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Avaya Toll Fraud intervention
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for execution on, or for communication with Avaya equipment.

Virtualization

The following applies if the product is deployed on a virtual machine.
Each product has its own ordering code and license types. Note,
unless otherwise stated, that each Instance of a product must be
separately licensed and ordered. For example, if the end user,
customer or Avaya Channel Partner would like to install two
Instances of the same type of products, then two products of that
type must be ordered.
TCP/IP Facilities
Customers may experience differences in product performance, reliability and security depending upon network configurations/design and topologies, even when the product performs as warranted.

Product Safety Standards
This product complies with and conforms to the following international Product Safety standards as applicable:
- IEC 60950-1 latest edition, including all relevant national deviations as listed in the IECEE Bulletin—Product Category OFF: IT and Office Equipment.
This product may contain Class 1 laser devices.
- Class 1 Laser Product
- Luokan 1 Laserlaite
- Klass 1 Laser Apparat

Electromagnetic Compatibility (EMC) Standards
This product complies with and conforms to the following international EMC standards, as applicable:
- CISPR 22, including all national standards based on CISPR 22.
- CISPR 24, including all national standards based on CISPR 24.
- IEC 61000-3-2 and IEC 61000-3-3.
Avaya Inc. is not responsible for any radio or television interference caused by unauthorized modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Avaya Inc. The correction of interference caused by such unauthorized modifications, substitution or attachment will be the responsibility of the user. Pursuant to Part 15 of the Federal Communications Commission (FCC) Rules, the user is cautioned that changes or modifications not expressly approved by Avaya Inc. could void the user’s authority to operate this equipment.

Federal Communications Commission Part 15 Statement:
For a Class A digital device or peripheral:

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

For a Class B digital device or peripheral:

Note:
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Equipment With Direct Inward Dialing (“DID”):
Allowing this equipment to be operated in such a manner as to not provide proper answer supervision is a violation of Part 68 of the FCC’s rules.

Proper Answer Supervision is when:
1. This equipment returns answer supervision to the public switched telephone network (PSTN) when DID calls are:
   - answered by the called station,
   - answered by the attendant,
   - routed to a recorded announcement that can be administered by the customer premises equipment (CPE) user
   - routed to a dial prompt
2. This equipment returns answer supervision signals on all (DID) calls forwarded back to the PSTN.

Permissible exceptions are:
- A call is unanswered
- A busy tone is received
- A reorder tone is received

Avaya attests that this registered equipment is capable of providing users access to interstate providers of operator services through the use of access codes. Modification of this equipment by call aggregators to block access dialing codes is a violation of the Telephone Operator Consumers Act of 1990.

Automatic Dialers:
When programming emergency numbers and (or) making test calls to emergency numbers:
- Remain on the line and briefly explain to the dispatcher the reason for the call.
- Perform such activities in the off-peak hours, such as early morning or late evenings.

Toll Restriction and least Cost Routing Equipment:
The software contained in this equipment to allow user access to the network must be upgraded to recognize newly established network area codes and exchange codes as they are placed into service. Failure to upgrade the premises systems or peripheral equipment to recognize the new codes as they are established will restrict the customer and the customer’s employees from gaining access to the network and to these codes.

For equipment approved prior to July 23, 2001:
This equipment complies with Part 68 of the FCC rules. On either the rear or inside the front cover of this equipment is a label that contains, among other information, the FCC registration number, and ringer equivalence number (REN) for this equipment. If requested, this information must be provided to the telephone company.

For equipment approved after July 23, 2001:
This equipment complies with Part 68 of the FCC rules and the requirements adopted by the Administrative Council on Terminal Attachments (ACTA). On the rear of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEG###TXXX. If requested, this number must be provided to the telephone company.
The REN is used to determine the quantity of devices that may be connected to the telephone line. Excessive RENs on the telephone

Customers may experience differences in product performance, reliability and security depending upon network configurations/design and topologies, even when the product performs as warranted.
Connection of this equipment to the telephone network is shown in the following table:

<table>
<thead>
<tr>
<th>Manufacture's Port Identifier</th>
<th>FIC Code</th>
<th>SOC/ A.S. Code</th>
<th>Network Jacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off premises station</td>
<td>OL13C</td>
<td>9.0F</td>
<td>RJ2GX, RJ21X, RJ11C</td>
</tr>
<tr>
<td>DID trunk</td>
<td>02RV2.T</td>
<td>AS.2</td>
<td>RJ2GX, RJ21X, RJ11C</td>
</tr>
<tr>
<td>CO trunk</td>
<td>02GS2</td>
<td>0.3A</td>
<td>RJ21X, RJ11C</td>
</tr>
<tr>
<td></td>
<td>02LS2</td>
<td>0.3A</td>
<td>RJ21X, RJ11C</td>
</tr>
<tr>
<td>Tie trunk</td>
<td>TL31M</td>
<td>9.0F</td>
<td>RJ2GX</td>
</tr>
<tr>
<td>Basic Rate Interface</td>
<td>02IS5</td>
<td>6.0F, 6.0Y</td>
<td>RJ49C</td>
</tr>
<tr>
<td>1.544 digital interface</td>
<td>04DU9.BN</td>
<td>6.0F</td>
<td>RJ48C, RJ48M</td>
</tr>
<tr>
<td></td>
<td>04DU9.1K</td>
<td>6.0F</td>
<td>RJ48C, RJ48M</td>
</tr>
<tr>
<td></td>
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<td>6.0F</td>
<td>RJ48C, RJ48M</td>
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<tr>
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<td>04DU9.DN</td>
<td>6.0Y</td>
<td>RJ48C</td>
</tr>
</tbody>
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If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice is not practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens, the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

If trouble is experienced with this equipment, for repair or warranty information, please contact the Technical Service Center at 1-800-242-2121 or contact your local Avaya representative. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant.

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

**Installation and Repairs**

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. It is recommended that repairs be performed by Avaya certified technicians.

**FCC Part 68 Supplier’s Declarations of Conformity**

Avaya Inc. in the United States of America hereby certifies that the equipment described in this document and bearing a TIA TSB-168 label identification number complies with the FCC’s Rules and Regulations 47 CFR Part 68, and the Administrative Council on Terminal Attachments (ACTA) adopted technical criteria.

Avaya further asserts that Avaya handset-equipped terminal equipment described in this document complies with Paragraph 68.316 of the FCC Rules and Regulations defining Hearing Aid Compatibility and is deemed compatible with hearing aids.

Copies of SDocS signed by the Responsible Party in the U. S. can be obtained by contacting your local sales representative and are available on the following Web site: [http://support.avaya.com/DoC](http://support.avaya.com/DoC).

**Canadian Conformity Information**

This Class A (or B) digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A (ou B) est conforme à la norme NMB-003 du Canada.

This product meets the applicable Industry Canada technical specifications/Le présent matériel est conforme aux spécifications techniques applicables d’Industrie Canada.

**European Union Declarations of Conformity**


Copies of these Declarations of Conformity (DoCs) can be obtained by contacting your local sales representative and are available on the following Web site: [http://support.avaya.com/DoC](http://support.avaya.com/DoC).

**European Union Battery Directive**

Avaya Inc. supports European Union Battery Directive 2006/66/EC. Certain Avaya Inc. products contain lithium batteries. These batteries are not customer or field replaceable parts. Do not disassemble. Batteries may pose a hazard if mishandled.

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If this is a Class A device:

This is a Class A product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio disturbance may occur, in which case, the user may be required to take corrective actions.

If this is a Class B device:

This is a Class B product based on the standard of the Voluntary Control Council for Interference from Information Technology Equipment (VCCI). If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

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Chapter 1: Introduction

Purpose

This guide provides information about hardware that Avaya Aura® Communication Manager supports.

This document is intended for anyone who wants to gain a high-level understanding of the Communication Manager-supported hardware, including the hardware capacities, specifications, and limitations.

Change history

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Chapter 2: Overview

Use this book to find information about the hardware components used with Communication Manager.

This book contains information on the following hardware components:

• Servers
• Linux-based servers
• Branch gateways, integrated gateways, and trunk gateways
• Circuit packs, channel service units, and power supplies
• Media modules
• Telephones and speakerphones
• UPS units
• Ethernet switches

This book contains an overview and description of each hardware component. The book also contains information on models, configurations, components, LEDs, specifications, supported and related hardware, reliability and survivability, and high-level capacities.

Related links

Communication Manager on page 16
Port networks on page 25

Communication Manager

Communication Manager is an open, scalable, reliable, and secure telephony application. Communication Manager provides call-processing solutions, user and system-management functionality, intelligent call routing, application integration and extensibility, and enterprise communications networking for large and small customer environments. The standard edition of Communication Manager uses H.248 for gateway control.

Communication Manager supports the following features:

• Call center
• Telephony
• Localization
• Collaboration
• Mobility
• Messaging
• Telecommuting
• System management
• Reliability
• Security, privacy, and safety
• Hospitality
• Attendant features
• Networking
• Intelligent call routing
• Application programming interfaces

For more information about these features, see *Avaya Aura® Communication Manager Product Description*, 18-604393.

Communication Manager runs on the following Linux-based servers:

• S8300D
• HP ProLiant DL360 G7 1U
• HP ProLiant DL360 G9
• S8300E
• Dell™ PowerEdge™ R610 1U
• Dell™ PowerEdge™ R620 1U
• Dell™ PowerEdge™ R630

Related links

Overview on page 16

**Avaya Aura® Virtualized offers**

Avaya Aura® Release 7.0 and later supports the following two Avaya virtualization offers based on VMware:

• Avaya Aura® Virtualized Appliance (VA): Avaya-provided server, Avaya Aura® Appliance Virtualization Platform, based on the customized OEM version of VMware® ESXi 6.0.
• Avaya Aura® Virtualized Environment (VE): Customer-provided VMware infrastructure
The virtualization offers provide the following benefits:

- Simplifies IT management using common software administration and maintenance.
- Requires fewer servers and racks which reduces the footprint.
- Lowers power consumption and cooling requirements.
- Enables capital equipment cost savings.
- Lowers operational expenses.
- Uses standard operating procedures for both Avaya and non-Avaya products.
- Deploys Avaya Aura® virtual products in a virtualized environment on Avaya provided servers or customer-specified servers and hardware.
- Business can scale rapidly to accommodate growth and to respond to changing business requirements.

Appliance Virtualization Platform overview

From Release 7.0, Avaya uses the VMware®-based Avaya Aura® Appliance Virtualization Platform to provide virtualization for Avaya Aura® applications in Avaya Aura® Virtualized Appliance offer.

Avaya Aura® Virtualized Appliance offer includes:

- Common Servers: Dell™ PowerEdge™ R610, Dell™ PowerEdge™ R620, Dell™ PowerEdge™ R630, HP ProLiant DL360 G7, HP ProLiant DL360p G8, and HP ProLiant DL360 G9
- S8300D and S8300E

⚠️ Note:


Appliance Virtualization Platform is the customized OEM version of VMware® ESXi 6.0. With Appliance Virtualization Platform, customers can run any combination of supported applications on Avaya-supplied servers. Appliance Virtualization Platform provides greater flexibility in scaling customer solutions to individual requirements.
From Avaya Aura® Release 7.0 and later, Appliance Virtualization Platform replaces System Platform.

You can deploy the following applications on Appliance Virtualization Platform:

- Utility Services 7.1.2
- System Manager 7.1.2
- Session Manager 7.1.2
- Branch Session Manager 7.1.2
- Communication Manager 7.1.2
- Application Enablement Services 7.1.2
- WebLM 7.1.2
- Avaya Breeze™ 3.3 with Presence Services
- SAL 3.0
- Communication Manager Messaging 7.0
- Avaya Aura® Messaging 7.0
- Avaya Aura® Device Services 7.1.2
- Avaya Aura® Media Server 7.8
Solution Deployment Manager overview

Solution Deployment Manager is a centralized software management solution in System Manager that provides deployments, upgrades, migrations, and updates to Avaya Aura® 7.1.2 applications. Solution Deployment Manager supports the operations on customer Virtualized Environment and Avaya Aura® Virtualized Appliance model.

Solution Deployment Manager provides the combined capabilities that Software Management, Avaya Virtual Application Manager, and System Platform provided in earlier releases.

From Release 7.1 and later, Solution Deployment Manager supports migration of Virtualized Environment-based 6.x and 7.0.x applications to Release 7.1 and later in customer Virtualized Environment.

Release 7.0 and later supports a standalone version of Solution Deployment Manager, the Solution Deployment Manager client. For more information, see Using the Solution Deployment Manager client.

System Manager is the primary management solution for Avaya Aura® Release 7.0 and later applications.

System Manager with the Solution Deployment Manager runs on:

- Avaya Aura® Virtualized Appliance: Contains a server, Appliance Virtualization Platform, and Avaya Aura® application OVA. Appliance Virtualization Platform includes a VMware ESXi 6.0 hypervisor.
  
  - From Release 7.0 and later, Appliance Virtualization Platform replaces System Platform.
- Customer-provided Virtualized Environment solution: Avaya Aura® applications are deployed on customer-provided, VMware® certified hardware.

With Solution Deployment Manager, you can perform the following operations in Virtualized Environment and Avaya Aura® Virtualized Appliance models:

- Deploy Avaya Aura® applications.
- Upgrade and migrate Avaya Aura® applications.
- Download Avaya Aura® applications.
• Install service packs, feature packs, and software patches for the following Avaya Aura® applications:
  - Communication Manager and associated devices, such as gateways, media modules, and TN boards.
  - Session Manager
  - Branch Session Manager
  - Utility Services
  - Appliance Virtualization Platform, the ESXi host that is running on the Avaya Aura® Virtualized Appliance.

The upgrade process from Solution Deployment Manager involves the following key tasks:
• Discover the Avaya Aura® applications.
• Refresh applications and associated devices, and download the necessary software components.
• Run the preupgrade check to ensure successful upgrade environment.
• Upgrade Avaya Aura® applications.
• Install software patch, service pack, or feature pack on Avaya Aura® applications.

For more information about the setup of the Solution Deployment Manager functionality that is part of System Manager 7.x, see Avaya Aura® System Manager Solution Deployment Manager Job-Aid.

Solution Deployment Manager options

Avaya provides the following options:
• Centralized Solution Deployment Manager: The System Manager capability to deploy, upgrade, migrate, and install software patches for Avaya Aura® applications. Solution Deployment Manager supports migration of System Platform-based Avaya Aura® 6.x applications to Release 7.1.2 on Avaya Aura® Virtualized Appliance.

  However, in Release 7.1.2, Solution Deployment Manager does not support migration of Virtualized Environment-based 6.x applications to 7.1.2 in customer Virtualized Environment. Use vSphere Client to migrate to customer Virtualized Environment.

• Solution Deployment Manager client: A lightweight tool that can reside on the computer of a technician. The technician can gain access to the client by using the web browser.

Use the Solution Deployment Manager client to:
- Deploy System Manager and Avaya Aura® applications on Avaya Aura® Virtualized Appliances and Virtualized Environment.
- Restart and shutdown virtual machines that are running on an Appliance Virtualization Platform host.
- Upgrade System Manager, install System Manager patches, and install hypervisor patches.
- Start, stop, and restart a virtual machine.
- Restart and shut down the Appliance Virtualization Platform host.
- Change the footprint size based on the capacity requirements of the Avaya Aura® application.

The centralized and client Solution Deployment Manager provide the following capabilities:

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<th>Solution Deployment Manager client</th>
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<td>Deploy hypervisor patches only for Appliance Virtualization Platform</td>
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<tr>
<td>Create and use the software library</td>
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**Avaya servers and gateways**

Avaya servers and gateways provide different ways of networking, add top-tier scalability and reliability, and support critical applications in a distributed and secure multivendor environment. To provide businesses with maximum flexibility, the server and gateway components in Communication Manager follow a modular approach. You can deploy a wide range of custom configurations to meet your business needs. You can upgrade your deployment from a single location to a converged IP network for 200 employees. You can also upgrade to a complex, multinational converged network that can support more than 10,000 voice and data users.

*Note:*

The United States navy tested some Avaya servers and gateways against extreme physical and environmental requirements such as shock, vibration, and Electromagnetic Interference (EMI). The navy uses specialized racks and reinforcements and does not change the physical attributes of the servers and gateways. For information about the design and implementation of a similar solution, go to the Avaya Support website at [http://support.avaya.com](http://support.avaya.com) and check the related documentation and knowledge articles.
Servers

Avaya servers provide an application environment based on industry-standard operating systems. This environment supports distributed IP networking and centralized call processing across multiprotocol networks. These servers are available independently or as an integrated solution with other servers.

Avaya servers support the following features:

• Redundant and survivable call and media processing to support crucial business continuity
• Standard-based computing to support the Linux operating system
• Distributed survivable IP networking to support campus, global, and branch environments

Gateways

You can connect Avaya branch gateways to an Avaya server directly or through other gateways. Gateways are the stackable and modular hardware elements of the communication system and deliver connectivity to different endpoint and trunk types. Gateways provide data, voice, fax, video, and messaging capabilities to the network. Bearer networks are connections between gateways that allow the passage of media types. Control networks are connections between the server and the gateways for call-control signaling.

Avaya branch gateways support bearer and signaling traffic routed between packet-switched and circuit-switched networks. Avaya branch gateways provide flexible deployment options, including Internet Protocol (IP) environments and blended environments such as IP and Time Division Multiplexing (TDM).

Avaya branch gateways support the following features:

• Interoperability with standard data networks
• Stackable, modular, and configurable component solutions
• Redundant equipments and capabilities
• Distributed networking
• Compatibility with cabinets in the traditional Avaya systems

Categories of gateways

Gateways are divided into two broad categories:

1. Gateways that use media modules to connect to endpoints and trunks. Office branches and smaller locations use the following gateways:
   • G450 Branch Gateway
• G430 Branch Gateway

2. Gateways that use circuit packs to connect to endpoints and trunks. Central offices and offices with large locations use G650 Media Gateway.

**Note:**

To upgrade Media Gateways and Media Modules, run the Media Gateway CLI commands to upgrade the firmware.

For information about the firmware management commands, see *Avaya Branch Gateway G430 CLI Reference* and *Avaya Branch Gateway G450 CLI Reference*.

---

**G650 Media Gateway**

G650 Media Gateway provides card slots for up to 14 TN-type circuit packs, redundant and hot-swappable power supplies, and AC or DC power. The backplane supports 14 circuit packs and two power supplies and can monitor system fans, power supplies, and temperature. You can mount up to five G650 Media Gateways in an EIA-310 standard 19-inch rack.

---

**Common architectural components of gateways**

A gateway consists of the following architectural components:

- **TDM bus:** The TDM bus has 512 time slots and runs through each gateway and terminates on each end. The TDM bus consists of two 8-bit parallel buses, Bus A and Bus B. Bus A and Bus B carry circuit-switched digitized voice and data signals. Bus A and Bus B can also carry control signals to all port circuits and between port circuits and the server. The port circuits place digitized voice signals and data signals on a TDM bus. Bus A and Bus B are active simultaneously. For control signaling, only one bus is active at a time.

- **Packet bus:** The packet bus runs through each gateway and terminates at each end. The packet bus carries logical links and control messages from the server. The links and messages are carried through port circuits to endpoints such as terminals and adjuncts. The packet bus carries logical links for on-switch and off-switch control between some specific port circuits in the system. These circuits include IPSI, expansion interface, IP Media Resource 320 circuit packs, control D-channels, and remote management terminals.

- **Port circuits:** The port circuits form analog or digital interfaces between the gateway and external trunks and linking devices. These linking devices provide links between the gateway, external trunk, TDM bus, and packet bus. Port circuits convert incoming analog signals to pulse-code modulated (PCM) digital signals and placed on the TDM bus. Port circuits convert outgoing signals from PCM to analog signals for external analog devices. All port circuits connect to the TDM bus, however, only specific ports connect to the packet bus.

- **Service circuits:** For servers, such as S8300D Server and service circuits provide tone production and detection, call classification, recorded announcements, and speech synthesis. The embedded S8300D Server uses built-in service circuits in G450 Branch Gateway and G430 Branch Gateway.
Port networks

A PN uses combinations of gateways to provide physical ports and interfaces for handling calls. A port network can be one of the following:

- G650 Media Gateway
- A stack of G650 Media Gateway that is connected with a TDM bus cable and shares connections with the server or port circuit packs

**Note:**

Communication Manager controls G450 Branch Gateway and G430 Branch Gateway through H.248. The branch gateways are not port networks and can reside within a configuration that includes port networks.

For information on port network connectivity, see *Administering Network Connectivity on Avaya Aura® Communication Manager*, 555-233-504.

Related links
- Overview on page 16

System Management

System Management Interface

You can use System Management Interface (SMI) to perform the following server-administration tasks:

- Viewing current alarms
- Checking the server status
- Busying out and releasing the server
- Shutting down the server
- Enabling and disabling the modem
- Starting and stopping the FTP server
- Viewing the license
- Accessing the SNMP to configure trap destinations and to stop and start the master agent
- Accessing the server to acquire the configuration information

SMI contains an online help system that describes the web screens and procedures.

Related links
- Overview on page 16
Avaya communications devices

Avaya provides new mobility opportunities and devices that are innovative and standards based. Avaya offers a wide selection of flexible, intelligent, mobile, and easy-to-use communication devices to meet your company’s unique needs. With analog, digital, and IP telephones, the spectrum is covered. The highlights of the portfolio include:

- Avaya Softconsole: A software attendant console that brings the features and functionality of a high-end attendant console to your converged network.
- Avaya IP Softphone: A collection of computer telephony integration (CTI) applications. With this, you can control telephone calls, both incoming and outgoing, directly from your personal computer (PC).
- Avaya IP Agent: An advanced PC-based application. With IP agent you can access the contact center agent functionality of Communication Manager over the private network or public network. You can also use IP Agent to handle calls associated with an IP telephone or Callmaster VI telephone.
- Avaya 4630 Screenphone: A full-color touch-screen phone with Web access.
- Avaya IP Wireless Phones: Provides access to conferencing and corporate directories.
- Avaya Conference Phone: Provides full-duplex technology to enhance sound quality.
- Avaya IP Deskphone: Designed for various business communication needs.

Avaya IP communication devices are supported without special power requirements.

For more information about communication devices, log on to [www.avaya.com/support](http://www.avaya.com/support).

Related links
Overview on page 16

Adjuncts

The Avaya servers support the following adjuncts:

- Call Detail Recording (CDR)
- Avaya Aura® Messaging
- Modular Messaging
- Avaya Basic Call Management System (BCMS)
- Avaya Call Management System, which is available in three packages:
  - Avaya Call Center Basic
  - Avaya Call Center Deluxe
  - Avaya Call Center Elite
• Interactive Response
• Call Accounting Systems

Related links

Overview on page 16
Chapter 3: Servers

Avaya S8300 Server

S8300D Server

Communication Manager Release 5.2 and later support S8300D Server. S8300D Server is an Intel Celeron processor that runs on the Linux operating system and resides in one of the following gateways:

- G430 Branch Gateway
- G450 Branch Gateway

Detailed description of S8300D Server

S8300D Server software

S8300D Server supports the following:

- A web server that is used for:
  - Backing up and restoring customer data
  - Viewing current alarms
  - Maintaining the server
  - Enabling and disabling the modem
  - Starting and stopping the FTP server
  - Viewing the software license
  - Accessing SNMP to configure trap destinations and to start and stop the master agent
  - Viewing the configuration information
  - Upgrading
- A Linux operating system
- Trivial File Transfer Protocol (TFTP)
- A secure HTTP server for IP phone file downloads
- H.248 Branch Gateway Signaling Protocol
• Control messages over H.323 Signaling Protocol

**S8300D Server configurations**

You can configure S8300D Server with the following gateways:

• G430 Branch Gateway
• G450 Branch Gateway

S8300D Server and the media modules of a gateway converge voice and data into one infrastructure. S8300D Server is an Intel Celeron processor that resides in the gateway. The server has the same dimensions as a media module. S8300D Server can also function as a survivable remote server. For more information about S8300D Server, see [S8300D Server in a Survivable Remote Server configuration](#) on page 31.

**Configuration of S8300D Server with G450 Branch Gateway**

G450 Branch Gateway consists of a VoIP engine, an optional WAN router, and an Ethernet LAN connectivity. G450 Branch Gateway supports IP telephones, digital telephones, and analog devices such as modems, fax machines, and analog telephones. The media modules in G450 Branch Gateway provide analog, digital, T1/E1, BRI, and additional VoIP capabilities.

Communication Manager runs on S8300D Server to provide call control services to G450 Branch Gateway. G450 Branch Gateway is compatible with Communication Manager Release 5.0 and later.

**Configuration of S8300D Server with G430 Branch Gateway**

G430 Branch Gateway consists of a VoIP engine, an optional WAN router, and an Ethernet LAN connectivity. G430 Branch Gateway supports IP telephones, digital telephones, and analog devices such as modems, fax machines, and telephones.

Communication Manager runs on S8300D Server to provide call control services to G430 Branch Gateway. G430 Branch Gateway is compatible with Communication Manager Release 5.2 and later.

**S8300D Server components**

For a list of S8300D components used in each S8300D configuration, see the S8300D Server configuration section.

**UPS or power backup**

For the S8300D Server, any of the available UPS units can instantly supply power during a power outage.

**RAM disk**

A RAM disk is a portion of memory used as a disk partition. If the hard disk fails, uses only RAM disk to provide call processing for up to 72 hours. Administration and backups are prohibited. Also, Communication Manager Messaging is unavailable when operating in RAM disk mode, so secondary call coverage points for users should be administered even with RAM disk enabled.
S8300D Server specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>S8300D Server is an Intel Core 2 Duo U5700 processor that runs on the Linux operating system. S8300D Server resides in Slot V1 of a gateway.</td>
</tr>
<tr>
<td>Memory</td>
<td>• 250-GB hard disk&lt;br&gt;• 8-GB DRAM with one 1-GB DIMM&lt;br&gt;• 4-GB internal Solid State Drive</td>
</tr>
<tr>
<td>Connectors</td>
<td>• One USB port that supports a readable DVD/CD-ROM drive, which can be used for system installations and upgrades.&lt;br&gt;• One 10/100 Base-T port&lt;br&gt;• One services port</td>
</tr>
<tr>
<td>Flash drive</td>
<td>One internal compact flash drive, which is used as the primary reboot device.</td>
</tr>
<tr>
<td>Modem</td>
<td>Modem support for alarms.</td>
</tr>
</tbody>
</table>

Related hardware and adjuncts

Communication Manager Messaging

Communication Manager Messaging is a voice mail system that you can use with S8300D Server. Communication Manager Messaging is a software-only version of messaging that uses a QSIG-MWI H.323 virtual trunk for communication between Communication Manager and Communication Manager Messaging. You can use Communication Manager Messaging on the G450 Media Gateway and G430 Branch Gateway configurations. Communication Manager Messaging processes touchtone, signals, converts messages to the G.711 format, and converts text to speech.

The Communication Manager Messaging software does not require any hardware to carry out these functions. You can integrate the Communication Manager Messaging application with other voice mail systems using TCP/IP and Avaya Message Networking.

Communication Manager Messaging uses many resources of S8300D Server including the gateway in which S8300D Server is configured. Communication Manager Messaging uses the following resources of S8300D Server:

- Hardware for data storage and retrieval
- TFTP server for:
  - Downloading and updating the license file for feature activation
  - Backing up and restoring data over a LAN or a WAN, including translation files and messages
  - Updating and upgrading software
- IP address for administration access
• General Alarm Manager for alarm display
• Web interface to start and quit the application

Communication Manager Messaging also shares the same switchtone parameters established for S8300D Server. S8300D Server handles switch tones on behalf of Communication Manager Messaging and passes on the control information to Communication Manager Messaging using QSIG signaling.

**Call center**

S8300D Server provides call center functions that includes a maximum of 16 ASAI links and an announcement software.

G430 Branch Gateway supports call center features with a large announcement storage, an optional compact flash drive, large voice trunk capacity, and 16 announcement ports for announcement records and playback.

**Printers**

S8300D Server is connected to the customer LAN. You can send print requests to any printer within the LAN and the IP region of S8300D Server.

A system printer is supported when a terminal server is used. In this case, the printer is connected to an adjunct PC, such as CDR, CMS, or Call Accounting System.

A journal printer is also supported when a terminal server is used.

**Survivability**

**S8300D Server in a survivable remote server configuration**

S8300D Server in a survivable remote server configuration uses the S8300D hardware component and a software license to activate a standby feature. Use this software to allow the survivable remote server with a gateway to function as a survivable call processing server for remote locations and branch locations.

The branch locations can have the following servers as their primary controllers:

- S8300D
- HP ProLiant DL360 G7
- HP ProLiant DL360 G9
- Dell™ PowerEdge™ R610
- Dell™ PowerEdge™ R620
- Dell™ PowerEdge™ R630

S8300D Server and the survivable remote server cannot reside in the same gateway.

If, for any reason, communication between a gateway and the primary controller stops, a survivable remote server is activated. This *failover* from the primary controller to the survivable remote server is an automatic process. The survivable remote server controls IP telephones that have the survivable remote server configured in the list of controllers.
The survivable remote server can support calls as the primary controller for 30 days. After 30 days in the license-error mode, the survivable remote server administration is blocked and the telephones display License Error on the screens. Telephone operations can continue even after the first 30 days.

**Automatic fallback to the primary controller**

Based on the administration of Communication Manager, the survivable remote server returns the control of the branch gateway to the primary controller when the connection is restored between the gateway and the primary controller. With this, Communication Manager eliminates the fragmentation between remote gateways in the network created by the LAN or WAN communication failures with the primary controller.

The gateway preserves stable calls when the control changes from the survivable remote server to the primary controller. Stable calls are calls that carry active two-way or multiparty conversations. Calls that are on hold are not preserved.

⚠️ **Note:**

The fallback from the survivable remote server to the primary controller can also be manual. The manual reset breaks the communication between the survivable remote server and the registered endpoints, causing the endpoints to register with the primary controller. However, active calls are preserved.

**Number of survivable remote servers supported**

The number of survivable remote servers that a configuration can support depends on the controlling server. The HP ProLiant DL360 G7, HP ProLiant DL360 G9, Dell™ PowerEdge™ R610, Dell™ PowerEdge™ R620, and Dell™ PowerEdge™ R630 servers can support up to 250 Survivable Remote Servers. S8300D Server can support up to 50 survivable remote servers.

**Translations**

The system automatically copies the changes in translation when an administrator makes changes on the primary controller.

**S8300D Server hardware requirements**

The hardware for S8300D Server as a primary controller is identical to the hardware for S8300D Server as a survivable remote server. The difference between the two configurations is only in software.

**IP addresses**

A survivable remote server is administered with a different IP address than the IP address of the primary controller. IP telephones obtain IP addresses from a DHCP server that sends a list of controllers, survivable remote servers, and associated IP addresses. The IP telephone then registers with the controller corresponding to the first IP address in this list. When connectivity is lost between the controller and the endpoint, the endpoint registers with the second IP address in the list. This process continues till the endpoint registers with an IP address.
S8300D Server high-level capacities

The S8300D Server supports:

<table>
<thead>
<tr>
<th>Capability</th>
<th>S8300D Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call processing feature set</td>
<td>Communication Manager Release 3.0</td>
</tr>
<tr>
<td>Maximum number of stations</td>
<td>Communication Manager Release 6.3.x supports:</td>
</tr>
<tr>
<td></td>
<td>• 1000 H.323 stations</td>
</tr>
<tr>
<td></td>
<td>• 700 SIP stations for LSP</td>
</tr>
<tr>
<td></td>
<td>• 700 SIP stations for Branch Session Manager</td>
</tr>
<tr>
<td>Maximum number of trunks</td>
<td>450</td>
</tr>
<tr>
<td>Reliability options</td>
<td>Single server</td>
</tr>
<tr>
<td>Port-network connectivity</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Supported Gateways</td>
<td>G430, G450, G650</td>
</tr>
<tr>
<td>Maximum number of supported gateways</td>
<td>50 (supported by one S8300D Server)</td>
</tr>
<tr>
<td>Survivability options</td>
<td>G430, G450, and G650 Survivable Remote Server</td>
</tr>
<tr>
<td>Number of Survivable Remote Servers in one configuration</td>
<td>Maximum of 50 when supported by an S8300D.</td>
</tr>
<tr>
<td>Port networks</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

For more detailed system capacity information, see Avaya Aura® Communication Manager System Capacities Table, 03-300511.

S8300E server

The S8300E server is based on a 2.0 GHz, dual core Intel Ivy Bridge processor. The S8300E server is supported in the G430 Branch Gateway and G450 Media Gateway. The S8300E server supports Appliance Virtualization Platform and Communication Manager. The S8300E server is certified by VMware as VMware ready.

Related links

- S8300E server software on page 33
- S8300E server specifications on page 34
- S8300E server high-level capacities on page 35
- S8300E server environmental specifications on page 35

S8300E server software

S8300E server supports the following:

- A web server that is used for:
  - Backing up and restoring customer data
- Viewing current alarms
- Maintaining the server
- Enabling and disabling the modem
- Starting and stopping the FTP server
- Viewing the software license
- Accessing SNMP to configure trap destinations and to start and stop the master agent
- Viewing the configuration information
- Upgrading
  • Linux operating system
  • Trivial File Transfer Protocol (TFTP)
  • Secure HTTP server for IP phone file downloads
  • H.248 branch gateway signaling protocol
  • Control messages over H.323 and SIP signaling protocol

Related links
  S8300E server on page 33

S8300E server configurations

You can configure the S8300E server with the following gateways:
  • G430 Branch Gateway
  • G450 Branch Gateway

G450 Branch Gateway and G430 Branch Gateway comprise a VoIP engine, an optional WAN router, and an Ethernet LAN connectivity. G450 Branch Gateway and G430 Branch Gateway support IP telephones, digital telephones, and analog devices such as modems, fax machines, and analog telephones. The S8300E server and the media modules converge voice and data into one infrastructure. The media modules provide analog, digital, T1/E1, BRI, and additional VoIP capabilities.

Communication Manager runs on the S8300E server to provide call control services to G450 Branch Gateway and G430 Branch Gateway.

S8300E server specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>The S8300E server is based on a 2.0 GHz, dual core Intel Ivy Bridge processor. The S8300E server resides in Slot V1 of G450 Branch Gateway or G430 Branch Gateway.</td>
</tr>
</tbody>
</table>
### Component | Minimum specification
--- | ---
Memory | • 320-GB hard disk  
| | • Two 8-GB of DDR3 SDRAM
Connectors | • Three USB 2.0 ports  
| | • One services Ethernet port

### Related links
[S8300E server](#) on page 33

### S8300E server high-level capacities

<table>
<thead>
<tr>
<th>Capability</th>
<th>S8300E server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call processing feature set</td>
<td>Communication Manager Release 6.3.8 and later</td>
</tr>
</tbody>
</table>
| Maximum number of stations | Communication Manager Release 6.3.x supports:  
• 1000 H.323 stations  
• 700 SIP stations for LSP  
• 700 SIP stations for Branch Session Manager  
Communication Manager Release 7.0 supports:  
• 1000 H.323 stations  
• 1000 SIP stations for LSP  
• 1000 SIP stations for Branch Session Manager |
| Maximum number of trunks | 450 |
| Reliability options | Single server |
| Port-network connectivity | — |
| Supported gateways | G430 Branch Gateway and G450 Branch Gateway |
| Maximum number of supported gateways | 50 |
| Survivability options | G430 Branch Gateway or G450 Branch Gateway with an S8300E server |
| Number of survivable remote servers in one configuration | 50 |
| Port networks | — |

### Related links
[S8300E server](#) on page 33

### S8300E server environmental specifications

<table>
<thead>
<tr>
<th>Name</th>
<th>Minimum specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>5 °C to 40 °C</td>
</tr>
</tbody>
</table>

*Table continues…*
Name | Minimum specification
--- | ---
Operating relative humidity | 10% to 90% noncondensing humidity
Operating altitude | 300 m to 3048 m above sea level

Related links
S8300E server on page 33

HP ProLiant DL360 G7 1U Server

The Avaya Common Servers category includes the HP ProLiant DL360 G7 1U server that supports several Avaya software solutions, some requiring additional hardware and memory requirements beyond the standard configuration.

Front view of HP DL360 G7 Server

Note:
Servers ship with 2–4 hard disk drives, depending upon product requirements.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not present</td>
</tr>
<tr>
<td>2</td>
<td>Not present</td>
</tr>
<tr>
<td>3</td>
<td>DVD-RW</td>
</tr>
<tr>
<td>4</td>
<td>HP Systems Insight Display</td>
</tr>
<tr>
<td>5</td>
<td>Front USB connector</td>
</tr>
<tr>
<td>6</td>
<td>Video connector</td>
</tr>
<tr>
<td>7</td>
<td>Hard drive bay 4</td>
</tr>
<tr>
<td>8</td>
<td>Hard drive bay 3</td>
</tr>
<tr>
<td>9</td>
<td>Hard drive bay 2</td>
</tr>
<tr>
<td>10</td>
<td>Hard drive bay 1</td>
</tr>
</tbody>
</table>
### Back view of HP DL360 G7 Server

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Note:</th>
<th>Power supply bay 1 (populated)</th>
<th>Power supply bay 2</th>
<th>iLO 3 connector</th>
<th>Serial connector</th>
<th>Video connector</th>
<th>NIC 4 connector</th>
<th>NIC 3 connector</th>
<th>NIC 2 connector</th>
<th>NIC 1 connector</th>
<th>USB connectors (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Slot 1 PCIe2 x8 (8, 4, 2, 1)</td>
<td><em>Note:</em> Servers might ship with a PCI card installed, depending upon product requirements.</td>
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<tr>
<td>2</td>
<td>Slot 2 PCIe2 x16 (16, 8, 4, 2, 1), 75W +EXT 75W*</td>
<td><em>Note:</em> Servers might ship with a PCI card installed, depending upon product requirements.</td>
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<tr>
<td>3</td>
<td>Power supply bay 1 (populated)</td>
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<tr>
<td>4</td>
<td>Power supply bay 2</td>
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<tr>
<td>5</td>
<td>iLO 3 connector</td>
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<tr>
<td>6</td>
<td>Serial connector</td>
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<td>7</td>
<td>Video connector</td>
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<tr>
<td>8</td>
<td>NIC 4 connector</td>
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<tr>
<td>9</td>
<td>NIC 3 connector</td>
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<tr>
<td>10</td>
<td>NIC 2 connector</td>
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<tr>
<td>11</td>
<td>NIC 1 connector</td>
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<tr>
<td>12</td>
<td>USB connectors (2)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

*This expansion slot provides 75 W of power to an adapter, with an additional 75 W of power supplied by external power.

