



Avaya Call Management System
Switch Connections, Administration, and
Troubleshooting

585-215-876
Issue 5.0
June 2004

© 2004 Avaya Inc.
All Rights Reserved.

Notice

While reasonable efforts were made to ensure that the information in this document was complete and accurate at the time of printing, Avaya Inc. can assume no liability for any errors. Changes and corrections to the information in this document may be incorporated in future releases.

Documentation disclaimer

Avaya Inc. is not responsible for any modifications, additions, or deletions to the original published version of this documentation unless such modifications, additions, or deletions were performed by Avaya. Customer and/or End User agree to indemnify and hold harmless Avaya, Avaya's agents, servants and employees against all claims, lawsuits, demands and judgments arising out of, or in connection with, subsequent modifications, additions or deletions to this documentation to the extent made by the Customer or End User.

Link disclaimer

Avaya Inc. is not responsible for the contents or reliability of any linked Web sites and does not necessarily endorse the products, services, or information described or offered within them. We cannot guarantee that these links will work all of the time and we have no control over the availability of the linked pages.

Warranty

Avaya Inc. provides a limited warranty on this product. Refer to your sales agreement to establish the terms of the limited warranty. In addition, Avaya's standard warranty language, as well as information regarding support for this product, while under warranty, is available through the following Web site:

<http://www.avaya.com/support>

Preventing toll fraud

"Toll fraud" is the unauthorized use of your telecommunications system by an unauthorized party (for example, anyone who is not a corporate employee, agent, subcontractor, or person working on your company's behalf). Be aware that there may be a risk of toll fraud associated with your system and that, if toll fraud occurs, it can result in substantial additional charges for your telecommunications services.

Avaya fraud intervention

If you suspect that you are being victimized by toll fraud and you need technical assistance or support, call Technical Service Center Toll Fraud Intervention Hotline at +1-800-643-2353 for the United States and Canada. For additional support telephone numbers, see the Avaya Web site:

<http://www.avaya.com/support>

Providing telecommunications security

Telecommunications security (of voice, data, and video communications) is the prevention of any type of intrusion to (that is, either unauthorized or malicious access to or use of) your company's telecommunications equipment by some party.

Your company's "telecommunications equipment" includes both this Avaya product and any other voice/data/video equipment that could be accessed via this Avaya product (that is, "networked equipment").

An "outside party" is anyone who is not a corporate employee, agent, subcontractor, or person working on your company's behalf. Whereas, a "malicious party" is anyone (including someone who may be otherwise authorized) who accesses your telecommunications equipment with either malicious or mischievous intent.

Such intrusions may be either to/through synchronous (time-multiplexed and/or circuit-based) or asynchronous (character-, message-, or packet-based) equipment or interfaces for reasons of:

- Use (of capabilities special to the accessed equipment)
- Theft (such as, of intellectual property, financial assets, or toll-facility access)
- Eavesdropping (privacy invasions to humans)
- Mischief (troubling, but apparently innocuous, tampering)
- Harm (such as harmful tampering, data loss or alteration, regardless of motive or intent)

Be aware that there may be a risk of unauthorized intrusions associated with your system and/or its networked equipment. Also realize that, if such an intrusion should occur, it could result in a variety of losses to your company (including, but not limited to, human and data privacy, intellectual property, material assets, financial resources, labor costs, and legal costs).

Your responsibility for your company's telecommunications security

The final responsibility for securing both this system and its networked equipment rests with you, an Avaya customer's system administrator, your telecommunications peers, and your managers. Base the fulfillment of your responsibility on acquired knowledge and resources from a variety of sources, including, but not limited to:

- Installation documents
- System administration documents
- Security documents
- Hardware-/software-based security tools
- Shared information between you and your peers
- Telecommunications security experts

To prevent intrusions to your telecommunications equipment, you and your peers should carefully program and configure:

- Your Avaya-provided telecommunications systems and their interfaces
- Your Avaya-provided software applications, as well as their underlying hardware/software platforms and interfaces
- Any other equipment networked to your Avaya products.

Trademarks

AUDIX, CentreVu, and DEFINITY are registered trademarks of Avaya Inc.

Avaya, Intuity, and MultiVantage are trademarks of Avaya Inc.

All non-Avaya trademarks are the property of their respective owners.

Document ordering information:

Avaya Publications Center

Voice: +1-207-866-6701
1-800-457-1764 (Toll-free, U.S. and Canada only)

Fax: +1-207-626-7269
1-800-457-1764 (Toll-free, U.S. and Canada only)

Write: Globalware Solutions
200 Ward Hill Avenue
Haverhill, MA 01835 USA
Attention: Avaya Account Manager

Web: <http://www.avaya.com/support>

E-mail: totalware@gwsmail.com

Order: Document No. 585-215-876, Issue 5.0
June 2004

For the most current versions of documentation, go to the Avaya support Web site:

<http://www.avaya.com/support>

COMPAS

This document is also available from the COMPAS database. The COMPAS ID for this document is 82509.

Avaya support

Avaya provides a telephone number for you to use to report problems or to ask questions about your contact center. The support telephone number is 1-800-242-2121 in the United States. For additional support telephone numbers, see the Avaya Web site:

<http://www.avaya.com/support>

Avaya Call Management System

Switch Connections, Administration, and Troubleshooting

Contents

Preface	7
Reasons for reissue	7
Organization	9
Terminology	10
Availability	11
Related documentation	12
Change description	12
Software documents	12
Administration documents	13
Avaya CMS upgrade documents	13
Hardware documents	15
Communication Manager documents	15
Documentation Web sites	16
Support	17
Introduction	19
Connecting a TCP/IP switch link	21
Overview	21
Local vs remote connections.	22
Multiple ACDs (switches)	22
High availability option.	22
Connecting blocks	22
Planning for TCP/IP switch links	23
Switch connections with TCP/IP over a LAN	25
Connecting one or more ACDs using TCP/IP over a LAN	25
Ethernet ports on the switch	26
Ethernet ports on a CMS computer.	26
LAN speeds - 10 Mbps vs 100 Mbps	27
C-LAN lead designations for cross-connects	27
Sample configurations.	28
Connecting with a LAN hub or router	39
Connecting over a customer LAN	42
Administering a TCP/IP switch link.	45
Overview	45
Local vs remote connections.	46

Contents

Multiple ACDs (switches)	46
High availability option	46
Planning for TCP/IP switch links	47
CMS link administration.	49
Common switch administration	50
Determining switch/CMS compatibility	51
Verifying the software version	52
Verifying the call center release	53
Setting the adjunct CMS release.	54
Administering a TCP/IP connection	55
Administering a C-LAN connection.	55
Administering a processor ethernet port connection.	70
Troubleshooting TCP/IP switch connections	79
Switch administration.	79
Switch tests	80
CMS computer tests	82
Appendix A: Converting links from X.25 to TCP/IP	83
Prerequisites.	83
Related administration	83
Required documents	84
Replacing the X.25 links	84
Disconnecting the X.25 hardware	84
Administering the switch links	85
Connecting the TCP/IP hardware	86
Administering the CMS computer	87
Appendix B: Connecting an X.25 switch link	89
Overview	89
Local vs remote connections	90
Multiple ACDs (switches)	90
CMS computer connections to the switch	91
Connecting one or more ACDs using an HSI card (X.25)	91
Connecting a single ACD using serial port A or B (X.25).	96
Switch connections with X.25 using an IDI.	97
Generic 3si or DEFINITY Server SI	97
G3r or DEFINITY Server R	101
Switch connections with X.25 using data modules	104
G3si or DEFINITY Server SI.	104
G3r or DEFINITY Server R	107
Switch connections with X.25 remotely	110
G3si or DEFINITY Server SI.	110
G3r or DEFINITY Server R	120

Appendix C: Administering an X.25 switch link	127
Overview	127
Local vs remote connections	128
Multiple ACDs (switches)	128
CMS link administration	129
Common switch administration	130
Determining switch/CMS compatibility	131
Verifying the software version	132
Verifying the call center release	133
Setting the adjunct CMS release	134
Administering an IDI connection	135
G3si or DEFINITY Server SI	135
G3r or DEFINITY Server R	144
Administering a data module connection	153
G3si or DEFINITY Server SI	153
G3r or DEFINITY Server R	163
 Appendix D: Troubleshooting an X.25 switch connection	 179
Troubleshooting HSI cards	179
Testing an HSI card	179
Removing and reinstalling the HSI software and patches	181
Troubleshooting an X.25 link	191
Checking the processor gateway circuit pack vintage	191
Checking the status of LAPB	192
Monitoring LAPB and X.25 protocol	193
Stopping and starting individual links	193
Stopping and starting X.25	195
Checking the RS-232 to RS-422 interface converter	196
Checking switch administration	199
Checking cabling	199
 Glossary	 201
 Index	 203

Contents

Preface

This document is written for technicians and call center customers who install and administer Avaya switches that are used with the Avaya Call Management System (CMS).

This document assumes a minimum level of technical knowledge on the part of its readers. It assumes, for example, that a reader knows how to use the switch administration interfaces and how to connect switch hardware.

Reasons for reissue

Issue 5.0 of this document has the following changes:

- To move all X.25 link information into appendixes since all new installs required LAN TCP/IP connections.
- To add information about configuration using Avaya Operational Analyst (OA).
- To add information about CMS R12 and Communication Manager 2.x, including release compatibility.
- To update connection options for S87xx Media Servers.
- To make general wording and format corrections to the document.

Issue 4.2 of this document has the following changes:

- To add information about X.25 support being discontinued in a future release of CMS. This means that any new installations should use TCP/IP for switch links.
- To clarify administration of the processor interface port on an S8300 Media Server.

Issue 4.1 of this document has the following changes:

- To remove references to DEFINITY Generic 2 (G2) and DEFINITY Generic 3 Version 1 (G3V1), which are no longer supported by Avaya.
- To add information about the Sun Fire V880 computer and the Sun Blade 150 workstation.
- To remove a configuration diagram showing PPP connectivity over DS1. This configuration is not supported at this time.

Preface

- To make wording corrections for information about connections to the S8100, S8300, and S8700 Media Servers and the G600, G700, CMC1, SCC1, and MCC1 Media Gateways. See [Switch connections with TCP/IP over a LAN](#) on page 25.

- To make general wording and format corrections to the document.

Issue 4.0 of this document has the following changes:

- To transition from the CentreVu CMS name to the Avaya CMS name.
- To add information about CMS R3V11.
- To add administration changes for MultiVantage Software.
- To add connectivity and administration information for the following platforms:
 - DEFINITY One
 - Avaya IP600
 - Avaya S8100 Media Server
 - Avaya S8300 Media Server
 - Avaya S8700 Media Server
- To specify that the Isolating Data Interface (IDI) model 105D is the correct model for X.25 IDI connections.
- To add administration information for the speed settings on the TN799DP C-LAN circuit pack.
- To make general wording and format corrections to the document.

Issue 3.0 of this document has the following changes:

- To add administration changes for the R9.5 software release.
- To add information about CMS R3V9.
- To add information about the Sun Blade 100 CMS hardware platform.

Issue 2.2 of this document has the following changes:

- To rearrange Chapters 2 and 3 to eliminate redundancy about TCP/IP connectivity and administration.
- To change from Lucent Technologies to Avaya.
- To note that the two C-LAN configuration is the best way to provide link isolation ([Two ethernet ports option on page 36](#)).
- To change the TCP/IP administration to support the R9 software release (starting on [Administering a TCP/IP connection](#) on page 55).
- To make general wording corrections to the document.

Issue 2.1 of this document has the following changes:

- To add planning information for TCP/IP network configurations.
- To add sample TCP/IP network configurations.
- To clarify the relationship between the interface channel and remote and local ports on the Communications Interface Channel form.
- To add an appendix that explains how to convert an X.25 link to a TCP/IP link.
- To make general wording corrections to the document.

Organization

This document is organized as follows:

- [Introduction](#) on page 19 - Provides an overview of the supported CMS software, supported hardware platforms, required software, and supported software releases.
- [Connecting a TCP/IP switch link](#) on page 21 - Explains how to connect the switch to the CMS computer.
- [Administering a TCP/IP switch link](#) on page 45 - Explains how to administer the switch for the connections to a CMS computer.
- [Troubleshooting TCP/IP switch connections](#) on page 79 - Explains how to maintain and troubleshoot the hardware and software components that make up a switch link.
- [Appendix A: Converting links from X.25 to TCP/IP](#) on page 83 - Explains how to convert an X.25 link to a TCP/IP link.
- [Appendix B: Connecting an X.25 switch link](#) on page 89 - Explains how to connect the switch to the CMS computer.
- [Appendix C: Administering an X.25 switch link](#) on page 127 - Explains how to administer the switch for the connections to a CMS computer.
- [Appendix D: Troubleshooting an X.25 switch connection](#) on page 179 - Explains how to maintain and troubleshoot the hardware and software components that make up a switch link.
- [Glossary](#) on page 201
- [Index](#) on page 203

Terminology

The following terminology is used in this document:

- Unless specified otherwise, all information and procedures in this document apply to the Sun Fire V880 computer, the Sun Blade 100/150 workstation, the Sun Enterprise 3500 computer, the Sun Ultra 5 computer, the Sun Enterprise 3000 computer, and the Sun SPARCserver computers. Since all of these computers use the CMS software, they are referred to as the "CMS computer."
- Unless otherwise specified, all switch connectivity and administration applies to all models of Avaya Enterprise Class IP Solutions (ECLIPS), including the following:
 - DEFINITY Enterprise Communications Server (ECS)
 - Avaya DEFINITY Server CSI, SI, and R
 - DEFINITY One
 - Avaya IP600
 - Avaya S8100 Media Server and associated media gateways
 - Avaya S8300 Media Server and Avaya G700 Media Gateway
 - Avaya S87xx Media Server and associated media gateways
- Automatic Call Distribution (ACD) is a feature of the switch software. The ACD feature is used to route incoming calls to groups of agents. When this document refers to "connecting to an ACD," it refers to connecting to a switch that has ACD capabilities.

Availability

Copies of this document are available from one or both of the following sources:

Note:

Although there is no charge to download documents through the Avaya Web site, documents ordered from the Avaya Publications Center must be purchased.

- The Avaya online support Web site, <http://www.avayadocs.com>
- The Avaya Publications Center, which you can contact by:

Voice:

+1-207-866-6701

+1-800-457-1764 (Toll-free, U.S. and Canada only)

Fax:

+1-207-626-7269

+1-800-457-1764 (Toll-free, U.S. and Canada only)

Mail:

GlobalWare Solutions
200 Ward Hill Avenue
Haverhill, MA 01835 USA
Attention: Avaya Account Manager

E-mail:

totalware@gwsmail.com

Related documentation

You might find the following Avaya CMS documentation useful. This section includes the following topics:

- [Change description](#) on page 12
- [Software documents](#) on page 12
- [Administration documents](#) on page 13
- [Avaya CMS upgrade documents](#) on page 13
- [Hardware documents](#) on page 15
- [Communication Manager documents](#) on page 15
- [Documentation Web sites](#) on page 16

Change description

For information about the changes made in Avaya CMS R12, see:

- *Avaya Call Center 2.1 and CMS Release 12 Change Description, 07-300197*

Software documents

For more information about Avaya CMS software, see:

- *Avaya Call Management System Release 12 Software Installation, Maintenance, and Troubleshooting Guide, 585-215-117*
- *Avaya CMS Open Database Connectivity, 585-780-701*
- *Avaya Call Management System Release 12 LAN Backup User Guide, 585-215-721*
- *Avaya Call Management System Release 12 External Call History Interface, 07-300064*
- *Avaya CMS Custom Reports, 585-215-822*
- *Avaya CMS Forecast, 585-215-825*
- *Avaya Visual Vectors Release 12 Installation and Getting Started, 07-300069*
- *Avaya Visual Vectors Release 12 User Guide, 07-300200*
- *Avaya Business Advocate Release 12 User Guide, 07-300063*
- *Avaya CMS Release 12 Report Designer User Guide, 07-300068*

Administration documents

For more information about Avaya CMS administration, see:

- *Avaya Call Management System Release 12 Administration*, 07-300062
- *Avaya Call Management System Database Items and Calculations*, 07-300011
- *Avaya CMS Supervisor Release 12 Reports*, 07-300012
- *Avaya CMS Supervisor Release 12 Installation and Getting Started*, 07-300009
- *Avaya Call Management System High Availability User Guide*, 07-300065
- *Avaya Call Management System High Availability Connectivity, Upgrade and Administration*, 07-300065

Avaya CMS upgrade documents

There are several upgrade paths supported with Avaya CMS. There is a document designed to support each upgrade. None of the following upgrade documents are available from the publications center.

This section includes the following topics:

- [Base load upgrades](#) on page 13
- [Platform upgrades and data migration](#) on page 14
- [Avaya Call Management System Upgrade Express \(CUE\)](#) on page 14

Base load upgrades

Use a base load upgrade when upgrading CMS to the latest load of the same version (for example, R3V9 ak.g to R3V9 al.k). A specific set of instructions is written for the upgrade and is shipped to the customer site with the CMS software CD-ROM as part of a Quality Protection Plan Change Notice (QPPCN).

For more information about base load upgrades, see:

- *Avaya CMS R12 Base Load Upgrades*

Platform upgrades and data migration

Use a platform upgrade when upgrading to a new hardware platform (for example, upgrading from a SPARCserver 5 to a Sun Blade 150). The new hardware platform is shipped from the Avaya factory with the latest CMS load. Therefore, as part of the upgrade you will have the latest CMS load (for example, R3V9 to R12 or the latest load of the same CMS version). For R12, a specific set of instructions is written for the upgrade and is shipped to the customer site with the new hardware.

For more information about platform upgrades and data migration, see:

- *Avaya Call Management System Release 12 Platform Upgrade and Data Migration, 07-300067*

Avaya Call Management System Upgrade Express (CUE)

Use CUE in the following conditions:

- CMS is being upgraded from an earlier version (for example R3V6) to the latest version (for example, R12).
- The hardware platform is not changing.

A specific set of upgrade instructions is written for the upgrade and is shipped to the customer site with the CUE kit.

For more information about CUE upgrades, see:

- *Avaya Call Management System (CMS) Release 12 CMS Upgrade Express (CUE) Customer Requirements, 07-300010*
- *Avaya Call Management System Release 12 Sun Blade 100 Workstation CMS Upgrade Express*
- *Avaya Call Management System Release 12 Sun Blade 100 Workstation Mirrored System CMS Upgrade Express*
- *Avaya Call Management System Release 12 Sun Enterprise 3500 Computer CMS Upgrade Express*
- *Avaya Call Management System Release 12 Sun Enterprise 3500 Computer Mirrored System CMS Upgrade Express*
- *Avaya Call Management System Release 12 Sun Fire V880 Computer CMS Upgrade Express*

Hardware documents

For more information about Avaya CMS hardware, see:

- *Avaya Call Management System Sun Fire V880 Computer Hardware Installation, Maintenance, and Troubleshooting*, 585-215-116
- *Avaya Call Management System Sun Fire V880 Computer Connectivity Diagram*, 585-215-612
- *Avaya Call Management System Sun Blade 100/150 Computer Hardware Installation, Maintenance, and Troubleshooting*, 585-310-783
- *Call Management System Sun Blade 100/150 Computer Connectivity Diagram*, 585-310-782
- *Avaya Call Management System Sun Enterprise 3500 Computer Hardware Installation, Maintenance, and Troubleshooting*, 585-215-873
- *Call Management System Sun Enterprise 3500 Computer Connectivity Diagram*, 585-215-877
- *Avaya Call Management System Terminals, Printers, and Modems*, 585-215-874

Communication Manager documents

For more information about Avaya CMS communication servers, see:

- *Avaya Call Management System Switch Connections, Administration, and Troubleshooting*, 585-215-876
- *Avaya Communication Manager Call Center Software - Call Vectoring and Expert Agent Selection (EAS) Guide*, 07-300186
- *Avaya Communication Manager Call Center Software - Automatic Call Distribution (ACD) Guide*, 07-300185
- *Avaya Communication Manager Call Center Software - Basic Call Management System (BCMS) Operations*, 07-300061

Documentation Web sites

For product documentation for all Avaya products and related documentation, go to <http://www.avayadocs.com>. Additional information about new software or hardware updates will be contained in future issues of this book. New issues of this book will be placed on the Web site when available.

Use the following Web sites to view related support documentation:

- Information about Avaya products and service

<http://www.avaya.com>

- Sun hardware documentation

<http://docs.sun.com>

- Okidata printer documentation

<http://www.okidata.com>

- Informix documentation

<http://www.informix.com>

- Tivoli Storage Manager documentation

<http://www.tivoli.com>

Support

Contacting Avaya technical support

Avaya provides support telephone numbers for you to report problems or ask questions about your product.

For United States support:

1- 800- 242-2121

For international support:

See the [1-800 Support Directory](#) listings on the Avaya Web site.

