetic design matches the SMT-i 5000 Series phones. The SMT-i5264 Add On Module only attaches to SMT-i5200 Series.

To attach the SMT-i5264 AOM to any SMT-I 5000 Series phones follow the steps below:

- 1) Remove the SMT-i5264 AOM stand and the cradle of the phone by pressing the [Push] mark on the top of the cradle to push it out.
- 2) Attach the bracket to the keyset with two of the screws provided.
- 3) Attach the SMT-i5264 AOM module to the bracket with the remaining two screws.
- 4) To connect to the phone, connect the UTP cable between the port and the LAN port of the IP phone. ([See Figure 7.19](#)).
- 5) To connect to the switch, connect the UTP cable between the LAN port and a port of the switch.
- 6) Add the stands back to the phone and AOM unit.

NOTE: SMT-i5264 AOM requires either PoE or a Power Adaptor (sold separately).

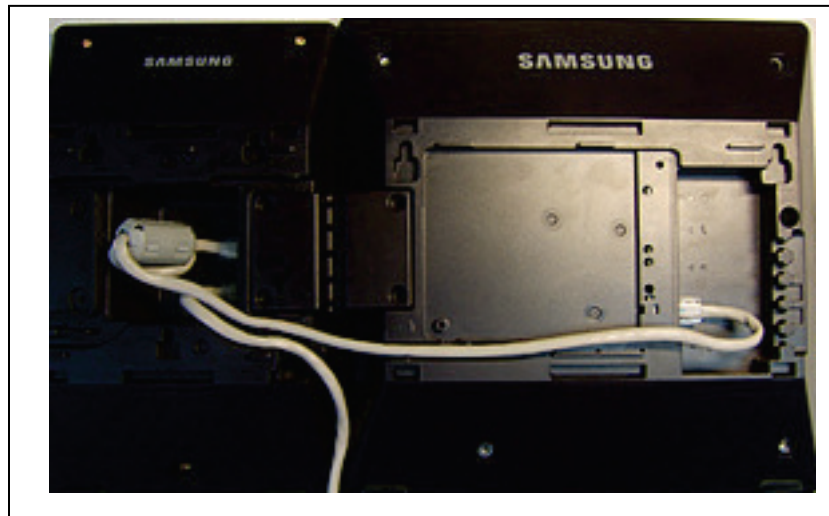


Figure 7.19 Attaching SMT-i5264 AOM to phone

If PoE is used, PoE connection should be connected to the LAN port of the SMT-i5264 (AOM) first then transfer over to the phone. As shown in Figure 7.19 the SMT-i5264 (AOM) can transfer the power from the LAN port to the phone port, but the phone can't transfer power to the AOM.

SETTING-UP SMT-i5264 AOM

SMT-i5264 AOM will register to the OfficeServ system as an IP phone device. It need the IP phone ID and password during the registration. The SMT-i5264 will receive an IP phone extension. It can be paired to any IP phone or digital phone as the add-on module. MMC 209 is used to pair the AOM extension to a master phone.



Figure 7.20 Setting-Up SMT-i5264 AOM

- Prepare AOM to the set up mode
 - Press and hold 2nd key from the 1st column (left most columns) to enter the set up mode.
 - Press the 3rd key from the 4th column (right most columns) after this key is flashing.
 - (Press the 2rd key from the 4th column (right most columns) after this key is flashing will default the AOM to the factory settings.)
- Two methods to set up the AOM
 - Use SMT-i5243 phone to set up the AOM.
 - Enter SMT-i5243 phone to the engineering mode
 - Menu -> phone -> phone information -> *153#
 - Select Network -> AOM to enter into the set up mode
 - Enter the following data
 - If IP setting is DHCP skip this step
 - IP address: (assign an AOM IP address)
 - Gateway: (from MMC 830)
 - Subnet Mask: (from MMC 830)

- Server IP Address: (OfficeServ IP address from MMC 830)
- (use navigation key to move to the following fields)
- Server ID: (ITP ID from MMC 840)
- Server Password: (ITP password from MMC 840)
- Server Port: **6000 (press * key twice to switch input mode to numeric mode)**
- Use Web UI
 - Type IP address with port 8080 in the address bar of IE browser. Default AOM IP address is 10.0.0.3.
 - Ex.
 - <http://10.0.0.3:8080>
 - ID: admin
 - Password: samsung
 - Fill in the required data. Must enter the following information.
 - Server IP address is the OfficeServ MP IP address
 - Ex. 192.168.1.10
 - Enter an ITP ID and password
 - Ex:
 - id: 3210
 - pw: 1234
 - default port is **6000**
 - Press [Save] then [ReStart]
 - Use **MMC 209** to pair AOM to any IP/TDM phone.
 - Use MMC 722 to assign buttons.

IP AOM NETWORK CONFIGURATION			
SYSTEM INFORMATION	Server IP Address	105.52.21.37 Connected	
	ID / Password	ID : 6901	Password : ****
	2nd Server IP Address	10.0.0.2	
	ID / Password	ID :	Password :
	3rd Server IP Address	10.0.0.2	
NETWORK	4th Server IP Address	10.0.0.2	
	ID / Password	ID :	Password :
	MAC Address	00-16-32-cd-44-60	
	Connection Mode	Static IP <input checked="" type="radio"/> DHCP <input type="radio"/>	
	IP Address	105.52.21.156	
VLAN	Subnet Mask	255.255.255.0	
	Default Gateway	105.52.21.1	
AOM	Use	Not Us <input type="button" value="v"/>	
	ID / Priority	ID [2 ~ 4094] : 2	Priority : 7 <input type="button" value="v"/>
PHONE	Use	Not Us <input type="button" value="v"/>	
	ID / Priority	ID [2 ~ 4094] : 2	Priority : 4 <input type="button" value="v"/>
802.1x	Use	Not Us <input type="button" value="v"/>	
UPGRADE	ID / Password	ID : 0	Password :
	S/W Version	V01.10(0812010900)	
	Server IP	105.52.21.194	

Figure 7.21 IP AOM Network Configuration

7.1.9 Connecting the SMT-A52GE Gigabit Adaptor

The Gigabit Adaptor processes the Gigabit data for a Gigabit LAN connection on the PC connected to the SMT-i5200 series IP phone.

COMPONENTS

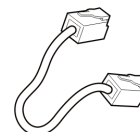
The SMT-A52GE comes with the following components:



Gigabit Adaptor

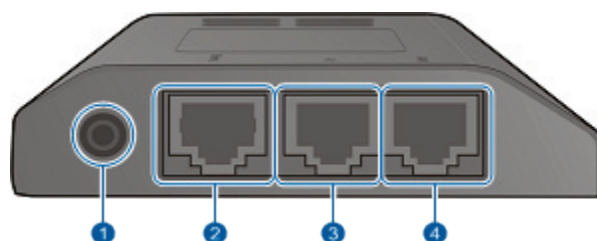


2 Fixing Screws



LAN Cable

CONFIGURATION AND FUNCTIONS

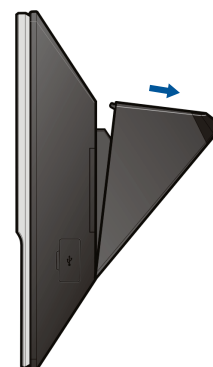


Port	Function
1 Power (DC 5 V)	DC power adaptor connection port
2 IP Phone PSE	<ul style="list-style-type: none"> A port connected to the IP phone's LAN port via the LAN cable. This is shipped together with the Gigabit Adaptor (10/100BASE-TX) If PoE (Power over Ethernet) is provided via the G-LAN PD port, it supplies PoE to the IP phone.
3 G-PC	<ul style="list-style-type: none"> LAN cable port connected to the PC (10/100/1000BASE-T)
4 G-LAN PD	<ul style="list-style-type: none"> LAN cable port connected to the network (10/100/1000BASE-T) If PoE is supplied via the LAN, a power supply is not required for the IP phone or adaptor.

NOTE: DC power adaptor is not included.

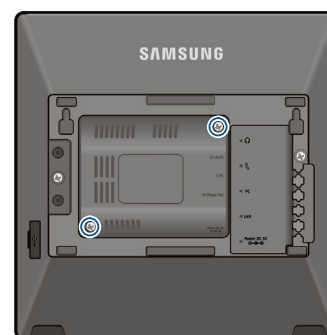
HOW TO CONNECT TO A PHONE

1. Separate the cradle at the back of the phone.



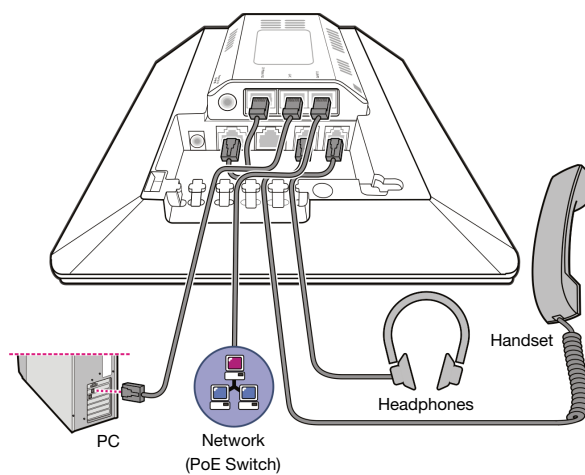
2. Mount the Gigabit Adaptor onto the back of the body.