### HP DL360 G7 Server specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum specification</th>
<th>Upgrade options based on product requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL360 G7</td>
<td>1U chassis, dual socket</td>
<td>No additional options supported.</td>
</tr>
</tbody>
</table>

*Table continues…*
<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum specification</th>
<th>Upgrade options based on product requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Simplex configuration: Intel E5620 Quad Core / 2.4 GHz (Westmere), 1 CPU, 3 memory channels per CPU with up to 3 RDIMMs per channel. Note: Simplex server with the single E5620 2.4 GHz processor can be used in a duplex server configuration. Servers with this configuration are also known as the mid-performance duplex servers. In this configuration, you cannot pair 2.4 GHz and 2.93 GHz processors, or HP DL360 G7 and Dell R610 servers, for main or survivable core server. Duplex configuration: Intel X5670 six Core / 2.93 GHz (Westmere), 1 CPU, 3 memory channels per CPU with up to 3 RDIMMs per channel. Note: HP DL360 G7 and Dell R610 are available with a 6 core 2.93 GHz processor for duplex configurations. Servers with this configuration are also known as the duplex high-performance servers. In this configuration, you can pair duplex high-performance main server only with a duplex high-performance survivable core server as a backup server.</td>
<td>N/A</td>
</tr>
<tr>
<td>Memory</td>
<td>6 x 2GB DDR3 RDIMMs (1333 MHz) for a total of 12GB</td>
<td>N/A</td>
</tr>
<tr>
<td>HW RAID 1</td>
<td>P410i RAID controller with 256MB cache and battery backup. Optioned as RAID 5.</td>
<td>N/A</td>
</tr>
<tr>
<td>Disk drive</td>
<td>146GB SAS 2.5” 10K RPM 6G DP Hard Drive. Base configuration: 272 total: RAID 5, 3 x 146GB drives.</td>
<td>N/A</td>
</tr>
<tr>
<td>NICs</td>
<td>6 NIC ports — HP NC382T PCI Express Dual Port Gigabit NIC expansion card (Broadcom 5709 silicon) in addition 4 integrated ENET Gigabit NIC ports</td>
<td>N/A</td>
</tr>
<tr>
<td>PCI slots</td>
<td>Two PCI-Express Gen 2 expansion slots: (1) full-length, full-height slot and (1) low-profile slot (1-FL/FH x 16 PCIe &amp; 1-LP x 8 PCIe Riser</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table continues…
### Component Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum specification</th>
<th>Upgrade options based on product requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removable media</td>
<td>Slim line SATA DVD-RW optical drive (used in all Avaya configurations)</td>
<td>No additional options supported.</td>
</tr>
<tr>
<td>Power supply</td>
<td>Single 460 W hotplug AC power supply</td>
<td>Redundant 460 W power supply available.</td>
</tr>
<tr>
<td>Fans</td>
<td>6 Fan modules in 1 processor model</td>
<td>No additional options supported.</td>
</tr>
<tr>
<td>Additional items</td>
<td>1 front USB, 2 back USB, 1 internal USB</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

For adopting Communication Manager with a High Performance Duplex template, HP DL360 G7 or Dell R610 with a 2.93 Ghz processor is recommended. The HP DL360 G7 and Dell R610 server can be used for Avaya Aura® 7 deployment with the existing applications installed. For example, if the earlier HP DL360 G7 or Dell R610 server supported Communication Manager Simplex Release 6.x, then the upgrade is possible for Communication Manager Simplex Release 7.x on AVP. Only servers with identical hardware can be used for duplex configuration. Also see Avaya Aura® Communication Manager Hardware Description and Reference, 555-245-207.

### HP DL360 G7 Server environmental specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature range</strong></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>10°C to 35°C (50°F to 95°F)</td>
</tr>
<tr>
<td>Shipping</td>
<td>-40°C to 70°C (-40°F to 158°F)</td>
</tr>
<tr>
<td>Maximum wet bulb temperature</td>
<td>28°C (82.4°F)</td>
</tr>
<tr>
<td><strong>Relative humidity</strong> (noncondensing)</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>10% to 90%</td>
</tr>
<tr>
<td>Non-operating</td>
<td>5% to 95%</td>
</tr>
</tbody>
</table>

**Note:**

All temperature ratings shown are for sea level. An altitude derating of 1°C per 300 m (1.8° per 1,000 ft.) to 3048 m (10,000 ft.) is applicable. No direct sunlight allowed.

Storage maximum humidity of 95% is based on a maximum temperature of 45°C (113°F). Altitude maximum for storage corresponds to a pressure minimum of 70 kPa.
**HP DL360 G7 Server physical specifications**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Height: 4.32 cm (1.70 in)</td>
</tr>
<tr>
<td></td>
<td>Width: 42.62 cm (16.78 in)</td>
</tr>
<tr>
<td></td>
<td>Depth: 69.53 cm (27.38 in)</td>
</tr>
<tr>
<td>Weight (maximum; two</td>
<td>15.97 kg (35.20 lb)</td>
</tr>
<tr>
<td>processors, two power</td>
<td></td>
</tr>
<tr>
<td>supplies, eight hard disk</td>
<td></td>
</tr>
<tr>
<td>drives)</td>
<td></td>
</tr>
<tr>
<td>Weight (minimum; one</td>
<td>14.51 kg (32.00 lb)</td>
</tr>
<tr>
<td>processor, one power supply,</td>
<td></td>
</tr>
<tr>
<td>no hard drives)</td>
<td></td>
</tr>
<tr>
<td>Weight (no drives installed)</td>
<td>14.06 kg (31.00 lb)</td>
</tr>
</tbody>
</table>

**HP DL360 G7 Server power specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power rating</td>
<td>Simplex: 611.03 BTU/h (179 W)</td>
</tr>
<tr>
<td></td>
<td>Duplex: 755.92 BTU/h (222 W)</td>
</tr>
<tr>
<td>Voltage</td>
<td>120 VAC</td>
</tr>
<tr>
<td>Plug Type</td>
<td>NEMA 5-15P</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>15 amp</td>
</tr>
<tr>
<td>Pole</td>
<td>1</td>
</tr>
<tr>
<td>AMP Draw</td>
<td>Simplex: 1.51 A</td>
</tr>
<tr>
<td></td>
<td>Duplex: 1.87 A</td>
</tr>
</tbody>
</table>

**HP DL360 G7 Server Field Replaceable Units**

- HP DL360 G7 Server
- Hard Disk Drives
- Power Supply(s) and (Optional) Redundant Power Supply Hot Pluggable
- Memory
- Dual NIC
**HP DL360 G7 Server related documents**

- *Installing the HP ProLiant DL360 G7 Server*, 03-603799.
- *Maintaining and Troubleshooting the HP ProLiant DL360 G7 Server*, 03-603803.

**HP ProLiant DL360 G9 Server**

**Front view of HP ProLiant DL360 G9 Server**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Serial label pull tab</td>
</tr>
<tr>
<td>2</td>
<td>Front video connector</td>
</tr>
<tr>
<td>3</td>
<td>USB 2.0 connector</td>
</tr>
<tr>
<td>4</td>
<td>Optical drive</td>
</tr>
<tr>
<td>5</td>
<td>Systems Insight Display (Not used in Avaya configurations)</td>
</tr>
<tr>
<td>6</td>
<td>USB 3.0 connector</td>
</tr>
<tr>
<td>7</td>
<td>Hard Drive bays*</td>
</tr>
<tr>
<td></td>
<td>* The HDDs read starting with top left, then bottom left, and continues to the right.</td>
</tr>
</tbody>
</table>
## HP ProLiant DL360 G9 Server specifications

<table>
<thead>
<tr>
<th>Base unit</th>
<th>Baseline</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL360 G9</td>
<td>1U Chassis, Dual Socket</td>
<td>DL380p G9 2U Chassis, Dual Socket</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel E5-2620v3, Six Core 2.3 GHz (Haswell) 4 memory channels per CPU with up to 3 DIMMs per channel (most applications use 1 or 2 DIMMs per channel to optimize memory speed)</td>
<td>• Intel E5–2640v3 Eight Core/2.6 GHz (Haswell)  • Intel E5–2680v3 Twelve Core/2.5 GHz (Haswell)</td>
</tr>
<tr>
<td>Base unit</td>
<td>Baseline</td>
<td>Options</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Memory</td>
<td>4 GB DDR4 RDIMMs</td>
<td>Max Capacity for memory (4 GB RDIMM):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 48 GB, 12 x 4 GB (1 proc)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 96 GB, 24 x 4 GB (2 proc)</td>
</tr>
<tr>
<td>HW RAID</td>
<td>P440ar RAID controller with 2 GB Cache and battery backup. Optioned as RAID 1, 5, or 10.</td>
<td>Other RAID configurations available</td>
</tr>
<tr>
<td>Hot-Plug disk drive cage</td>
<td>8 Small Form Factor 2.5&quot; hot-plug hard drive bays are available when an optical drive is installed.</td>
<td>N/A</td>
</tr>
<tr>
<td>Disk drive</td>
<td>300 GB SAS 2.5&quot; 10K RPM 6G DP Hard Drive. Two base configurations:</td>
<td>• Additional 300 GB 10K RPM SAS drive</td>
</tr>
<tr>
<td></td>
<td>• 279 GiB total: RAID 1, 2 x 300 GB drives</td>
<td>• High performance 300 GB 15K SAS drives</td>
</tr>
<tr>
<td></td>
<td>• 559 GiB total: RAID 5, 3 x 300 GB drives</td>
<td>• High capacity 600 GB 10K SAS drives</td>
</tr>
<tr>
<td></td>
<td>• 838 GiB total: RAID 5, 4 x 300 GB drives</td>
<td>• High performance 900 GB 10K SAS drives</td>
</tr>
<tr>
<td></td>
<td>• 559 GiB total: RAID 10, 4 x 300 GB drives</td>
<td>• High capacity 1.2 TB 10K SAS drives</td>
</tr>
<tr>
<td></td>
<td>✩ Note:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1 GB = 10^9 Bytes</td>
<td>For each application, the system displays the hard drive capacities that are specified for the application.</td>
</tr>
<tr>
<td></td>
<td>• 1 GiB = 2^{30} Bytes</td>
<td></td>
</tr>
<tr>
<td>NICs</td>
<td>4 or 6 integrated ENET Gigabit NIC ports with TCP offload engine (included on motherboard)</td>
<td>Two additional dual NIC slots may be populated for certain applications.</td>
</tr>
<tr>
<td>PCIe slots</td>
<td>Three PCI-Express Gen 3 expansion slots: (1) full-height, 3/4-length slot and (1) low-profile slots</td>
<td>Slot 1 is full height / 3/4-length x16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slot 1 is low profile / half length x8</td>
</tr>
<tr>
<td>Removable media</td>
<td>Slim line SATA DVD-RW optical drive (used in all Avaya configurations)</td>
<td>No additional options supported.</td>
</tr>
<tr>
<td>Power supply</td>
<td>500 W or 800 W hotplug AC power supply</td>
<td>• 800 W DC power supply</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Single and dual power supply configurations</td>
</tr>
<tr>
<td>Fans</td>
<td>5 Fan modules in 1 processor model</td>
<td>7 fan modules hot-swappable (fan redundancy standard)</td>
</tr>
<tr>
<td>Additional items</td>
<td>2 front USB (1–2.0, 1–3.0), 2 back USB (3.0), 1 internal USB port, and front video connector</td>
<td></td>
</tr>
</tbody>
</table>
Temperature and humidity requirements

The following table lists the temperature and humidity requirements for the server.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
</table>
| Temperature range      | ![Note](https://www.avaya.com/temperate-note.png)  
All temperature ratings shown are for sea level. An altitude derating of 1°C per 304.8 m (1.8° per 1,000 ft.) above sea level to a maximum of 3048 m (10,000 ft), no direct sustained sunlight. |
| Operating              | 10° to 35°C (50° to 95°F) Maximum rate of change is 20°C/hr (36°F/hr). The upper limit might be limited by the type and number of options installed. System performance may be reduced if operating with a fan fault or above 30°C (86°F). |
| Non-operating          | -30° to 60°C (-22° to 140°F). Maximum rate of change is 20°C/hr (36°F/hr).                                                               |
| Relative humidity      |                                                                                                                                       |
| Operating              | 8 to 90% relative humidity (Rh), 24°C (75.2°F) maximum wet bulb temperature, non-condensing.                                           |
| Non-operating          | 5 to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet bulb temperature, non-condensing.                                       |

Hardware dimensions and clearance requirements

The following table lists the dimensions and clearance requirements for the server.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Height: 4.29 cm (1.69 in)</td>
</tr>
<tr>
<td></td>
<td>Width: 43.46 cm (17.11 in)</td>
</tr>
<tr>
<td></td>
<td>Depth: 69.90 cm (27.50 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>15.31 kg (33.36 lb)</td>
</tr>
</tbody>
</table>

Power requirements

The following table lists the power requirements for the server.
Table 1: HP 800 W CS power supply (92% efficiency)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU</td>
<td>917 BTU/hr</td>
</tr>
<tr>
<td>Voltage</td>
<td>100V — 240V</td>
</tr>
<tr>
<td>Plug Type</td>
<td>NEMA — 15</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>15 Amp</td>
</tr>
<tr>
<td>Pole</td>
<td>1</td>
</tr>
<tr>
<td>AMP Draw</td>
<td>2.7 @ 100VAC</td>
</tr>
<tr>
<td>Total Watts</td>
<td>269 W</td>
</tr>
</tbody>
</table>

Note:
These numbers are based on the following typical Avaya configuration:
- qty=2 – E5-2620v3 six core processors
- qty=8x4 GB – Memory (1Rx4 PC4-2133P –R Kit)
- qty=3 – 2.5” SFF SAS HDDs
- qty=1 – Ethernet 1Gb 2-port 332T adaptor
- qty=2 – 800W power supplies

HP ProLiant DL360 G9 document set

Documents
- HP ProLiant DL360 G9 Server User Guide
- HP ProLiant DL360 G9 Server Maintenance and Service Guide
- HP ProLiant DL360 G9 Troubleshooting Guide, Volume I: Troubleshooting
- HP ProLiant DL360 G9 Troubleshooting Guide, Volume II: Error Messages
- HP Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products

Documents included in the shipping container

<table>
<thead>
<tr>
<th>Title</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety, Compliance, and Warranty Information</td>
<td>703828 - 023</td>
</tr>
<tr>
<td>Quick Deploy Rail System Installation Instructions</td>
<td>740122-002</td>
</tr>
</tbody>
</table>
The Avaya Common Servers category includes the Dell™ PowerEdge™ R610 1U server that supports several Avaya software solutions, some requiring additional hardware and memory requirements beyond the standard configuration.

### Front view of Dell R610 Server

![Front view of Dell R610 Server]

**Note:**
Servers ship with 2–4 hard disk drives, depending upon product requirements.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>power button</td>
</tr>
<tr>
<td>2</td>
<td>NMI button</td>
</tr>
<tr>
<td>3</td>
<td>USB connectors (2)</td>
</tr>
<tr>
<td>4</td>
<td>Video connector</td>
</tr>
<tr>
<td>5</td>
<td>LCD menu buttons</td>
</tr>
<tr>
<td>6</td>
<td>LCD panel</td>
</tr>
<tr>
<td>7</td>
<td>System identification button</td>
</tr>
<tr>
<td>8</td>
<td>Hard drives (maximum 4)</td>
</tr>
<tr>
<td>9</td>
<td>DVD-RW</td>
</tr>
<tr>
<td>10</td>
<td>System identification panel</td>
</tr>
</tbody>
</table>

### Back view of Dell R610 Server

![Back view of Dell R610 Server]
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>iDRAC6 Enterprise port (optional)</td>
</tr>
<tr>
<td>2</td>
<td>VFlash media slot (optional)</td>
</tr>
<tr>
<td>3</td>
<td>Serial connector</td>
</tr>
<tr>
<td>4</td>
<td>PCIe slot 1</td>
</tr>
<tr>
<td></td>
<td>Note:</td>
</tr>
<tr>
<td></td>
<td>Servers might ship with a PCI card installed, depending upon product requirements.</td>
</tr>
<tr>
<td>5</td>
<td>Video connector</td>
</tr>
<tr>
<td>6</td>
<td>USB connectors (2)</td>
</tr>
<tr>
<td>7</td>
<td>PCIe slot 2</td>
</tr>
<tr>
<td></td>
<td>Note:</td>
</tr>
<tr>
<td></td>
<td>Servers might ship with a PCI card installed, depending upon product requirements.</td>
</tr>
<tr>
<td>8</td>
<td>Ethernet connectors (4)</td>
</tr>
<tr>
<td>9</td>
<td>System status indicator connector</td>
</tr>
<tr>
<td>10</td>
<td>System status indicator</td>
</tr>
<tr>
<td>11</td>
<td>System identification button</td>
</tr>
<tr>
<td>12</td>
<td>Power supply 1 (PS1)</td>
</tr>
<tr>
<td>13</td>
<td>Power supply 2 (PS2)</td>
</tr>
</tbody>
</table>

---

**Dell R610 Server specifications**

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum specification</th>
<th>Upgrade options based on product requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>R610</td>
<td>1U chassis, dual socket</td>
<td>Listed below</td>
</tr>
</tbody>
</table>

*Table continues…*
<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum specification</th>
<th>Upgrade options based on product requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Simplex configuration: Intel E5620 Quad Core / 2.4 GHz (Westmere), 1 CPU, 3 memory channels per CPU with up to 2 RDIMMs per channel</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>✤ Note:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Simplex server with the single E5620 2.4 GHz processor can be used in a duplex server configuration. Servers with this configuration are also known as the mid-performance duplex servers. In this configuration, you cannot pair 2.4 GHz and 2.93 GHz processors, or HP DL360 G7 and Dell R610 servers, for main or survivable core server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Duplex configuration: Intel X5670 six Core / 2.93 GHz (Westmere), 1 CPU, 3 memory channels per CPU with up to 2 RDIMMs per channel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>✤ Note:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HP DL360 G7 and Dell R610 servers are available with a 6 core 2.93 GHz processor for duplex configurations. Servers with this configuration are also known as the duplex high-performance servers. In this configuration, you can pair duplex high-performance main server only with a duplex high-performance survivable core server as a backup server.</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>6 x 2GB DDR3 RDIMMs (1333 MHz) for a total of 12GB</td>
<td>N/A</td>
</tr>
<tr>
<td>HW RAID 1</td>
<td>H700 RAID controller with 512MB cache and battery backup. Optioned as RAID 5.</td>
<td>N/A</td>
</tr>
<tr>
<td>Disk drive</td>
<td>146GB SAS 2.5&quot; 10K RPM 6G DP Hard Drive. Base configuration:</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>• 272 total: RAID 5, 3 x 146GB drives</td>
<td></td>
</tr>
<tr>
<td>NICs</td>
<td>6 NIC ports — Broadcom 5709 Dual Port 1GbE NIC (430-3261) in addition 4 integrated ENET gigabit NIC ports</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### Dell R610 Server environmental specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature</strong></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>10° to 35°C (50° to 95°F) with a maximum temperature gradation of 10°C per hour</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>For altitudes above 2,950 feet, the maximum operating temperature is de-rated 1°F per 550 ft.</td>
</tr>
<tr>
<td>Storage</td>
<td>-40° to 65°C (-40° to 149°F) with a maximum temperature gradation of 20°C per hour</td>
</tr>
<tr>
<td><strong>Relative Humidity</strong></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>20% to 80% (non-condensing) with a maximum humidity gradation of 10% per hour</td>
</tr>
<tr>
<td>Storage</td>
<td>5% to 95% (non-condensing) with a maximum humidity gradation of 10% per hour</td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>-16 to 3,048 m (-50 to 10,000 ft.)</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>For altitudes above 2,950 ft, the maximum operating temperature is de-rated 1°F per 550 ft.</td>
</tr>
<tr>
<td>Storage</td>
<td>-16 to 10,600 m (-50 to 35,000 ft.)</td>
</tr>
</tbody>
</table>
Dell R610 Server physical specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td><strong>Height</strong>: 4.26 cm (1.68 in)</td>
</tr>
<tr>
<td></td>
<td><strong>Width</strong>:</td>
</tr>
<tr>
<td></td>
<td>• 48.24 cm (18.99 in) with rack latches</td>
</tr>
<tr>
<td></td>
<td>• 42.4 cm (16.99 in) without rack latches</td>
</tr>
<tr>
<td></td>
<td><strong>Depth</strong>:</td>
</tr>
<tr>
<td></td>
<td>• 77.2 cm (30.39 in) with power supplies and bezel</td>
</tr>
<tr>
<td></td>
<td>• 73.73 cm (29.02 in) without power supplies and bezel</td>
</tr>
<tr>
<td>Weight (maximum configuration)</td>
<td>17.69 kg (39 lb)</td>
</tr>
<tr>
<td>Weight (empty)</td>
<td>13.25 kg (29.2 lb)</td>
</tr>
</tbody>
</table>

Dell R610 Server power specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU</td>
<td>Simplex: 737</td>
</tr>
<tr>
<td></td>
<td>Duplex: 788.2</td>
</tr>
<tr>
<td>Voltage</td>
<td>120 VAC</td>
</tr>
<tr>
<td>Plug Type</td>
<td>NEMA 5-15P</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>15 amp</td>
</tr>
<tr>
<td>Pole</td>
<td>1</td>
</tr>
<tr>
<td>AMP Draw</td>
<td>Simplex: 1.8 A</td>
</tr>
<tr>
<td></td>
<td>Duplex: 1.925 A</td>
</tr>
</tbody>
</table>

Dell R610 Server Field Replaceable Units

- Dell R610 Server
- Hard Disk Drives
- Power Supply(s) and (Optional) Redundant Power Supply Hot Pluggable
- Memory
- Dual NIC
Dell R610 Server related documents

- *Installing the Dell™ PowerEdge™ R610 Server*, 03-603793.
- *Maintaining andTroubleshooting the Dell™ PowerEdge™ R610 Server*, 03-603804.

Dell™ PowerEdge™ R620 1U Server

Front view of Dell R620 Server

Note:
Most Avaya servers ship with 2–4 hard disk drives, depending upon product requirements. The remaining hard drive bays (slots 4–7) will not be operable. A plate will be covering the 4 slots on the right side of the server.

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power-On Indicator, Power Button</td>
<td></td>
<td>The power-on indicator lights when the system power is on. The power button controls the power supply output to the system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>On ACPI-compliant operating systems, turning off the system using the power button causes the system to perform a graceful shutdown before power to the system is turned off.</td>
</tr>
<tr>
<td>2</td>
<td>NMI Button</td>
<td></td>
<td>Used to troubleshoot software and device driver errors when running certain operating systems. This button can be pressed using the end of a paper clip. Use this button only if directed to do so by qualified support personnel or by the operating system's documentation.</td>
</tr>
</tbody>
</table>

Table continues…
|   | System Identification Button | The identification buttons on the front and back panels can be used to locate a particular system within a rack. When one of these buttons is pressed, the LCD panel on the front and the system status indicator on the back flashes blue until one of the buttons are pressed again.

Press to toggle the system ID on and off. If the system stops responding during POST, press and hold the system ID button for more than five seconds to enter BIOS progress mode. |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>USB Connectors (2)</td>
<td>Allows you to insert USB devices to the system. The ports are USB 2.0-compliant.</td>
</tr>
</tbody>
</table>
| 5 | Optical Drive | One optional SATA DVD-ROM drive or DVD+/-RW drive.

**Note:**

DVD devices are data only. |
| 6 | vFlash Media Card Slot (Not populated for Avaya) | Allows you to insert a vFlash media card. |
| 7 | LCD Menu Buttons | Allows you to navigate the control panel LCD menu. |
| 8 | LCD Panel | Displays system ID, status information, and system error messages. The LCD lights blue during normal system operation. The LCD lights amber when the system needs attention, and the LCD panel displays an error code followed by descriptive text.

**Note:**

If the system is connected to AC power and an error is detected, the LCD lights amber regardless of whether the system is turned on or off. |
| 9 | Information Tag | A slide-out label panel, which allows you to record system information, such as Service Tag, NIC, MAC address, and so on as per your need. |
| 10 | Video Connector | Allows you to connect a VGA display to the system. |
| 11 | Hard Drives | A typical Avaya configuration has up to four 2.5 inch hot-swappable hard drives. The other hard drive bays will not be operable. High density HDD Avaya products will ship with 8 slots. |

More information can be found in the Dell Owner’s Manual, in the Front Panel Features and Indicators section.
## Back view of Dell R620 Server

![Back view of Dell R620 Server](image)

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1   | System Identification Button        |      | The identification buttons on the front and back panels can be used to locate a particular system within a rack. When one of these buttons is pressed, the LCD panel on the front and the system status indicator on the back blink until one of the buttons are pressed again.  
Press to toggle the system ID on and off. If the system stops responding during POST, press and hold the system ID button for more than five seconds to enter BIOS progress mode.  
To reset iDRAC (if not disabled in F2 iDRAC setup) press and hold for more than 15 seconds. |
| 2   | System Identification Connector     |      | Allows you to connect the optional system status indicator assembly through the optional cable management arm.                                                                                                 |
| 3   | iDRAC Enterprise Port               |      | Dedicated management port.  
**Note:**  
The port is available for use only if the iDRAC7 Enterprise license is installed on your system.  
(Not normally used in Avaya systems)                                                                 |
| 4   | Serial Connector                    |      | Allows you to connect a serial device to the system.                                                                                                                                                        |
| 5   | PCIe Expansion Card Slot 1 (riser 2)|      | Allows you to connect a PCIe expansion card.                                                                                                                                                               |
| 6   | Video Connector                     |      | Allows you to connect a VGA display to the system.                                                                                                                                                         |
| 7   | USB Connectors (2)                  |      | Allows you to connect USB devices to the system. The ports are USB 2.0-compliant.                                                                                                                           |

Table continues…
Ethernet Connectors (4)

Four integrated 10/100/1000 Mbps NIC connectors (Avaya Standard)

Note:
Dell R620 NIC port numbers are read from left to right, starting with Port 1, then continuing 2, 3 and port 4.

PCle expansion card slot 2 (riser 3)

Allows you to connect a PCIe expansion card.

Power Supply (PSU1)

AC 495W, 750W

Power Supply (PSU2)

AC 495W, 750W

More information can be found in the Dell Owner’s Manual, in the Back Panel Features and Indicators section.

### Dell R620 Server specifications

<table>
<thead>
<tr>
<th>Base unit</th>
<th>Baseline</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>R620</td>
<td>1U chassis, dual socket</td>
<td>Listed below</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel E5-2630, Six Core 2.3 GHz (Sandybridge)</td>
<td>• Intel E5–2667 six Core/2.9 GHz (Sandybridge)</td>
</tr>
<tr>
<td></td>
<td>4 memory channels per CPU with up to 3 DIMMs</td>
<td>• Upgradable to dual processors for either E5-2630 or E5–2667</td>
</tr>
<tr>
<td></td>
<td>per channel (most applications use 1 or 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DIMMs per channel to optimize memory speed)</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>4 GB DDR3 RDIMMs</td>
<td>Max Capacity for memory: RDIMM – up to 96 GB (2 cpus)</td>
</tr>
<tr>
<td>HW RAID</td>
<td>H710 RAID controller with 512 MB Cache and</td>
<td>Other RAID configurations available</td>
</tr>
<tr>
<td></td>
<td>battery backup. Optioned as RAID 1 or 5</td>
<td></td>
</tr>
<tr>
<td>Hot-Plug disk</td>
<td>8 Small Form Factor 2.5” hot-plug hard drive</td>
<td>High density HDD Avaya products will ship with 8 slots.</td>
</tr>
<tr>
<td>drive cage</td>
<td>bays are available when an optical drive is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>installed. A typical Avaya configuration has</td>
<td></td>
</tr>
<tr>
<td></td>
<td>up to four 2.5 inch hot-swappable hard drives.</td>
<td></td>
</tr>
<tr>
<td>Disk drive</td>
<td>300 GB SAS 2.5” 10K RPM 6G DP Hard Drive.</td>
<td>• Additional 300 GB 10K RPM SAS drive</td>
</tr>
<tr>
<td></td>
<td>Two base configurations:</td>
<td>• High performance 300 GB 15K SAS drives</td>
</tr>
<tr>
<td></td>
<td>• 299.96 GB total: RAID 1, 2 x 300 GB drives</td>
<td>• High capacity 600 GB 10K SAS drives</td>
</tr>
<tr>
<td></td>
<td>• 599.93 GB total: RAID 5, 3 x 300 GB</td>
<td>• High capacity 900 GB 10K SAS drives</td>
</tr>
<tr>
<td></td>
<td>drives</td>
<td></td>
</tr>
</tbody>
</table>

Table continues…
<table>
<thead>
<tr>
<th>Base unit</th>
<th>Baseline</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>NICs</td>
<td>4 integrated ENET Gigabit NIC ports with TCP offload engine (included on motherboard)</td>
<td>Broadcom 5720 Dual Port 1 GbE NIC (430-3261)</td>
</tr>
<tr>
<td>PCI slots</td>
<td>2 PCIe risers (left and center)</td>
<td>(Riser 2, Slot 1) One half-height, half-length x8 link or one half-height, half-length x16 link</td>
</tr>
<tr>
<td></td>
<td></td>
<td>✪ Note:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Both processors must be installed to use the slots on the x16 link on riser 2.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Riser 3, Slot 2) One full-height, three fourth-length x16 link or one half-height, half-length x16 link</td>
</tr>
<tr>
<td>Removable media</td>
<td>Slim line SATA DVD-RW optical drive (used in all Avaya configurations)</td>
<td>No additional options supported.</td>
</tr>
<tr>
<td>Power supply</td>
<td>495 W AC Hot Plug Power Supplies</td>
<td>• 750 W AC power supply</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Single and dual power supply configurations</td>
</tr>
<tr>
<td>Fans</td>
<td>7 Fan modules</td>
<td>7 Fan modules</td>
</tr>
<tr>
<td>Additional items</td>
<td>2 front USB, 4 back USB, and 1 internal USB port</td>
<td>Front Video Connector</td>
</tr>
</tbody>
</table>

**Dell R620 Server environmental specifications**

**Dell R620 altitude and air pressure requirements**

A table listing the altitude and air pressure requirements for the Dell R620 server.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Altitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating</td>
<td>–15.2 m to 3048 m (–50 to 10,000 ft)</td>
</tr>
<tr>
<td></td>
<td>✪ Note:</td>
</tr>
<tr>
<td></td>
<td>For altitudes above 2,950 ft, the maximum operating temperature is de-rated 1°F per 550 ft.</td>
</tr>
<tr>
<td>Storage</td>
<td>–15.2 m to 10,668 m (–50 ft to 35,000 ft)</td>
</tr>
</tbody>
</table>

**Dell R620 temperature and humidity requirements**

This is a table of the temperature and humidity requirements for the Dell R620 server.
### Specification | Value
--- | ---
**Temperature range** | 10° to 35 °C (50° to 95 °F) with no direct sunlight on the equipment.  
**Note:** For altitudes above 2950 ft, the maximum operating temperature is derated 1° F / 550 ft.
**Storage** | -40° to 65° C (-40° to 149° F) with a maximum temperature gradation of 20 °C per hour
**Relative humidity** |  
**Operating** | 20% to 80% (non-condensing) at a maximum wet bulb temperature of 29 °C (84.2° F)
**Non-operating** | 5% to 95% at a maximum wet bulb temperature of 38 °C (100.4° F)

---

#### Dell R620 Server physical specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Height: 42.8 mm (1.68 inch)</td>
</tr>
<tr>
<td></td>
<td>Width:</td>
</tr>
<tr>
<td></td>
<td>• 48.24 cm (18.99 in) with rack latches</td>
</tr>
<tr>
<td></td>
<td>• 43.4 cm (17.08 in) without rack latches</td>
</tr>
<tr>
<td></td>
<td>Depth:</td>
</tr>
<tr>
<td></td>
<td>• 700.5 mm (27.58 inch)</td>
</tr>
<tr>
<td>Weight (maximum configuration)</td>
<td>18.58 kg (40.96 lb.)</td>
</tr>
<tr>
<td>Weight (empty)</td>
<td>8.58 kg (18.92 lb)</td>
</tr>
</tbody>
</table>

#### Dell R620 Server power specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU</td>
<td>1057.8 BTU/hr</td>
</tr>
<tr>
<td>Voltage</td>
<td>110 VAC (100–240 VAC auto-ranging 50/60 Hz)</td>
</tr>
<tr>
<td>Plug Type</td>
<td>NEMA 5-15P</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>15 amp</td>
</tr>
<tr>
<td>Pole</td>
<td>1</td>
</tr>
<tr>
<td>AMP Draw</td>
<td>2.8 amps (based on 110 voltage)</td>
</tr>
</tbody>
</table>
Note:
The above power configuration is based on the following example:
- 2 qty – E5-2630 Processors
- 2 qty – 495W power supplies
- 2 qty – 300GB HDDs
- CPU load 100%
- 8 qty – 4GB 1600mHz RDIMMs

Installing the server in the rack

About this task

Note:
Although not used frequently, Avaya customers are required to have a monitor, USB keyboard, and USB mouse available for use by installation and/or servicing technicians.

Procedure

1. Examine contents of shipping container (Avaya provided equipment), and ensure that the 6-digit material code on the order matches the 6-digit material code on the shipping container.

2. Verify that the rack is installed according to the manufacturer's instructions and in accordance with all local codes and laws. Verify that the rack is grounded in accordance with local electrical code.

   See the Rack Installation Instructions that are shipped with the hardware for more information.

3. Remove the cabinet doors, if necessary.

4. Attach the rails to the rack

   The rails included with the server will accommodate most square-hole racks. If these rails do not fit the rack, the customer must provide rails or a shelf for rack installation. Also, the rails included with the server might not work with round-hole racks. The customer can obtain rails and/or a shelf from any distributor, for example http://www.racksolutions.com/. The customer-provided rails and rack must be on site prior to the first day of installation.

   Note:
   The customer is responsible for any rack screws.

5. Attach the server to the rack.

6. Connect the power cord(s).

   See the Getting Started Guide sections: “connecting the power cables” and “securing the power cord” for more information.
## No. | Item                      | Icon | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power-On Indicator,</td>
<td><img src="image1.png" alt="Image" /></td>
<td>The power-on indicator lights when the system power is on. The power button controls the power supply output to the system.</td>
</tr>
<tr>
<td></td>
<td>Power Button</td>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>On ACPI-compliant operating systems, turning off the system using the power button causes the system to perform a graceful shutdown before power to the system is turned off.</td>
</tr>
<tr>
<td>2</td>
<td>NMI Button</td>
<td><img src="image2.png" alt="Image" /></td>
<td>Used to troubleshoot software and device driver errors when running certain operating systems. This button can be pressed using the end of a paper clip. Use this button only if directed to do so by qualified support personnel or by the operating system documentation.</td>
</tr>
<tr>
<td>3</td>
<td>System Identification</td>
<td><img src="image3.png" alt="Image" /></td>
<td>The identification buttons on the front and back panels can be used to locate a particular system within a rack. When one of these buttons is pressed, the LCD panel on the front and the system status indicator on the back flashes blue until one of the buttons are pressed again. Press to toggle the system ID on and off. If the system stops responding during POST, press and hold the system ID button for more than five seconds to enter BIOS progress mode. To reset the iDRAC (if not disabled in F2 iDRAC setup) press and hold the button for more than 15 seconds.</td>
</tr>
<tr>
<td>No.</td>
<td>Item</td>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------</td>
<td>------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>USB Connectors (2)</td>
<td></td>
<td>Allows you to insert USB devices to the system. The ports are USB 2.0-compliant.</td>
</tr>
<tr>
<td>5</td>
<td>Optical Drive</td>
<td></td>
<td>One DVD+/-RW drive.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
<td></td>
<td>DVD devices are data only.</td>
</tr>
<tr>
<td>6</td>
<td>vFlash Media Card Slot</td>
<td></td>
<td>Not used in Avaya configurations.</td>
</tr>
<tr>
<td>7</td>
<td>LCD Menu Buttons</td>
<td></td>
<td>Allows you to navigate the control panel LCD menu.</td>
</tr>
<tr>
<td>8</td>
<td>Information Tag</td>
<td></td>
<td>A slide-out label panel, which allows you to record system information, such as Service Tag, NIC, MAC address.</td>
</tr>
<tr>
<td>9</td>
<td>LCD Panel</td>
<td></td>
<td>Displays system ID, status information, and system error messages. The LCD lights blue during normal system operation. When the system needs attention, the LCD lights amber and the LCD panel displays an error code followed by descriptive text.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
<td></td>
<td>If the system is connected to AC power and an error is detected, the LCD lights amber regardless of whether the system is turned on or off.</td>
</tr>
<tr>
<td>10</td>
<td>Video Connector</td>
<td></td>
<td>Allows you to connect a VGA display to the system.</td>
</tr>
<tr>
<td>11</td>
<td>Hard Drives</td>
<td></td>
<td>Support for up to eight 2.5 inch hot-swappable hard drives.*</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
<td></td>
<td>* The first 2 HDDs are placed in the slots under the DVD Drive and read left to right, the remaining HDDs read top to bottom, left to right.</td>
</tr>
<tr>
<td>12</td>
<td>Quick Sync</td>
<td></td>
<td>Not used in Avaya configurations.</td>
</tr>
</tbody>
</table>

More information can be found in the *Front-panel features and indicators* section of the Dell Owner’s Manual.
## Back view of Dell™ PowerEdge™ R630 Server

![Back view of Dell PowerEdge R630 Server](image)

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1   | System Identification Button            | ![Exclamation Mark] | The identification buttons on the front and back panels can be used to locate a particular system within a rack. When one of these buttons is pressed, the LCD panel on the front and the system status indicator on the back blink until one of the buttons are pressed again.  
  Press to toggle the system ID on and off. If the system stops responding during POST, press and hold the system ID button for more than five seconds to enter BIOS progress mode.  
  If you are directed by services to reset the iDRAC port, press and hold the button for more than 15 seconds. |
| 2   | System Identification Connector         |      | Allows you to connect the optional system status indicator assembly through the optional cable management arm.                                                                                             |
| 3   | iDRAC8 Enterprise Port                   | ![Chevron Right] | Dedicated management port.                                                                                                                                                                                  |

**Note:**

The port is available for iDRAC8 Express features only. Avaya systems do not come with an Enterprise license. (Not normally used in Avaya systems.)