Escalating a technical support issue

Avaya Global Services Escalation Management provides the means to escalate urgent service issues. For more information, see the [Escalation Management](#) listings on the Avaya Web site.

Introduction

CMS is a software application offered in association with the Automatic Call Distribution (ACD) feature of Avaya systems. The CMS application provides monitoring and recording of ACD calls, agents handling these calls, and the use of Vector Directory Numbers (VDNs) for these calls to measure system and agent performance.

Different releases of CMS software are certified to interface with the following switch software releases. The shaded table cells represent the recommended switch software and CMS software release combinations.

Switch software release	CMS software release					
	R3V5 ¹	R3V6	R3V8	R3V9	R3V11 ²	R12
G3V2 Load 82 and later	Yes	Yes	Yes	Yes	No	No
G3V3	Yes	Yes	Yes	Yes	No	No
G3V4	Yes	Yes	Yes	Yes	No	No
R5	Yes	Yes	Yes	Yes	No	No
R6	Yes	Yes	Yes	Yes	Yes	No
R7	Yes	Yes	Yes	Yes	Yes	No
R8	Yes	Yes	Yes	Yes	Yes	Yes
R9	Yes	Yes	Yes	Yes	Yes	Yes
R10	Yes	Yes	Yes	Yes	Yes	Yes
Communication Manager 1.1, 1.2, 1.3 ²	Yes	Yes	Yes	Yes	Yes	Yes
Communication Manager 2.0, 2.1 ³	No	Yes	Yes	Yes	Yes	Yes

1. CMS R3V5 only supports X.25 links.

2. Only systems upgrading to this software release can use existing X.25 links. New systems must use TCP/IP ethernet links.

3. Communication Manager 2.0 and later do not support DEFINITY R Media Servers.



Connecting a TCP/IP switch link

This section explains how to connect the CMS computer to the switch using TCP/IP over a local area network (LAN)

This section includes the following topics:

- [Overview](#) on page 21
- [Switch connections with TCP/IP over a LAN](#) on page 25

Overview

The connection between the CMS computer and a switch allows the CMS software on the computer to receive, store, and format the Automatic Call Distribution (ACD) information it receives from one or more switches.

A switch technician should be on-site to make the connection from the CMS computer to the switch and, if necessary, to administer the switch for the ACD feature and CMS. The CMS software will not communicate with the switch if the ACD feature, CMS, or the switch hardware is not properly administered. See [Administering a TCP/IP switch link](#) on page 45 for more information.

This section includes the following topics:

- [Local vs remote connections](#) on page 22
- [Multiple ACDs \(switches\)](#) on page 22
- [High availability option](#) on page 22
- [Connecting blocks](#) on page 22
- [Planning for TCP/IP switch links](#) on page 23

Local vs remote connections

This chapter shows both local and remote connections between the switch and the CMS computer. For clarification, these connections are defined as follows:

- Local - The connections between the switch and the CMS computer use facilities local to the switch, such as a direct connection over a LAN.
- Remote - The connections between the switch and the CMS computer use wide area network (WAN).

Multiple ACDs (switches)

One CMS computer can collect data from up to eight different switches. From the CMS computer point of view, each switch represents one ACD. Each switch requires a link to the CMS computer.

High availability option

The High Availability option provides dual links between the switch and two separate CMS computers. If the customer has purchased the High Availability option, you must connect a link from one ethernet port on the switch to one CMS computer, and a second link from a different ethernet port on the switch to another CMS computer. The High Availability option is not allowed using X.25 links.

Note:

For the S8300 Media Server, you cannot have dedicated links to each CMS computer; if you want true duplication, you must use a different solution.

In addition to having the correct CMS R3V8 or later load, the switch must be optioned with software version of V8 or later, Call Center Release of 8.1 or later, and Adjunct CMS Release of R3V8 or later. See [Common switch administration](#) on page 50 for more information.

Connecting blocks

In this chapter, references are made to 103A connecting blocks, which have one RJ45 connector per block. If needed, you can substitute the 104A connecting block, which has two RJ45 connectors per block. The wiring for both connecting blocks are identical.

Planning for TCP/IP switch links

When setting up a switch link using TCP/IP over a LAN, planning information must be gathered before you begin. In particular, you must take into account if the LAN connection includes both a connection to CMS, Intuity AUDIX with integrated messaging, and Avaya Operational Analyst (OA). Some of the information needed includes:

- How is the connection being made from the CMS computer to the switch?
 - Private LAN, no connectivity to customer LAN (uses private LAN addresses).
 - Preferred method, most robust and reliable, no dependency on customer's network
 - A dedicated LAN port on the CMS computer provides the switch link
 - The primary LAN port (the built-in ethernet port) is used for other connectivity (printers, terminals, Avaya CMS Supervisor, Intuity integrated messaging, and Avaya OA) using a different subnet from the switch link
 - If desired, a second ethernet port can be used to provide additional isolation for the CMS link
 - A dedicated LAN hub to connect the links.
 - Customer LAN with private segment.
 - Uses a network switch or router to provide a private network or network segment
 - Minimal dependency on customer's network
 - A dedicated LAN port on the CMS computer provides the switch link
 - The primary LAN port (the built-in ethernet port) is used for other connectivity (printers, terminals, Avaya CMS Supervisor, Intuity integrated messaging, and Avaya OA) using a different subnet from the switch link
 - Customer must provide equipment and administer network for private segment
 - Customer LAN administrator must be present during setup.
 - Direct connect to Customer LAN, without private segment.
 - Least preferred method
 - Complete dependency on performance and reliability of customer's LAN
 - Allows remote location of endpoints when customer LAN connectivity is convenient
 - Customer LAN administrator must be present during setup.

Connecting a TCP/IP switch link

- If the customer LAN is used, the following information is needed from the customer:
 - Customer network physical connectivity:
 - Location of network access point (hub, router, and so on)
 - Distance between the ethernet port on the switch and the network access point (328 ft, 100 m maximum)
 - Wiring to access point, existing or new, Category 5 minimum required.
 - Customer network administration:
 - IP address of switch ethernet ports, CMS computer, Intuity, and gateways
 - Node names of switch ethernet ports, CMS computer, Intuity, and gateways
 - Subnet masks for all LAN segments containing switch ethernet ports or adjuncts
 - Gateway IP address for all LAN segments containing switch ethernet ports, adjuncts, or routers
 - Are all endpoints (switch ethernet ports and adjuncts) on the same local LAN segment?
 - Network routes.

Network administration information needs to be mapped into specific administration fields.
- Sanity check of information obtained from customer:
 - If switch and adjuncts are on different LAN subnets (recommended), gateway IP addresses are different
 - If switch and adjuncts (CMS or Intuity) are on the same LAN subnet (not recommended):
 - Gateway IP address (if present) and subnet mask information is valid
 - All IP addresses contain the same subnet address

Without the above information, the technician may not be able to complete the installation. Installations that require the technicians to return because information was not available incur additional charges.

Switch connections with TCP/IP over a LAN

Any switch with R7 or later software equipped with either the TN799 C-LAN circuit pack or a processor ethernet port can interface to an R3V6 or later CMS computer using a LAN. This connection can be made in the following ways:

- Connecting with a LAN hub or a network switch (recommended configuration)
- Connecting over a customer LAN

This section includes the following topics:

- [Connecting one or more ACDs using TCP/IP over a LAN](#) on page 25
- [Ethernet ports on the switch](#) on page 26
- [Ethernet ports on a CMS computer](#) on page 26
- [LAN speeds - 10 Mbps vs 100 Mbps](#) on page 27
- [C-LAN lead designations for cross-connects](#) on page 27
- [Sample configurations](#) on page 28
- [Ethernet ports on the switch](#) on page 26
- [Connecting over a customer LAN](#) on page 42

Connecting one or more ACDs using TCP/IP over a LAN

An ethernet port and Category 5 unshielded twisted pair (UTP) cabling are used to connect a CMS computer to a LAN for switch connectivity. The CMS computer has a minimum of two ethernet ports. The connection to the switch must be dedicated to a second ethernet port which is provided on a PCI card in the CMS server. The primary, built-in ethernet port can be used for NTS, printers, CMS Supervisor, and connections to Avaya OA. Avaya recommends that these two network connections be on different subnets.

 **Important:**

If a CMS computer has a Token Ring card installed, this port cannot be used for the switch link.

Detailed parts lists and cabling diagrams are shown later in this document for each switch that supports a LAN connection. This LAN connection is available only with CMS R3V6 or later and switch software Release 7 or later.

Ethernet ports on the switch

The switch provides an ethernet port using either the TN799 C-LAN circuit pack or the processor ethernet port. For connectivity purposes, it does not matter what ethernet port is used, but the correct port must be administered on the switch.

The TN799 C-LAN supports CMS links on the following platforms:

- DEFINITY ECS, R7 and later
- DEFINITY Server CSI using the CMC1 Media Gateway
- DEFINITY Server SI and R using the SCC1 and MCC1 Media Gateway
- Avaya IP600
- DEFINITY One
- Avaya S8100 Media Server using the G600, G650, or CMC1 Media Gateway
- Avaya S87xx Media Server using the SCC1, MCC1, or G700 Media Gateway

The processor ethernet port supports CMS links on the following platforms that do not support C-LAN circuit packs:

- Avaya IP600 using the TN2314
- DEFINITY One using the TN2314
- Avaya S8100 Media Server using the G600, G650, or CMC1 Media Gateway
- Avaya S8300 Media Server using the G700 Media Gateway
- Avaya S87xx Media Server using the IP Connect option

Ethernet ports on a CMS computer

All CMS computers have at least two ethernet ports available for network connections. The connection to the switch must be dedicated to a second ethernet port which is provided on a PCI card in the CMS server. The primary, built-in ethernet port can be used for NTS, printers, CMS Supervisor, and connections to Avaya OA. Avaya recommends that these two network connections be on different subnets.

 **Important:**

It is recommended that, if possible, the switch connection be isolated to a dedicated LAN port without any other network connections.

LAN speeds - 10 Mbps vs 100 Mbps

All TN799 C-LAN circuit packs support 10 Mbps ethernet connections. The TN799DP and later supports 10 and 100 Mbps ethernet connections as long as all the connecting equipment supports that speed. If you use 10 Mbps hubs between the switch and the CMS, the speed of the connection will be 10 Mbps.

The TN799DP C-LAN circuit pack also uses the IP Media Processor adapter (comcode 848525887) to provide an ethernet modular jack connection on the switch backplane. This adapter must be used to attain 100 Mbps connections.

The processor ethernet port on the Avaya IP600, DEFINITY One, S8100 Media Server, and S8300 Media Server supports 10 Mbps and 100 Mbps, autosensing.

C-LAN lead designations for cross-connects

The TN799 C-LAN circuit pack ethernet lead designations are as follows:

Lead Name	25-Pair Cable Wire Color	25-Pair Cable Connector Pin-out	RJ45 Jack Pin-out	Terminal Block Pin-out on Connecting Block
TD+	white/orange	27	1	3
TD-	orange/white	2	2	4
RD+	white/green	28	3	5
RD-	green/white	3	6	6

Use this information when making connections from the TN799 when using an IP Media Processor adapter (100 Mbps), a 259A adapter (10 Mbps), or using standard cross-connect wiring (100 Mbps or 10 Mbps).

Sample configurations

The CMS computer can connect to a switch in a number of ways using a LAN. This section shows some examples of how this can be done. Though several sample configurations are shown, there will be variations not shown here. All but the most basic configurations require planning by the customer and account team.

Note:

Please note that the IP addressing shown in these examples reflects a basic recommended scheme that can be used if the customer does not have their own addressing requirements.

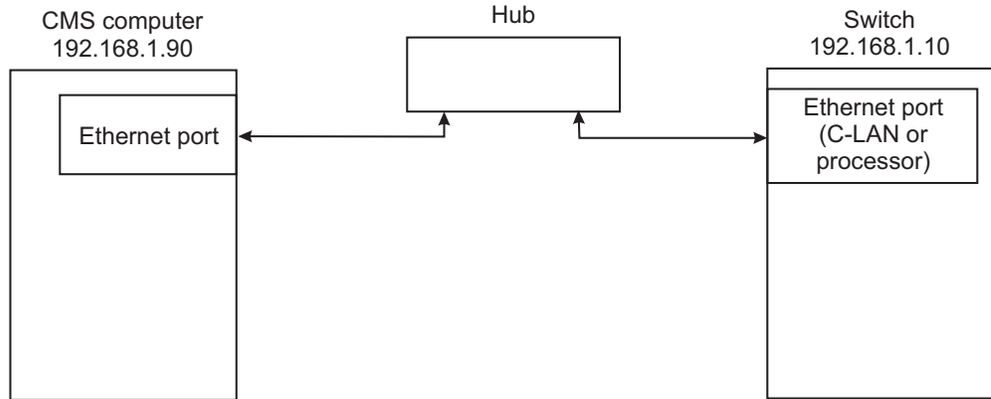
This section includes the following topics:

- [Basic configuration](#) on page 29
- [Basic configuration with NTS](#) on page 30
- [Multiple ACDs \(switches\)](#) on page 31
- [Two ethernet ports on CMS computer](#) on page 32
- [Integrating Intuity AUDIX on the link](#) on page 33
- [Intuity AUDIX with integrated messaging traffic on the customer network](#) on page 34
- [Remote switch on the customer network](#) on page 35
- [Two ethernet ports option on page 36](#)
- [High availability option](#) on page 37
- [Public network](#) on page 38

Basic configuration

In the most basic configuration, you can create a LAN between a CMS computer to a switch using a dedicated hub. This setup provides isolation from the customer data network, keeping all switch-to-CMS messaging traffic on a dedicated private network. The CMS computer is directly connected to the switch, and neither is part of another network.

This configuration is adequate if there is no NTS, printer, CMS Supervisor traffic, or Intuity Message Manager traffic.

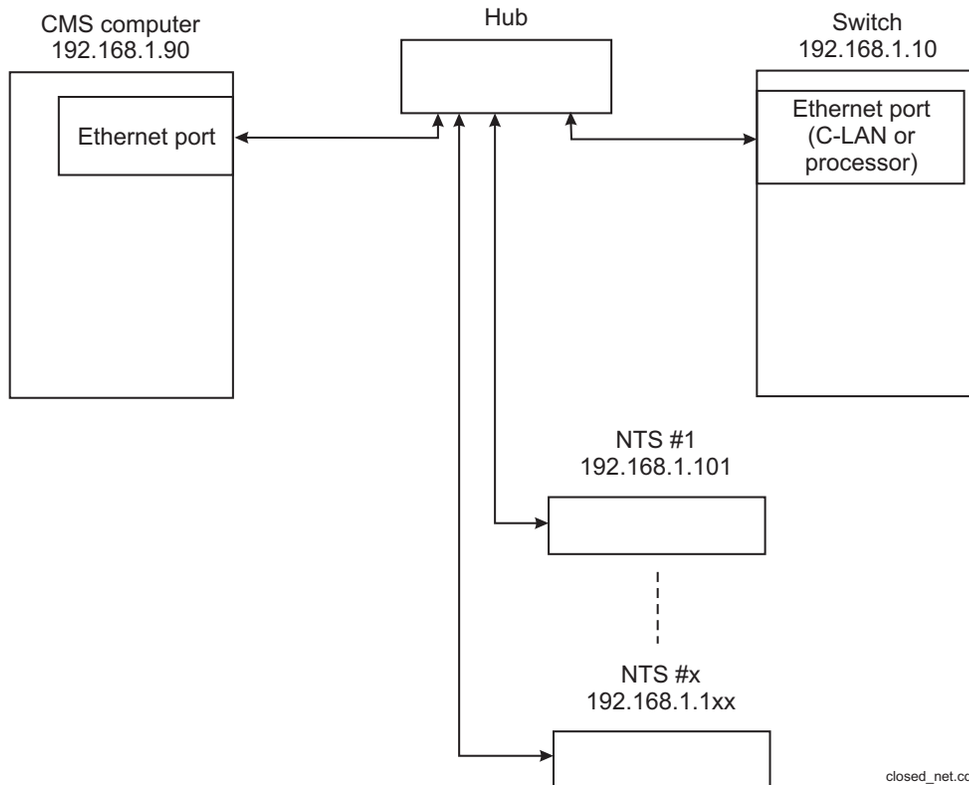


Basic_net.cdr

Connecting a TCP/IP switch link

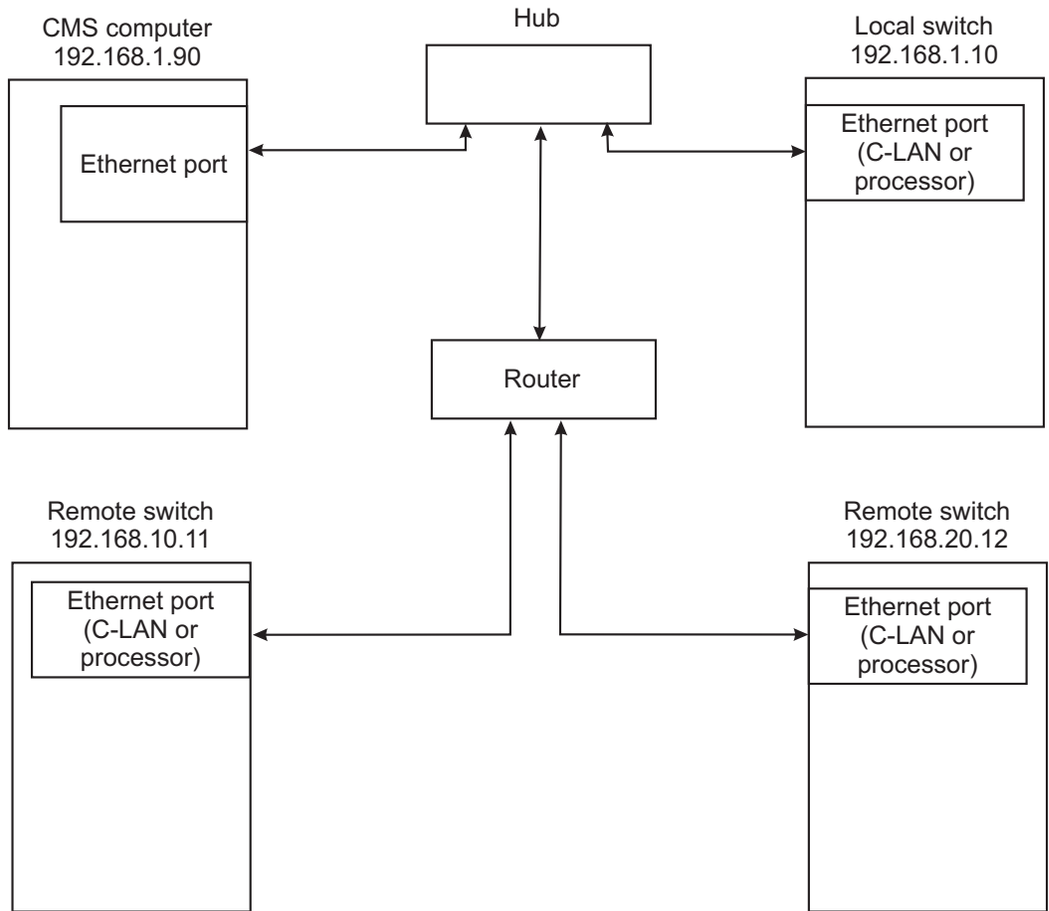
Basic configuration with NTS

Building on the previous example, the following diagram shows how you can add a LAN hub to provide additional LAN points of connection for NTS equipment. Using the same LAN segment for NTS and switch traffic is not recommended, but can be done if the CMS computer has only one ethernet port.