NOTE: The back of the Gigabit Adaptor is sharp, so take care to avoid injury. When you connect the Gigabit Adaptor to the IP phone which is currently in use, disconnect the PC cable connected to the IP phone, and connect it to the G-PC port of the Gigabit Adaptor. This will leave the PC connection port, usually used for the IP phone, vacant.

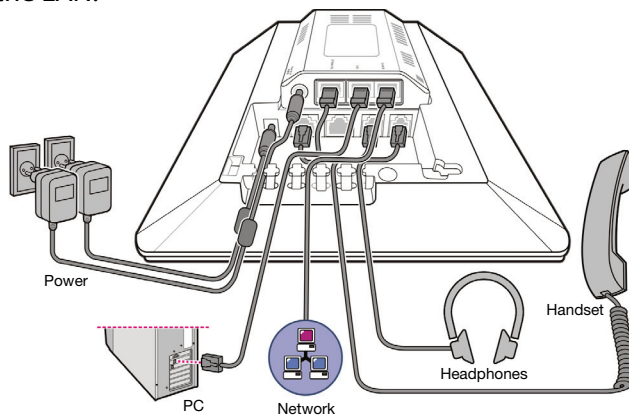


3. Connect the cable.

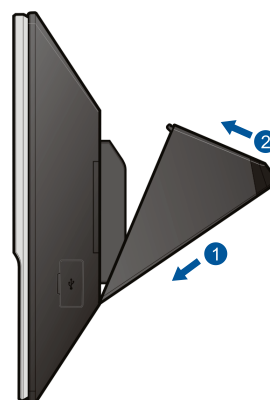
When PoE is supplied via the LAN:



When PoE is not supplied via the LAN:



4. Attach the cradle to the back of the phone.



7.1.10 Connecting a Wireless LAN Access Point

Wireless LAN service offered by the OfficeServ 7200-S system requires the following equipment:

1. SMT-R2000: Wireless LAN Access Point (AP)
2. SMT-W5100E/SMT-W5120D: Wireless LAN IP Phone

Table 7.2 Specification for Wireless LAN Connection

Item	OfficeServ 7200-S
Maximum Number of Users	64
Number of Simultaneous Users	MMC 845 Setting

REFERENCES: For information on how to install and use SMT-R2000 and SMT-W5100E, refer to Wireless Documentation.

Connect 4SWM board and SMT-R2000 WAN port by using RJ-45 Ethernet cable (100m maximum distance). SMT-R2000 does need to connect to additional power because it can get power through 4SWM which supports (no PoE).

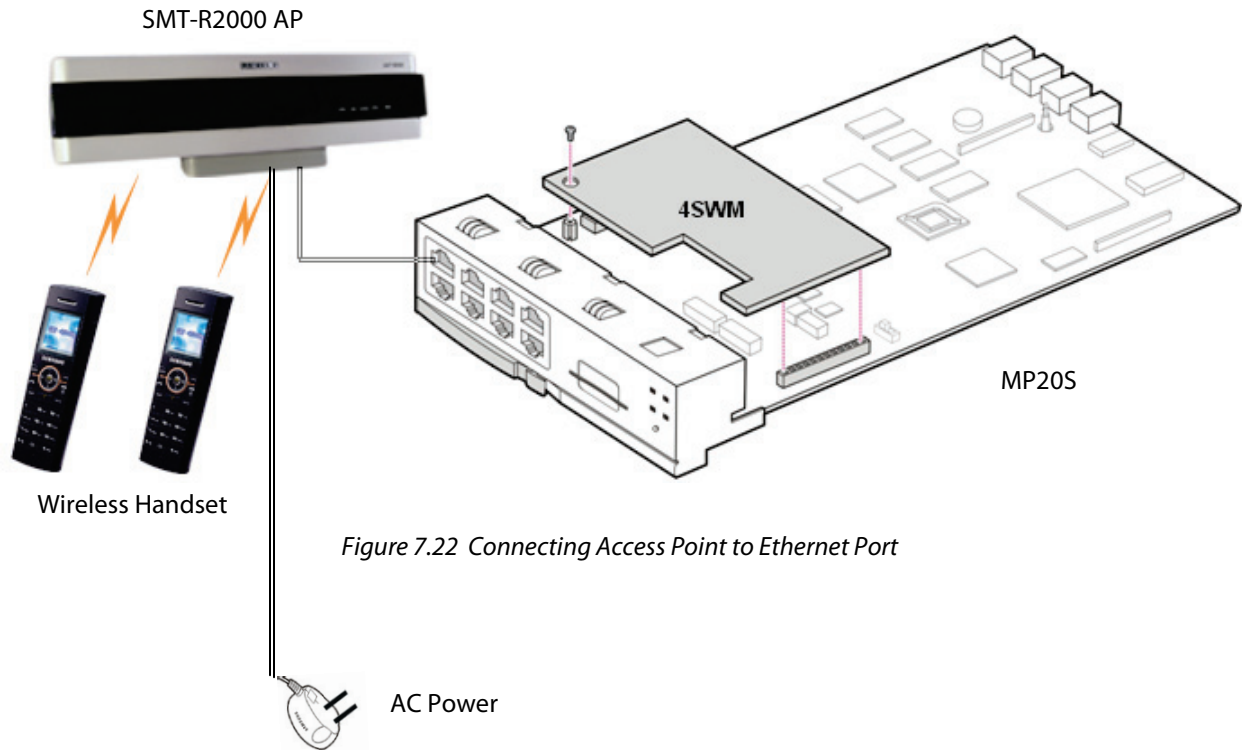
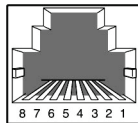


Figure 7.22 Connecting Access Point to Ethernet Port

Connect the access point by using two 0.64 mm twisted cables (RJ-45 Ethernet cable, 600 m/1968 ft maximum distance) or two 0.40 mm twisted cables (RJ-45 Ethernet cable, 400 m/1312 ft maximum distance).



P1~P4 ports
(RJ-45)

Pin No. of Access Point Port	Access Point No.	Signal	Pin No. of 4WLI Port
4	1	D channel data	4
5			5
3		Sync line	3
6			6
4	2	D channel data	4
5			5
3		Sync line	3
6			6
4	3	D channel data	4
5			5

Pin No. of Access Point Port	Access Point No.	Signal	Pin No. of 4WLI Port
3		Sync line	3
6			6
4	4	D channel data	4
5			5
3		Sync line	3
6			6

Figure 7.23 RJ-45 Port of 4WLI

7.2 CONNECTING ADDITIONAL EQUIPMENT

This section describes how to connect optional equipment, such as Music on Hold (MOH)/Background Music (BGM) sources, external page devices, common bells, and PCs for OSM/SMDR/CTI, to the OfficeServ 7200-S system.

The following table lists the default MISC Numbering Plan defined in MMC 724.

MISC FUNCTION # IN MMC 724	DEFAULT DN	HARDWARE ITEM
01	371	MOH/BGM
02 (Voice)	361	Page Tip and Ring
03 (Relay 1)	362	Dry Contact (MMC 218)
04 (Relay 2)	363	Dry Contact (MMC 218)
05	3999	Internal Modem

7.2.1 Connecting MOH/BGM Equipment

The OfficeServ 7200-S system offers Music on Hold. The system provides internal tone/music and external music sources per C.O. or extension lines as the music source.

One external MOH source connection is provided on the MP20S MISC port. Connect the music source to this MISC port of the MP20S card.

**NOTE**

IMPORTANT NOTICE: In accordance with US copyright law, a license may be required from the American Society of Composers, Authors and Publishers (ASCAP) or another similar organization if copyrighted music is transmitted through the Music on Hold feature. Samsung Telecommunications America hereby disclaims any liability arising out of failure to obtain such a license.

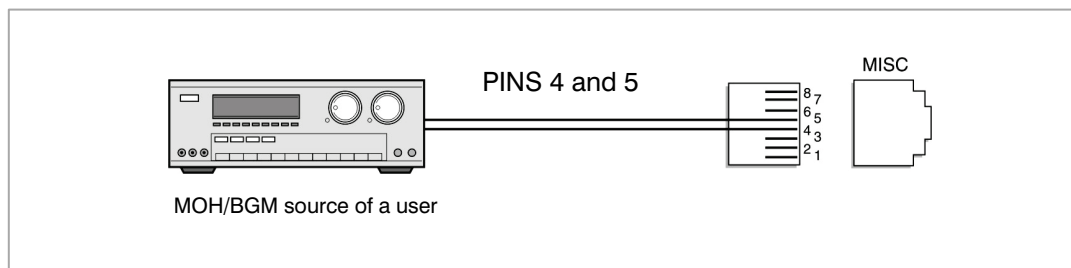


Figure 7.24 Connecting MOH/BGM Sources

- The MISC port located on the front panel of the MP20S.



NOTE

MMC

Select music sources for C.O. lines in MMC 408 and music sources for extensions in MMC 308. For detailed instructions on the MMC programs, [refer to OfficeServ 7200-S Programming Manual](#).

The following ports are assigned to the external MOH inputs on the MIS daughtercard:

HARDWARE ITEM	MISC FUNCTION # in MMC 724	DEFAULT DN (Ports)
MOH/BGM Ext. Source	01	371

7.2.2 Connecting External/Additional Page Equipment

Instead of an internal speaker, external broadcasting equipment, such as amps or speakers, and additional equipment that can broadcast page ring) signals outside a building can be connected to the OfficeServ 7200-S system.

Connect external/additional paging equipment to the MP20S MISC port. The power of the external/additional paging equipment should be connected separately.

