Installing and Connecting the MDF and Telephones
Release 3.1
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About this documentation

Overview

This documentation, *Installing and Connecting the MDF and Telephones* provides procedures for installing Main Distribution Frames (MDF) and telephones. The procedures explain how you connect media gateways to the MDF and how to connect the MDF to the public switched telephone network (PSTN). This document also explains how to install and wire telephones.

Audience

This documentation is for the following audiences:
- Trained field installation
- Technical support personnel
- Authorized Business Partners

Using this documentation

Use this documentation as a guide to install and connect MDFs and telephones. For information about a particular task, use the index or table of contents to locate the page number where the information is described.

Perform tasks related to the Main Distribution Frame in the following sections as appropriate:
- Installing the main distribution frame on page 19
- Media gateway connections to the MDF on page 35
- MDF connections to stations and the public switched telephone network on page 43

Connect the necessary telephone, trunking, and peripheral equipment using the information in Installing and wiring telephones and trunks on page 71 and Installing and wiring telephone power supplies on page 109.

Complete the installation using information in the following section:
- Testing the complete configuration on page 129
Conventions

This section describes the conventions that we use in this book.

General

We show commands and screens from the newest Communication Manager and refer to the most current documentation.

Physical dimensions

All physical dimensions are in English units followed by metric units in parentheses. Wire gauge measurements are in AWG followed by the diameter in millimeters in parentheses.

Terminology

We use the following terminology in this documentation:

- *Configuration* is a general term that encompasses all references to an Avaya media server with media gateways running Communication Manager.

- *Cabinet* refers to a stack of media gateways, such as the G650, that are TDM-cabled together. Cabinet is the same as a port network. Cabinet can also refer to the multi-carrier cabinet (MCC1).

- *UUCSS* refers to a circuit pack address in cabinet-carrier-slot order.

- *Telephone* and *voice terminal* have the same meaning.

- *ASAI* is synonymous with the newer CallVisor ASAI.

Typography

This section describes the typographical conventions for commands, keys, user input, system output, and field names.
Commands

Commands are in **bold monospaced** type.

**Example**
Type `change-switch-time-zone` and press **Enter**.

Command variables are in **bold italic monospaced** type.

**Example**
Type `change machine machine_name`, where `machine_name` is the name of the call delivery machine.

Command options are in **bold** type inside square brackets.

**Example**
Type `copybcf [-F34]`.

Keys

The names of keys are in **bold** type.

**Example**
Use the **Down Arrow** key to scroll through the fields.

When you must press and hold a key and then press a second or third key, we separate the names of the keys with a plus sign (+).

**Example**
Press **ALT+D**.

When you must press two or more keys in sequence, we separate the names of the keys are separated with a space.

**Example**
Press **Escape J**.

When you must press a function key, we provide the function of the key in parentheses after the name of the key.

**Example**
Press **F3 (Save)**.
About this documentation

User input

User input is in **bold** type. User input is when you must type the input, select the input from a menu, or click a button or similar element on a screen or a Web page.

**Examples**

- Press **Enter**.
- On the **File** menu, click **Save**.
- On the **Network Gateway** page, click **Configure > Hardware**.

System output and field names

System output on the screen is in **bold** type.

**Example**

- The system displays the following message:
  
  **The installation is in progress.**

Field names on the screen are in **bold** type.

**Example**

- Type **y** in the **Message Transfer?** field.

---

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2. At the top of the page, click in the Search text box.
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Safety labels and security alert labels

Observe all caution, warning, and danger statements to help prevent loss of service, equipment damage, personal injury, and security problems. This documentation uses the following safety labels and security alert labels:

⚠️ **CAUTION:**
A caution statement calls attention to a situation that can result in harm to software, loss of data, or an interruption in service.

⚠️ **WARNING:**
A warning statement calls attention to a situation that can result in harm to hardware or equipment, including ESD damage to electronic components.

⚠️ **DANGER:**
A danger statement calls attention to a situation that can result in harm to personnel.

⚠️ **SECURITY ALERT:**
A security alert calls attention to a situation that can increase the potential for unauthorized access to a media server or use of a telecommunications system.

Related resources

For G650 Media Gateway installation procedures, see *Installing the Avaya G650 Media Gateway*, 03-300685.

Additional information on installing adjunct and peripheral equipment that an S8400, S8500, or S8700-series Media Server supports is contained in *Adding New Hardware for Avaya Media Servers and Gateways* (03-300684).
For all documents associated with the S8400, S8500, S8700-series Media Server, see the CD titled *Documentation for Avaya Communication Manager, Media Gateways and Servers* (03-300151).

**Technical assistance**

Avaya provides the following resources for technical assistance.

**Within the US**

For help with:

- Feature administration and system applications, call the Avaya Technical Consulting and System Support (TC-SS) at 1-800-225-7585
- Maintenance and repair, call the Avaya National Customer Care Support Line at 1-800-242-2121
- Toll fraud, call Avaya Toll Fraud Intervention at 1-800-643-2353

**International**

For all international resources, contact your local Avaya authorized dealer for additional help.

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When commenting, be sure that you mention the name and number of this book, *Installing and Connecting the MDF and Telephones* (03-300686).
Chapter 1: When do you use this document

You can use the procedures in this document to install and connect Main Distribution Frame (MDF) and telephones.

We recommend that you have the following documents on hand for the installation. These are included on the CD titled *Documentation for Avaya Communication Manager, Media Gateways and Servers* (03-300151).

- The following job aids are available on the *Documentation for Avaya Communication Manager, Media Gateways and Servers*:
  - *Approved Grounds*—job aid providing description of all approved grounds.
  - *Connector and Cable Diagrams (Pinout Charts)*—job aid providing diagrams for various components.
  - *Option Switch Settings*—job aid providing settings for various components.
  - *Server and CSS Separation—Avaya S8700 Series Media Servers*—job aid providing information on and connectivity diagrams when the S8700 series media servers are in separate locations.
  - *Maintenance Commands for Avaya Communication Manager 3.1, Media Gateways and Servers* (03-300431)—provides information on how to use command interfaces, command syntax, and output from maintenance-related commands.
  - *Maintenance Alarms for Avaya Communication Manager 3.1, Media Gateways and Servers* (03-300430)—provides information on how to use alarms, error codes, and tests to diagnose and repair problems.
  - *Maintenance Procedures for Avaya Communication Manager 3.1, Media Gateways and Servers* (03-300432)—provides information on how to troubleshoot and replace various components.

The following information is included in this installation procedure:

- *Installing the main distribution frame* on page 19
- *Media gateway connections to the MDF* on page 35
- *Installing and wiring telephones and trunks* on page 71
- *Testing the complete configuration* on page 129
When do you use this document
Chapter 2: Installing the main distribution frame

If the equipment room does not have one, you must build a main distribution frame (MDF) that connects the media gateways to the building phone network and to the public switched telephone network (PSTN). The tasks include the following:

- Physical requirements and layout on page 20
- Main distribution frame hardware installation on page 24
Physical requirements and layout

Before installing the MDF and other equipment in the equipment room, ensure that there is adequate space and there is a plan for placing the equipment.

Installation space requirements

Make sure there is adequate space for the following pieces of equipment:

- Sneak fuse panels and emergency transfer units on page 20
- 110-type hardware on page 20
- Cable Slack Manager on page 20

Sneak fuse panels and emergency transfer units

You need about 8 inches (20 centimeters) of horizontal wall space for each column of sneak fuse panels. Horizontal wall space must also be provided for emergency transfer units.

110-type hardware

The trunk/auxiliary field and the distribution field are mounted on the same wall. Each 110P-type terminal block is 8.5 inches (21.6 centimeters) wide. Vertical patch cord troughs are 5.31 inches (13.4 centimeters) wide and horizontal patch cord troughs are 23 inches (58.4 centimeters) wide.

Each 110A-type terminal block is 10.8 inches (27.4 centimeters) wide; however, no horizontal patch cord troughs are used and the blocks are shorter than 110P-type terminal blocks. This allows the 110A-type terminal blocks to be stacked. Therefore, the 110A-type hardware requires less space than the 110P-type hardware on a per-station basis.

Cable Slack Manager

A Cable Slack Manager is 32 inches (81.3 centimeters) wide. Slack managers are commonly used in installations consisting of media gateway stacks, such as the SCC1 Media Gateways. Determine the quantity of slack managers by dividing the total length of the MDF in inches (centimeters) by 32 (81.3). A partial number of 0.4 or less should be rounded down, and a partial number of 0.5 or more should be rounded up (for example: 2.4 = two Cable Slack Managers and 2.5 = three Cable Slack Managers).

Note:

Cable clamps are required in installations with Cable Slack Managers. At the rear of the media gateways, on each rear ground plate, install two cable clamps using the screws provided. These clamps hold the 25-pair input/output or MDF cables in place.
Installation layout

Make sure you review the following information:

- **Information outlet locations** on page 21
- **Site, satellite, and adapter locations** on page 21
- **Sizing 4-pair station cables** on page 21
- **Sizing 25-pair and multiple 25-pair station cables** on page 21
- **3-pair station cable circuits** on page 22
- **4-pair station cable circuits** on page 22

**Information outlet locations**

The customer or marketing representative must provide floor plans showing the information outlet locations and types (flush- or surface-mounted) required. The floor plans must also show a complete overview of all conduit and cabling facilities in the building.

**Site, satellite, and adapter locations**

Use the following information when determining site, satellite, or adapter locations.

- Keep the number of locations to a minimum.
- To minimize the station wiring distances, centrally locate the sites/satellites, or adapters among the information outlets.
- Site/satellite locations must be easily accessible and contain AC-powered receptacles.

One 258A/BR2580A adapter is required for each 25-pair station cable containing 4-pair station circuits. One 356A adapter is required for each 25-pair station cable containing 3-pair station circuits. Hardware requirements are the same as for the equipment room.

**Sizing 4-pair station cables**

Use the scale of the floor plan to determine the approximate length of the station cables required per the standard SYSTIMAX wiring concepts.

**Sizing 25-pair and multiple 25-pair station cables**

Use the scale of the floor plan to determine the approximate length of each 25-pair station cable. The cables must be selected and properly sized to make maximum use of the hardware at the equipment room or satellite location.

Use 25-pair B25A cables to connect adapters directly to the MDF or satellite location. Staggered-finger cables, equipped with factory-installed 25-pair connectors at both ends, should be used when multiple 25-pair cables are used between the equipment room or satellite location and the adapters. B25A cables are required at the equipment room or satellite location to connect the staggered-finger cables to the 110-type terminal blocks.
Use the following information to determine the cable size (cable pairs) required for either 3-pair or 4-pair circuits. Note the length and size on the floor plan to aid in the ordering and installation of the station cables.

3-pair station cable circuits
To determine the size of station cables containing 3-pair circuits, multiply the number of 3-pair circuits required at the satellite location by 3.5. Then, using the minimum size cable requirement, round up the cable size requirement to the next highest available cable bundle size. This will provide additional pairs for growth and compensate for every twenty-fifth pair in a cable that is not used.

4-pair station cable circuits
To determine the size of station cables containing 4-pair circuits, find out how many information outlets are served by the equipment room MDF or satellite location MDF. Multiply the number of information outlets by 4. Then, using the minimum size cable requirement, round up the cable size requirement to the next highest available cable bundle size.

Note:
This formula may not compensate for the unused 25th pair in all cases. If not, it must be allowed for.
Main distribution frame cross-connect fields

Each main distribution frame (MDF) contains a trunk/auxiliary field and a distribution field. The trunk/auxiliary field contains three cross-connect areas:

- **The green field** terminates the network interface leads from the central office (CO) and provides the terminals to cross-connect the leads to the purple or yellow fields as required. A single row of the 110-type terminal block can terminate 24 1-pair, 8 3-pair, or 12 2-pair trunks.

- **The purple field** terminates the trunk circuits from the media gateway with WP-90929, List 1 or 3 concentrator cables. Also, 25-pair cables can be used to terminate trunk circuits from the media gateway with each trunk circuit pack connecting to one 25-pair row of the 110-type terminal block. Each terminal block row can terminate 24 1-pair, 8 3-pair, or 12 2-pair trunks.

- **The yellow field** provides cross-connect terminals for all miscellaneous leads from the media gateway, such as alarm monitors, emergency transfer relay power, and attendant console power. This field is used for emergency transfer wiring, paging equipment, music sources, and so forth.

The distribution field contains four cross-connect areas:

- **The purple field** (port field) terminates 25-pair cables from the media gateway. Each line circuit pack connects to one 25-pair row of the 110-type terminal block. One 25-pair cable is required for each line circuit pack.

**Note:**

The TN2183 16-port Analog Line circuit pack requires an adapter cable to connect from one connector on the media gateway to two 25-pair connectors on a terminal block. **The yellow field** (auxiliary field) terminates all 25-pair cables from the auxiliary cabinet (if used). The yellow field is located in the lower right-hand corner of the distribution field.

- **The white field** (station field) terminates the station wiring. The white field indicates 3-pair station circuits (eight circuits per 25-pair cable) routed through a satellite closet.

- **The blue field** (station field) also terminates station wiring. The blue field indicates 3- and/or 4-pair station circuits (eight or six circuits, respectively, per 25-pair cable). The fourth pair, of the 4-pair station circuit provides adjunct power from the cross-connect field on an as-needed basis to telephones and consoles within 250 feet (76 meters) of the MDF.
Main distribution frame hardware installation

This section provides information on installing a main distribution frame (MDF) in an equipment room. It must be installed before connecting media gateways to it and before connecting it to the public switched telephone network (PSTN) outside the building and stations within the building.

SYSTIMAX 110-type hardware is used for the MDF. 110-type hardware is available in two basic types: the 110A and 110P. The 110A requires less wall space than the 110P. The 110P includes horizontal and vertical cable troughs for managing cross-connect cables. The media gateways are connected to the MDF with the supplied B25A male to female 25-pair cables. The cables are provided in 10-foot (3 meter) and 15-foot (4.5 meter) lengths.

Figure 1: Example MDF connections (MCC1 Media Gateway) shows the cross-connections for common circuit packs. See this figure when cross-connecting wire pairs to the MDF.

Figure 2: Example MDF connections (G650 Media Gateway) on page 25 shows a detailed example of the G600 Media Gateway cables connecting media gateways and satellite closets to the MDF. This figure shows the cross-connections for one example station circuit.
Figure 2: Example MDF connections (G650 Media Gateway)

Figure notes:

1. Rear of Media Gateway
2. Main Distribution Frame (MDF)
3. Port Distribution Field (Purple Field)
4. Station Distribution Field (White Field)
5. Trunk/Auxiliary Field
6. Purple Field
7. Yellow Field
8. Green Field
9. Satellite Closet
10. Auxiliary Cabinet (Yellow Field)
11. White Field
12. Blue Field
13. Cross-Connect Jumpers
14. 103A or Modular Wall Jack
15. 4-Pair Line Cord
16. To Line Circuit Pack
17. To Trunk Circuit Pack
18. To Network Interface
Main distribution frame placement

The preferred location of the MDF is directly behind the media gateways.

Figure 3: Typical 110A-type terminal blocks (G650 Media Gateway) shows a typical installation using 110A-type terminal blocks.

Figure 3: Typical 110A-type terminal blocks (G650 Media Gateway)

Figure notes:

1. G600 Media Gateways in rack
2. Z113A Cable Slack Manager
3. 25-Pair Cable to Media Gateway
4. Station Cables
5. Station Distribution Field
6. Port Distribution Field
7. Trunk/Auxiliary Field
Main distribution frame labels

Figure 4: Label graphic symbols and nomenclature on page 27 shows the graphic symbols used on labels for the media gateways, cross-connections, information outlets, and cables. The labels are color-coded to identify media gateway wiring:

- Green — To central office (CO)
- Purple — To media gateway ports
- Yellow — To auxiliary equipment and miscellaneous media gateway leads
- Blue — To information outlets
- White — From MDF to satellite locations (3-pair)

Each label identifies two rows on the terminal block. The upper half identifies the row above it and the lower half identifies the row below it. The labels are inserted into the clear plastic designation strips furnished with the terminal blocks. The strip is snapped in place between the terminal block rows. Label code number 1220A (comcode 103970000) contains all of the required labels.

Figure 4: Label graphic symbols and nomenclature

Figure notes:

1. Floor or Building Identification (write as required)
2. Media Gateway
3. Carrier (leave blank for G600 Media Gateway)
4. Slot
5. Information Outlet
6. Site/Satellite Closet
7. Tie Circuit
8. Floor
9. Building
Mounting 110A- or 110P-type terminal blocks on the wall

The 110A-type terminal blocks can be stacked in almost any arrangement at any height or location on the wall. Figure 5: 110A-type terminal blocks (300-pair) on page 29 shows one arrangement. The distance between the mounting screw holes on the terminal blocks is 10.8 inches (27.4 centimeters). If a vertical patch cord trough is used, the distance between the mounting screw holes is 5.31 inches (13.3 centimeters).

With 110P-type terminal blocks, the first block of the trunk/auxiliary field is aligned with the left side of the media gateway. See Figure 6: 110P-type terminal blocks (900-pair) on page 30. This arrangement allows for growth on the right side of the MDF.

To mount 110A- or 110P-type terminal blocks:

1. Route the cables from the rear of the media gateway stack to the MDF via the Cable Slack Manager. See Installing Cable Slack Managers on page 32.

2. If you are installing 300-pair terminal blocks, draw a level horizontal line on the wall 47.5 inches (1.2 meters) above the floor. See Figure 5: 110A-type terminal blocks (300-pair) on page 29.

   If you are installing 900-pair terminal blocks, draw a level horizontal line on the wall 23 inches (58.4 cm) above the floor. See Figure 6: 110P-type terminal blocks (900-pair) on page 30.

3. To mount the first trunk/auxiliary field terminal block, partially install 2 3/4-inch, #12 wood screws, 7-11/1- inch (19.5-centimeter) apart on the left side of the horizontal line on the wall.

4. Slide the bottom terminal block fit onto the mounting screws and mark the upper mounting screw locations.

5. Remove the terminal block and partially install the upper mounting screws.

6. Place the terminal block on the mounting screws and tighten the screws.

7. If installing a vertical patch cord trough, partially install the first screw for the patch cord trough, on the line, 7/8-inch (2.2-centimeter) to the right of the previous screw. Partially install the second mounting screw 5.31 inch (13.5 centimeter) to the right of the screw just installed. Repeat Steps 4, 5, and 6.

8. If another trunk/auxiliary field terminal block is to be installed, partially install the first screw for the terminal block, on the line, 7/8-inch (2.2-centimeter) to the right of the previous screw. Partially install the second mounting screw 7-11/1- inch (19.5-centimeter) to the right of the screw just installed. Repeat Steps 4, 5, and 6.

9. If a horizontal patch cord trough is to be installed, install it, on the line, between the trunk/auxiliary field and the distribution field.

10. To install the first distribution field terminal block, partially install 2 3/4-inch, #12 wood screws, 7-11/16 inch (19.5 centimeter) apart on the line, to the right of the vertical patch cord trough. Repeat Steps 4, 5, and 6.
11. If installing another distribution field terminal block, partially install the first screw for the terminal block, on the line, 7/8-inch (2.2 centimeter) to the right of the previous screw. Partially install the second mounting screw 7-11/16 inch (19.5 centimeter) to right of the screw just installed. Repeat Steps 4, 5, and 6.

12. If installing a vertical patch cord trough in the distribution field, repeat Step 6.

13. Repeat Steps 11 and 12 until all the terminal blocks and vertical patch cord troughs in the distribution field are installed.