Table continues…
No. | Item | Icon | Description |
---|---|---|---|
4 | PCIe Expansion Card Slot 1 (riser 2) | ![Icon](image) | Allows you to connect a low profile PCIe expansion card.  
🌟 Note:  
If your server is equipped with 6 or 8 NIC ports this slot can contain two port 10/100/1000 Mbps NIC connectors or two 100 Mbps/1Gbps/10 Gbps SFP + connectors, 2 CPUs must be installed for this slot to be available for use. |
5 | Serial Connector | ![Icon](image) | Allows you to connect a serial device to the system. |
6 | Video Connector | ![Icon](image) | Allows you to connect a VGA display to the system. |
7 | USB Connectors (2) | ![Icon](image) | Allows you to connect USB devices to the system. The ports are USB 3.0-compliant. |
8 | PCIe Expansion Card Slot 2 (riser 3) | ![Icon](image) | Allows you to connect a full-height half-length PCIe expansion card.  
🌟 Note:  
If your server is equipped with 6 or 8 NIC ports this slot can contain two port 10/100/1000 Mbps NIC connectors or two 100 Mbps/1Gbps/10 Gbps SFP + connectors. |
9 | Ethernet Connectors (4) | ![Icon](image) | Four integrated 10/100/1000 Mbps NIC connectors (Avaya Standard).  
🌟 Note:  
NIC port numbers are read from left to right, starting with Port 1, then continuing to Ports 2, 3, and 4. |
10 | Power Supply (PSU1) | | Wattage and voltage type depends on configuration. |
11 | Power Supply (PSU2) | | Wattage and voltage type depends on configuration. |

More information can be found in the *Back-panel features and indicators* section of the Dell Owner’s Manual.

---

**Dell R630 server specifications**

<table>
<thead>
<tr>
<th>Base unit</th>
<th>Baseline</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>R630</td>
<td>1U chassis, dual socket</td>
<td>Listed below</td>
</tr>
</tbody>
</table>
| Processor | Intel E5-2620v3, Six Core 2.4 GHz (Haswell)  
4 memory channels per CPU with up to 3 DIMMs per channel (most applications use 1 or 2 DIMMs per channel to optimize memory speed) | • Intel E5–2640v3 Eight Core/2.6 GHz (Haswell)  
• Intel E5–2680v3 Twelve Core/2.5 GHz (Haswell)  
• Upgradable to dual processors for any of the three processors. |

*Table continues…*
## Base unit

| Memory          | 4 GB DDR4 RDIMMs | Max Capacity for memory (4 GB RDIMM):
|                |                | - 48 GB, 12 x 4 GB (1 proc)
|                |                | - 96 GB, 24 x 4 GB (2 proc)

| HW RAID         | H730 RAID controller with 1 GB Cache and battery backup. Optioned as RAID 1, 5, or 10 | Other RAID configurations available

| Hot-Plug disk drive cage | 8 Small Form Factor 2.5” hot-plug hard drive bays are available when an optical drive is installed. A typical Avaya configuration has up to four 2.5 inch hot-swapable hard drives. | High density HDD Avaya products will ship with 8 slots.

| Disk drive      | 300 GB SAS 2.5” 10K RPM 6G DP Hard Drive. Two base configurations:  
|                | - 279 GB total: RAID 1, 2 x 300 GB drives  
|                | - 558 GB total: RAID 5, 3 x 300 GB drives  
|                | - 837 GB total: RAID 5, 4 x 300 GB drives  
|                | - 558 GB total: RAID 10, 4 x 300 GB drives  
|                | • Additional 300 GB 10K RPM SAS drive  
|                | • High performance 300 GB 15K SAS drives  
|                | • High capacity 600 GB 10K SAS drives  
|                | • High capacity 1.2 TB 10K SAS drives  

| NICs            | 4 or 6 integrated ENET Gigabit NIC ports with TCP offload engine (included on motherboard) | Broadcom 5720 Dual Port 1 GbE NIC

| PCIe slots      | 2 PCIe risers (left and center) | (Riser 2, Slot 1) One half-height, half-length PCIe slot available in a two CPU system. This slot is not available in a 1 CPU system.  
|                |                                | (Riser 3, Slot 2) One full-height, half length PCIe slot available for 1 and 2 CPU systems.

| Removable media | Slim line SATA DVD-RW optical drive (used in all Avaya configurations) | No additional options supported.

| Power supply    | 495 W or 750 W AC Hot Plug Power Supplies | • DC 1100W  
|                |                                              | • Single and dual power supply configurations

| Fans            | 7 Fan modules | 7 Fan modules

| Additional items | 2 front USB, 2 back USB, and 1 internal USB port | Front Video Connector
### Dell R630 server altitude and air pressure requirements

<table>
<thead>
<tr>
<th>Altitude</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating altitude de-rating</td>
<td>Maximum altitude 3,048m (10,000ft)</td>
</tr>
</tbody>
</table>

**Note:**
- Up to 35°C (95°F): Maximum temperature is reduced by 1°C/300 m (1°F/547 ft) above 950 m (3,117 ft).
- 35°C to 40°C (95°F to 104°F): Maximum temperature is reduced by 1°C/175 m (1°F/319 ft) above 950 m (3,117 ft).
- 40°C to 45°C (104°F to 113°F): Maximum temperature is reduced by 1°C/125 m (1°F/228 ft) above 950 m (3,117 ft).

| Storage                  | Maximum altitude 12,000m (39,370 ft) |

### Dell R630 server temperature and humidity requirements

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td></td>
</tr>
<tr>
<td>Operating (for altitude less than 950m or 3,117ft)</td>
<td>10° to 35 °C (50° to 95 °F) with no direct sunlight on the equipment.</td>
</tr>
<tr>
<td>Storage</td>
<td>-40° to 65° C (-40° to 149° F) with a maximum temperature gradation of 20 °C (36 °F) per hour</td>
</tr>
<tr>
<td>Relative humidity</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>10% to 80% (non-condensing) with 26 °C (78.8 °F) maximum dew point</td>
</tr>
<tr>
<td>Non-operating</td>
<td>5% to 95% with 33°C (91 °F) maximum dew point</td>
</tr>
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</table>

### Dell R630 server physical specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Height: 4.28 cm (1.69 inch)</td>
</tr>
<tr>
<td></td>
<td>Width: 48.24 cm (18.99 in)</td>
</tr>
<tr>
<td></td>
<td>Depth: 70 cm (27.58 in)</td>
</tr>
<tr>
<td>Weight (maximum configuration)</td>
<td>18.6 kg (41 lb)</td>
</tr>
</tbody>
</table>
### Dell R630 server power specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU</td>
<td>1058 BTU/hr</td>
</tr>
<tr>
<td>Voltage</td>
<td>110 VAC (100–240 VAC auto-ranging 50/60 Hz)</td>
</tr>
<tr>
<td>Plug Type</td>
<td>NEMA 5-15P</td>
</tr>
<tr>
<td>Circuit Breaker</td>
<td>15 amp</td>
</tr>
<tr>
<td>Pole</td>
<td>1</td>
</tr>
<tr>
<td>AMP Draw</td>
<td>2.8 A, 310 W (based on 110 voltage)</td>
</tr>
</tbody>
</table>

**Note:**
The above power configuration is based on the following example:
- Two E5-2620 Processors
- Two 495W power supplies
- Two 300GB HDDs
- CPU load 100%
- Eight 4 GB 1866 MT/s DIMMs

### Installing the server in the rack

**About this task**

**Note:**
Although not used frequently, Avaya customers are required to have a monitor, USB keyboard, and USB mouse available for use by installation and/or servicing technicians.

**Before you begin**
Get the *Rack Installation Instructions* that are shipped with the hardware for more information. If not shipped with the hardware, see the Dell documentation Web site for instructions.

**Procedure**

1. Examine contents of shipping container (Avaya provided equipment), and ensure that the 6-digit material code on the order matches the 6-digit material code on the shipping container.
2. Verify that the rack is installed according to the manufacturer's instructions and in accordance with all local codes and laws. Verify that the rack is grounded in accordance with local electrical code.
3. Remove the cabinet doors, if necessary.
4. Attach the rails to the rack.
The rails included with the server will accommodate most square-hole racks. If these rails do not fit the rack, the customer must provide rails or a shelf for rack installation. Also, the rails included with the server might not work with round-hole racks. The customer can obtain rails and/or a shelf from any distributor, for example [http://www.racksolutions.com/](http://www.racksolutions.com/).

The customer-provided rails and rack must be on site prior to the first day of installation.

**Note:**

The customer is responsible for any rack screws.

5. Attach the server to the rack.
6. Connect the power cord(s).

For more information about connecting and securing the power cable, see *Connecting the power cables* and *Securing the power cord* of the *Getting Started Guide*.

---

**Dell R630 documentation set**

Refer to the documents listed below for Dell R630 server installation information and procedures.

**Note:**

Download the documents listed in the *Documents to download* section below. Printed copies of the documents listed in the *Documents included in the shipping container* section below ship with the server.

**Documents to download**

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dell PowerEdge R630 Getting Started With Your System</td>
</tr>
<tr>
<td>Dell PowerEdge R630 Owner’s Manual</td>
</tr>
</tbody>
</table>

**Documents included in the shipping container**

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Information Guide</td>
</tr>
<tr>
<td>Rack Installation Instructions</td>
</tr>
</tbody>
</table>

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**Common Server support for new installations**

<table>
<thead>
<tr>
<th>Server component</th>
<th>DL360PG8 SRVR LARGE AVP</th>
<th>DL360PG8 SRVR MEDIUM AVP</th>
<th>DL360PG8 SRVR SMALL AVP</th>
<th>DL360PG8 SERVER CM HIGH DUPLX AVP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form factor</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
</tr>
</tbody>
</table>

*Table continues…*
### Common Server Release 2

In the Avaya Aura® 7.0, Common Servers remove the need for fixed templates and provide customers with the ability to run any combination of supported applications on Avaya supplied servers, providing them with greater flexibility in scaling their solutions to individual requirements. Appliance Virtualization Platform (AVP) is an Avaya offer, and does not require the customer to have any VMware infrastructure or knowledge. As such, vCenter and the vSphere Client are not required, nor are they supported with AVP in Avaya Aura® 7.0. AVP configuration and management is performed with the Solution Deployment Manager (SDM) that is part of System Manager, or through the SDM Client.

<table>
<thead>
<tr>
<th>Server component</th>
<th>DL360PG8 SRVR LARGE AVP</th>
<th>DL360PG8 SRVR MEDIUM AVP</th>
<th>DL360PG8 SRVR SMALL AVP</th>
<th>DL360PG8 SERVER CM HIGH DUPLX AVP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor Family</td>
<td>Intel (2.9 GHz - E5-2667)</td>
<td>Intel (2.3 GHz - E5-2630)</td>
<td>Intel (2.3 GHz - E5-2630)</td>
<td>Intel (2.9 GHz - E5-2667)</td>
</tr>
<tr>
<td>Number of processors</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Memory type</td>
<td>4 GB RDIMM (16)</td>
<td>4 GB RDIMM (8)</td>
<td>4 GB RDIMM (4)</td>
<td>4 GB RDIMM (4)</td>
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<tr>
<td>Total memory</td>
<td>64GB</td>
<td>32GB</td>
<td>16GB</td>
<td>16GB</td>
</tr>
<tr>
<td>Hard Disk Drive</td>
<td>300GB Drives</td>
<td>300GB Drives</td>
<td>300GB Drives</td>
<td>300GB Drives</td>
</tr>
<tr>
<td>Number of Hard Disk Drive</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>RAID Level</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Network interface</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Optical drive</td>
<td>DVD+/-RW, SATA, INTERNAL</td>
<td>DVD+/-RW, SATA, INTERNAL</td>
<td>DVD+/-RW, SATA, INTERNAL</td>
<td>DVD+/-RW, SATA, INTERNAL</td>
</tr>
<tr>
<td>Power supply</td>
<td>750W AC</td>
<td>460W AC</td>
<td>460W AC</td>
<td>460W AC</td>
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<tr>
<td>Number of power supplies</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
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</table>
Common Server support for new installations

<table>
<thead>
<tr>
<th>Server component</th>
<th>DL360PG8 SRVR LARGE AVP</th>
<th>DL360PG8 SRVR MEDIUM AVP</th>
<th>DL360PG8 SRVR SMALL AVP</th>
<th>DL360PG8 SERVER CM HIGH DUPLX AVP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form factor</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
</tr>
<tr>
<td>Processor Family</td>
<td>Intel (2.9 GHz - E5-2667)</td>
<td>Intel (2.3 GHz - E5-2630)</td>
<td>Intel (2.3 GHz - E5-2630)</td>
<td>Intel (2.9 GHz - E5-2667)</td>
</tr>
<tr>
<td>Number of processors</td>
<td>2</td>
<td>2</td>
<td>1</td>
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</tr>
<tr>
<td>Memory type</td>
<td>4 GB RDIMM (16)</td>
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<td>4 GB RDIMM (4)</td>
<td>4 GB RDIMM (4)</td>
</tr>
<tr>
<td>Total memory</td>
<td>64GB</td>
<td>32GB</td>
<td>16GB</td>
<td>16GB</td>
</tr>
<tr>
<td>Hard Disk Drive</td>
<td>300GB Drives</td>
<td>300GB Drives</td>
<td>300GB Drives</td>
<td>300GB Drives</td>
</tr>
<tr>
<td>Number of Hard Disk Drive</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>RAID Level</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Network interface</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Optical drive</td>
<td>DVD+/-RW, SATA, INTERNAL</td>
<td>DVD+/-RW, SATA, INTERNAL</td>
<td>DVD+/-RW, SATA, INTERNAL</td>
<td>DVD+/-RW, SATA, INTERNAL</td>
</tr>
<tr>
<td>Power supply</td>
<td>750W AC</td>
<td>460W AC</td>
<td>460W AC</td>
<td>460W AC</td>
</tr>
<tr>
<td>Number of power supplies</td>
<td>2</td>
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<td>1</td>
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### Common Server support for upgrades

<table>
<thead>
<tr>
<th>Adopting Application (Main &amp; Alternate if applicable)</th>
<th>Server</th>
<th>Size</th>
<th>Processor (Intel Xeon)</th>
<th>Number of CPU</th>
<th>Dynamic RAM</th>
<th>Hard Disk Drive</th>
<th>RAID</th>
<th>Number of Ports</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Manager Simplex / Mid-Performance Duplex (303518, Main)</td>
<td>CS Rel2 HP DL360PG8</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6-core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIMM)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P420i / 512 MB</td>
<td>6</td>
<td>1x 460 WAC</td>
</tr>
<tr>
<td>Communication Manager Simplex / Mid-Performance Duplex (303516, Alternate)</td>
<td>CS Rel2 Dell R620</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6-core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIMM)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P710i / 512 MB</td>
<td>6</td>
<td>1x 495 WAC</td>
</tr>
<tr>
<td>Communication Manager — High Performance Duplex (303519 — 2 servers, Main)</td>
<td>CS Rel2 HP DL360PG8</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6-core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIMM)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P420i / 512 MB</td>
<td>6</td>
<td>1x 460 WAC</td>
</tr>
<tr>
<td>Communication Manager — High Performance Duplex (303517 — 2 servers, Alternate)</td>
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<td>1U</td>
<td>E5–2630 2.3 Ghz 6-core Sandy Bridge</td>
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<td>16 GB (4 GB RDIMM)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P710i / 512 MB</td>
<td>6</td>
<td>1x 495 WAC</td>
</tr>
<tr>
<td>Session Manager (303563, NTL 303564, Main)</td>
<td>CS Rel2 HP DL360PG8</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6-core Sandy Bridge</td>
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<td>16 GB (4 GB RDIMM)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P420i / 512 MB</td>
<td>4</td>
<td>1x 460 WAC</td>
</tr>
<tr>
<td>System Manager (303566, NTL303566, Alternate)</td>
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<td>1U</td>
<td>E5–2630 2.3 Ghz 6-core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIMM)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P710i / 512 MB</td>
<td>4</td>
<td>1x 495 WAC</td>
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</table>

*Table continues…*
<table>
<thead>
<tr>
<th>Adopting Application (Main &amp; Alternate if applicable)</th>
<th>Server</th>
<th>Size</th>
<th>Processor (Intel Xeon)</th>
<th>Number of CPU</th>
<th>Dynamic RAM</th>
<th>Hard Disk Drive</th>
<th>RAID</th>
<th>Number of Ports</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Manager (303565, NTL303566, Main)</td>
<td>CS Rel2 HP DL360P G8</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6–core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIM M)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P420i / 512 MB</td>
<td>4</td>
<td>1x 460 WAC</td>
</tr>
<tr>
<td>System Manager (303565, NTL303565, Alternate)</td>
<td>CS Rel2 Dell R620</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6–core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIM M)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P710i / 512 MB</td>
<td>4</td>
<td>1x 495 WAC</td>
</tr>
<tr>
<td>Presence Services (303565, NTL303561, Main)</td>
<td>CS Rel2 HP DL360P G8</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6–core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIM M)</td>
<td>3x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P420i / 512 MB</td>
<td>4</td>
<td>2x 750 WAC</td>
</tr>
<tr>
<td>Presence Services (303562, NTL303562, Alternate)</td>
<td>CS Rel2 Dell R620</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6–core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIM M)</td>
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<td>RAID 1 P710i / 512 MB</td>
<td>4</td>
<td>2x 750 WAC</td>
</tr>
<tr>
<td>Application Enablement Services (303580)</td>
<td>CS Rel2 HP DL360P G8</td>
<td>1U</td>
<td>E5–2630 2.3 Ghz 6–core Sandy Bridge</td>
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<td>16 GB (4 GB RDIM M)</td>
<td>2 x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P420i / 512 MB</td>
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<td>1x 495 WAC</td>
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<tr>
<td>Solution for Midsize Enterprise / Collaboration (303560)</td>
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<td>4x 300 GB 10 K 1x DVD R/W</td>
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<td>8</td>
<td>2x 750 WAC</td>
</tr>
<tr>
<td>Communication Manager Messaging — Federal Market (304210, Main)</td>
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<td>1U</td>
<td>E5–2630 2.3 Ghz 6–core Sandy Bridge</td>
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<td>16 GB (4 GB RDIM M)</td>
<td>3x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P420i / 512 MB</td>
<td>4</td>
<td>1x 460 WAC</td>
</tr>
<tr>
<td>Communication Manager Messaging — Federal Market (304211, Alternate)</td>
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<td>1U</td>
<td>E5–2630 2.3 Ghz 6–core Sandy Bridge</td>
<td>1</td>
<td>16 GB (4 GB RDIM M)</td>
<td>3x 300 GB 10 K 1x DVD R/W</td>
<td>RAID 1 P710i / 512 MB</td>
<td>4</td>
<td>1x 495 WAC</td>
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</table>
# Common Server Release 2 specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>HP ProLiant DL360 PG8</th>
<th>Dell Power Edge R620</th>
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</thead>
<tbody>
<tr>
<td>Form factor</td>
<td>1U</td>
<td>1U</td>
</tr>
<tr>
<td>Processor family</td>
<td>Intel (2.3 GHz - E5-2630)</td>
<td>Intel (2.3 GHz - E5-2630)</td>
</tr>
<tr>
<td>Number of processors</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Memory type</td>
<td>4 GB RDIMM</td>
<td>4 GB RDIMM</td>
</tr>
<tr>
<td>Total memory</td>
<td>32GB</td>
<td>32GB</td>
</tr>
<tr>
<td>Hard Disk Drive</td>
<td>300GB Drives</td>
<td>300GB Drives</td>
</tr>
<tr>
<td>Number of Hard Disk Drive</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>RAID Level</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Network interface</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Optical drive</td>
<td>DVD+-/-RW, SATA, INTERNAL</td>
<td>DVD+-/-RW, SATA, INTERNAL</td>
</tr>
<tr>
<td>Power supply</td>
<td>495W</td>
<td>495W</td>
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<tr>
<td>Number of power supplies</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
Chapter 4: Branch gateways and integrated gateways

Avaya G430 Branch Gateway

Avaya G430 Branch Gateway is a multipurpose branch gateway targeting small and medium branches of 1 to 150 users. G430 Branch Gateway supports two expansion modules to support varying branch office sizes. The branch gateway works in conjunction with IP telephony Communication Manager software running on Avaya S8xxx, Dell R610, and HP DL360 G7 servers to provide intelligent communications to enterprises of all sizes.

G430 Branch Gateway combines telephone exchange and data networking features by providing PSTN toll bypass and routing data and VoIP traffic over WAN. G430 Branch Gateway also features a VoIP engine, an optional WAN router, and Ethernet LAN connectivity. G430 Branch Gateway provides full support for Avaya IP and digital telephones as well as analog devices such as modems, fax machines, and telephones.

Detailed description of G430 Branch Gateway

G430 Branch Gateway can support up to 150 users in a medium or large branch office of a large enterprise or a call center. The configuration requires the Communication Manager IP telephony software running on one or more Avaya S8xxx servers. G430 Branch Gateway with S8300D Server supports 150 users.

An S8xxx server operating either as an External Call Controller (ECC) or as an Internal Call Controller (ICC) supports telephone services on G430 Branch Gateway. G430 Branch Gateway supports S8300D Server as an ICC or as an ECC when S8300D Server is installed in another G430 Branch Gateway. G430 Branch Gateway also supports duplex server as ECCs.

You can use an ICC and an ECC with the ICC installed as a survivable remote server (Local Survivable Processor) to take over call control if the ECC fails or the WAN link between the branch office and main location breaks. The survivable remote server provides full-featured telephone service survivability for the branch office. G430 Branch Gateway also includes standard local survivability (SLS), which provides basic telephone services when the connection with the primary ECC is lost.

G430 Branch Gateway is a scalable device with a basic configuration consisting of one power supply unit (PSU), 256 MB RAM, and a single on-board DSP that has the capacity of supporting 25 VoIP channels for G.711 or G.726, 20 VoIP channels for G.729, or a combination of both. You
can enhance this configuration by adding a MP10, MP20, or MP80 VoIP module. You can also replace the 256 MB of RAM with 512 MB of RAM and use an external compact flash to increase the number of announcement files from 256 to 1024.

G430 Branch Gateway is a modular device that can support different combinations of endpoint devices. While fixed front panel ports support the connection to external LAN switches, network data ports, Ethernet WAN lines, and external routers, three slots are available for plugging in optional media modules. You can connect two EM200 expansion modules to G430 Branch Gateway, providing two media module slots each, increasing the number of available media module slots to seven.

Pluggable media modules provide interfaces for different types of telephones and trunks. You can select a combination to suit the needs of the branch office. A range of telephony modules provides full support for legacy equipment such as analog and digital telephones. IP telephones are supported through an external LAN switch.

G430 Branch Gateway includes a field replaceable RAM memory card and a DSP childboard. G430 Branch Gateway chassis includes field replaceable RAM, DSPs, PSUs, fan tray, and main board module for enhanced reliability.

For more information on G430 Branch Gateway, Avaya G430 Branch Gateway Overview and Specification.

### Minimum firmware requirements for G430

<table>
<thead>
<tr>
<th>Firmware version</th>
<th>Build</th>
<th>v1a</th>
<th>v2a (MP120 Preinstalled)</th>
<th>Comments</th>
<th>Recommended CM Version - Older versions of CM will work</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGW 5.2.1</td>
<td>30.28.0</td>
<td>Yes</td>
<td>No</td>
<td>No BGW support MP120</td>
<td>CM 5.2.1(SP 16) or higher (CM blocks more than 105 channels)</td>
</tr>
<tr>
<td>BGW 6.1</td>
<td>31.26.0</td>
<td>Yes</td>
<td>No</td>
<td>No BGW support MP120</td>
<td>CM 6.0.1 (CM blocks more than 105 channels)</td>
</tr>
<tr>
<td>BGW 6.2.1</td>
<td>32.26.0</td>
<td>Yes</td>
<td>No</td>
<td>No BGW support MP120</td>
<td>AA 6.2 FP1 CM 6.2 sp 4 — Dec 2012 (CM blocks more than 105 channels)</td>
</tr>
<tr>
<td>BGW 6.3</td>
<td>33.13.0</td>
<td>Yes</td>
<td>No</td>
<td>No BGW support MP120</td>
<td>AA 6.2 FP2 CM 6.3 — May 2013 (CM supports all 120 channels)</td>
</tr>
<tr>
<td>BGW 6.3.1</td>
<td>34.6.0</td>
<td>Yes</td>
<td>No</td>
<td>No BGW support MP120</td>
<td>AA6.2 FP3 CM6.3.2 — Oct 2013 (CM supports all 120 channels)</td>
</tr>
</tbody>
</table>

*Table continues…*
<table>
<thead>
<tr>
<th>Firmware version</th>
<th>Build</th>
<th>v1a</th>
<th>v2a (MP120 Preinstalled)</th>
<th>Comments</th>
<th>Recommended CM Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGW 6.3.5</td>
<td>35.x.y</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support V150.1 Features</td>
<td>AA 6.2 FP3 CM 6.3.2 + (CM supports all 120 channels)</td>
</tr>
<tr>
<td>BGW 6.3.6 JITC</td>
<td>36.x.y</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4 CM 6.3.6 + AA 6.2 FP3 CM 6.3.2 + (CM supports all 120 channels)</td>
</tr>
<tr>
<td>BGW 6.3.7</td>
<td>36.16.0 +</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 6.3.8</td>
<td>36.16.0 +</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 6.3.9</td>
<td>36.16.0 +</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 6.3.10</td>
<td>36.16.0 +</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 6.3.11</td>
<td>36.16.0 +</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 6.3.12</td>
<td>36.16.0</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 6.3.13</td>
<td>36.17.0</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 6.3.14</td>
<td>36.18.0</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>CM 6.3.x, AA 7.0</td>
</tr>
<tr>
<td>BGW 7.0</td>
<td>37.20.0</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 7.0, CM 7.0 AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 7.0.0.1</td>
<td>37.20.0</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 7.0, CM 7.0 AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 7.0.0.2</td>
<td>37.21.0</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 7.0, CM 7.0 AA 6.2 FP 4 CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 7.0.1</td>
<td>37.38.0 +</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 7.0 FP 1, CM 7.0.1 AA 7.0, CM 7.0 + AA 6.2 FP 4, CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 7.0.1.1</td>
<td>37.39.0</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 7.0, CM 7.0</td>
</tr>
<tr>
<td>BGW 7.0.1.2</td>
<td>37.41.0</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 7.0 FP 1</td>
</tr>
</tbody>
</table>

Table continues…
## Firmware version

<table>
<thead>
<tr>
<th>Firmware version</th>
<th>Build</th>
<th>v1a</th>
<th>v2a (MP120 Preinstalled)</th>
<th>Comments</th>
<th>Recommended CM Version</th>
</tr>
</thead>
</table>
| BGW 7.1.0+       | 38.16.0 + | Yes | Yes | MP120 Support | AA 7.0 FP 1, CM 7.0.1  
AA 7.0 FP 1, CM 7.0.1  
AA 7.0, CM 7.0 +  
AA 6.2 FP 4, CM 6.3.6 +  
AA 7.1, CM 6.3.x, AA 7.0 |
| BGW 7.1.2       | 39.x.y | Yes | Yes | Yes | AA 7.0 FP 1, CM 7.0.1  
AA 7.0 FP 1, CM 7.0.1  
AA 7.0, CM 7.0 +  
AA 6.2 FP 4, CM 6.3.6 +  
AA 7.1, CM 6.3.x, AA 7.0, CM 7.1.2 |

**Note:**
- The gateways require a 7.x load (37+) to successfully upgrade to load 38.8.0 or newer. Older loads will fail with a failure type **Invalid file**. If the gateway is running 36.x or older load, upgrade to 37.xx before trying to upgrade to 39.xx.

- The gateways require a 7.1.0.2 load (38.21.0) to successfully upgrade to load 39.5.0 or newer. Older loads will fail with a failure type **Invalid file**. If the gateway is running 38.20.0 or older load, upgrade to 38.21.0 before trying to upgrade to 39.xx.
G430 Branch Gateway features

Note:
Certain features are supported in IPv4 only.

• Hardware features:
  - 3-slot chassis (three slots for media modules)
  - Two EM200 expansion modules, each providing two slots each for media modules
  - Hot-swappable media modules
  - Support for hot-swappable external compact flash
  - VoIP DSPs (up to 105 channels)
  - Memory SoDIMMs

• Voice features:
  - H.248 gateway
  - Voice line interfaces:
    • IP phones
    • Analog phones
    • Avaya DCP phones
    • BRI Phones
    • FXS/Fax
    • VoIP
    • Fax and modem over IP
  - Voice trunk interfaces:
    • FXO
    • BRI
    • T1/E1
  - Supported CODECs: G.711A/μLaw, G.729a, G.726
  - Survivability features for continuous voice services:
    • Local Survivable Processor (LSP) (with S8300)
    • Standard Local Survivability (SLS) (IPv4 only)
    • Emergency Transfer Relay (ETR)
    • Modem Dial Backup
    • Dynamic Call Admission Control (CAC) for Fast Ethernet and GRE tunnel interfaces
• Inter-Gateway Alternate Routing (IGAR)
  - DHCP and TFTP server to support IP phones images and configuration (IPv4 only)
  - Announcements support
  - Contact Closure support

• Routing and WAN features:

  ✱ **Note:**
  IPv6 is not supported on the WAN.
  - One WAN 10/100 Ethernet port with traffic shaping capabilities
  - PPPoE (IPv4 only) and PPP (IPv4 only)
  - Routing Protocols: Static, OSPF, RIP
  - VRRP (IPv4 only)
  - Equal Cost Multi Path routing (ECMP)
  - IPSec VPN
  - cRTP
  - WAN Quality of Service (QoS)
  - Policy-based routing
  - DHCP relay
  - GRE tunneling
  - Dynamic IP addressing (DHCP client/PPPoE)
  - Object tracking
  - Backup Interface

• LAN features:
  - Two LAN 10/100 RJ-45 Ethernet ports (w/o POE)
  - Auto-negotiation
  - 2K MAC table with aging
  - 8 VLANs
  - Multi-VLAN binding, 802.1Q support
  - Ingress VLAN Security
  - Broadcast/Multicast storm control
  - Automatic MAC address aging
  - Rapid Spanning Tree
  - Port mirroring
- RMON statistics
- Port redundancy
- LLDP (IPv4 only)

- Security hardened gateway features:
  - Media and signaling encryption
  - Secured management
  - Digitally signed gateway firmware
  - Managed security service support
  - Access list support

- Management features:
  - Avaya Device Manager
  - Embedded Web Manager (IPv4 only)
  - RADIUS Authentication support (IPv4 only)
  - SNMPv1 traps and SNMPv3 notifications
  - SNMPv1 and SNMPv3 servers support
  - Telnet (IPv4 only) and SSHv2 support
  - SCP, TFTP, and FTP clients
  - Syslog client
  - Modem access for remote administration
  - Packet Sniffing
  - RTP-MIB
  - Backup and Restore on USB Flash drive

---

### G430 components

#### Front panel of G430
### Number and Description

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>System LEDs</td>
</tr>
<tr>
<td>2</td>
<td>RST button</td>
</tr>
<tr>
<td>3</td>
<td>ASB button</td>
</tr>
<tr>
<td>4</td>
<td>USB ports</td>
</tr>
<tr>
<td>5</td>
<td>CCA (Contact Closure) port</td>
</tr>
<tr>
<td>6</td>
<td>Services port</td>
</tr>
<tr>
<td>7</td>
<td>ETH WAN port</td>
</tr>
<tr>
<td>8</td>
<td>ETH LAN ports</td>
</tr>
<tr>
<td>9</td>
<td>Compact Flash slot</td>
</tr>
<tr>
<td>10</td>
<td>V1 — slot for standard media module or S8300D Server</td>
</tr>
<tr>
<td>11</td>
<td>V2 — slot for standard media module</td>
</tr>
<tr>
<td>12</td>
<td>V3 — slot for standard media module</td>
</tr>
</tbody>
</table>

### G430 Fixed Ports and Buttons

<table>
<thead>
<tr>
<th>Port/Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCA</td>
<td>RJ-45 port for ACS (308) contact closure adjunct box.</td>
</tr>
<tr>
<td>ETH WAN</td>
<td>One 10/100 Base TX Ethernet WAN port. RJ-45 connectors.</td>
</tr>
<tr>
<td>ETH LAN</td>
<td>Two 10/100 Base TX Ethernet LAN ports. RJ-45 connectors.</td>
</tr>
<tr>
<td>SERVICES</td>
<td>Ethernet 10/100 port for services and maintenance access. RJ-45 connector.</td>
</tr>
<tr>
<td>USB</td>
<td>Two USB ports with USB connectors. Supports the connection of</td>
</tr>
<tr>
<td></td>
<td>• USB flash drive (no more than one USB flash drive can be connected)</td>
</tr>
<tr>
<td></td>
<td>• The Multitech MultiModemUSB MT5634ZBA-USB-V92 USB modem (no more than one USB modem can be connected)</td>
</tr>
<tr>
<td>RST</td>
<td>Reset button. Resets chassis configuration.</td>
</tr>
<tr>
<td>ASB</td>
<td>Alternate Software Bank button. Reboots the G430 with the software image in the alternate bank.</td>
</tr>
</tbody>
</table>
Front panel of EM200

Figure 1: EM200 front panel

G430 specifications

G430 Branch Gateway specifications

Table 2: Avaya Branch Gateway G430 specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>2.62 in. (66.5 mm)</td>
</tr>
<tr>
<td>Width</td>
<td>19 in. (482.6 mm)</td>
</tr>
<tr>
<td>Depth</td>
<td>12.8 in. (325 mm)</td>
</tr>
<tr>
<td>Weight of empty chassis</td>
<td>under 11 pounds (under 5 Kg)</td>
</tr>
<tr>
<td>Weight of chassis with basic configuration</td>
<td>between 13 and 14 pounds (between 6 and 7 Kg)</td>
</tr>
<tr>
<td>Ambient working temperature</td>
<td>32° to 104°F (0° to 40°C)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40°F to 150°F (−40°C to 66°C)</td>
</tr>
<tr>
<td>Operation altitude</td>
<td>up to 10,000 ft. (3000 m)</td>
</tr>
<tr>
<td>Front clearance</td>
<td>12 in. (30 cm)</td>
</tr>
<tr>
<td>Rear clearance</td>
<td>18 in. (45 cm)</td>
</tr>
<tr>
<td>Humidity</td>
<td>10-90% relative humidity, non-condensing</td>
</tr>
<tr>
<td>Voltage</td>
<td>90V to 264V AC, 48 to 63 Hz</td>
</tr>
<tr>
<td>Power rating</td>
<td>800 BTU/h (234 W)</td>
</tr>
<tr>
<td>Max current</td>
<td>2.4 A</td>
</tr>
</tbody>
</table>

Power cord specifications

Following are specifications for power cords suitable for use with the gateway.

For North America:

The cordset must be UL Listed/CSA Certified, 16 AWG, 3-conductor (3rd wire ground), type SJT. One end is to be terminated to an IEC 60320, sheet C13 type connector rated 10A, 250V. The other end is to be terminated to either a NEMA 5-15P attachment plug for nominal 125V applications or a NEMA 6-15P attachment plug for nominal 250V applications.
For Outside North America:

The cord must be VDE Certified or Harmonized (HAR), rated 250V, 3-conductor (3rd wire ground), 1.0 mm² minimum conductor size. The cord is to be terminated at one end to a VDE Certified/CE Marked IEC 60320, sheet C13 type connector rated 10A, 250V and the other end to a 3-conductor grounding type attachment plug rated at a minimum of 10A, 250V and a configuration specific for the region/country in which it will be used. The attachment plug must bear the safety agency certifications mark(s) for the region/country of installation.

G430 Media module specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>0.79 in. (2 cm)</td>
</tr>
<tr>
<td>Width</td>
<td>6.69 in. (17 cm)</td>
</tr>
<tr>
<td>Depth</td>
<td>12.20 in. (31 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.7-0.9 lb. (300-400 grams)</td>
</tr>
</tbody>
</table>

Supported media modules in the G430

<table>
<thead>
<tr>
<th>Media module</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>S8300 C/D</td>
<td>Communication Manager server</td>
<td>In slot V1 only</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telephony media modules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MM711</td>
<td>8 universal analog ports</td>
<td></td>
</tr>
<tr>
<td>MM714</td>
<td>4 analog telephone ports and 4 analog trunk ports</td>
<td></td>
</tr>
<tr>
<td>MM714B</td>
<td>4 analog telephone ports, 4 analog trunk ports, and an emergency transfer relay</td>
<td></td>
</tr>
<tr>
<td>MM716</td>
<td>24 analog ports</td>
<td></td>
</tr>
<tr>
<td>MM712</td>
<td>8 DCP telephone ports</td>
<td></td>
</tr>
<tr>
<td>MM717</td>
<td>24 DCP telephone ports</td>
<td></td>
</tr>
<tr>
<td>MM710</td>
<td>1 T1/E1 ISDN PRI trunk port</td>
<td></td>
</tr>
<tr>
<td>MM710B</td>
<td>1 T1/E1 ISDN PRI trunk port</td>
<td></td>
</tr>
<tr>
<td>MM720</td>
<td>8 ISDN BRI trunk or endpoint (telephone or data) ports</td>
<td></td>
</tr>
<tr>
<td>MM721</td>
<td>8 ISDN BRI trunk or endpoint (telephone or data) ports</td>
<td></td>
</tr>
<tr>
<td>MM722</td>
<td>2 ISDN BRI trunk ports</td>
<td></td>
</tr>
</tbody>
</table>

Media module slot configurations in G430

When choosing a combination of media modules to install in the G430 chassis and EM200 expansion modules, consider the slots in which each module type can be inserted and the limitations and recommendations regarding combinations of media modules.
The G430 chassis has three media module slots marked V1, V2, and V3 (see G430 physical description). The two optional EM200 expansion modules have two media module slots each (see EM200 physical description). The slots of the EM200 connected to the EXPANSION OUT 1 connector on the rear of the G430 are slots V5 and V6, and the slots of the EM200 connected to the EXPANSION OUT 2 connector on the rear of the G430 are slots V7 and V8. Each media module is restricted to certain slots:

Table 3: Permitted slots for media modules

<table>
<thead>
<tr>
<th>Media Module</th>
<th>Permitted slots</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM710, MM710B</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>MM711</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>MM712</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>MM714, MM714B</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>MM716</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>MM717</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>MM720</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>MM721</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>MM722</td>
<td>Any media module slot V1-V3, V5-V8</td>
</tr>
<tr>
<td>S8300D C/D</td>
<td>V1</td>
</tr>
</tbody>
</table>

VOIP Modules in G430

A media processor or a VOIP module provides the resources/channels to support voice, modem, fax calls over IP.