The MP20S MISC port provides a voice pair and a one dry contact to be used with customer-provided paging equipment. Connect the customer-provided paging equipment to the page output pins of the MISC port ([see Figure 7.25](#)).

The Page Zone Relay ports assigned to the dry contact pair are listed in the following table. Assign the DN number to the selected page zone using Default DN (Ports).

HARDWARE ITEM	MISC FUNCTION # in MMC 724	DEFAULT DN (Ports)
Page Tip & Ring (600 ohms)	02	361
Contact Pair #1	03	362
Contact Pair #2	04	363

- MISC port is located on the front panel of the MP20S.

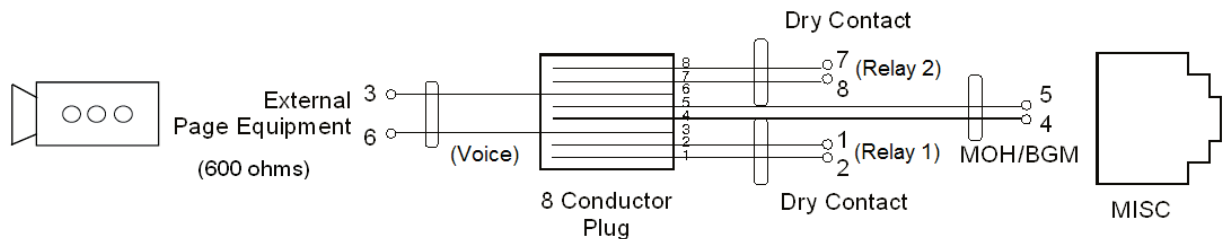


Figure 7.25 Connecting External/Additional Page Equipment



Dry Contact

Dry Contact is a switch that can connect or cut the power or line to external equipment.

7.2.3 Loud Bell Interface

When a station requires loud ringing, assign or pair that station to an audible ring tone output on the MISC port using MMC 205. Relay type can be assigned to Loud Bell in MMC 218.

MISC FUNCTION # in MMC 724	DEFAULT DN
03~04	362 or 363

Next, connect the output MISC port to a customer provided paging system or other suitable customer provided speaker ([see Figure 7.26](#)).

7.2.4 Connecting Common Bell

A customer-provided loud ringing device can be controlled using a dry contact pair on the MP20S MISC port.

Common bell connections should be wired to the MP20S MISC port.

By using MMC 204, programming allows for interrupted or continuous operation of the contacts. The interrupted selection follows the CO ring cadence, 1 sec ON/3 sec OFF. Relay type can be assigned to Common Bell in MMC 218.

MISC FUNCTION # in MMC 724	DEFAULT DN
03 or 04	362 or 363

The OfficeServ 7200-S system supports only one dry contact for the common bell. The MISC port is located on the front panel of the MP20S.

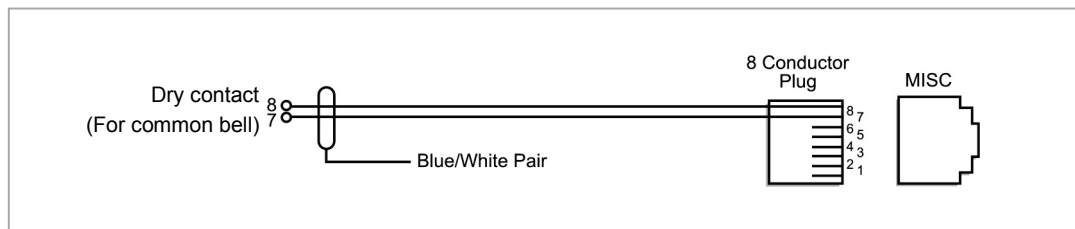


Figure 7.26 Connecting Common Bells

WARNING: Do not attempt to connect commercial AC power to these contacts.

- 1) After connecting a common bell, you must assign it in MMC 601 to a group as a ring destination by using the code for common bell.
- 2) After wiring to the contact pair, set contacts for continuous or steady operation.
- 3) Next, program hunt group to include the common bell.
- 4) Assign the trunk to ring the hunt group containing the common bell. Common bell control can be used with station hunt groups, individual stations and universal answer.

7.2.5 Ring Over Page

When a customer-provided paging system is installed, incoming calls can be assigned to ring over page. Program the C.O. line or C.O. lines to ring a hunt group. Using MMC 601, assign the DN number of the Page Output (voice) for the MISC port being used as a member of the group or as the NEXT PORT for the overflow destination. Other stations may be assigned to the same group to provide ringing to phones and the paging system at the same time.

MISC FUNCTION # in MMC 724	DEFAULT DN
02	361

7.2.6 Connecting OfficeServ Installation Tool

Installation Tool is a computer application that provides various maintenance and management functions for the OfficeServ 7200-S. The minimum requirements for a PC running Installation Tool are as follows:

Table 7.3 Installation Tool Specification

Category	Specification
Platform	IBM PC
CPU	Pentium III or higher
OS	Windows 2000 or higher
Main Memory	64Mb or higher
Hard Disk	1Gb or higher

CONNECTING INSTALLATION TOOL (OIT) TO LAN PORT

The OIT application can communicate to the OfficeServ 7200-S system via the LAN or MODEM connection. The OIT can connect to the MP20S via LAN connection using a customer provided LAN switch or using the 4SWM module or PLIM/PLIM2 module as shown in [Figure 7.27](#).

- Set up the MP20S LAN parameters in MMC 830.
- If an MP20S is behind a firewall and the OIT is outside the firewall, ports 5090 and 5003 must be open to the private IP address of the MP20S.

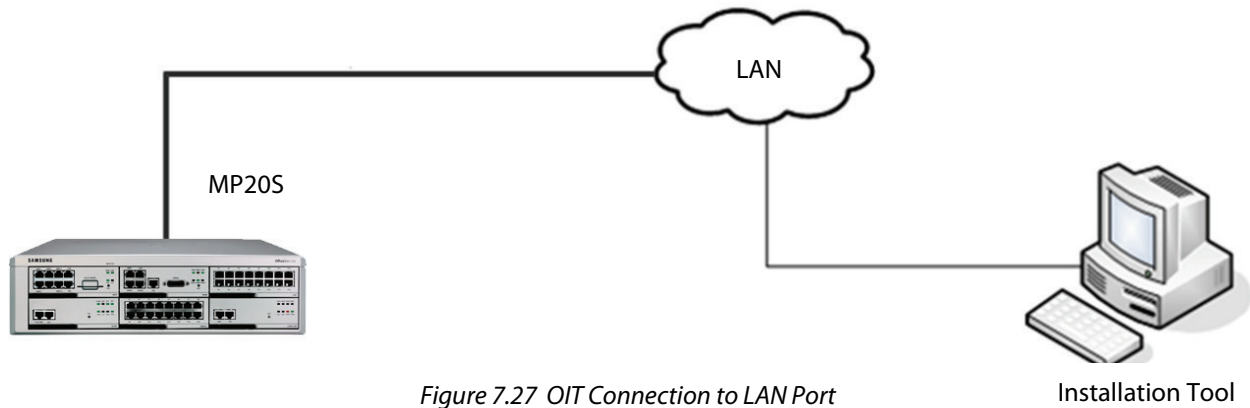


Figure 7.27 OIT Connection to LAN Port

NOTE: Installation Tool must be version 1.43A or higher.

Detail procedures for each of the steps above are as follows:

SETTING NETWORK PARAMETERS THROUGH MMC 830

Set the network parameters of the system. Contact the network manager when setting values for the network parameters.

- 1) Set the IP address of the system.
- 2) Set the subnet.
- 3) Set the gateway address.
- 4) Reset the MP20S.



MP20S Reset

New settings are applied only after the card is reset. The system may malfunction if the card is not properly initialized.

INSTALLATION TOOL AND LAN CONNECTION

1. Execute OIT.
2. Click [System] -> [Link Control] menu to set the communications link.

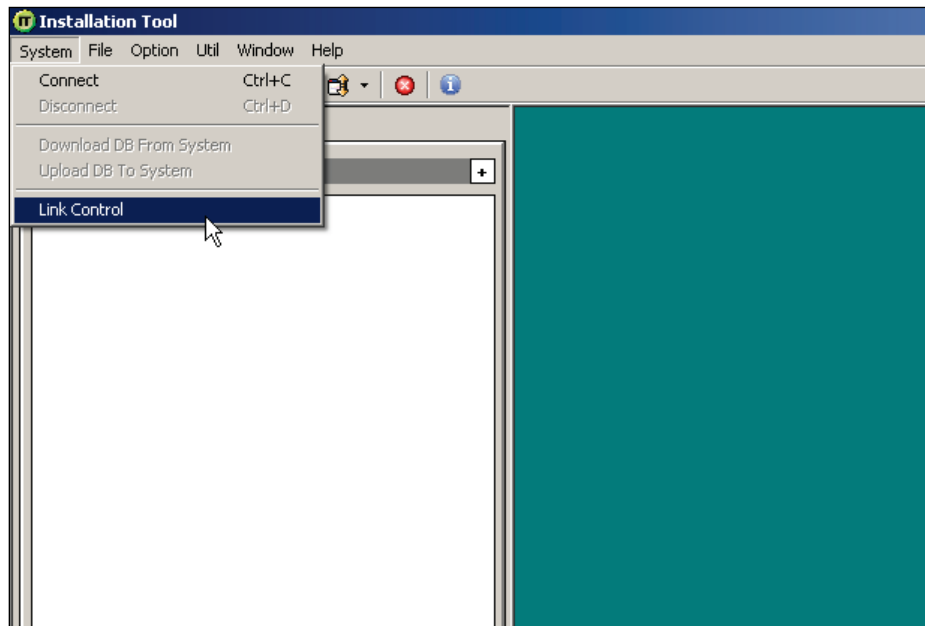


Figure 7.28 OIT and LAN Connection

3. Enter System name (e.g. ABC Company).
4. Select the <link type> (e.g. LAN).
5. Input the IP address (e.g. 192.169.9.209).
6. Click [Apply].
7. Dialog box shows: "Do you want to apply new setting value?"
8. Click [Yes].
9. Dialog box shows: "The new setting value is applied."
10. Click [OK]. Click [Close].
11. Click [System]. Click [Connect].
12. Enter Password [Samsung], then [OK].