Figure 5: 110A-type terminal blocks (300-pair)

<table>
<thead>
<tr>
<th>Figure notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 4 feet (1.22 meters)</td>
</tr>
<tr>
<td>2. 6.6 feet (2 meters)</td>
</tr>
<tr>
<td>3. 7.68 inches (19.5 centimeters)</td>
</tr>
<tr>
<td>4. 7/8-inch (2.22 centimeters)</td>
</tr>
<tr>
<td>5. 5.31 inches (13.5 centimeters)</td>
</tr>
<tr>
<td>6. 47.5 inches (120.6 centimeters)</td>
</tr>
<tr>
<td>7. Horizontal Line</td>
</tr>
<tr>
<td>8. AC Power Strip</td>
</tr>
<tr>
<td>9. Floor Line</td>
</tr>
</tbody>
</table>
Figure 6: 110P-type terminal blocks (900-pair)

Figure notes:

1. 4 feet (1.22 meters)  
2. Horizontal Line  
3. 7.68 inches (19.5 centimeters)  
4. 47.5 inches (120.6 centimeters)  
5. 5.31 inches (13.5 centimeters)  
6. 7/8-inch (2.22 centimeters)  
7. 23 inches (58.4 centimeters)  
8. 8 feet (2.43 meters)  
9. AC Power Strip  
10. Floor Line
Mounting 110P-type terminal blocks on a frame

The 900-pair 110P-type terminal blocks and the associated patch cord troughs can also be mounted on a free-standing, floor-mounted 1110A2 Apparatus Mounting Frame. See Figure 7: 1110A2 and 1110C1 apparatus mountings on page 31.

Each 1110A2 provides the space to mount five terminal blocks/patch cord troughs on each side of the frame. A cable support structure, apparatus mounting 1110C1, mounts directly on top of the 1110A2 and provides support for all cables routed to and from the frame. See Table 1: Apparatus mounting frame ordering information on page 32.

Figure 7: 1110A2 and 1110C1 apparatus mountings

Figure notes:

1. 1110C1 Apparatus Mounting
2. 1110A2 Apparatus Mounting
3. 76 inches (193 centimeters)
4. 88.5 inches (225 centimeters)
5. 43.5 inches (110.5 centimeters)
Installing Cable Slack Managers

Run excess cables on an upper cable ladder (if the MDF connectors are on top) or route them through a cable slack manager that is placed next to the MDF.

To install cable slack managers:

1. Place the Z113A Cable Slack Manager against the wall under the MDF. See Figure 9: Cable routing through Cable Slack Manager—example for SCC1 Media Gateway on page 34. Align the left side of the cable slack manager with the first terminal block of the trunk/auxiliary field.

2. Place the next cable slack manager beside the previously installed unit. Align the tabs and interlocks and snap the units together.

3. Repeat Step 2 until all cable slack managers are installed.

Note:

Nine 1/4-inch (0.63 centimeter) holes are provided in a cable slack manager base if earthquake mounting is required. If a base is mounted on an uneven floor, shims may be required for leveling and to assure proper fit of the covers.

Holes are provided in the sides of the base for bolting cable slack manager together. Obtain bolts and shims locally.

4. An example of how the media gateway cables route through the cable slack manager is shown in Figure 8: Cable routing through Cable Slack Manager—example for MCC1 Media Gateway on page 33.

<table>
<thead>
<tr>
<th>Code number</th>
<th>Description</th>
<th>Comcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1110A2</td>
<td>Apparatus Mounting Frame</td>
<td>104032495</td>
</tr>
<tr>
<td>1110C1</td>
<td>Cable Support Assembly</td>
<td>104175120</td>
</tr>
<tr>
<td>1110A1</td>
<td>End Dress Panel</td>
<td>104176268</td>
</tr>
<tr>
<td>2110A1</td>
<td>Top Dress Panel</td>
<td>104176276</td>
</tr>
<tr>
<td>2110B1</td>
<td>Bottom Dress Panel</td>
<td>104176284</td>
</tr>
</tbody>
</table>
Cable clamps are required in installations with cable slack managers. At the rear of the media gateways, install two cable clamps using the screws provided. These clamps hold the 25-pair input/output or MDF cables in place. Figure 8: Cable routing through Cable Slack Manager—example for MCC1 Media Gateway on page 33 and Figure 9: Cable routing through Cable Slack Manager—example for SCC1 Media Gateway on page 34 show cable clamp placement and cable routing.

Figure 8: Cable routing through Cable Slack Manager—example for MCC1 Media Gateway

Figure notes:

1. Top of Media Gateway
2. Cable Slack Manager
3. Cable Clamp
4. Spare Center Troughs
5. Media Gateway Trough for Port Cables
Figure 9: Cable routing through Cable Slack Manager—example for SCC1 Media Gateway

Figure notes:

1. Top of Media Gateways
2. Cable Clamps
3. Cable Ties (Optional)
4. Power Cord
5. Cable Slack Manager
6. Cable Slack Manager (Cover Removed)
7. Main Distribution Frame (MDF)
8. Route Cables Along Path Shown
9. Port Cables
Chapter 3: Media gateway connections to the MDF

Once the main distribution frame (MDF) is installed and wired, you must connect the media gateways to the MDF.

Run excess cables on an upper cable ladder (if the MDF connectors are on top) or route them through a cable slack manager that is placed next to the MDF. For more information, see Installing Cable Slack Managers on page 32.

This section has information about

- **Equipment room cabling labels** on page 35
- **Cable routing guidelines** on page 38
- **Trunk cables among network interface, sneak fuse panel, and media gateway** on page 40

And procedures for:

- **Installing cables between media gateway and MDF** on page 40
- **Installing connector cables between auxiliary cabinet and MDF** on page 41

---

**Equipment room cabling labels**

The purple port label shown in Figure 10: Equipment room cabling labels on page 36 is installed on both ends of the 25-pair cables connecting to the trunk/auxiliary field and/or distribution field.
The top blue/yellow building and floor labels are for cables connecting from the equipment room to a site/satellite location on another floor or in another building. The yellow label is for auxiliary circuits connecting to the trunk/auxiliary field. The bottom blue/yellow label is for 25-pair cables connecting to site/satellite closets. See Table 2: Equipment room labels.

**Table 2: Equipment room labels**

<table>
<thead>
<tr>
<th>Label name</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Cable</td>
<td>1A1-1A20, 1B1-1B20, 1C1-1C20, 1D1-1D20, 1E1-1E20</td>
</tr>
<tr>
<td>Building</td>
<td>Field Identified</td>
</tr>
<tr>
<td>Floor</td>
<td>Field Identified</td>
</tr>
<tr>
<td>Auxiliary Cable</td>
<td>Field Identified</td>
</tr>
<tr>
<td>Site or Satellite</td>
<td>A-F and/or Field Identified</td>
</tr>
</tbody>
</table>
Figure 10: Equipment room cabling labels on page 36 details the label name and range of each label. Table 3: Cable/connector/building label ordering information provides label ordering information.

Table 3: Cable/connector/building label ordering information

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Comcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>201A Labels</td>
<td>34 Sheets</td>
<td>103969994</td>
</tr>
</tbody>
</table>

Figure 11: Self-stick label on 25-pair cable connector shows the proper way to install a label on a 25-pair cable connector. Install the label near the rear of the connector so it is not obscured by the media gateway connector retainers. It can also be installed on the skin of the cable near the connector.

Figure 11: Self-stick label on 25-pair cable connector
Cable routing guidelines

Figure 12: Cable routing to top terminal blocks and Figure 13: Cable routing to bottom terminal blocks on page 39 show typical cable routing from the media gateway to the top and bottom of the MDF, respectively.

Figure 12: Cable routing to top terminal blocks

Figure notes:

1. Main Distribution Frame
2. AC Power Cord (AC-powered media gateways only)
3. Cable Slack Manager Number 1
4. Trunk/Auxiliary Field
5. Station Distribution Field
6. Cable Slack Manager Number 2
7. Cable Slack Manager Number 3
8. Media Gateway(s)
9. To Building Cables
10. 10 AWG (#25) (6 square millimeters) Wire to Coupled Bonding Conductor
Use these guidelines when routing cables from the media gateway to the MDF. Following these guidelines will maximize use of the cable slack managers and make future cabling additions and changes easier.

- Connect each port cable at the media gateway, and then route it along the front trough of the cable slack manager to the connecting/terminal block, where the cable is terminated.
- Leave enough slack at the media gateway end of the cable to allow for proper dressing of the cables.
- Route the cable from the media gateway to the wall. Place the cable beside one of the rows of columns in the cable slack manager.

**Note:**
Retainers mounted on the columns keep the cable from protruding above the top of the base of the cable slack manager.

- Determine the length of the cable required to reach from the cable slack manager to the assigned connecting/terminal block.
- Use D rings on the wall to support the cable. (The cable must be supported.)
Media gateway connections to the MDF

- Coils the cable around the columns in the cable slack manager to store cable slack. The first run should always go across the full length of the 5 columns in the cable slack manager.
- Connects the cable to the assigned connecting/terminal block.
- Avoids placing copper cables where they may bend or strain fiber optic cables.

Trunk cables among network interface, sneak fuse panel, and media gateway

The 1-pair of central office (CO) trunks are installed by the network provider in the green field. Up to 24 pairs may be terminated on each row of the 110-type terminal block. Tie trunks also appear in the green field with up to eight 3-pair trunks terminated on each row of the 110-type terminal block.

WP-90929, List 1 and 3 concentrator cables can be used to connect the media gateway to the 110-type terminal blocks in the purple field. The 1-pair patch cords/jumper wires are then run from the purple terminal block rows to the green terminal block rows in order to establish the correct 3-pair modularity.

Installing cables between media gateway and MDF

To install cables between the media gateway and the MDF:

1. Install D rings on the wall between the cable slack manager and the terminal/connecting blocks mounted on the MDF.
2. Install a self-adhesive port label on the back of each connector on the connector cable. Position the labels so the media gateway connector retainers do not cover them.
3. At the rear of the media gateway, connect one end of the connector cable to the assigned connector.
4. Route the cable down the rear of the media gateway, through the cable slack manager, and to the MDF.
5. At the MDF, connect the other end of the cable to the assigned terminal/connecting block connector.
6. Store the cable slack in the cable slack manager.
7. Repeat Steps 2 through 6 until all cables are installed.
Installing connector cables between auxiliary cabinet and MDF

Auxiliary equipment that connects to the MDF can be mounted inside the auxiliary cabinet. The equipment connects to an ED-1E1443-10 (Group 1) intraconnection panel mounted in the cabinet. This intraconnection panel consists of a 110-type 100-pair wiring block. Auxiliary equipment is connected to the 110-type wiring block. The wiring block is pre-wired to four 25-pair female connectors mounted on the outside rear of the cabinet.

To install connector cables between the auxiliary cabinet and the main distribution frame:

1. Install “D” rings on the wall between the cable slack manager and the terminal/connecting blocks mounted on the MDF.

2. Install a self-sticking port label on the rear of each connector on the B25A connector cable. See Figure 14: Self-stick label on 25-pair cable connector on page 41.

3. Labels should be positioned so the cabinet connector retainers do not obscure them.

4. At the rear of the auxiliary cabinet, connect 1 end of the connector cable to the assigned connector.

5. Route the cable down the rear of the cabinet and through the cable slack manager to the MDF.

6. At the MDF, connect the other end of the cable to the assigned terminal/connecting block connector.

7. Store the excess cable in the cable slack manager.

8. Repeat Steps 2 through 6 until all cables are installed.

Figure 14: Self-stick label on 25-pair cable connector
Media gateway connections to the MDF
Chapter 4: MDF connections to stations and the public switched telephone network

Once the main distribution frame (MDF) is completed and the media gateways are connected to the MDF, you must connect the MDF to stations (telephones) and the public switched telephone network (PSTN). You must also have a provision plan at this time. For more information, see Completing a provisioning plan on page 54.

Station (telephone) wiring design

Station wiring from the MDF to information outlets are provided by various means. First, station cables are used to connect the MDF to satellite closets. Then station cables are used to branch out to site closet locations that are located physically close to information outlets. Information outlets may be wired directly to the MDF, a satellite closet, or site closet.

The following hardware and cabling is used:

- Information outlets on page 43 (modular jacks)
- Station cables on page 44
- Closets on page 45
- Station circuit distribution from equipment room on page 46
- Connected cable station adapters on page 52

Information outlets

Information outlets are 8-pin modular jacks. Most of the outlets are wired with push-on connections. Information outlets are also available that connect to a double modular plug-ended 4-pair station cable routed from the MDF, a site/satellite location, or an adapter.
Station cables

For clarity a station cable is either a 25-pair cable, multiple 25-pair cable, or 4-pair D-inside wire (DIW) run from the equipment room, site/satellite location, or adapter to the information outlets. The following station cables are available. See Figure 15: Example of extending 4-pair station cables on page 45.

**25-pair station cable** — Use between the equipment room and site/satellite locations or adapters. Use an A25D cable (male to male) between the equipment room and satellite closet. Use a B25A cable between the equipment room and site closet or adapter.

**Multiple 25-pair station cable** — Use between the equipment room and site/satellite locations or adapters. This cable consists of individually sheathed 25-pair cables with a factory-installed 25-pair connector on each end. Use a male-to-female cable to connect between the equipment room and site location or adapter. Use a male-to-male cable to connect between the equipment room and satellite location. Staggered finger cables are recommended for all multiple 25-pair station cables and are available in both double-ended and single-ended types.

**Single modular plug-ended 4-pair station cable** — Use this cable between adapters and information outlets that require push-on connections. It can also be used when 4-pair station cables are field-terminated on the 110-type terminal blocks in the equipment room or satellite closet and modularly connected to information outlets. The station cables are available in the following lengths:

- 10 feet (3.05 meters)
- 25 feet (7.62 meters)
- 50 feet (15.24 meters)
- 75 feet (22.86 meters)
- 100 feet (30.5 meters)
- 150 feet (45.72 meters)
- 200 feet (61 meters)

**Note:**

If more than 200 feet (61 meters) of 4-pair station cable is required, a 451A in-line adapter (double-ended modular female connector) is attached to the cable and a second 4-pair cable of the required length is plugged into the adapter. See Figure 15: Example of extending 4-pair station cables on page 45.

**Double modular plug-ended 4-pair station cable** — Use this cable to provide nonstandard length runs between adapters and information outlets with push-on connections. It can also be used between adapters and modularly connected information outlets. It is available in the same lengths as the single modular plug-ended cable.

**Bulk Cable** — Same as the 25-pair cable or multiple 25-pair cable; however, the bulk cable is not equipped with connectors. Use this cable between the equipment room and satellite closets when both are equipped with punch-down type terminal/connecting blocks.
4-pair station cable — Use this cable when 4-pair station cables are to be field-terminated on the 110-type terminal blocks in the equipment room or satellite closet and the information outlets require push-on connections.

Figure 15: Example of extending 4-pair station cables

Figure notes:

1. Station Cable
2. Information Outlet
3. 451A In-Line Adapter
4. 258A Adapter
5. 4-Pair Station Cable

Closets

Closets are intermediate points between the Main Distribution Field and the endpoint. They are used to distribute wiring to multiple destinations via cross-connect equipment.

There are two different types of closet configurations. Satellite closets are usually distribution points for multiple site closets. However, information outlets may be wired directly to a satellite closet. Site closets are the last cross-connection point before the end user information outlet. Satellite and site closets may be used to apply bulk station power to information outlets.

Satellite locations

Satellite locations are closets that provide an administration point (using cross-connect equipment) for station cables and where adjunct power may be applied. The station cable circuits from the equipment room MDF are 3-pair. At the satellite location, 4-pair circuits run to the information outlets. The hardware used is 110-type terminal blocks.
Satellite locations using 110-type hardware

Each terminal block has a 3-pair (white field) and a 4-pair (blue field) located on the same terminal block.

The 110A-type terminal block that can be used is the 110AE1-75FT. It must be field-terminated to both the white and blue fields.

The 300-pair 110P-type terminal blocks that can be used are:

- 110PE1-300CT/FT — 25-pair connector on the white field and field-terminated on the blue field
- 110PE1-300FT — Field-terminated on both the white and blue fields

The 900-pair 110P-type terminal blocks that can be used are:

- 110PE1-900CT/FT — 25-pair connector on the white field and field-terminated on the blue field
- 110PE1-900FT — Field-terminated on both the white and blue fields

Site locations

Site locations are closets that provide a point in the station wiring for the administration of remote powering. Adapters are used at site locations to terminate the 25-pair station cables and provide connection points (modular jacks) for power adapters and 4-pair station cables.

The 258A and BR2580A adapters plug into a 25-pair female cable connector. These adapters divide the 25-pair cable into six 4-pair (modular jack) circuits. See Figure 21: 258A and BR2580A Adapters on page 52.

The 356A adapter plugs into a 25-pair female cable connector. See Figure 22: 356A Adapter on page 53. The 356A adapter divides the 25-pair cable into eight 3-pair circuits. Although the circuits are 3-pair, the adapters modular jacks will accept the 8-wide modular plug used on the 4-pair station cable.

⚠️ CAUTION:
Adapters wired similarly to the 356A should not be used. Their jacks do not accept 4-pair plugs.

Station circuit distribution from equipment room

This section explains the station circuit distribution from the equipment room to the information outlets for new wiring installations. Example connection diagrams are provided to show the options for running and connecting the station cables.
If most of the telephones/voice terminals that require remote powering are within 250 feet (76.2 meters) of the equipment room, 4-pair station circuits are run from the equipment room to the information outlets. If this is not the case, or if the customer requires 2-point administration, 3-pair station circuits are run from the equipment room to satellite locations. Then, the 4-pair station circuits are run from the satellite locations to the information outlets.

This section has information about

● **4-pair station circuits** on page 47
● **3-pair to 4-pair station circuit distribution** on page 47
● **Connected cable station adapters** on page 52

Lists of telephones and consoles currently sold are provided in **Table 7: Connectable telephone and consoles** on page 72.

---

### 4-pair station circuits

Four-pair circuits, via station cables, can be run directly from an equipment room MDF to a 258A or BR2580A adapter as shown in **Figure 16: 4-pair circuit distribution and connectivity** on page 48. The 4-pair station cables connect the adapter to the information outlets.

The 4-pair station cables can be run directly from the equipment room to the information outlets if 4-pair terminal blocks are used in the distribution field. See **Figure 17: 4-pair run to equipment room or satellite location** on page 49. The station cables must be field-terminated on the 110-type terminal blocks.

If 110-type terminal blocks are used with a modular plug-ended station cable, an adapter can be connected directly to the 110-type terminal block connectors. See **Figure 18: 4-pair run to equipment room or satellite location** on page 49.

---

### 3-pair to 4-pair station circuit distribution

**Figure 19: 3-pair to 4-pair satellite location connectivity** on page 50 shows the 3-pair circuit distribution from an equipment room MDF to a satellite location using 110-type hardware. Four-pair circuits are distributed from the satellite location to the information outlets.

Three-pair circuits can also be run directly from the equipment room MDF to a 356A adapter as shown in **Figure 20: 3-pair to 4-pair circuit distribution and connectivity** on page 51. Four-pair station cables connect the adapter to the information outlets. Four-pair station cables can be run directly from a satellite location to the information outlets as previously described.