Multiple ACDs (switches)

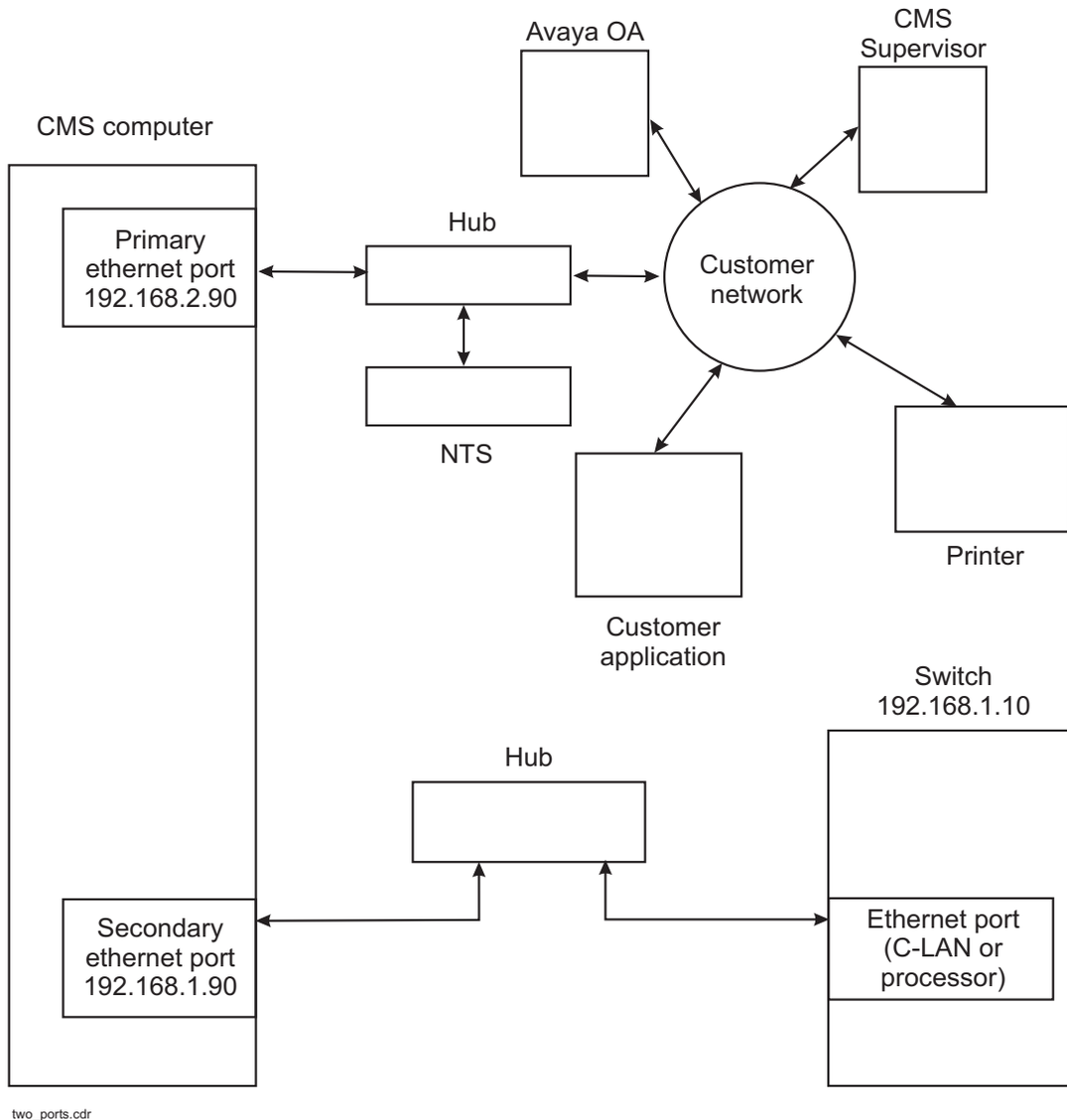
A CMS computer can collect data from more than one switch. The following figure shows how several ACDs (local or remote) would connect to a CMS computer over a LAN. This example isolates the switch-to-CMS traffic from any other network traffic.



multiple_switch.cdr

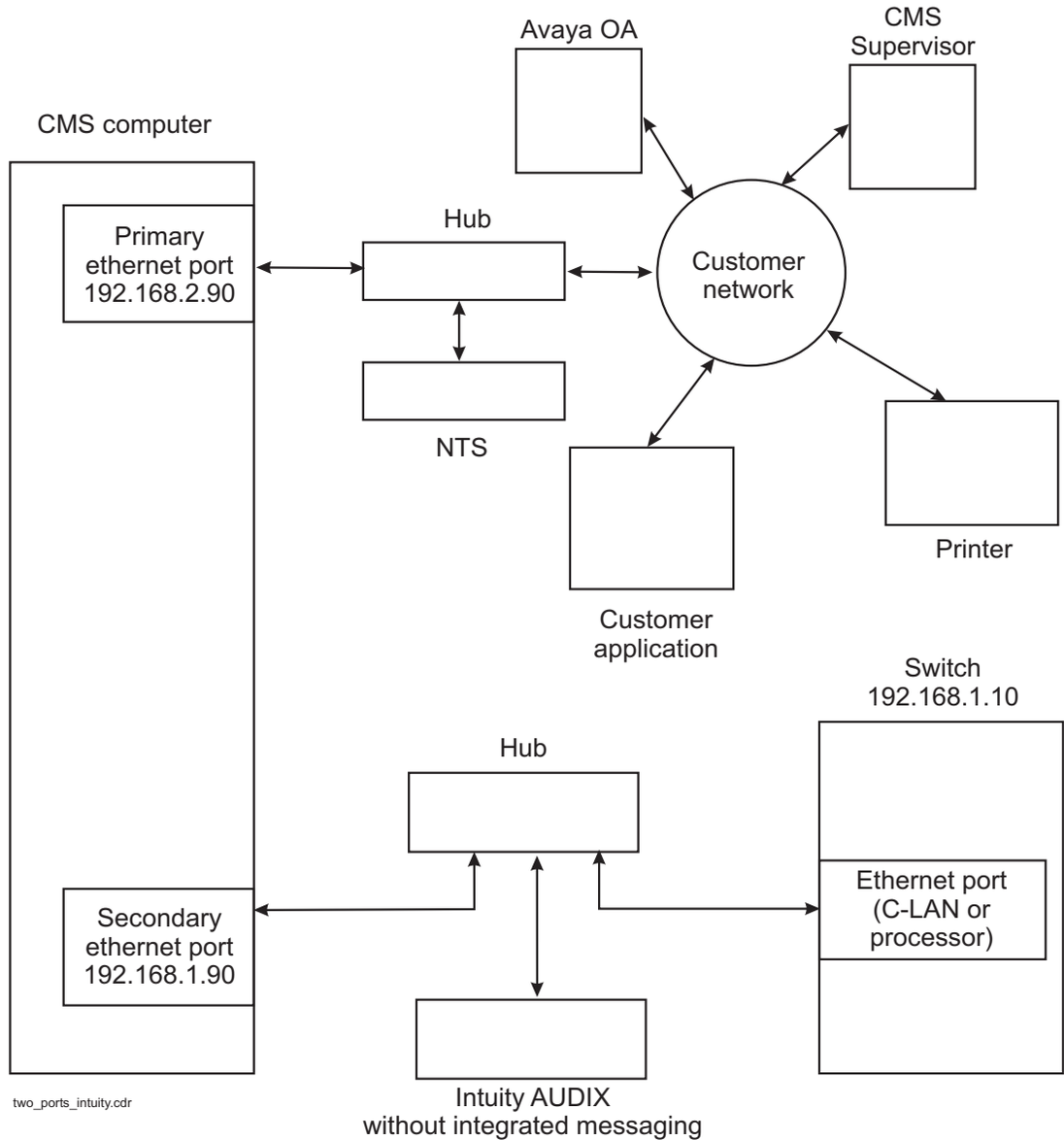
Two ethernet ports on CMS computer

If the CMS computer is using a LAN for both switch link traffic and connections to CMS Supervisor, Avaya OA, and other network applications, the CMS computer should be equipped with two ethernet ports. In this configuration, the primary ethernet port is used for all non-switch applications. The secondary ethernet port is dedicated for carrying switch link traffic. This link can be connected using either a LAN hub or a crossover cable. Each ethernet port must be administered on different networks, so switch-to-CMS traffic does not mix with other traffic.



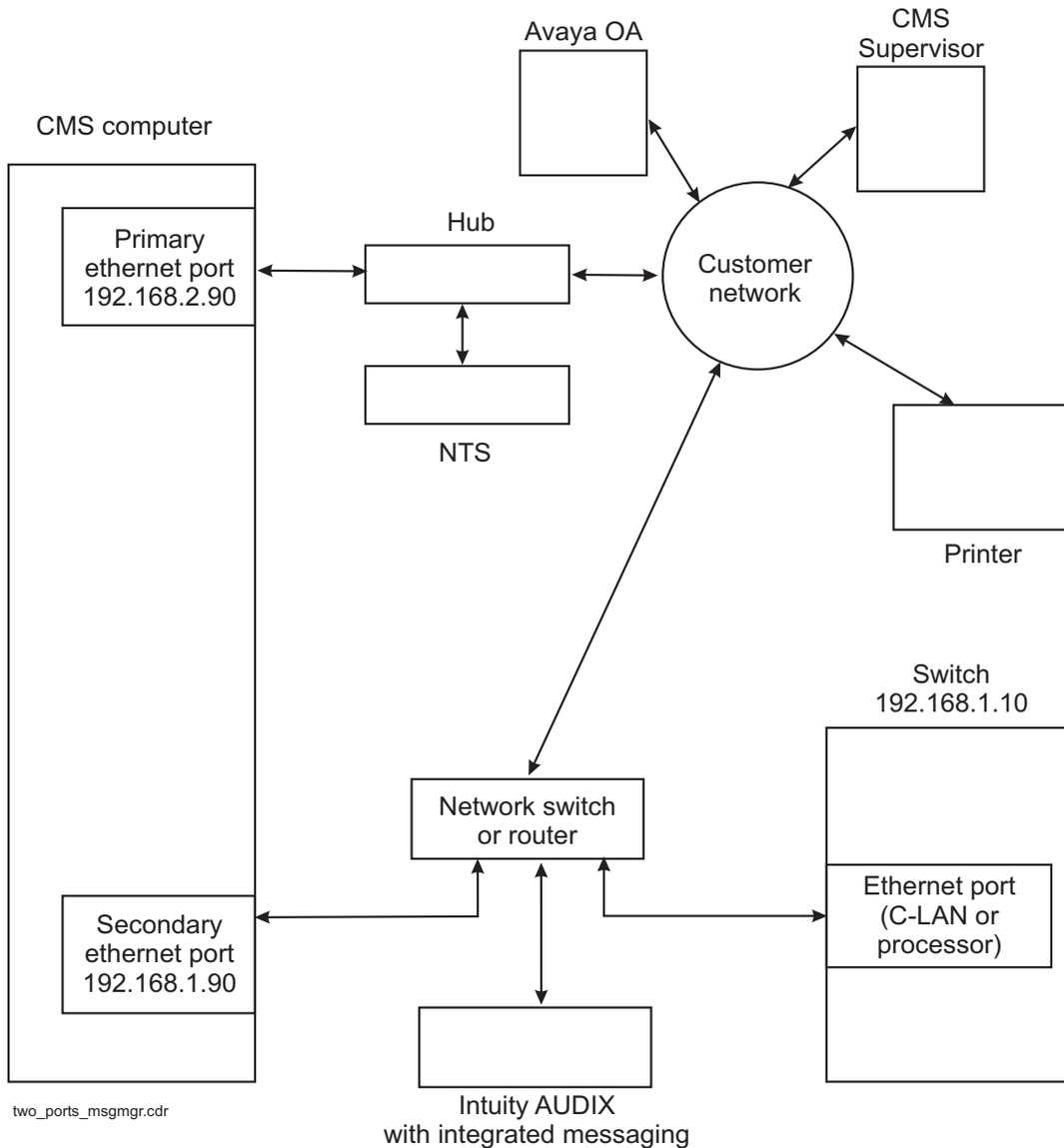
Integrating Intuity AUDIX on the link

This configuration shows how you can integrate an Intuity AUDIX system (without integrated messaging) as part of the switch-to-CMS link. The additional traffic load should not cause any loss of data on the link.



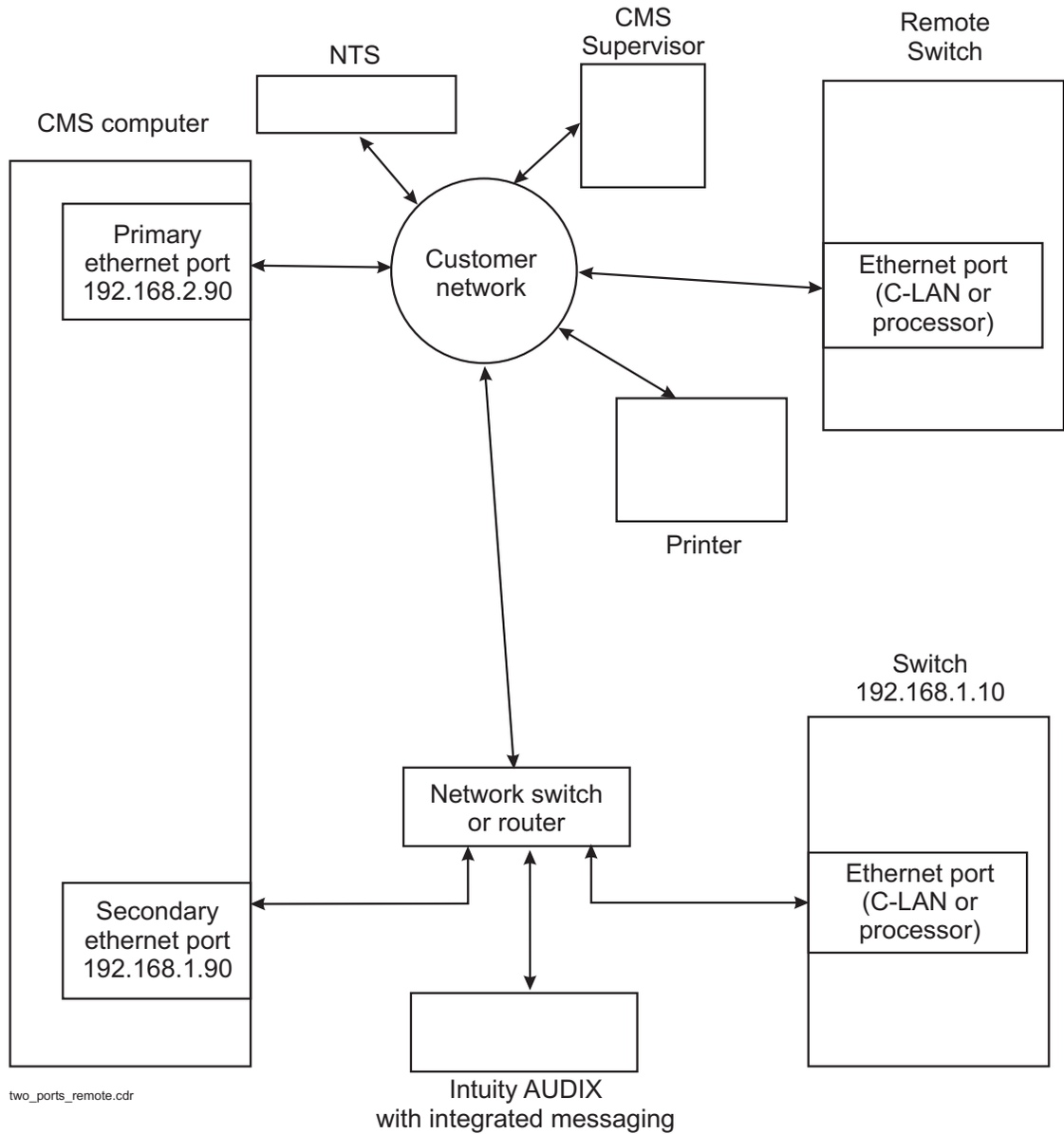
Intuity AUDIX with integrated messaging traffic on the customer network

This configuration does have a connection to the customer network. However, the bulk of the traffic is isolated from the switch link using the router and a network switch. The router and network switch separate the integrated messaging traffic originating by the customer PCs from the switch link traffic.



Remote switch on the customer network

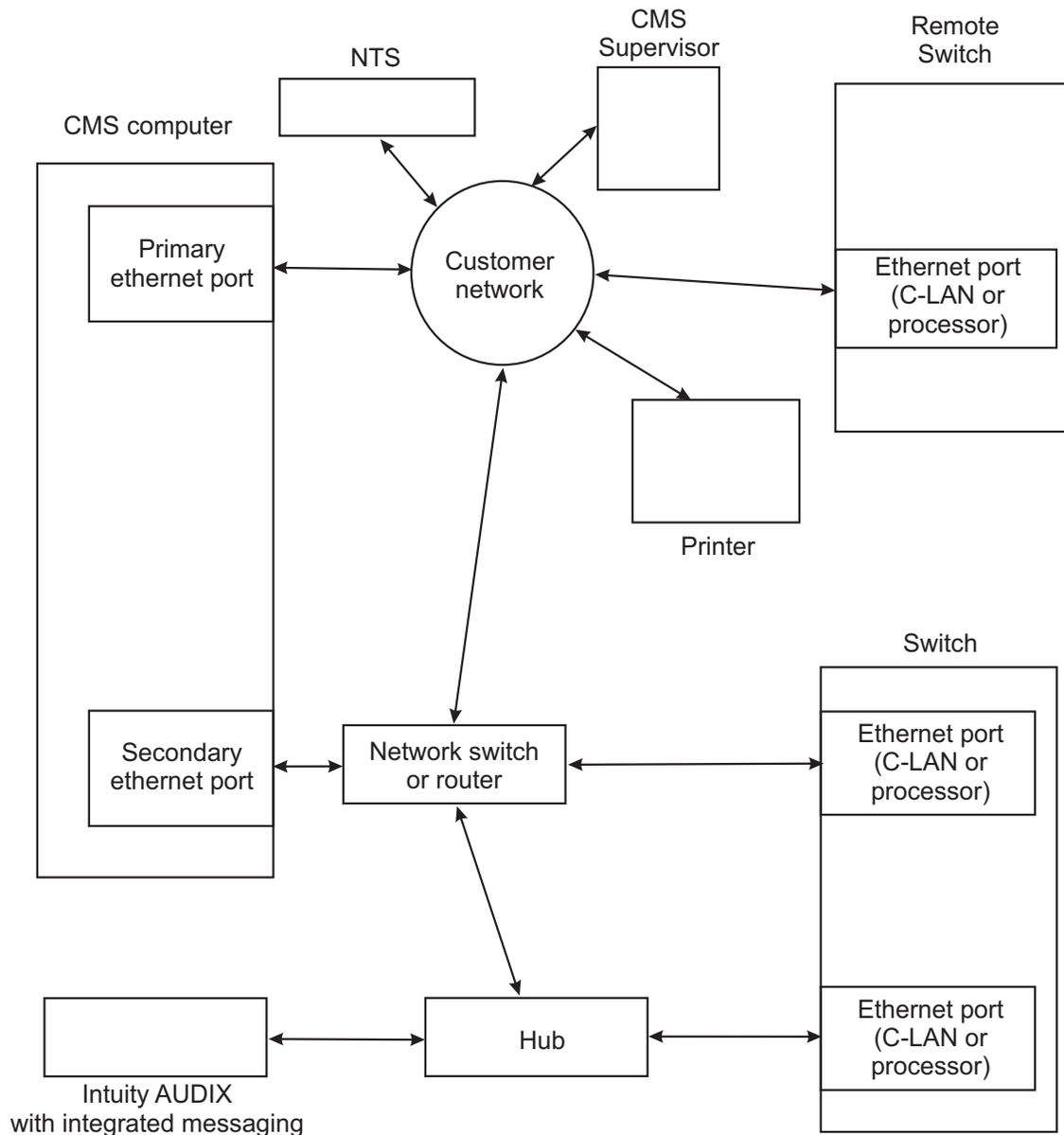
A remote switch can also be connected through the customer network, using a router and a network switch to isolate the switch link traffic from the Message Manager traffic and the other customer network traffic.



Connecting a TCP/IP switch link

Two ethernet ports option

This configuration shows the best way to isolate the CMS and Intuity links to the switch. This configuration uses two ethernet ports on the switch. A router must be used to send traffic from the customer network to the Intuity, or if there is a remote switch that connects to the CMS computer. For true link isolation, this is the best option available.