INSTALLATION TOOL AND MODEM CONNECTION VIA TELCO LINE

This example is based on a PC using an internal modem card. Connect Telephone line cord from internal modem connection of PC directly to loop start telco line.

1. Execute OIT.
2. Click [System] -> [Link Control] menu to set the communications link.
3. Enter System Name (e.g. ABC Company).
4. Select the <link type> (e.g. MODEM).

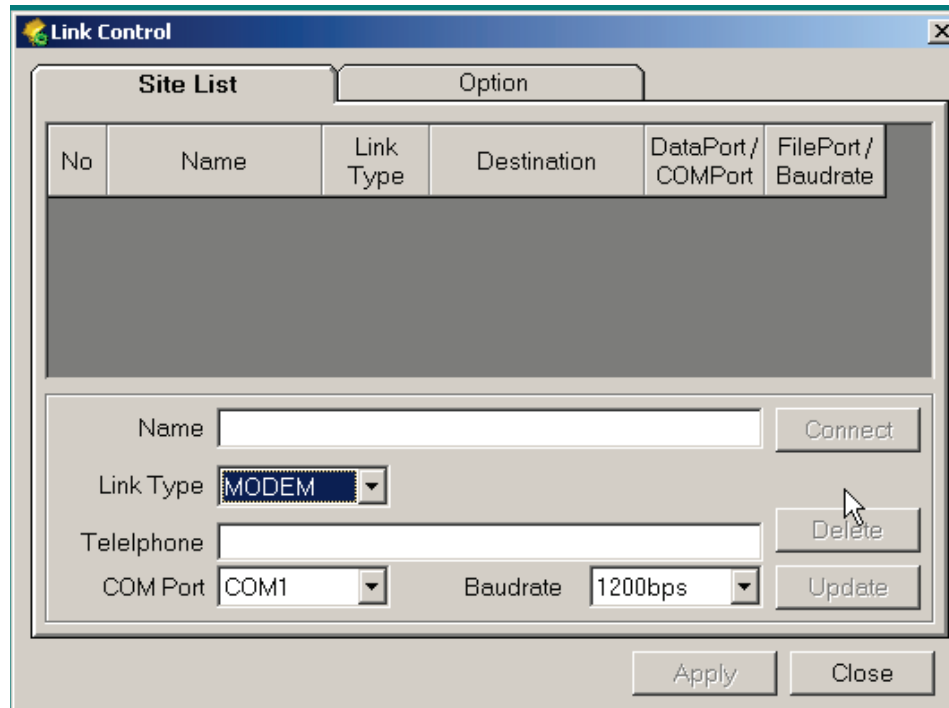


Figure 7.29 OIT and Modem Connection

5. Input the Telephone number (e.g. 972-372-4812).
6. Input the Com Port (e.g. COM1).
7. Input the Baud Rate (e.g. 38400bps).
8. Click [Apply].
9. Dialog box shows: "Do you want to apply new setting value?"
10. Click [Yes].
11. Dialog box shows: "The new setting value is applied."
12. Click [OK]. Click [Close].
13. Click [System]. Click [Connect].
14. Enter Password [Samsung], then [OK].

NOTE: Internal modem card must be installed for the connection to work. The incoming telco line may need to be programmed to ring directly to modem port of OfficeServ 7200-S system in MMC 406 (e.g. Trunk 701 ring to port 3999).

7.2.8 Device Manager (DM) Tool

The OfficeServ Device Manager is a Windows™ application that allows programming of the OfficeServ™ 7000 Series phone systems from a PC over a data network or modem. The Device Manager allows access to OfficeServ™ Man Machine Code (MMC) programming through an intuitive programming interface without the need to memorize MMC numbers or keypad programming procedures.

In addition to system programming the Device Manager also provides the ability to manage files on the system media card allowing administrators to upgrade main system software without the need for a media card reader. The Device Manager also allows downloading, uploading, and comparison of system databases as well as offline editing of stored databases.

Device Manager is available in two styles:

1. Embedded: On some systems the Device Manager application is embedded on the phone system processor card. The system is then accessed using a web browser to connect to the embedded application. This can be done over either a private network or a public network. The benefit to this method is that you are always using the correct Device Manager version to correlate to the system you are configuring.
2. Client: Systems that do not support the embedded Device Manager application can be accessed using a client version of Device Manager that resides on the technician's PC.

The Device Manager application is used for the following:

- **Organize Site Connections**
Save connection properties for multiple phone systems for quick access with the Link Control.
- **Local and Remote Administration**
Connect via LAN, Internet, or modem to any OfficeServ™ 7000 Series system from anywhere.
- **Manage System Databases**
Download system databases to your PC for archiving or offline editing. Upload databases to the system to push large changes with minimal service downtime.
- **Manage Media Card Files**
View, add, or delete operating system files on the Media Card for your OfficeServ™ 7000 Series system to ease version upgrades for the processor and interface cards.

- **Compare Databases**

The Database Compare function helps you track changes between archives by detecting and displaying any differences between two saved databases.

- **Store Programming Favorites**

Bookmarks increase efficiency by allowing you to save a list of commonly used programming screens.

- **Search Menus**

The search feature greatly reduces headaches by allowing you to search for a programming option by MMC number, field name, or menu item name.

MINIMUM REQUIREMENTS

1. Embedded Application Web Browser Requirements

Table 7.4 DM Embedded Application Web Browser Requirements

Web Browser	Version
Internet Explorer	6.0, 7.0 or 8.0

2. Client Application Minimum PC Requirements

Table 7.5 Client Application PC Requirements

H/W	Requirement	
PC	CPU	Pentium Iv or faster
	Main Memory	512 MBytes or more
	HDD Drive	At least 1 GBytes of free space
	OS	Microsoft Windows XP or newer
Modem	1,200~115,200 baud rate	

SOFTWARE COMPATIBILITY

1. Embedded Application

Table 7.6 Embedded Application Software Compatibility

System	Software Version
OfficeServ 7400	4.52 and higher
OfficeServ 7200 (MP20)	4.52 and higher
OfficeServ 7200 (MCP)	Not Supported
OfficeServ 7200-S	4.52 and higher
OfficeServ 7030	4.53 and higher
OfficeServ 7100	4.53 and higher

2. Client Application: The client application can be used on OfficeServ 7000 series systems using software version 4.51 and lower.

LAUNCHING DEVICE MANAGER

Before you can successfully access an OfficeServ System using the embedded Device Manager via a web browser, there are a few things that need to be set or verified.

1. Enable the Downloads/File Download option in Internet Security Settings

This setting can be found under the **Tools/Internet** Options menu in Internet Explorer. Select the **Security** tab and then the **Custom Level** button.

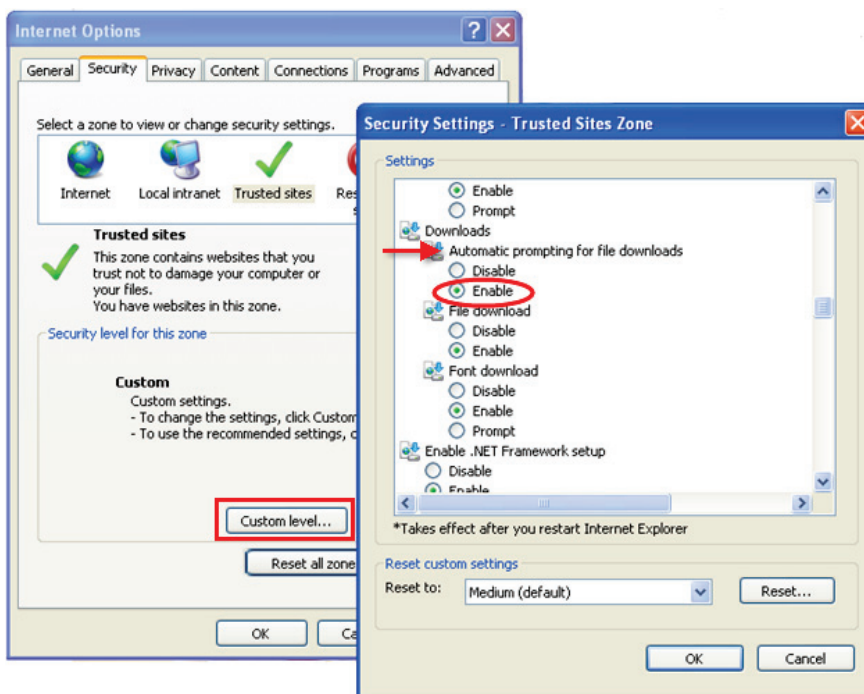


Figure 7.30 Security Settings to Enable Downloads

2. Enable Popups

Device Manager will be launched in a pop-up window, therefore the pop-up blocker must be turned off in the web browser.