**Note:**

Bridged taps are not allowed on any part of the station wiring.
MDF connections to stations and the public switched telephone network

Figure 16: 4-pair circuit distribution and connectivity

Figure notes:

1. Part of Main Distribution Frame (MDF)
2. 3-Pair Connecting Blocks
3. 4-Pair Connecting Blocks
4. Purple Field
5. Blue Field
6. Patch Cord or Cross-Connect Jumpers
7. To Media Gateway (3-Pair Modularity)
8. B25A Cable
9. Connectorized (Staggered Finger)
10. Multiple 25-Pair Cable
11. 258A or BR2580A Adapter
12. Information Outlet
13. DIW Station Cable (D-Inside Wire)
Figure 17: 4-pair run to equipment room or satellite location

Figure notes:
1. Station Side of MDF or Satellite Location
2. 4-Pair Circuit
3. Blue Field
4. DIW Station Cable (D-Inside Wire)
5. Information Outlet

Figure 18: 4-pair run to equipment room or satellite location

Figure notes:
1. Part of MDF
2. 3-Pair Connecting Blocks
3. 4-Pair Connecting Blocks
4. Purple Field
5. Patch Cord or Cross-Connect Jumpers
6. Blue Field
7. To Media Gateway (3-pair modularity)
8. A25D Cable
9. 258A or BR2580A Adapter
10. Information Outlet
11. 4-Pair Circuit (DIW station cable (D-Inside Wire))
Figure 19: 3-pair to 4-pair satellite location connectivity

Figure notes:

1. Part of MDF
2. 3-Pair Connecting Blocks
3. Purple Field
4. White Field
5. Patch Cord or Cross-Connect JUMPERS
6. To Media Gateway (3-Pair Modularity)
7. A25D Cable (3-Pair Circuits)
8. B25A Cable
9. Connectorized (staggered finger) Multiple 25-Pair Cable
10. 4-Pair Connecting Blocks
11. Blue Field
12. 258A or BR2580A Adapter
13. Information Outlet
14. 4-Pair Circuit (DIW Station Cable [D-Inside Wire])
15. Part of Satellite Location
16. 4-Pair Circuits (B25A Cable)
Figure 20: 3-pair to 4-pair circuit distribution and connectivity

Figure notes:
1. Part of Main Distribution Frame (MDF)
2. 3-Pair Connecting Blocks
3. Purple Field
4. Blue Field
5. Patch Cord or Cross-Connect Jumpers
6. To Media Gateway (3-Pair Modularity)
7. B25A Cable
8. 3-Pair Circuits
9. 356A Adapter
10. Information Outlet
11. 3-Pair Circuit in 4-Pair Wire
12. DIW Station Cable (D-Inside Wire)
Connected cable station adapters

Station adapters are used to provide modular connectivity either directly to a telephone or to an information outlet. See Figure 21: 258A and BR2580A Adapters and Figure 22: 356A Adapter on page 53.

Figure 21: 258A and BR2580A Adapters

Figure notes:

1. BR2580A Adapter
2. 258A Adapter
3. 25-Pair Male Ribbon Connector
4. 4-Pair Modular Jacks (8 Pins)
Figure 22: 356A Adapter

Figure notes:

1. 356A Adapter
2. 4-Pair Modular Jacks (6 pins each, connected to 25-pair ribbon connector)

Table 4: Adapter ordering information

<table>
<thead>
<tr>
<th>Description</th>
<th>Comcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>258A Adapter</td>
<td>102605136</td>
</tr>
<tr>
<td>BR2580A Adapter</td>
<td>403384720</td>
</tr>
<tr>
<td>356A Adapter</td>
<td>104158829</td>
</tr>
<tr>
<td>400B Adapter</td>
<td>103848859</td>
</tr>
<tr>
<td>400B2 Adapter</td>
<td>104152558</td>
</tr>
<tr>
<td>ZD8AJ Adapter</td>
<td>103881421</td>
</tr>
<tr>
<td>451 Adapter - Gray</td>
<td>103942272</td>
</tr>
<tr>
<td>451 Adapt. - White</td>
<td>103786240</td>
</tr>
</tbody>
</table>
Completing a provisioning plan

A provisioning plan should be completed before an installation. The plan determines an appropriate available port circuit on the media gateway for each telephone, trunk, and peripheral connection needed, and any auxiliary power for Basic Rate Interface (BRI) and certain display sets.

Obtain copies of the Port Assignment Record forms (or equivalent) from the customer or marketing representative. See Figure 23: Port Assignment Record Form on page 55 for an example of the form. These forms contain the port assignments and identify the extension numbers (terminal number) of the telephones. Enter the jack assignments at the equipment room.

The Port Assignment Record should have the following information:

- Station or trunk type or feature/service
- Building location (floor/room DESK/outlet)
- Extension number or trunk group and member number
- Port circuit location on the media gateway for each endpoint (media gateway/slot/circuit)
- Route from equipment room through site/satellite closets to each endpoint
- Auxiliary power supply, if required (main distribution frame (MDF), site/satellite closet, or information outlet)
### PORT ASSIGNMENT RECORD

<table>
<thead>
<tr>
<th>Slot</th>
<th>Port</th>
<th>Jack</th>
<th>Old</th>
<th>New</th>
<th>Type</th>
<th>Voice Terminal</th>
<th>Adjunct</th>
<th>Color</th>
<th>Module</th>
<th>Power</th>
<th>User Name/Use</th>
</tr>
</thead>
</table>

*To be completed by installation technician*
Installing sneak current and off premise protection

Protection from hazardous voltages and currents is required for all off-premises (out of building) trunks, lines, and terminal installations. Protection for incoming analog trunks is required between the incoming RJ21X or RJ2GX network interface and the media gateway for both trunk and off-premise circuit packs. Both over-voltage protection (lightning, power induction, and so forth), and sneak current protection are required.

**Note:**
Sneak current protectors with a rating of 350 mA at 600 volts must be Underwriter’s Laboratory, Inc. *(UL)* listed for United States installation and Canadian Standards Association *(CSA)* certified for Canadian installation.

The following devices protect the media gateway from over-voltages:

- Analog trunks use the 507B sneak protector or equivalent. Over-voltage protection is normally provided by the local telephone company.
- DS1/E1/T1 circuits require isolation from exposed facilities. This isolation may be provided by a CSU (T1), LIU (E1), or other equipment that provides equivalent protection.
- Analog telephones use 146 Series Line Protectors combined over-voltage and sneak current protection, or equivalent: See PEC 8310-0xx; SAP Code 10512x.
- DCP and ISDN-BRI terminals use a low voltage version of the 146 Series Line Protectors.

The Model 507B sneak current fuse panel, or equivalent, is recommended for sneak current protection for analog trunks. The panel contains two 25-pair connectors, one fuse removal tool, and 50, 220029 sneak fuses (and two spares). Each column of sneak fuse panels requires approximately 8 inches (20 centimeters) of horizontal wall space.

See Figure 24: Model 507B sneak fuse panel on page 57. See Table 5: Sneak fuse panel ordering information on page 57 for ordering information.
Figure notes:

1. 507B sneak current protector
2. 25-pair male connector (in)
3. 25-pair female connector (out)
4. 220029 fuses (inside panel). Use a small screwdriver to pry top cover off

Table 5: Sneak fuse panel ordering information

<table>
<thead>
<tr>
<th>Description</th>
<th>Comcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>157B Connecting Block</td>
<td>403613003</td>
</tr>
<tr>
<td>SCP-110 Protector</td>
<td>406948976</td>
</tr>
<tr>
<td>507B Sneak Current Fuse Panel</td>
<td>107435091</td>
</tr>
<tr>
<td>220029 Sneak Current Fuse</td>
<td>407216316</td>
</tr>
<tr>
<td>25-pair male connector</td>
<td>846300994</td>
</tr>
<tr>
<td>25-pair female connector</td>
<td>846300994</td>
</tr>
</tbody>
</table>

Connector cables (B25A male to female) connect the network interface to the sneak fuse panel. Also, 157B connecting blocks equipped with SCP-110 protectors can be used for sneak current protection.
The 507B includes 52 sneak fuses and two cables and can be ordered using PEC code 63210. Use the SCP-110 protectors with 110-type hardware and on the 507B sneak fuse panel. The SCP-110 Protectors can be ordered separately and installed on the 157B connecting block. Fifty protectors are required per block.

Install the 507B near the network interface or patch panels with locally obtained #12 x 3/4-inch screws (or equivalent).

Table 6: Sneak fuse connector pinout on page 58 is a pinout of the cable wiring and associated fuse numbers.

<table>
<thead>
<tr>
<th>Connector pin numbers</th>
<th>Pair/fuse number</th>
</tr>
</thead>
<tbody>
<tr>
<td>26/1</td>
<td>1</td>
</tr>
<tr>
<td>27/2</td>
<td>2</td>
</tr>
<tr>
<td>28/3</td>
<td>3</td>
</tr>
<tr>
<td>29/4</td>
<td>4</td>
</tr>
<tr>
<td>30/5</td>
<td>5</td>
</tr>
<tr>
<td>31/6</td>
<td>6</td>
</tr>
<tr>
<td>32/7</td>
<td>7</td>
</tr>
<tr>
<td>33/8</td>
<td>8</td>
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<td>34/9</td>
<td>9</td>
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<td>35/10</td>
<td>10</td>
</tr>
<tr>
<td>36/11</td>
<td>11</td>
</tr>
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<td>37/12</td>
<td>12</td>
</tr>
<tr>
<td>38/13</td>
<td>13</td>
</tr>
<tr>
<td>39/14</td>
<td>14</td>
</tr>
<tr>
<td>40/15</td>
<td>15</td>
</tr>
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<td>41/16</td>
<td>16</td>
</tr>
<tr>
<td>42/17</td>
<td>17</td>
</tr>
<tr>
<td>43/18</td>
<td>18</td>
</tr>
<tr>
<td>44/19</td>
<td>19</td>
</tr>
</tbody>
</table>

Table 6: Sneak fuse connector pinout 1 of 2
Installing sneak fuse panels

For general information, see Installing sneak current and off premise protection on page 56.

Figure 24: Model 507B sneak fuse panel on page 57, or equivalent, is recommended for sneak current protection. The panel contains two 25-pair connectors, fuse removal tool, and fifty 220029 sneak fuses (and two spares). See Table 6: Sneak fuse connector pinout on page 58 for pinout data.

To install sneak fuse panels:

1. Locate the 507B near the network interface or the main distribution frame (MDF).
2. Hold the panel against the mounting surface and mark the mounting screw locations. Drill pilot holes at the marked locations and partially install a locally obtained #12 x 3/4-inch screw into the two bottom mounting slots.
3. Slide the sneak fuse panel onto the mounting screws and tighten the screws securely.
4. Install a locally obtained #12 x 3/4-inch screw into the top two mounting slots and tighten securely.
5. Repeat the procedure for each sneak fuse panel.
6. Secure the B25A cable to the panel with the captive screw on the connector and a supplied cable tie.

Table 6: Sneak fuse connector pinout (continued)

<table>
<thead>
<tr>
<th>Connector pin numbers</th>
<th>Pair/fuse number</th>
</tr>
</thead>
<tbody>
<tr>
<td>45/20</td>
<td>20</td>
</tr>
<tr>
<td>46/21</td>
<td>21</td>
</tr>
<tr>
<td>47/22</td>
<td>22</td>
</tr>
<tr>
<td>48/23</td>
<td>23</td>
</tr>
<tr>
<td>49/34</td>
<td>24</td>
</tr>
<tr>
<td>50/25</td>
<td>25</td>
</tr>
</tbody>
</table>

2 of 2
Installing the coupled bonding conductor

The coupled bonding conductor (CBC) provides a path to ground for transient energy (for instance, lightning) by virtue of mutual inductance between itself and exposed telcom cables. The CBC connects on one end to an approved single-point ground, runs adjacent to the telcom cable, and connects on the other end to the CBC terminal bar at the main distribution frame (MDF).

The CBC can be:

- a 10 AWG (#25) (6 mm²) wire tie wrapped to the exposed telecom cables
- a metal cable shield around the exposed cables, or
- six spare pairs form the exposed cable

A minimum of 12" spacing should be maintained between the CBC and other power, ground, or non-exposed communications cables.

Installing coupled bonding conductor wires

To install coupled bonding conductor wires:

1. At the DC power cabinet, connect a 10 AWG (#25) (6 mm²) ground wire to the Ground Discharge Bar. See Figure 25: Typical power and ground for a DC power cabinet on page 61.

2. Route the 10 AWG (#25) (6 mm²) ground wire to the CBC ground terminal bar at the MDF.

3. Tie wrap the ground wire to the inside wiring cable.
Installing the coupled bonding conductor

Figure 25: Typical power and ground for a DC power cabinet

Figure notes:
1. Approved Ground
2. 1 AWG Ground Wire
3. CBC Ground Terminal Bar at the MDF (if used)
4. System Single-point Ground Discharge Bar
5. DC Power Cabinet J58890R or new DC system
6. Ground Wire for Battery (+)
7. Battery Frame Ground
8. DC Battery Cabinet
9. Main AC Supply (AC Mains)
10. AC to DC power cabinet
11. To Next DC-powered Media Gateway
12. DC load circuit breakers

Note:
For a high-rise building, connect the CBC to an approved building ground on each floor.

Note:
Below is general information for installing the CBC in all installations having exposed facilities.
To provide the coupled bonding protection:

1. Cut a 10 AWG (#25) (2.5 mm²) wire long enough to reach from the equipment room single-point ground block (or DC power Ground Discharge Bar) to the MDF CBC block. See Figure 26: Coupled Bonding Conductor on page 63.

2. Connect one end of the 10 AWG (#25) (2.5 mm²) wire to the single-point ground block (or Ground Discharge Bar).

3. Route the wire next to the 25-pair cables connecting to the trunk/auxiliary (purple) field.

4. Tie wrap the 10 AWG (#25) (2.5 mm²) wire to the 25-pair cables.

5. Connect the 10 AWG (#25) (2.5 mm²) wire to the MDF CBC ground block.

6. Repeat the above steps for each CBC ground wire installed.
Figure 26: Coupled Bonding Conductor

Figure notes:

1. 25-Pair Tip & Ring Cables to Media Gateways
2. Coupled Bonding Conductor (CBC) Terminal Block
3. Tie Wraps
4. Cable Shield or Six Spare Pairs
5. Ground on Carbon Block Protector or Equivalent
6. Trunk Cable to Network Interface
7. 10 AWG (#25) (2.5 mm2) Wire
8. To Network Media Gateways
9. Battery Plant Ground Discharge Bar for Single-Point Ground
10. Cross-Connect Ground Block
11. Main Distribution Frame (MDF)
12. To Other Cross-Connect Ground Blocks
13. Approved Ground
14. Coupled Bonding Conductor (CBC)
Installing and administering the patch cord/jumper

Before starting the patch cord installation, obtain a copy of the Port Assignment Record forms from the customer or marketing representative. See Figure 23: Port Assignment Record Form on page 55.

The white label identifying the terminal block row associated with circuits 17 to 24 connects to an identically labeled terminal block row at the satellite closet. See Figure 27: Example 3-pair labeling to information outlet on page 65. This is always the case for either 1-point or 2-point administration.

The satellite symbol must be installed at all connection points between the blue field and the information outlet. It must also be installed at the information outlet itself.

Figure 28: Example 4-pair labeling to information outlet on page 66 shows an example labeling scheme for 4-pair circuits from the equipment room to the information outlets. The labeling scheme for 3-pair circuits from the MDF to a satellite location.
Figure 27: Example 3-pair labeling to information outlet

Figure notes:

1. Equipment Room
2. Satellite Location
3. Work Location
4. White Row on 110 Terminal Block
5. Purple Row on 110 Terminal Block
6. Blue Row on 110 Terminal Block
7. Central Location for Terminals 1 through 6
8. D-Inside Wire Cut Down to Connecting Block
9. 258A Adapter
10. Information Outlet
11. Telephone
12. To Port Connector on Media Gateway (Media Gateway 1, Position B, Slot 03)
To label the expansion control carrier cable:

1. Place the appropriate **AUX** connector label on the assigned 110-type terminal block row.
2. On the expansion control carrier cable, place a yellow auxiliary label on the connectors at each end of the cable.
3. Write “AUX” on each label.
Connecting expansion control carrier outputs
cable (MCC1 Media Gateway only)

To connect the expansion control carrier outputs cable:

4. Plug the connector cable in the AUX connector on the rear of the expansion control carrier.

5. Route the connector cable through the cable slack manager to the assigned 110-type terminal block in the yellow field of the trunk/auxiliary field.

Connecting trunk pairs using concentrator cables

Figure 29: Connect trunk pairs using concentrator cables on page 68 shows trunk pairs connected to the media gateway with concentrator cables. To install the cables:

1. Connect B25A cables between the network interface and sneak fuse panels.

2. Connect A25D cables from the sneak fuse panels to the 110-type terminal block connectors in the green field.

3. Connect patch cords/jumper wires from the terminal block in the green field to the associated terminal block in the purple field.

4. Connect the single-fingered end of the concentrator cables to the 110-type terminal block connectors in the purple field in Step 3.

5. Connect the other end (2/3-fingered end) of the concentrator cables to the appropriate carrier slots. Equipped carrier slots are identified on the CSD. Mark the nomenclature strips above the carriers to identify the slots.

6. Label connectors on each end of the cables that connect to the media gateway.

7. Route the cables down the sides of the media gateway and store the excess cable slack in the cable slack manager as previously described.
Figure 29: Connect trunk pairs using concentrator cables

Figure notes:

1. Trunk/Auxiliary Field
2. To Expansion Control Carrier AUX Connector (MCC1 Media Gateway only)
3. Concentrator Cable (WP90929, List 1)
4. Concentrator Cable (WP90929, List 3)
5. A25D (Male-to-Male) Cable
6. Alternate Block/Rows
7. RJ21X/RJ2GX Network Interface
8. Sneak Fuse Panel
9. B25A Cable
10. Central Office Trunks
11. Media Gateway
Connecting trunk pairs to media gateway using jumper wires to establish 3-pair modularity

Figure 30: 3-pair modularity for trunk pairs for 1-pair trunks on page 69 and Figure 31: 3-pair modularity for trunk pairs for 3-pair Tie trunks on page 70 show trunk pairs connected to the media gateway with jumper wires to establish 3-pair modularity.

To connect the trunk pairs to the purple field:

1. Connect B25A cables between the network interface and the sneak fuse panels. See Figure 30: 3-pair modularity for trunk pairs for 1-pair trunks on page 69.

2. Connect A25D/B25A cables from the sneak fuse panels to the 110-type terminal block-type connecting block connectors in the green field.

3. Connect 1-pair patch cords/jumper wires from each 110-type terminal block row in the green field to the 110-type terminal block rows in the purple field for 1-pair central office (CO) trunks or in Figure 31: 3-pair modularity for trunk pairs for 3-pair Tie trunks on page 70 for 3-pair tie trunks.

Figure 30: 3-pair modularity for trunk pairs for 1-pair trunks

**Figure notes:**
1. Green Field
2. 1-Pair Jumpers
3. Pairs
4. Purple Field
Figure 31: 3-pair modularity for trunk pairs for 3-pair Tie trunks

Figure notes:

1. Green Field
2. 1-Pair Jumpers
3. Pairs
4. Purple Field
Chapter 5: Installing and wiring telephones and trunks

The wiring procedures are the same for most Avaya telephones and other equipment. This task list provides wiring examples of similar installation procedures. These are examples only; actual wiring procedures may vary at each site.

After installing the equipment, the data for the telephone features must be administered. These procedures are provided in the Administrator Guide for the Avaya Communication Manager (03-300509) or with the specific telephone or console.

Note:

See Adding New Hardware - Avaya S8500, S8700, or S8710 Media Server (555-245-112) to install the necessary peripheral equipment.

⚠️ CAUTION:

Having a phone that is on an IP trunk too close to a fax machine can cause problems. If the phone is too close, the handset can pick up the tones from the fax machine and change itself into the fax mode.

To prevent this, turn down the volume on the fax machine, or move the phone set further away from the fax machine, or on the IP Codec Set screen (change ip-codec-set), set the Fax field to off if not sending or receiving faxes on the IP trunk.