G430 supports the VOIP modules listed in the table below:

<table>
<thead>
<tr>
<th>VOIP Modules</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP10</td>
<td>Supports a maximum of 10 channels.</td>
</tr>
</tbody>
</table>
| MP20         | Supports a maximum of 20 channels  
|              | • Provides 25 VOIP channels for G.711 and G.726  
|              | • Provides 20 VOIP channels for G.729  
| MP80         | Supports a maximum of 80 channels |

Table continues…
G430 and EM200 media module capacity

The G430 chassis is designed to accommodate:

- Up to three of the following telephony media modules: MM710, MM710B, MM711, MM712, MM714, MM714B, MM720, MM721, MM722
- Up to two of the following telephony modules: MM716, MM717
- Up to one S8300 server (in slot V1 only)

Each EM200 chassis is designed to accommodate:

- Up to two of the following telephony media modules: MM710, MM711, MM712, MM714, MM714B, MM716, MM717, MM720, MM721, MM722

**Note:**

Although you can insert a total of seven MM710 media modules in the extended G430 (a G430 with two EM200 expansion modules), the optimum number is four MM710 media modules, since the G430 can support up to 120 VoIP channels.

**Note:**

Although you can insert a total of seven MM721 media modules in the extended G430 (a G430 with two EM200 expansion modules), the maximum number allowed is four MM721 media modules.

Survivability for G430 Branch Gateway

You can configure Standard Local Survivability (SLS) to enable a local G430 to provide a degree of MGC functionality when no link is available to an external MGC. SLS is configured from the individual G430 itself using the command line interface. SLS is supported for all analog interfaces, ISDN BRI/PRI trunk interfaces, non-ISDN digital DS-1 trunk interfaces (T1 Robbed Bit and E1-CAS), IP phones, IP softphones, and DCP phones.

You can configure Enhanced Local Survivability (ELS) by installing an S8300D with G430 as a Survivable Remote Server (Local Survivable Processor). In this configuration, the S8300D is not...
the primary MGC but takes over to provide continuous telephone service if all external MGCs become unavailable. Calls in progress continue without interruption when the S8300D takes over.

---

### G430 Branch Gateway high-level capacities

The following table outlines the capacities of various G430 services.

*Note:* Some capacities might change. For the most up-to-date list, see *Avaya Aura® Communication Manager System Capacities Table*, 03-300511.

<table>
<thead>
<tr>
<th>Description</th>
<th>Capacity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch Gateway Limits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum number of G430 Branch Gateways controlled by an S8300D Server housed in another G430 (G450) Branch Gateway</td>
<td>50</td>
<td>This number also applies if the same external server controls a combination of Avaya G430, G450, and G650 gateways.</td>
</tr>
<tr>
<td>Maximum total number of telephones supported by the G430</td>
<td>150</td>
<td>Assumes that the MGC is an S8300D installed in the G430 as an ICC. Otherwise, the capacity is greater.</td>
</tr>
<tr>
<td>Maximum number of IP telephones per G430 Branch Gateway</td>
<td>150</td>
<td>Assumes that the MGC is an S8300D installed in the G430 as an ICC. Otherwise, the capacity is greater.</td>
</tr>
</tbody>
</table>
| Maximum number of analog phones per G430 Branch Gateway | 56       | 104 for a G430 with one EM200  
152 for a G430 with two EM200s |
| Maximum number of DCP phones per G430 Branch Gateway  | 56       | 104 for a G430 with one EM200  
152 for a G430 with two EM200s |
| Maximum number of BRI endpoints per G430 Branch Gateway  | 48       | 80 for a G430 with one EM200  
112 for a G430 with two EM200s |
| Simultaneous two-way conversations with TDM transcoding from IP phone to legacy telephone or trunk. | 100      |                                               |
### Maximum Branch Gateway G430 capacities

#### Table 4: Branch Gateway G430 capacities

<table>
<thead>
<tr>
<th>Description</th>
<th>Capacity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simultaneous two-way conversations with TDM transcoding from TDM phones to IP phones</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>
| Maximum number of BRI trunks                                              | 24             | 40 for a G430 with one EM200  
56 for a G430 with two EM200s                                               |
| Maximum number of PSTN trunks                                             | 4 (T1) 3 (E1)  | For E1/T1 trunks: 7 channels are supported in Tandem mode.                                 |
| Miscellaneous                                                              |                |                                                                                           |
| Simultaneous fax transmissions                                            | 100            | Fax transmissions using VoIP resources                                                     |
| Touch-tone recognition (TTR)                                              | 32             |                                                                                           |
| Tone Generation                                                           | unlimited      |                                                                                           |
| Announcements ports                                                       | 15 ports for playback  
1 for record                                                                            |
<p>| Maximum number of G430s controlled by an External Call Controller (ECC).  | 250            | This number also applies if the same external server controls a combination of Avaya Branch Gateways G430 and G450. |
| Maximum number of G430s controlled by an ECC server housed in another Branch Gateway G430 (or G450). | 50             | This number also applies if the same external server controls a combination of Avaya Branch Gateways G430 and G450. |
| Maximum total number of telephones supported by the G430.                 | 150            | This number can be higher when connected to Communication Manager, depending on configuration. When connected to SLS, a maximum of 150 IP stations may be registered. |
| Maximum number of IP telephones per Branch Gateway G430                   | 150            |                                                                                           |</p>
<table>
<thead>
<tr>
<th>Description</th>
<th>Capacity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of analog phones per Branch Gateway G430.</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td></td>
<td>104 for a G430 with one EM200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>152 for a G430 with two EM200s</td>
<td></td>
</tr>
<tr>
<td>Maximum number of DCP phones per Branch Gateway G430.</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td></td>
<td>104 for a G430 with one EM200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>152 for a G430 with two EM200s</td>
<td></td>
</tr>
<tr>
<td>Maximum number of BRI endpoints per Branch Gateway G430.</td>
<td>48</td>
<td>Maximum of 64 when the BRI modules are MM721.</td>
</tr>
<tr>
<td></td>
<td>80 for a G430 with one EM200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>112 for a G430 with two EM200s</td>
<td></td>
</tr>
<tr>
<td>Simultaneous two-way conversations with TDM transcoding from IP phone to</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>legacy telephone or trunk.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simultaneous two-way conversations with TDM transcoding from TDM phones to</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>IP phones</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum number of BRI trunks</td>
<td>24</td>
<td>Maximum of 32 when the BRI modules are MM721</td>
</tr>
<tr>
<td></td>
<td>40 for a G430 with one EM200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>56 for a G430 with two EM200s</td>
<td></td>
</tr>
<tr>
<td>Maximum number of PSTN trunks</td>
<td>4 T1</td>
<td>7 E1/T1 can be supported in tandem mode</td>
</tr>
<tr>
<td></td>
<td>3 E1</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simultaneous fax transmissions</td>
<td>120</td>
<td>Fax transmissions using VoIP resources</td>
</tr>
<tr>
<td>Touch-tone recognition (TTR)</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Tone Generation</td>
<td>unlimited</td>
<td></td>
</tr>
<tr>
<td>Announcements ports</td>
<td>15 ports for playback</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 for record</td>
<td></td>
</tr>
</tbody>
</table>
**Avaya G450 Branch Gateway**

Avaya G450 Branch Gateway is a multipurpose Branch Gateway that can be deployed in medium to large-sized branch locations or in wiring-closets, servicing buildings, and floors in a campus environment. Avaya G450 Branch Gateway works in conjunction with the Communication Manager IP telephony software running on Avaya S8xxx, Dell R610, and HP DL360 G7 servers to provide intelligent communications to enterprises of all sizes.

Avaya G450 Branch Gateway combines telephone exchange and data networking features by providing PSTN toll bypass and routing data and VoIP traffic over WAN. Avaya G450 Branch Gateway features a VoIP engine, an optional WAN router, and Ethernet LAN connectivity. Avaya G450 Branch Gateway provides full support for Avaya IP and digital telephones as well as analog devices such as modems, fax machines, and telephones.

**Detailed description of G450 Branch Gateway**

G450 can support up to 450 users when deployed as a branch gateway in a mid-to-large branch office of a large enterprise or a call center and can serve up to 2400 users when deployed as a campus gateway. Both configurations require Communication Manager IP telephony software running on one or more Avaya S8xxx Servers. The Avaya S8300D server provides a capacity of 450 users.

Telephone services on G450 are controlled by an Avaya S8xxx Server operating either as an External Call Controller (ECC) or as an Internal Call Controller (ICC). The G450 supports the Avaya S8300D Server as an ICC or as an ECC when S8300D is installed in another Branch Gateway. The G450 also supports the Avaya duplex servers as ECCs.

In addition to an ECC, an ICC can be installed as a Survivable Remote Server (Local Survivable Processor) designed to take over call control when the ECC fails or WAN link between the branch office and main location breaks. The Survivable Remote Server provides full featured telephone service survivability for the branch office. G450 Branch Gateway also features Standard Local Survivability (SLS) which provides basic telephone services when the connection with the primary ECC is lost.

G450 is a scalable device with a basic configuration consisting of one power supply unit (PSU), 256 MB RAM, and a single DSP childboard supporting either 20, 80, or 160 VoIP channels. This configuration can be enhanced by adding a redundant PSU, up to two RAM modules of 1 GB each, and up to four additional DSP childboards, increasing the number of VoIP channels to 320 channels. The G450 main board has four slots for VoIP engines. You can install up to two MP160 (Media Processor 160). An MP160 provides 160 channels for voice transport. For more information about installing MP160, see *Configuring V.150.1 on the Avaya G450 Branch Gateway*.

G450 Branch Gateway is a modular device, adaptable to support different combinations of endpoint devices. While fixed front panel ports support the connection of external LAN switches, network data ports, Ethernet WAN lines and external routers, eight slots are provided for plugging in optional media modules. Pluggable media modules provide interfaces for different types of telephones, trunks, and WAN links. A combination is selected to suit the needs of the branch. A
range of telephony modules provides full support for legacy equipment such as analog and digital telephones. A range of WAN modules provide support for Universal Serial Port and E1/T1 WAN links. IP phones are supported through an external LAN switch.

The G450 chassis features field replaceable RAM, DSPs, PSUs, fan tray, and main board module for enhanced reliability.

For more information about features of the G450 Branch Gateway, see *Overview for the Avaya G450 Branch Gateway*, 03-602058.

### Minimum firmware requirements for G450

<table>
<thead>
<tr>
<th>Firmware version</th>
<th>Build</th>
<th>v1a</th>
<th>v2b</th>
<th>v2d</th>
<th>v3b</th>
<th>Recommended CM Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGW 5.2.1</td>
<td>30.28.0 +</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>(min FW load 30.28.0)</td>
</tr>
<tr>
<td>BGW 6.1</td>
<td>31.26.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No - require new FW (base not supported)</td>
<td>CM 6.0.1 - Nov 2010</td>
</tr>
<tr>
<td>BGW 6.2.1</td>
<td>32.26.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No - require new FW (base not supported)</td>
<td>AA 6.2 FP1-CM 6.2 sp4 - Dec 2012</td>
</tr>
<tr>
<td>BGW 6.3</td>
<td>33.13.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No - require new FW (base not supported)</td>
<td>AA 6.2 FP2-CM 6.3 - May 2013</td>
</tr>
<tr>
<td>BGW 6.1 JITC</td>
<td>33.13.1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Would require JITC request</td>
<td>CM 6.3.1.1 (JITC SP)</td>
</tr>
<tr>
<td>BGW 6.3.1</td>
<td>34.6.0 +</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>(min FW load 34.6.0)</td>
</tr>
<tr>
<td>BGW 6.3.5</td>
<td>35.x.y</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 6.2 FP3, CM 6.3.2 +</td>
</tr>
<tr>
<td>BGW 6.3.6 JITC</td>
<td>36.x.y</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 6.2 FP 4, CM 6.3.6</td>
</tr>
<tr>
<td>BGW 6.3.7+</td>
<td>36.16.0+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>MP120 Support</td>
<td>AA 6.2 FP 4, CM 6.3.6+</td>
</tr>
<tr>
<td>BGW 6.3.14</td>
<td>36.18.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>CM 6.3.x, AA 7.0</td>
</tr>
<tr>
<td>BGW 7.0</td>
<td>37.20.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 7.0, CM 7.0</td>
</tr>
</tbody>
</table>

Table continues…
<table>
<thead>
<tr>
<th>Firmware version</th>
<th>Build</th>
<th>v1a</th>
<th>v2b</th>
<th>v2d</th>
<th>v3b</th>
<th>Recommended CM Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGW 7.0.0.1</td>
<td>37.20.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 7.0, CM 7.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 6.2 FP 4, CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 7.0.0.2</td>
<td>37.21.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 7.0, CM 7.0</td>
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<tr>
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<td>AA 6.2 FP 4, CM 6.3.6 +</td>
</tr>
<tr>
<td>BGW 7.0.1</td>
<td>37.38.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 7.0 FP 1, CM 7.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 6.2 FP 4, CM 6.3.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 7.0, CM 7.0</td>
</tr>
<tr>
<td>BGW 7.0.1.1</td>
<td>37.39.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 7.0, CM 7.0</td>
</tr>
<tr>
<td>BGW 7.0.1.2</td>
<td>37.41.0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 7.0 FP 1</td>
</tr>
<tr>
<td>BGW 7.1.0+</td>
<td>38.16.0+</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 7.0 FP 1, CM 7.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 7.0 FP 1, CM 7.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 7.0, CM 7.0 +</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 6.2 FP 4, CM 6.3.6 +</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 7.1, CM 6.3.x, AA 7.0</td>
</tr>
</tbody>
</table>

**Note:**

The gateways require a 7.x load (37+) to successfully upgrade to load 38.8.0 or newer. Older loads will fail with a failure type *Invalid file*. If the gateway is running 36.x or older load, upgrade to 37.xx before trying to upgrade to 38.xx.

*Table continues...*
<table>
<thead>
<tr>
<th>Firmware version</th>
<th>Build</th>
<th>v1a</th>
<th>v2b</th>
<th>v2d</th>
<th>v3b</th>
<th>Recommended CM Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGW 7.1.2</td>
<td>39.x.y</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>AA 7.0 FP 1, CM 7.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 7.0 FP 1, CM 7.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 7.0, CM 7.0 +</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 6.2 FP 4, CM 6.3.6 +</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AA 7.1, CM 6.3.x, AA 7.0, CM 7.1.2</td>
</tr>
</tbody>
</table>

**Note:**
The gateways require a 7.1.0.2 load (38.21.0) to successfully upgrade to load 39.5.0 or newer. Older loads will fail with a failure type *Invalid file*. If the gateway is running 38.20.0 or older load, upgrade to 38.21.0 before trying to upgrade to 39.xx.

---

**G450 Branch Gateway features**

**Note:**
Certain features are supported in IPv4 only.

- **Hardware features:**
  - 9-slot chassis (one slot for main board and eight slots for media modules)
  - Swappable main board module
  - Hot-swappable media modules
  - Support for hot-swappable external compact flash
  - Support for two load sharing hot-swappable power supply units
  - Hot-swappable fan tray
  - VoIP DSPs (up to 320 channels)
  - Memory SIMMs

- **Voice features:**
  - H.248 gateway
- Voice line interfaces:
  • IP phones
  • Analog phones
  • Avaya DCP phones
  • BRI Phones
  • FXS/Fax
  • VoIP
  • Fax and modem over IP
- Voice trunk interfaces:
  • FXO
  • BRI
  • T1/E1
- Supported CODECs: G.711A/μLaw, G.729a, G.726
- Survivability features for continuous voice services:
  • Local Survivable Processor (LSP) (with S8300)
  • Standard Local Survivability (SLS) (IPv4 only)
  • Emergency Transfer Relay (ETR)
  • Modem Dial Backup
  • Dynamic Call Admission Control (CAC) for Fast Ethernet, Serial, and GRE tunnel interfaces
  • Inter-Gateway Alternate Routing (IGAR)
- DHCP and TFTP server to support IP phones images and configuration (IPv4 only)
- Announcements support
- Contact Closure support
- Routing and WAN features:

⚠️ **Note:**
IPv6 is not supported on the WAN.
- Two WAN 10/100 Ethernet ports with traffic shaping capabilities
- T1/E1 and USP interfaces
- PPPoE (IPv4 only), Frame-relay, and PPP (IPv4 only)
- Routing Protocols: Static, OSPF, RIP
- VRRP (IPv4 only)
- Equal Cost Multi Path routing (ECMP)
- IPSec VPN
- cRTP
- WAN Quality of Service (QoS)
- Policy-based routing
- DHCP relay
- GRE tunneling
- Dynamic IP addressing (DHCP client/PPPoE)
- Object tracking
- Backup Interface

• LAN features:
  - Two LAN 10/100/1000 RJ-45 Ethernet ports (w/o POE)
  - Auto-negotiation
  - 4K MAC table with aging
  - 64 VLANs
  - Multi-VLAN binding, 802.1Q support
  - Ingress VLAN Security
  - Broadcast/Multicast storm control
  - Automatic MAC address aging
  - Rapid Spanning Tree
  - Port mirroring
  - RMON statistics
  - Port redundancy
  - LLDP (IPv4 only)

• Security hardened gateway features:
  - Media and signaling encryption
  - Secured management
  - Digitally signed gateway firmware
  - Managed security service support
  - Access list support

• Management features:
  - Avaya Device Manager
- Embedded Web Manager (IPv4 only)
- RADIUS Authentication support (IPv4 only)
- SNMPv1 traps and SNMPv3 notifications
- Telnet (IPv4 only) and SSHv2 support
- SCP, TFTP, and FTP clients
- Syslog client
- Modem access for remote administration
- Packet Sniffing
- RTP-MIB
- Backup and Restore on USB Flash drive

**G450 components**

**Front panel of G450**

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>System LEDs</td>
</tr>
<tr>
<td>2</td>
<td>RST button</td>
</tr>
<tr>
<td>3</td>
<td>Console port</td>
</tr>
<tr>
<td>4</td>
<td>Service port</td>
</tr>
<tr>
<td>5</td>
<td>Compact flash slot</td>
</tr>
<tr>
<td>6</td>
<td>ETR (Emergency Transfer Relay) port</td>
</tr>
<tr>
<td>7</td>
<td>CCA (Contact Closure) port</td>
</tr>
<tr>
<td>8</td>
<td>ETH WAN port</td>
</tr>
<tr>
<td>9</td>
<td>ETH LAN ports</td>
</tr>
</tbody>
</table>

Table continues…
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>RST button</td>
</tr>
<tr>
<td>11</td>
<td>ASB button</td>
</tr>
<tr>
<td>12</td>
<td>V1 — slot for standard media module or S8300D Server</td>
</tr>
<tr>
<td>13</td>
<td>V2 — standard media module slot</td>
</tr>
<tr>
<td>14</td>
<td>V3 — standard media module slot</td>
</tr>
<tr>
<td>15</td>
<td>V4 — standard media module slot</td>
</tr>
<tr>
<td>16</td>
<td>V5 — standard media module slot</td>
</tr>
<tr>
<td>17</td>
<td>V6 — standard media module slot</td>
</tr>
<tr>
<td>18</td>
<td>V7 — standard media module slot</td>
</tr>
<tr>
<td>19</td>
<td>V8 — standard media module slot</td>
</tr>
</tbody>
</table>

G450 fixed ports and buttons

<table>
<thead>
<tr>
<th>Port/Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCA</td>
<td>RJ-45 port for ACS (308) contact closure adjunct box.</td>
</tr>
<tr>
<td>ETH WAN</td>
<td>Two 10/100 Base TX Ethernet WAN port. RJ-45 connectors.</td>
</tr>
<tr>
<td>ETH LAN</td>
<td>Two 10/100/1000 Base TX Ethernet LAN ports. RJ-45 connectors.</td>
</tr>
<tr>
<td>CONSOLE</td>
<td>RS-232 port for services and maintenance access. RJ-45 connector.</td>
</tr>
<tr>
<td>SERVICES</td>
<td>Ethernet 10/100 port for services and maintenance access. RJ-45 connector.</td>
</tr>
<tr>
<td>ETR</td>
<td>Emergency Transfer Relay port. Controls two external 808A emergency transfer panels. RJ-45 connector.</td>
</tr>
</tbody>
</table>
| USB         | Two USB ports with USB connectors. Supports the connection of:  
|             | • USB flash drive (no more than one USB flash drive can be connected)  
|             | • The Multitech MultiModemUSB MT5634ZBA-USB-V92 USB modem (no more than one USB modem can be connected) |
| RST         | Reset button. Resets chassis configuration. |
| ASB         | Alternate Software Bank button. Reboots the G450 with the software image in the alternate bank. |
**G450 specifications**

**G450 Branch Gateway specifications**

Table 5: Avaya Branch Gateway G450 specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>5.25 in. (3U, 133.3 mm)</td>
</tr>
<tr>
<td>Width</td>
<td>19 in. (482.6 mm)</td>
</tr>
<tr>
<td>Depth</td>
<td>18 in. (460 mm)</td>
</tr>
<tr>
<td>Weight of empty chassis</td>
<td>16.5 pounds (7.5 kg)</td>
</tr>
<tr>
<td>Weight of chassis with basic configuration, including main board, power supply unit, fan tray, one DSP, and blank panels on the media module slots</td>
<td>31 pounds (14 kg)</td>
</tr>
<tr>
<td>Ambient working temperature</td>
<td>32° to 104°F (0° to 40°C)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>−40°F to 150°F (−40°C to 66°C)</td>
</tr>
<tr>
<td>Left air inlet</td>
<td>up to 104°F (40°C)</td>
</tr>
<tr>
<td>Operation altitude</td>
<td>up to 10,000 ft. (3000 m)</td>
</tr>
<tr>
<td>Front clearance</td>
<td>2 in (5 cm)</td>
</tr>
<tr>
<td>Rear clearance</td>
<td>4 in (10 cm)</td>
</tr>
<tr>
<td>Side clearance</td>
<td>3 in (7.6 cm)</td>
</tr>
<tr>
<td>Humidity</td>
<td>10 to 90% relative humidity, non-condensing</td>
</tr>
<tr>
<td>Voltage</td>
<td>90-264 VAC, 47-63 Hz</td>
</tr>
<tr>
<td>Power rating</td>
<td>1780 BTU/h (522 W)</td>
</tr>
<tr>
<td>Max current</td>
<td>7 A</td>
</tr>
</tbody>
</table>

**Power cord specifications**

Following are specifications for power cords suitable for use with the gateway.

For North America:

The cordset must be UL Listed/CSA Certified, 16 AWG, 3-conductor (3rd wire ground), type SJT. One end is to be terminated to an IEC 60320, sheet C13 type connector rated 10A, 250V. The other end is to be terminated to either a NEMA 5-15P attachment plug for nominal 125V applications or a NEMA 6-15P attachment plug for nominal 250V applications.

For Outside North America:

The cord must be VDE Certified or Harmonized (HAR), rated 250V, 3-conductor (3rd wire ground), 1.0 mm² minimum conductor size. The cord is to be terminated at one end to a VDE Certified/CE Marked IEC 60320, sheet C13 type connector rated 10A, 250V and the other end to a 3-conductor grounding type attachment plug rated at a minimum of 10A, 250V and a configuration specific for
the region/country in which it will be used. The attachment plug must bear the safety agency certifications mark(s) for the region/country of installation.

G450 Media module specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>0.79 in. (2 cm)</td>
</tr>
<tr>
<td>Width</td>
<td>6.69 in. (17 cm)</td>
</tr>
<tr>
<td>Depth</td>
<td>12.20 in. (31 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.7-0.9 lb. (300-400 grams)</td>
</tr>
</tbody>
</table>

VOIP Modules in G450

A media processor or a VOIP module provides the resources/channels to support a voice call.

A G450 has four VOIP slots. It supports the VOIP modules listed in the table below:

<table>
<thead>
<tr>
<th>VOIP Modules</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP20</td>
<td>Supports a maximum of 20 channels.</td>
</tr>
<tr>
<td></td>
<td>• Provides 25 VOIP channels for G.711 and G.726.</td>
</tr>
<tr>
<td></td>
<td>• Provides 20 VOIP channels for G.729.</td>
</tr>
<tr>
<td>MP80</td>
<td>Supports a maximum of 80 channels.</td>
</tr>
<tr>
<td>MP160</td>
<td>The MP160 is capable of supporting new media services such as V.150.1 and Opus codec. In the past, all DSP cards were capable of supporting all codec types, albeit with various performance differences in terms of point costs. However, the V.150.1 protocol is not supported on the older VOIP modules. MP160 supports a maximum of 160 channels. Supports a maximum of 80 channels with the Opus codec.</td>
</tr>
</tbody>
</table>

Configuration matrix

A G450 can support MP20 and MP80 in any configuration for the 4 slots. G450 supports a maximum of 320 channels.

The following are permitted combinations of optional VoIP (MP) modules on G450 Branch Gateway only.

<table>
<thead>
<tr>
<th>Combination of Cards</th>
<th>MP80 Card</th>
<th>MP20 Card</th>
<th>MP160 Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combination # 1</td>
<td>-</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Combination # 2</td>
<td>-</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Combination # 3</td>
<td>2</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Combination # 4</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Historical Document

Note:

Once the installation for MP100 is determined, the MP80/20s can be installed in any of the remaining slots.

---

### Supported media modules in the G450

<table>
<thead>
<tr>
<th>Media module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S8300</td>
<td>Communication Manager server</td>
</tr>
</tbody>
</table>

**Telephony media modules**

<table>
<thead>
<tr>
<th>Media Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM711</td>
<td>8 universal analog ports</td>
</tr>
<tr>
<td>MM714</td>
<td>4 analog telephone ports and 4 analog trunk ports</td>
</tr>
<tr>
<td>MM714B</td>
<td>4 analog telephone ports, 4 analog trunk ports, and an emergency transfer relay</td>
</tr>
<tr>
<td>MM716</td>
<td>24 analog ports</td>
</tr>
<tr>
<td>MM712</td>
<td>8 DCP telephone ports</td>
</tr>
<tr>
<td>MM717</td>
<td>24 DCP telephone ports</td>
</tr>
<tr>
<td>MM710</td>
<td>1 T1/E1 ISDN PRI trunk port</td>
</tr>
<tr>
<td>MM710B</td>
<td>1 T1/E1 ISDN PRI trunk port</td>
</tr>
<tr>
<td>MM720</td>
<td>8 ISDN BRI trunk or endpoint (telephone or data) ports</td>
</tr>
<tr>
<td>MM721</td>
<td>8 ISDN BRI trunk or endpoint (telephone or data) ports</td>
</tr>
<tr>
<td>MM722</td>
<td>2 ISDN BRI trunk ports</td>
</tr>
</tbody>
</table>

**WAN media modules**

<table>
<thead>
<tr>
<th>Media Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM340</td>
<td>1 E1/T1 data WAN port</td>
</tr>
<tr>
<td>MM342</td>
<td>1 universal serial data WAN port</td>
</tr>
</tbody>
</table>

---

### Media Module slot configurations in the G450

When choosing a combination of media modules to install in G450 chassis, consider the slots in which each module type can be inserted, and the limitations and recommendations regarding combinations of media modules.

The G450 chassis has eight media module slots marked V1, V2, V3, V4, V5, V6, V7, and V8 (see G450 physical description). Each media module is restricted to certain slots:

**Table 6: Permitted slots for media modules**

<table>
<thead>
<tr>
<th>Media Module</th>
<th>Permitted slots</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM340</td>
<td>V3, V4, V8</td>
</tr>
</tbody>
</table>

*Table continues...*
Survivability for G450 Branch Gateway

You can configure Standard Local Survivability (SLS) to enable a local G450 to provide a degree of MGC functionality when no link is available to an external MGC. SLS is configured from the individual G450 itself using the command line interface. SLS is supported for all analog interfaces, ISDN BRI/PRI trunk interfaces, non-ISDN digital DS-1 trunk interfaces (T1 Robbed Bit and E1-CAS), IP phones, IP softphones, and DCP phones.

You can configure Enhanced Local Survivability (ELS) by installing an S8300D with G450 as a Survivable Remote Server (Local Survivable Processor). In this configuration, the S8300D is not the primary MGC but takes over to provide continuous telephone service if all external MGCs become unavailable. Calls in progress continue without interruption when the S8300D takes over.

G450 Branch Gateway high-level capacities

The following table outlines the capacities of various G450 services.

Note:
Some capacities might change. For the most up-to-date list, see Avaya Aura® Communication Manager System Capacities Table, 03-300511.

<table>
<thead>
<tr>
<th>Description</th>
<th>Capacity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch Gateway Limits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum number of G450 Branch Gateways controlled by an S8300D Server housed in another G450 Branch Gateway</td>
<td>50</td>
<td>This number also applies if the same external server controls a combination of Avaya G450 and G430 Branch Gateways.</td>
</tr>
</tbody>
</table>

Table continues…
<table>
<thead>
<tr>
<th>Description</th>
<th>Capacity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of G450 Branch Gateways controlled by an S8300D Server housed in a Branch Gateway.</td>
<td>50</td>
<td>This number also applies if the same external server controls a combination of Avaya G450 and G430 Branch Gateways.</td>
</tr>
<tr>
<td>Maximum total number of telephones supported by the G450</td>
<td>450</td>
<td>Assumes that the MGC is an S8300D installed in the G450 as an ICC. Otherwise, the capacity is greater.</td>
</tr>
<tr>
<td>Maximum number of IP telephones per G450 Branch Gateway</td>
<td>450</td>
<td>Assumes that the MGC is an S8300D installed in the G450 as an ICC. Otherwise, the capacity is greater.</td>
</tr>
<tr>
<td>Maximum number of analog phones per G450 Branch Gateway</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>Maximum number of DCP phones per G450 Branch Gateway</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>Maximum number of BRI endpoints per G450 Branch Gateway</td>
<td>128</td>
<td></td>
</tr>
<tr>
<td>Simultaneous two-way conversations with TDM transcoding from IP phone to legacy telephone or trunk.</td>
<td>206</td>
<td></td>
</tr>
<tr>
<td>Simultaneous two-way conversations with TDM transcoding from TDM phones to IP phones</td>
<td>206</td>
<td></td>
</tr>
<tr>
<td>Maximum number of BRI trunks</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>Maximum number of PSTN trunks</td>
<td>184 (T1) 240 (E1)</td>
<td>For E1 trunks: 240 channels are supported in Tandem mode. 206 channels are supported for IP to PSTN.</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simultaneous fax transmissions</td>
<td>240</td>
<td>Fax transmissions using VoIP resources</td>
</tr>
<tr>
<td>Touch-tone recognition (TTR)</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>Tone Generation</td>
<td>unlimited</td>
<td></td>
</tr>
<tr>
<td>Announcements ports</td>
<td>63 ports for playback 1 for record</td>
<td></td>
</tr>
</tbody>
</table>

---

### G450 Branch Gateway features

**Note:**

Certain features are supported in IPv4 only.

- **Hardware features:**
  - 9-slot chassis (one slot for main board and eight slots for media modules)
  - Swappatable main board module
- Hot-swappable media modules
- Support for hot-swappable external compact flash
- Support for two load sharing hot-swappable power supply units
- Hot-swappable fan tray
- VoIP DSPs (up to 320 channels)
- Memory SIMMs

- Voice features:
  - H.248 gateway
  - Voice line interfaces:
    • IP phones
    • Analog phones
    • Avaya DCP phones
    • BRI Phones
    • FXS/Fax
    • VoIP
    • Fax and modem over IP
  - Voice trunk interfaces:
    • FXO
    • BRI
    • T1/E1
  - Supported CODECs: G.711A/μLaw, G.729a, G.726
  - Survivability features for continuous voice services:
    • Local Survivable Processor (LSP) (with S8300)
    • Standard Local Survivability (SLS) (IPv4 only)
    • Emergency Transfer Relay (ETR)
    • Modem Dial Backup
    • Dynamic Call Admission Control (CAC) for Fast Ethernet, Serial, and GRE tunnel interfaces
    • Inter-Gateway Alternate Routing (IGAR)
- DHCP and TFTP server to support IP phones images and configuration (IPv4 only)
- Announcements support
- Contact Closure support
• Routing and WAN features:

 Note:
IPv6 is not supported on the WAN.
- Two WAN 10/100 Ethernet ports with traffic shaping capabilities
- T1/E1 and USP interfaces
- PPPoE (IPv4 only), Frame-relay, and PPP (IPv4 only)
- Routing Protocols: Static, OSPF, RIP
- VRRP (IPv4 only)
- Equal Cost Multi Path routing (ECMP)
- IPSec VPN
- cRTP
- WAN Quality of Service (QoS)
- Policy-based routing
- DHCP relay
- GRE tunneling
- Dynamic IP addressing (DHCP client/PPPoE)
- Object tracking
- Backup Interface

• LAN features:
- Two LAN 10/100/1000 RJ-45 Ethernet ports (w/o POE)
- Auto-negotiation
- 4K MAC table with aging
- 64 VLANs
- Multi-VLAN binding, 802.1Q support
- Ingress VLAN Security
- Broadcast/Multicast storm control
- Automatic MAC address aging
- Rapid Spanning Tree
- Port mirroring
- RMON statistics
- Port redundancy
- LLDP (IPv4 only)
• Security hardened gateway features:
  - Media and signaling encryption
  - Secured management
  - Digitally signed gateway firmware
  - Managed security service support
  - Access list support

• Management features:
  - Avaya Device Manager
  - Embedded Web Manager (IPv4 only)
  - RADIUS Authentication support (IPv4 only)
  - SNMPv1 traps and SNMPv3 notifications
  - Telnet (IPv4 only) and SSHv2 support
  - SCP, TFTP, and FTP clients
  - Syslog client
  - Modem access for remote administration
  - Packet Sniffing
  - RTP-MIB
  - Backup and Restore on USB Flash drive

G860 Branch Gateway

The Avaya G860 Branch Gateway is a high channel density, standard compliant, VoIP gateway. It provides a robust, scalable, and modular solution designed for a large campus or call center with high availability and reliability. For maximum reliability, the G860 Branch Gateway features protection switching and full redundancy of all common equipment.

The G860 Branch Gateway works with the duplex servers, and is supported by Communication Manager Release 4.0 and later.

⚠️ Note:

The G860 Branch Gateway is no longer being sold.
G860 Branch Gateway configuration

The G860 Branch Gateway chassis is only available in a redundant configuration, providing full duplication. The Trunk Processing Module can be used either in a single server configuration or in a N+1 redundant configuration.

Channels can be configured for one of the following:

- Protected: backup capability for the gateway boards in which voice and signaling trunks are guaranteed constant service.
- Non-protected: no backup capability provided.

Configurations may vary according to the precise needs of the customer.

G860 Branch Gateway components

<table>
<thead>
<tr>
<th>Component</th>
<th>Redundant configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis</td>
<td>1</td>
</tr>
<tr>
<td>System Controller (SC)</td>
<td>2</td>
</tr>
<tr>
<td>Synchronization and Alarm Rear Transition Module (SA/RTM)</td>
<td>2</td>
</tr>
<tr>
<td>ES/6600 (Ethernet Switch Board - 24 Gigabit Ethernet)</td>
<td>2</td>
</tr>
<tr>
<td>ES/6600/RTM (Ethernet Switch 7 I/O Rear Transition Module)</td>
<td>2</td>
</tr>
<tr>
<td>Trunk Processing Modules (TP-6310)</td>
<td>Up to 4</td>
</tr>
<tr>
<td>6310/RTM (TP-6310 I/O Rear Transition Module)</td>
<td>Up to 3</td>
</tr>
<tr>
<td>6310/RTM/HA/Redundant (TP-6310 I/O Rear Transition Module - Redundant)</td>
<td>1</td>
</tr>
<tr>
<td>PS/DC/5K (DC Power Supply Modules)</td>
<td>3</td>
</tr>
<tr>
<td>PEM/DC/5K (DC Power Entry Modules)</td>
<td>2</td>
</tr>
</tbody>
</table>

*Table continues…*
<table>
<thead>
<tr>
<th>Component</th>
<th>Redundant configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM/5K (Fan Tray Module)</td>
<td>1</td>
</tr>
<tr>
<td>AF/5K (Air Filter)</td>
<td>1</td>
</tr>
<tr>
<td>FMR/5K (Auxiliary Fan Tray Module)</td>
<td>1</td>
</tr>
<tr>
<td>FPM/5K (DC Fan Tray Power Supply Module)</td>
<td>2</td>
</tr>
<tr>
<td>Blank panels (full configuration):</td>
<td></td>
</tr>
<tr>
<td>Blank panel - panel only</td>
<td>1</td>
</tr>
<tr>
<td>Blank panel - baffled filler panel</td>
<td>1</td>
</tr>
<tr>
<td>Fiber cables (provided by customer) that connect to back of Trunk Processing Module</td>
<td></td>
</tr>
</tbody>
</table>

Each G860 Branch Gateway is accompanied by an accessories kit, which includes:
- RS-232 straight cable for System Controller Console Terminal (not crossed-over)
- RS-232 straight cable for Ethernet Switch Console Terminal
- CD containing system software and documentation
- CD containing optional Element Management System software

For more information, see *Installing and Operating the G860 Media Gateway*, 03-601918.