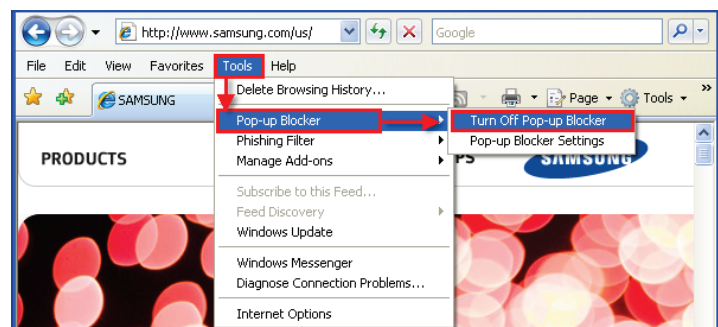


Figure 7.31 Enable Pop-Ups

3. Java Plug-In

Java Web Start Plugin should be installed to use OfficeServ DM. If it's not, you will be prompted to download it when you attempt to launch Device Manager.

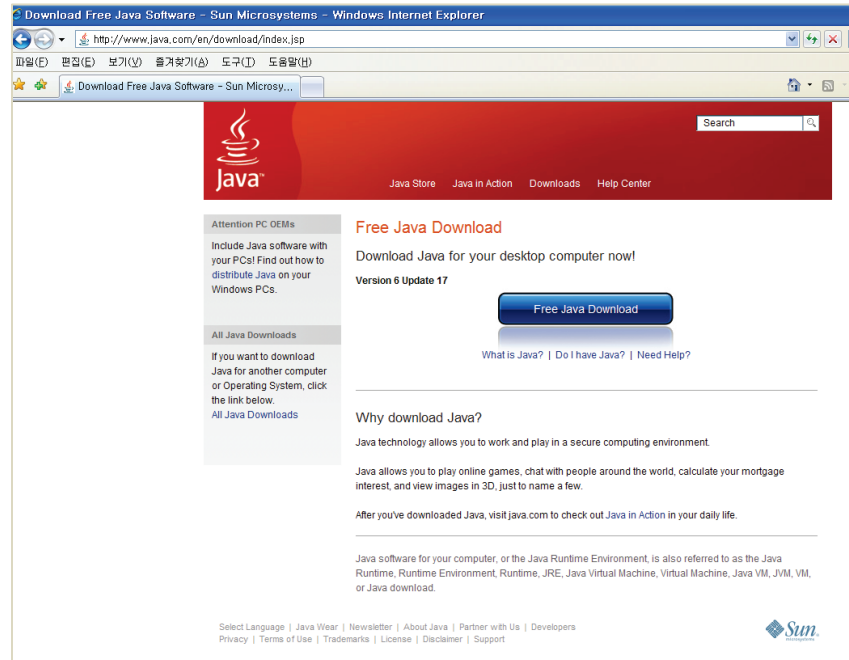


Figure 7.32 Java



JRE 1.6 or higher should be installed to use OfficeServ DM. If an old version of JRE (i.e., lower than the version 1.6) is installed, please remove it and replace with a new version.

4. **Trusted Sites:** If you have difficulty connecting to a site, you may need to add it to your browser's trusted sites.

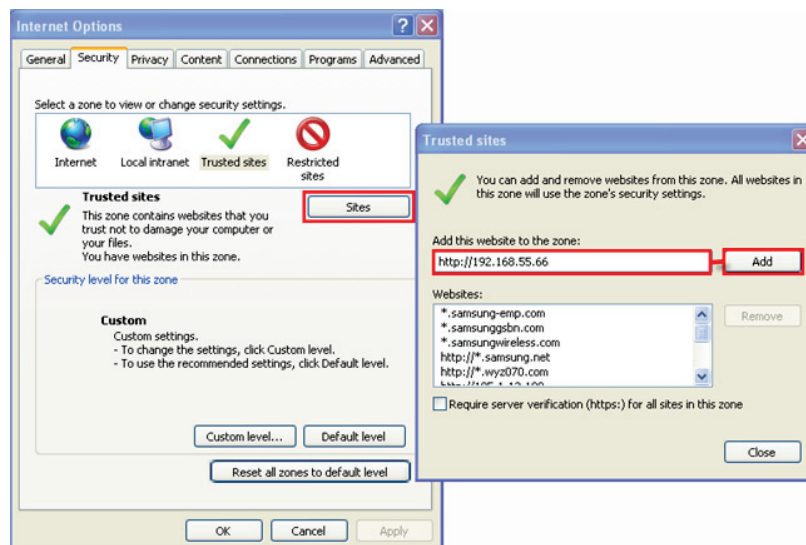


Figure 7.33 Trusted Sites

5. Ports

When using a public network to access an OfficeServ system with Device Manager, firewall ports 80 and 21 must be opened on the router.

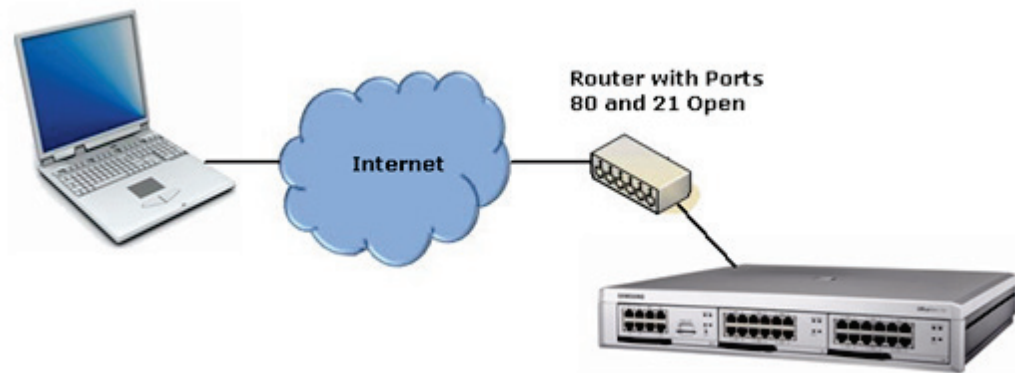


Figure 7.34 Firewall Ports

CONNECTING TO THE EMBEDDED DEVICE MANAGER

Device Manager is launched with a web browser. Depending on the environment, one of the following addresses should be used to access the embedded Device Manager.

Environment	Command	Example
Private Network	http://OfficeServ System IP Address/dm/	http://192.168.45.56/dm/
Public Network	http://OfficeServ System IP Address/dmp/	http://192.168.45.56/dmp/
MP20S Processor Card	https://OfficeServ System IP Address	https://192.168.45.56

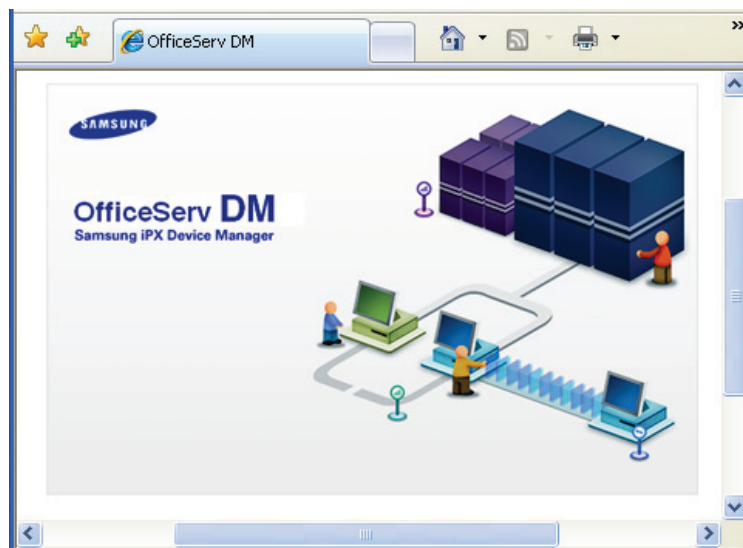


Figure 7.35 DM Splash Screen

You may see the following warning screen. Simply click on the Run option if you do.

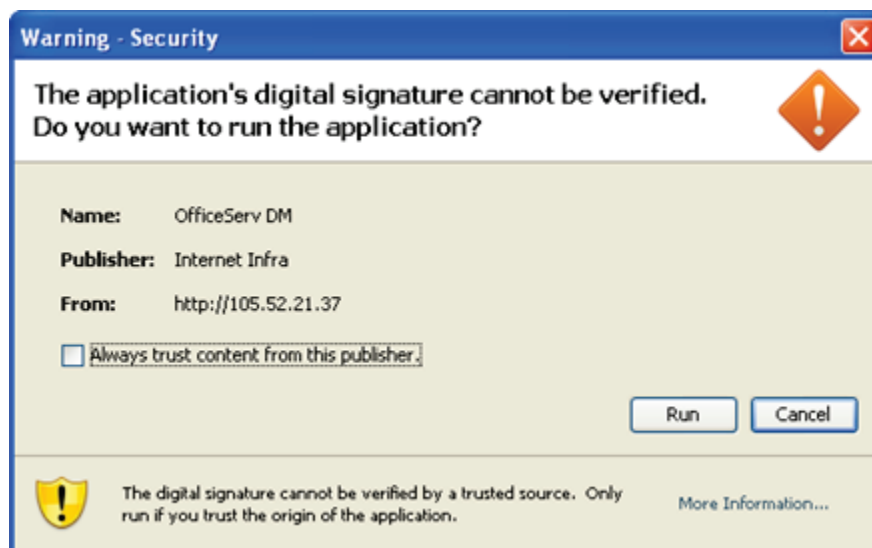


Figure 7.36 Security Warning

Device Manager will open in a separate window. This may take up to 15 seconds to open. The default Login ID is **admin** and the default password is **samsung**.