Wiring telephones and trunks

This section includes the following wiring examples and wiring procedures:

- Connecting telephones on page 72
- Analog tie trunk example on page 77
- Digital tie trunk example on page 78
- DS1 tie trunk example on page 79
- Auxiliary connector outputs (MCC1 and SCC1 Media Gateways only) on page 82
- Three-pair and four-pair modularity on page 85
- Adjunct power connection locations on page 86
- Attendant console example on page 87
Connecting telephones

This section includes the various analog, digital, and IP telephones that can be connected to the media gateway including:

- **Connectable telephones and consoles** on page 72
- **Connecting a typical telephone** on page 74
- **Connecting adjunct power** on page 75
- **Connecting an analog station or 2-wire digital station** on page 76

Connectable telephones and consoles

**Table 7: Connectable telephone and consoles** on page 72 lists the telephones and consoles that can be connected to any Avaya media gateway.

<table>
<thead>
<tr>
<th>Telephone and console models</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500/2554</td>
<td>Analog</td>
</tr>
<tr>
<td>2402</td>
<td>Digital</td>
</tr>
<tr>
<td>2420</td>
<td>IP/Digital</td>
</tr>
</tbody>
</table>

1 of 2
<table>
<thead>
<tr>
<th>Telephone and console models</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2520B Explosive Atmosphere</td>
<td>Analog</td>
</tr>
<tr>
<td>3127 Avaya Soundstation/SoundPoint Speakerphones:</td>
<td></td>
</tr>
<tr>
<td>3127-ATR, -STD, -EXP, -APE, -APX, -MIC, -PMI</td>
<td>Analog</td>
</tr>
<tr>
<td>3127 Avaya Soundstation/SoundPoint Speakerphones:</td>
<td></td>
</tr>
<tr>
<td>3127-DCP, -DCS, -DCE, -DPE, -DPX, -DDP, -DDX, -MIC, -PMI</td>
<td>Digital</td>
</tr>
<tr>
<td>46xx series:</td>
<td></td>
</tr>
<tr>
<td>4601, 4602, 4602SW, 4606, 4610SW, 4612, 4620, 4620SW, 4621SW,</td>
<td>Internet Protocol (IP)</td>
</tr>
<tr>
<td>4622SW, 4624, 4625SW, 4630, 4630SW, 4690</td>
<td></td>
</tr>
<tr>
<td>62xx series:</td>
<td></td>
</tr>
<tr>
<td>6211, 6219</td>
<td>Analog</td>
</tr>
<tr>
<td>64xx series:</td>
<td></td>
</tr>
<tr>
<td>6402/D, 6408D+, 6416D/D+M, 6424D+/D+M</td>
<td>Digital</td>
</tr>
<tr>
<td>9040 Avaya TransTalk</td>
<td>Wireless</td>
</tr>
<tr>
<td>Enhanced Attendant Consoles:</td>
<td></td>
</tr>
<tr>
<td>302D</td>
<td>Digital</td>
</tr>
<tr>
<td>603F Avaya Callmaster IV</td>
<td>Digital</td>
</tr>
<tr>
<td>607A Avaya Callmaster V ACD Console</td>
<td>Digital</td>
</tr>
<tr>
<td>606A Avaya CallMaster VI ACD Console</td>
<td>Digital</td>
</tr>
<tr>
<td>Softphones:</td>
<td></td>
</tr>
<tr>
<td>Netmeeting H.323</td>
<td>Internet Protocol (IP)</td>
</tr>
<tr>
<td>IP Softphone</td>
<td></td>
</tr>
<tr>
<td>CentreVu IP Agent</td>
<td></td>
</tr>
<tr>
<td>Softconsole</td>
<td></td>
</tr>
</tbody>
</table>

Table 7: Connectable telephone and consoles (continued)

2 of 2
Connecting a typical telephone

The 302D Enhanced Attendant Console is used to describe a telephone connection typically used with the 84xx (4-wire) telephones.

The 302D does not require auxiliary power unless it has a 26C1 DXS console or Vacuum Fluorescent Display. The 302D attendant console always requires auxiliary (adjunct) power (-48 VDC). Power is connected to the console through Pins 7 and 8 of the information outlet. Only three consoles can be powered by the media gateway. When possible, the primary console should be powered from the media gateway so it has the same power failure backup as the media gateway.

The maximum cabling distance for the console powered from the media gateway is 350 feet (100 meters).

The general steps to connect a telephone are:

1. Choose a device to connect such as a 302D Attendant Console.
2. Choose the port circuit pack and its slot number, such as cabinet 1, slot 02.
3. Choose a port circuit on the port circuit pack, such as Port 05.
4. Install cross-connect jumpers to wire the terminal to the port circuit pack. See Figure 32: 302D to 4-wire DCP wiring on page 75. This pinout is for the TN754C DCP Digital Line 4-wire circuit pack.

⚠️ CAUTION:

Do not use the 329A power unit for the attendant console. Use an 1151B1, 1151B2, 1145A, or MSP-1 power unit.

5. For terminals needing adjunct power, wire -48 VDC and ground to appropriate pins on the terminal. See Figure 32: 302D to 4-wire DCP wiring.
Connecting adjunct power

The 400B2 adapter is convenient for connecting local -48 VDC power to a modular plug. See Figure 33: 400B2 Adapter connecting to a modular plug on page 76.

Each port network can provide power for up to three attendant consoles. This source of power is preferred for the attendant consoles because it has the same battery backup as the media gateway. See Auxiliary connector outputs (MCC1 and SCC1 Media Gateways only) on page 82.

**Note:**

Adjunct power can be provided locally at the telephone or console by either the 1151B1 or 1151B2 power supply. Adjunct power can be provided from the equipment room or equipment closet with the 1145B power unit. See Installing and wiring telephone power supplies on page 109 for power supply information and installation procedures.
Connecting an analog station or 2-wire digital station

This example is typical of the 2-wire digital stations (2420, 64xx, 302D), 2-wire analog stations (2500), analog central office (CO) trunks, direct inward dial (DID) trunks, and external alarms. See Figure 34: 2500-type analog telephone wiring on page 77.

To connect an analog station or 2-wire digital station:

1. Choose a peripheral to connect (such as a 2-wire digital station).

2. Choose the media module to use and its media gateway and slot number. For example: MM711 Analog Media Module, Media Gateway 002, Slot V2.

3. Choose a port circuit on the MM711 Media Module, for example port 03.

4. Install cross-connect jumpers to connect the pins from the 2-wire digital station to the appropriate pins on the MM711 Media Module. Table 8: Station pinout chart on page 77 shows a printout chart for two-wire stations.

Connecting telephones

Figure 34: 2500-type analog telephone wiring

Figure notes:

1. 2500-Type Analog Station
2. MM711 Analog Media Module, Position 1V301

Table 8: Station pinout chart

<table>
<thead>
<tr>
<th>Jack</th>
<th>Name</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRI-T</td>
<td></td>
<td>+TX</td>
<td>+RX</td>
<td>-RX</td>
<td>-TX</td>
<td>-V</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>adjunct</td>
<td></td>
<td>Vadj</td>
<td>T0</td>
<td>-V</td>
<td>GNDVoice</td>
<td>RRVoice</td>
<td>+V</td>
<td>S0</td>
<td>TTVoice</td>
</tr>
<tr>
<td>DSS (QUEST)</td>
<td></td>
<td>DTX</td>
<td>DRX</td>
<td></td>
<td></td>
<td>OKdig</td>
<td>-V</td>
<td>+V</td>
<td></td>
</tr>
<tr>
<td>DSS (ISDN)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRI-A</td>
<td></td>
<td>GND</td>
<td>TX</td>
<td>RX</td>
<td>-V</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>BRI-U</td>
<td></td>
<td></td>
<td>TX</td>
<td>RX</td>
<td>-V</td>
<td>GND</td>
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<td></td>
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<tr>
<td>DCP</td>
<td></td>
<td>TIP</td>
<td>RING</td>
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<td>HANDSET</td>
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<td>-TX</td>
<td>+RX</td>
<td>-RX</td>
<td>+TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Analog tie trunk example

This example shows how to connect analog tie trunk wiring from one IP Connect or Multi-Connect configuration to another one or any other Avaya configuration.

1. Set the option switches on the port circuit pack (such as TN760E Tie Trunk circuit pack).
2. See the job aid titled Option Switch Settings (555-245-774) for detailed information.
3. Install cross-connect jumpers to connect the pins from the tie trunk circuit pack to the appropriate leads on the external tie trunk.
4. **Figure 35: Analog Tie Trunk wiring** on page 78 shows a media gateway tie trunk connected to another media gateway tie trunk. Names of the tie trunk leads must be determined from the manufacturer or supplier of the external trunk circuit.

5. Administer on the **Trunk Group** screen on Avaya Site Administration (ASA). See the *Administrator Guide for Avaya Communication Manager* (03-300509) for more details.

**Figure 35: Analog Tie Trunk wiring**

---

**Figure notes:**

1. **External Trunk or Adapter**
2. **Tie Trunk Circuit Pack**

---

**Digital tie trunk example**

This example shows how to connect digital tie trunk wiring from one media gateway to another one or any other Avaya configuration. **Figure 36: Digital Tie Trunk wiring** on page 79 shows the connections.

1. Install cross-connect jumpers to connect the pins from the digital trunk circuit pack to appropriate pins on the manufacturer’s or supplier’s external digital trunk.

2. Set option switches on the port circuit pack (digital trunk).

3. See the job aid titled *Option Switch Settings* (555-245-774) for detailed information.

4. Administer on the DS1 and trunk group screens through ASA. See the *Administrator Guide for Avaya Communication Manager* (03-300509) for more details.
Figure 36: Digital Tie Trunk wiring

DS1 tie trunk example

Digital Signal Level 1 (DS1) tie trunks provide a 1.544 Mbps (T1) or 2.048 Mbps (E1) digital data service between two collocated configurations or between the configuration and a data network.

See these examples:
- Collocated DS1 interface trunks on page 79
- DS1 interface trunks using T1 channel service unit on page 80

For cable descriptions, see
- DS1 cables on page 81
- Pinout of C6F cable on page 81

Collocated DS1 interface trunks

Two TN464HP DS1 Interface circuit packs can be in collocated configurations. A DS1 Interface circuit pack in one configuration can be connected to a DS1 in another configuration. A C6D cable can be used if the distance is less than 50 feet (15.2 meters). If the distance is between 50 feet (15 meters) and 1,310 feet (399 meters), use a C6E cable.

Note:
The maximum distance between cabinets is 1,310 feet (399 meters).
DS1 interface trunks using T1 channel service unit

The T1 channel service unit (CSU) interfaces the DS1 interface trunks with the 1.544 megabits per second digital facility.

Connect the DS1 interface trunk to a T1 CSU. See Figure 37: Typical connections to channel service unit on page 80.

**Note:**

A 3150 CSU is shown, a 120A Integrated CSU (ICSU) may be used. Contact your Avaya representative for maximum cabling distances for the 3127 series CSU or the 120A ICSU.

**Figure 37: Typical connections to channel service unit**

**Figure notes:**

1. Connector to DS1 Interface Circuit Pack
2. C6C Cable (For Distances Over 50 ft (15 m), Use C6E Cable(s))
3. T1 Channel Service Unit (CSU) 3150 Shown
4. T (Tip)
5. R (Ring)
6. T1 (Tip 1)
7. R1 (Ring 1)
8. 1.544 Mbps Digital Service Interface
9. To T1 Carrier
### Table 9: DS1 cables

<table>
<thead>
<tr>
<th>Connector cable</th>
<th>Description and usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>C6C connector cable</td>
<td>50-feet (15 meters) shielded cable equipped with a 50-pin male connector on one end and a 15-pin male connector on the other end. Use this cable to connect a DS1 tie trunk circuit pack to a CSU.</td>
</tr>
<tr>
<td>C6D connector cable</td>
<td>50-feet (15 meters) shielded cable equipped with a 50-pin male connector on each end. Use this cable to connect a DS1 tie trunks in collocated cabinets.</td>
</tr>
<tr>
<td>C6E connector cable</td>
<td>100-feet (31 meters) shielded cable equipped with a 50-pin male connector on one end and a 50-pin female connector on the other end. Use this cable as an “extension” cable between the DS1 tie trunk circuit pack and other connector cables.</td>
</tr>
<tr>
<td>C6F connector cable</td>
<td>50-feet (15 meters) shielded cable equipped with a 50-pin male connector on one end and a 3 inch (8 centimeter) stub on the other end. Use this cable to connect the DS1 tie trunk circuit pack to channel multiplexers requiring hardwired connections.</td>
</tr>
</tbody>
</table>

### Table 10: Pinout of C6F cable

<table>
<thead>
<tr>
<th>Wire color</th>
<th>Lead designation</th>
<th>Pin number</th>
</tr>
</thead>
<tbody>
<tr>
<td>White/Green</td>
<td>L(\text{I}^*) (High Side)</td>
<td>47</td>
</tr>
<tr>
<td>Green</td>
<td>L(\text{I})</td>
<td>22</td>
</tr>
<tr>
<td>White/Brown</td>
<td>LO</td>
<td>48</td>
</tr>
<tr>
<td>Brown</td>
<td>LO(^*) (High Side)</td>
<td>23</td>
</tr>
<tr>
<td>White/Slate</td>
<td>LBACK2</td>
<td>49</td>
</tr>
<tr>
<td>Slate</td>
<td>LBACK1</td>
<td>24</td>
</tr>
</tbody>
</table>
Auxiliary connector outputs (MCC1 and SCC1 Media Gateways only)

Connect a 25-pair cable from the AUX connector on the back of the expansion control carrier to a connecting block on the trunk/auxiliary field.

Table 11: Auxiliary lead appearances at AUX connector on page 82 shows the:

- control carrier outputs cable pinouts
- pinouts for an external alarm
- port circuit pack and telephone pin designations

The control carrier AUX connector outputs include:

- Two inputs for external alarm signals
- Seven -48 VDC power sources for emergency transfer units
- Three -48 VDC power sources for remotely powering three attendant consoles or telephone adjuncts
- A relay contact that actuates a customer-supplied light, bell, or similar device. The relay can activate when a major, minor, or warning condition occurs. The device connected to the alarm leads must not exceed a rating of 30 VAC rms or 60 VDC at 0.75 amperes.

Table 11: Auxiliary lead appearances at AUX connector

<table>
<thead>
<tr>
<th>Color*</th>
<th>Pinouts</th>
<th>Output</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>W-BL</td>
<td>26</td>
<td>Major†</td>
<td></td>
</tr>
<tr>
<td>BL-W</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W-O</td>
<td>27</td>
<td>Minor†</td>
<td></td>
</tr>
<tr>
<td>O-W</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W-G</td>
<td>28</td>
<td>GRD</td>
<td></td>
</tr>
<tr>
<td>G-W</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W-BR</td>
<td>29</td>
<td>GRD</td>
<td></td>
</tr>
<tr>
<td>BR-W</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W-S</td>
<td>30</td>
<td>GRD</td>
<td></td>
</tr>
<tr>
<td>S-W</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-BL</td>
<td>31</td>
<td>GRD</td>
<td></td>
</tr>
<tr>
<td>BL-R</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-O</td>
<td>32</td>
<td>GRD</td>
<td></td>
</tr>
<tr>
<td>O-R</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 of 3
Table 11: Auxiliary lead appearances at AUX connector  (continued)

<table>
<thead>
<tr>
<th>Color*</th>
<th>Pinouts</th>
<th>Output</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-G</td>
<td>33</td>
<td>8</td>
<td>Not Connected</td>
</tr>
<tr>
<td></td>
<td>G-R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-BR</td>
<td>34</td>
<td>9</td>
<td>Not Connected</td>
</tr>
<tr>
<td></td>
<td>BR-R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-S</td>
<td>35</td>
<td>10</td>
<td>Not Connected</td>
</tr>
<tr>
<td></td>
<td>S-R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BK-BL</td>
<td>36</td>
<td>11</td>
<td>-48</td>
</tr>
<tr>
<td></td>
<td>BL-BK</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Emergency Transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Relay Power</td>
</tr>
<tr>
<td>BK-O</td>
<td>37</td>
<td>12</td>
<td>-48</td>
</tr>
<tr>
<td></td>
<td>O-BK</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td>BK-G</td>
<td>38</td>
<td>13</td>
<td>-48</td>
</tr>
<tr>
<td></td>
<td>G-BK</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td>BK-BR</td>
<td>39</td>
<td>14</td>
<td>-48</td>
</tr>
<tr>
<td></td>
<td>BR-BK</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td>BK-S</td>
<td>40</td>
<td>15</td>
<td>-48</td>
</tr>
<tr>
<td></td>
<td>S-BK</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td>Y-BL</td>
<td>41</td>
<td>16</td>
<td>-48</td>
</tr>
<tr>
<td></td>
<td>BL-Y</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td>Y-O</td>
<td>42</td>
<td>17</td>
<td>-48</td>
</tr>
<tr>
<td></td>
<td>O-Y</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td>Y-G</td>
<td>43</td>
<td>18</td>
<td>Not Connected</td>
</tr>
<tr>
<td></td>
<td>G-Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Y-BR</td>
<td>44</td>
<td>19</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>BR-Y</td>
<td></td>
<td>-48</td>
</tr>
<tr>
<td>Y-S</td>
<td>45</td>
<td>20</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>S-Y</td>
<td></td>
<td>-48</td>
</tr>
<tr>
<td>V-BL</td>
<td>46</td>
<td>21</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>BL-V</td>
<td></td>
<td>-48</td>
</tr>
<tr>
<td>V-O</td>
<td>47</td>
<td>22</td>
<td>Not Connected</td>
</tr>
<tr>
<td></td>
<td>O-V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V-G</td>
<td>48</td>
<td>23</td>
<td>Ext Alarm A³</td>
</tr>
<tr>
<td></td>
<td>G-V</td>
<td></td>
<td>Ext Alarm Return</td>
</tr>
</tbody>
</table>

2 of 3
Table 12: Station pinout chart provides the station printout chart.

Table 12: Station pinout chart

<table>
<thead>
<tr>
<th>Jack Name</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRI-T</td>
<td></td>
<td>+TX</td>
<td>+RX</td>
<td>-RX</td>
<td>-TX</td>
<td>-V</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>ADJUNCT</td>
<td>+Vadj</td>
<td>T0</td>
<td>-V</td>
<td>GNDVoice</td>
<td>RRVoice</td>
<td>+V</td>
<td>S0</td>
<td>TTVoice</td>
</tr>
<tr>
<td>DSS (QUEST)</td>
<td>DTX</td>
<td>DRX</td>
<td>OKdig</td>
<td>-V</td>
<td>+V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS (ISDN)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRI-A</td>
<td>GND</td>
<td>TX</td>
<td>RX</td>
<td>-V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRI-U</td>
<td>TX</td>
<td>RX</td>
<td>-V</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DCP</td>
<td>TIP</td>
<td>RING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANALOG</td>
<td>TIP</td>
<td>RING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HANDSET</td>
<td>-TX</td>
<td>+RX</td>
<td>-RX</td>
<td>+TX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Three-pair and four-pair modularity

Figure 38: 3-pair and 4-pair modularity on page 85 is from the port circuit pack to the voice or data terminal.

Most terminals connect to an information outlet (modular jack) installed at the work location. Make the connections from the port circuit pack to the modular jacks, as shown in Figure 38: 3-pair and 4-pair modularity on page 85. Then plug the terminal into the modular jack.

Adjunct power connection locations on page 86 shows three methods of connecting adjunct power.