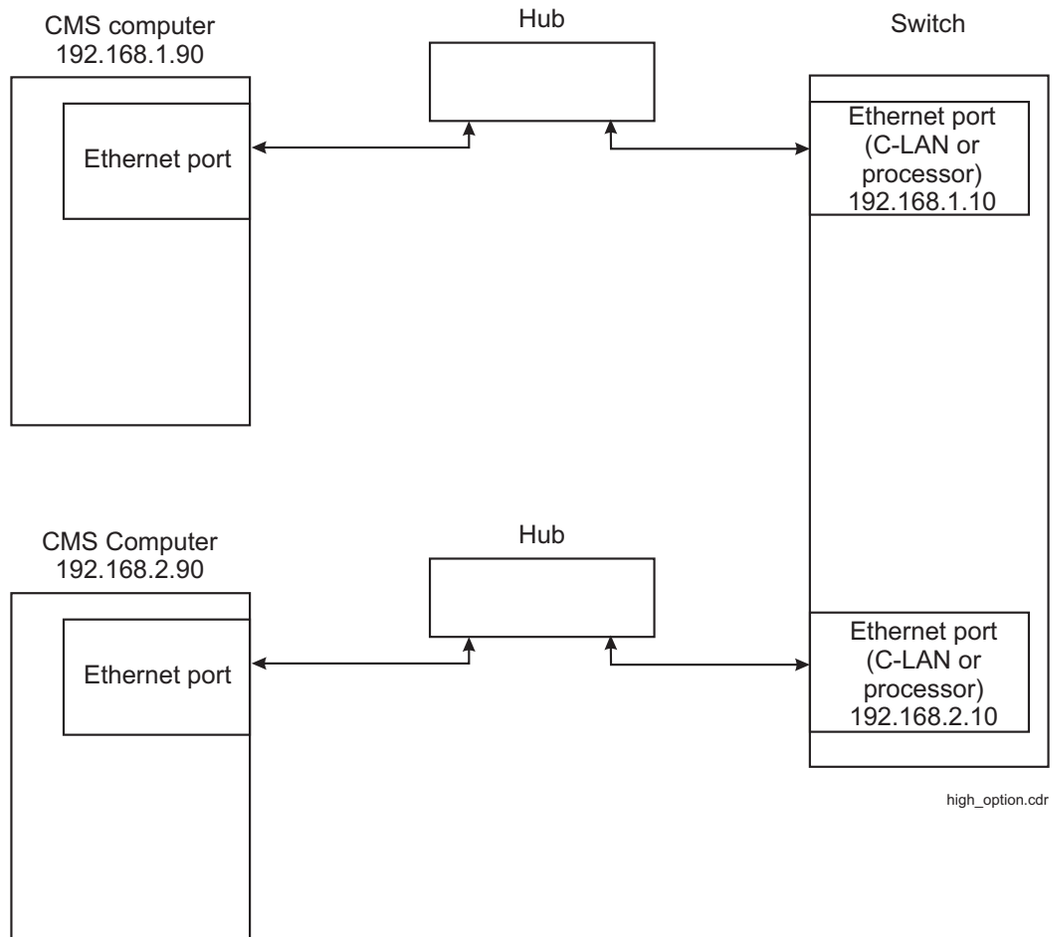
two_ports_2clan.cdr

High availability option

The High Availability option uses dual links from the switch to different CMS computers. This option helps ensure that CMS data is not lost if one of the links goes down or if one of the CMS computers goes down. This option is available on CMS R3V8 or later, and switch release R8 or later equipped with two ethernet ports. The following figure shows a typical High Availability configuration. Though not shown here, a second ethernet port on the CMS computers can be used to isolate the NTS, printer, and CMS Supervisor traffic.

Note:

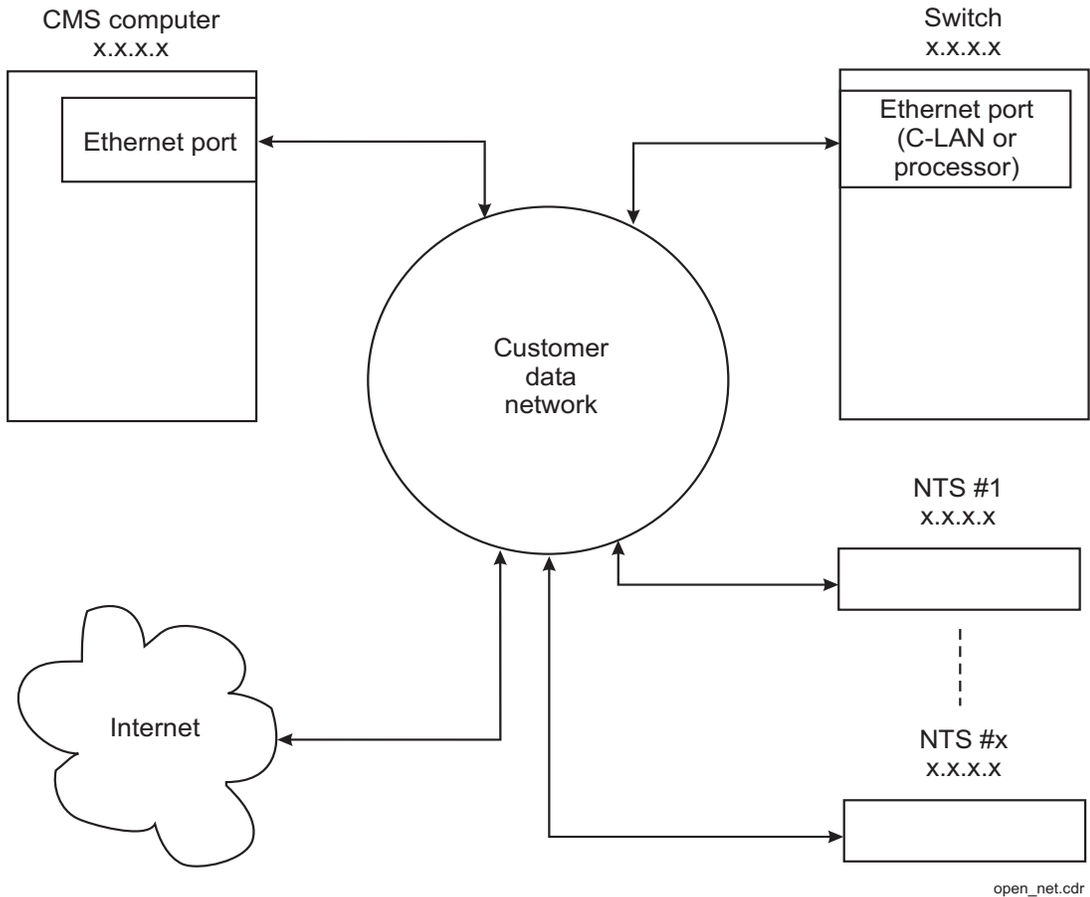
For the S8300 Media Server, you cannot have dedicated links to each CMS computer; if you want true duplication, you must use a different solution.



Connecting a TCP/IP switch link

Public network

In a public network where the customer is connected to the Internet, the default IP addressing cannot be used. You must administer IP addressing based on the customer requirements. For switch-to-CMS traffic, this setup is the least desirable way to set up a switch link because of potential message loss on a network that has too much traffic.



Connecting with a LAN hub or router

The LAN hub or router connection is the recommended method to connect the switch to the CMS computer. The hub or router can be used to connect to more than one switch (multiple ACDs), and to connect to Network Terminal Server (NTS) units.

This section includes the following topics:

- [Distance limits](#) on page 39
- [Parts list](#) on page 39
- [Cabling Diagram - LAN via hub or router](#) on page 40
- [Cabling procedure](#) on page 41

Distance limits

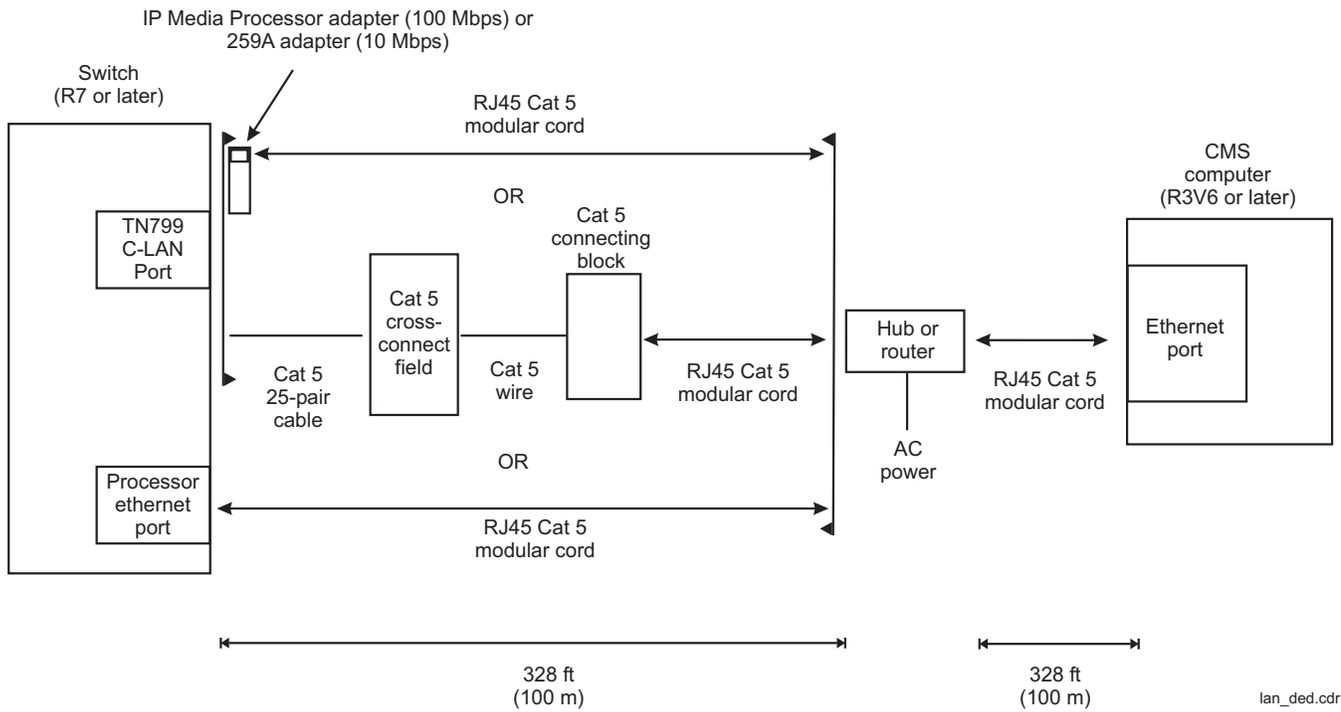
The distance limit for a single hub or router LAN connection is 328 feet (100 meters) from the switch to the hub or router, and another 328 feet (100 meters) from the hub or router to the CMS computer. If the distance between the switch and the CMS computer is more than 328 feet (100 meters), you can daisy-chain up to four separate hubs or routers.

Parts list

Quantity	Description
1	Ethernet port on the switch (TN799 C-LAN or processor ethernet port)
1	IP Media Processor adapter for 100 Mbps (848525887), or 259A adapter for 10 Mbps (102631413), or Category 5 cross-connect hardware and connecting block
2	RJ45 UTP Category 5 modular cord 107748063 (5 feet, 1.5 meters) 107748105 (10 feet, 3 meters) 107748188 (15 feet, 4.5 meters) 107742322 (25 feet, 7.6 meters) 107742330 (50 feet, 15.2 meters) 107748238 (100 feet, 30.5 meters) 107748246 (200 feet, 61 meters) 107748253 (300 feet, 91 meters)
1	LAN hub or router
1	Ethernet port on the CMS computer

Connecting a TCP/IP switch link

Cabling Diagram - LAN via hub or router



Cabling procedure

To connect the switch to a CMS computer using a LAN hub:

1. Do one of the following depending on your hardware configuration:
 - Attach an adapter (IP Media Processor or 259A) to the backplane connector of the TN799 C-LAN circuit pack. Attach one end of an RJ45 Category 5 modular cord to the adapter.
 - Connect the ethernet port of a TN799 C-LAN circuit pack to a Category 5 connecting block using Category 5 cross-connect wiring. Attach one end of an RJ45 Category 5 modular cord to the connecting block.
 - Attach one end of an RJ45 Category 5 modular cord to the processor ethernet port on the switch. On the Avaya IP600, DEFINITY One, and S8100 Media Server, the processor ethernet port is found on the processor interface cable assembly of the TN2314 processor circuit pack.
 - Attach one end of an RJ45 Category 5 modular cord to either the EXT1 or EXT2 ethernet port on a G700 Media Gateway. A G700 Media Gateway can be controlled by either an S8300 Media Server or an S87xx Media Server.
2. Connect the other end of the modular cord to a port on the LAN hub or router.
3. Connect another RJ45 Category 5 modular cord to a different port on the LAN hub or router.
4. Connect the other end of the modular cord to an ethernet port on the CMS computer.
5. Connect and apply power to the LAN hub or router.

Connecting over a customer LAN

Using a customer network is another method to connect a switch to the CMS computer. This method is not recommended except in special cases. The LAN hub or router method should be used for most installations.

This section includes the following topics:

- [Distance limits](#) on page 42
- [Parts list](#) on page 42
- [Cabling diagram - customer LAN](#) on page 43
- [Cabling procedure](#) on page 43

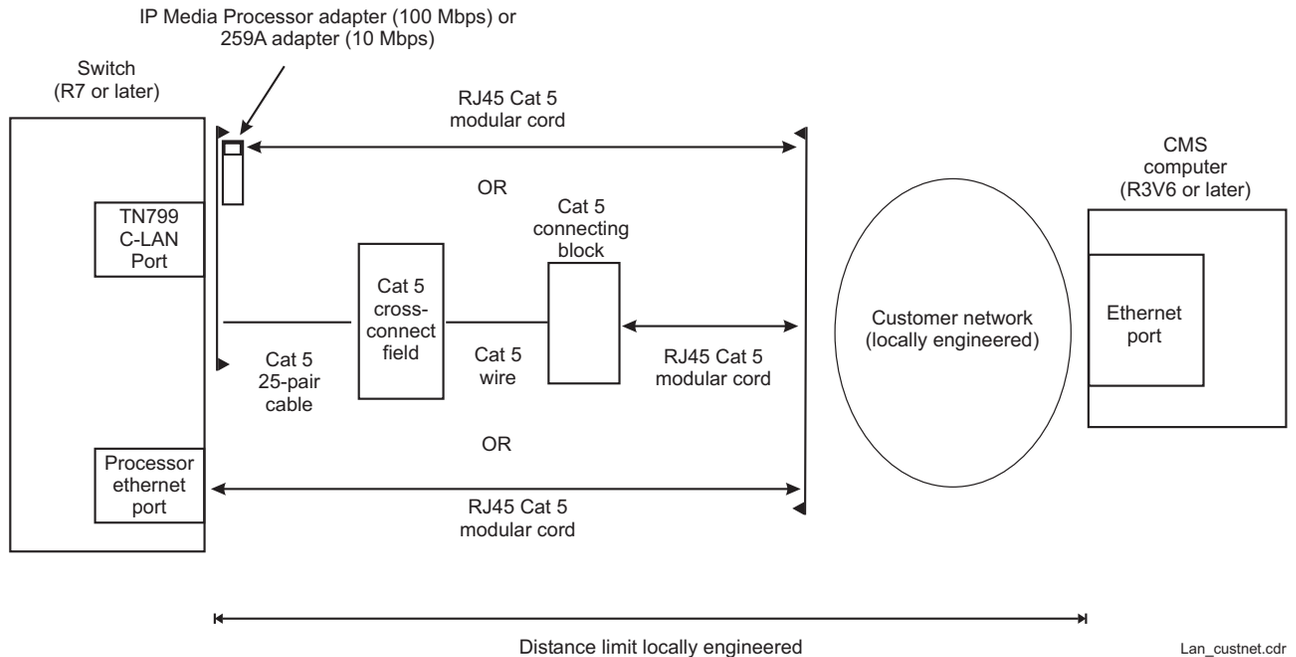
Distance limits

The distance limit using a customer network must be locally engineered.

Parts list

Quantity	Description
1	Ethernet port on the switch (TN799 C-LAN or processor ethernet port)
1	IP Media Processor adapter for 100 Mbps (848525887), or 259A adapter for 10 Mbps (102631413), or Category 5 cross-connect hardware and connecting block
1	RJ45 UTP Category 5 modular cord 107748063 (5 feet, 1.5 meters) 107748105 (10 feet, 3 meters) 107748188 (15 feet, 4.5 meters) 107742322 (25 feet, 7.6 meters) 107742330 (50 feet, 15.2 meters) 107748238 (100 feet, 30.5 meters) 107748246 (200 feet, 61 meters) 107748253 (300 feet, 91 meters)
1	Ethernet port on the CMS computer

Cabling diagram - customer LAN



Cabling procedure

To connect the switch to a CMS computer using a customer LAN:

1. Do one of the following depending on your hardware configuration:
 - Attach an adapter (IP Media Processor or 259A) to the backplane connector of the TN799 C-LAN circuit pack. Attach one end of an RJ45 Category 5 modular cord to the adapter.
 - Connect the ethernet port of a TN799 C-LAN circuit pack to a Category 5 connecting block using Category 5 cross-connect wiring. Attach one end of an RJ45 Category 5 modular cord to the connecting block.
 - Attach one end of an RJ45 Category 5 modular cord to the processor ethernet port on the switch. On the Avaya IP600, DEFINITY One, and S8100 Media Server, the processor ethernet port is found on the processor interface cable assembly of the TN2314 processor circuit pack.
 - Attach one end of an RJ45 Category 5 modular cord to either the EXT1 or EXT2 ethernet port on a G700 Media Gateway. A G700 Media Gateway can be controlled by either an S8300 Media Server or an S87xx Media Server.
2. Connect the other end of the modular cord to a port on the customer data network.
3. Connect from the customer data network to an ethernet port the CMS computer.

Connecting a TCP/IP switch link

■ ■ ■ ■ ■ ■

Administering a TCP/IP switch link

This section provides the procedures to administer TCP/IP over a LAN.

This section includes the following topics:

- [Overview](#) on page 45
- [CMS link administration](#) on page 49
- [Common switch administration](#) on page 50
- [Administering a TCP/IP connection](#) on page 55

Overview

The CMS application can collect and process Automatic Call Distribution (ACD) data from an Avaya switch. However, before CMS can collect and process the ACD data, a special hardware interface on the switch must be properly administered. Each switch can use a number of different interfaces to communicate to a CMS computer.

For additional information about switch administration, refer to the appropriate switch administration documents.

This section includes the following topics:

- [Local vs remote connections](#) on page 46
- [Multiple ACDs \(switches\)](#) on page 46
- [High availability option](#) on page 46
- [Planning for TCP/IP switch links](#) on page 47

Local vs remote connections

The switch and the CMS computer can be connected in local and remote arrangements. For clarification, these arrangements are defined as follows:

- Local - The connections between the switch and the CMS computer use facilities local to the switch, such as a direct connection over a LAN.
- Remote - The connections between the switch and the CMS computer use WAN.

Multiple ACDs (switches)

One CMS computer can collect data from up to eight different switches. From the CMS computer point of view, each switch represents one ACD. Each switch requires a link to the CMS computer.

High availability option

The High Availability option provides dual links between the switch and two separate CMS computers. If the customer has purchased the High Availability option, you must connect a link from one C-LAN circuit pack to one CMS computer, and a second link from a different C-LAN circuit pack to another CMS computer. The High Availability option is not allowed using X.25 links.

Note:

For the S8300 Media Server, you cannot have dedicated links to each CMS computer; if you want true duplication, you must use a different solution.

In addition to having the correct CMS R3V8 or later load, the switch must be optioned with software version of V8 or later, Call Center Release of 8.1 or later, and Adjunct CMS Release of R3V8 or later. See [Common switch administration](#) on page 50 for more information.

Planning for TCP/IP switch links

When setting up a switch link using TCP/IP over a LAN, planning information must be gathered before you begin. In particular, you must take into account if the LAN connection includes both a connection to CMS, Intuity AUDIX with integrated messaging, and Avaya Operational Analyst (OA). Some of the information needed includes:

- How is the connection being made from the CMS computer to the switch?
 - Private LAN, no connectivity to customer LAN (uses private LAN addresses).
 - Preferred method, most robust and reliable, no dependency on customer's network
 - A dedicated LAN port on the CMS computer provides the switch link
 - The primary LAN port (the built-in ethernet port) is used for other connectivity (printers, terminals, Avaya CMS Supervisor, Intuity integrated messaging, and Avaya OA) using a different subnet from the switch link
 - If desired, a second ethernet port can be used to provide additional isolation for the CMS link
 - A dedicated LAN hub to connect the links.
 - Customer LAN with private segment.
 - Uses a network switch or router to provide a private network or network segment
 - Minimal dependency on customer's network
 - A dedicated LAN port on the CMS computer provides the switch link
 - The primary LAN port (the built-in ethernet port) is used for other connectivity (printers, terminals, Avaya CMS Supervisor, Intuity integrated messaging, and Avaya OA) using a different subnet from the switch link
 - Customer must provide equipment and administer network for private segment
 - Customer LAN administrator must be present during setup.
 - Direct connect to Customer LAN, without private segment.
 - Least preferred method
 - Complete dependency on performance and reliability of customer's LAN
 - Allows remote location of endpoints when customer LAN connectivity is convenient
 - Customer LAN administrator must be present during setup.

Administering a TCP/IP switch link

- If the customer LAN is used, the following information is needed from the customer:
 - Customer network physical connectivity:
 - Location of network access point (hub, router, and so on)
 - Distance between the ethernet port on the switch and the network access point (328 ft, 100 m maximum)
 - Wiring to access point, existing or new, Category 5 minimum required.
 - Customer network administration:
 - IP address of switch ethernet ports, CMS computer, Intuity, and gateways
 - Node names of switch ethernet ports, CMS computer, Intuity, and gateways
 - Subnet masks for all LAN segments containing switch ethernet ports or adjuncts
 - Gateway IP address for all LAN segments containing switch ethernet ports, adjuncts, or routers
 - Are all endpoints (switch ethernet ports and adjuncts) on the same local LAN segment?
 - Network routes.
- Network administration information needs to be mapped into specific administration fields.
- Sanity check of information obtained from customer:
 - If switch and adjuncts are on different LAN subnets (recommended), gateway IP addresses are different
 - If switch and adjuncts (CMS or Intuity) are on the same LAN subnet (not recommended):
 - Gateway IP address (if present) and subnet mask information is valid
 - All IP addresses contain the same subnet address

Without the above information, the technician may not be able to complete the installation. Installations that require the technicians to return because information was not available incur additional charges.