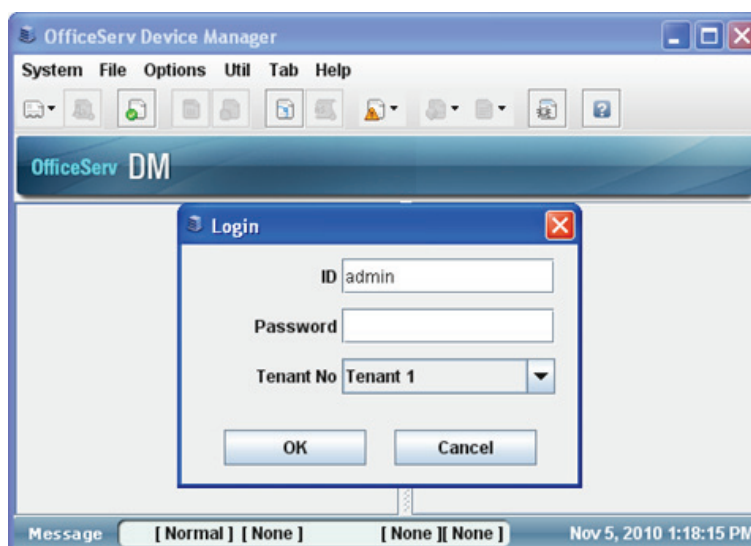


Figure 7.37 DM Login Page

LAUNCHING THE OFFICESERV DEVICE MANAGER CLIENT APPLICATION

Unzip the file obtained from the Samsung GSBN website. The zip file will contain one file - OSDM.JAR file. This is the file used to launch Device Manager. For ease of use, we recommend placing this file on your desktop.

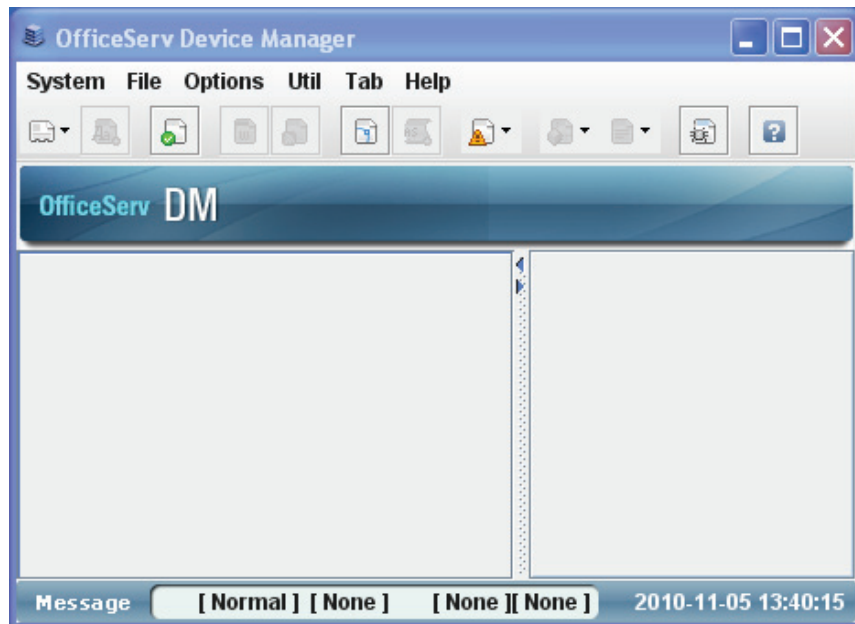


Figure 7.38 OS Device Manager Client Application Open Screen

LINK SETUP

The Link Setup window is a connection manager for your OfficeServ system connections. You must enter a site into the Site list before connecting to an OfficeServ System.

- Click on **[System]** => **[Link Control]**. The following screen is displayed.

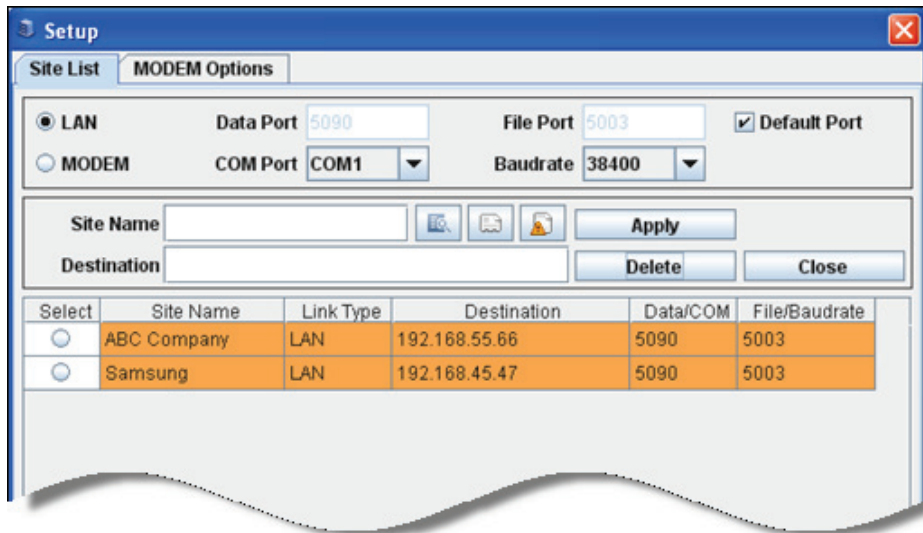


Figure 7.39 Link Setup

1. Site List

The Site List allows you to add, edit, or delete site information as well as view data for all your stored connections.

Clicking the radio button for a site will cause the connection detail for that site to populate in the upper portion of the window. To edit the data, make your changes and then click **[Apply]**.

To create a new LAN site connection you must enter a few pieces of information:

- Site Name** sets the name for the connection, which is used mainly for your reference.
- Link Type** (top of screen) should be set to LAN, which is the default.
- IP Address** sets the IP address to connect to the system on.

Default Port sets the IP connection ports to use for this site. The default is 5090 for programming and 5003 for Media Card access. To set new values you must uncheck the Default Port checkbox.

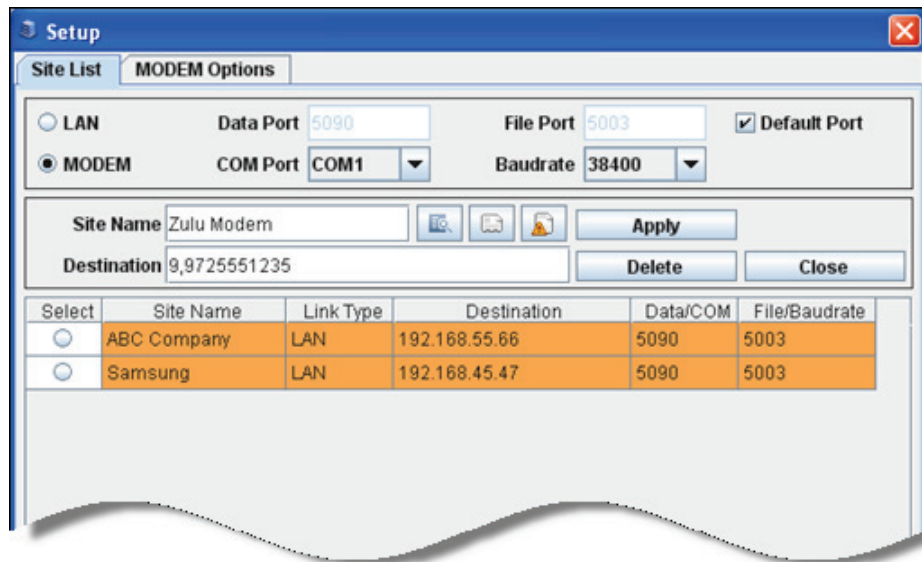


Figure 7.40 Site List

To create a new Modem site connection you must enter several pieces of information:

- **Site Name** sets the name for the connection, which is used mainly for your reference.
- **Link Type** (top of screen) should be set to MODEM.
- **COM Port** determines the port on your PC that the MODEM is connected to. This can be obtained in Windows XP by clicking [Start] → [Settings] → [Control Panel] → [Printers and Other Hardware] and double-clicking "Phone and Modem Options". Once loaded click the **Modems** tab and the COM port is listed under the column **Attached To**.
- **Baudrate** determines the connection speed. This setting defaults to 38400.
- **Destination** is the phone number to dial after accessing the MODEM to connect to the system.

2. Modem Options

The Modem Options tab allows you to set configuration parameters for MODEM connections. Once changes have been made you must click **[Apply]** to save them.