Figure 38: 3-pair and 4-pair modularity

Figure notes:

1. Port Circuit Pack
2. Media Gateway Connector Pins (3-Pair Modularity)
3. Main Distribution Frame (MDF) Pins (3-Pair Modularity)
4. Input to Information Outlet (4-Pair Modularity)
5. Adjunct Power
6. Output From Information Outlet (4-Pair Modularity)
7. Voice or Data Terminal Pins
Adjunct power connection locations

Figure 39: Example adjunct power connections on page 86 shows typical connection locations for adjunct power. Adjunct power for station equipment may be supplied from the equipment room, satellite location, or the work location.

For this figure, the following example is used:

1. If 25 telephones are connected to the media gateway and all 25 telephones need adjunct power, install a bulk power supply in the equipment room.
2. If only ten of the telephones need adjunct power, install a bulk power supply at the satellite location.
3. If only one telephone needs adjunct power, install the individual power supply at the work location.

Figure 39: Example adjunct power connections

Figure notes:

1. Typical Display Telephone
2. Individual Power Supply (Such as 1151B1 or 1151B2)
3. Information Outlet (Modular Jack)
4. 4-Pair D-Inside Wire (DIW) Cable
5. Satellite Site or Adapter Location
6. 25-Pair D-Inside Wire (DIW) Cable
7. Station Side of Main Distribution Frame (MDF)
8. 100P6A Patch Cord or Jumpers
9. Media Gateway Side of Main Distribution Frame (MDF)
10. 25-Pair Cable to Media Gateway (Analog Line Circuit Pack)
11. Equipment Room
12. Satellite Location
13. Work Location
14. Bulk Power Supply (such as 1145B)

86 Installing and Connecting the MDF and Telephones
Attendant console example

Perform these tasks to install an attendant console

- Installing the attendant console on page 88
- Installing the 26B1 Selector Console on page 89

Attendant console cabling distances, local and phantom power

A console’s maximum distance from the media gateway is limited. The maximum distance for a 302D console is as shown in Table 13: Attendant console cabling distances.

Table 13: Attendant console cabling distances

<table>
<thead>
<tr>
<th>Enhanced Attendant Console (302D)</th>
<th>24 AWG wire (0.5106 mm²)</th>
<th>26 AWG wire (0.4049 mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Feet</td>
<td>Meters</td>
</tr>
<tr>
<td>With Selector Console</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phantom powered</td>
<td>800</td>
<td>244</td>
</tr>
<tr>
<td>Locally powered</td>
<td>5,000</td>
<td>1,524</td>
</tr>
<tr>
<td>Without Selector Console</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phantom powered</td>
<td>1,400</td>
<td>427</td>
</tr>
<tr>
<td>Locally powered</td>
<td>5,000</td>
<td>1,524</td>
</tr>
</tbody>
</table>

Auxiliary power

⚠️ CAUTION:

Do not use the 329A power unit for the attendant console.

The nonessential functions of an attendant console and its optional 26A1 or 24A1 selector console derive their power from an auxiliary power source. Of the maximum of 27 attendant consoles, 3 of the consoles can derive auxiliary power from the media gateway and through the auxiliary cable located in the trunk/auxiliary field. Provide auxiliary power for a primary attendant console through this cable so the console remains fully operational during short power outages.
An attendant console can also derive auxiliary power from:

- Individual 1151B1 or 1151B2 power supply
- 258A-type adapters
- Bulk power supplies such as the 1145B2

A console’s maximum distance from its auxiliary power source is:

- 800 feet (244 meters) for a 302A1
- 350 feet (107 meters) for a 301B1 and 302D

---

**Hard-wire bridging**

Analog type hard-wire bridging is not allowed for any DCP endpoints. Hard-wire bridging provides no way of combining the digital output of two bridged DCP sets. Also, a bridged endpoint causes degradation of the DCP signal.

⚠️ **CAUTION:**

Bridging or paralleling these endpoints can cause electrical damage to the consoles or cause the circuit pack to remove power from the consoles.

---

**Dual wiring of 2-wire and 4-wire endpoints**

Do not simultaneously wire a 2-wire and 4-wire endpoint to the same equipment location in an MDF. The Avaya configurations use separate circuit packs to interface 2- and 4-wire endpoints.

---

**Installing the attendant console**

To install the attendant console:

1. Install the attendant console and connect the modular cord to the information outlet.
2. Install labels per the attendant console form and the Display Module form assignments.
3. Install a digital line circuit pack in the assigned slot (if an additional circuit pack is required).
4. Administer the forms listed in “Attendant Console” in *Administrator Guide for Avaya Communication Manager* (03-300509).
Installing the 26B1 Selector Console

To install the 26B1 Selector Console:

1. Connect the supplied 3-foot (1 meter) D8AC cable to the modular jack on the bottom of the 26B1 Selector Console.
2. Route the cable to the attendant console and connect to the DXS/BLF jack.
3. Attach labels according to the Attendant Console form.
4. Administer the console using Administrator Guide for Avaya Communication Manager (03-300509).

Connecting external alarm indicators and auxiliary power

Alarms can be generated on adjunct equipment, sent to the media server, and recorded and reported as “external alarms.” A typical major alarm input is from an uninterruptible power supply (UPS).

The media gateway provides a relay contact that can operate a customer-provided alarm, such as a light or bell. The circuitry and power source are customer-provided. The alarm device must not exceed a rating of more than 48 volts at 0.75 amperes. See Figure 40: IPSI-2 cabling and Figure 41: Sample Issue 1 IPSI-2 alarm cable connectivity on page 90.

Figure 40: IPSI-2 cabling
To connect the external alarm indicators and the auxiliary power:

1. Connect 1 major (Brown-White and White-Brown) and 1 minor (Orange-White and White-Orange) alarm input pair to the trunk/auxiliary field from the TN2312BP Adapter DB9 alarm connector. See Table 14: Alarm Inputs at TN2312BP Adapter DB9 Alarm Connector on page 91. Alarms can be generated on adjunct equipment, sent to the Avaya media gateway, and recorded and reported as "external alarms." The adjunct equipment must provide an isolated contact closure across the alarm leads provided by the Avaya media gateway. The contact must be rated at a minimum of 60 VDC with a current carrying capacity of 5 mA minimum.

2. Connect an external alarm output (Green-White and White-Green).

3. Note which device connects to which alarm and give this information to your Avaya representative for troubleshooting purposes.
4. Connect emergency transfer power (Blue-White and White-Blue) as shown in Table 14: Alarm Inputs at TN2312BP Adapter DB9 Alarm Connector.

Table 14: Alarm Inputs at TN2312BP Adapter DB9 Alarm Connector

<table>
<thead>
<tr>
<th>Color</th>
<th>AUX Connector</th>
<th>Pair Name*</th>
</tr>
</thead>
<tbody>
<tr>
<td>White-Blue</td>
<td>Ground (Pin 2)</td>
<td>XR</td>
</tr>
<tr>
<td>Blue-White</td>
<td>XFER48 (Emergency Transfer) (Pin 1)</td>
<td></td>
</tr>
<tr>
<td>White-Orange</td>
<td>Ground (Pin 8)</td>
<td>1m</td>
</tr>
<tr>
<td>Orange-White</td>
<td>AP2 Minor Alarm Input (Pin 3)</td>
<td></td>
</tr>
<tr>
<td>White-Green</td>
<td>EXTALMB (Ground) Alarm Output (Pin 5)</td>
<td>AL</td>
</tr>
<tr>
<td>Green-White</td>
<td>EXTALMA Alarm Output (Pin 4)</td>
<td></td>
</tr>
<tr>
<td>White-Brown</td>
<td>Ground (Pin 7)</td>
<td>1M</td>
</tr>
<tr>
<td>Brown-White</td>
<td>AP1 Major Alarm Input (Pin 6)</td>
<td></td>
</tr>
</tbody>
</table>

* For additional information on the auxiliary field on the Main Distribution Field, see Figure 47: Connections for telephone used for emergency transfer on page 104 and Figure 48: Connections for telephone used for emergency transfer and as normal extension on page 105.

---

**Installing off-premises station wiring**

The local telephone company provides cabling outside the building for off-premises stations. The off-premises stations can appear on any of the RJ21X network interfaces provided for the central office (CO) trunks.

⚠️ **CAUTION:**

Only an **FCC**-approved (or equivalent) analog type telephone (such as a 2500-type), can be used as an off-premises station. The TN746B and TN2183 Analog Line circuit packs can be connected to off-premises stations.

To install the off-premises station wiring:

1. Install an A25D (male to male) cable between the RJ21X network interface and a sneak fuse panel.

2. At the main distribution frame (MDF), connect jumper wires between one row/connecting block in the green field and up to three rows/connecting blocks in the purple field to concentrate the analog line pairs.
3. Connect an A25D cable between the sneak fuse panel and the terminal block connector associated with the green row in the previous step.

4. Install a green label on the terminal block to identify the remote location.

5. Administer per the Administrator Guide for Avaya Communication Manager (03-300509).

---

**Off-premises or out-of-building stations**

Out-of-building campus stations are telephones not physically located in the same building as the equipment room but located on the same property. Only analog telephones connected to TN746B, TN791, TN793, TN793B, TN793CP, TN2183, TN2215, TN2793, or TN2793B Analog Line circuit packs can be installed out-of-building.

---

**Off-premises connections**

*Figure 42: Connections for 1 to 8 out-of-building analog telephones* on page 93 shows the connections for 1 to 8 off-premises analog telephones.

*Figure 43: Connections to 24 out-of-building telephones* on page 94 shows the connections for up to 24 off-premises analog telephones. Concentrations of analog line pairs are used at both buildings to minimize the off-premises wiring required. At the MDF, jumpers must be connected between one row/connecting block in the white field and up to three rows/connecting blocks in the purple field. At the station location, a WP-90929, List 1 Concentrator Cable is used. There are eight station appearances on each of the three fingers of the concentrator cable.

The maximum distance from the media gateway to the out-of-building telephone is 6,000 feet (1,829 meters) using 24 AWG (#5) (0.5 square millimeters) wire.

The maximum range of out-of-building analog telephones (500-, 2500-, or 7100-types) connected to an analog line circuit pack should be such that the maximum loop resistance does not exceed 1,300 ohms.
Figure 42: Connections for 1 to 8 out-of-building analog telephones

Figure notes:

1. Locally Engineered Cables and Equipment
2. Out-of-Building Wiring
3. 25-Pair Connector
4. Multi-Pair Protector Units (Primary Protectors with Heat Coils or Equivalent with Sneak Current Protection)
5. 356A Adapter
6. B25A Cable (Male to Female)
7. Out-Of-Building Analog Telephones
8. Part of Main Distribution Frame (MDF)
9. Station Side
10. Media Gateway Side
11. White Field
12. Purple Field
13. Cross-Connect Jumpers
14. Tip and Ring Wires
15. To Analog Line Circuit Pack
Off-premises protection requirements

Both building entrances require carbon block or equivalent protection and sneak current protection. Protection can be provided by:

- a 4-type protector, which is equipped with a heat coil
- a 3-type protector plus a separate sneak current protector
The 4-type protector is the preferred device. For installations not using primary protection, 4-type protectors should always be used. When the 3-type protector is already installed, a separate sneak current protector is required.

The multi-pair protector units and the off-premises cabling must be locally engineered. Connected multi-pair protector units (female 25-pair connector) are recommended. Table 15: Analog line circuit protectors shows the recommended protectors.

**Table 15: Analog line circuit protectors**

<table>
<thead>
<tr>
<th>Primary</th>
<th>Primary (with heat coil)</th>
<th>Sneak current protectors*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3B1A (carbon)</td>
<td>4B1C (carbon)</td>
<td>220029 Fuse</td>
</tr>
<tr>
<td>3B1E-W (wide gap gas tube)</td>
<td>4B1E-W (wide gap gas tube)</td>
<td>SCP-1</td>
</tr>
<tr>
<td>3C1S (solid state)</td>
<td>4C1S (solid state)</td>
<td></td>
</tr>
</tbody>
</table>

* The 3-type protectors should be used only if they are already part of the existing protection system. A sneak current protector is always required when a 3-type primary protector is used.

For catalogs and ordering information, go to the Avaya Cable Management Systems for Service Providers Web site (http://connectivity.avaya.com/exchangemax/) and click Products & Solutions.

---

**Telephone restrictions for exposed environments**

Analog telephones connected to TN746B Analog Line circuit packs cannot be installed in an exposed environment.

---

**Digital Out-of-Building Telephone Protection**

Digital out-of-building telephones require protection at both building entrances. The 4C3S-75 Enhanced Protector and the ITW Linx Enhanced Protector can be used to protect digital telephones and digital line circuit packs. These units provide primary and sneak current protection. The 4C3S-75 is equipped with a heat coil for sneak current protection, and the ITW Linx is equipped with replaceable fuses for sneak current protection.

**Note:**

The TN2181 16-port, 2-wire digital line circuit pack may not be approved for some out-of-building uses. Contact your Avaya representative for more information.
The 4C3S-75 may be used only with TN754B Digital Line circuit packs. Table 16: Digital Voice Circuit Protectors lists the approved protectors.

<table>
<thead>
<tr>
<th>Circuit Pack</th>
<th>Enhanced Primary Protector (With Sneak Current Protection)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN754B all vintages</td>
<td>4C3S-75 or ITW Linx</td>
</tr>
<tr>
<td>TN2181 all vintages</td>
<td>4C3S-75 or ITW Linx</td>
</tr>
<tr>
<td>TN2224CP all vintages</td>
<td>4C3S-75 or ITW Linx</td>
</tr>
</tbody>
</table>

When possible, all new and reused wiring installations should use blocks that accept the standard 5-pin plug-in 4C3S-75 protector. However, there are reused wiring installations where this may not be cost effective. For these installations, the ITW Linx protector may be installed. An example of this is where screw-type carbon block protectors—or other non–plug-compatible types—are in place and it is too costly to reterminate the outside plant cable on a 5-pin mounting block for only a few out-of-building terminals.

**Installing the ITW Linx Enhanced Protector**

The ITW Linx Enhanced Protector can be installed in series with existing primary protection. The ITW Linx Enhanced Protector mounts directly on connecting blocks and requires a separate ground bar.

**Installing the 4C3S-75 Enhanced Protector**

The 4C3S-75 protector cannot be installed in series with other types of primary protection. It must be installed as the only protection on the line entering the building. For the 4C3S-75 protector, there are a variety of 25-, 50-, and 100-pair protector panels equipped with 110-type connecting blocks and/or RJ21X connectors.

**Installing the data link protector**

The maximum range for out-of-building digital telephones is 3400 feet when using 24 AWG (#5) (0.5 square millimeters) wire and 2,200 feet (670 meters) when using 26 AWG (#4) (0.4 square millimeters) wire. The range can be extended to 5,000 feet (1,524 meters) using 24 AWG (#5) wire or 4,000 feet (1,220 meters) using 26 AWG (#4) wire with the use of a data link protector. The protector is an isolating transformer used to remove phantom power on the media gateway side and re-introduce it on the terminal side.

When a protector is used, the telephone must be locally powered by an external power supply or through the AC power cord provided with some telephones. The protector is installed on the equipment side of the protection in both buildings.
Emergency transfer units and associated telephones

An 808A Emergency Transfer Panel mounted next to the trunk/auxiliary field provides emergency transfer capability. You can use 2500-series analog telephones either for emergency transfer or as normal extensions. For emergency transfer, connect the phones directly to the 808A; for normal extensions, wire them through the 808A. Analog central office (CO) and Wide Area Telecommunications Service (WATS) trunks can provide emergency transfer capability.

The 808A Emergency Transfer Panel provides emergency trunk bypass or power-fail transfer for up to five incoming CO trunk loops to five selected station sets. The 808A equipment’s Ringer Equivalency Number (REN) is 1.0A.

At the MDF, the unit is controlled by a connection to a yellow terminal row/connecting block in the trunk/auxiliary field. The unit is controlled by -48 VDC from the EM TRANS RELAY PWR terminals. There is one EM TRANS RELAY PWR terminal pair that allows powering one transfer unit. This wire pair (in the DB9 alarm cable) is connected to the TN2312BP adapter in only the A-level carrier. Therefore, the G650 Media Gateway only supports one 808A per G650 port network.

Figure notes:
1. To Network Interface Facility
2. To Control Carrier Auxiliary Connector
3. One Pair of Wires
4. 24th Pair of RJ21X Network Interface Jack

See Figure 39: Example adjunct power connections on page 86 and Figure 44: Connections at trunk/auxiliary field on page 97.
Installing and wiring telephones and trunks

Should power be restored to the relays while a call connected through the 808A is in progress, the 808A maintains the connection until the user goes on-hook. Each 808A can handle up to five CO trunks.

808A Emergency Transfer Panel and telephone installation examples

![Figure 45: 808A Emergency Transfer Panel](image-url) on page 99 shows a typical 808A Emergency Transfer Panel. The 808A connects to the MDF with B25A or A25B cable.

The panel can be installed on any mounting frame in either a vertical or horizontal position. The housing has ears for screw-mounting and cutouts for snap-mounting the unit in an 89-type mounting bracket. See [Figure 46: 808A Emergency Transfer Panel mounting](image-url) on page 100.

Task List: Typical Emergency Transfer Panel and Telephone Installation:

- [Installing the 808A Emergency Transfer Panel](image-url) on page 100
- [Installing telephones used only for emergency transfer (trunk/auxiliary field)](image-url) on page 105
- [Installing telephones used for emergency transfer and as normal extension (trunk/auxiliary field)](image-url) on page 106
Figure 45: 808A Emergency Transfer Panel

Figure notes:

1. 808A Emergency Transfer Panel
2. Circuit Start Selection Switches
3. Trunk Identification Label
4. 25-Pair Male Connector
Installing and wiring telephones and trunks

Figure 46: 808A Emergency Transfer Panel mounting

808a_em LJK 042396

Figure notes:
1. 808A Emergency Transfer Panel  
2. Ear for Screw Mount  
3. Cut-Out for Snap Mount  
4. 25-Pair Male Connector  
5. Circuit Start Switches

Installing the 808A Emergency Transfer Panel

Note:  
The 808A must be installed in a location that can be accessed only by authorized personnel. The location must meet standard environmental considerations such as temperature, humidity, and so forth.

To install the 808A Emergency Transfer Panel:

1. Verify dial tone is present at each trunk circuit.

2. Locate the circuit start selection switches (see Figure 45: 808A Emergency Transfer Panel on page 99).

These are the first 10 two-position switches on the left side of the Emergency Transfer Panel. They are used to set each of the five incoming trunk lines to either loop start or ground start. Two switches are used for each circuit; switches 1 and 2 are used for circuit 1, switches 3 and 4 are used for circuit 2, and so forth. See Table 17: Trunk/test switches on page 102.

3. For loop start, set the switches to the left. For ground start, set the switches to the right.

5. Make cross-connections for each emergency trunk/emergency station pair.

The 808A is connected to the MDF by means of a B25A cable. Figure 47: Connections for telephone used for emergency transfer on page 104 shows the connections at the trunk/auxiliary field for a telephone used only for emergency transfer.

Figure 48: Connections for telephone used for emergency transfer and as normal extension on page 105 shows the connections at the trunk/auxiliary field for a telephone used for emergency transfer as well as a normal extension.

The auxiliary field for a G650 connects via the DB9 alarm cable to the TN2312BP adapter in the "A" carrier only. See Figure 40: IPSI-2 cabling on page 89 and Figure 41: Sample Issue 1 IPSI-2 alarm cable connectivity on page 90.

6. On the trunk identification label at the bottom of the panel, record the trunk line, extension, and location for each circuit.

7. To each telephone designated as an emergency terminal, attach a label identifying it as such. The labels are provided with the unit.

8. Check for normal operation as follows:
   - Place the test switch (switch 12) in NORMAL OPERATION.
   - Ensure the power supply is providing -48 VDC at 80 mA maximum. The power LED should be ON.
   - Check wiring connections.
   - Verify there is dial tone on all emergency transfer sets.