CMS link administration

In addition to the switch administration presented in this chapter, you must also set up the switch link on the CMS computer using the `swsetup` option of the `cmssvc` command. This procedure is documented in your CMS software installation document.

To set up the switch link:

1. Using the `cmssvc` command, turn off CMS.
2. Using the `cmssvc` command, access the `swsetup` option. When you access this option, you are queried for the following information:
 - Switch name
 - Switch model (release)
 - Is Vectoring enabled on the switch (if authorized)?
 - Is Expert Agent Selection (EAS) enabled on the switch (if authorized)?
 - Does the Central Office have disconnect supervision?
 - Local and remote port

The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for the link. For example, if you use processor channel 10, set the local and remote port to 10.

- Transport method used to connect to the switch (X.25 or TCP/IP). For TCP/IP, the IP address or hostname, and TCP port (the default is 5001).

If the CMS computer has two ethernet ports, it is possible that the system might attempt to route packets from one interface to another. To prevent this, edit the `/etc/rc2.d/s98cms_ndd` file and add the following line to the end of the file:

```
ndd -set /dev/ip ip_forwarding 0
```

If the file already has this line, quit out of the file and make no changes.

Common switch administration

This section contains administration that must be done for all switches before you administer the switch to CMS computer link. The following administration must be done:

- [Determining switch/CMS compatibility](#) on page 51
- [Verifying the software version](#) on page 52
- [Verifying the call center release](#) on page 53
- [Setting the adjunct CMS release](#) on page 54

Determining switch/CMS compatibility

The following table reflects the recommended settings for the G3 Version, Call Center Release, Adjunct CMS Release, and CMS Setup switch type based on the software release of the switch. You can set the G3 Version, Call Center Release, or Adjunct CMS Release to an earlier version, but you will not have access to all of the features of the recommended release.

Switch software release	Switch administration			CMS administration
	G3 Version	Call Center Release	Adjunct CMS Release	CMS setup switch model
R5, R6.1, R6.2, or R6.3 as bugfix ¹	V5	NA	R3V5 or R3V6	Definity-G3V5
R6.3 with new features ²	V6	NA	R3V6	Definity-R6
R7.1	V7	NA	R3V6	Definity-R6/R7
R8.x ³	V8	8.1 or later	R3V8	Definity-R8
R9.1, R9.2 ⁴	V9	9.1 or later	R3V9	Definity-R9/10
R9.5, R10.x	V10	9.1 or later	R3V9	Definity-R9/10
Communication Manager 1.x	V11	11.1 or later	R3V11	MultiVantage-R11
Communication Manager 2.x	V12	12.0 or later	R3V12	Communication Manager 2.x

1. Bugfix load does not include Avaya Business Advocate or Avaya Virtual Routing.

2. Includes Business Advocate and Virtual Routing.

3. R8 is a bugfix load for R7.

4. R9 is not a bugfix load.

Verifying the software version

Use the System Parameters Customer Options form to verify the software version. If the software version is not correct, you must either log on as `init` and change the version (pre-R10) or apply a new license file that has the correct version (R10 and later).

```

display system-parameters customer-options                               Page 1 of 11
                                OPTIONAL FEATURES

G3 Version: VXX                                           RFA System ID (SID): 1
Location: 1                                                         RFA Module ID (MID): 1
Platform: 6

                                USED
                                Maximum Ports: 10000 2756
                                Maximum XMOBILE Stations: 100 5
Maximum Off-PBX Telephones - EC500: 5 0
Maximum Off-PBX Telephones - OPS: 0 0
Maximum Off-PBX Telephones - SCCAN: 0 0

(NOTE: You must logoff & login to effect the permission changes.)
    
```

Field	Definition
G3 Version	Enter the appropriate software release of the switch. If you set this field to an earlier release number, you will not have access to the latest features. The G3 Version must be set to v8 or later to use the High Availability option.

Verifying the call center release

Use the first Call Center Optional Features page of the System Parameters Customer Options form to set the Call Center Release. This field is found on R8 or later. If the release number is not correct, you must either log on as `init` and change the release number (pre-R10) or apply a new license file to the switch (R10 and later).

```

display system-parameters customer-options                               Page 6 of 11
                                CALL CENTER OPTIONAL FEATURES

                                Call Center Release: XX.X

                                ACD? y          PASTE (Display PBX Data on Phone)? y
                                BCMS (Basic)? y          Reason Codes? y
                                BCMS/VuStats Service Level? y          Service Level Maximizer? n
                                BSR Local Treatment for IP & ISDN? n          Service Observing (Basic)? y
                                Business Advocate? y          Service Observing (Remote/By FAC)? y
                                Call Work Codes? y          Service Observing (VDNs)? y
                                DTMF Feedback Signals For VRU? y          Timed ACW? y
                                Dynamic Advocate? y          Vectoring (Basic)? y
                                Expert Agent Selection (EAS)? y          Vectoring (Prompting)? y
                                EAS-PHD? y          Vectoring (G3V4 Enhanced)? y
                                Forced ACD Calls? n          Vectoring (ANI/II-Digits Routing)? y
                                Lookahead Interflow (LAI)? y          Vectoring (G3V4 Advanced Routing)? y
                                Multiple Call Handling (On Request)? y          Vectoring (CINFO)? y
                                Multiple Call Handling (Forced)? y          Vectoring (Best Service Routing)? y
                                Vectoring (Holidays)? y
                                Vectoring (Variables)? y

                                (NOTE: You must logoff & login to effect the permission changes.)
    
```

Field	Definition
Call Center Release	Enter pre-8.1 , or 8.1 or later depending on the set of Call Center features you want to use. If you set this field to something other than your current Call Center load, you will not have access to the latest Call Center features. The Call Center Release must be set to 8.1 or later to use the High Availability option.

Setting the adjunct CMS release

Use the Call Center page of the System Parameters Features form to set the Adjunct CMS Release. Depending on the switch software release, this field can be found on different pages.

```

change system-parameters features                                     Page 12 of 14
          FEATURE-RELATED SYSTEM PARAMETERS

AGENT AND CALL SELECTION
          MIA Across Splits or Skills? y
          ACW Agents Considered Idle? y
          Call Selection Measurement: predicted-wait-time
Service Level Supervisor Call Selection Override? y
          Auto Reserve Agents: none
Copy ASAI UUI During Conference/Transfer? n

REASON CODES
          Aux Work Reason Code Type: requested
          Logout Reason Code Type: none

CALL MANAGEMENT SYSTEM
          Adjunct CMS Release: RXX

          BCMS/VuStats LoginIDs? y
          BCMS/VuStats Measurement Interval: half-hour
BCMS/VuStats Abandon Call Timer (seconds): 2
          Validate BCMS/VuStats Login IDs? n
          Clear VuStats Shift Data: on-login
          Remove Inactive BCMS/VuStats Agents? n
    
```

Field	Definition
Adjunct CMS Release	Enter the software release of the CMS computer. If you set this field to an earlier release number, you will not have access to the latest CMS features. The Adjunct CMS Release must be set to R3V6 or later to use the TCP/IP LAN switch link. The Adjunct CMS Release must be set to R3V8 or later to use the High Availability option.

Administering a TCP/IP connection

The administration for a TCP/IP connection over a LAN is different if you are using a C-LAN circuit pack (all systems except for the S8300 Media Server) or if you are using a processor ethernet port (Avaya IP600, DEFINITY One, S8100 Media Server, and S8300 Media Server).

This section includes the following topics:

- [Administering a C-LAN connection](#) on page 55
- [Administering a processor ethernet port connection](#) on page 70

Administering a C-LAN connection

Use the procedures in this section to administer a TCP/IP connection to a C-LAN circuit pack (all systems except for the S8300 Media Server). This section contains examples of the administration forms with detailed explanations for the required fields. Use the forms in the order shown.

Form	Purpose
<code>change system-parameter maintenance</code> (G3csi, DEFINITY Server CSI, DEFINITY One, and S8100 Media Server only)	Adding a second packet interface
<code>change node-names</code> (R7 and R8) or <code>change node-names ip</code> (R9 and later)	Adding node names and IP addresses
<code>change ip-interfaces</code> (R8 and later)	Adding a C-LAN IP interface
<code>add data-module</code>	Adding an ethernet data module
<code>change communication-interface</code> <code>processor-channels</code>	Adding the processor interface channels
<code>add ip-route</code>	Adding IP routes (if needed)

Note:

If the customer has purchased the High Availability option, you must administer a link from one ethernet port on the switch to one CMS computer, and a second link from a different ethernet port on the switch to another CMS computer.

Administering a TCP/IP switch link

This section includes the following topics:

- [Adding a second packet interface](#) on page 56
- [Adding node names and IP addresses](#) on page 57
- [Adding a C-LAN IP interface \(R8 through R10\)](#) on page 60
- [Setting the C-LAN speed and duplex \(R8 through R10\)](#) on page 61
- [Adding a C-LAN IP interface \(Communication Manager 1.1 and later\)](#) on page 62
- [Adding an ethernet data module](#) on page 64
- [Adding the processor interface channels](#) on page 66
- [Adding IP routing](#) on page 68

Adding a second packet interface

Use the Maintenance-Related System Parameters form to add a second packet interface. This is only required on G3csi, DEFINITY Server CSI, DEFINITY One, or S8100 Media Server.

```
change system-parameter maintenance Page 2 of 3
MAINTENANCE-RELATED SYSTEM PARAMETERS

MINIMUM MAINTENANCE THRESHOLDS ( Before Notification )
      TTRs: 4          CPTRs: 1          Call Classifier Ports: 0
      MMIs: 0          VCs: 0

TERMINATING TRUNK TRANSMISSION TEST ( Extension )
      Test Type 100:          Test Type 102:          Test Type 105:

ISDN MAINTENANCE
      ISDN-PRI Test Call Extension: 30999          ISDN-BRI Service SPID:

DS1 MAINTENANCE
      DS0 Loop-Around Test Call Extension:

SPE OPTIONAL BOARDS
      Packet Intf1? y          Packet Intf2? y
      Bus Bridge: 01A03          Inter-Board Link Timeslots Pt0: 6 Pt1: 1 Pt2: 1
```

Field	Definition
Packet Intf2	Enter y to add a second packet interface.
Bus Bridge	Enter the equipment location of the C-LAN circuit pack that does the bus bridge functionality when the packet bus is activated. This must be administered for the C-LAN to work.
Inter-Board Link Timeslots - The total number of timeslots allocated cannot greater than 11.	

Field	Definition
Inter-Board Link Timeslot Pt0	Enter the number of timeslots (1-9) used by this port. Port 0 carries the bulk of messaging traffic between the switch and the CMS. The default of 6 should be adequate, but can be increased if needed to improve traffic flow.
Inter-Board Link Timeslot Pt1	Enter the number of timeslots (1-3) used by this port. Port 1 is a low traffic port and should always be set to 1.
Inter-Board Link Timeslot Pt2	Enter the number of timeslots (1-3) used by this port. Port 2 is a low traffic port and should always be set to 1.

Adding node names and IP addresses

Use the Node Names form to assign the name and IP address of the CMS computer and any switches that are networked with the CMS computer. With the High Availability option, you will assign two switch node names and two CMS computer node names.

The Node Names form is different between R7 and R8 software, and R9 and later software.

Node Names Form (R7 and R8) - For R7 and R8, use Pages 2 through 6 of the Node Names form.

Note:

Page 1 of the Node Names form is reserved for Intuity administration.

Name		IP Address		Name		IP Address	
3net	192.168.3	.0		.	.	.	
cmshost	192.168.1	.90		.	.	.	
cmshost2	192.168.3	.90		.	.	.	
default	0	.0	.0	.	.	.	
gateway	192.168.1	.211		.	.	.	
gateway2	192.168.4	.211		.	.	.	
switchhost	192.168.1	.10		.	.	.	
switchhost2	192.168.4	.10		.	.	.	

Administering a TCP/IP switch link

Node names form (R9 and later) - Use the following Node Names form for R9 and later.

```
change node-names ip                                     Page 1 of 1
```

				IP NODE NAMES			
Name	IP Address			Name	IP Address		
3net	192.168.3	.0			.	.	.
cmshost	192.168.1	.90			.	.	.
cmshost2	192.168.3	.90			.	.	.
default	0	.0	.0		.	.	.
gateway	192.168.1	.211			.	.	.
gateway2	192.168.4	.211			.	.	.
switchhost	192.168.1	.10			.	.	.
switchhost2	192.168.4	.10			.	.	.

(8 of 8 administered node-names were displayed)
Use 'list node-names' command to see all the administered node-names
Use 'change node-names ip xxx' to change a node-name 'xxx' or add a node-name

Field	Definition
Name	<p>Enter the host name of the CMS computer, any switches that are networked with the CMS computer, and any gateway hosts used in the network. The node names can be entered in any order. The names are displayed in alphabetical order the next time the form is displayed. The default node name entry is display-only and is not used for this application.</p> <p>For consistency, use the CMS computer host name as defined during the CMS Setup procedure. See your CMS software installation document for more information.</p> <p>These names are also used in the IP interfaces, data module, IP routing, and other forms. If you change the node name in this form, it is automatically updated on the other forms.</p> <p>Note:</p> <p>Do not use special characters in the node name. Special characters are not allowed in the <code>/etc/hosts</code> file on the CMS computer.</p>
IP Address	<p>Enter the IP address of the CMS computer, the switches, and any required gateways.</p> <p> CAUTION:</p> <p>Plan out the network before you assign any IP addresses. Any future changes that require a change to IP addresses will cause a service disruption.</p>

Adding a C-LAN IP interface (R8 through R10)

Use the IP Interfaces form to assign a C-LAN circuit pack as an IP interface. With the High Availability option, you will assign two separate C-LAN IP interfaces. This form is only found with R8 through R10. Several of the fields on this form were previously on the Data Module form in R7.



CAUTION:

If the IP interface is already administered, do not change the administration. Changing the administration could cause failure with IP telephones and other adjunct links.

```

change ip-interfaces                                     Page 1 of 6   SPE B
                                                         IP INTERFACES
Network regions are interconnected? n
Enable
Eth Pt Type Slot Code Sfx Node Name Subnet Mask Gateway Address Rgn
y C-LAN 01A03 TN799 B switchhost 255.255.255.0 192.168.1 .254 1
y C-LAN 01C02 TN799 B switchhost2 255.255.255.0 192.168.4 .254 1
n                                     255.255.255.0 . . .

```

Field	Definition
Network regions are interconnected (R8 only)	Enter n . This application is not used for C-LAN.
Enabled	Enter y to enable the C-LAN IP interface. After initial administration, you must disable the interface before you make any changes.
Type	Enter C-LAN .
Slot	Enter the equipment location of the C-LAN circuit pack.
Code/Sfx	This is a display-only field that shows the designation number of the circuit pack installed in the specified slot.
Node Name	Enter the switch node name assigned on the Node Names form. In this example, enter switchhost . The same node name cannot be assigned to two different IP interfaces.

Field	Definition
Subnet Mask	Identifies which portion of an IP address is a network address and which is a host identifier. Use the default entry, or check with the LAN administrator on site if connecting through the customer LAN.
Gateway Address	Enter the address of a network node that will serve as the default gateway for the IP interface. If the application goes to points off the subnet, the gateway address of the router is required. If the switch and CMS computer are on the same subnet, a gateway is not required. If using ethernet only, and a gateway address is administered, no IP routes are required.
Net Rgn	For a C-LAN IP interface, use 1.

Setting the C-LAN speed and duplex (R8 through R10)

By default, the TN799C and earlier C-LAN circuit packs operate at 10 Mbps, half duplex, and cannot be changed.

By default, the TN799DP and later C-LAN circuit packs auto-negotiate both speed and duplex. The `change ethernet-options` command can be used to set the TN799DP for auto-negotiate or to set the speed and duplex manually.

Note:

Before changing the ethernet options for a TN799DP circuit pack, you must first disable the ethernet port using the `change ip-interfaces` command.

```
change ethernet-options                                     Page 1 of 1  SPE B
                                                         ETHERNET OPTIONS
Enable
Eth Pt Type Slot Code Sfx Auto Speed Duplex
  y C-LAN 03C11 TN799 D y
  y C-LAN 02C20 TN799 D y
  y C-LAN 02B13 TN799 C n 10Mbps Half
  y C-LAN 04C13 TN799 D y
  y C-LAN 02D19 TN799 C n 10Mbps Half
  n C-LAN 01C11 TN799 D y
```

Administering a TCP/IP switch link

Field	Definition
Enabled	Displays the current status of the ethernet port. You must disable the ethernet port using <code>change ip-interfaces</code> before you make any changes here.
Type	Displays the type of IP interface.
Slot	Displays the equipment location of the C-LAN circuit pack.
Code/Sfx	Displays the designation number of the circuit pack installed in the specified slot.
Auto	Enter <code>y</code> for auto-negotiation or <code>n</code> for manual speed and duplex settings.
Speed	Enter either <code>10Mbps</code> or <code>100Mbps</code> .
Duplex	Enter either <code>full</code> or <code>half</code> .

Adding a C-LAN IP interface (Communication Manager 1.1 and later)

Use the IP Interfaces form to assign a C-LAN circuit pack as an IP interface. With the High Availability option, you will assign two separate C-LAN IP interfaces. This form is only found with Communication Manager 1.1 and later.



CAUTION:

If the IP interface is already administered, do not change the administration. Changing the administration could cause failure with IP telephones and other adjunct links.

```
change ip-interface XYyXX                                     Page 1 of 1
                                                                 IP INTERFACES
                                                                 Type: C-LAN
                                                                 Slot: XYyXX
Code/Suffix: TN799 D                                         ETHERNET OPTIONS
Node Name: clan-iptarts1                                     Auto? n
IP Address: 10 .100.100.99                                   Speed: 10Mbps
Subnet Mask: 255.0 .0 .0                                     Duplex: Half
Gateway Address: 10 .100.100.254
Enable Ethernet Port? y
Network Region: 10
VLAN: n
Number of CLAN Sockets Before Warning: 400
```

Field	Definition
Enabled	Enter y to enable the C-LAN IP interface. After initial administration, you must disable the interface before you make any changes.
Type	Enter C-LAN .
Slot	Enter the equipment location of the C-LAN circuit pack.
Code/Sfx	This is a display-only field that shows the designation number of the circuit pack installed in the specified slot.
Node Name	Enter the switch node name assigned on the Node Names form. In this example, enter switchhost . The same node name cannot be assigned to two different IP interfaces.
Subnet Mask	Identifies which portion of an IP address is a network address and which is a host identifier. Use the default entry, or check with the LAN administrator on site if connecting through the customer LAN.
Gateway Address	Enter the address of a network node that will serve as the default gateway for the IP interface. If the application goes to points off the subnet, the gateway address of the router is required. If the switch and CMS computer are on the same subnet, a gateway is not required. If using ethernet only, and a gateway address is administered, no IP routes are required.
Net Rgn	For a C-LAN IP interface, use 1 .
VLAN	Enter y if this is on a virtual LAN or n for a standard LAN.
Number of CLAN Sockets Before Warning	Enter the number of CLAN sockets available before the system issues a warning.
Auto	Enter y for auto-negotiation or n for manual speed and duplex settings.
Speed	Enter either 10Mbps or 100Mbps .
Duplex	Enter either full or half .

Adding an ethernet data module

Use the Data Module form to assign the Ethernet port of the C-LAN circuit pack.

Ethernet data module (R7) - This version of the form applies only to R7.

```

add data-module 2000                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: 2000                                Name: ethernet data module           BCC: 2
  Type: ethernet
  Port: 01A0317
  Link: 8
  Enable Link? y

  Node Name: switchhost
  Subnet Mask: 255.255.255.0
Broadcast Address: 192.168.1 .255

Automatic Subnet Routing? y
    
```

Field	Definition
Data Extension	Enter an unassigned extension number.
Type	Enter ethernet in this field.
Port	Enter the equipment location of the C-LAN circuit pack (TN799). For the ethernet link, always use circuit 17 (for example, 01A0317).
Link	Enter a TCP/IP link number (1-25 for csi/si, 1-33 for r). This entry is also used on the Processor Channel form.
Enable Link	Enter y .
Name	Enter a name for the data module. This name will display when you list the assigned data modules.
BCC	A display-only field.
Node Name	Enter the switch node name assigned on Page 2 of the Node Names form.
Subnet Mask	Use the default entry, or check with the LAN administrator on site if connecting through the customer LAN.