**G860 Trunk Media Processing Module (TP-6310)**

The G860 Trunk Processing Module (TP-6310) is a high-density, hot-swappable, compactPCI resource board with a capacity of 672 DS0 channels, supporting all necessary functions for voice, data, and fax streaming over IP networks.

*Note:*
The Trunk Processing Module is hot-swappable for redundant systems. However, the board must be locked to be replaced, which takes the board out of service.

The Trunk Processing Module provides STM-1/OC-3 (future) and T3 interfaces through its Rear Transition Module (RTM). The 6310/RTM panel contains Tx and Rx transceivers for:
- 1+1 (total 2) PSTN STM-1/OC-3 interfaces (future)
- 3 (1 active) T3 (3) PSTN interfaces (6 connectors - 3 RX and 3 TX)

The T3 PSTN interface port is an SMB connector with Tx and Rx transceivers.

The 6310/RTM is designed for protection capabilities. The 6310/RTM/HA/Redundant itself does not provide any PSTN ports. The same redundant RTM should be used for both STM-1 (future) and T3 versions.

Slots 7 to 10 are used for up to 4 Trunk Processing Modules (including the redundant TP-6310) according to customer requirements. The corresponding RTMs are located in the rear cage of the G860 in the corresponding slot. The appropriate rear RTMs are located in the rear cage of the G860 in the corresponding slot.
For redundant N:1 protection, the 6310/RTM/HA/Redundant Standby board is provided. It contains no port connections and occupies slot 10.

**System controller**

The system controller (SC) board controls and monitors the G860 Branch Gateway operation. The SC board incorporates a 650 Mhz UltraSparc processor with 512 MB memory and uses the robust Solaris operating system environment enhanced for advanced high-availability features.

The G860 Branch Gateway contains two SC boards, which are installed into their dedicated slots. Each controller contains an on-board hard disk, which stores the system controller software and configuration and performance database.

The SC board is designed according to PICMG Compact PCI standards for high-availability systems. It supports hot-swap operation, system management, and environmental monitoring. The SC board has two PCI Mezzanine Connectors (PMCs). One is occupied by the SC board with on-board hard disk and the second is reserved for future expansion of board functionality.

The two 10/100 Base-TX redundant Ethernet ports connect the SC board with the two Ethernet Switch boards through cPSB dedicated links in the midplane. The front panel PS2 COM serial port provides RS-232 console connection. The RS-232 console connection can be made through the SC front panel PS2 Com serial port or through the RS-232 serial port on the SA/RTM.

The SC board is accompanied by a Synchronization and Alarm (SA) and Rear Transition Module (RTM) board. The SA board is inserted into the midplane directly behind the main SC board and contains an RS-232 port for connecting to a console terminal.

**Cooling system**

The G860 Branch Gateway components are cooled by a fan tray unit (FM/5K), located at the left of the card cage. An auxiliary fan tray unit (FMR/5K) is located in the top right-hand corner of the chassis, above the power supply units.

**G860 Branch Gateway LEDs**

The FM/5K fan tray unit panel contains the system's alarm indicators (LEDs) Alarm Cutoff and Reset Buttons.

The alarm indicators are connected to the fault detection and alarm system provided with the G860. As needed, LEDs indicate critical, major, or minor system faults, as well as system and shelf alarms.
G860 specifications

G860 Branch Gateway dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>48.3 cm (19-inches)</td>
</tr>
<tr>
<td>Height</td>
<td>22.2 cm (8.75-inches)</td>
</tr>
<tr>
<td>Depth with projections</td>
<td>36.5 cm (13.7-inches)</td>
</tr>
<tr>
<td>Depth without projections</td>
<td>30 cm (11.8-inches)</td>
</tr>
<tr>
<td>Weight (fully loaded)</td>
<td>20.45 kg (45.1 lbs)</td>
</tr>
</tbody>
</table>

G860 Branch Gateway power requirements

For Avaya G860 Branch Gateway with Trunk Processing Module, the average power consumption for a full complement of boards is approximately 696 watts (14.5 A at 48 VDC).

Two Power Entry Modules (PEM) are provided for DC connections on the rear of the chassis. Power is required to be between -40.5 and -60 VDC. Each PEM unit contains one input terminal. Each of the DC input terminals is reverse current protected. The input terminals on each of the PEM units provide redundancy protection for the power entry circuitry.

Following are the specifications for DC power input:

- When using DC power as the primary input, ensure that the power supply complies with the safety requirements of Call Agent CAN/CSA-C22.2 No. 60950-00 and UL 60950, and EN 60950.
- For high availability, connect two separate DC power sources to avoid total power failure if one of the DC power sources fails.

Electromagnetic compatibility

The chassis is designed to comply with known EMC/RFI standards, including FCC Part 15, Class B; ICES-003, Class A; EN 55022, Class B; EN 300 386.

Compliance measures include:

- Venting holes for intake and exhaust, sized to provide for blockage of frequencies within the specified range
- Blank panels with contact fingers used for covering empty slots when a configuration requires this
- RFI filters built-in to the DC power inputs, assuring that conductive interference does not reach the power supply modules, or that switching signals generated by the power supply modules do not propagate over the main feed
- Air filters integrate a honeycomb EMI shield in its assembly. The honeycomb structure consists of cells that are engineered to trap and absorb EMI noise while maintaining 95% to 99% aperture for minimal airflow impedance. A gasket installed around the frame makes sure there is conductivity of the frame to the enclosure.
G860 Branch Gateway environmental specifications

<table>
<thead>
<tr>
<th>Physical protection requirements</th>
<th>Test level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidity</td>
<td>5 to 90%</td>
</tr>
<tr>
<td>Altitude</td>
<td>-60 to 3048m (10,000 ft)</td>
</tr>
<tr>
<td>Drop test, packaged</td>
<td>Drop height: 600 mm</td>
</tr>
<tr>
<td>Drop test, unpackaged</td>
<td>Drop height: 75 mm</td>
</tr>
<tr>
<td>Earthquake</td>
<td>Zone 4</td>
</tr>
<tr>
<td>Office vibration</td>
<td>5-100-5 Hz/0.1g, 0.1 oct/min; 3 axes</td>
</tr>
<tr>
<td>Transportation vibration</td>
<td>5-100 Hz, 0.1 oct/min; 100-500 Hz, 0.25 oct/min</td>
</tr>
<tr>
<td>Thermal shock</td>
<td>-40 to +25 degrees C/ -40 to 77 degrees within 5 mins +70 to +25 degrees C/ -158 to 77 degrees F within 5 mins</td>
</tr>
</tbody>
</table>

The following summarizes environmental conditions for the G860 Branch Gateway:

- **Temperature**
  - Extended short-term range for operation: -50°C to +55 degrees C; -58 to +131 degrees F
  - Recommended ambient temperature: +5 to +40 degrees C; +40 to +104 degrees F

- **Humidity**
  - Relative humidity range for operation: 5 to 90%
  - Nominal relative humidity: 70% (wet bulb)

- **Lightning protection**
  In addition to correct earthing, sufficient lightning protection must be included at the site to prevent damage to the equipment. Damage can result either from a direct strike of lightning or from propagated high voltage surges.
  To avoid damage caused by lightning surges, installation of equipment should be compatible with Class 3 classification as defined by EN61000-4-5 Annex B, where the surge level may not exceed 2kV.

- **Altitude**: up to 3048m (10,000 ft)
- **Earthquake**: zone 4
- **Rack requirements**
  - Telco rack: 48.3 cm (19-inch)
  - Space: as per GR-63-CORE; maintenance access 762 mm (2 ft 6 in); wiring access 610 mm (2 ft)
Electrical aspects

The main midplane routes all signals and power to and from the plug-in boards residing in the slots, in both the front and rear sections of the chassis. Each slot is equipped with a key on the midplane to match the appropriate board type to prevent inserting a wrong board type into the slot.

G860 related hardware and adjuncts

Ethernet switch

All of the VoIP traffic (media and signaling) is routed between the gateway and the IP network through the Ethernet switch. The gateway board communicates with the Ethernet switch through two redundant 100/1000 mbps cPSB links.

The SC boards communicate with the Ethernet switch through two redundant 100 mbps cPSB links. This configuration ensures redundant operation protection upon failure of any of the communication elements.

Both Ethernet switch boards are interconnected according to the PICMG 2.16 cPSB standard in a dual-star configuration, with one ES board in active mode and the other in standby mode. This configuration ensures full redundant Ethernet routes to all boards in the chassis. Failure of the active ES board automatically switches the second ES board from standby to active mode. Each of the ES boards has two fiber optic or copper Gigabit uplink interfaces for connection to the IP backbone network.

The ES/6600 board provides 24GbE ports, of which five are 1000 Base-T ports for connection to external equipment.

Power supply and power entry module

The power supply has the following features:

- DC input
- Wide range: -40.4 to -72 VDC input
- Active current load sharing on positive outputs (V1, V2 & V3)
- DC input, reverse-polarity protected
- Integral LED status indicators
- Hot-pluggable connector, with staged pin lengths
- Hot swappable
- Optimized thermal management
- No minimum load, any output
- Control and monitoring features
PS/DC/5K PEM technical specifications

- Output:
  - Output power 250 watts maximum, continuous
  - Outputs (V1-V5) +3.3 V at 40 A; +5 V at 40A, +12 V at 5.5 A; -12 V at 1.5 A
  - Temperature coefficient +/- 0.02% / degrees C
  - Controls and signaling TTL

- General characteristics:
  - Efficiency 75% at full load
  - Safety standards EN 60950, UL 1950, CSA 22.2 No. 950

- DC input:
  - PEM/DC Power Entry Module for DC
  - Input -40.5 to -60 VDC

APM/5K and FPM/5K - Advanced Fan Power Module

The Advanced Fan Power Module is the power supply for the fan tray unit. It is provided in a DC version. Two FPM/5K units are provided for redundant protection. The APM/5K and FPM/5K are not hot-swappable.

Element Management System

The Element Management System (EMS) is an advanced solution for standard-based management of gateways within VoIP networks, covering all areas vital for the efficient operation, administration, management, and provisioning of the G860 Branch Gateway. The EMS features a client/server architecture, enabling customers to access the EMS from multiple, remotely located work centers and workstations.

The EMS server runs on Sun Microsystems Solaris.

G860 Branch Gateway high-level capacities

The following table outlines the maximum capacities of G860 for single server and redundant configurations.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Single server</th>
<th>Redundant configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3 links non-protected</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>T3 links protected</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

February 2020 Avaya Aura® Communication Manager Hardware Description and Reference 108

Comments on this document? infoDev@avaya.com
Chapter 5: Circuit packs, channel service units, and power supplies

120A channel service unit

The 120A channel service unit (CSU), when combined with one circuit pack, provides an integrated CSU that:

- Converts digital frames for communications between a local area network (LAN) and wide area network (WAN)
- Provides a barrier for electrical interference from either side of the unit
- Echoes loopback signals for testing the network

The 120A CSU performs similar functions to an external CSU but with the following advantages:

- highly reliable
- uses less equipment and space
- powered by the system
- easy to install and operate

The 120A CSU connects to a DS-1 circuit pack through the I/O connector panel on the back of the cabinet. A modular cable plugs into the CSU module at one end and into a 700A loopback jack, smart jack, or other service-provider interface on the other end.

Figure 2: This figure shows the 120A channel service unit.
The following circuit packs support 120A CSU:

- TN464E to TN464HP
- TN2464CP and earlier
- TN767D or TN767E
- TN2313 or TN2313AP

The 120A CSU is supported on DEFINITY, Multivantage, and Communication Manager servers that support TN circuit packs.

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### 650A AC power unit

This global power-factor-corrected supply accepts 47-Hz to 63-Hz AC input, while auto-ranging between 85 VAC and 264 VAC input. The 650A power unit provides 330 watts of total output and multiple DC outputs as follows:

- +5.1 VDC at 28 A
- 5.1 VDC at 1.0 A
- 48 VDC at 4.5 A
- +8- VDC to +14 VDC at 1.6 A (fan-speed control)

This output (+12 VDC nominal) controls the fan speed. The voltage varies with the ambient air temperature at the inlet below the power supply. If this voltage reaches +14 VDC, the system activates a FANALM signal.

- 115 VDC to –150 VDC at 200 mA (neon bus)

The 650A power unit has three switch-selectable outputs for ringing:

- 20-Hz AC output at 85 V RMS and 80 mA, centered about –48 VDC at 180 mA
- 25-Hz AC output at 72 V RMS and 8 to 80 mA, centered about –48 VDC at 180 mA
- Two 50-Hz AC outputs at 28 V RMS, effectively 56 V, and 220 mA, biased about –48 and 0 VDC at 70 mA balanced

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### 655A power supply

The G650 can use one or two 655A power supplies that can have both AC and DC input power present. Either power supply can provide all the power needed by the G650. When there are two power supplies, they share the power load. One power supply can operate on AC power and the
other on DC power. But, if AC power is available, the system always uses AC power. The 655A power supply is:

- The only power supply supported in the G650
- Not backward compatible to other carrier types

If you use only one 655A power supply, place it in slot 0. If you are using two power supplies, place them in slots 0 and 15.

**Note:**

You can insert or remove a redundant power supply and not affect the G650 if the other 655A power supply is operating.

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### Detailed description of 655A power supply

#### 655A input power

The 655A power supply can operate on either AC or DC input power. But, if AC power is available, the system always uses AC power. One power supply can operate on AC power, and the other on DC power. The power supplies use AC power first and change to DC power if AC power fails or is not present.

#### 655A AC power

Commercial AC is the primary input power source. Both slot 0 and slot 15 have dedicated AC input. The 655A power supply can operate on AC input that ranges from 90 to 264 VAC at 47 to 63 Hz. The nominal ranges for AC power are:

- 100 to 120 VAC at 50 or 60 Hz
- 200 to 240 VAC at 50 or 60 Hz

#### 655A DC power

-48VDC power can be supplied simultaneously as backup power. One -48VDC power input point is provided on G650 backplane and is distributed through the backplane to each power supply.

#### 655A power supply LEDs

The five LEDs on the faceplate of the 655A power supply are in a vertical line with the red LED on top. These five LEDs provide the following status:

- Red
  - Lights when there is a failure in either the power supply or the fans. For a G650 with redundant power supplies, a failure in the fan assembly lights this LED on both power supplies
  - Flashes off once per second when the software shuts down the ring voltage output of a power supply
• Yellow
  - Lights when the status of the power supply and fans is uninterrupted
  - Flashes once per second when the software shuts down a single power supply in a carrier with operational redundant power supplies

• Green
  - Lights when there is AC or DC power supply
  - Lights when the power supply causes ringing to G650

For an example of 655A faceplate LEDs, see the following figure.

655A ring generation

The 655A provides either North American ringing (20Hz) or European/International (25Hz) ringing. The 655A also has a setting to provide no ringing. This setting is applicable when the customer supplies a ring generator that is external to the power supply. An example of an external ring generator is the TN2202 French ringing circuit pack.

The 655A power supply provides a physical slide switch to select the frequency of the ring generator. The options are:

• 20Hz: North American
• 25Hz: European and international
• Other: No ringing output. Applicable when an external ring generator is used such as the TN2202 French ringing circuit pack.

You must remove the power supply from G650 when you change the ringing frequency selection. The ringing frequency selection switch is on the back of the power supply.

Only one 655A supplies ringing to G650. The power supply in slot 0 in G650 with an A carrier address is the default for ringing. The system uses this default 655A unless the 655A has failed or the software forces the system to shut down. When a G650 carrier has redundant power supplies, one supply automatically supplies ringing if the other power supply fails.

A 655A provides ringing to only one G650 carrier. For example, the 655A power supplies in carrier A supply ringing to carrier A only. Meanwhile, the power supplies in carrier D supply ringing to carrier D only. If the ring generation in both of a carrier’s power supplies fail, no other power supply provides ringing for the carrier.
655A replaceable DC-input fuse

The 655A provides a replaceable 25 ADC-input fuse that protects the DC input from reverse voltage on the -48VDC input. If reverse voltage is applied to G650 and 655A power supply, the 655A fuse will blow open protecting the 655A from damage.

If G650 does not operate on DC input, you need to inspect the fuse by removing the 655A power supply from G650.

The fuse is located on the rear surface of the 655A power supply. A spare fuse is also located on the rear surface.

TN429D incoming call line identification

The TN429 incoming call line identification (ICLID) circuit pack provides eight ports for direct inward/outward dialing (DIOD) trunks. Each port provides a 2-wire interface to the central office (CO) public exchange for incoming calls and outgoing calls. The CO provides caller names and numbers to the circuit pack. The CO displays the names and numbers on digital telephones, DCP and BRI that are equipped with a 32-character or a 40-character alphanumeric display. In the United States, the ICLID supports name and number. In Japan and other countries that comply with ICLID requirements, the ICLID displays the number only.

This ICLID is required for the Japan ANI feature where the calling number passes through to the switch. An in-band detector/converter might be required, go to the Avaya Support website at http://support.avaya.com to open a service request for an in-band detector/converter.

The ICLID provides the required CO disconnect functions and the interface to CAMA/E91.

TN464HP DS-1 interface, T1 (24 channels) or E1 (32 channels)

The TN464HP circuit pack provides:

- Circuit pack-level, administrable A-Law or Mu-Law companding
- CRC-4 generation and checking (E1 only)
- Stratum-3 clock capability
- ISDN-PRI T1 or E1 connectivity
- Line-out (LO) and line-in (LI) signal leads for unpolarized, balanced pairs
- Support for CO, TIE, DID, and off-premises station (OPS) port types that use any of the following protocols:
  - robbed-bit signaling protocol,
- proprietary bit-oriented signaling (BOS) 24th-channel signaling protocol, or
- DMI-BOS 24th-channel signaling protocol

- Support for Russian incoming ANI
- Support for universal, digital, signal level-1 equipment in wideband ISDN-PRI applications
- Test-jack access to the DS-1 or E1 line and support of the 120A integrated channel-service unit (ICSU) module
- Support for the enhanced maintenance capabilities of the ICSU. These circuit packs can communicate with Avaya Interactive Response System.
- Downloadable firmware
- Support for echo cancellation

You can select the echo cancellation capability of the TN464HP on a per-channel basis. The TN464HP DS-1 interface automatically turns off echo cancellation when the interface detects a 2100-Hz phase-reversed tone generated by high-speed modems (56-kbps). But the interface does not turn off echo cancellation when the interface detects a 2100-Hz straight tone generated by low-speed modems (9.6 kbps). Echo cancellation improves a low-speed data call.

The TN464HP DS-1 interface is intended for customers who are likely to encounter echo. This echo can be over circuits that are connected to the public network. The occurrence of echo is higher if the switch is configured for ATM, IP, or other complex services and interfaces to certain local service providers. These local service providers do not routinely install echo cancellation equipment in all their circuits. A common source of echo is hybrid circuits, where conversions between 2-wire analog circuits and 4-wire digital circuits take place. The TN464HP DS-1 interface cancels echo with delays of up to 96 milliseconds.

**TN465C central office trunk (8 ports)**

The TN465C CO trunk circuit pack supports multiple countries.

This circuit pack contains, eight analog CO trunk ports, loop-start trunk signaling, 12- and 16-kHz periodic pulse metering (PPM) detection and counting, administrable timers, battery-reversed signaling, and multicountry selectable signaling.

For more information about TN465C, go to the Avaya Support website at [http://support.avaya.com](http://support.avaya.com).
TN556D ISDN-BRI 4-wire S/T-NT interface (12 ports)

The TN556D ISDN-BRI circuit pack has 12 ports that connect to ISDN-BRI terminals. Each port on a TN556 ISDN-BRI circuit pack has:

- TXT
- TXR
- PXT
- PXR signal leads

Up to eight ports can be used for Adjunct Switch Application Interface (ASAI) links. Each port operates at 192 kbps and has two B-channels and one D-channel.

The TN556D ISDN-BRI circuit pack has a maximum range of up to 1900 feet (579 meters) from the system to the telephone when the circuit pack is connected with a 24-AWG (0.20 mm²/0.51 mm) wire. The TN556D uses standard ANSI T1.605 protocol. Up to 24 terminals can be connected, where each terminal uses one B-channel and shares the D-channel. The TN556 also has multipoint support. The capacity for the multipoint support depends on the protocol. In countries that do not support Service Profile Identifier (SPID), there is a limitation of one BRI telephone per port.

The TN556D ISDN-BRI circuit pack supports A-Law or Mu-Law companding. The TN556D ISDN-BRI circuit pack also functions as a trunk when connecting to a TE interface, such as a TN2185B in another switch. It can be used for lines and trunks simultaneously. The TN556D ISDN-BRI circuit pack provides end-to-end outpulse signaling when the circuit pack is in tie-trunk mode with a TN2185B ISDN-BRI S/T-TE interface (4-wire, 8 ports) on page 127.

TN725B speech synthesizer

The TN725B speech synthesizer supports English and is used in the United State.

The TN725B speech synthesizer circuit pack has four ports that send voice message information to telephones. These messages activate leave word calling, automatic wake up, voice message retrieval, and Do Not Disturb features. The ports can detect tones.

TN744E call classifier and tone detector (8 ports)

The TN744 call classifier and tone detector circuit pack has eight ports of tone detection on the TDM bus. The TN744 circuit pack does not support call progress tone generation or clocking. The tone detectors are used in vector prompting, outgoing call management (OCM), and call prompting applications in the United States and Canada. The tone detectors are also used for call classifier options for various countries. The TN744 circuit pack detects special intercept tones that
are used in network intercept tone detection in OCM. The TN744 circuit pack also detects tones when a central office (CO) answers a call.

The TN744 circuit pack provides tone generation and detection for R2-MFC direct inward dialing (DID) signaling. DID signaling is used in installations outside the United States. The TN744 circuit pack supports A-Law and Mu-Law companding. TN744 also allows gain or loss to be applied to pulse code modulation (PCM) signals that are received from the bus. The TN744 circuit pack detects 2025-, 2100-, or 2225-Hz modem answerback tones and provides normal broadband and wide broadband dial-tone detection.

The TN744 circuit pack supports digital signal processing of PCM signals on each port to detect, recognize, and classify tones and other signals. Generation of signaling tones is also supported for applications such as R2-multifrequency code (R2-MFC), Spain MF, and Russia MF. Gain or loss and conferencing can be applied to PCM signals that are received from the TDM bus. Additional support includes DTMF detectors to collect address digits during dialing and A-Law and μ-Law companding.

In normal operation, a port on the TN744 circuit pack can serve as an incoming register for Russia multifrequency shuttle register signaling (MFR). Use the TN744 with the TN429C analog line CO trunk for CAMA/E911.

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**TN746B analog line (16 ports)**

The TN746B analog line circuit pack has 16 ports. Each port supports one telephone. Supported auxiliary equipment includes:

- fax machines
- answering machines
- modems
- amplifier handsets

**Note:**

This circuit pack is no longer sold.

The TN746B circuit pack supports on-premises building wiring with either touchtone or rotary dialing, and with or without the LED and neon message waiting indicators. The TN746B circuit pack supports off-premises wiring with either DTMF dialing or rotary dialing. Off-premise wiring occurs out-of-building only with certified protection equipment. LED or neon message waiting indicators are not supported off-premises. The TN746B circuit pack provides -48 VDC current in the off-hook state. The ringing voltage is -90 VDC.

The TN746B, along with a TN755B neon power unit per carrier or per single-carrier cabinet, supports on-premises telephones. These telephones are equipped with neon message waiting indicators. The TN746B circuit pack supports three ringer loads. Only one telephone can have an LED or neon message waiting indicator.
TN746B supports A-Law and Mu-Law companding and administrable timers. The TN746B supports:

- Queue warning-level lights that are associated with the direct department calling (DDC) features and the uniform call distribution (UCD) features
- Recorded announcements that are associated with the Intercept Treatment feature
- PagePac paging system for the Loudspeaker Paging feature

Additional support is provided for external alerting devices. These devices are associated with the Trunk Access from Any Station (TAAS) feature, neon message waiting indicators, and modems. Secondary lightning protection is provided on the TN746B circuit pack. The TN746B circuit pack supports up to eight ports ringing simultaneously. The system can achieve the maximum of eight ports ringing simultaneously. To do so, the system uses four ports from the set of ports numbered one through eight and four ports from the set of ports numbered nine through 16.

Combined conversion of Modem Pooling requires a port for each combined resource that is to be supported. One port must be on a TN754 and another port on a TN742 or TN746B Analog circuit pack.

The following table lists the TN746B-supported telephones and their wiring sizes and ranges:

<table>
<thead>
<tr>
<th>Telephone</th>
<th>Wire size (AWG)</th>
<th>Maximum range (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500 type</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>20,000 (6,096 m)</td>
</tr>
<tr>
<td>7100 series</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>20,000 (6,096 m)</td>
</tr>
<tr>
<td>7101A</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>15,200 (4,633 m)</td>
</tr>
<tr>
<td>7103A</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>15,200 (4,633 m)</td>
</tr>
<tr>
<td>8100 series</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
<tr>
<td>9100 series</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
</tbody>
</table>

---

**TN747B central office trunk (8 ports)**

The TN747B CO trunk circuit pack has eight ports for loop-start or ground-start CO, foreign exchange (FX), and wide area telecommunications service (WATS) trunks. Each port has tip and ring signal leads. A port can connect to a PagePac paging system. The TN747B supports the abandoned call search feature in automatic call distribution (ACD) applications, if the CO has this feature. Vintage 12 or greater of the TN747B circuit packs also provide battery-reversed signaling.

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**TN753B direct inward dialing trunk (8 ports)**

The TN753B DID trunk circuit pack has eight ports that are used for immediate-start or wink-start direct inward dialing (DID) trunks. Each port has tip and ring signal leads. For the Slovak Republic,
vintage 17 (or greater) is required. The TN753B circuit pack supports A-Law and μ-Law companding with vintage 17 or greater.  

The Brazil Block Collect Call feature requires TN753B circuit packs.

**TN754C DCP digital line (4-wire, 8 ports)**

The TN754C DCP digital line circuit pack has eight asynchronous, 4-wire DCP ports that can connect to:

- 7400-series and 8400-series digital telephones
- 302A/B/C attendant consoles
- or data modules

The TN754 circuit pack has administrable A-Law and Mu-Law companding.

The following table lists the TN754-supported equipment and shows each of their wiring sizes and ranges.

<table>
<thead>
<tr>
<th>Supported equipment</th>
<th>Wire sizes (AWG)</th>
<th>Maximum range (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7400 data modules</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>5000 (1524 m)</td>
</tr>
<tr>
<td>7400 data modules</td>
<td>26</td>
<td>4000 (1219 m)</td>
</tr>
<tr>
<td>7400 series telephones</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>3500 (1067 m)</td>
</tr>
<tr>
<td>7400 series telephones</td>
<td>26</td>
<td>2200 (670 m)</td>
</tr>
<tr>
<td>8400 series data modules</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>3500 (1067 m)</td>
</tr>
<tr>
<td>8400 series telephones</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>3500 (1067 m)</td>
</tr>
</tbody>
</table>

The TN754 circuit pack provides greater call-handling capacity for high-traffic applications and supports the group paging feature.

Combined conversion of Modem Pooling requires two ports for each combined resource that is supported. One port is on a TN754 circuit pack and another port is on a TN746B circuit pack.

**TN755B neon power unit**

The TN755B circuit pack produces 150 VDC to operate neon message waiting lights on terminals that are connected to TN746B analog line circuit packs.

A TN755B circuit pack is required in G650 cabinets that support analog sets with neon message waiting.

This circuit pack and the neon message waiting function are not available on systems that use the TN2202 ring generator circuit pack for France balanced-ringing.
TN760E tie trunk (4-wire, 4 ports)

The TN760 tie trunk circuit pack has four ports. These ports are used for Type 1 or Type 5 4-wire E & M lead signaling tie trunks. Trunk types include automatic, immediate-start, wink-start, and delay-dial. Each port on a TN760 circuit pack has the following signaling leads:

- T
- R
- T1
- R1
- E
- M

The TN760 circuit pack provides release link trunks that are required for the Centralized Attendant Service (CAS) feature and has administrable A-Law and Mu-Law companding. The TN760 circuit pack supports outgoing, Multilevel Precedence and Preemption (MLPP).

Option switches on each TN760 circuit pack port can select the following connections:

- Type 1 E & M standard unprotected format
- Type 1 E & M compatible unprotected format
- Type 1 E & M compatible protected format
- Type 5 single server format

For Belgium, the Slovak Republic, the Commonwealth of Independent States, and the Netherlands, vintage 11 or greater is required.

TN763D auxiliary trunk (4 ports)

The TN763 auxiliary trunk has four ports. Each port has the following signal leads:

- T
- R
- SZ
- SZ1
- S
- S

The TN763D circuit pack is used to access on-premises applications such as music on hold, loudspeaker paging, code calling, and recorded telephone dictation. The TN763 circuit pack supports external recorded announcement equipment and is administrable to select A-Law or μ-Law companding.
TN767E DS-1 interface, T1 (24 channels)

The TN767 DS-1 interface circuit pack provides a DSX1-level physical interface to the DS-1 facility. The TN767 circuit pack has unpolarized line out (LO) and line in (LI) signal lead pairs.

Note:

This circuit pack is not used in a G650 Media Gateway.

The TN767 circuit pack supports DS-1 rate digital facility connectivity. The circuit pack supports CO, Tie, DID, and off-premises station (OPS) port types. These port types use the robbed-bit signaling protocol. On DEFINITY CSI and SI Servers, this circuit pack supports ISDN-PRI connectivity. For these applications, the signaling D-channel can connect from the TN767 circuit pack to the processor interface by a permanent switched call over the TDM bus.

The TN767 circuit can indirectly support D-channel signaling provided the central office supports nonfacility associated signaling (NFAS). In this case, you use NFAS administration on the server. This administration associates the D-channel of another T1/E1 circuit pack, usually a TN464, with the TN767 circuit pack.

The TN767 circuit pack communicates with Avaya IVR. The TN767 also provides the enhanced maintenance capabilities of the 120A channel-service unit (CSU) and the enhanced integrated channel-service unit (ICSU).

DS-1 tests include:

- loopback tests at the DS-1 circuit pack edge or the 120A (if used)
- bit error rate (BER) loopback tests at the far-end CSU
- BER 1-way DS-1 facility tests

Other tests include loopback testing specifically designed to locate DS-1 facility faults.

TN771DP maintenance and test

The TN771DP maintenance test circuit pack performs maintenance functions. These functions include packet bus reconfiguration. This reconfiguration allows diagnosis and correction of recoverable packet bus failures before the link access procedure on the D-channel (LAPD) links fail. LAPD is a link-layer protocol on the ISDN-BRI and ISDN-PRI data link layer (level 2). LAPD provides data transfer between two devices and error and flow control on multiple logical links. LAPD swaps spare leads with the malfunctioning leads to recover packet bus failures that involve up to three malfunctioning leads. Malfunctioning leads, in this case, are one or two data or parity leads and one control lead.

Other maintenance functions include ISDN-PRI testing that originates and terminates loopback tests on ISDN facilities. The testing provides bit and block error rate information that indicates ISDN facility quality.
The TN771DP circuit pack can be updated using the firmware download feature, which requires use of the TN799 C-LAN circuit pack interface.

A TN771DP circuit pack is required for:

- Any CSI system that uses a TN2198 BRI circuit pack. Otherwise, a TN771DP circuit pack is not required. This applies to S8100 in CMC.
- In critical-reliability systems, duplicated server and duplicated port network connectivity (PNC), requires a TN771DP circuit pack in each port network. In standard or high-reliability systems, a TN771DP circuit pack is optional.
- All R system PPNs. For duplex Server, a critical-reliability R system requires a TN771DP circuit pack in each PN. An R system with ATM network duplication requires a TN771DP circuit pack in each PN.
- All CSI models that use a TN2198 BRI circuit pack.

A maximum of one TN771DP circuit pack is allowed in any port network.

A TN771DP circuit pack is never used with the S8100 Server.

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**TN775C maintenance**

The TN775C circuit pack is used in maintenance to monitor power failure signals in an expansion port network (EPN) cabinet. The TN775C circuit pack also monitors the clock, monitors and controls the power supplies and battery charger, and monitors air flow and high-temperature sensors. The TN775C circuit pack provides two serial links to communicate with Expansion Interface (EI) circuit packs. The TN775C also provides an RS-232 interface for connection to an administration terminal. Each circuit pack contains a 3-position switch to control emergency power transfer.

⚠️ Note:

This circuit pack is not used in a G650 Media Gateway.

The TN775C contains a DC-to-DC power converter. The TN775C is used in maintenance to monitor the processor in an EPN. A Survivable Remote Processor (SRP) supports this EPN.

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**TN788C multimedia voice conditioner**

The TN788C multimedia voice conditioner circuit pack is used in conjunction with the TN787F/G multimedia interface circuit pack. Together, they provide service circuit functionality for the MMCH feature. This feature provides both voice service and multimedia data service between multimedia complex endpoints.
**Note:**
This circuit pack is no longer sold.

**Note:**

The TN788C circuit pack is the audio processor for the Px64 multimedia conference bridge. The TN788C circuit pack contains eight digital signal processors. The processors include four for encoding and four for decoding. Each encoder/decoder pair is assigned to a Px64 endpoint to process its audio channel. Connection to and from the audio of the endpoint is by way of a TN787 multimedia interface port. This connection is through the TDM-bus timeslots.

Each of the eight digital signal processors communicate with the main processor on the circuit pack through eight individual dual-port random access memory (DPRAMs). No read-only memory (ROM) is available on this circuit pack. The DPRAM is used for program download.

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**TN791 analog guest line (16 ports)**

The TN791 is a 16-port analog guest line circuit pack. The TN791 is used for international offers and for offer category B in the United States and Canada. Each of the 16 ports supports one telephone, such as 500 (rotary dial) and 2500 terminals (DTMF dial). The ports also support LED and neon message waiting indicators. A separate power supply is required for neon message indicators.

The TN791 circuit pack supports on-premises wiring with either touchtone or rotary dialing and with or without the LED and neon message waiting indicators.

The TN791 circuit pack supports three ringer loads. Only one telephone can have an LED or neon message waiting indicator. The TN791 supports up to eight ports ringing simultaneously. To achieve this maximum, the system uses four ports from the set of ports numbered one through eight and four ports from the set of ports numbered 9 through 16.

The TN791 circuit pack supports A-Law and μ-law companding and administrable timers. Secondary lightning protection is provided.

The following table lists the TN791-supported telephones and shows each of their wiring sizes and ranges.

<table>
<thead>
<tr>
<th>Telephone</th>
<th>Wire size (AWG)</th>
<th>Maximum range (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500 type</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>20,000 (6,096 m)</td>
</tr>
<tr>
<td>6200 type</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
<tr>
<td>7100 series</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>20,000 (6,096 m)</td>
</tr>
<tr>
<td>7101A</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>15,200 (4,633 m)</td>
</tr>
</tbody>
</table>

*Table continues...*
TN792 duplication interface

In a high reliability or critical reliability DEFINITY SI system, a duplication interface copies the contents of the memory from the primary Server to a standby Server. Therefore, the standby Server can take over immediately when the former fails. The TN792 duplication interface (DUPINT) uses the Enhanced M-Bus of the DEFINITY SI TN2404 processor for this memory shadowing function. The Enhanced M-bus supports a 32-bit addressing and data access (versus 16-bit for the M-bus). In this case, the Enhanced M-bus transfers data faster and shadows a larger area of memory than the M-bus. The M-bus is still supported.

**Note:**

This circuit pack is no longer sold.

You need two TN792 circuit packs, one for the primary control carrier and one for the standby. You can replace TN772 duplication interfaces with TN792s, but you must replace them in pairs. A TN772 circuit pack cannot communicate with a TN792 circuit pack.

A duplicated server optical cable connects the TN792 circuit packs. This cable eliminates the additional electromagnetic emissions that otherwise result from the doubled data rate on the bus. The optical cable interface to the new DUPINT is on the front faceplate of the circuit pack.

The TN792 circuit pack is compatible with the existing duplication cables.

---

TN793CP analog line with Caller ID for multiple countries (24 ports)

The TN793CP is an analog line, 24-port circuit pack that supports caller ID telephones and caller ID devices that conform to Bellcore Standard GR-30-CORE, Issue 2, and Bellcore-compliant signaling using V.23 Frequency Signal Keying (FSK). This means that the TN793CP supports caller ID devices in the United States and most other countries. Each port can support one of the following:

- Analog telephone, such as a 2500 telephone (DTMF dial)
- Answering machine
- FAX

---

<table>
<thead>
<tr>
<th>Telephone</th>
<th>Wire size (AWG)</th>
<th>Maximum range (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7103A</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>15,200 (4,633 m)</td>
</tr>
<tr>
<td>8100 series</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
<tr>
<td>9100 series</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
</tbody>
</table>
• Loop-start CO port (used for Communication Manager Messaging)

The TN793CP provides:
• Touchtone or rotary dialing
• Rotary digit 1 recall
• Ground-key recall
• Programmable flash timing
• Selectable ringing patterns
• On-premises LED and neon message waiting
• Caller ID with Call Waiting
• Secondary lightning protection

⚠️ Warning:

The TN793CP does not support the telephones (used primarily in France) that use 50 Hz balanced ringing.

The TN793CP supports on-premises (in-building) wiring. The TN793CP circuit pack supports off-premises wiring with either DTMF or rotary dialing, but LED or neon message waiting indicators are not supported off-premises.

The TN793CP circuit pack, along with a TN755B neon power circuit pack supports on-premise telephones that are equipped with neon message waiting indicators. The TN793CP supports three ringer loads. Only one telephone can have an LED or neon message waiting indicator. A maximum of 12 ports can be rung simultaneously. To achieve this maximum, the system uses four ports from the set of ports numbered one through eight, four ports from the set of ports numbered 9 through 16, and four ports from the set of ports numbered 17 through 24.

The TN793CP circuit pack supports A-Law and μ-law companding and administrable timers. The TN793 circuit pack supports queue warning level lights. These lights are associated with the direct department calling (DDC) and the uniform call distribution (UCD) features, recorded announcements that are associated with the Intercept Treatment feature, and PagePac paging system for the Loudspeaker Paging feature. Additional support is provided for external alerting devices. These devices are associated with the Trunk Access from Any Station (TAAS) feature, neon message waiting indicators, and modems. The TN793CP provides -48 VDC current in the off-hook state. Ringing voltage is -90 VDC.