   If all of the above conditions are not met, remove the panel from service and replace it with a new panel.

9. Check for transfer operation as follows:
   - Place the test switch (switch 12) in the ACTIVATED position.
   - The power LED should be OFF.
   - Verify there is dial tone on all emergency transfer sets.

   If all of the above conditions are not met, remove the panel from service and replace it with a new panel.
## Table 17: Trunk/test switches

<table>
<thead>
<tr>
<th>Switch number</th>
<th>Circuit number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>11</td>
<td>Not Used</td>
</tr>
<tr>
<td>12</td>
<td>Test Switch</td>
</tr>
</tbody>
</table>

## Table 18: Pin assignments for 25-pair connector

<table>
<thead>
<tr>
<th>26</th>
<th>W-BL</th>
<th>TTC1</th>
<th>Tip-PBX</th>
<th>Trunk Circuit 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BL-W</td>
<td>RTC1</td>
<td>Ring-PBX</td>
<td>Trunk Circuit 1</td>
</tr>
<tr>
<td>27</td>
<td>W-O</td>
<td>TTK1</td>
<td>Tip-CO</td>
<td>Trunk Circuit 1</td>
</tr>
<tr>
<td>2</td>
<td>O-W</td>
<td>RTK1</td>
<td>Ring-CO</td>
<td>Trunk Circuit 1</td>
</tr>
<tr>
<td>28</td>
<td>W-G</td>
<td>TLC1</td>
<td>Tip-PBX</td>
<td>Line Port 1</td>
</tr>
<tr>
<td>3</td>
<td>G-W</td>
<td>RLC1</td>
<td>Ring-PBX</td>
<td>Line Port 1</td>
</tr>
<tr>
<td>29</td>
<td>W-BR</td>
<td>TST1</td>
<td>Tip-Emergency Terminal 1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>BR-W</td>
<td>RST1</td>
<td>Ring-Emergency Terminal 1</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>W-S</td>
<td>TTC2</td>
<td>Tip-PBX</td>
<td>Trunk Circuit 2</td>
</tr>
<tr>
<td>5</td>
<td>S-W</td>
<td>RTC2</td>
<td>Ring-PBX</td>
<td>Trunk Circuit 2</td>
</tr>
<tr>
<td>31</td>
<td>R-BL</td>
<td>TTK2</td>
<td>Tip-CO</td>
<td>Trunk Circuit 2</td>
</tr>
<tr>
<td>6</td>
<td>BL-R</td>
<td>RTK2</td>
<td>Ring-CO</td>
<td>Trunk Circuit 2</td>
</tr>
</tbody>
</table>
## Table 18: Pin assignments for 25-pair connector (continued)

<table>
<thead>
<tr>
<th>Number</th>
<th>Pair</th>
<th>Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>R-O</td>
<td>TLC2</td>
<td>Tip-PBX Line Port 2</td>
</tr>
<tr>
<td>7</td>
<td>O-R</td>
<td>RLC2</td>
<td>Ring-PBX Line Port 2</td>
</tr>
<tr>
<td>33</td>
<td>R-G</td>
<td>TST2</td>
<td>Tip-Emergency Terminal 2</td>
</tr>
<tr>
<td>8</td>
<td>G-R</td>
<td>RST2</td>
<td>Ring-Emergency Terminal 2</td>
</tr>
<tr>
<td>34</td>
<td>R-BR</td>
<td>TTC3</td>
<td>Tip-PBX Trunk Circuit 3</td>
</tr>
<tr>
<td>9</td>
<td>BR-R</td>
<td>RTC3</td>
<td>Ring-PBX Trunk Circuit 3</td>
</tr>
<tr>
<td>35</td>
<td>R-S</td>
<td>TTK3</td>
<td>Tip-CO Trunk Circuit 3</td>
</tr>
<tr>
<td>10</td>
<td>S-R</td>
<td>RTK3</td>
<td>Ring-CO Line Port 3</td>
</tr>
<tr>
<td>36</td>
<td>BK-BL</td>
<td>TLC3</td>
<td>Tip-PBX Line Port 3</td>
</tr>
<tr>
<td>11</td>
<td>BL-BK</td>
<td>RLC3</td>
<td>Ring-PBX Line Port 3</td>
</tr>
<tr>
<td>37</td>
<td>BK-O</td>
<td>TST3</td>
<td>Tip-Emergency Terminal 3</td>
</tr>
<tr>
<td>12</td>
<td>O-BK</td>
<td>RST3</td>
<td>Ring-Emergency Terminal 3</td>
</tr>
<tr>
<td>38</td>
<td>BK-G</td>
<td>TTC4</td>
<td>Tip-PBX Trunk Circuit 4</td>
</tr>
<tr>
<td>13</td>
<td>G-BK</td>
<td>RTC4</td>
<td>Ring-PBX Trunk Circuit 4</td>
</tr>
<tr>
<td>39</td>
<td>BK-BR</td>
<td>TTC4</td>
<td>Tip-CO Trunk Circuit 4</td>
</tr>
<tr>
<td>14</td>
<td>BR-BK</td>
<td>RTK4</td>
<td>Ring-CO Trunk Circuit 4</td>
</tr>
<tr>
<td>40</td>
<td>BK-S</td>
<td>TLC4</td>
<td>Tip-PBX Line Port 4</td>
</tr>
<tr>
<td>15</td>
<td>S-BK</td>
<td>RLC4</td>
<td>Ring-PBX Line Port 4</td>
</tr>
<tr>
<td>41</td>
<td>Y-BL</td>
<td>TST4</td>
<td>Tip-Emergency Terminal 4</td>
</tr>
<tr>
<td>16</td>
<td>BL-Y</td>
<td>RST4</td>
<td>Ring-Emergency Terminal 4</td>
</tr>
<tr>
<td>42</td>
<td>Y-O</td>
<td>TTC5</td>
<td>Tip-PBX Trunk Circuit 5</td>
</tr>
<tr>
<td>17</td>
<td>O-Y</td>
<td>RTC5</td>
<td>Ring-PBX Trunk Circuit 5</td>
</tr>
<tr>
<td>43</td>
<td>Y-G</td>
<td>TTK5</td>
<td>Tip-CO Trunk Circuit 5</td>
</tr>
<tr>
<td>18</td>
<td>G-Y</td>
<td>RTK5</td>
<td>Ring-CO Trunk Circuit 5</td>
</tr>
<tr>
<td>44</td>
<td>Y-BR</td>
<td>TLC5</td>
<td>Tip-PBX Line Port 5</td>
</tr>
<tr>
<td>19</td>
<td>BR-Y</td>
<td>RLC5</td>
<td>Ring-PBX Line Port 5</td>
</tr>
<tr>
<td>45</td>
<td>Y-S</td>
<td>TST5</td>
<td>Tip-Emergency Terminal 5</td>
</tr>
<tr>
<td>20</td>
<td>S-Y</td>
<td>RST5</td>
<td>Ring-Emergency Terminal 5</td>
</tr>
<tr>
<td>46</td>
<td>V-BL</td>
<td>COM1</td>
<td>Common 1 Relay Contact</td>
</tr>
<tr>
<td>21</td>
<td>BL-V</td>
<td>NO1</td>
<td>Normally Open 1 Contact</td>
</tr>
</tbody>
</table>
Table 18: Pin assignments for 25-pair connector (continued)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td>V-O NC2 Normally Closed 2 Contact</td>
</tr>
<tr>
<td>22</td>
<td>O-V NC1 Normally Closed 1 Contact</td>
</tr>
<tr>
<td>48</td>
<td>V-G COM2 Common 2 Relay Contact</td>
</tr>
<tr>
<td>23</td>
<td>G-V NO2 Normally Open 2 Contact</td>
</tr>
<tr>
<td>49</td>
<td>V-BR</td>
</tr>
<tr>
<td>24</td>
<td>BR-V</td>
</tr>
<tr>
<td>50</td>
<td>V-S GRD Ground from Aux Cable</td>
</tr>
<tr>
<td>25</td>
<td>S-V -48PX -48V from AUX Cable</td>
</tr>
</tbody>
</table>

Figure 47: Connections for telephone used for emergency transfer

Figure notes:
1. To Network Interface Circuitry
2. To TN747B (or Equivalent) Central Office Trunk Circuit Pack
3. To Blue or White Station Distribution Field
4. To Power Transfer Unit
5. DB9 Alarm Cable to TN2312BP Adapter
Installing telephones used only for emergency transfer (trunk/auxiliary field)

To install telephones used only for emergency transfer:

1. Connect a pair of wires between the -48V and GRD terminals on the yellow emergency transfer row/connecting block and the EM TRANS RELAY PWR terminal. See Figure 47: Connections for telephone used for emergency transfer on page 104.

2. Connect CO trunk leads from the purple field to TC terminals on the yellow emergency transfer row/connecting block for each trunk.

3. Connect CO trunk leads from the green field to TK terminals on the yellow emergency transfer row/connecting block for each trunk.
4. Connect **ST** leads on the yellow emergency transfer row/connecting block for each emergency transfer telephone to the assigned terminal in the blue or white station distribution field. The **ST** terminal leads should be terminated on the following pairs: 1, 4, 7, 10, 13, 16, 19, or 22 (the first pair of any 3-pair group).

5. Install the telephone:
   - Connect telephone to the information outlet.
   - Install patch cords/jumper wires between the media gateway side and the station side of the station distribution field on the MDF.

---

### Installing telephones used for emergency transfer and as normal extension (trunk/auxiliary field)

To install telephones used for emergency transfer and as a normal extension:

1. Connect a pair of wires between the **-48V** and **GRD** terminals on the yellow emergency transfer row/connecting block to the **EM TRANS RELAY PWR** terminal. See Figure 48: Connections for telephone used for emergency transfer and as normal extension on page 105.

2. Connect **CO** trunk leads from the purple field to **TC** terminals on the yellow emergency transfer row/connecting block for each trunk.

3. Connect **CO** trunk leads from the green field to **TK** terminals on the yellow emergency transfer row/connecting block for each trunk.

4. Connect telephone leads from the purple analog line circuit pack row/connecting block to the **LC** terminals on the yellow emergency transfer row/connecting block for each telephone.

5. Connect **ST** leads on the yellow emergency transfer row/connecting block for each emergency transfer telephone to the assigned terminal in the blue or white station distribution field.

6. Install the telephone:
   - Connect telephone to the information outlet.
   - Install patch cords/jumper wires between the media gateway side and the station.

---

### Installing external ringing

Connections for external ringing are at an information outlet. The media gateway side of the MDF is connected to a TN2183 (or equivalent) Analog Line circuit pack. The circuitry and power source for the device are provided by the customer.
Installing external ringing

Note:
A maximum of three devices can connect to one analog line circuit pack port.

To install external ringing:

1. Wire the ringing device to the information outlet as shown in **Figure 49: 3-pair and 4-pair modularity** on page 107 and **Figure 39: Example adjunct power connections** on page 86.

2. Administer per the *Administrator Guide for Avaya Communication Manager* (03-300509).

---

**Figure 49: 3-pair and 4-pair modularity**

---

**Figure notes:**

1. Port Circuit Pack
2. Media Gateway Connector Pins (3-Pair Modularity)
3. Main Distribution Frame (MDF) Pins (3-Pair Modularity)
4. Input to Information Outlet (4-Pair Modularity)
5. Adjunct Power
6. Output From Information Outlet (4-Pair Modularity)
7. Voice or Data Terminal Pins
Installing the queue warning indicator

The connections for the queue warning indicator are the same as external ringing. An AC indicator (lamp) such as a 21C49 can be used in a uniform call distribution/direct departmental calling (UCD/DDC) queue.

The lamp is connected to an information outlet. The media gateway side of the MDF is connected to an analog line circuit pack located in a port carrier.

- Wire the queue warning indicator to the information outlet as shown in Figure 49: 3-pair and 4-pair modularity on page 107 and Figure 39: Example adjunct power connections on page 86.
Chapter 6: Installing and wiring telephone power supplies

This section provides information and wiring examples of installation procedures for various telephone and console power supplies. These are examples only and actual wiring procedures may vary at each site.

Note: See the Adding New Hardware - Avaya S8500, S8700, or S8710 Media Servers (555-245-112) to install the necessary peripheral equipment.

The power is provided to telephones or consoles either locally or centrally.

Centrally located power supplies include

- 1145B2 power supply on page 109
- 1152A1 Mid-Span Power Distribution Unit on page 119
- C360 converged stackable switches on page 123

Local power supplies include

- 1151B1 and 1151B2 Power Supplies on page 126

1145B2 power supply

The 1145B2 closet power arrangement provides an uninterruptible -48 VDC power source with battery and 1146B2 distribution unit for ISDN/DCP, terminal equipment, adjuncts, and other customer-supplied equipment. During AC power interruptions, batteries automatically provide power to the load. Although this power supply is available, we recommend that you use the 1151B1 or 1151B2 power supplies.

Note: Before you begin, read this Important warning for 1145B2 power supply on page 110.

Perform these tasks in order:

1. Mounting the 1145B2/1146B2 power supply on page 111
2. Installing the wall-mounting plates on page 114
3. Mounting the 1146B2 Power Distribution Unit on page 114
4. Installing the battery mounting/wiring on page 115
Installing and wiring telephone power supplies

5. Installing the expanded power distribution unit on page 115
6. Powering up and testing the power supply on page 116
7. Wiring the 1146B2 Power Distribution Unit on page 117
8.Resetting LEDs on power distribution unit on page 118

Important warning for 1145B2 power supply

⚠️ WARNING:
Important Safety Instructions follow.

When operating this equipment, basic safety precautions must be followed to reduce the risk of fire, electric shock and personal injury, including the following:

● Read and understand all instructions.
● Do not attach the power supply cord to building surfaces.
● For continued back-up protection and battery reliability, replace batteries every four years.
● Follow all warnings and instructions marked on the products.
● Clean products only with a dry rag.
● Do not use this product near water.
● For mounting security, follow all installation instructions when mounting product.
● Openings on top and bottom of power unit are provided for ventilation. Do not block or cover these openings. Do not exceed recommended environmental temperatures.
● Operate these products only from the type of power source indicated on the product labels.
● The power unit is equipped with a 3-wire grounding plug; a plug having a third (grounding) pin. This plug will only fit into a grounding power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician to replace the outlet. Do not defeat the safety purpose of the grounding plug.
● Do not allow anything to rest on or spill into the products.
● To reduce risk of fire and electrical shock, do not overload power outlets.
● Never push objects of any kind through the power supply or distribution unit slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electrical shock.
● To reduce risk of electric shock, do not disassemble these products. Return them for repair when needed. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the products are subsequently used.
Power down the power unit (see label on power unit on how to do this) and refer servicing under the following conditions:

- If liquid has been spilled into any of the products
- If any of the products have been exposed to water
- If any of the products do not operate normally
- If any of the products have been dropped or damaged
- If any of the products exhibits a change in performance

Do not attempt to recharge batteries on your own. The batteries may leak corrosive electrolyte or explode. The 1145B2 power unit recharges the batteries safely.

Remove the batteries if the power unit will not be used for a long period of time (several months or more) since during this time the battery may leak.

Discard discharged batteries as soon as possible. Discharged batteries are more likely to leak.

Do not store batteries in high temperature areas. Batteries stored in a cold environment should be protected from condensation during storage and warming. Batteries should be stabilized at room temperature prior to use after cold storage. Do not install batteries if the manufacturing date on the label indicates that the batteries are more than six months old.

---

Mounting the 1145B2/1146B2 power supply

Figure 50: 1145B2/1146B2 mounting arrangement on page 112 shows how the standard power supply and wall-mounting plates fit together. Figure 51: Expanded power distribution unit on page 113 shows the expanded power supply components (power distribution unit and “T” cable).

A manual switch on the distribution unit allows the user to redirect reserve power to outputs 1 through 32 so all outputs are provided battery reserve power or to outputs 1 through 8 to provide high power above 6.25 watts.

**Note:**

The switch must be set to the 1-32 position.

The 1145B22/1146B2 is a -48 V power supply with 275 watts total output. Each output circuit is current limited by a Polymer Positive Temperature Coefficient Resistance Device (PTC) that limits the maximum output to 12 watts. Each 1146B2 output has an LED to indicate the status of the PTC. If the LED is on, the PTC has a short on that power pair.

Not all outputs can simultaneously provide 12 watts. The average power per output cannot exceed 8.6 watts (275/32 = 8.6). The 1145B22 is designed to power one ISDN terminal or DCP adjunct per output. The maximum number of terminals or adjuncts is 32 at less than or equal to 6.25 watts each. The 1145B22 is required for installations outside the United States.

Auxiliary power (local or bulk) is always required for the following:

- Attendant Console 302D
- PassageWay adapter interface
Figure 50: 1145B2/1146B2 mounting arrangement

Figure notes:

1. Wall Mounting Plate
2. Battery (1149B Shown)
3. 1146B2 Power Distribution Unit
4. 1145B2 Power Unit
5. Power Cable
6. Nonswitched Outlet (120 VAC, 20 amp or 230 VAC, 15 amp)
7. Battery Backup Switch Setting
Figure 51: Expanded power distribution unit

Figure notes:

1. Wall Mounting Plate
2. Battery (1149B shown)
3. Second 1146B2 Power Distribution Unit
4. “T” Cable (H600-347-G7)
5. First 1146B2 Power Distribution Unit
6. 1145B2 Power Unit
7. Nonswitched Outlet (120 VAC, 20 amp or 230 VAC, 15 amp)
8. Battery Backup Switch Setting
Installing and wiring telephone power supplies

Installing the wall-mounting plates

The top plate is used for mounting the back-up battery. The bottom plate is used to mount the power supply and distribution units. The plates can be rack-mounted using standard rack-mounting brackets. See Figure 50: 1145B2/1146B2 mounting arrangement on page 112.

To install the wall-mounting plates:

1. Locate one plate directly below the other one such that the AC power cord (6.5 feet [2 meters]) reaches the electrical outlet from a power supply mounted on the bottom plate. Both plates should be located so the raised letters are right side up.

   **Note:**
   
   A maximum of four power supplies can be powered from one dedicated 110 VAC, 20 amperes (or 230 VAC, 15 amperes) feeder. Use only nonswitched outlets (outlets not connected to a wall switch).

2. Secure the wall mounting plates to a standard 3/4-inch (2 centimeters) thick plywood mounting board. Each mounting plate comes with four #10 x 1/2-inch wood screws.

3. The 1145B2 Power Supply is snap-fit onto the bottom wall mounting plate without tools.

4. An installer-provided insulated ground wire, 16 AWG (#12) (1.2 square millimeters) or greater, is required to connect the power supply frame ground lug to an approved ground. The frame ground screw is located next to the AC outlet, to the left of the unit.

Mounting the 1146B2 Power Distribution Unit

See the 1146B2 Power Distribution Unit in Figure 51: Expanded power distribution unit on page 113. To mount the 1146B2 Power Distribution Unit:

1. Insert and securely tighten the two supplied #8-32 x 1/2-inch shoulder screws (they have an unthreaded section at the top) into the top holes designated for 1146B2 Power Distribution Unit on the bottom plate. Mount the unit on these two shoulder screws, using the key holes on the back of the unit.

2. Secure the unit by inserting the #8-32 x 1-inch screw through the bottom of the unit (just above the wire clips) into the plate and tighten.

3. Set the battery back-up switch option to the 1-32 (down) position to provide battery back-up to all outputs.

4. Connect the power distribution unit to the power supply with the power cable. See the power supply’s right-hand label to locate the output power connection.