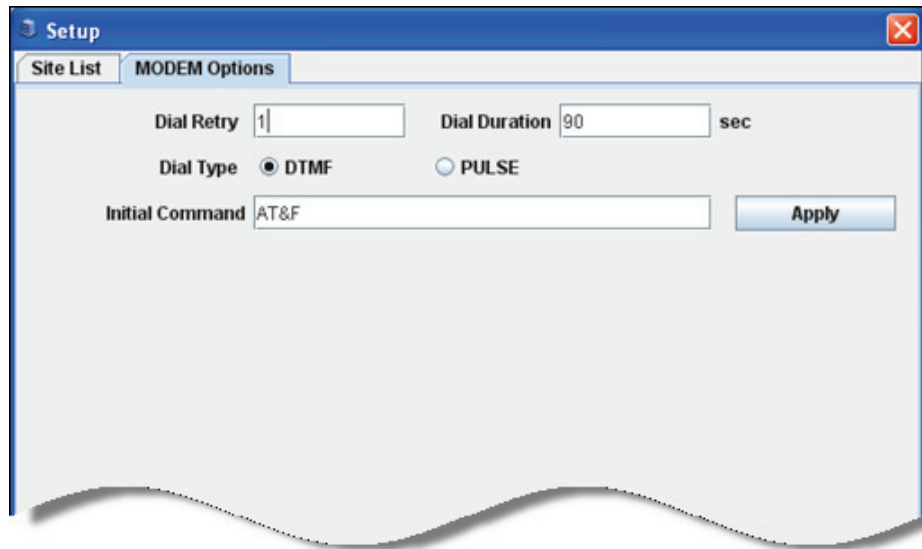


Figure 7.41 MODEM Options

- **Dial Retry** sets the number of outcall attempts to make. The default is 1, which means that if the call fails or isn't answered there will be no more attempts made.
- **Dial Duration** sets the length of time to wait for a connection to be made. The default setting is 90 seconds, which means that if a connection isn't established within 90 seconds of seizing the trunk the call will be considered a failed attempt.
- **Dial Type** sets whether the MODEM should dial using DTMF or Pulse dialing.
- **Initial Command** sets the initialization string to use to setup the MODEM call. The default is AT&F, which is compatible with 99% of MODEMs manufactured since 1990. It is recommended that you leave this setting as is unless instructed to change it by the MODEM manufacturer.

CONNECT TO AN OFFICESERV SYSTEM USING THE CLIENT APPLICATION

There are a couple of different methods you can use to connect to a system:

1. Click on **[System]** → **[Connect]**.

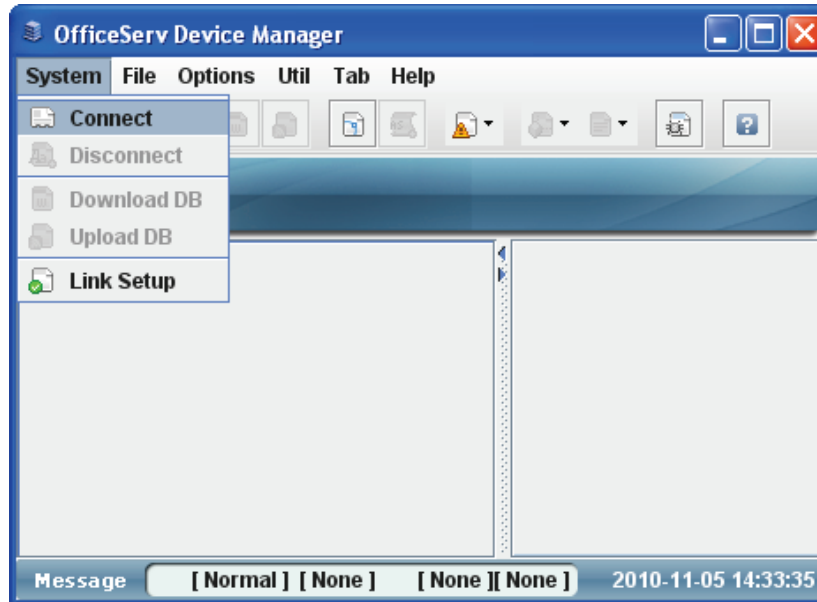


Figure 7.42 Connect to an OS System Using Client App Method 1

2. Use the Connect icon to connect to the last system you connected to. To connect to a different system, use the arrow on the right side of the connect icon to display a list of available systems.

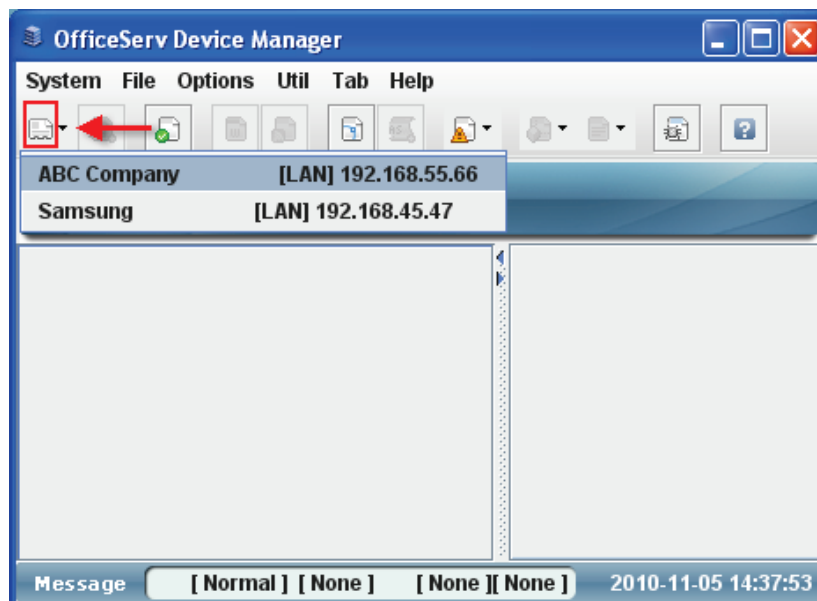


Figure 7.43 Connect to an OS System Using Client App Method 2

You'll be prompted to enter the ID and password. Default values are:

- ID = Admin
- Password = samsung

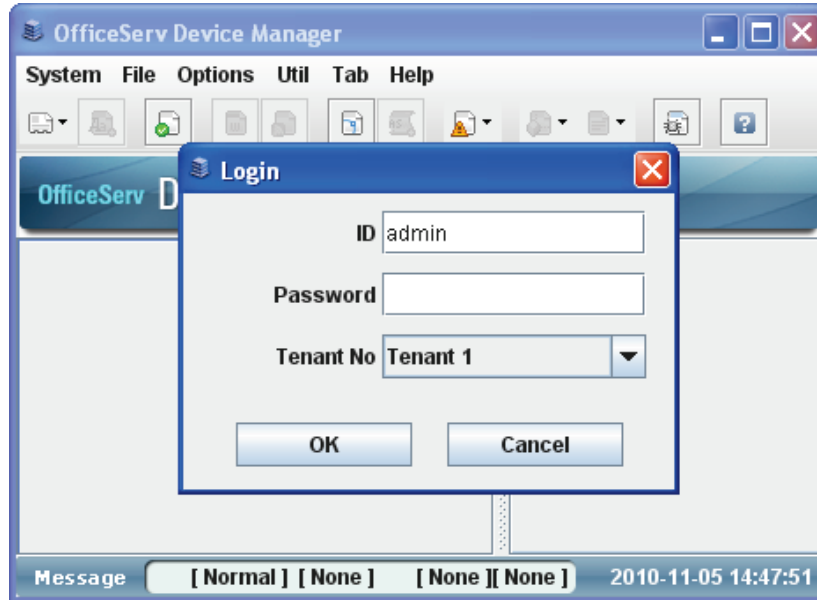


Figure 7.44 DM Login Page

Please refer to the OfficeServ Device Manager User Manual for detailed instructions on how to use Device Manager.

7.2.7 SYSTEM DATA/ACTIVITY REPORTS

The following type of reports can be output to a PC or LAN printer that is connected to the same network as the MP20S: SMDR (Station Message Detail Records), UCD Reports, Traffic Reports, Alarm Reports and much more. [Refer to MMC 829](#) to configure the report type and data output network configuration ([See OfficeServ 7200-S Programming Manual](#)). This MMC can also configure the reports to be sent to PCs running 3rd party applications (i.e. SMDR Reporting Packages, etc.).

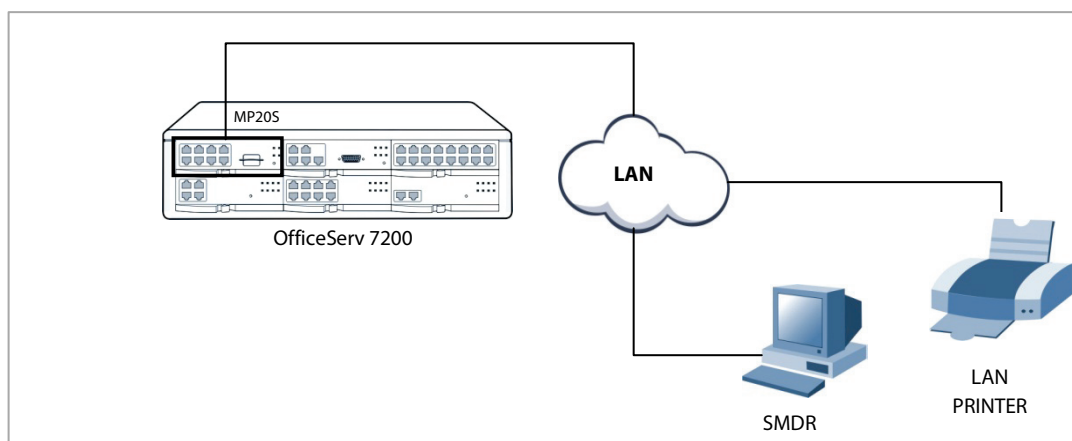


Figure 7.45 Connecting SMDR and Printer

7.2.8 OfficeServ 7200-S and ANALOG TERMINAL ADAPTERS (ATAs)

The OfficeServ 7200-S can be SIP enabled (SIP licenses required) to interface with other 3rd party analog terminal adapters (ATA) devices, to provide voice connectivity to a VoIP network. The SIP enabled adapters can be used to support specialized voice applications such as:

- VoIP connectivity to remote analog stations.
- VoIP connectivity to remote Fax Machines.
- 911 routing to remote SIP-PSTN Gateway.