Field	Definition
Broadcast Address	Though other options are available, a safe assignment is to use the network address followed by 255. For example, 192.168.2.255.
Automatic Subnet Routing	<p>The recommended setting for this field is y.</p> <p>If you are on a private network, such as a dedicated link between the switch and the CMS computer, and they are both on the same subnet, enter y. This means that an IP route is not required.</p> <p>If the switch is connecting to the CMS computer over the customer network or over a public network, or if they are on different subnets, enter n. This means that an IP route is required.</p> <p>Note: When upgrading to R8, this field is no longer used, and Subnet Routing is always enabled.</p>

Ethernet data module (R8 and later) - This version of the form applies to R8 and later. With the High Availability option, you will assign two ethernet data modules.

```

add data-module 2000                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: 2000                                     Name: ethernet data module
Type: ethernet
Port: 01A0317
Link: 8

Network uses 1's for Broadcast Address? y
    
```

Field	Definition
Data Extension	Enter an unassigned extension number.
Type	Enter ethernet .
Port	Enter the equipment location of the C-LAN circuit pack (TN799). For the ethernet link, always use circuit 17 (for example, 01A0317).

Administering a TCP/IP switch link

Field	Definition
Link	Enter a TCP/IP link number (1-25 for csi/si, 1-33 for r). This entry is also used on the Processor Channel form.
Name	Enter a name for the data module. This name will display when you list the assigned data modules.
Network uses 1's for Broadcast Address	This sets the host portion of the IP address to 0s or 1s. The default is yes (all 1s). Use the default if the private network contains only Avaya switches and adjuncts. Enter n only if the network includes non-Avaya switches that use the 0s method of forming broadcast addresses.

Adding the processor interface channels

Use the Processor Channel form to assign the processor channel attributes. With the High Availability option, you will assign two separate processor channels.

change communication-interface processor-channels										Page 1 of X
PROCESSOR CHANNEL ASSIGNMENT										
Proc	Chan	Enable	Appl.	Gtwy	To	Mode	Interface	Destination	Session	Mach
							Link/Chan	Node	Port	Local/Remote ID
	1:	y	mis		s	8	5001	cmshost	0	1 1
	2:	y	mis		s	9	5001	cmshost2	0	2 2
	3:									
	4:									
	5:									
	6:									
	7:									
	8:									
	9:									
	10:									
	11:									
	12:									
	13:									
	14:									
	15:									
	16:									

Field	Definition
Proc Chan	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 1 on G3r or DEFINITY Server R, and channel 10 on G3csi, DEFINITY Server CSI, G3si, or DEFINITY Server SI.
Enable	Enter <code>y</code> .
Appl	Enter <code>mis</code> .
Gtwy To	Leave blank for the local CMS-to-switch link.
Mode	Enter <code>s</code> for server.
Interface Link	Enter the TCP/IP link number used on the ethernet data module form.
Interface Chan	Enter the TCP channel number (5000-64500). The default for CMS is 5001 and is defined during CMS setup. See your CMS software installation document for more information.
Destination Node	Enter the node name of the CMS computer as assigned on the Node Names form. In these examples, <code>cmshost</code> is used.
Destination Port	Use the default of 0.
Session Local/ Session Remote	The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the local and remote port to 10.
Mach ID	Not used for CMS.

Adding IP routing

Use the IP Routing form to set up the IP routes from the switch to the CMS computer. This is required when:

- The switch and the CMS computer are on different subnets, or
- When a Gateway Address is not administered for the C-LAN IP interface.

The following example shows an IP route. This route shows how you get from a gateway (for example, a router) to a network.

```

add ip-route 1
                                     Page 1 of 1

                                     IP ROUTING

Route Number: 1
Destination Node: 3net
Network Bits: 24 Subnet Mask: 255.255.0 .0
Gateway: gateway2
Board: 01C02
Metric: 0
Route Type: Network
    
```

Field	Definition
Route Number	If you are going through a router, you must set up IP route 1 from the switch to the router and set up IP route 2 from the switch to the CMS computer. The example above shows a simple IP route.
Destination Node	This field represents the node name of the destination for this route. You would typically enter the node name for the CMS computer or a router, depending on your configuration.
Network Bits (R1.1 and later)	Enter a value from 0-30.
Subnet Mask (R1.1 and later)	Enter a subnet mask.
Gateway	Enter the node name of the gateway by which the destination node is reached for this route. This is either the local C-LAN port of the first intermediate node between the C-LAN port and the final destination. For example, if there were one or more routers between the C-LAN port and the final destination node (the CMS computer), the gateway would be the node name of the first router.

Field	Definition
C-LAN Board	Enter the equipment location of the C-LAN circuit pack that provides this route. It is possible to have more than one C-LAN circuit pack, but most configurations will only have one C-LAN.
Metric	Specifies the complexity of this IP route. Enter 0 if there are no intermediate nodes between the C-LAN port and the ethernet port on the CMS computer. A metric value of 1 is used only on a switch that has more than one C-LAN circuit pack installed. <i>See Administration for Network Connectivity</i> for more information about using this field.
Route Type (R8 only)	Specifies whether the route is host or network (default). Use a Host route to get to a specific IP address. Use a Network route to get to a subnet.

Administering a processor ethernet port connection

Use the procedures in this section to administer a TCP/IP connection over a LAN when connected to a processor ethernet port. The processor ethernet port can be used on the Avaya IP600, DEFINITY One, S8100 Media Server, and a G700 Media Gateway connected to an S8300 Media Server or S87xx Media Server.

This section contains examples of the administration forms with detailed explanations for the required fields. Use the forms in the order shown.

Form	Purpose
<code>change system-parameters customer-options</code>	Enabling the Processor Ethernet port
<code>display ip-interfaces</code>	Display the processor ethernet port IP address
<code>change node-names ip</code>	Adding node names and IP addresses for the CMS computer and gateways
<code>change communication-interface processor-channels</code>	Adding the processor interface channels

Note:

If the customer has purchased the High Availability option, you must administer a link from one ethernet port on the switch to one CMS computer, and a second link from a different ethernet port on the switch to another CMS computer. For the S8300 Media Server, you cannot have dedicated links to each CMS computer; if you want true duplication, you must use a different solution.

This section includes the following topics:

- [Verifying the Processor Ethernet port](#) on page 71
- [Displaying the processor IP interface \(R10\)](#) on page 72
- [Displaying the C-LAN IP interface \(Communication Manager 1.1 and later\)](#) on page 73
- [Adding node names and IP addresses](#) on page 74
- [Adding the processor interface channels](#) on page 76

Verifying the Processor Ethernet port

Use the System Parameters Customer Options form to verify that the processor ethernet port is enabled. If the processor ethernet port is not enabled, you must apply a new license file to the switch.

```

display system-parameters customer-options                               Page 5 of 11
                                OPTIONAL FEATURES

    Posted Messages? n                                           Tenant Partitioning? y
    PNC Duplication? n                                           Terminal Trans. Init. (TTI)? y
    Port Network Support? y                                       Time of Day Routing? y
                                                                Uniform Dialing Plan? y
    Processor and System MSP? y                                     Usage Allocation Enhancements? y
    Private Networking? y                                         TN2501 VAL Maximum Capacity? y
    Processor Ethernet? y

                                                                Wideband Switching? n
                                                                Wireless? y
    Remote Office? y
    Restrict Call Forward Off Net? y
    Secondary Data Module? n
    Station and Trunk MSP? y
    Station as Virtual Extension? n

    System Management Data Transfer? y

(NOTE: You must logoff & login to effect the permission changes.)
    
```

Field	Definition
Processor Ethernet	Verify that the processor ethernet port is enabled.

Displaying the processor IP interface (R10)

Use the IP Interfaces form to display the IP address to the processor ethernet port. Use this form to verify that the IP interface has been administered.

 **CAUTION:**

In most cases, the IP interface is already administered. Do not change the administration. Changing the administration could cause failure with IP telephones and other adjunct links.

```
display ip-interfaces                                     Page 1 of 6   SPE B
```

IP INTERFACES										
Enable	Eth	Pt	Type	Slot	Code	Sfx	Node Name	Subnet Mask	Gateway Address	Net Rgn
y			procr				192.168.2.1	255.255.0 .0	192.168.1 .254	1
y			procr				192.168.2.2	255.255.0 .0	192.168.4 .254	1
n								255.255.255.0	. . .	
n								255.255.255.0	. . .	
n								255.255.255.0	. . .	
n								255.255.255.0	. . .	
n								255.255.255.0	. . .	

Displaying the C-LAN IP interface (Communication Manager 1.1 and later)

Use the IP Interfaces form to display the IP address to the processor ethernet port. Use this form to verify that the IP interface has been administered. This form is used with Communication Manager 1.1 and later.

 **CAUTION:**

In most cases, the IP interface is already administered. Do not change the administration. Changing the administration could cause failure with IP telephones and other adjunct links.

```
display ip-interface XXYXX                                     Page 1 of 1

                                IP INTERFACES

                                Type: C-LAN
                                Slot: XXYXX
                                Code/Suffix: TN799 D
                                Node Name: clan-iptarts1
                                IP Address: 10 .100.100.99
                                Subnet Mask: 255.0 .0 .0
                                Gateway Address: 10 .100.100.254
                                Enable Ethernet Port? y
                                Network Region: 10
                                VLAN: n

                                ETHERNET OPTIONS
                                Auto? n
                                Speed: 10Mbps
                                Duplex: Half

Number of CLAN Sockets Before Warning: 400
```


Field	Definition
Name	<p>Enter the host name of the CMS computer and any gateway hosts used in the network. The processor ethernet port can be displayed on this form, but cannot be changed. The node names can be entered in any order. The names are displayed in alphabetical order the next time the form is displayed. The <code>default</code> node name entry is display-only and is not used for this application.</p> <p>For consistency, use the CMS computer host name as defined during the CMS Setup procedure. See your CMS software installation document for more information.</p> <p>These names are also used in the IP interfaces, data module, IP routing, and other forms. If you change the node name in this form, it is automatically updated on the other forms.</p> <p>Note:</p> <p style="padding-left: 40px;">Do not use special characters in the node name. Special characters are not allowed in the <code>/etc/hosts</code> file on the CMS computer.</p>
IP Address	<p>Enter the IP address of the CMS computer and any required gateways.</p> <p> CAUTION:</p> <p style="padding-left: 40px;">Plan out the network before you assign any IP addresses. Any future changes that require a change to IP addresses will cause a service disruption.</p>

Adding the processor interface channels

Use the Processor Channel form to assign the processor channel attributes. With the High Availability option, you will assign two separate processor channels.

```
change communication-interface processor-channels                Page 1 of X
                        PROCESSOR CHANNEL ASSIGNMENT
Proc
Chan Enable  Appl.  Gtwy  Interface  Destination  Session  Mach
          To Mode Link/Chan   Node      Port  Local/Remote  ID
  1:   y    mis    s    p    5001  cmshost    0    1    1
  2:
  3:
  4:
  5:
  6:
  7:
  8:
  9:
 10:
 11:
 12:
 13:
 14:
 15:
 16:
```

Field	Definition
Proc Chan	Select a processor channel for this link.
Enable	Enter y .
Appl	Enter mis .
Gtwy To	Leave blank for the local CMS-to-switch link.
Mode	Enter s for server.
Interface Link	Enter p for the processor ethernet port.
Interface Chan	Enter the TCP channel number (5000-64500). The default for CMS is 5001 and is defined during CMS setup. See your CMS software installation document for more information.
Destination Node	Enter the node name of the CMS computer as assigned on the Node Names form. In these examples, cmshost is used.
Destination Port	Use the default of 0 .

Field	Definition
Session Local/ Session Remote	The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the local and remote port to 10.
Mach ID	Not used for CMS.

Administering a TCP/IP switch link



Troubleshooting TCP/IP switch connections

TCP/IP link troubleshooting can be done at the switch and at the CMS computer. This section describes tests you can run from either system.

The information in this section includes:

- [Switch administration](#) on page 79
- [Switch tests](#) on page 80
- [CMS computer tests](#) on page 82

Switch administration

Check all switch administration. See [Administering a TCP/IP switch link](#) on page 45, [Verifying the software version](#) on page 52, and [Setting the adjunct CMS release](#) on page 54.

Switch tests

Using the system administration terminal on the switch, you can use the following commands to test the TCP/IP link:

- `ping ip-address X.X.X.X board CCs [packet-length YYYY repeat ZZZ]`
(where `X.X.X.X` is the IP address of the CMS computer, `CCs` is the equipment location of the C-LAN circuit pack, `YYYY` is the size of the test packet, and `ZZZ` is the number of times the test will be repeated)

The packet length and repeat options are available with R8 or later. This command sends a test message to the specified IP address to request a remote echo. The results will be either pass or fail, and will show how long the test took to complete. The packet length defaults to 64 bytes, with a maximum of 1500 bytes.

- `ping node-name XXX board CCs [packet-length YYYY repeat ZZZ]`
(where `XXX` is the node name of the CMS computer, `CCs` is the equipment location of the C-LAN circuit pack, `YYYY` is the size of the test packet, and `ZZZ` is the number of times the test will be repeated)

The packet length and repeat options are available with R8 or later. This command sends a test message to the specified node name to request a remote echo. The results will be either pass or fail, and will show how long the test took to complete. The packet length defaults to 64 bytes, with a maximum of 1500 bytes.

- `netstat ip-route`

This command displays the destination IP address, gateway IP address, C-LAN circuit pack used for the route, and the interface for the route.

- `status processor-channels X` (where `X` is the processor channel used for the TCP/IP link)

This command displays the current status of the processor channel used for the TCP/IP link, and the last time and reason that the channel went down.

- `status link X` (where `X` is the TCP/IP link number)

This command displays the status for the TCP/IP link. Page 1 of the test shows whether the link is connected and is in service. Page 3 of the test shows whether the link is up or down. If the link is not up, there is a problem in translations or connectivity.

- `status data-module XXXX` (where `XXXX` is the extension number of the ethernet data module)

This command displays the status for the ethernet data module. This shows which port is connected and if the port is in service.

- **status sys-link CCsc** (where *CCsc* is the cabinet, carrier, slot, and circuit of the system link in question)

This command displays the status data for a specific system link. Each system link can be listed using the **list sys-link** command. The status includes the type and operational state of the link, the associated processor channel (if any), active alarms and path status, and a list of all hardware components that make up the link path.

- **status packet**

This command displays the packet interface status.

- **trace-route [ip-address X.X.X.X] [node-name nodename] board CCs** (where *x.x.x.x* is the IP address of the CMS computer, *nodename* is the node name of the CMS computer, and *CCs* is the cabinet, carrier, and slot number of the C-LAN circuit pack)

This command works for R8 or later using the TN799B C-LAN circuit pack. This command displays the hops traversed from source to destination, along with the IP addresses of the hop points and final destination, and the observed round-trip delay from the source to each hop point. If no reply is received from a hop point, the IP address is blank.

- **list measurements clan ethernet CCsc** (where *CCsc* is the cabinet, carrier, slot, and circuit number of the ethernet port on the C-LAN circuit pack)

This command works for R8 or later. This command displays Cyclic Redundancy Check and collision counts for the past 24 hours in 15-minute intervals. N/A is displayed if the data cannot be retrieved for any interval.

Additional references

See the switch maintenance documents for more details on these test commands.

CMS computer tests

Using the system console on the CMS computer, you can use the following commands to test the TCP/IP link. More information about the UNIX commands can be found by printing out the manual pages (`man command`).

- **netstat**

This command displays general network status information.

- **ping *x.x.x.x*** (where *x.x.x.x* is the IP address of the switch)

This command sends a test message to the specified IP address to request a remote echo. The results will be either alive or no answer.

- **ping *xxx*** (where *xxx* is the node name of the switch)

This command sends a test message to the specified node name to request a remote echo. The results will be alive, no answer, or unknown host.

- **traceroute *x.x.x.x*** (where *x.x.x.x* is the IP address of the switch)

This command traces the route that an IP packet follows from the CMS computer to the switch. There are more options to the command other than the IP address. Check the manual page for traceroute for more options.

- **snoop**

This command allows you to capture and inspect network packets.

- **spray *hostname*** (where *hostname* is the name of the switch)

This command sends a stream of packets to a selected host, and reports how many were received and the transfer rate.

- **Maintenance:Connection Status** (from CMS Main Menu)

This CMS command displays status information for the switch links.

- **/usr/sbin/ndd /dev/tcp tcp_smallest_anon_port
tcp_largest_anon_port**

This command allows you to display the possible range of *talk* ports randomly assigned by the CMS when communicating with the switch. These ports are called ephemeral ports.

You should also check the `/etc/hosts` and `/etc/defaultrouter` files to verify that the IP addresses and host names are accurate.

■ ■ ■ ■ ■ ■

Appendix A: Converting links from X.25 to TCP/IP

This appendix describes the procedures required to convert an X.25 link to a TCP/IP link.

This section includes the following topics:

- [Prerequisites](#) on page 83
- [Related administration](#) on page 83
- [Required documents](#) on page 84
- [Replacing the X.25 links](#) on page 84

Prerequisites

Check for the following prerequisites:

- The switch software must be R7 or later.
- Determine the IP addresses for the switch and the CMS computer before you begin the conversion.
- A C-LAN circuit pack must be installed in the switch.

Related administration

Check for the following related administration:

- A subnet mask for the CMS ethernet port may be required.
- A router or gateway IP address may be required.

Required documents

In addition to the procedures presented in this document, you will also need the following documents:

- CMS software installation, maintenance, and troubleshooting
The exact title and document number differs for each CMS load. Use the document that matches the customer system.
- Sun hardware installation, maintenance, and troubleshooting documents
The exact title and document number differs for each CMS computer platform. Use the document that matches the computer.

Replacing the X.25 links

To replace the X.25 links, you must do the procedures in this section, including:

- [Disconnecting the X.25 hardware](#) on page 84
- [Administering the switch links](#) on page 85
- [Connecting the TCP/IP hardware](#) on page 86
- [Administering the CMS computer](#) on page 87

Disconnecting the X.25 hardware

Do the following to disconnect the X.25 link hardware that is being replaced by TCP/IP. See Chapter 2, [Connecting a TCP/IP switch link](#) on page 21 for diagrams that show typical X.25 link hardware.

To disconnect the X.25 hardware:

1. Disconnect the X.25 cabling that is connected to the serial ports or to the HSI cards on the CMS computer.
2. At the switch, disconnect the X.25 cabling that connects to the Processor Interface, the Packet Gateway, or to a digital port (DCP or DS1).
3. Leave the X.25 hardware intact on the switch and the CMS computer in case you have to reconnect the link.

Administering the switch links

To change from X.25 to TCP/IP, you must remove the X.25 administration and add the TCP/IP administration. This section only highlights what changes need to occur. For detailed information, see the TCP/IP procedures documented in Chapter 3, [Administering a TCP/IP switch link](#) on page 45.

This section includes the following topics:

- [Removing the X.25 administration](#) on page 85
- [Adding the TCP/IP administration](#) on page 86

Removing the X.25 administration

Remove the X.25 administration using the following forms:

Form	Purpose
<code>change administered-connection</code> (G3r or DEFINITY Server R only)	Remove the administered connection between the packet gateway data module and the CMS computer data module
<code>change communication-interface processor-channels</code>	Remove the processor channel
<code>change data-module</code>	Remove the packet gateway X.25 data module

Adding the TCP/IP administration

Add the TCP/IP administration using the following forms:

Form	Purpose
<code>change system-parameter maintenance</code> (G3csi, DEFINITY Server CSI, DEFINITY One, and S8100 Media Server only)	Adding a second packet interface
<code>change node-names</code> (R7 and R8) or <code>change node-names ip</code> (R9 and later)	Adding node names and IP addresses
<code>change ip-interfaces</code> (R8 and later)	Adding a C-LAN IP interface
<code>add data-module</code>	Adding an ethernet data module
<code>change communication-interface</code> <code>processor-channels</code>	Adding the processor interface channels
<code>add ip-route</code>	Adding IP routes (if needed)

Connecting the TCP/IP hardware

Follow the instructions in Chapter 2, [Connecting a TCP/IP switch link](#) on page 21, to connect the TCP/IP LAN switch link hardware.

Administering the CMS computer

At the CMS computer, the switch setup must be changed to use the TCP/IP link.

To change the switch link:

1. Using the `cmssvc` command, turn off CMS.
2. Using the `cmssvc` command, access the `swsetup` option. When you access this option, you are queried for the following information:
 - Switch name
 - Switch model (release)
 - Is Vectoring enabled on the switch (if authorized)?
 - Is Expert Agent Selection (EAS) enabled on the switch (if authorized)?
 - Does the Central Office have disconnect supervision?
 - Local and remote port
 - The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the remote and local port to 10.
 - Transport method used to connect to the switch (TCP/IP). When using TCP/IP, enter the IP address and the TCP port (the default TCP port is 5001).
3. Edit the `/etc/hosts` file to add the switch host name and IP address.
4. If the CMS computer has two ethernet ports, it is possible that the system might attempt to route packets from one interface to another. To prevent this, edit the `/etc/rc2.d/S98cms_ndd` file and add the following line to the end of the file:

```
ndd -set /dev/ip ip_forwarding 0
```

If the file already has this line, quit out of the file and make no changes.