The TN793CP supports DTMF sending levels that are appropriate for Avaya Interactive Response.

The multinational support of the TN793CP circuit pack is identical to that of the TN2215 circuit pack. Therefore, the TN793CP allows country-specific transmission selection. The TN793CP is also impedance and gain selectable for multiple countries. For more information on TN793CP, go to the Avaya Support website at http://support.avaya.com and check related documents and knowledge articles.

The following table lists the TN793CP-supported telephones and shows each of their wiring sizes and ranges.
<table>
<thead>
<tr>
<th>Telephone</th>
<th>Wire size (AWG)</th>
<th>Maximum range (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500 type</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>20,000 (6,096 m)</td>
</tr>
<tr>
<td>6200 type</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
<tr>
<td>7100 series (no longer sold)</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>20,000 (6,096 m)</td>
</tr>
<tr>
<td>8100 series (no longer sold)</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
<tr>
<td>9100 series (no longer sold)</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
</tbody>
</table>

**TN797 analog trunk or line circuit pack (8 ports)**

The TN797 circuit pack provides a combination 8-port analog trunk and line circuit pack for the United States, Canada, and other countries that have the same analog standards. The TN797 circuit pack provides you with the capability to administer any of the eight ports as any of the following trunks or lines:

- loop start or ground start CO trunk
- CAMA E911 trunk
- wink-start or immediate-start DID trunk
- on-premises or an off-premises analog line with or without LED Message Waiting Indication

The TN797 does not support incoming caller ID (ICLID) on the analog trunk to the CO. The TN797 does not support caller ID on the line side to the telephone.

**TN799DP control LAN (C-LAN) interface**

The TN799DP control LAN (C-LAN) interface provides TCP/IP connectivity over Ethernet or Point to Point Protocol (PPP) to adjuncts the following:

- Avaya Call Management System (CMS)
- INTUITY AUDIX
- Distributed Communication System (DCS)
- printers
- call detail recording (CDR)
- property management systems (PMS)

The C-LAN operates at 10 or 100 mbps and full duplicated server or half duplicated server, both of which are administrable. The C-LAN provides connectionless UDP sockets for IP solutions support. The C-LAN also supports 500 remote sockets, with support for 4-KB UDP sockets. The C-LAN supports variable length ping and the traceroute and netstat network testing commands.

You can use a maximum number of 64 C-LAN circuit packs for each configuration. The number of required C-LAN circuit packs depends on the number of devices that are connected. The C-LAN
number also depends on which options that the endpoints use. It might be advantageous to segregate IP voice control traffic from device control traffic as a safety measure.

A CLAN socket is a software object that can connect a C-LAN to the IP Network. A simple calculation determines the default value for C-LAN socket usage of H.323 tie trunks. Divide the total number of H.323 tie trunks that use sharing by 31. Each IP endpoint requires the use of some number of C-LAN sockets. A C-LAN circuit pack supports a maximum of 500 sockets.

The C-LAN differs from an IP Media Processor. The difference is that the C-LAN controls the call, while TN2302AP provides the codecs that are used for the audio on the call.

To keep the firmware on the CLAN circuit pack up-to-date, you can download C-LAN firmware updates from the Web. To take advantage of this downloadable firmware capability, you must already have at least one C-LAN circuit pack in your system. You must also have access to the public Internet. The C-LAN can serve as an FTP or SFTP server for file transfers — primarily firmware downloads. The C-LAN cannot serve as an SFTP client.

With Communication Manager Release 3.1 and later, the C-LAN can also receive firmware downloads from a central firmware depository on an SCP-enabled file server.

For more information on firmware downloads, and instructions for downloading, see http://www.avaya.com/support/.

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**TN2147C central office trunk (8 ports)**

The TN2147 has eight analog central office (CO) trunk ports. Each port has tip and ring signal leads. The TN2147 uses four (one for each pair of ports) DSLACs. These DSLACs are administered to meet a given transmission and impedance requirement. The DSLACs convert analog signals to digital signals and digital signals to analog signals. These conversions interface the analog CO trunks to the system’s digital TDM bus of the system.

The TN2147C provides multicountry signaling based on a trunk type of loop-start, ground-start, or battery reverse loop-start.

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**TN2181 DCP digital line (2-wire, 16 ports)**

The TN2181 circuit pack has 16 DCP ports. These ports can connect to 2-wire terminals such as the 6400-series, 8400-series, and 9400-series digital telephones and the 302C and 302D attendant console. The maximum range of the 8400- and 9400-series terminals using 24-AWG (0.5 mm) wire is 3,500 feet (1067 meters).

The TN2181 circuit pack supports either A-Law or μ-Law companding. The TN2181 also supports the 8400-series data modules.
TN2183/TN2215 analog line for multiple countries (16 ports)

See TN2215/TN2183 analog line for multiple countries (16 ports) (international offers or Offer B only for US and Canada) on page 129.

TN2185B ISDN-BRI S/T-TE interface (4-wire, 8 ports)

The TN2185B supports eight 4-wire ISDN-BRI line S interfaces. Each interface operates at 192 kbps, with two B channels (64 kbps) and one D-channel (16 kbps). The TN2185B interfaces with the LAN bus and the TDM bus to provide the TE side of the BRI interface. The TN2185B is similar to the TN2198 except that the TN2185B is a 4-wire S-interfaces instead of a 2-wire U-interface.

For each port, information communicates over two 64-kbps bearer channels called B1 and B2. Information also communicates over a 16-kbps channel called the demand channel or D-channel. The D-channel is used for signaling. Channels B1 and B2 can be circuit-switched simultaneously or either of them can be packet-switched, but not both at once. The D-channel is always packet-switched. For voice operation, the circuit pack has a Mu-Law or A-Law option that applies uniformly to all circuit-switched connections on the circuit pack. The circuit-switched connections operate as 64-kbps clear channels when in the data mode. The packet-switched channels support the LAPD protocol. However, the TN2185B does not terminate on LAPD protocol. The S-interface does not support switching of both B-channels together as a 128-kbps wideband channel.

The TN2185B has a maximum range up to 18,000 feet (5486 meters) from the system to the NT1 device. In an environment with multiple telephones, the B-channels are shared only on a per-call basis. For example, if Channel B2 is for data, then the use of this channel by one telephone excludes the others from having access to Channel B2. When a device communicates over the D-channel to access B1 or B2, that channel is owned until the call is taken down. The D-channel is always shared among the terminals. The TN2185B circuit pack can be used as an alternative to the TN464 circuit pack or the TN2464 circuit pack.

The TN2185B supports the ability to outpulse in-band DTMF signals or end-to-end signaling.

TN2185B supports QSIG Call Completion but not QSIG Supplementary Services. You can use ISDN-BRI trunks as inter-PBX tie lines that use the QSIG peer protocol.
TN2198 ISDN-BRI U interface (2-wire, 12 ports)

The TN2198 circuit pack is used to connect to the ANSI standard 2-wire U-Interface. The 2-wire interface from the TN2198 connects to an NT1 network interface. The 4-wire interface on the other side of the NT1 can connect to one or two telephones. Unlike the TN2185 circuit pack, the TN2198 does not provide a trunk-side interface.

The TN2198 contains 12 ports that interface at the ISDN U reference point. For each port, information communicates over two 64-kbps bearer channels called B1 and B2. Information also communicates over a 16-kbps channel called the demand channel, or D-channel. The D-channel is used for signaling. Channels B1 and B2 can be circuit-switched simultaneously. The D-channel is always packet-switched. The TN2198 requires a packet control circuit pack. Each port supports one telephone, such as the 500 rotary dial analog telephone and 2500 DTMF dial telephones.

The D-channel supports the LAPD protocol and is consistent with the CCITT Q.920 recommendations for D-channel signaling.

In an environment with multiple telephones, the B channels are shared only on a per-call basis. For example, if the B2 channel is used for data, then the use of B2 by one telephone excludes the other telephones from having access to the B2 channel. When a device communicates over the D-channel to access B1 or B2, that channel is owned until the call is taken. The D-channel is always shared among the telephones. TN2198 interfaces with the TDM bus and the packet bus in the switch backplane and terminates with 12 ISDN basic access ports.

The TN2198 has a maximum range of up to 18,000 feet (5486 meters) from the system to the NT1 device and uses standard protocol ANSI T1.601. The TN2198 has a 160-kbps line rate that consists of:

- Two bearer channels at 64 kbps each
- A D-channel at 16 kbps
- Framing at 12 kbps
- Maintenance at 4 kbps

The TN2198 supports a maximum of 24 telephones or data modules.

The TN2198 is not offered as a BRI Tie Trunk.

TN2202 ring generator

The TN2202 ring generator circuit pack is designed for use in France.

The TN2202 ring generator circuit pack supplies 50-Hz ringing power. The TN2202 supplies balanced ringing to telephones that connect to the TN2183/TN2215 multicountry analog line circuit pack. A modified backplane allows this balanced ringing. The telephones must be administered for France analog transmission.
The TN2202 plugs into the power unit slot and is required for each carrier that contains analog lines requiring 50-Hz ringing. A carrier backplane that uses TN2202 requires a one-lead modification. This modification is required for all products that are made for France. TN2202 can:

- produce two symmetric voltages (usually 28 V RMS) with respect to ground
- take –48 VDC, –5 VDC, and ground from the backplane
- generate 2 × 28 V RMS with added –48 VDC

**TN2224CP DCP digital line (2-wire, 24 ports)**

The TN2224CP is designed for use in the United State, Canada, and international countries for offer B only.

The TN2224 has 24 DCP ports that can connect to 2-wire digital telephones. Such telephones include 2400-series and 6400-series telephones, the 302C and the 302D attendant console, and the Callmaster IV, V, and VI.

The TN2224 supports either A-Law or Mu-Law companding.

The following table lists the TN2224CP-supported telephones and their wiring sizes and ranges.

<table>
<thead>
<tr>
<th>Telephone</th>
<th>Wire size (AWG)</th>
<th>Maximum range (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>302C/D console</td>
<td>24 (0.2 mm²/0.5 mm) or 26</td>
<td>3,500 (1,067 m)</td>
</tr>
<tr>
<td>Callmaster-series</td>
<td>24 (0.2 mm²/0.5 mm) or 26</td>
<td>3,500 (1,067 m)</td>
</tr>
<tr>
<td>2400-series</td>
<td>24 (0.2 mm²/0.5 mm) or 26</td>
<td>3,500 (1,067 m)</td>
</tr>
<tr>
<td>6400-series</td>
<td>24 (0.2 mm²/0.5 mm) or 26</td>
<td>3,500 (1,067 m)</td>
</tr>
</tbody>
</table>

**TN2215/TN2183 analog line for multiple countries (16 ports) (international offers or Offer B only for US and Canada)**

The TN2215 and the TN2183 analog line circuit packs are designed for international offers or for offer B in the United State and Canada.

TN2215 and TN2183 provides 16 analog port interfaces. Each port supports one telephone, such as 500 (rotary dial) and 2500 telephones (DTMF dial) from a tip/ring pair. Each port also sends or receives signaling to and from a device, such as:

- analog telephone
- answering machine
- FAX
• loop-start CO port

TN2215 and TN2183 provides rotary digit 1 recall, ground-key recall, and programmable flash timing. TN2215 and TN2183 provide additional support for selectable ringing patterns, LED message waiting, and secondary lightning protection.

TN2215 and TN2183 supports on-premises wiring with either touchtone or rotary dialing, and with or without the LED message waiting indicators. TN2215 and TN2183 supports off-premises wiring with either DTMF or rotary dialing. LED message waiting indicators are not supported off-premises. Neon message waiting indicators are not supported.

A maximum of six to eight simultaneous ringing ports is allowed depending on the ringing cadence selected. The TN2215 and the TN2183 supports A-Law and Mu-Law companding and administrable timers.

TN2215 and TN2183 also support balanced ringing. When balanced ringing is configured for France, use the TN2202 ring generator circuit pack.

TN2215 and TN2183 support DTMF sending levels that are appropriate for Avaya IVR.

TN2215 and TN2183 are impedance and gain selectable for multiple countries. For more information on TN2215 and TN2183, go to the Avaya Support website at http://support.avaya.com and see current documentation and knowledge articles.

The following table lists the TN2215- and TN2183-supported telephones and their wiring sizes and ranges.

<table>
<thead>
<tr>
<th>Telephone</th>
<th>Wire size (AWG)</th>
<th>Maximum range (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500 type</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>20,000 (6,096 m)</td>
</tr>
<tr>
<td>6200 type</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
<tr>
<td>7102A series</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>3,100 (945 m)</td>
</tr>
<tr>
<td>8100 series</td>
<td>24 (0.2 mm²/0.5 mm)</td>
<td>12,000 (3,657 m)</td>
</tr>
</tbody>
</table>

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**TN2301 logic switch**

The TN2301 provides service to the customer when one of the following is true:

- the link to the main processor fails
- the link to the main processor is severed
- the processor or Center Stage Switch (CSS) fails

The TN2301 Survivable Remote Switch (SRS) logic circuit pack connects the expansion port network (EPN) links to the appropriate processor port network (PPN) for call processing. The EPN links can be fiber or T1/E1. This connection is under the control of the TN775C Maintenance circuit pack which monitors the condition of the expansion interface TN570B.

The TN2301 is not used in an ATM-PNC.
TN2302AP IP media processor

The TN2302AP IP Media Processor is the H.323 audio platform and includes a 10/100 BaseT Ethernet interface. TN2302AP provides voice over internet protocol (VoIP) audio access to the switch for local stations and outside trunks. TN2302AP provides audio processing for between 32 and 64 voice channels, depending on the CODECs in use. TN2302AP is compatible with and can share load balancing with the TN2602AP Media Resource 320 circuit pack. See Comparison of TN2302AP Media Processor and TN2602AP IP Media Resource 320 on page 143.

TN2302AP supports hairpin connections and the shuffling of calls between TDM connections and IP-to-IP direct connections. TN2302AP can also perform the following functions:

- Echo cancellation
- Silence suppression
- Fax relay service using T.30 and T.38 standards
- Dual-tone multifrequency (DTMF) detection
- Conferencing

TN2302AP can be updated using the firmware download feature.

The TN2302AP, starting with vintage 32, supports the following conversion resources for codec regarding voice, conversion between codecs, and fax detection:

- G.711, A-law or Mu-law, 64 kbps
- G.723.1, 6.3 kbps or 5.3 kbps audio
- G.729A, 8 kbps audio
- G.729, G.729B, G.729AB

The TN2302AP also supports transport of the following devices:

- Fax, Teletypewriter device (TTY), and modem calls over a corporate IP intranet using pass-through mode
- Fax and TTY calls using proprietary relay mode

⚠️ Note:

TN2302AP does not support encryption of faxes sent to nonAvaya endpoints.

- 64-kbps clear channel transport in support of BRI secure telephones and data appliances (includes support for H.320 video over IP-connected Port networks)
- T.38 Fax over the Internet (including endpoints connected to nonAvaya systems)
- Modem tones over a corporate IP intranet

⚠️ Note:

The path between endpoints for modem tone transmissions must use Avaya telecommunications and networking equipment.
For more information, see *Administering Network Connectivity on Avaya Aura® Communication Manager*, 555-233-504.

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**TN2312BP IP server interface**

The TN2312BP IP server interface (IPSI) provides transport of control messages. An example of the TN2312BP IPSI faceplate is provided in the following figure.

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**Detailed description of TN2312BP IP server interface**

**Dedicated and nondedicated network for control messages**

You can configure the path for control messages to be over a LAN dedicated to communication between the server and IPSI. In this case, the network for carrying calls, the bearer path, is separate from the dedicated LAN for control messages. The bearer path uses nondedicated LAN of customer, a center stage switch (CSS) configuration, or an asynchronous transmission mode (ATM) network.

You can also configure the path for control messages to use the customer’s nondedicated LAN. In this case, the bearer path and control path use the same network.

**TN2312BP IPSI capabilities**

The TN2312BP IPSI always resides in the tone clock slot on a gateway and uses a 10/100 BaseT interface to connect to:

- The server
- A laptop computer connected to the server through a services port

The IPSI provides the following functions:

- PN clock generation and synchronization for Stratum 4 type II only
- PN tone generation
- PN tone detection, global call classification, and international protocols
- Processing of product serial numbers for license file activation
- Environmental maintenance, only on a G650 Media Gateway

To access the TN2312BP IPSI remotely, use the Telnet and SSH protocols. The TN2312BP IPSI can serve as an SSH client as well, for remote access from the TN2312BP IPSI to Communication
Manager server. The C-LAN can also serve as an FTP or SFTP server for file transfers and primarily firmware downloads.

**Note:**

The IPSI cannot serve as an SFTP client. Additionally, the SSH/SFTP capability is only for the control network interface, not the Services interface.

The IPSI supports the following functions and devices:

- Eight global call classification ports
- Network diagnostics
- Download of SIPI firmware updates using Communication Manager Web pages, the `loadipsi` command from the server’s Linux command line, or the Software Update Manager.

The TN2312BP IPSI is compatible with G650 Media Gateway and provides environmental maintenance only when it is used in a G650 Media Gateway.

**IPSI support for system maintenance**

TN2312BP IPSI can only be placed in G650 with a carrier address set to A or B. When set to A, TN2312BP IPSI acts as the serial bus master. The TN2312BP IPSI also provides environmental maintenance for G650. This includes:

- Power supply, cabinet, and ring generator maintenance
- External device alarm detection
- Emergency transfer control
- Customer-provided alarm device control

The TN2312BP IPSI and the 655A power supply provide the following information to G650:

- Environment maintenance:
  - Inlet temperature of G650
  - Exhaust temperature of G650
  - Hot Spot temperature status
  - Voltage, +5, -5, or -48
  - Fan speed
  - Fan alarm
  - Ring status
  - Ring control
  - Ringer Setting
  - Ring Detection
  - Input Power, AC or DC
• **External device alarm detection:**

   The external device alarm detection uses two external leads. External devices such as an uninterruptible power supply (UPS) or voice messaging system can use these leads to generate alarms. The external device uses Communication Manager alarm reporting capability. Ground potential on either of these leads results in an alarm being generated. You can administer the alarm level, product ID, alternate name, and alarm description for each lead. The alarm levels are major, minor, and warning.

• **Emergency transfer control:**

   Emergency transfer control provides -48 VDC to operate an external emergency transfer panel. Communication Manager controls the state of the emergency transfer and generates an alarm when the emergency transfer is set to other than auto.

• **Customer-provided alarm device control:**

   Customer-provided alarm device (CPAD) provides a contact closure across a pair of external leads. These leads can control a customer-provided alarm device or an alarm indicator. The level of alarm can be administered system wide to cause a contact closure. The alarm levels are major, minor, warning, or none. When the alarm level matches the alarm level that was administered, the TN2312BP IPSI closes this contact for all G650s. This closure occurs by a carrier address set to A. When TN2312BP IPSI is in emergency transfer, it closes this contact to activate the CPAD.

**TN2312BP I/O adapters**

The TN2312BP IPSI requires an adapter that provides for the alarm input, CPAD, and emergency transfer leads. This adapter also allows the IPSI Ethernet connection to be made to the back of the IPSI slot.

**TN2312BP IPSI compatibility**

The TN2312BP IPSI can replace the TN2312AP IPSI in the G650 Media Gateways. However, the IPSI does not provide environmental maintenance for these gateways.

Environmental maintenance requires monitoring of the AuxSig backplane lead cabinet when the TN2312BP is installed in a G650 Media Gateway with Communication Manager Release 2.0. If this lead detects a failure in the power supply or fan assembly, it sends an alarm.

See the following table for IPSI and gateway compatibility.

<table>
<thead>
<tr>
<th>Gateway</th>
<th>Communication Manager 1.x</th>
<th>Communication Manager 2.0</th>
<th>DEFINITY R10</th>
<th>Environmental maintenance provided by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>G650</td>
<td>Yes</td>
<td></td>
<td></td>
<td>TN2312BP IPSI</td>
</tr>
</tbody>
</table>

Comments on this document? infodev@avaya.com
Number of IPSI circuit packs per configuration

For configurations where voice bearer is over CSS or ATM, each IPSI typically controls five port networks. Each IPSI achieves control by tunneling control messages over the bearer network to PNs that do not have IPSIs. An IPSI cannot be placed in:

- A PN that has a Stratum-3 clock interface
- A remote PN that is using a DS-1 converter
- A Survivable Remote Expansion Port Network (SREPNS)

Divide the total number of PNs in the configuration by five and add one. The additional IPSI provides fault tolerance. For example, if you have 20 PNs, divide 20 by 5 to get 4, then add 1. You need a minimum of five IPSIs to support the 20 PNs.

For configurations where voice bearer is over IP, there must be one IPSI in each PN.

A direct connect configuration only supports one IPSI-connected PN.

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TN2313AP DS-1 interface (24 channels)

The TN2313AP DS-1 port circuit pack interfaces a DS-1 trunk to the switch backplane by port slots that are standard for DEFINITY products. The TN2313AP is compatible with the following:

- previous 24-channel DS-1 circuit packs, including the TN464F, vintage 19, and earlier
- TN2464, vintage 19 and earlier
- TN767E DS-1

Except, the TN2313AP does not provide for packet adjunct capabilities. The TN2313AP supports a variety of applications, including networking of the following:

- DEFINITY switches
- international trunk types
- video teleconferencing
- wideband data transmission

The TN767 circuit can indirectly support D-channel signaling provided that the central office supports nonfacility associated signaling (NFAS). In this case, use NFAS administration on the server to associate the D-channel of another T1/E1 circuit pack, usually a TN464, with the TN767 circuit pack.

The TN2313AP DS-1 interface can be configured as 24 channels at 1.544 mbps. The TN2313 can supply two 8-kHz reference signals to the switch backplane. These signals can be used by the tone-clock circuit pack to synchronize the system clock and the received line clock.

The TN2313AP is downloadable firmware.
TN2464CP DS-1 interface with echo cancellation, T1/E1

The TN2464CP DS-1 circuit pack is designed for international use in both category A and category B. The TN2464CP has echo cancellation circuitry and firmware download capability. The TN2464CP supports T1 (24-channel) and E1 (32-channel) digital facilities. The TN2464CP has the same functionality as the TN464HP, which is offered in the United States and Canada.

The TN2464CP circuit pack provides:

- Test jack access to the T1/E1 line
- Circuit-pack-level administrable A-law and Mu-law companding
- CRC-4 generation and checking (E1 only)
- Support for the 120A channel service unit module
- CO, TIE, DID, off-premises station (OPS) port types that use robbed-bit signaling protocol, proprietary bit-oriented signaling (BOS) 24th-channel signaling protocol, or DMI-BOS 24th-channel signaling protocol
- Unpolarized, balanced-pair, line-out (LO) and line-in (LI) signal leads
- Support for Russian incoming ANI
- Support for the enhanced maintenance capabilities of the enhanced integrated channel service unit (ICSU)
- Support for Avaya Interactive Response
- Channel-associated signaling protocols for many countries. For current documentation and knowledge articles related to TN2464CP, go to the Avaya Support website at http://support.avaya.com.

To update TN2464CP with the firmware download feature, use the TN799 C-LAN interface.

TN2501AP voice announcements over LAN (VAL)

The TN2501AP is an integrated announcement circuit pack that:

- Offers up to one hour of announcement storage capacity
- Provides shorter backup and restore time
- Is firmware that can be downloaded
- Plays announcements over the TDM bus
- Has 33 ports, including
  - One dedicated telephone access port for recording and playing back announcements using port number 1
  - One Ethernet port using port number 33
- 31 playback ports using port numbers 2 to 32

- Uses a 10-mbps/100-mbps ethernet interface to allow portability of announcements and firmware files over a LAN

- Uses announcement files that are in .wav format (CCITT A-law and μ-law, 8 kHz, 8-bit mono)

The VAL can serve as an FTP or SFTP server for file transfers — primarily firmware downloads. The VAL cannot serve as an SFTP client.

With Communication Manager Release 3.1 and later, the VAL can also receive firmware downloads from a central firmware depository on an SCP-enabled file server.

For more information on firmware downloads and instructions for downloading, see [http://www.avaya.com/support/](http://www.avaya.com/support/)

## TN2501AP voice announcements over LAN configuration

The following figure shows the configuration options for the TN2501AP (VAL) circuit pack within a system.

### Table

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TN2501AP VAL announcement circuit pack</td>
</tr>
<tr>
<td>2</td>
<td>System access terminal (SAT)</td>
</tr>
<tr>
<td>3</td>
<td>Switch</td>
</tr>
<tr>
<td>4</td>
<td>Telephone for recording announcements</td>
</tr>
<tr>
<td>5</td>
<td>TN799DP (C-LAN) is required when using IP SAT or VAL Manager.</td>
</tr>
<tr>
<td>6</td>
<td>Your LAN (See <a href="http://www.avaya.com/support/">LAN cable</a> on page 139)</td>
</tr>
</tbody>
</table>

*Table continues…*
### TN2501AP voice announcements over LAN hardware specifications

The following table contains a list of the required VAL hardware.

<table>
<thead>
<tr>
<th>Part</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN2501AP</td>
<td>1</td>
</tr>
<tr>
<td>Backplane Adapter on page 138 (Label reads IP Media Processor)</td>
<td>1</td>
</tr>
</tbody>
</table>

To establish LAN connections, the TN2501AP circuit pack requires:

- Backplane Adapter that attaches to the Amphenol connector on the back of the cabinet, corresponding to the TN2501AP integrated announcement circuit pack slot.
- **LAN cable** on page 139 that attaches to the Backplane Adapter.

**Backplane Adapter**

The following figure shows the Backplane Adapter (label reads IP Media Processor).
Number | Description
--- | ---
1 | Amphenol connector attaches to the back of the switch cabinet, corresponding to the TN2501AP circuit pack’s slot.
2 | RJ-45 LAN cable connection  
   • 10 mbps uses Category 3 cable  
   • 100 mbps uses Category 5 cable
3 | This connector is not used for VAL.

**LAN cable**

The TN2501AP circuit pack does not include cables to connect the circuit pack to your LAN. The following table lists the cable category and connection port.

<table>
<thead>
<tr>
<th>Ethernet connection speed</th>
<th>Cable</th>
<th>Connection description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mbps</td>
<td>Category 3</td>
<td>Connects through the RJ45 jack (See the figure on page 138),</td>
</tr>
<tr>
<td>100 mbps</td>
<td>Category 5</td>
<td>Connects through the RJ45 jack (See the figure on page 138),</td>
</tr>
</tbody>
</table>

**TN2602AP IP Media Resource 320**

The TN2602AP IP Media Resource 320 provides high-capacity voice over Internet protocol (VoIP) audio access to the switch for local stations and outside trunks. The TN2602AP provides audio processing for the following types of calls:

• TDM-to-IP and IP-to-TDM — for example, a call from a 4602 IP telephone to a 6402 DCP telephone
• IP-to-IP — for example, a non-shuffled conference call

The TN2602AP IP Media Resource 320 circuit pack has two capacity options, both of which are determined by the license file installed on Communication Manager:

• 320 voice channels, considered the standard IP Media Resource 320
• 80 voice channels, considered the low-density IP Media Resource 320

Only two TN2602AP circuit packs are allowed per port network.

**TN2602AP IP Media Resource 320 faceplate**
Load balancing

Up to two TN2602AP circuit packs may be installed in a single port network for load balancing. The TN2602AP circuit pack is also compatible with and can share load balancing with the TN2302 and TN802B IP Media Processor circuit packs. Actual capacity may be affected by a variety of factors, including the codec used for call and fax support.

Note:

The maximum number of time slots available for a port network is 484. Therefore, when a port network uses two TN2602AP circuit packs for load balancing, each with 320 voice channels, the total number of voice channels available is 484.

Bearer duplication

Two TN2602AP circuit packs may be installed in a single port network (PN) for bearer duplication. In this configuration, one TN2602AP is an active IP media processor and one is a standby IP media processor. If the active media processor fails or connections to it fail active connections failover to the standby media processor and remain active. This duplication prevents active calls in progress from being dropped in case of failure. The interchange between duplicated circuit packs affects only the PN in which the circuit packs reside.

Note:

The 4606, 4612, and 4624 telephones do not support the bearer duplication feature of the TN2602AP circuit pack. If these telephones are used while an interchange from active to standby media processor is in progress, calls may be dropped.

Virtual IP and MAC addresses to enable bearer duplication

Duplicated TN2602AP circuit packs in a PN share a virtual IP and virtual MAC address. These virtual addresses are owned by the currently active TN2602. In addition to the virtual IP address, each TN2602 has a real IP address. All bearer packets sent to a PN that contains duplicated TN2602AP circuit packs, regardless of whether the packets originate from TN2602s in other PNs or from IP phones or gateways, are sent to the virtual IP address of the TN2602 pair in that PN. The TN2602AP circuit pack that is active receives those packets.

When failover to the standby TN2602 occurs, a negotiation between TN2602s to determine which TN2602 is active and which is standby takes place. State-of-health, call state, and encryption information is shared between TN2602s during this negotiation. The newly-active TN2602AP circuit pack sends a gratuitous address resolution protocol (ARP) request to ensure that the LAN infrastructure is updated appropriately with the location of the active TN2602. Other devices within the LAN update their old mapping in ARP cache with this new mapping.
Requirements for bearer duplication

- The Communication Manager license file must have entries for each circuit pack, with the entries having identical voice channels enabled. In addition, both circuit packs must have the latest firmware that supports bearer duplication.

- Duplicated TN2602AP circuit packs must be in the same subnet. In addition, the Ethernet switch or switches that the circuit packs connect to must also be in the same subnet. With the shared subnet, the Ethernet switches can use signals from the TN2602AP firmware to identify the MAC address of the active circuit pack.

This identification process provides a consistent virtual interface for calls.

Combining duplication and load balancing

A single port network can have up to two TN2602AP circuit packs only. As result, the port network can have either two duplicated TN2602AP circuit packs or two load balancing TN2602AP circuit packs. However, in a Communication Manager configuration, some port networks can have a duplicated pair of TN2602AP circuit packs and other port networks can have a load-balancing pair of TN2602AP circuit packs. Some port networks can also have single or no TN2602AP circuit packs.

**Note:**

If a pair of TN2602AP circuit packs previously used for load balancing are re-administered to be used for bearer duplication, only the voice channels of the circuit pack that is active can be used. For example, if you have two TN2602 AP circuit packs in a load balancing configuration, each with 80 voice channels, and you re-administer the circuit packs to be in bearer duplication mode, you will have 80 instead of 160 channels available. If you have two TN2602 AP circuit packs in a load balancing configuration, each with 320 voice channels, and you re-administer the circuit packs to be in bearer duplication mode, you will have 320 instead of 484 channels available.

TN2602AP IP Media Resource 320 features

The IP Media Resource 320 supports hairpin connections and the shuffling of calls between TDM connections and IP-to-IP direct connections. TN2602AP IP Media Resource 320 can also perform the following functions:

- Echo cancellation
- Silence suppression
- Adaptive jitter buffer (320 ms)
- Dual-tone multifrequency (DTMF) detection
- AEA Version 2 and AES media encryption
- Conferencing
- QOS tagging mechanisms in layer 2 and 3 switching (Diff Serv Code Point [DSCP] and 802.1pQ layer 2 QoS)
The TN2602AP IP Media Resource 320 circuit pack supports the following codecs for voice, conversion between codecs, and fax detection:

- G.711, A-law or Mu-law, 64 kbps
- G.726A-32 kbps
- G.729 A/AB, 8 kbps audio

The TN2602AP also supports transport of the following devices:

- Fax, Teletypewriter device (TTY), and modem calls using pass-through mode
- Fax, V.32 modem, and TTY calls using proprietary relay mode

Note:
V.32 modem relay is needed primarily for secure SCIP telephones (formerly known as Future Narrowband Digital Terminal (FNBDT) telephones) and STE BRI telephones.
- T.38 fax over the Internet, including endpoints connected to nonAvaya systems
- 64-kbps clear channel transport in support of firmware downloads, BRI secure telephones, and data appliances

The TN2602AP supports SRTP media encryption.

Firmware download

The TN2602AP IP Media Resource 320 can serve as an FTP or SFTP server for firmware downloads to itself. However, this capability is activated by and available for authorized services personnel only.

I/O adapter

The TN2602AP IP Media Resource 320 circuit pack has a services Ethernet port in the faceplate. The TN2602AP circuit pack also requires an input/output adapter that provides for one RS-232 serial port and two 10/100 Mbs Ethernet ports for LAN connections (though only the first Ethernet port is used). This Ethernet connection is made at the back of the IP Media Resource 320 slot.

Note:
The TN2302AP can also use this I/O adapter.
TN2602 IP Media Resource 320 I/O adapter

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Amphenol connector to backplane connector corresponding to TN2602AP slot</td>
</tr>
<tr>
<td>2</td>
<td>RS-232 connector for services</td>
</tr>
<tr>
<td>3</td>
<td>Port 1: RJ45 LAN cable connection for 100 mbps CAT5 cable</td>
</tr>
<tr>
<td>4</td>
<td>Port 2: RJ45 LAN connection for future use (do not use)</td>
</tr>
</tbody>
</table>

Comparison of the TN2602AP and TN2302AP circuit packs

The following table compares key features of the TN2602AP IP Media Resource 320 circuit pack and the TN2302AP Media Processor circuit pack.

<table>
<thead>
<tr>
<th>Supported Features</th>
<th>TN2302AP Media Processor (V10 and later)</th>
<th>TN2602AP IP Media Resource 320 (standard and low density)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoIP Media Processing Channels</td>
<td>64 (G.711)</td>
<td>320 (standard) or 80 (low density), based on license</td>
</tr>
<tr>
<td>License control</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>T.38 Fax Interoperability</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Fax Pass Through</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Fax Relay – Proprietary</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Table continues…
<table>
<thead>
<tr>
<th>Supported Features</th>
<th>TN2302AP Media Processor (V10 and later)</th>
<th>TN2602AP IP Media Resource 320 (standard and low density)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modem Pass Through</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Modem Relay – Proprietary</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>TTY Pass Through</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>TTY Relay</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Clear channel</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Echo Cancellation</td>
<td>yes (32 ms full tail)</td>
<td>yes (128 ms tail, 24 ms window)</td>
</tr>
<tr>
<td>DTMF Detection/Generation</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Communication Manager can load balance between multiple boards</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Bearer duplication</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>AEA.2, AES media encryption</td>
<td>yes (use of AES reduces channel availability by 25%)</td>
<td>yes (use of AES does not reduce channel availability)</td>
</tr>
<tr>
<td>Resiliency to DOS attacks</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Firmware download</td>
<td>yes (requires C-LAN)</td>
<td>yes (self-downloadable)</td>
</tr>
<tr>
<td>Reporting and recovery from bad/corrupt embedded SW</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Built-in test support</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Sanity confirmation at boot</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>• Loop back tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Shallow IP and TDM loop back mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Embedded firmware self test routines upon board initialization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ping test support</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>VoIP engine monitoring</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>VoIP engine resets</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Trace route support</td>
<td>yes</td>
<td>yes. For additional information on trace route, including limitation with the TN2602AP circuit pack, see the Maintenance documentation.</td>
</tr>
<tr>
<td>RS232 port user interface</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>
### TN2602AP IP Media Resource 320 hardware requirements

The TN2602AP IP Media Resource 320 feature requires the following hardware:

- TN2602AP circuit pack with one 10/100BaseT Ethernet port for services access
- Media Resource 320 adapter with one RS-232 serial port and two 10/100BaseT Ethernet ports
- Slot in the gateway that is CAT5 compliant.
- A CAT5 or equivalent cable, supplied by the customer

The TN2602AP works in the G650 Media Gateways (cabinets/carriers) supported by Release 3.1 of Communication Manager. G650 is the preferred gateway for TN2602AP IP Media Resource 320.

### TNCCSC-1 PRI to DASS converter

The TNCCSC-1 circuit pack converts ISDN-PRI to a Direct Access Secondary Storage (DASS) interface. DASS is a 2-mbps interface that uses a 75-Ohm coaxial transmission facility. One
Circuit packs, channel service units, and power supplies

TNCCSC-1 circuit pack can support two TN464 DS-1 interface circuit packs. A Y-cable and an 888B 75-Ohm coaxial adapter connect to the public network facility.

---

**TNCCSC-2 PRI to DPNSS converter**

The TNCCSC-2 circuit pack converts ISDN-PRI to a Digital Private Network Signaling System (DPNSS) interface. DPNSS is a 2-mbps interface that uses a 75-Ohm coaxial transmission facility. One TNCCSC-2 circuit pack can support two TN464 DS-1 interface circuit packs. A Y-cable connects to the public network facility.

---

**TNCCSC-3 PRI to DPNSS converter**

The TNCCSC-3 circuit pack is the same as the TNCSSC-2 circuit pack, except that the TNCSSC-3 has a 120-Ohm twisted pair interface.

---

**TN-C7 PRI to SS7 converter**

The TN-C7 converter provides a gateway interface between the TN464 circuit pack and the public signaling network. The TN-C7 integrates DASS, DPNSS, and SS7 into a single circuit pack type. The TN-C7 supports international service provider call center customers. The TN-C7 converter is not designed for operation in the United State or Canada.

---

**TN-CIN voice, fax, and data multiplexer**

The TN-CIN provides QSIG and private networking transparency on demand across a switched network. The TN-CIN integrates circuits over a single separate digital link. The circuits include up to three G.728 LD-CELP voice or fax circuits, six CAFT voice or fax circuits, and two data circuits. The three or six voice or fax circuits are presented as a G.703 E1 data stream that uses either QSIG peer-to-peer or channel-associated signaling.

All voice or fax circuits support low bit rate voice compression at 8 to 16 kbps when the circuits use CAFT. When circuits use LD-CELP, all voice or fax circuits support the same voice compression at 16 kbps. LD-CELP voice compression supports FAX at V.29 (7200 bps). CAFT voice compression supports FAX at V.27ter (4800 bps). The Composite port supports V.11 and V.35 at speeds up to 128 kbps.