114 Installing and Connecting the MDF and Telephones
Installing the battery mounting/wiring

Three types of back-up batteries are used. See Table 19: Back-up battery rating on page 115 for the battery type and rating. To install the battery mounting and wiring:

1. Insert two #10-32 x 1/2-inch shoulder screws into the top designated battery holes on the wall mounting plate. Lightly screw in but do not tighten.

2. Place the keyhole slots in the battery bracket on these two screws. The battery cord exits from the right of the bracket. Make sure the label on the battery is visible. Tighten the screws securely.

3. Plug the battery cord into the power supply’s right rear receptacle. The rear receptacle is indicated on the right label.

Table 19: Back-up battery rating

<table>
<thead>
<tr>
<th>Battery</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1148B</td>
<td>2.5 amp-hours</td>
</tr>
<tr>
<td>1149B</td>
<td>5 amp-hours</td>
</tr>
<tr>
<td>1147B</td>
<td>8 amp-hours</td>
</tr>
</tbody>
</table>

Installing the expanded power distribution unit

A second power distribution unit can be installed to provide power to additional devices.

⚠️ CAUTION:

Total power cannot exceed 275 watts. The maximum ISDN terminal mixture is 24, 7500-series and 24, 8500-series terminals.

The maximum DCP terminal mixture is 24, 7400-series and 24, 8400-series or 64, 8400-series terminals.

The expanded power distribution unit kit contains:

- One 1146B2 Power Distribution Unit
- One “T” Cable
- Two #8-32 x 1/2-in. Shoulder Screws
- One #8-32 x 1-in. Screw
- One spacer bracket
See Figure 51: Expanded power distribution unit on page 113 while installing the power distribution unit. To install the expanded power distribution unit:

1. Set the spacer bracket onto the mounting plate and secure with the #8-32 x 1/2-inch shoulder screws. The spacer bracket is not shown in the figure but is installed behind the top power distribution unit.

2. Slide the keyhole slots in the power distribution unit over the shoulder screws.

3. Insert the #8-32 x 1-inch screw through the distribution unit, through the spacer bracket, and into the plate. The mounting hole is located just above the wire clip. Tighten the screw securely.

4. Set the battery back-up switch to the 1-32 (down) position.

5. Power-down the 1145B2 unit as described on the label on the side of the unit.

6. Remove the output power cable between the 1145B2 and the 1146B2 units. The cable will not be reused.

7. Connect the P1 connector end of the “T” cable to the bottom power distribution unit. Connect the P2 connector to the top distribution unit. Connect the P3 connector to the 1145B2.

8. Power-up the 1145B2 as described on the label on the side of the unit.

### Powering up and testing the power supply

Table 20: Power supply LEDs on page 116 describes the meaning of the power supply LEDs when lit.

<table>
<thead>
<tr>
<th>LED color</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Power Supply is providing power</td>
</tr>
<tr>
<td>Yellow</td>
<td>Battery is charging</td>
</tr>
<tr>
<td>Red</td>
<td>Power Supply is on battery reserve</td>
</tr>
</tbody>
</table>

To power up and test the power supply:

1. Connect the AC power cord to the power supply and route the cord to an appropriate AC outlet using the clips provided on the unit.

**Note:**

A maximum of four power supplies can be powered from one dedicated 100–120 V, 50/60 Hz, 20-amp feeder or 200–240 V, 50/60 Hz, 10-amp feeder. Use only nonswitched outlets.
2. Plug the cord into the outlet. This powers up the power supply.

3. Check **AC** operation of the 1145B2 Power Supply by monitoring the LEDs:
   - **PASS**: Green and yellow LEDs at the front of the unit should be lit together. See Table 20: Power supply LEDs on page 116. After the battery reaches full charge (maximum of 20 hours), the yellow LED should go out.
   - **FAIL**: If either green or yellow LED is not lit after powering up, check the connections. Test the AC outlet. If power is available and the AC power cord and connections are good, replace the power unit.

4. Disconnect the **AC** plug on the power supply; this activates the **DC** supply.

5. Check **DC** (battery back-up) operation of the 1145B2 Power Supply by monitoring the LEDs:
   - **PASS**: The red and green LEDs should be lit together. See Table 20: Power supply LEDs on page 116.
   - **FAIL**: If either green or red LED is not lit after disconnecting AC power, check the connections. If the connections are good, replace the power unit or batteries.

6. Reconnect **AC** power to the power supply.

---

**Wiring the 1146B2 Power Distribution Unit**

Wire endpoints to the 1146B2 while power from the 1145B2 is on. A red LED lights if its associated circuit is connected to shorted wiring or to a shorted telephone. To wire the 1146B2 Power Distribution Unit:

1. Install cross-connect jumpers to wire from the unit (the label shows polarity) to Pins 7 and 8 of the appropriate information outlet. Route the wires through the clip provided on the unit. If a red LED is on, see Resetting LEDs on power distribution unit on page 118. See Figure 52: Typical wiring to a telephone on page 118.

2. Mark lead destinations on the label next to each connector. Also mark the Unit Number and Connectivity information on the label.
Figure 52: Typical wiring to a telephone

Figure notes:
1. Power Supply Kit
2. 2.5, 5.0, or 8.0 Amp Hour Battery
3. 1146B2 Distribution Unit
4. 1145B2 Power Supply
5. Circuits 1-16
6. Circuits 17-32
7. Port Circuit
8. Main Distribution Frame
9. Modular Cord
10. Pins 7 and 8 (Display Terminal Power)
11. AC Input
12. Installer-Provided Ground Wire
13. ISDN/ Display System Protocol Terminal
14. Circuits 1-32

Resetting LEDs on power distribution unit

A red LED next to any of the 32 power output connectors indicates a short circuit in the building wiring or the terminal equipment. To reset the LED:

1. Disconnect the terminal equipment from the wall jack.

2. If the LED goes off, the terminal equipment is faulty and must be replaced. If the LED is still lit, find and repair the short circuit in the building wiring.

3. Reconnect the terminal equipment to the wall jack and retest terminal equipment operation.
1152A1 Mid-Span Power Distribution Unit

The 1152A1 Mid-Span Power Distribution Unit (PDU) is an Ethernet power supply that provides power to up to 24 46xx-series IP telephones or wireless LAN (WLAN) access points. This unit is used with a 10/100BaseTx standard Ethernet network over a standard TIA/EIA-568 Category 5, 6 or 6e cabling plant. The 1152A1 meets the current requirements of the IEEE802.3af standard for resistive detection.

The 1152A1 PDU complies with the Underwriters Laboratories Inc. (UL) standard UL 1950, second edition.

<table>
<thead>
<tr>
<th>Complies</th>
<th>UL 1950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved</td>
<td>CSA C22.2 No.950 Std.</td>
</tr>
<tr>
<td>Approved</td>
<td>CE Regulatory Compliance</td>
</tr>
<tr>
<td>Approved</td>
<td>EN 60950</td>
</tr>
<tr>
<td>Approved</td>
<td>TUV EN 60950</td>
</tr>
</tbody>
</table>

For safety instructions, see Important safety instructions on page 119. For installation instructions, see Connecting the cables on page 121.

Important safety instructions

Please read the following helpful tips. Retain these tips for later use.

When using this switch, the following safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons.

- Read and understand all instructions.
- Follow all warnings and instructions marked on this switch.
- This product can be hazardous if immersed in water. To avoid the possibility of electrical shock, do not use it near water.
- The 1152A1 PDU contains components sensitive to electrostatic discharge. Do not touch the circuit boards unless instructed to do so.
- This product should be operated only from the type of AC (and optional DC) power source indicated on the label. If you are not sure of the type of AC power being provided, contact a qualified service person.
- Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.
Installing and wiring telephone power supplies

- Do not overload wall outlets and extension cords as this can result in the risk of line or electric shock.
- Disconnect the cords on this product and refer servicing to qualified service personnel under the following conditions:
  - If the power supply cord or plug is damaged or frayed.
  - If liquid has been spilled into it.
  - If it has been exposed to rain or water.
  - If it was dropped or the housing has been damaged.
  - If it exhibits a distinct change in performance.
  - If it does not operate normally when following the operating instructions.

Using the 1152A1 Power Distribution Unit

The 1152A1 PDU is used to power the 46xx series of IP telephones in addition to providing 10/100 megabits per second Ethernet connection.

Generation 1 Avaya IP telephones can receive power from the 1152A1 via an in-line adapter. This adapter provides the resistive signature so that the 1152A1 allows power to flow to the telephone. The generation 2 telephones do not need an adapter.

The 1152A1 PDU has 24, 10/100 Base-T ports, each can supply up to 16.8 watts using the internal power supply and operates on a 100-240 VAC, 60/50 hertz power source.

The 1152A1 PDU is 1U high and fits in most standard 19-inch (48-centimeter) racks. It also can be mounted on a shelf. See the user’s guide that comes with the unit for complete installation instructions.

Perform these tasks in order:
- Connecting the 1152A1 Power Distribution Unit on page 120
- Connecting the cables on page 121

Connecting the 1152A1 Power Distribution Unit

⚠️ CAUTION:

The 1152A1 PDU has no ON/OFF switch. To connect or disconnect power to the 1152A1 PDU, simply insert or remove the power cable from the AC power receptacle on the rear of the 1152A1 PDU.
To connect the 1152A1 Power Distribution Unit:

1. Plug a power cord into the power socket on the rear of the 1152A1 Power Distribution Unit.
2. Plug the other end of the power cord into the power receptacle.

The 1152A1 PDU powers up, and the internal fans begin operating.

The 1152A1 PDU then runs through its Power On Self Test (POST), which takes less than 10 seconds. During the test, all the ports on the unit are disabled and the LEDs light up. For more information on the test, see the user’s guide that comes with the unit.

---

**Connecting the cables**

All of the ports on the front of the 1152A1 PDU are configured as data route-through ports for all data wires (pins 1, 2, 3 and 6).

Use a standard CAT5, CAT6 or CAT6e straight-through Ethernet cable (not supplied), including all eight wires (4 pairs) as shown in Figure 53: Connecting telephones and other end devices to the 1152A1 PDU on page 121.

**Figure 53: Connecting telephones and other end devices to the 1152A1 PDU**

For Data-In ports connect the Ethernet cable leading from the Ethernet Switch/Hub to the Data port. For Data & Power Out ports, connect the Ethernet cable leading to the telephone or other end device to the corresponding Data & Power port.

**Note:**

Be certain to connect correspondingly numbered Data and Data & Power ports.
Connecting cables to telephones and other end devices

The 1152A1 PDU contains line-sensing capabilities that enable it to send power only to end devices designed to receive power from the LAN. These end devices, termed Power over LAN Enabled, receive power once they are connected to the 1152A1 PDU.

To safeguard devices that are not enabled, the 1152A1 PDU detects devices that are not enabled so does not send power. Note that data continues to flow via the Ethernet cable regardless of the status of the end device.

End devices that are not enabled to receive power directly may receive power and data through an external splitter. The external splitter separates the power and data prior to connection to the end device (see Figure 54: Connecting an IP telephone with an external splitter on page 122).

Before connecting telephones or other end devices to the 1152A1 PDU, determine if:

- It is Power over LAN Enabled or not.
  
  If not, you may safely connect the telephone; however, the port supplies no power and functions as a normal Ethernet data port.

- It requires an external splitter or whether it requires only a single RJ45 connection.

  If an external splitter is needed, be certain to use a splitter with the correct connector and polarity.

- Its power requirements are consistent with the 1152A1 PDU voltage and power ratings. See Appendix B in the user’s guide that comes with the unit for voltage and power ratings.
To connect telephones and other end devices to the 1152A1 PDU:

1. Connect an Ethernet cable to the telephone using an external splitter or directly (if the device is Power over LAN Enabled).
2. Connect the opposite end of the same cable to the RJ45 wall outlet.
3. On the front panel of the 1152A1 PDU, monitor the response of the corresponding port LED. If it lights up GREEN, the unit has identified your telephone as a Power over LAN

---

C360 converged stackable switches

The Avaya C360 series of converged stackable switches include four main products:

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C363T</td>
<td>24 10/100BASE-T + 2 GBIC SFP ports</td>
</tr>
<tr>
<td>C363T-PWR</td>
<td>24 10/100BASE-T PoE + 2 GBIC SFP ports</td>
</tr>
<tr>
<td>C364T</td>
<td>48 10/100BASE-T + 2 GBIC SFP ports</td>
</tr>
<tr>
<td>C364T-PWR</td>
<td>48 10/100BASE-T PoE + 2 GBIC SFP ports</td>
</tr>
</tbody>
</table>

The C360 converged stackable switches comply with the Underwriters Laboratories Inc. (UL) standard UL 60950.

<table>
<thead>
<tr>
<th>Complies</th>
<th>UL 60950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved</td>
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</tr>
<tr>
<td>Approved</td>
<td>CE Regulatory Compliance</td>
</tr>
</tbody>
</table>

For safety instructions, see C360 switch important safety instructions on page 123. For installation instructions, see Connecting the C360 stackable switches on page 125.

---

C360 switch important safety instructions

Please read the following helpful tips. Retain these tips for later use.

When using this switch, the following safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons.

- Read and understand all instructions.
- Follow all warnings and instructions marked on this switch.
Installing and wiring telephone power supplies

- This product can be hazardous if immersed in water. To avoid the possibility of electrical shock, do not use it near water.
- The Avaya C360 switches and modules contain components sensitive to electrostatic discharge. Do not touch the circuit boards unless instructed to do so.
- This product should be operated only from the type of AC (and optional DC) power source indicated on the label. If you are not sure of the type of AC power being provided, contact a qualified service person.
- Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.
- Do not overload wall outlets and extension cords as this can result in the risk of line or electric shock.
- Disconnect the cords on this product and refer servicing to qualified service personnel under the following conditions:
  - If the power supply cord or plug is damaged or frayed.
  - If liquid has been spilled into it.
  - If it has been exposed to rain or water.
  - If it was dropped or the housing has been damaged.
  - If it exhibits a distinct change in performance.
  - If it does not operate normally when following the operating instructions.

Using the C360 switch

The C360 Stackable Switch can be used to power 46xx series IP telephones in addition to providing a 10/100 megabits per second Ethernet connection. The switch can form part of a stack with the G700 Media Gateway or members of the P330 stackable switching system.

A C360 stack can contain up to 10 switches and up to three backup power supply units. The stacked switches connect using the stacking submodules that plug into a slot in the back of the C360. The X330RC cable connects the top and bottom switches in the stack and provides redundancy and hot-switchability. This characteristic is similar to how modules can be swapped in a modular switching chassis.

Avaya C360 switches are multilayer switches and can be upgraded with a license to provide routing (Layer3) functionality.

The C360 switches can be mounted in a standard 19-inch (48-centimeter) rack or mounted on a wall.
Connecting the C360 stackable switches

Powering up—AC input
To connect the AC input:

1. Insert the power cord into the power inlet on the rear of the unit.
2. Insert the other end of the power cord into the AC power supply.

The unit powers up and performs a self-test procedure. The LEDs flash at regular intervals after the self-test procedure is completed successfully.

3. Connect the BUPS DC power supply (if available).

Powering up—DC input (optional)
The C360 switches can operate on the AC input only. However, you may wish to use the optional DC input for the following:

- Backup for the power over Ethernet ports
- To provide more than 200 watts for the power over Ethernet ports

Note:
Please see the Avaya C360 Manager User Guide and the Quick Start for Hardware Installation Avaya C360 Converged Stackable Switches (03-300148) for more information.

To connect the BUPS DC terminal unit:

1. Remove the protective plastic cover over the BUPS DC inputs by unscrewing the two Phillips screws.

⚠️ WARNING:
The conductors to be used for connecting the BUPS to the C360 must be UL Recognized and CSA Certified and be a minimum of 16 AWG or have a cross-sectional area of 1.0 mm².

2. Connect the power cable to the terminals on the C360 and then external DC power supply.

⚠️ WARNING:
Make sure that you connect the cables between the C360 and the external power supply correctly.

- Positive (+) to Positive (+)
- Negative (-) to Negative (-)

3. Replace the plastic cover by aligning the holes with the screw receptacles and replacing the two Phillips screws.
Connecting the cables

To connect IP telephones, PCs, servers, routers, workstations, and hubs.

1. Connect the Ethernet connection cable (not supplied) to a 10/100 megabits per second port on the front panel of the Avaya C360 series switch.

   **Note:**
   Use standard RJ45 connections and a CAT5 cable for 100 megabits per second operation.

2. Connect the other end of the cable to the Ethernet port of the PC, server, router, workstation, IP telephone, switch, or hub.

3. Check that the appropriate link (LNK) LEDs light up.

---

**1151B1 and 1151B2 Power Supplies**

The 1151B1 and 1151B2 power supplies are a local power supply. The telephones or consoles connect directly to them through an RJ45 connector. The 1151B2 has a battery backup.

These power supplies comply with the Underwriters Laboratories Inc. (UL) Standard UL 60950 third edition.

<table>
<thead>
<tr>
<th>Complies</th>
<th>UL 60950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certified</td>
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<td>Approved</td>
<td>EN</td>
</tr>
<tr>
<td>Approved</td>
<td>CE Regulatory Compliance</td>
</tr>
</tbody>
</table>

For safety instructions, see Important safety instructions for 1151B1 and 1151B2 Power Supplies on page 127. For installation instructions, see Connecting the 1151B1 or 1151B2 Power Supplies on page 128.
Important safety instructions for 1151B1 and 1151B2 Power Supplies

Please read the following helpful tips. Retain these tips for later use.

When using this power supply, the following safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons.

- Read and understand all instructions.
- Follow all warnings and instructions marked on this power supply.
- This product can be hazardous if immersed in water. To avoid the possibility of electrical shock, do not use it near water.
- To reduce the risk of electric shock, do not disassemble this product except to replace the battery.
- This product should be operated only from the type of AC power source indicated on the label. If you are not sure of the type of AC power being provided, contact a qualified service person.
- Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.
- Do not overload wall outlets and extension cords as this can result in the risk of line or electric shock.
- Disconnect the cords on this product and refer servicing to qualified service personnel under the following conditions:
  - When the power supply cord or plug is damaged or frayed.
  - If liquid has been spilled into the product.
  - If the product has been exposed to rain or water.
  - If the product was dropped or the housing has been damaged.
  - If the product exhibits a distinct change in performance.
  - If the product does not operate normally by following the operating instructions.

Using 1151B1 and 1151B2 Power Supplies

The 1151B1 and 1151B2 Power Supplies can be used to supply local power to ISDN-T 85xx and 84xx series and 46xx series telephones connected to a media gateway and to the 302D Attendant Console that requires auxiliary power for its display. The unit can supply power to adjunct equipment such as S201A and CS201A speakerphones or a 500A Headset Adapter attached to any currently manufactured analog, DCP, or ISDN-T telephone equipped with an adjunct jack.
Installing and wiring telephone power supplies

⚠️ CAUTION:
The power supply can be used only with telecommunications equipment, indoors, and in a controlled environment.

The power supply has a single output of -48 VDC, 0.4 amperes and can operate from either a 120 VAC 60 hertz power source (105 to 129 VAC) or a 220/230/240 VAC 50 hertz power source (198 to 264 VAC). Input voltage selection is automatic. The output capacity is 19.2 watts.

The power supply can be placed on a flat surface such as a desk. For wall-mounting, keyhole slots are provided on the bottom of the chassis.

⚠️ CAUTION:
Do not locate the unit within 6 inches (15 centimeters) of the floor.

---

Connecting the 1151B1 or 1151B2 Power Supplies

The 1151B1 is a standard (no battery backup) power supply unit. The 1151B2 is a battery backup version of the 1151B1. Either power supply can support one telephone with or without an adjunct. The maximum loop range is 250 feet (76 meters). Two modular jacks are used. Power is provided on the PHONE jack, pins 7 and 8 (- and +, respectively).