Converting links from X.25 to TCP/IP

■ ■ ■ ■ ■ ■

Appendix B: Connecting an X.25 switch link

This section explains how to connect the CMS computer to the switch using X.25 (allowed only for upgrades through CMS R3V11, not new installations).

Note:

Some CMS and switch loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

This section includes the following topics:

- [Overview](#) on page 89
- [CMS computer connections to the switch](#) on page 91
- [Switch connections with X.25 using an IDI](#) on page 97
- [Switch connections with X.25 using data modules](#) on page 104
- [Switch connections with X.25 remotely](#) on page 110

Overview

The connection between the CMS computer and a switch allows the CMS software on the computer to receive, store, and format the Automatic Call Distribution (ACD) information it receives from one or more switches.

A switch technician should be on-site to make the connection from the CMS computer to the switch and, if necessary, to administer the switch for the ACD feature and CMS. The CMS software will not communicate with the switch if the ACD feature, CMS, or the switch hardware is not properly administered. See [Appendix C: Administering an X.25 switch link](#) on page 127 for more information.

This section includes the following topics:

- [Local vs remote connections](#) on page 90
- [Multiple ACDs \(switches\)](#) on page 90

Local vs remote connections

This chapter shows both local and remote connections between the switch and the CMS computer. For clarification, these connections are defined as follows:

- Local - The connections between the switch and the CMS computer use facilities local to the switch, such as a direct connection through an Isolating Data Interface (IDI) or a switched connection over 7400D data modules using digital ports.

Note:

The 7400D data module is now in limited availability/inactive (LAI) status. There will be no new sales of 7400D data modules, but existing units can still be used for switch connectivity.

- Remote - The connections between the switch and the CMS computer use central office (CO) facilities such as analog or DS1 lines. Cabling diagrams for remote connections are given in this chapter, but administration must be done by the Avaya switch design engineers.

Multiple ACDs (switches)

One CMS computer can collect data from up to eight different switches. From the CMS computer point of view, each switch represents one ACD. Depending on the release of the switch and the release of the CMS computer, you can have all switches connected via TCP/IP, all switches connected via X.25 protocol, or some combination of the two protocols. In any event, the physical connectivity as shown in this chapter still applies when connecting one switch or eight switches. Each switch requires a link to the CMS computer.

CMS computer connections to the switch

Regardless of the switch type, the CMS computer connects to an ACD (a switch) using the following methods:

- [Connecting one or more ACDs using an HSI card \(X.25\)](#) on page 91 (all platforms)
- [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 (Ultra 5 and SPARCserver only)

Connecting one or more ACDs using an HSI card (X.25)

This section describes how to connect one or more ACDs with an HSI card using the X.25 protocol.

Note:

Some CMS loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

This section includes the following topics:

- [Overview](#) on page 91
- [Cabling to an HSI/S card](#) on page 92
- [Cabling to an HSI/P card](#) on page 94

Overview

An HSI card and associated cabling is used to connect one or more ACDs to a CMS computer using X.25. At the CMS computer end, either a DB-25 M/M Gender Changer or a DB-25 Direct-Connect link adapter is required depending upon the switch interface device to be used. See the cabling diagrams for each switch type in this chapter. The required HSI cabling is different depending on the CMS computer.

 **WARNING:**

For multiple ACDs, the Black Box converter must be used when connecting the system to the switch. Bypassing the Black Box and connecting the HSI card port directly to the switch will cause electrical damage to the CMS computer and switch components. Verify that the CMS computer, HSI cables, and Black Box converter are connected properly. See [Checking the RS-232 to RS-422 interface converter](#) on page 196 for more information about the Black Box converters.

Connecting an X.25 switch link

Cabling to an HSI/S card

On CMS computers that have HSI/S cards, HSI Cables, Patch Panels, and Black Box converters are used for connections to one or more ACDs.

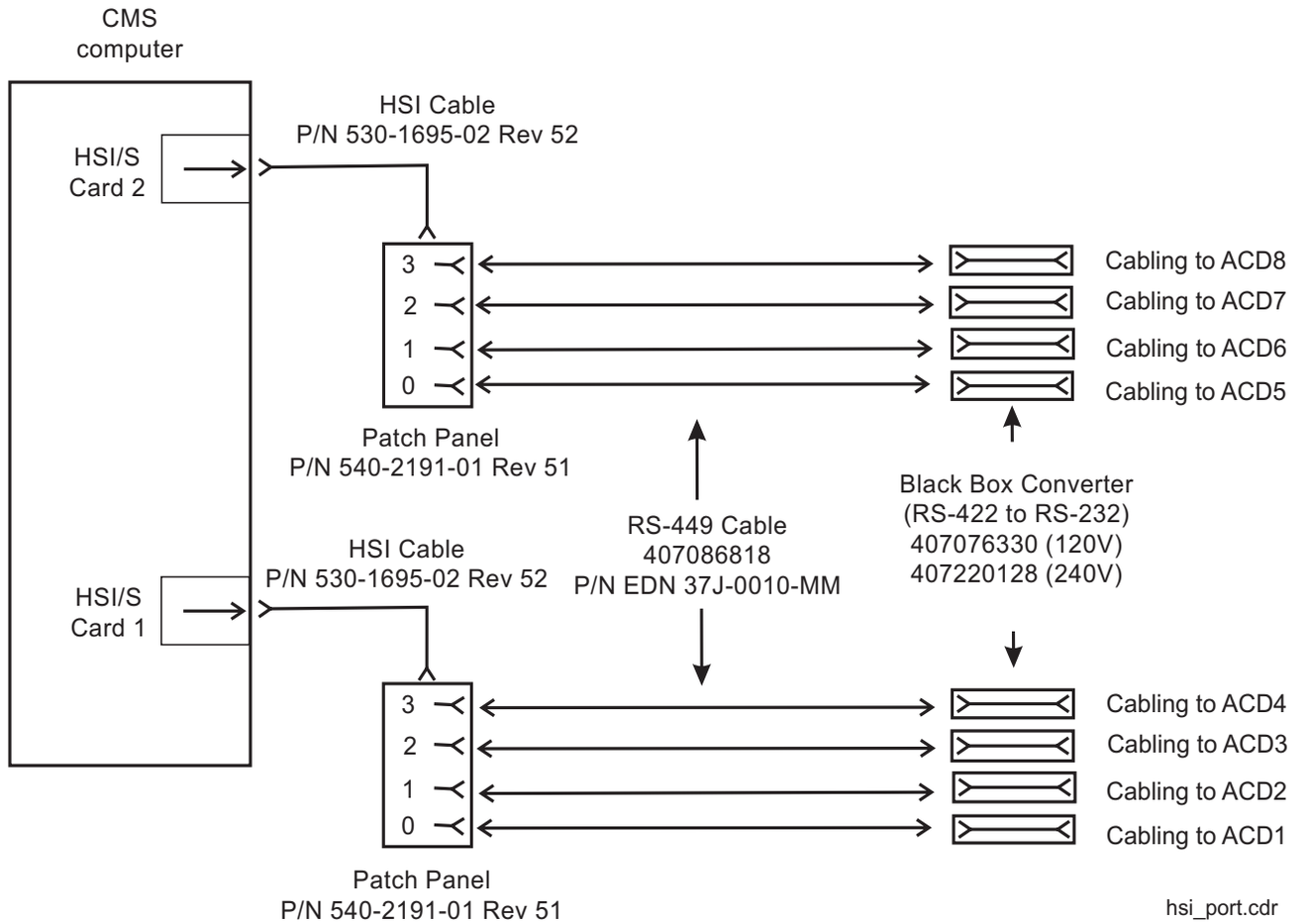
Parts list

Obtain the following parts:

Quantity	Description
1 or 2	HSI/S card For connections to more than four ACDs, you must have two HSI cards.
1 or 2	HSI patch panel cable (Sun P/N 530-1685-02 Rev 52) For connections to more than four ACDs, you must have two HSI patch panel cables.
1 or 2	HSI patch panel (Sun P/N 540-2191-01 Rev 51) For connections to more than four ACDs, you must have two HSI patch panels.
1 per ACD	RS-449 straight-through cable (P/N EDN 37J-0010-MM) (407086818)
1 per ACD	Black Box converter Model No. 1C456A-R4 (120V) (407076330) Model No. 1C456AE-R3 (240V) (407220128)

Cabling diagram

Make the following connections:



hsi_port.cdr

Connecting an X.25 switch link

Cabling to an HSI/P card

On CMS computers that have HSI/P cards, HSI quad cables and Black Box converters are used for connections to one or more ACDs.

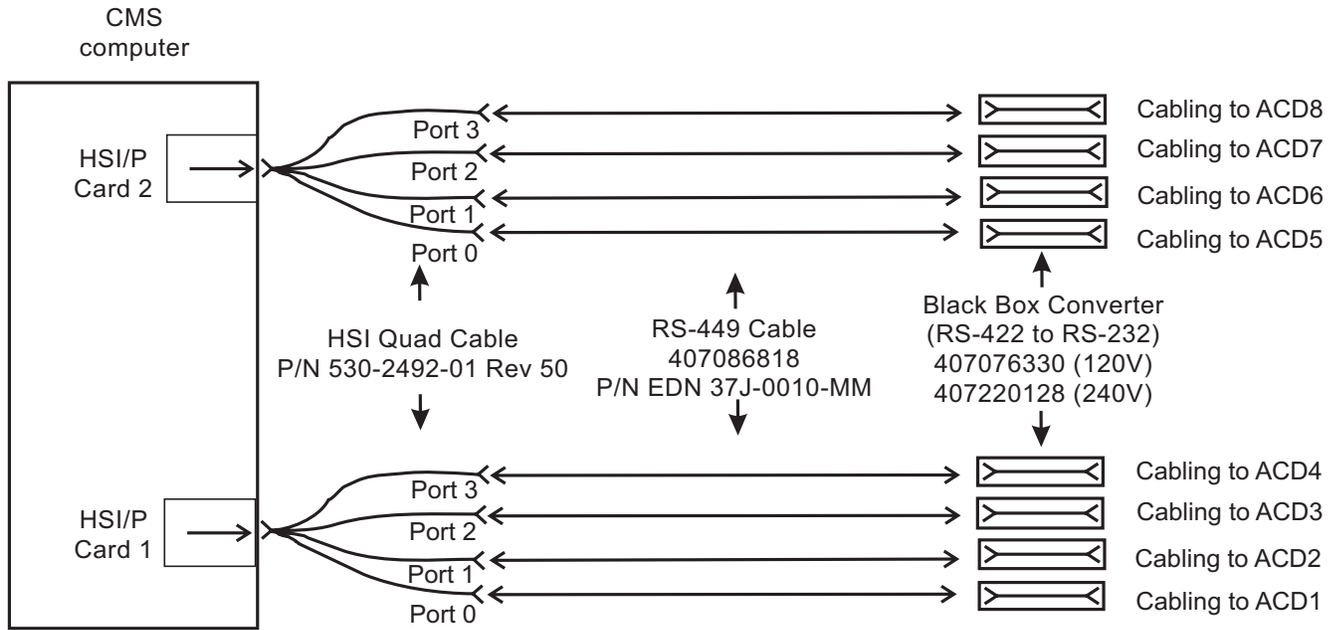
Parts list

Obtain the following parts:

Quantity	Description
1 or 2	HSI/P card For connections to more than four ACDs, you must have two HSI cards.
1 or 2	HSI quad cable (P/N 530-2492-01 Rev 50) For connections to more than four ACDs, you must have two HSI quad cables.
1 per ACD	RS-449 straight-through cable (P/N EDN 37J-0010-MM) 407086818
1 per ACD	Black Box converter Model No. 1C456A-R4 (120V) (407076330) Model No. 1C456AE-R3 (240V) (407220128)

Cabling diagram

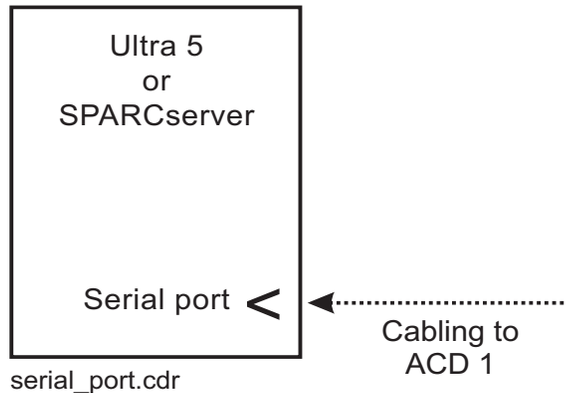
Make the following connections:



hisp_port.cdr

Connecting a single ACD using serial port A or B (X.25)

The serial port on an Ultra 5 or a SPARCserver can be used for single ACD configurations using X.25 as shown in the following figure. At the CMS computer end, either a DB-25 M/M Gender Changer or a DB-25 Direct-Connect link adapter is required depending upon the switch interface device to be used. See the cabling diagrams for each switch type in this chapter.



Note:

Some CMS loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

The serial port used for the single-ACD connection depends on the CMS computer platform:

CMS computer	Serial port for switch connections
Ultra 5	Port A
SPARCserver 5/10/20	Port B

Note:

The serial ports on only the Ultra 5 and SPARCserver computers can be used for a single ACD link using X.25. For information on connecting multiple X.25 links, see [Cabling to an HSI/S card](#) on page 92 or [Cabling to an HSI/P card](#) on page 94.

Switch connections with X.25 using an IDI

This section describes how to connect a CMS computer to a switch with X.25 using an Isolating Data Interface (IDI). The switch connections described in this section include:

- [Generic 3si or DEFINITY Server SI](#) on page 97
- [G3r or DEFINITY Server R](#) on page 101

Note:

Some CMS loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

Generic 3si or DEFINITY Server SI

This section describes how to connect a switch port on the CMS computer to the EIA connector of a Processor Interface on the G3si or DEFINITY Server SI using an IDI.

This section includes the following topics:

- [Restrictions](#) on page 97
- [Distance limits](#) on page 98
- [Parts list](#) on page 98
- [Cabling diagram - local using EIA port with IDI](#) on page 99
- [Cabling procedure](#) on page 100

Restrictions

An IDI connection cannot be used when:

- the switch is more than 210 feet (64 meters) from the CMS computer,
- the switch has a duplicated common control,
- the switch is DC-powered, or
- link 1 of the TN765 Processor Interface is already being used by another application (for example, voice mail).

If any of these conditions exist, you must use data modules for the switch-to-CMS connection. See [Switch connections with X.25 using data modules](#) on page 104.

Connecting an X.25 switch link

Distance limits

With this method, the maximum allowable distance between the CMS computer and the G3si is 210 feet (64 meters). If your required distance is more than 210 feet (64 meters), see [Switch connections with X.25 using data modules](#) on page 104.

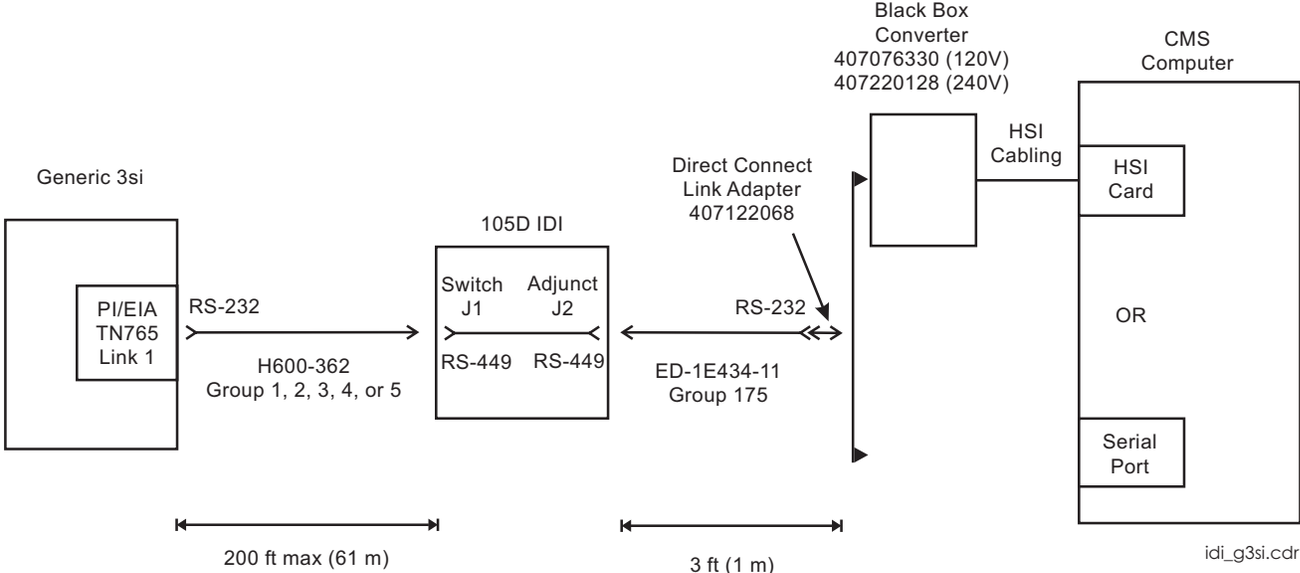
Parts list

Obtain the following parts:

Quantity	Description
1	Link #1 port on the TN765 Processor Interface
1	H600-362 (RS232C to RS-449) cable Group 1 - 10 feet (3 meters) Group 2 - 25 feet (7.6 meters) Group 3 - 50 feet (15.2 meters) Group 4 - 100 feet (30.5 meters) Group 5 - 200 feet (61 meters)
1	Isolating Data Interface (IDI) unit The 105D (108367376) can operate at a maximum of 19200 bps.
1	ED-1E434-11, Group 175 (RS-232C to RS-449) cable
1	DB25 M/M Direct Connect Link adapter (407122068)
1	Serial port on the CMS computer or HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Cabling diagram - local using EIA port with IDI

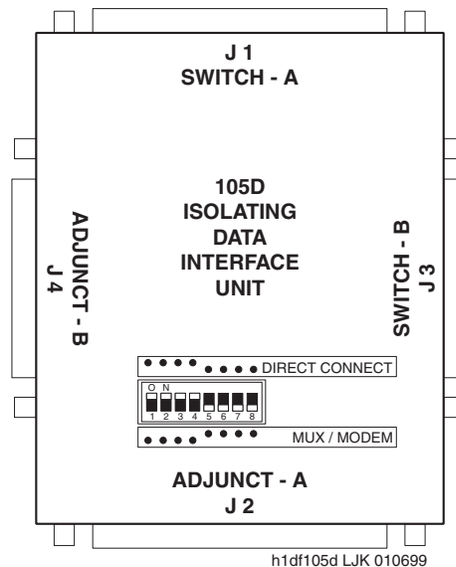
Make the following connections:



Cabling procedure

To connect the switch to a CMS computer using an IDI:

1. Connect the female end of the ED-H600-362 cable to Link 1 (EIA connector) of the Processor Interface.
2. Connect the male end of the ED-H600-362 cable to the J1 (Switch/In) connector on the IDI.



3. Connect the male end of the ED-1E434-11, Group 175 cable to the J2 (Adjunct/Out) connector on the IDI.
4. If the IDI has DIP switches, make sure the switches are set for "Direct Connect."
5. Connect the female end of the ED-1E434-11, Group 175 cable to the direct-connect link adapter.
6. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.

For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.

G3r or DEFINITY Server R

This section describes how to connect a switch port on the CMS computer to the Packet Gateway board on the G3r or DEFINITY Server R using an IDI. This interface can be used with either a single ACD configuration or a multiple ACD configuration.

This section includes the following topics:

- [Distance limits](#) on page 101
- [Parts list](#) on page 101
- [Cabling diagram - local using PGATE with IDI](#) on page 102
- [Cabling procedure](#) on page 103

Distance limits

With this method, the maximum allowable distance between the CMS computer and the switch is 210 feet (64 meters).