The TN-CIN features an on-demand voice networking mode for use with time-based communications links like ISDN. A high-speed data port is available for data applications. This port uses V.24 or V.11 or V.35 at up to 115.2 kbps synchronous or V.24 at up to 115.2 kbps asynchronous. The port also incorporates dynamic bandwidth allocation, also known as variable data clocking. A low-speed V.24 data port of up to 96 kbps synchronous or 57.6 kbps asynchronous is available for data applications.
Chapter 6: Media modules

MM710 T1/E1 Media Module

The Avaya MM710 T1/E1 Media Module terminates a T1 or an E1 connection to either private enterprise network trunks or to public network trunks. The MM710 T1/E1 has a built-in Channel Service Unit (CSU). An external CSU is not necessary.

The MM710 T1/E1 is supported in the G450 and G430 Branch Gateways.

Detailed description of MM710 T1/E1 Media Module

Highlights of the MM710 include:

- Software-selectable T1 or E1 operation
- Integrated CSU
- Both A-law (E1) and μ-law (T1) gain control and echo cancellation ability
- D4, ESF, or CEPT framing
- ISDN PRI capability: 23 B-channel + 1 D-channel or 30 B-channel + 1 D-channel
- AMI, ZCS, B8ZS (T1) or HDB3 (E1) line coding
- Trunk signaling to support US and international central office (CO) or tie trunks
- Echo cancellation in either direction
- Fractional T1 support
- OIC DB 25-pin interface
- Bantam loopback jack tests T1 circuits or E1 circuits

The MM710 supports the universal DS-1 that conforms to the ANSI T1.403 1.544 mbps T1 standard and to the ITU-T G.703 2.048 mbps E1 standard.

The MM710 does not support Code Mark Inversion line coding used in Japan.
Echo cancellation

The MM710 Media Module can cancel echoes in either direction for any DS0. The MM710 can cancel echoes with tail-end delays up to 96 milliseconds. The MM710 is compatible with either A-law or Mu-law code.

CSU function

The CSU functionality that is built into the MM710 Media Module has the following capabilities:

- Long-haul or short-haul transmission
- Reception of signals as low as -36 dB
- Compensate for distances up to 655 feet (200 meters) in short-haul operation
- Attenuation up to -22.5 dB can be programmed when driving repeaters for long-haul transmission

Loopback and BERT functions

The loopback and bit error rate testing (BERT) functionality in the MM710 Media Module has the following characteristics:

- Provides a passive loopback for the far-end in an unpowered state
- Can be set up for line or payload loopbacks
- Supports incoming and outgoing ESF FDL requests
- Can generate and respond to in-band loop up and loop down codes per ANSI-T1.403
- Supports the generation and detection of test patterns and injection of bit errors for Bit Error Rate Testing

E1 impedance

By itself, the MM710 Media Module can be configured for balanced 120-Ohm E1 operation. An external balun is required for 75-Ohm unbalanced operation.

Bantam jacks

Six bantam jacks on the faceplate of the MM710 Media Module provide access to the incoming and outgoing T1 signals or E1 signals:

- SM allows passive monitoring of the incoming line
- EM allows passive monitoring of the outgoing line
- SO allows intrusive monitoring of the incoming signal from the network. When used, the SO jack breaks the connection of that signal to the framer
- EI allows injection of a signal towards the framer. When used, the EI jack isolates the network Rx signal.
- SI allows injection of a signal towards the network. When used, the SI jack isolates the framer Tx signal from going out to the network.
• EO allows intrusive monitoring of the signal from the framer. When used, the EO jack breaks the connection of that signal to the network jack RJ48C.

**MM710 T1/E1 Media Module LEDs**

The MM710 faceplate supports four LEDs. These LEDs include the three standard Media Module LEDs and the SIG LED that indicates that the MM710 Media Module is receiving a valid signal.

**DB 25 DCE connector**

MM710 includes a DB DCE connector is included and can connect a data service unit (DSU) in a future release.

**Loopback jack**

When you order an MM710 T1/E1 Media Module, you must include the optional 700A loopback jack. With the loopback jack installed, you can loop back the T1 up to the network facility without a dispatch. If the MM710 is sold with an Avaya Service Agreement, the jack must be ordered and installed to save time and money on service calls.

The jack is usually used for CO trunk installations. The jack is inserted as close to the network or service provider T1 facility as possible. When the jack is activated from the gateway, the jack sets up loopbacks in both directions. The gateway can then send and receive a test pattern. The test pattern verifies the function of the MM710 and T1 cable up to the network T1 facility. In normal operation, the jack passes the T1 signals through undisturbed in both directions.

**MM711 Analog Media Module**

The Avaya MM711 Analog Media Module provides features and functionality for analog trunks and telephones.

The MM711 is supported in the G450 and G430 Branch Gateways.

---

**Detailed description of MM711 Analog Media Module**

MM711 provides the capability to configure any of the eight ports of this analog circuit pack as:

- A loop start or a ground start central office trunk with a loop current of 18 to 120 mA.
- A wink-start or an immediate-start Analog Direct Inward Dialing (DID) trunk
- A two-wire analog Outgoing CAMA E911 trunk, for connectivity to the public switched telephone network (PSTN). MF signaling is supported for CAMA ports.
- Analog tip/ring devices such as single-line telephones with or without LED message waiting indication.
The MM711 Analog Media Module also supports:

- Three ringer loads, which is the ringer equivalency number, for all eight ports, for the following loop lengths:
  - 20,000 feet (6096 meters) over 0.65 mm (.025 in.) wire (22 AWG)
  - 16,000 feet (4877 meters) over 0.5 mm (.02 in.) wire (24 AWG)
  - 10,000 feet (3048 meters) over 0.4 mm (.016 in.) wire (26 AWG)
At .1 or less REN ringer loads, the supported loop length is 20,000 feet (6096 meters) at 22, 24, and 26 AWG.

- Up to eight ports ringing simultaneously

**Note:**
The gateway achieves this number of ports by staggering the ringing and pausing between two sets of up to four ports.

If it has more than four ports, the MM711 also supports:

- Type 1 caller ID and Type 2 caller ID
- Ring voltage generation for a variety of international frequencies and cadences

A hard-wired ground wire is added for each IROB-to-earth ground.

**External interfaces on the CO trunk side for the MM711 Analog Media Module**

The following requirements apply to the external interfaces on the CO trunk side:

- The tip and ring default input impedance is 600 Ohms. The default impedance can be configured to accommodate other tip and ring impedances. One such impedance is the 900 Ohms that is used in Brazil. Another is the complex impedance that is used in the European Union.

- A hard-wired ground wire is added for each IROB-to-earth ground.

- The MM711 supports DTMF, MF, and pulsing.

- The MM711 supports R2MFC address signaling and provides -48 VDC for ports that are set up as direct inward dialing (DID).

- The acceptable loop range for the CO trunk is 18 to 60 mA.

- The MM711 supports direct inward and outward dialing (DIOD) for Japan.

MM711 supports the following trunk types:

- Loop-start and ground-start CO trunks
- DID
- CAMA
Caller ID for the MM711 Analog Media Module

The MM711 Analog Media Module supports incoming caller ID (ICLID) on analog CO loop-start trunks for all supported countries that require this feature. The MM711 supports Type 1 caller ID (CID) devices, and firmware signaling requirements are implemented on a per-port basis. The firmware supports these formats:

- Single Data Message Format (SDMF)
- Multiple Data Message Format (MDMF)
- Caller ID generation on line ports

The MM711 accommodates on-hook transmission, which is necessary to receive caller ID signals. A call can still be terminated on a trunk that is administered for ICLID. The call is terminated even if there is no ICLID information or error in transmission of ICLID information. Japan is an exception.

Analog line interface requirements for the MM711 Analog Media Module

The MM711 provides pass through for fax signals.

The MM711 supports analog telephone sets with:

- An impedance range of Rs: 215 to 300 Ohms, Rp: 750 to 1000 Ohms, Cp: 115 to 220 pF
- A ringing frequency range of 20 Hz, 25 Hz, or 50 Hz
- A DC current range of 20 to 60 mA
- A hook flash range of 90 to 1000 ms

Companding for the MM711 Analog Media Module

MM711 allows for A-law or Mu-law selection at installation. This is a software-selectable capability that applies to all ports on the MM711.

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MM712 DCP Media Module

Use the MM712 DCP Media Module to connect up to eight two-wire Digital Communications Protocol (DCP) voice terminals.

The MM712 is supported in the G450 and G430 Branch Gateways.
Hardware interface

Signal timing specifications for the MM712 support TDM bus timing in receive and transmit modes. The gateway supplies only +5 VDC and –48 VDC to the MM712 Media Module. Any other required voltages must be derived on the module.

MM712 provides loop range secondary protection. The MM712 is also self-protecting from an over-current condition on a tip and ring interface. The MM712 supports the following loop length:

- 5500 feet (1676 meters) over 0.65 mm (.025 in.) wire (22 AWG)
- 3500 feet (1067 meters) over 0.5 mm (.02 in.) wire (24 AWG)
- 2200 (671 meters) over 0.4 mm (.016 in.) wire (26 AWG)

⚠️ Danger:

The ports on the MM712 are intended for in-building use only. Telephone lines connected to those ports are not to be routed out-of-building. Failure to comply with this restriction could cause harm to personnel or equipment.

MM714 Analog Media Module

The Avaya MM714 Media Module provides four analog telephone ports and four analog trunk ports.

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You must use the four analog line ports and not the four analog trunk ports for analog DID trunks.

The MM714 is supported in the G450 and G430 Branch Gateways.

Detailed description of MM714 Analog Media Module

MM714 provides the capability to configure any of the four trunk ports as:

- A loop start or a ground start central office trunk with a loop current of 18 to 120 mA.
- A two-wire analog Outgoing CAMA E911 trunk, for connectivity to the public switched telephone network (PSTN). MF signaling is supported for CAMA ports.
MM714 provides the capability to configure any of the four line ports as:

- A wink-start or an immediate-start Analog Direct Inward Dialing (DID) trunk
- Analog tip/ring devices such as single-line telephones with or without LED message waiting indication.

The MM714 Analog Media Module also supports:

- Three ringer loads, which is the ringer equivalency number, for all four line ports, for the following loop lengths:
  - 20,000 feet (6096 meters) over 0.65 mm (.025 in.) wire (22 AWG)
  - 16,000 feet (4877 meters) over 0.5 mm (.02 in.) wire (24 AWG)
  - 10,000 feet (3048 meters) over 0.4 mm (.016 in.) wire (26 AWG)

  At .1 or less REN ringer loads, the supported loop length is 20,000 feet (6096 meters) at 22, 24, and 26 AWG.
- Up to four ports ringing simultaneously
- Type 1 caller ID and Type 2 caller ID
- Ring voltage generation for a variety of international frequencies and cadences

A hard-wired ground wire is added for each IROB-to-earth ground.

**External interfaces on the CO trunk side for the MM714 Analog Media Module**

The following requirements apply to the external interfaces on the CO trunk side:

- The tip and ring default input impedance is 600 Ohms. The default impedance can be configured to accommodate other tip and ring impedances. One such impedance is the 900 Ohms that is used in Brazil. Another is the complex impedance that is used in the European Union.
- A hard-wired ground wire is added for each IROB-to-earth ground.
- The MM714 supports DTMF, MF, and pulsing.
- The MM714 supports R2MFC address signaling.
- The acceptable loop range for the CO trunk is 18 to 60 mA.
- The MM714 supports direct inward and outward dialing (DIOD) for Japan.

**Caller ID for the MM714 Analog Media Module**

The MM714 Analog Media Module supports up to four incoming caller ID (ICLID) on analog CO loop-start trunks for all supported countries that require this feature. The MM714 supports Type 1 caller ID (CID) devices, and firmware signaling requirements are implemented on a per-port basis. The firmware supports these formats:

- Single Data Message Format (SDMF)
• Multiple Data Message Format (MDMF)
• Caller ID generation on line ports

The MM714 accommodates on-hook transmission, which is necessary to receive caller ID signals. A call can still be terminated on a trunk that is administered for ICLID. The call is terminated even if there is no ICLID information or error in transmission of ICLID information. Japan is an exception.

Analog line interface requirements for the MM714 Analog Media Module

The MM714 provides pass through for fax signal on its analog line ports. The MM714 supports up to four analog telephone sets with:

• An impedance range of Rs: 215 to 300 Ohms, Rp: 750 to 1000 Ohms, Cp: 115 to 220 pF
• A ringing frequency range of 20 Hz, 25 Hz, or 50 Hz
• A DC current range of 20 to 60 mA
• A hook flash range of 90 to 1000 ms

The MM714 provides -48 VDC for ports that are set up as direct inward dialing (DID).

Companding for the MM714 Analog Media Module

MM714 allows for A-law or Mu-law selection at installation. This is a software-selectable capability that applies to all ports on the MM714.

MM716 Analog Media Module

The MM716 provides 24 analog ports supporting telephones, modem, and fax. These ports can also be configured as DID trunks with either wink-start or immediate-start. The 24 ports are provided through a 25 pair RJ21X amphenol connector, which can be connected by an amphenol cable to a breakout box or punch down block.

The MM716 provides the capability to configure any of the 24 ports as:

• Analog tip/ring devices such as single-line telephones with or without LED message waiting indication
• A wink-start or an immediate-start DID trunk
The MM716 Analog Media Module also supports:

- Three ringer loads, which is the ringer equivalency number, for all ports, for the following loop lengths:
  - 20,000 feet (6096 meters) over 0.65 mm (.025 in.) wire (22 AWG)
  - 16,000 feet (4877 meters) over 0.5 mm (.02 in.) wire (24 AWG)
  - 10,000 feet (3048 meters) over 0.4 mm (.016 in.) wire (26 AWG)

At .1 or less REN ringer loads, the supported loop length is 20,000 feet (6096 meters) at 22, 24, and 26 AWG.

- Up to 24 ringing simultaneously ports
- Type 1 caller ID
- Ring voltage generation for a variety of international frequencies and cadences

The MM716 is compatible with Avaya Communication Manager Release 3.1 and later and branch gateway firmware version 25.0.0 and later.

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**MM717 DCP Media Module**

The Avaya MM717 Media Module provides 24 Digital Communications Protocol (DCP) ports connected through an RJ21X Amphenol connector. The MM717 supports simultaneous operation of all 24 ports. Each port can be connected to a 2-wire DCP telephone. The MM717 does not support 4-wire DCP telephones.

The MM717 is supported in the G450 and G430 Branch Gateways.

Signal timing specifications for the MM717 support TDM Bus Timing in receive and transmit modes. The G450 and G430 Branch Gateways supply only +5 VDC and –48 VDC to the MM717 Media Module.

MM717 provides loop range secondary protection. The MM717 is also self-protecting from an over current condition on a tip and ring interface. The MM717 supports the following loop length:

- 5500 feet (1676 meters) over 0.65 mm (.025 in.) wire (22 AWG)
- 3500 feet (1067 meters) over 0.5 mm (.02 in.) wire (24 AWG)
- 2200 (671 meters) over 0.4 mm (.016 in.) wire (26 AWG)

The MM717 Media Module is connected to the wall field or breakout box with a B25A unshielded 25-pair cable.
**Danger:**

The ports on the MM717 are intended for in-building use only. Telephone lines connected to those ports are not to be routed out-of-building. Failure to comply with this restriction could cause harm to personnel or equipment.

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**MM720 BRI Media Module**

The Avaya MM720 BRI Media Module contains eight ports that can be administered either as BRI trunk connections or BRI endpoint (telephone and data module) connections.

**Note:**

The MM720 BRI Media Module cannot be administered to support both BRI trunks and BRI endpoints at the same time. MM720 BRI Media Module supports a combination of B-channels using BONDing module Mode 1, to form a 128-kbps channel or a higher bandwidth connection.

Starting with Communication Manager Release 3.1, the MM720 BRI Media Module supports combining both B-channels, using BONDing, to form a higher bandwidth connection.

For BRI trunking, the MM720 BRI Media Module supports up to eight BRI interfaces, or up to 16 trunk ports, to the central office at the ISDN S/T reference point.

For BRI endpoints, each of the 8 ports on the MM720 BRI Media Module can support one integrated voice/data endpoint or up to 2 BRI stations and/or data modules. Supported endpoints must conform to AT&T BRI, World Class BRI, or National ISDN NI1/NI2 BRI standards. The MM720 BRI Media Module provides -40 volt phantom power to the BRI endpoints.

MM720 Media Module provides two 4-wire S/T ISND BRI. The maximum range of the S/T interface is 1800 feet between the NT and the TE.

Information is communicated in two ways:

- Over two 64-kbps channels, called B1 and B2, that can be circuit-switched simultaneously
- Over a 16-kbps channel, called the D-channel, that is used for signaling

The circuit-switched connections have an A-law or Mu-law option for voice operation. The circuit-switched connections operate as 64-kbps clear channels when in the data mode.

The MM720 is supported in the G450 and G430 Branch Gateways.
MM721 BRI media module

The MM721 Basic Rate Interface (BRI) media module contains eight ports. You can administer these ports either as BRI trunk or BRI endpoint connections, such as a telephone and data module.

**Note:**

You cannot administer the MM721 BRI media module to support both BRI trunks and BRI endpoints at the same time. You can utilize all eight ports on the MM721 for just stations or just trunks. You cannot use a mixture of ports for both applications.

For BRI trunking, the MM721 BRI media module supports up to eight BRI interfaces to the central office at the ISDN S/T reference point.

For BRI endpoints, each of the eight ports on the MM721 BRI media module supports integrated voice and data endpoints for up to 2 BRI stations or data modules or both. The MM721 BRI media module provides -48 volt phantom power to the BRI endpoints.

The MM721 BRI media module supports 4-wire S/T ISDN BRI on each interface.

The MM721 BRI media module communicates information in two ways:

- Over two 64-kbps channels called B1 and B2. You can circuit-switch these channels simultaneously
- Over a 16-kbps channel called the D-channel that is used for signaling

The circuit-switched connections have an A-law or Mu-law option for voice operation. In the data mode, circuit-switched connections operate as 64-kbps clear channels.

The MM721 supports the G450 and G430 Branch Gateways with Communication Manager Release 6.2.

The MM721 supports the G450 and G430 Branch Gateways with Communication Manager Release 6.0.1 build 31_18_1.

The following table provides the MM721 media module display information on different Communication Manager releases.

<table>
<thead>
<tr>
<th>Release</th>
<th>5.2.1/6.0.1 and earlier</th>
<th>5.2.1 SP7/6.0.1 SP1</th>
<th>6.2 and later</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administer</td>
<td>MM720 (non-native admin)</td>
<td>MM720 (non-native admin)</td>
<td>MM721 (Native)</td>
</tr>
<tr>
<td>Insert</td>
<td>MM721</td>
<td>MM721</td>
<td>MM721</td>
</tr>
<tr>
<td>Result</td>
<td>No Board</td>
<td>MM720X</td>
<td>MM721</td>
</tr>
</tbody>
</table>
MM722 BRI Media Module

The Avaya MM722 Media Module supports up to two BRI interfaces. MM722 can be configured on the TE side. Each port interfaces to the central office at the ISDN T reference point. Information is communicated in the same manner as for the MM720.

MM722 is supported in the G450 and G430 Branch Gateways.

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MM340 E1/T1 data WAN Media Module

The Avaya MM340 Media Module provides one WAN access port for the connection of an E1 or T1 data WAN. The MM340 may be deployed as an interface to an IP-routed private enterprise network or as an interface to an Internet service provider.

MM340 E1/T1 data WAN Media Module is not supported in the G430 Branch Gateways.

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MM342 USP data WAN Media Module

The Avaya MM342 Media Module provides one USP WAN access port. The MM342 may be deployed as an interface to an IP-routed private enterprise network or as an interface to an Internet service provider.

MM342 is not supported in the G430 Branch Gateways.
The MM342 supports the following WAN protocols:

- EIA530
- V.35/ RS449
- X.21

For these connections, one of the following cables is necessary:

- Avaya Serial Cable DTE V.35 (USP to V.35)
- Avaya Serial Cable DTE X.21 (USP to X.21)
Chapter 7: Telephony Interface Modules

IG550 supports the following telephony interface modules:

- TIM508 Analog
- TIM514 Analog
- TIM516 Analog
- TIM518 Analog
- TIM510 E1/T1
- TIM521 BRI

Related links
TIM510 E1/T1 Telephony Interface Module on page 163

TIM508 analog media module

The TIM508 Analog Telephony Interface Module provides eight analog telephone ports. You can alternatively administer some or all of the ports as analog DID trunks.

TIM508 line port configuration

The TIM508 provides the capability to configure any of the eight line ports as:

- A wink-start or an immediate-start DID trunk
- Analog tip/ring devices such as single-line telephones with or without LED message waiting indication

TIM508 also supports:

- Three ringer loads, which is the ringer equivalency number for up to 2,000 feet (610 meters) for the four station ports
TIM514 analog telephony interface media module

The TIM514 Analog Telephony Interface Module provides four analog telephone ports and four analog trunk ports. You can only use the four analog line ports, ports 1 through 4, for analog DID trunks. The four analog trunk ports, ports 5 through 8, must not be used in this way.

TIM514 trunk port configuration

The TIM514 provides the capability to configure ports 5 through 8 as:

- A loop start or a ground start central office trunk with a loop current of 18 to 120 mA
- A two-wire analog Outgoing CAMA E911 trunk, for connectivity to the PSTN. MF signaling is supported for CAMA ports
- Direct Inward/Outward Dialing (DIOD) for Japan only

TIM514 line port configuration

The TIM514 provides you with the capability to configure ports 1 through 4 as:

- A wink-start or an immediate-start DID trunk
- Analog tip/ring devices such as single-line telephones with or without LED message waiting indication

TIM514 also supports:

- Three ringer loads, which is the ringer equivalency number for up to 2,000 feet (610 meters) for all four line (station) ports
- Up to four ports ringing simultaneously
- Type 1 caller ID and Type 2 caller ID
- Ring voltage generation for a variety of international frequencies and cadences
TIM516 analog media module

The TIM516 Analog Telephony Interface Module provides 16 analog telephone ports.

TIM516 line port configuration

The TIM516 provides the capability to configure any of the line ports as:

- Analog tip/ring devices such as single-line telephones with or without LED message waiting indication

✔ Note:

The TIM516 does not support Off Premise Stations (OPS) or DID/DIOD trunks.

TIM516 also supports

- Three ringer loads, which is the ringer equivalency number for up to 2,000 feet (610 meters) for all sixteen ports
- Up to 16 ports ringing simultaneously
- Type 1 caller ID and Type 2 caller ID for line ports
- Ring voltage generation for a variety of international frequencies and cadences

TIM518 analog media module

The TIM518 Analog Telephony Interface Module provides eight analog telephone ports and eight analog trunk ports. Some or all of the line ports can be administered as analog DID trunks instead.
**TIM518 line port configuration**

The TIM518 provides you with the capability to configure any of the first eight line ports as:

- A wink-start or an immediate-start DID trunk
- Analog tip/ring devices such as single-line telephones with or without LED message waiting indication

**TIM518 trunk port configuration**

The TIM518 provides the capability to configure ports 9 through 16 as:

- A loop-start or a ground-start central office trunk with a loop current of 18 to 120 mA
- A two-wire analog Outgoing CAMA E911 trunk, for connectivity to the PSTN. MF signaling is supported for CAMA ports.

TIM518 also supports:

- Three ringer loads, which is the ringer equivalency number for up to 2,000 feet (610 meters) for all eight ports
- Up to eight ports ringing simultaneously
- Type 1 caller ID and Type 2 caller ID for line ports
- Type 1 caller ID for trunk ports
- Ring voltage generation for a variety of international frequencies and cadences

**TIM510 E1/T1 Telephony Interface Module**

The TIM510 T1/E1 Telephony Interface Module terminates a T1 or E1 trunk. The TIM510 has a built-in Channel Service Unit (CSU) so an external CSU is not necessary. The CSU is only used for the T1 circuit.

TIM510 supports the following features:

- DS-1 level support for a variety of E1 and T1 trunk types
- Trunk signaling to support United States and international CO or tie trunks
- Echo cancellation in either direction

**Related links**

[Telephony Interface Modules] on page 160
TIM521 BRI Telephony Interface Module

The TIM521 BRI Telephony Interface Module provides four ports with RJ-45 jacks that can be administered as BRI trunk connections.

The TIM521 supports up to four BRI interfaces to the central office at the ISDN TE reference point. Information is communicated over each port in two ways:

- Over two 64-kbps channels, called B1 and B2, that can be circuit-switched simultaneously
- Over a 16-kbps channel, called the D-channel, that is used for signaling. The TIM521 occupies one time slot for D-channel use, regardless of whether one, two, three, or four D-channels are in use.

The circuit-switched connections have an A-law or Mu-law option for voice operation. The circuit-switched connections operate as 64-kbps clear channels when in the data mode.

Each port interfaces to the central office at the ISDN T reference point.

Note:
The TIM521 module does not support BRI stations, video endpoints, or combining both B channels together to form a 128-kbps channel.

Juniper Physical Interface Modules for serial and WAN connectivity

For more information on optional Juniper Physical Interface Modules, see J2320, 2350, J4350 and J6350 Services Router Getting Started Guide, Release 8.4.
Chapter 8: Deskphones and softphones

For information about supported deskphones and softphones, go to http://support.avaya.com/CompatibilityMatrix/Index.aspx.
Chapter 9: Avaya Video Telephony Solution

Avaya Video Telephony Solution integrates premier video capability from Radvision and Polycom into Avaya IP Telephony. The solution provides both point-to-point and multipoint capability giving users improved collaboration capability for real-time decision making.

Related links
- Scopia XT Video Conferencing solutions on page 168
- Third-party video endpoints on page 172

Video endpoints registered to Session Manager or Communication Manager

SIP and H.323 Avaya one-X® Communicator

Avaya one-X® Communicator R6.1 with Service Pack 7 is a full installer containing usability improvements and product interoperability enhancements with other Avayaproducts.

Following installation upgrades are supported from:
1. R6.1 SP5
2. R6.0 SP3
3. R5.2 SP5

**Note:**

Avaya one-X® Communicator for Mac OS is not part of UC All Inclusive entitlements. It is ordered separately per guidelines outlined in the Offer Definition document found on the Avaya Sales/Partner Portal.

Related links
- Avaya Video Telephony Solution on page 166
Avaya Flare® Communicator for iPad Devices

Avaya Flare® Communicator for iPad Devices enables you to log in to your company's server and make and receive telephone calls from your telephone extension via your iPad device.

From the application on your iPad device, you can:

- Send email messages and instant messages
- Access your call history
- Access your Aura and local contacts
- Perform an enterprise search
- Manage your presence status

Avaya Flare® Communicator for iPad Devices provides enterprise users with simple access to all the communication tools in a single interface.

You must have wireless access to your company's network to use Avaya Flare® Communicator for iPad Devices.

Related links
Avaya Video Telephony Solution on page 166

Avaya Equinox® for iOS

Avaya Equinox® for iOS provides enterprise users with simple access to all the communication tools in a single interface.

Avaya Equinox® for iOS enables you to log in to your company's server and make and receive telephone calls from your telephone extension via your iPad device. From the application on your iPad device, you can:

- Send email messages and instant messages.
- Access your call history.
- Access your Avaya Aura® Avaya Aura and local contacts
- Perform and Enterprise search.
- Manage your presence status.

Related links
Avaya Video Telephony Solution on page 166

Avaya Flare® Communicator for Windows

Avaya Flare® Communicator for Windows enables you to log into your company's server and make and receive voice calls from your telephone extension by using your computer.
Using the Avaya Flare client, you can:

• Send email messages and instant messages
• Access your call history
• Access your Avaya Aura® and Microsoft Outlook® contacts
• Perform an Enterprise search
• Manage your presence status

Avaya Flare® Communicator for Windows provides Enterprise users with simple access to all the communication tools in a single interface. You must have access to your company's network to use Avaya Flare® Communicator for Windows.

Related links
Avaya Video Telephony Solution on page 166

Avaya Equinox® for Windows

Avaya Equinox® for Windows provides automatic integration with Avaya Aura® Conferencing 7.0. Avaya Equinox® for Windows, you can:

• Access the Web Collaboration features by clicking the Collaboration button in the main window.

�� Note:
If you are the moderator or have presenter privileges, you can host the web collaboration session.

• View a graphical representation of the conference and its participants.
• Manage the conference using the built-in moderator controls when you are logged in as the moderator.

If you have Avaya Aura® Conferencing 7.0, you can start Adhoc conferences with Avaya Equinox® for Windows. You can also merge Adhoc conference with MeetMe conferences. You must have access to your company’s network to use Avaya Equinox® for Windows.

Related links
Avaya Video Telephony Solution on page 166

Scopia XT Video Conferencing solutions

Scopia® XT Video Conferencing systems incorporate the latest video communications technology, including dual 1080p/60fps video channels, H.264 high profile for bandwidth efficiency, H.264 scalable video coding (SVC) for error resiliency, and Apple iPad device control.
Scopia clients

The various Scopia® clients are as follows:

Scopia XT Telepresence

This platform delivers an immersive telepresence experience customizable to the requirements of individual rooms and customer needs. Installed and configured by a worldwide network of channel partners, the Scopia XT Telepresence Platform provides a cost-effective and highly flexible approach.

Scopia XT5000 Room System

Scopia XT5000 is the only system available that incorporates dual 1080p/60fps live video and content, HD audio, H.264 High Profile, Scalable Video Coding technology, and multi-party calling. It is an all-in-one video conferencing solution that offers a highly intuitive user interface and a sleek and elegant design.

Scopia XT4200 Room System

The Scopia XT4200 offers cost-effective HD video communications with many features that are either unavailable or costly upgrades in other vendor offerings. The Scopia XT4200 includes dual 720p/60fps live video and content, HD audio, H.264 High Profile, and Scalable Video Coding, dual-display support, and a wide-angle camera. The user interface is designed for simplicity and has optional Multi-Touch control via an Apple iPad tablet.
Scopia® XT Meeting Center Room System

The Scopia XT Meeting Center is powered by the Radvision Scopia XT5000 video conferencing system—the only system available that includes dual 1080p/60fps live video and content, HD audio, H.264 High Profile, Scalable Video Coding, and embedded multi-party calling. The Scopia XT Meeting Center integrates single or dual 55" 1080p premium displays in a specially designed cart for turnkey implementation. The system is easy to use and its modern design complements any conference room.

Scopia® Control

Scopia Control is the first Apple iPad tablet application for control of video conferencing room systems. The application has a highly intuitive user interface that virtually eliminates the learning curve for a video conferencing system. First time users can initiate calls, control their video conferencing systems, and moderate meetings without any training.

Scopia XT Executive 240

The Scopia XT Executive 240 integrates the advanced Scopia XT video conferencing platform with a high resolution 24-inch LED display. The system offers optional embedded multi-party conferencing for impromptu group meetings, unique HD 1080p for highly detailed content-sharing and available simultaneous 1080p video. H.264 High Profile and H.264 Scalable Video Coding (SVC) deliver bandwidth efficient, high performance video collaboration over real world networks.

Scopia® Video Gateway for Microsoft Lync

Scopia® Video Gateway for Microsoft Lync is a video network device that enables you to make video calls between the Lync Clients and H.323 video endpoints. H.323 video endpoints are physical endpoints: meeting rooms equipped with room systems and personal endpoints located on a desktop.
Scopia environments

The various Communication Manager Release 6.3-supported Scopia environments are:

Related links
- Scopia XT Video Conferencing solutions on page 168
- Scopia® Management iView on page 171
- Scopia® ECS Pro Gatekeeper on page 171
- Scopia Desktop server on page 171
- Scopia PathFinder on page 172

Scopia® Management iView

Scopia Management (iVIEW) delivers management, control, and scheduling for robust video application management. Scopia Management provides a single access point for managing all video conferencing devices including Radvision and third party endpoints, infrastructure devices such as MCUs and gateways, and call control applications such as gatekeepers and SIP agents. Administrators can detect and monitor their devices, remotely configure, control, and upgrade them. Scopia Management’s scheduling capability offers scheduling, resource reservation, and control from a single point.

Scopia Management's Virtual MCU feature ensures scalability and redundancy is delivered for large enterprises and service providers, including the unique Virtual MCU feature for distributed deployments. With Scopia Management’s Virtual MCU, virtual conference rooms are created for simple access across the deployment.

Related links
- Scopia environments on page 171

Scopia® ECS Pro Gatekeeper


ECS provides gatekeeper functionality and everything required to simply and easily define, control, and manage voice, video and data traffic over IP networks – no matter how large or complex. ECS ensures optimal bandwidth utilization to deliver carrier-grade, best quality call completion and collaborative video communications over any network and any protocol.

Related links
- Scopia environments on page 171

Scopia Desktop server

Scopia Desktop server includes built-in presence, invitation, and firewall traversal features to ensure call connectivity and quality videoconferencing. Additionally, Scopia desktop Server supports advanced videoconferencing features, such as continuous presence video, H.239 data
collaboration, PIN protected meetings, conference moderation, full authentication and authorization, and SIP point-to-point communication between Scopia desktop clients.

Related links
Scopia environments on page 171

Scopia PathFinder

Scopia PathFinder is a complete firewall and NAT traversal solution that enables secure connectivity between enterprise networks and remote sites. PathFinder maintains the security and advantages of firewall and NAT over networks and allows seamless integration with existing video conferencing systems. PathFinder handles Firewall and NAT problems without upgrading devices or without compromising security.

Related links
Scopia environments on page 171

Third-party video endpoints

Polycom® HDX video endpoints configured as SIP endpoints utilize the Avaya Aura® Session Manager User Registration feature and Avaya Aura® Communication Manager operating as an Evolution Server. Communication Manager Evolution Server is connected to Session Manager via a SIP signaling group and associated SIP trunk group.

Related links
Avaya Video Telephony Solution on page 166
Polycom HDX 6000, 7000, and 8000 Series Room Telepresence Solutions on page 172
Polycom RMX 1000 on page 173
Polycom RMX 1500 on page 173
Polycom RMX 2000 on page 173
Polycom RMX 4000 on page 174
Polycom Gatekeepers on page 174
Polycom® DMA 7000 support on page 174
Polycom® VVX support on page 175

Polycom® HDX 6000, 7000, and 8000 Series Room Telepresence Solutions

Advanced solutions bring HD video, voice, and content sharing capabilities to conference rooms, classrooms, and meeting spaces across the enterprise.

• Fully standards-compliant, compatible with over 2 million video systems deployed
• High-definition video quality, up to 1080p
• Bandwidth-efficient, using up to 50% less bandwidth than competitive solutions with H.264 High Profile
• Multiple ways to share HD content to fit the needs of any participant
• Legendary HD audio quality, including conversational Polycom® StereoSurround™ technology

Related links
Third-party video endpoints on page 172

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**Polycom® RMX® 1000**

The Polycom® RMX® 1000 conference platform provides high performance video and audio conferencing to small-to-medium-sized organizations and branch sites within the enterprise.

The Polycom® RMX® 1000 supports up to twenty concurrent video or audio endpoints and is ideal for organizations that require a robust and cost-effective multipoint conferencing solution. An extension of the powerful and scalable RMX 2000, the RMX 1000 conference platform offers many easy-to-use features that enable integration of video conferencing with communications mainstream.

Related links
Third-party video endpoints on page 172

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**Polycom® RMX® 1500**

The Polycom® RMX® 1500 real-time multimedia conferencing platform RMX® 1500 extends the power of video, audio, and content collaboration to the network edge, including branches, small offices, remote sites, and teleworkers.

Related links
Third-party video endpoints on page 172

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**Polycom® RMX® 2000**

The Polycom® RMX® 2000 is an advanced conferencing platform with inbuilt intelligence, including dynamic resource allocation, network flexibility, reliability, and cost-effective scalability. When integrated with UC products, Polycom® RMX® 2000 provides intuitive, high-quality multipoint conferencing capabilities to end-users and unparalleled flexibility and control to administrators.

Related links
Third-party video endpoints on page 172
Polycom® RMX® 4000

Polycom® RMX® 4000 is a redundant and scalable conference platform that delivers more than a thousand audio calls, hundreds of desktop video deployments, and process-intensive immersive telepresence.

This platform is ideal for large organizations, such as global businesses, service providers, educational institutions, and governments.

This platform offers amazing video quality of up to 1080p, ease-of-use, and conference customization to maximize experience. When combined with Polycom DMA 7000, Polycom 4000 provides scalability and redundancy features along with rich user experience.

Related links
Third-party video endpoints on page 172

Polycom® Gatekeepers

Gatekeepers are an essential part of H.323 IP networks when gateways or an MCU is deployed. Gatekeepers offer service functionality to seamlessly use gateways and MCUs, while providing bandwidth management, address translation, and other services.

Related links
Third-party video endpoints on page 172

Polycom® DMA 7000 support

Communication Manager supports Polycom® DMA (Distributed Media Application) 7000, also known as RealPresence Virtualization Manager.

You can configure Polycom® DMA 7000 with Communication Manager. Communication Manager acts as an H.323 gatekeeper and uses H.323 trunks to connect to Polycom® DMA. In this configuration, you can also have other Polycom® video endpoints and RMX MCU H.323 configured to Polycom® DMA 7000, which is connected to Communication Manager through H. 323 trunks. The Polycom® DMA gatekeeper replaces the Polycom® CMA gatekeeper.

In a configuration that includes Polycom® DMA, all Polycom® endpoints and MCUs must be registered to Polycom® DMA. You cannot have some Polycom® endpoints registered to DMA and some registered to Communication Manager or Session Manager.

The Avaya Aura® and Polycom® DMA configuration supports only audio-mute and resume mid-call features.
**Note:**
Polycom® DMA replaces Polycom® CMA only for the gatekeeper functionality. The management application is provided by the Polycom® CMA gatekeeper.

Related links
[Third-party video endpoints](#) on page 172

---

### Polycom® VVX support

Polycom® VVX 1500 is a video conferencing media phone with a touch screen. Polycom® VVX 1500 supports:

- H.323 and SIP protocols
- H.263 and H.264 video standards
- G.722, G.722.1 and G.722.1C audio codecs
- 6-line call appearances

Polycom® VVX 1500 integrates with Avaya Aura® by:

- Registering directly to Avaya Aura® Session Manager
- Registering to Polycom® DMA, which is registered to Communication Manager

Polycom® VVX supports the following mid-call features:

- Mute video and resume
- Mute audio and resume
- Hold and resume
- Blind transfer for audio
- Warm transfer for audio

**Note:**
Mid-call features do not work with Polycom® VVX 1500 that is H.323-registered to Polycom® DMA.

Related links
[Third-party video endpoints](#) on page 172
Chapter 10: Avaya Wireless Solutions

W310 WLAN Gateway

The W310 WLAN Gateway uses Light Access Points (LAP) and provides a standard-based infrastructure and a new solution for wireless applications. W310 provides a rich feature set in the security, mobility, and management area and a lower overall cost of ownership for medium and large enterprises or a hotspot service provider. Instead of adding functionality to the Access Points, W310 serves as a WLAN Gateway that centralizes the Access Point features, while reducing the Access Points to simpler, cheaper devices responsible for only basic functions.