These 3rd party analog terminal adapters (ATA) are not available through Samsung, and must be purchase separately. [For more details, please refer to the special application section 2.15 of the manual.](#)

PART 8. POWER UP PROCEDURES

This section describes items to check before starting the OfficeServ 7200-S system and the procedure for starting the system.

8.1 PRE-CHECK

This section describes items to check before starting the OfficeServ 7200-S system.

8.1.1 Safety Precautions

- **Temperature:** Check if the temperature of the room where the system is installed is between 32°F and 113°F. If the room temperature is higher or lower than the normal operation temperature, install a heating/cooling device to maintain normal temperature.
- **Humidity:** Check if the room humidity where the system is installed is between 10 % and 90 %. Take special caution since humidity affects the electrical components and connectors of the system.
- **Direct sunlight and dust:** The room where the OfficeServ 7200-S system is installed should be protected from direct sunlight and should have ventilation systems to prevent the system from malfunctioning due to dust.

8.1.2 Safety Conditions

The building where the OfficeServ 7200-S system is installed should have lightning rods and grounding to protect the system against lightning and electric leakage.

- Check if the OfficeServ 7200-S system is not inclined and is maintained horizontally.
- Do not place devices that may cause electromagnetic interference near the system.
- Place a fire extinguisher near the system.
- Check if the AC voltage switch of the PSU is properly set to 110 VAC power.
- Check if the grounding terminal on the rear panel of the system is properly connected to the external grounding.

8.2 STARTING THE SYSTEM

8.2.1 Starting the System with MP20S

The procedure for starting the OfficeServ 7200-S system is as follows:

- 1) Check if the boards and cables are properly mounted and connected to the OfficeServ 7200-S cabinet.
- 2) Make sure the Secure Digital (SD) media card with the system software is in the Media Card slot.
- 3) Turn on the power of the OfficeServ 7200-S of the main cabinet.

- 4) After three minutes of RUN LED and SM LED activity, press the RESET SWITCH on the faceplate of the MP20S processor card and hold it for 10 seconds. This will create a default database with the current hardware configuration and DIP switch settings of S3 on the MP20.
- 5) The RUN LED will change from GREEN to AMBER and will stop flashing after 10 seconds. Release the RESET button and wait 3 minutes for the system to boot into service.
- 6) The RUN LED of the MP20S card lights green and the SM LED flashes when the system normally starts the booting process.
- 7) Once the booting is complete, the RUN LED of the MP20S card flashes green, and the SM LED stops flashing and remains light. At this point the system had a default database.
- 8) The RUN LED of the board flashes when the power supply and processor status is normal.
- 9) Check if the LED status of other interface boards are normal.
- 10) If the LED status of the MP20S or interface board is abnormal, turn off the power of the cabinet and turn the power on again. If this does not restore normal system operation contact Samsung Technical Support.

8.3 CHECKING THE FAN

When the system fan is not operating, the 48 DC power and the system operation will be turned off to prevent system overheating.

This function is set in programming to send notification within 24 hours.

The function can be set using the following steps:

- 1) Use MMC 722 to assign a SYSALM key to designated keysets.
- 2) When FAN alarm is activated the SYSALM key will flash, the designated keyset will ring and display message code MJA08.
- 3) Access MMC 851 to verify the alarm and MMC 852 to assign FAN ALARM to SYSALM key.

The MJA08 message means abnormal fan operation; therefore the system will be turned off after 24 hours. When the alarm occurs, the fan must be replaced within 24 hours.



NOTE

REMINDER

Install blocking plates in all empty card slots of the cabinet.

8.4 NUMBERING EXTENSIONS AND C.O. LINES

Once the OfficeServ 7200-S system is booted, the MP20S card verifies the boards mounted on each slot and saves this information as the default configuration of the system.

According to the setting of the S3 switch (SW6, SW7, SW8) of the MP20S card, the OfficeServ 7200-S system assigns 3 or 4 digits to C.O. lines, extensions, and extension groups. [Refer to Section 3. Installing and Replacing Boards](#) of this manual for details on setting the S3 switch.

C.O. line numbers from 701 or 7001 are sequentially assigned to the C.O. line board installed on Slot 1 of the main cabinet, and following numbers are continuously assigned to the next C.O. line board of the next slot. However, only the numbers from 701 to 799 are assigned when using 3 digits. For example, if an 8TRK/8TRK2 board is mounted on Slot 1 and an 8TRK/8TRK2 board is mounted on slot2, 701 is assigned to the C1/S1/P1 port and 712 is assigned to the C1/S2/P4 port. (Twelfth C.O. line is assigned to the fourth port of the second slot of the first cabinet.)

Extension numbers from 201 or 2001 are sequentially assigned to the extension board mounted on Slot 1 of the basic cabinet, and following numbers are continuously assigned to the next extension board of the next slot. This numbering process continues until the extension numbers are assigned to all extensions. However, only the numbers from 201 to 349 are assigned when using 3 digits.

The first port of the first 8DLI or 16DLI2 board is assigned to the attendant group as default. All C.O. lines ring this attendant extension unless the default value is changed. Thus, a phone with an LCD panel should be connected to the last port of the first 8DLI board.

500-539 or 5001-5039 is assigned to an extension group.

To view the default number plan go to MMC 724 from your keyset or use the OfficeServ Installation Tool section 2.8.0 for a graphical layout that is easier to read.

PART 9. SOFTWARE AND DATABASE MANAGEMENT

9.1 SOFTWARE MANAGEMENT WITH MP20S INSTALLED

The OfficeServ 7200-S operating software, Voicemail/Auto Attendant software, and all saved messages and greetings are stored on the MP20S SD card which is inserted into the Media Card slot on the MP20S. The MP20S SD card has 1G of flash memory and is formatted, with a custom format to allow faster loading, in a similar manner to a hard disk. The MP20S SD card also has the capability to store a backup copy of the system database in addition to the operating software files.

Software can be downloaded from the MP20S SD card to the TEPRIa and TEPRI cards using MMC 818. The cards will automatically reboot, load and run the new software when the downloaded process is complete. Files can be deleted from the SD media card using MMC 819, File Control to manage the files on the MP20S SD card.

Using Installation Tool over a LAN connection to the system, the software files can be uploaded to the MP20S SD card for the operating system and the TEPRI/a cards. Then using MMC 818, the files can be loaded on the MP20S or the TEPRI/a cards.

9.2 DATABASE MANAGEMENT

Upon successful power up and system reset by holding down the reset button, a default database is created based on currently hardware configuration and DIP switch S3 settings on MP20S card. This database is stored in NAND Flash memory on the MP20S. This memory has faster erase, sequential write, and offers higher densities for high capacity data storage. There is no memory backup switch on the MP20S.

After the technician makes necessary changes (station & group names, COS tables, routing plans etc.) to this database it is highly recommended to store a back up copy of this customer database to the media card (SD). This is accomplished by copying Customer Database from SYSDB (system database) to MCDB (media card database) using MMC 815 Customer Database program. In addition the technician can store a copy of the system database on a PC using OfficeServ Installation Tool.

Using MMC 815 the technician can set the Auto Back Up feature to automatically copy the system database to the media card on a daily or weekly time schedule. This option can also be set using OfficeServ Installation Tool.

For whatever reason the back up copy of the database on the media card can replace the database stored in NAND memory. Using MMC 815 to copy MCDB (media card database) to SYSDB (system database). If a copy of the customer database was stored offline on a PC using

OfficeServ Installation Tool it can be uploaded into SRAM using the Utility menu in Installation Tool. Database changes are copied from SRAM to NAND flash every 5 minutes or immediately after setting programming to “Disabled” then exiting. When using Installation Tool to save database files, it is a good idea to name the backups with dates so you know which switch it is for and when it was saved.

Defaulting the Database

When it is necessary to default the customer database on the MP20S, press and hold the RESET button for 10 seconds until the RUN LED lights go solid with amber light. Then release the reset button and wait three minutes for the system to default and reboot loading a default database associated with the inserted hardware and the switch settings on dip switch S3 settings on the MP20S card.

An alternative method is to use a MMC 811- System Restart and clear memory from a keyset. Execute the clear memory option following the “System Restart” option.

PART 10. ADDING CARDS TO THE SYSTEM

10.1 ADDING STATIONS AND TRUNKS

- 1) Power the OfficeServ 7200-S OFF before adding a new board. Locate a compatible empty card slot. Pull the ejector handle forward, then insert the new card into the slot and push firmly in the middle of the card ejector to ensure that it is fully inserted into the back plane connector.
- 2) Restore power to the system.
- 3) After the new cards are inserted, the system must be told to recognize the new cards. This is done through the use of MMC 806 Card Pre-Install. Use this MMC for each new card that is installed.
- 4) The new cards must be assigned directory numbers according to the system numbering plan in MMC 724. The technician must know the software port assignments of the new cards so the ports can be assigned correct numbers.