The PHONE and LINE jacks are 8-pin female nonkeyed 657-type jacks that can accept D4, D6, and D8 modular plug cables. See an Figure 55: 1151B2 Power Supply — front on page 128.

Figure 55: 1151B2 Power Supply — front
Chapter 7: Testing the complete configuration

This section provides tests for the complete configuration, including the control and signaling networks and the telephones and consoles.

This section provides tests to:

- review the status of the configuration.
- test the duplication link to the media servers (S8700 only)
- test the IP server interfaces, expansion interfaces, and TDM buses in the port networks.
- test the telephones and other equipment.

See LED indicators on page 141 for information regarding the LED status indicators for the Avaya Ethernet switch(es), uninterruptible power supplies (UPSs), and different circuit packs.

Note:

Circuit pack positions are usually given by cabinet, and slot. They may also be given by port. The term “cabinet” refers to five G650 Media Gateways TDM-cabled together in a rack, making up one port network. A port network is defined as a group of media gateways connected together with one TDM bus.

Perform these tasks to test the configuration:

⚠️ CAUTION:

To prevent unnecessary trouble tickets, do not enable the alarms (Alarm Origination feature) until all installation and administration procedures are completed.

1. Testing port network equipment on page 130
2. Checking port network status for each media gateway on page 130
3. Checking circuit pack configuration on page 131
4. Testing the TN2312BP Internet Protocol Server Interface circuit pack on page 132
5. Testing Expansion Interface circuit packs, if used on page 133
6. Testing time division multiplexing bus for each port network on page 134
7. Testing expansion interface exchange, if used, for each port network on page 135
8. Testing telephones and other equipment on page 136
Testing the complete configuration

Testing port network equipment

These tests verify that the time division multiplexing (TDM) cables and terminators work. If a FAIL Result code is seen, check these cables. If problems persist, see the maintenance book for your configuration.

Checking port network status for each media gateway

The port network status may suggest problem areas. Tests described later provide more specific diagnostic information.

To check the port network status for each media gateway:

1. Type `status port-network number <1-64>` and press Enter.
2. Verify the screen displays a Port Network Status screen similar to Figure 56: Sample port network status screen for Cabinet 1—Avaya S8500 on page 131.

Verify these service states:

<table>
<thead>
<tr>
<th>Field</th>
<th>Service State</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDM Bus A</td>
<td>in</td>
</tr>
<tr>
<td>TDM Bus B</td>
<td>in</td>
</tr>
<tr>
<td>Tone/Clock</td>
<td>in</td>
</tr>
<tr>
<td>PKT</td>
<td>in</td>
</tr>
</tbody>
</table>
Checking circuit pack configuration

The list configuration report provides a list of circuit packs connected to the configuration and recognized by the software. To check circuit pack configuration:

1. Type `list configuration all` and press Enter.

2. Verify the screen displays list configuration similar to Figure 57: Sample system configuration screen — Page 4, Avaya S8700 Multi-Connect on page 132. Make sure the software is communicating with each circuit pack (except power supply circuit packs). Do not attempt to correct any problems until after the diagnostic tests that you run later in the configuration tests.

3. Note any boards with a VINTAGE column entry of NO BOARD or CONFLICT.

   A u indicates unassigned ports, and a number indicates the port has been translated.
## Testing the TN2312BP Internet Protocol Server Interface circuit pack

To test the TN2312BP Internet Protocol Server Interface circuit pack using Avaya Site Administration:

1. Type `test ipserver-interface UUC` and press **Enter** to test all clock and packet interface components within the IPSI circuit pack.

2. Verify the screen displays **Test Results** screen similar to **Figure 58: Sample IPSI 01A test results screen — Page 1, Avaya S8700 Multi-Connect** on page 133.
Testing Expansion Interface circuit packs, if used

To check each Expansion Interface (EI) circuit pack in the media gateway:

1. Type `test board UUCSS` where `UUCSS` is the cabinet, and slot for an EI circuit pack in the media gateway, and press `Enter`.

   **Note:**
   
   Labels on the port network and on the strip under the circuit pack contain this information.

2. Verify the screen displays test results similar to Figure 59: Sample test results for Expansion Interface Board 2A01 on page 134. This example is for board 2a01.

3. If any result is **FAIL**, check the connections for the fiber optic link.

4. Repeat Steps 1 and 2 for each Expansion Interface circuit pack.
Testing the complete configuration

Figure 59: Sample test results for Expansion Interface Board 2A01

<table>
<thead>
<tr>
<th>Port</th>
<th>Maintenance Name</th>
<th>Alt. Name</th>
<th>Test No.</th>
<th>Result</th>
<th>Error Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>02A01</td>
<td>EXP-INTF</td>
<td></td>
<td>237</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>02A01</td>
<td>EXP-INTF</td>
<td></td>
<td>238</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>02A01</td>
<td>EXP-INTF</td>
<td></td>
<td>240</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>02A01</td>
<td>EXP-INTF</td>
<td></td>
<td>241</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>02A01</td>
<td>EXP-INTF</td>
<td></td>
<td>244</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>02A01</td>
<td>EXP-INTF</td>
<td></td>
<td>316</td>
<td>PASS</td>
<td></td>
</tr>
</tbody>
</table>

Testing time division multiplexing bus for each port network

To check each TDM bus for each port network (PN) in the configuration.

1. Type `test tdm port-network 1` and press Enter.

2. Verify a Test Results screen similar to Figure 60: Sample test results for TDM bus port network 1 on page 134 appears.

3. If result is FAIL for any test, check the connectors of the TDM bus cables in PN 2.

4. Repeat these steps for each PN to check the TDM bus cables.

Figure 60: Sample test results for TDM bus port network 1

```
test tdm port-network 1
```

<table>
<thead>
<tr>
<th>Port</th>
<th>Maintenance Name</th>
<th>Alt. Name</th>
<th>Test No.</th>
<th>Result</th>
<th>Error Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN 01A</td>
<td>TDM-BUS</td>
<td></td>
<td>294</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>PN 01A</td>
<td>TDM-BUS</td>
<td></td>
<td>296</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>PN 01A</td>
<td>TDM-BUS</td>
<td></td>
<td>297</td>
<td>ABORT</td>
<td>1005</td>
</tr>
<tr>
<td>PN 01B</td>
<td>TDM-BUS</td>
<td></td>
<td>294</td>
<td>PASS</td>
<td></td>
</tr>
<tr>
<td>PN 01B</td>
<td>TDM-BUS</td>
<td></td>
<td>296</td>
<td>ABORT</td>
<td>1005</td>
</tr>
<tr>
<td>PN 01B</td>
<td>TDM-BUS</td>
<td></td>
<td>297</td>
<td>PASS</td>
<td></td>
</tr>
</tbody>
</table>
Testing port network equipment

Testing expansion interface exchange, if used, for each port network

If the configuration is critical reliability, test the expansion interface exchange for each PN:

1. Type `status port-network number <1-64>` and press Enter.
   
   This displays the standby expansion link. See Figure 61: Sample of port network status before expansion link is set on page 135.

2. Type `set expansion-link UUCSS`, where `UUCSS` is one of the cabinet, and port locations of the standby expansion link, and press Enter.

3. Verify the bottom of the screen displays:
   
   **Command successfully completed**

4. Type `status port-network number <1-64>` and press Enter.
   
   A screen similar to Figure 62: Sample of port network status after expansion link is set on page 136 displays.

5. Verify that the **MODEs** of the expansion links have changed.

6. If any problems are indicated, check the TDM cables and the inter-cabinet cables (ICC) in the associated port network.

---

**Figure 61: Sample of port network status before expansion link is set**

<table>
<thead>
<tr>
<th>Major</th>
<th>Minor</th>
<th>Warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN Alarms</td>
<td>Alarms</td>
<td>Alarms</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Carrier</th>
<th>PNC Status</th>
<th>ATM</th>
<th>PNC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locs</td>
<td>Active</td>
<td>Standby</td>
<td>Conn</td>
</tr>
<tr>
<td>01A</td>
<td>up</td>
<td>2</td>
<td>A-PNC</td>
</tr>
<tr>
<td>01B</td>
<td>1</td>
<td>A-PNC</td>
<td>01C01-AT01A</td>
</tr>
<tr>
<td>01C</td>
<td>01D</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TDM Service</th>
<th>Control</th>
<th>Dedicated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus State</td>
<td>Channel Tones</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>in</td>
<td>n</td>
</tr>
<tr>
<td>B</td>
<td>in</td>
<td>y</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TONE/ Service</th>
<th>System</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOCK State</td>
<td>Clock Tones</td>
<td></td>
</tr>
<tr>
<td>01A</td>
<td>in</td>
<td>standby</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service</th>
<th>Major</th>
<th>Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKT State</td>
<td>Alarms</td>
<td>Alarms</td>
</tr>
<tr>
<td>1</td>
<td>in</td>
<td>n</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus</th>
<th>Open Bus</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Testing the complete configuration

Saving translations, if required

- Type `save translations` and press Enter to save the translations to the hard drive.

Testing telephones and other equipment

This section describes how to test the telephones and other equipment. Perform these tests after the equipment has been wired to the media gateway and after the customer’s data for that equipment has been administered. The tests are acceptance tests and provide some assurance that the system will perform properly after installation and administration.

If problems occur or more extensive tests are required, see the maintenance book for your configuration.

Perform these tasks to complete acceptance tests:

- **Making test calls** on page 137
- **Testing 302C attendant console** on page 137
- **Testing selector console** on page 138

---

**Figure 62: Sample of port network status after expansion link is set**

<table>
<thead>
<tr>
<th>status port-network</th>
<th>PORT NETWORK STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Alarms</td>
<td>Minor Alarms</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

| TDM Service | Control Dedicated | TONE/ Service System System |
| Bus State Channel Tones | CLOCK State Clock Tones |
| A in y n | 01B in standby standby |
| B in n y | 01A in active active |

Command:
Making test calls

Make two calls from one telephone to another telephone. Make the first call by dialing a telephone and make the second call by dialing a trunk access code and a listed directory number (LDN).

Testing 302C attendant console

To check that all lamps are operational and call another telephone in the configuration:

1. Simultaneously press and hold Ringer Volume up and POS BUSY.
   This puts the console in the self-test mode.
   
   **Note:**
   Releasing the buttons returns the console to normal mode.

2. Verify all lamps on display light and remain lighted.
   Each row of lamps on the console lights and goes dark in sequence from top to bottom.

3. Press Start and listen for dial tone.
   The green lamp associated with Idle Call Appearance lights up.
   The Position Available lamp goes dark.

4. Dial a number associated with a working telephone.
   Audible ringing tone is heard in ear piece.

5. Press Release.
   Audible ringing tone is silenced. The green lamp associated with idle call appearance button goes dark. The Position Available lamp lights.
Testing the complete configuration

Testing selector console

To check that all selector console lamps are operational and make a call to a telephone in the configuration:

1. Simultaneously press and hold Ringer Volume up and POS BUSY on the attendant console. This puts the console in the self-test mode.
   Each row of lamps on the selector console lights and goes dark in sequence from top to bottom.
2. Press hundreds group select button.
   The hundreds group select lamp lights and any lamps associated with busy telephone light.
3. Press Direct Extension Selection (DXS) for the desired extension.
   Audible ringing tone is heard in the ear piece on attendant console.
   Audible ringing tone is silenced.

Testing external ringing

Make a test call to the attendant console to verify ringing device sounds when the Night lamp on console is lighted. If ringing device has not been installed by customer, connect spare telephone to information outlet reserved for ringing device and make test call.

Testing queue warning indicator

Make a test call to an extension associated with a uniform call distribution (UCD) or direct department calling (DDC) group, and verify the queue warning indicator lamp lights. If the queue warning indicator has not been installed by customer, connect a spare telephone to the information outlet reserved for queue warning indicator and make a test call.

Testing integrated announcement

The TN2501AP Announcement circuit packs provide the ability to store messages. The messages can be recorded from telephones on- or off-premises and have flexible message lengths. The telephone selected as the test telephone must have a class of service (COS) with console permission enabled.
Record an announcement

To record an announcement:

1. Select a test telephone with console permissions enabled.
2. Dial the access code followed by the integrated announcement extension number.
3. When you hear a dial tone, press 1. When you hear a beep or stutter tone, speak the announcement into the telephone.
4. When done, press # if a digital phone or hang up if an analog phone to stop the recording.
   You then hear a dial tone.

Playback announcement

To play back an announcement:

1. If using a digital phone, press 2 to hear the announcement. When the announcement is over, you hear a dial tone. If satisfied, hang up.
2. If using an analog phone, dial the integrated announcement extension number to hear the announcement.
   When the announcement is over, you hear a dial tone. If satisfied, hang up.

Delete announcement

To delete an announcement:

1. Dial the access code followed by the integrated announcement extension number.
2. When you hear a dial tone, press 3 to delete the announcement and end the recording session.
   A confirmation tone is heard when the announcement is deleted.

Testing music-on-hold

Verify music is provided to a held party during any hold interval.

Testing emergency transfer (Avaya S8700 Multi-Connect only)

Put configuration in emergency transfer mode and make call using emergency transfer telephone. There may be up to four Emergency Transfer panels on a wall in the phone closet, depending on the configuration.
Testing terminating trunk transmission

The terminating trunk transmission test provides for extension number access to 3 tone sequences that can be used for trunk transmission testing from the distant end of the trunks. To test terminating trunk transmission:

1. Type `change system-parameters maintenance` and press `Enter` and go to screen 2.

2. Under TERMINATING TRUNK TRANSMISSION TEST (Extension), type in 3 extension numbers in the 3 fields provided:
   
   Test Type 100:_______ Test Type 102:_______ Test Type 105:_______

<table>
<thead>
<tr>
<th>Test type</th>
<th>Test features</th>
</tr>
</thead>
</table>
| Test type 100 | 5.5 seconds of 1004 Hz tone at 0 dB  
Quiet until disconnect; disconnect is forced after 1 minute |
| Test Type 102 | 9 seconds of 1004 Hz tone at 0 dB  
1 second of silence  
Cycle is repeated until disconnect, which is forced after 24 hours |
| Test Type 105 | 9 seconds of 1004 Hz tone at -16 dB  
1 second of silence  
9 seconds of 404 Hz tone at -16 dB  
1 second of silence  
9 seconds of 2804 Hz tone at -16 dB  
30 seconds of silence  
0.5 seconds of test progress tone (2225 Hz)  
About 5 seconds of silence  
Forced disconnect |
Testing connectivity to the LAN

To test the external IP connections for the C-LAN, IP Media Processor, and VAL circuit packs, you must ping the circuit pack and ping a known computer connected to your network. If everything is configured correctly, the Result column on the Ping Results screen reads PASS. If it reads ABORT, verify the IP-address information and check the connectivity, including the cabling.

To test connectivity to the LAN:

1. Type `ping ip-address IPaddress board UUCSS` and press Enter, where the variable `IPaddress` is the IP address of the circuit pack and `UUCSS` is the cabinet, and slot of the circuit pack.

2. Type `ping ip-address IPaddress board UUCSS` and press Enter, where the variable `IPaddress` is the IP address of another computer beyond the gateway and `UUCSS` is the cabinet, and slot of the circuit pack.

LED indicators

See the maintenance book for your system for detailed alarm and LED descriptions. If a maintenance object begins to fail some periodic tests, the media server will generate an alarm. The media server identifies three levels of alarms:

- **Major Alarms** — Failures that cause critical degradation of service and require immediate attention.
- **Minor Alarms** — Failures that cause some degradation of service, but do not cause a critical portion of the configuration to be inoperable. This condition requires action, but its consequences are not immediate. Problems might be impaired service to a few trunks or stations or interfering with one feature across the entire configuration.
- **Warning Alarms** — Failures that cause no significant degradation of service or failures in equipment external to the configuration. Warning alarms are not reported to the attendant console or INADS.

Alarms are communicated to users and technicians by entries in the alarm and sys logs and the lighting of LEDs located on the attendant console, on all circuit packs, and, optionally, on customer-designated telephones.

More detailed information is available here for:

- [Telephone console LEDs](#) on page 142
- [DS1 Converter circuit pack LEDs](#) on page 142
- [SPAN LEDs](#) on page 144
Testing the complete configuration

**Telephone console LEDs**

Telephones and attendant consoles have some alarm LEDs that must be checked out.

**Attendant console LEDs**

The console has two red LEDs, labeled “ALM” and “ACK”. The ALM LED lights steadily when there is a major or minor alarm at the media server. The ACK LED lights steadily if the alarm has been successfully reported to INADS. If the media server is unable to report the alarm to INADS, the LED flashes; this signals the attendant to call INADS and report the alarm.

**Terminal alarm notification**

Terminal Alarm Notification is an optional feature that displays several types of alarms on telephones with administered feature buttons or the attendant console. A maximum of 10 digital and/or hybrid telephones may be used.

When an alarm occurs, the green status LED associated with the assigned button is in a steady state. The LED may be turned off by pressing the button associated with the LED. If the LED is off and the alarm has not been resolved by the time maintenance reschedules testing, the green status LED resumes its steady state.

**DS1 Converter circuit pack LEDs**

Eleven LEDs provide an indication of the state of the Figure 63: TN1654 DS1 Converter circuit pack LEDs and the T1/E1 facilities. The top group has the standard red, green and yellow LEDs. The red LED indicates an alarm condition and the green LED indicates testing in progress. The four SPAN LEDs indicate the status of the T1/E1 facilities. The four STATUS LEDs currently are unused and remain off.
The yellow LED indicates the state of the fiber interface, the fiber channel, the control channel, and the communications link to the SPE in the following manner and order of priority. See Table 21: DS1 Converter yellow LED flashing states.

Table 21: DS1 Converter yellow LED flashing states

<table>
<thead>
<tr>
<th>LED on</th>
<th>LED off</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 second</td>
<td>0.1 second</td>
<td>Fiber out-of-frame or fiber loss of signal.</td>
</tr>
<tr>
<td>0.5 second</td>
<td>0.5 second</td>
<td>In frame, fiber channel down. The fiber channel communicating between the DS1 Converter and the other fiber endpoint (EI or SNI) is down.</td>
</tr>
<tr>
<td>1 second</td>
<td>1 second</td>
<td>In frame, control channel down. The control channel between the two DS1 Converters in the DS1 Converter complex is down.</td>
</tr>
<tr>
<td>2 seconds</td>
<td>0.2 second</td>
<td>No response from the media server. The media server is not acknowledging messages from the DS1 Converter or the communications link to the media server is down.</td>
</tr>
</tbody>
</table>
The four SPAN LEDs indicate the status of the four T1/E1 facilities. A SPAN LED is in one of the following states:

- Solid on yellow: Facility is operational and alarm free.
- Blinking yellow for 2 seconds, off 0.1 seconds: Facility is operational and alarm free AND is carrying the control channel (facility A or B only).
- Solid on red: Facility is alarmed.
- Solid off: Facility is not administered or has been busied out.

### Table 21: DS1 Converter yellow LED flashing states (continued)

<table>
<thead>
<tr>
<th>LED on</th>
<th>LED off</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>solid on</td>
<td>DS1 Converter active. This is the normal state for an active DS1 Converter.</td>
<td></td>
</tr>
<tr>
<td>solid off</td>
<td>DS1 Converter standby. This is the normal state for a standby DS1 Converter in critical reliability configurations (duplicated PNC).</td>
<td></td>
</tr>
</tbody>
</table>

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<td></td>
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<td>142</td>
</tr>
<tr>
<td>duplication interface LEDs</td>
<td>142</td>
</tr>
<tr>
<td>LEDs</td>
<td>141</td>
</tr>
<tr>
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