Note:

W310 WLAN Gateway supports AP600 access points (an AP-4, AP-5, or AP-6 that has been upgraded for Light AP support) if the access points have the most recent firmware.

Note:

W310 WLAN Gateway provides wireless mobility service totally independent of Communication Manager and the servers that support Communication Manager. The W310 WLAN Gateway has no interaction with Communication Manager-based systems. For wireless applications that use Communication Manager for call-handling, see W310 WLAN Gateway for Seamless Communications on page 178 or Extension to Cellular and Off-PBX Station on page 182.

W310 WLAN Gateway chassis

The chassis features:

• 16 10/100BaseT Ethernet ports (ports 1 through 16), connected with a Category 5 copper cable with RJ-45 termination for 100Base-T ports. Use all eight wires in the cable. The maximum copper cable length connected to a 10/100Base-T port is 100 m (328 ft)
• Two SFP GBIC copper or fiber ports
• A console port
• Fixed ports and buttons, including:
  - Port LEDs for each Ethernet port
  - 11 LEDs for additional system function
  - Left and right LED select buttons

You require the following customer-supplied equipment:

• An SFP GBIC (Small Form Factor Pluggable Gigabit Interface Converter), using LC or MT-RJ fiber cables or RJ copper cables, depending on the GBIC type.
• APC (Advanced Power Conversion PLC) front end AC-DC power shelf
• One APC 800W PSU
• 2 Power cables (20 AWG or thicker) to connect the APC power shelf to W310 switches. Cables must have terminals suitable for M3.5 screws

Voice-Enabled Wireless Local Area Network Infrastructure

The Avaya infrastructure centralizes much of the WLAN intelligence in a gateway platform. This provides integration into the enterprise network and solves the problems that plague wireless communication today.

• Management: Reduces deployment complexities and management
• Security: Increases security by maintaining a single entry point
• Superior infrastructure for Voice over IP: Supports subnet and Virtual Local Area Network (VLAN) roaming for enhanced inbuilding mobility and higher voice quality Low-cost Avaya W110 Light Access Points (LAPs) enable dense deployments required for in-building mobility
• Investment Protection: New features can be centrally stored for easy W110 upgrades

Avaya W310 WLAN Gateway Features

• IP Multicast filtering
• Terminal and modem interface
• Wireless services
• LAN services
• Multiple Virtual Local Area Networks (VLANs) per port
• RADIUS protocol for security
• 802.1w Rapid Spanning Tree Protocol
• 802.1X Port Based Network Access Control (PBNAC)
• 802.3af-2003 Power over Ethernet
• Seamless roaming
• Policy management
• Stations Power Saving
• MAC Access Control List
• Multiple Service Set Identifiers (SSIDs)
• User group monitoring
• W110 Controller
• Wireless applications

For more information, see the following:
• Avaya W310 WLAN Gateway Installation and Configuration Guide, 21-300041
• Avaya W310/W110 Quick Setup Guide Using the CLI, 21-300178
• Avaya W310/W110 Quick Setup Guide Using the W310 Device Manager, 21-300179

### W310 WLAN Gateway specifications

The following table lists the site requirements of the W310 WLAN Gateway.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient working temperature</td>
<td>0-40°C (32 - 104°F)</td>
</tr>
<tr>
<td>Humidity</td>
<td>5-95% relative humidity (not condensing)</td>
</tr>
<tr>
<td>DC input voltage</td>
<td>50 to 57 VDC</td>
</tr>
<tr>
<td>DC input current</td>
<td>8 A</td>
</tr>
<tr>
<td>DC isolation</td>
<td>1500 V RMS with respect to protective ground</td>
</tr>
<tr>
<td>AC input voltage</td>
<td>100 to 240 VAC, 50/60 Hz</td>
</tr>
<tr>
<td>AC input current</td>
<td>4 A</td>
</tr>
<tr>
<td>AC power dissipation</td>
<td>400 W maximum</td>
</tr>
</tbody>
</table>

A readily accessible listed safety-approved protective device with a 15A rating must be incorporated in series with building installation AC power.

### W310 WLAN Gateway for seamless communications

The W310 WLAN Gateway supports the Seamless Communications offer on an S8300D or duplicated server. Seamless Communication supports converged cellular, Wireless Local Area Network (WLAN), Internet Protocol (IP), and Session Initiation Protocol (SIP) phone service. With seamless communication, you can use the Motorola CN620 Mobile Office Device to experience...
seamless wireless phone mobility between on-premises and off-premises. The W310 WLAN Gateway, along with the Wireless Services Manager and W110 Lite Access Points (LAPs), combine with a Communication Manager server and a Global System for Mobile Communication (GSM) cellular network to provide seamless communications service.

The following additional devices are used with the support of W310 WLAN Gateway seamless communications:

- Wireless Services Manager
- W110 Lite Access Points

### W310 WLAN Gateway characteristics for seamless communication

An S8300D Server can support up to 50 W310 WLAN Gateways. Each W310 WLAN Gateway can, in turn, support up to 16 W110 LAPs. One W310 WLAN Gateway can support up to 1024 users. However, the actual number of seamless communications users that a server can support is limited to its SIP trunk capacities and licensing of SIP and CCS users.

W310 WLAN Gateway centralizes and performs many of the functions of the access points, such as seamless mobility, security policy enforcements, enforcement of QOS, and the supply of Power over Ethernet (PoE).

In addition, the W310 WLAN Gateway has the following characteristics:

- Dimensions (H x W x D): 1.75-inches (44 mm) x 19-inches (48.3 cm) x 17.7-inches (45 cm)
- Layer 2 switching
- Fits in a EIA-310-D standard 19-inch rack.
- 16 10/100 Ethernet ports with PoE (802.3af)
- 8 10/100 Ethernet ports without PoE (not currently available for use)
- Supports up to 16 non-LAP heavy access points, such as Avaya AP-4, AP-5, and AP-6 models once the device has been migrated to LAP functionality

**Note:**

W310 WLAN Gateway can support only 10 heavy access points at 15 Watts per port.

- One 2-GB Ethernet port to support redundancy or stacking (not currently available for use)
- One RS-232 serial port for command-line access
- Supports 64 wireless endpoints per LAP
- Supports 320 simultaneous voice sessions
- Supports 20 simultaneous VoIP (802.11a) calls per LAP
• 100 meter maximum distance to access points
• Two LEDs per 10/100 port to indicate PoE status and link status
• One LED for power and one LED for the 2-GB Ethernet port
• Supports RADIUS server and Active Directory authentication
• Supports firmware download to the W310 WLAN Gateway and from the W310 WLAN Gateway to the W110 LAP

Wireless Services Manager for Seamless Communications

Wireless Services Manager (WSM) handles dispatch calling (communication between walkie talkies), a function allows Motorola CN620 handsets to communicate using the push to talk communications style while in the WLAN. The WSM also manages the CN620 handset administration and initialization sequences and serves as a SIP proxy and registrar for WLAN SIP signalling. The WSM consists of the WSM SIP Proxy/Registrar software, Dispatch software, and a V120 Sun server.

WSM communicates with the server over SIP trunk groups. For the Duplicated Servers, the SIP trunk groups are connected over the CLAN board.

Wireless Services Manager characteristics for Seamless Communication

The V210 Sun server has the following characteristics:

• 650 MHz ultraSPARC server
• 4-GB memory
• Two 36-GB hard drives

W110 Light Access Point for seamless communications

The W110 Light Access Point (LAP) is an access point that operates the radio cards necessary for wireless transmission and reception. W110 supports Seamless Communications and can be used only with a W310 WLAN Gateway.
W110 Light Access Point characteristics for seamless communication

W110 LAP has the following characteristics:

- Can be mounted on a wall, ceiling, or desktop
- LEDs to indicate power status, LAN traffic, and wireless traffic
- Support 802.3af-2003 PoE
- Firmware downloadable from the W310 WLAN Gateway
- Up to 16 LAPs for one W310 WLAN Gateway
- Supports 802.11a and 802.11b/g radios

Additional documentation for Seamless Communications

For information on installing Seamless Communications, see

- Seamless Communications Total Solution Guide, 21-300041
- Seamless Communications Configuration Guide
- Avaya W310 WLAN Gateway Installation and Configuration Guide, 21-300041
- Avaya W310/W110 Quick Setup Guide Using the CLI, 21-300178
- Avaya W310/W110 Quick Setup Guide Using the W310 Device Manager, 21-300179
- Motorola NMS User Guide
Extension to Cellular and Off-PBX Station

Avaya Extension to Cellular and Off-PBX Station application types provide users with the capability to have one administered phone that supports Communication Manager features for both an office phone and one outside phone. Off-PBX Station application types allow users to receive and place office calls anywhere, any time. Application types are Extension to Cellular, Outboard Proxy SIP (OPS), Seamless Converged Communications Across Network (SCCAN), and Cellular Service Provider (CSP). Extension to Cellular extends office calls to a user’s cellular phone. CSP performs the same functions as Extension to Cellular but is sold to a user by their cellular service provider. CSP differs from Extension to Cellular only in that a user of the CSP application type cannot disable the feature. OPS is used to administer a SIP phone. SCCAN offers voice and data access from a single SCCAN handset that is integrated with a desktop phone across the corporate Wireless Local Area Network (WLAN), public Global System for Mobile communication (GSM), and cellular networks. A user can have more than one application type per station.

Through all of these application types, people calling an office phone can reach users even if they are not in the office. With this added flexibility, you can access certain Communication Manager features from any phone device that is outside the office phone network.

You can administer the following types of Avaya phones as the host phone using Extension to Cellular and Off-PBX Station application types:

<table>
<thead>
<tr>
<th>Phone</th>
<th>Phone</th>
<th>Phone</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>2402</td>
<td>4606</td>
<td>4630</td>
<td>6408D</td>
</tr>
<tr>
<td>2410</td>
<td>4610</td>
<td>6402</td>
<td>6408D+</td>
</tr>
<tr>
<td>2420</td>
<td>4612</td>
<td>6402D</td>
<td>6416D+</td>
</tr>
<tr>
<td>4601</td>
<td>4620</td>
<td>6408</td>
<td>6424D+</td>
</tr>
<tr>
<td>4602</td>
<td>4624</td>
<td>6408+</td>
<td></td>
</tr>
</tbody>
</table>

The phone listed above support a number of wireless telephone devices including the Motorola CN620 Mobile Office Device. You can administer these phones on Communication Manager using the Administration with Hardware feature. In this way, the actual desk phone does not need to be physically connected.

Except for the purchase of cellular phones and cellular service by a public service provider, neither you nor users need any additional hardware for use of the Extension to Cellular/Off-PBX Station features. You simply administer the feature on the server running Communication Manager.
Chapter 11: Avaya IP DECT Radio Base Station

The IP Digital Enhanced Cordless Telephony (DECT) Radio Base Stations are available with Avaya Aura® Communication Manager. Radio Base Station supports encryption of the communication between handset and base station and authentication of the handset against the base station.

Related links
- IP DECT Radio Base Station for 3720 and 3725 Handsets on page 183
- IP DECT Radio Base Station for 3701 and 3711 Handsets on page 184

IP DECT Radio Base Station for 3720 and 3725 Handsets

IP DECT radio base station for 3720 and 3725 handsets have the following characteristics:

- Handles up to eight concurrent calls
- Power over Ethernet or local power supply
- Supports Wireless networks of up to 1000 IP DECT Radio Base stations with up to 2000 DECT handsets
- Synchronization for seamless handover done over-the-air
- Master software can run on several base station and is required for Coordination of the over-the-air synchronization, LDAP phonebook access via AIWS, and VoIP interface to the PBX
- Several master software can run parallelly for redundancy, load balancing, and multi-site support
- Web Interface for configuration and software update
- Power over Ethernet or local power supply possible
- Supports two different versions of radio base station, one with internal antennas and one with external antenna
- Supports 3701/3711 IP DECT handsets only in CAP mode

Related links
- Avaya IP DECT Radio Base Station on page 183
IP DECT Radio Base Station for 3701 and 3711 Handsets

IP DECT radio base station for 3701 and 3711 handsets have the following characteristic:

- Supports RFP 32, RFP 34 Indoor, and Outdoor Base Station
- Uses Internal antenna (RFP32) and External antenna (RFP34)
- Wall mountable
- Supports 12 slots on the air and 8 channels
- Synchronization via air interface
- Supports generic access profile (GAP)
- Connection Handover according to GAP-standard
- DSAA Authentication of Base and Handset (DECT Standard Authentication Algorithm)
- DSC (DECT Standard Cypher) 64-bit through-the-air encryption
- Supports 802.3af standard-based PoE
- Optional region-specific AC and DC power supply

Related links

[Avaya IP DECT Radio Base Station](#) on page 183
# Chapter 12: Resources

## Documentation

The following table lists the documents related to this product. Download the documents from the Avaya Support website at [http://support.avaya.com](http://support.avaya.com).

<table>
<thead>
<tr>
<th>Document number</th>
<th>Title</th>
<th>Description</th>
<th>Audience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18-604393</td>
<td><strong>Avaya Aura® Communication Manager Product Description</strong></td>
<td>This document provides an overview of Communication Manager.</td>
<td>Sales Engineers, Solution Architects</td>
</tr>
<tr>
<td>03-300511</td>
<td><strong>Avaya Aura® Communication Manager System Capacities Table</strong></td>
<td>This document contains the system software-defined capacities information for all templates of Communication Manager, ASAI, Messaging, and Call Center.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>03-602804</td>
<td><strong>LED Descriptions for Avaya Aura® Communication Manager Hardware Components</strong></td>
<td>This document describes the purpose of LEDs of the hardware components used for Communication Manager.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>03-603235</td>
<td><strong>Overview for the Avaya G430 Branch Gateway</strong></td>
<td>This document provides an overview for the Avaya G450 Branch Gateway.</td>
<td>Sales Engineers, Solution Architects, Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>03-601548</td>
<td><strong>Overview of the IG550 Integrated Gateway</strong></td>
<td>This document provides an overview of the Avaya IG550 Integrated Gateway.</td>
<td>Sales Engineers, Solution Architects, Implementation Engineers, Support Personnel</td>
</tr>
</tbody>
</table>

Table continues…
<table>
<thead>
<tr>
<th>Document number</th>
<th>Title</th>
<th>Description</th>
<th>Audience</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-300041</td>
<td>Seamless Communications Total Solution Guide</td>
<td>This document provides information about Seamless Communications.</td>
<td>Sales Engineers, Solution Architects</td>
</tr>
<tr>
<td>03-603793</td>
<td>Installing the Dell™ PowerEdge™ R610 Server</td>
<td>Describes the steps to install the Dell R610 server.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>03-603799</td>
<td>Installing the HP ProLiant DL360 G7 Server</td>
<td>Describes the steps to install the HP DL360 G7 server.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>03-603799</td>
<td>Installing the Dell™ PowerEdge™ R620 Server</td>
<td>Describes the steps to install the Dell R620 server.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>03-300684</td>
<td>Adding New Hardware for Avaya Servers and Media Gateways</td>
<td>Describes the steps to add new hardware for the different Avaya servers and Branch Gateways.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>03-601918</td>
<td>Installing the Avaya G650 Media Gateway</td>
<td>Describes the steps to install the Avaya G650 Media Gateway.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>03-601918</td>
<td>Installing and Operating the G860 Media Gateway</td>
<td>Describes the steps to install and use the G860 media Gateway.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>21-300041</td>
<td>Avaya W310 WLAN Gateway Installation and Configuration Guide</td>
<td>Describes the steps to install and configure the Avaya W310 WLAN Gateway.</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
<tr>
<td>21-300178</td>
<td>Avaya W310/W110 Quick Setup Guide Using the CLI</td>
<td>Describes the steps to set up the Avaya W310/W110 using the command line</td>
<td>Implementation Engineers, Support Personnel</td>
</tr>
</tbody>
</table>

Table continues…
<table>
<thead>
<tr>
<th>Document number</th>
<th>Title</th>
<th>Description</th>
<th>Audience</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-300179</td>
<td>Avaya W310/W110 Quick Setup Guide Using the W310 Device Manager</td>
<td>Describes the steps to set up the Avaya W310/W110 using the W310 Device Manager.</td>
<td>Implementation Engineers,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Support Personnel</td>
</tr>
<tr>
<td>Maintenance and Troubleshooting</td>
<td></td>
<td>Description procedures for replacing the S8300D server with G430 and G450 Gateway.</td>
<td>Implementation Engineers,</td>
</tr>
<tr>
<td>03-300528</td>
<td>Job Aids for Field Replacements for the Avaya S8300D Server with the G450 and G430 Branch Gateway</td>
<td>Description procedures for replacing the S8300D server or the hard drive of the server.</td>
<td>Support Personnel</td>
</tr>
<tr>
<td>555-245-753</td>
<td>Job Aid: Replacing the S8300 Server or its Hard Drive</td>
<td>Description procedures for replacing the S8300D server or the hard drive of the server.</td>
<td>Implementation Engineers,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Support Personnel</td>
</tr>
<tr>
<td>03-603804</td>
<td>Maintaining and Troubleshooting the Dell™ PowerEdge™ R610 Server</td>
<td>Description the steps to maintain and troubleshoot the Dell server.</td>
<td>Implementation Engineers,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Support Personnel</td>
</tr>
<tr>
<td>03-603803</td>
<td>Maintaining and Troubleshooting the HP ProLiant DL360 G7 Server</td>
<td>Description the steps to maintain and troubleshoot the HP server.</td>
<td>Implementation Engineers,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Support Personnel</td>
</tr>
<tr>
<td>Administration</td>
<td></td>
<td>Description procedures to connect different networks or network segments for Communication Manager.</td>
<td>Implementation Engineers,</td>
</tr>
<tr>
<td>555-233-504</td>
<td>Administering Network Connectivity on Avaya Aura® Communication Manager</td>
<td>Description procedures to connect different networks or network segments for Communication Manager.</td>
<td>Support Personnel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This document provides information to configure Seamless Communications.</td>
<td>Implementation Engineers,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Support Personnel</td>
</tr>
</tbody>
</table>

**Finding documents on the Avaya Support website**

**Procedure**

2. At the top of the screen, type your username and password and click **Login**.
3. Click **Support by Product > Documents**.
4. In **Enter your Product Here**, type the product name and then select the product from the list.
5. In **Choose Release**, select an appropriate release number.
6. In the **Content Type** filter, click a document type, or click **Select All** to see a list of all available documents.

   For example, for user guides, click **User Guides** in the **Content Type** filter. The list displays the documents only from the selected category.

7. Click **Enter**.

---

**Viewing Avaya Mentor videos**

Avaya Mentor videos provide technical content on how to install, configure, and troubleshoot Avaya products.

**About this task**

Videos are available on the Avaya Support website, listed under the video document type, and on the Avaya-run channel on YouTube.

- To find videos on the Avaya Support website, go to [http://support.avaya.com](http://support.avaya.com) and perform one of the following actions:
  - In **Search**, type *Avaya Mentor Videos* to see a list of the available videos.
  - In **Search**, type the product name. On the Search Results page, select **Video** in the **Content Type** column on the left.

- To find the Avaya Mentor videos on YouTube, go to [www.youtube.com/AvayaMentor](http://www.youtube.com/AvayaMentor) and perform one of the following actions:
  - Enter a key word or key words in the **Search Channel** to search for a specific product or topic.
  - Scroll down Playlists, and click the name of a topic to see the available list of videos posted on the website.

   ✤ **Note:**
   
   Videos are not available for all products.

---

**Support**

Go to the Avaya Support website at [http://support.avaya.com](http://support.avaya.com) for the most up-to-date documentation, product notices, and knowledge articles. You can also search for release notes, downloads, and resolutions to issues. Use the online service request system to create a service request. Chat with live agents to get answers to questions, or request an agent to connect you to a support team if an issue requires additional expertise.

**Related links**

- [Using the Avaya InSite Knowledge Base](#) on page 189
Using the Avaya InSite Knowledge Base

The Avaya InSite Knowledge Base is a web-based search engine that provides:

- Up-to-date troubleshooting procedures and technical tips
- Information about service packs
- Access to customer and technical documentation
- Information about training and certification programs
- Links to other pertinent information

If you are an authorized Avaya Partner or a current Avaya customer with a support contract, you can access the Knowledge Base without extra cost. You must have a login account and a valid Sold-To number.

Use the Avaya InSite Knowledge Base for any potential solutions to problems.

2. Log on to the Avaya website with a valid Avaya user ID and password.
   The system displays the Avaya Support page.
3. Click **Support by Product > Product Specific Support**.
4. In **Enter Product Name**, enter the product, and press **Enter**.
5. Select the product from the list, and select a release.
6. Click the **Technical Solutions** tab to see articles.
7. Select relevant articles.

Related links

[Support](#) on page 188
Appendix A: Specifications for Avaya Branch Gateways

Environmental requirements

Altitude and air pressure

For altitudes above 5,000 feet (1,525 meters), you must reduce the maximum short-term temperature. Reduce this temperature limit by 1 °F (1.8 °C) for every 1,000 feet (304.8 meters) of elevation above 5,000 feet (1,525 meters). For example, at sea level, the maximum short-term temperature limit is 120 °F (49 °C). At 10,000 feet (3,050 meters), the maximum short-term temperature limit is 115 °F (46 °C).

The normal operating air pressure range is 9.4 to 15.2 pounds per square-inch (psi) (648 to 1,048 millibars).

Cabinet dimensions and clearances

Floor plans usually allocate space around the front, ends, and rear of the cabinets for maintenance purposes. Floor area requirements vary between cabinets.

Floor load requirements

The equipment room floor must meet the commercial floor loading code of at least 50 pounds per square foot (242 kilograms per square meter). Floor plans usually allocate space around the front, the ends, and, if necessary, the rear for maintenance access of the gateways. Additional floor support might be required if the floor load is greater than 50 pounds per square foot (242 kilograms per square meter). The following table contains information about weight and floor loading for the battery.
## Temperature and humidity

Install the DEFINITY equipment in a well-ventilated area. Maximum equipment performance is obtained at an ambient room temperature up to 110 °F (43 °C) for continuous operation and between 40 °F and 120 °F (4 °C and 49 °C) for short term operation. Short term operation is not more than 72 consecutive hours or 15 days in a year.

The relative humidity range is 10% to 95% at up to 84 °F (29 °C). Above 84 °F, the maximum relative humidity decreases from 95% to 32% at 120 °F (49 °C). Installations outside these limits might reduce system life or impede operations. The recommended temperature and humidity range is 65 °F to 85 °F (18°C to 29 °C) at 20 to 60% relative humidity.

The following table correlates room temperature with allowable relative humidity.

<table>
<thead>
<tr>
<th>Recommended room temperature (°F)</th>
<th>Recommended room temperature (°C)</th>
<th>Recommended relative humidity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 to 84</td>
<td>4.4 to 28.8</td>
<td>10 to 95</td>
</tr>
<tr>
<td>86</td>
<td>30.0</td>
<td>10 to 89</td>
</tr>
<tr>
<td>88</td>
<td>31.1</td>
<td>10 to 83</td>
</tr>
<tr>
<td>90</td>
<td>32.2</td>
<td>10 to 78</td>
</tr>
<tr>
<td>92</td>
<td>33.3</td>
<td>10 to 73</td>
</tr>
<tr>
<td>94</td>
<td>34.4</td>
<td>10 to 69</td>
</tr>
<tr>
<td>96</td>
<td>35.6</td>
<td>10 to 65</td>
</tr>
<tr>
<td>98</td>
<td>36.7</td>
<td>10 to 61</td>
</tr>
<tr>
<td>100</td>
<td>37.8</td>
<td>10 to 58</td>
</tr>
<tr>
<td>102</td>
<td>38.9</td>
<td>10 to 54</td>
</tr>
</tbody>
</table>

*Table continues...*
<table>
<thead>
<tr>
<th>Recommended room temperature (°F)</th>
<th>Recommended room temperature (°C)</th>
<th>Recommended relative humidity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>40.0</td>
<td>10 to 51</td>
</tr>
<tr>
<td>106</td>
<td>41.1</td>
<td>10 to 48</td>
</tr>
<tr>
<td>108</td>
<td>42.2</td>
<td>10 to 45</td>
</tr>
<tr>
<td>110</td>
<td>43.3</td>
<td>10 to 43</td>
</tr>
<tr>
<td>112</td>
<td>44.4</td>
<td>10 to 40</td>
</tr>
<tr>
<td>114</td>
<td>45.6</td>
<td>10 to 38</td>
</tr>
<tr>
<td>116</td>
<td>46.7</td>
<td>10 to 36</td>
</tr>
<tr>
<td>118</td>
<td>47.8</td>
<td>10 to 34</td>
</tr>
<tr>
<td>120</td>
<td>48.9</td>
<td>10 to 32</td>
</tr>
</tbody>
</table>

### System protection

The following types of system protection are provided to keep the switch active and online:

- Overvoltage
- Sneak current
- Lightning
- Earthquake

### Protection from hazardous voltages

Protection from hazardous voltages and currents is required for all off-premises trunks, lines, and terminal installations. Both sneak current protection and overvoltage protection from lightning, power induction, and so on, are required.

### Overvoltage protection

The following devices protect the system from overvoltage:

- Analog trunks use the 507B Sneak Protector. The local telephone company usually provides overvoltage protection.
- Analog voice and 2-wire DCP terminals can use one of the following types of combined protection against overvoltage and sneak current.
  
The terminals can also use the equivalent of one of the following types:

  - Carbon block with heat coil for UL code 4B1C
  - Gas tube with heat coil for UL code 4B1E-W
  - Solid state with heat coil for UL code 4C1S
- DCP and ISDN-BRI terminals use the solid state 4C3S-75 with heat coil protector, or equivalent.
• DS-1, E1, and T1 circuits require isolation from exposed facilities. A CSU (T1), lightwave integration unit (E1), or other equipment provides this isolation.

**Sneak current protection**

Extraneous power induces sneak current protection to protect building wiring with fuses. The fuses protect wiring between the network interface and trunk circuits. The fuses also protect the circuit packs.

All incoming trunks and outgoing trunks and off-premises station lines pass through the sneak fuses. 507B sneak fuse panels are installed on the system side of the network interface.

Sneak current protectors must be either UL-listed or CSA-certified or must comply with local safety standards. Sneak current protectors must have a maximum rating of 350 milliamperes (mA) and a minimum voltage rating of 600 volts, or as required by local regulations.

**Lightning protection**

A coupled bonding conductor (CBC) in the cabinet ground wiring protects the system from lightning. The CBC runs adjacent to wires in a cable and causes mutual coupling with the wires. The mutual coupling reduces the voltage difference between the ground and the switch.

Ensure that the CBC connects to a telecommunications cable that is firmly connected to an approved ground. In multiplestory buildings, you must connect the CBC to an approved ground at each floor.

CBC can be any of the following configurations:

- a 10 AWG (5.3 millimeters$^2$/2.6 millimeters) ground wire
- a continuous cable sheath that surrounds wires within a cable
- six unused pairs of wire within a cable that are twisted and soldered together

CBC connects from the cabinet single-point ground bar in an AC-powered cabinet or the ground discharge bar in a DC-powered cabinet to the terminal bar at the cross-connect field.

When there is an auxiliary cabinet, a 6 AWG (13.3 millimeters$^2$/4.1 millimeters) wire connects the system cabinet single-point ground block to the Auxiliary cabinet ground block. The ground wire routes as closely as possible to the cables that connect the system cabinet to the Auxiliary cabinet.

If equipment is not present in the Auxiliary cabinet, you must preserve ground integrity. Plug the power supply for this equipment into one of the two convenience outlets on the rear of the gateway. The convenience outlets are fused at 5 A. A dedicated maintenance terminal plugs into the other convenience outlet.

**Earthquake protection**

For earthquake or disaster bracing, the cabinets must be bolt to the floor. Other areas might require additional bracing. For current documentation and knowledge articles on earthquake or disaster bracing requirements for Avaya-supported hardware or to open a service request, go to the Avaya Support website at [http://support.avaya.com](http://support.avaya.com).
### Appendix B: Optional components for servers

#### Gateways

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<tr>
<th>Gateway</th>
<th>Supported Servers</th>
</tr>
</thead>
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<td>S8300D</td>
</tr>
<tr>
<td><strong>Avaya G430 Branch Gateway</strong> on page 71</td>
<td>HP DL360 G7 / HP DL360 G9 / Dell R610 / Dell R620 / Dell R630</td>
</tr>
<tr>
<td><strong>Avaya G450 Branch Gateway</strong> on page 86</td>
<td>x x</td>
</tr>
<tr>
<td><strong>G860 Branch Gateway</strong> on page 101</td>
<td>x x</td>
</tr>
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</table>

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<th>Media module</th>
<th>Supported Configurations</th>
</tr>
</thead>
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<td>Media module</td>
<td>S8300D with a Gxxx HP DL360 G7 / HP DL360 G9 / Dell R610 / Dell R620 / Dell R630</td>
</tr>
<tr>
<td><strong>MM340 E1/T1 data WAN Media Module</strong> on page 158</td>
<td>x</td>
</tr>
<tr>
<td><strong>MM342 USP data WAN Media Module</strong> on page 158</td>
<td>x</td>
</tr>
<tr>
<td><strong>MM710 T1/E1 Media Module</strong> on page 147</td>
<td>x x</td>
</tr>
<tr>
<td><strong>MM711 Analog Media Module</strong> on page 149</td>
<td>x x</td>
</tr>
<tr>
<td><strong>MM712 DCP Media Module</strong> on page 151</td>
<td>x x</td>
</tr>
<tr>
<td><strong>MM714 Analog Media Module</strong> on page 152</td>
<td>x x</td>
</tr>
<tr>
<td><strong>MM716 Analog Media Module</strong> on page 154</td>
<td>x x</td>
</tr>
<tr>
<td><strong>MM717 DCP Media Module</strong> on page 155</td>
<td>x x</td>
</tr>
</tbody>
</table>

*Table continues…*
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Power circuit packs

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<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>655A power supply</td>
<td>x</td>
</tr>
<tr>
<td>650A AC power unit</td>
<td>x</td>
</tr>
<tr>
<td>The 120A CSU is supported on DEFINITY, Multivantage, and Communication Manager servers that support TN circuit packs</td>
<td>x</td>
</tr>
<tr>
<td>TN2202 ring generator</td>
<td>x</td>
</tr>
<tr>
<td>TN755B neon power unit</td>
<td>x</td>
</tr>
</tbody>
</table>

Line circuit packs

<table>
<thead>
<tr>
<th>Circuit Pack Name</th>
<th>HP DL360 G7 / HP DL360 G9 / Dell R610 / Dell R620 / Dell R630</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN556D ISDN-BRI 4-wire S/T-NT interface (12 ports)</td>
<td>x</td>
</tr>
<tr>
<td>TN746B analog line (16 ports)</td>
<td>x</td>
</tr>
<tr>
<td>TN754C DCP digital line (4-wire, 8 ports)</td>
<td>x</td>
</tr>
<tr>
<td>TN791 analog guest line (16 ports)</td>
<td>x</td>
</tr>
</tbody>
</table>

*Table continues…*
## Optional components for servers

<table>
<thead>
<tr>
<th>Circuit Pack Name</th>
<th>HP DL360 G7 / HP DL360 G9 / Dell R610 / Dell R620 / Dell R630</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN793CP analog line with Caller ID for multiple countries (24 ports) on page 123</td>
<td>x</td>
</tr>
<tr>
<td>TN797 analog trunk or line circuit pack (8 ports) on page 125</td>
<td>x</td>
</tr>
<tr>
<td>TN2181 DCP digital line (2-wire, 16 ports) on page 126</td>
<td>x</td>
</tr>
<tr>
<td>TN2183/TN2215 analog line for multiple countries (16 ports) on page 127</td>
<td>x</td>
</tr>
<tr>
<td>TN2185B ISDN-BRI S/T-TE interface (4-wire, 8 ports) on page 127</td>
<td>x</td>
</tr>
<tr>
<td>TN2198 ISDN-BRI U interface (2-wire, 12 ports) on page 128</td>
<td>x</td>
</tr>
<tr>
<td>TN2224CP DCP digital line (2-wire, 24 ports) on page 129</td>
<td>x</td>
</tr>
<tr>
<td>TN2215/TN2183 analog line for multiple countries (16 ports) (international offers or Offer B only for US and Canada) on page 129</td>
<td>x</td>
</tr>
<tr>
<td>TN2224CP DCP digital line (2-wire, 24 ports)</td>
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### Trunk circuit packs

<table>
<thead>
<tr>
<th>Circuit Pack Name</th>
<th>HP DL360 G7 / HP DL360 G9 / Dell R610 / Dell R620 / Dell R630</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN429D incoming call line identification (ICLID) on page 113</td>
<td>x</td>
</tr>
<tr>
<td>TN464HP DS-1 interface, T1 (24 channels) or E1 (32 channels) on page 113</td>
<td>x</td>
</tr>
<tr>
<td>TN465C central office trunk (8 ports) on page 114</td>
<td>x</td>
</tr>
<tr>
<td>TN747B central office trunk (8 ports) on page 117</td>
<td>x</td>
</tr>
<tr>
<td>TN753B direct inward dialing trunk (8 ports) on page 117</td>
<td>x</td>
</tr>
<tr>
<td>TN760E tie trunk (4-wire, 4 ports) on page 119</td>
<td>x</td>
</tr>
<tr>
<td>TN763D auxiliary trunk (4 ports) on page 119</td>
<td>x</td>
</tr>
<tr>
<td>TN767E DS-1 interface, T1 (24 channels) on page 120</td>
<td>x</td>
</tr>
<tr>
<td>TN2147C central office trunk (8 ports) on page 126</td>
<td>x</td>
</tr>
<tr>
<td>TN2313AP DS-1 interface (24 channels) on page 135</td>
<td>x</td>
</tr>
<tr>
<td>TN2464CP DS-1 interface with echo cancellation, T1/E1 on page 136</td>
<td>x</td>
</tr>
</tbody>
</table>
# Control circuit packs

<table>
<thead>
<tr>
<th>Circuit Pack Name</th>
<th>HP DL360 G7 / HP DL360 G9 / Dell R610 / Dell R620 / Dell R630</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN744E call classifier and tone detector (8 ports) on page 115</td>
<td>x</td>
</tr>
<tr>
<td>TN771DP maintenance and test on page 120</td>
<td>x</td>
</tr>
<tr>
<td>TN775C maintenance on page 121</td>
<td>x</td>
</tr>
<tr>
<td>TN799DP control LAN (C-LAN) interface on page 125</td>
<td>x</td>
</tr>
<tr>
<td>TN2302AP IP media processor on page 131</td>
<td>x</td>
</tr>
<tr>
<td>TN2312BP IP server interface on page 132</td>
<td>x</td>
</tr>
<tr>
<td>TN2464CP DS-1 interface with echo cancellation, T1/E1 on page 136</td>
<td>x</td>
</tr>
<tr>
<td>TN2464CP DS-1 interface with echo cancellation, T1/E1 on page 136</td>
<td>x</td>
</tr>
<tr>
<td>TN2602AP IP Media Resource 320 on page 139</td>
<td>x</td>
</tr>
</tbody>
</table>

# Service circuit packs

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TN725B speech synthesizer on page 115</td>
<td>x</td>
</tr>
<tr>
<td>TN788C multimedia voice conditioner on page 121</td>
<td>x</td>
</tr>
<tr>
<td>TNCCSC-1 PRI to DASS converter on page 145</td>
<td>x</td>
</tr>
<tr>
<td>TNCCSC-2 PRI to DPNSS converter on page 146</td>
<td>x</td>
</tr>
<tr>
<td>TNCCSC-3 PRI to DPNSS converter on page 146</td>
<td>x</td>
</tr>
<tr>
<td>TN-C7 PRI to SS7 converter on page 146</td>
<td>x</td>
</tr>
<tr>
<td>TN-CIN voice, fax, and data multiplexer on page 146</td>
<td>x</td>
</tr>
</tbody>
</table>

# Application circuit packs

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TN2501AP voice announcements over LAN (VAL) on page 136</td>
<td>x</td>
</tr>
</tbody>
</table>
Avaya telephone devices

All telephones listed in Deskphones and softphones can be used with any server that supports Communication Manager Release 3.0 and later.
Appendix C: PCN and PSN notifications

PCN and PSN notifications

Avaya issues a product-change notice (PCN) for any software update. For example, a PCN must accompany a service pack or an update that must be applied universally. Avaya issues a product-support notice (PSN) when there is no update, service pack, or release fix, but the business unit or Avaya Services need to alert Avaya Direct, Business Partners, and customers of a problem or a change in a product. A PSN can also be used to provide a work around for a known problem, steps to recover logs, or steps to recover software. Both these notices alert you to important issues that directly impact Avaya products.

Viewing PCNs and PSNs

About this task

To view PCNs and PSNs, perform the following steps:

Procedure


   ✔️ Note:
   
   If the Avaya Support website displays the login page, enter your SSO login credentials.

2. On the top of the page, click DOCUMENTS.

3. On the Documents page, in the Enter Your Product Here field, enter the name of the product.

4. In the Choose Release field, select the specific release from the drop-down list.

5. Select the appropriate filters as per your search requirement. For example, if you select Product Support Notices, the system displays only PSNs in the documents list.

   ✔️ Note:
   
   You can apply multiple filters to search for the required documents.
Signing up for PCNs and PSNs

About this task
Manually viewing PCNs and PSNs is helpful, but you can also sign up for receiving notifications of new PCNs and PSNs. Signing up for notifications alerts you to specific issues you must be aware of. These notifications also alert you when new product documentation, new product patches, or new services packs are available. The Avaya Notifications process manages this proactive notification system.

To sign up for notifications:

Procedure


2. Set up e-notifications.

   For detailed information, see the How to set up your E-Notifications procedure.
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