Parts list

Obtain the following parts:

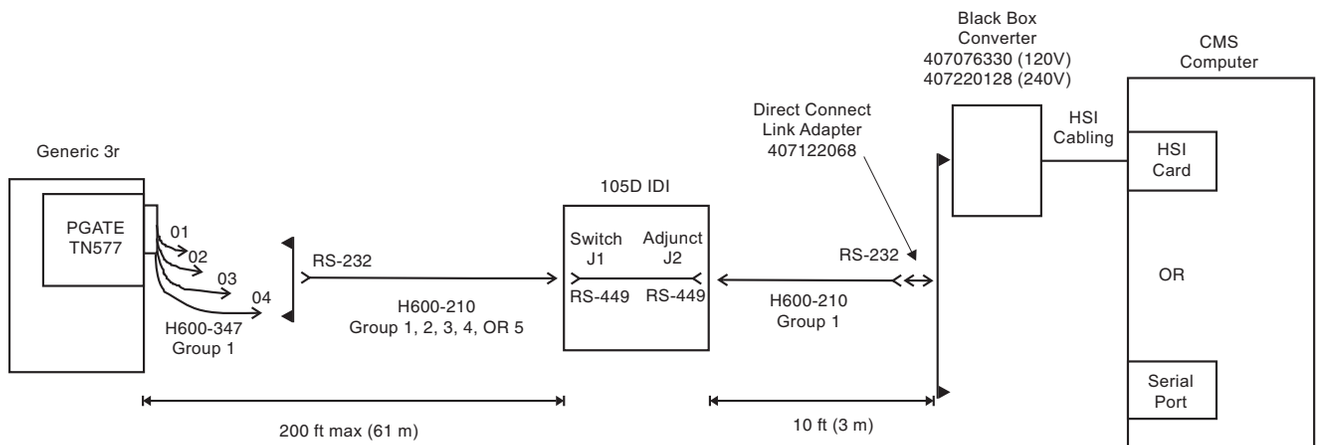
Quantity	Description
1	TN577 PGATE circuit pack port
1	H600-347, Group 1 quad cable (provided as part of the TN577)
1	H600-210 (RS232C to RS-449) cable Group 1 - 10 feet (3 meters) Group 2 - 25 feet (7.6 meters) Group 3 - 50 feet (15.2 meters) Group 4 - 100 feet (30.5 meters) Group 5 - 200 feet (61 meters)
1	IDI unit The 105D (108367376) can operate at a maximum of 19200 bps.
1	H600-210, Group 1 (RS-232C to RS-449) cable

Connecting an X.25 switch link

Quantity	Description
1	DB25 M/M Direct Connect Link adapter (407122068)
1	Serial port on the CMS computer or HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Cabling diagram - local using PGATE with IDI

Make the following connections:

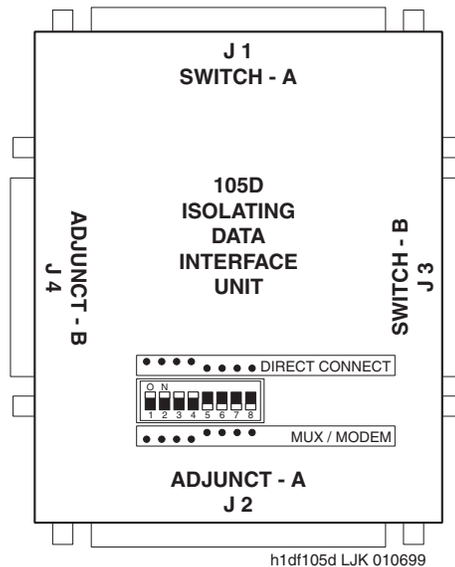


idi_g3r.cdr

Cabling procedure

To connect the switch to a CMS computer using an IDI:

1. Verify that the H600-347, Group 1 cable is connected to the amphenol connector of the Packet Gateway circuit pack.
2. Connect one of the four H600-347, Group 1 cable RS232 connectors to the female end of the H600-210, Group 1 cable. Record the number of the RS232 connector used.
3. Connect the male end of the H600-210, Group 1, 2, 3, 4, or 5 cable to the J1 (Switch/In) connector on the IDI.



4. Connect the male end of the H600-210, Group 1 cable to the J2 (Adjunct/Out) connector on the IDI.
5. If the IDI has DIP switches, make sure the switches are set for "Direct Connect."
6. Connect the female end of the H600-210, Group 1 cable to the direct-connect link adapter.
7. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.

For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.

Switch connections with X.25 using data modules

This section describes how to connect a CMS computer to a switch with X.25 using data modules. The switch connections described in this section include:

- [G3si or DEFINITY Server SI](#) on page 104
- [G3r or DEFINITY Server R](#) on page 107

Note:

Some CMS loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

G3si or DEFINITY Server SI

This section describes how to connect a switch port on the CMS computer to the Processor Interface circuit pack on the G3si or DEFINITY Server SI using a 7400D Data Module.

This section includes the following topics:

- [Distance limits](#) on page 104
- [Parts list](#) on page 105
- [Cabling diagram - local with 7400D](#) on page 105
- [Cabling procedure](#) on page 106

Distance limits

With this method, the maximum allowable distance between the CMS computer and the 7400D Data Module is 50 feet (15.2 meters). The maximum allowable distance between the 7400D and the switch is 5000 feet (1524 meters) with 24-gauge wire and 4000 feet (1219 meters) with 26-gauge wire.

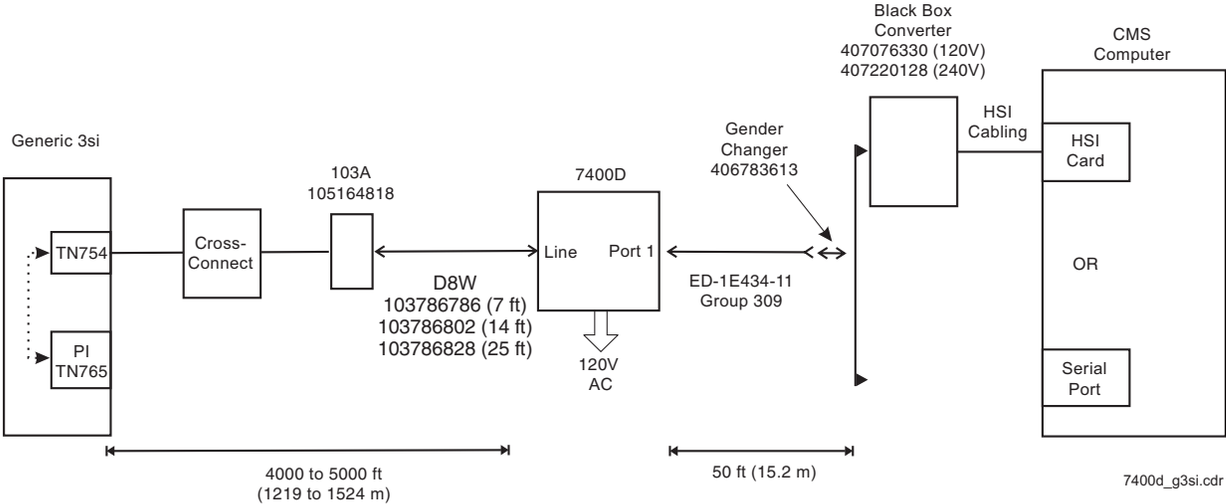
Parts list

Obtain the following parts:

Quantity	Description
1	TN754 4-wire digital port on the switch
1	103A connecting block (105164818)
1	D8W modular cord or equivalent (UTP Category 3) 103786786 (7 feet, 2.1 meters) 103786802 (14 feet, 4.2 meters) 103786828 (25 feet, 7.6 meters)
1	7400D with a stand-alone housing
1	ED-1E434-11, Group 309 (RS-232C) cable
1	DB25 M/M Gender Changer (406783613)
1	Serial port on the CMS computer or HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Cabling diagram - local with 7400D

Make the following connections:



Cabling procedure

To connect the switch to a CMS computer using a data module:

1. Run a cable from the cross-connect to a TN754 4-wire digital port on the switch.
2. Cross-connect the TN754 4-wire digital port to a 103A connecting block.
3. Connect one end of a D8W modular cord to the 103A connecting block.
4. Connect the other end of the D8W modular cord to the LINE jack of the 7400D.
5. Plug the power supply cord into the connector labeled "POWER" on the 7400D.
6. Connect the AC Power Converter to the 7400D and to an AC power outlet.

The default options for the 7400D are acceptable for CMS. Refer to the *7400D Data Module Users Guide* for information on options and setting options.

7. Connect the male end of the ED-1E434-11, Group 309 (RS-232) cable to the 7400D data module.
8. Connect the female end of the ED-1E434-11, Group 309 (RS-232) cable to the gender changer.
9. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.

For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.

G3r or DEFINITY Server R

This section describes how to connect the CMS computer to the G3r or DEFINITY Server R using 7400D Data Modules. This interface can be used for either a single ACD configuration or a multiple ACD configuration.

This section includes the following topics:

- [Distance limits](#) on page 107
- [Parts list](#) on page 107
- [Cabling diagram - local with 7400D](#) on page 108
- [Cabling procedure](#) on page 109

Distance limits

With this method, the maximum allowable distance between the CMS computer and the 7400D is 50 feet (15.2 meters). The maximum allowable distance between the 7400D and the switch is 5000 feet (1524 meters) with 24-gauge wire and 4000 feet (1219 meters) with 26-gauge wire.

Parts list

Obtain the following parts:

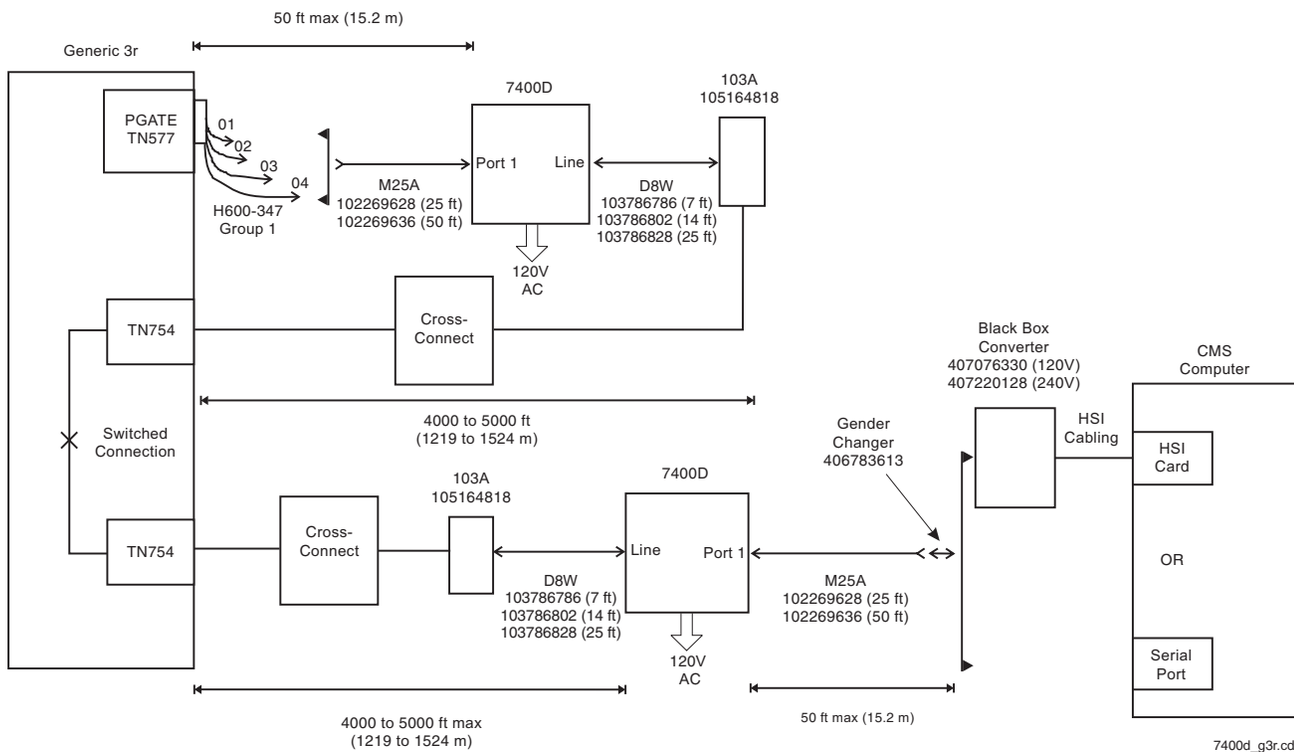
Quantity	Description
1	TN577 PGATE circuit pack port
1	H600-347, Group 1 quad cable (provided as part of the TN577)
2	M25A RS232 cable 102269628 (25 feet, 7.6 meters) 102269636 (50 feet, 15.2 meters)
2	7400D with stand-alone housing
2	D8W modular cord or equivalent (UTP Category 3) 103786786 (7 feet, 2.1 meters) 103786802 (14 feet, 4.2 meters) 103786828 (25 feet, 7.6 meters)
2	103A connecting block (105164818)
1	Cross-connect hardware
2	TN754 4-wire digital port on the switch

Connecting an X.25 switch link

Quantity	Description
1	DB25 M/M Gender Changer (406783613)
1	Serial port on the CMS computer OR HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Cabling diagram - local with 7400D

Make the following connections:



Cabling procedure

To connect the switch to a CMS computer using a data module:

1. Verify that the H600-347, Group 1 cable is connected to the amphenol connector of the Packet Gateway circuit pack (TN577).
2. Connect one of the four H600-347, Group 1 cable RS232 connectors to the female end of the M25A cable. Record the number of the RS232 connector used.
3. Connect the male end of the M25A cable to the connector labeled "PORT 1" on the 7400D.
4. Plug the power supply cord into the connector labeled "POWER" on the 7400D.
5. Plug the power supply cord into an AC power outlet.

When connecting the CMS to the switch, set the speed of the 7400D to 9600. The remaining default options are acceptable for CMS. See the *7400D Data Module Users Guide* for information on options and setting options.

6. Connect one end of a D8W modular cord into the LINE jack on the 7400D.
7. Connect the other end of the D8W cord to a 103A connecting block.
8. Connect the 103A connecting block through the cross-connect to a TN754 4-wire digital port on the switch.
9. Connect another 103A connecting block through the cross-connect to a another TN754 4-wire digital port on the switch.
10. Connect one end of a D8W modular cord to the 103A connecting block.
11. Connect the other end of the D8W modular cord into the LINE jack on the 7400D.
12. Plug the power supply cord into the connector labeled "POWER" on the 7400D.
13. Plug the power supply cord into an AC power outlet.

When connecting the CMS to the switch, set the speed of the 7400D to 9600. The remaining default options are acceptable for CMS. See the *7400D Data Module Users Guide* for information on options and setting options.

14. Connect the male end of the M25A cable to port 1 (RS-232) on the 7400D.
15. Connect the female end of the M25A cable to the gender changer.
16. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.

For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.

Switch connections with X.25 remotely

This section describes how to connect a CMS computer to a switch with X.25 remotely. The switch connections described in this section include:

- [G3si or DEFINITY Server SI](#) on page 110
- [G3r or DEFINITY Server R](#) on page 120

Note:

Some CMS loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

G3si or DEFINITY Server SI

There are several ways you can remotely connect a CMS computer to G3si or DEFINITY Server SI:

- [Analog connection directly to the processor interface](#) on page 110
- [Analog connection to a digital line linked to the processor interface](#) on page 113
- [DS1 connection linked to the processor interface](#) on page 117

Analog connection directly to the processor interface

This section describes how to connect a switch port on the CMS computer remotely through analog facilities on the public network to the EIA connector of the PI circuit pack (TN765).

Restrictions - This connection cannot be used when:

- the switch has a duplicated common control,
- the switch is DC-powered, or
- link 1 of the TN765 Processor Interface is already being used by another application (for example, voice mail).

If any of these conditions exist, you must use a different method for remote connections. See the [Analog connection to a digital line linked to the processor interface](#) on page 113 section.

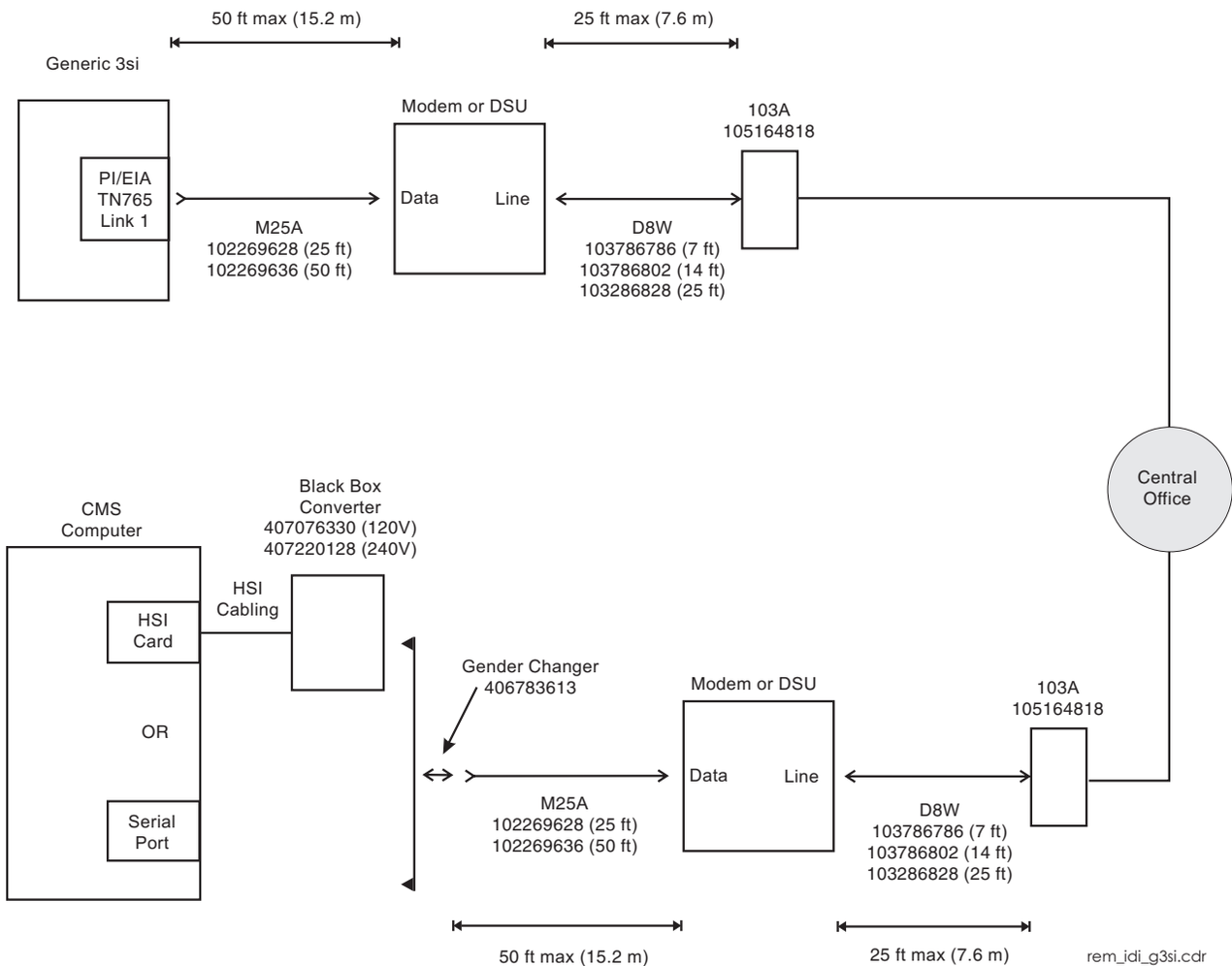
Distance Limits - There is a limit of 50 feet (15.2 meters) between the PI and the modem or DSU, and the CMS computer and the modem or DSU.

Parts list - Obtain the following parts:

Quantity	Description
1	Link #1 port on the TN765 Processor Interface
2	M25A RS232 cable 102269628 (25 feet, 7.6 meters) 102269636 (50 feet, 15.2 meters)
2	Model 3810 analog modem (107560500), or Model 3510 analog DSU (107560542), or Model 3550 digital DSU (107560963), or Model 3610 digital DSU (contact Design Center)
2	D8W modular cord or equivalent (UTP Category 3) 103786786 (7 feet, 2.1 meters) 103786802 (14 feet, 4.2 meters) 103786828 (25 feet, 7.6 meters)
2	103A connecting block (105164818)
	Cross-connect hardware
1	DB25 M/M Gender Changer (406783613)
1	Serial port on the CMS computer or HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Connecting an X.25 switch link

Cabling diagram - remote via private line using EIA port - Make the following connections:



Cabling procedure - To connect from the switch to a port at the central office:

1. Connect the female end of the M25A cable to Link 1 (EIA connector) of the Processor Interface.
2. Connect the male end of the M25A cable to the Data port on the modem or DSU.
3. Connect one end of a D8W modular cord to the Line port on the modem or DSU.
4. Connect the other end of the D8W modular cord to a 103A connecting block.
5. Cross-connect the 103A connecting block to an analog port of the central office switch.

To connect from the CMS computer to a port at the central office:

1. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.

For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.

2. Connect the female end of the M25A cable to the gender changer.
3. Connect the male end of the M25A cable to the Data port on the modem or DSU.
4. Connect one end of a D8W modular cord to the Line port on the modem or DSU.
5. Connect the other end of the D8W modular cord to a 103A connecting block.
6. Cross-connect the 103A connecting block to an analog port of the central office switch.

Analog connection to a digital line linked to the processor interface

This section describes how to connect a switch port on the CMS computer remotely through analog facilities on the public network, to a digital port (TN754) on a switch, which is internally linked to the PI.

Distance limits - There is a limit of 50 feet (15.2 meters) between the modular trunk data module (MTDM) and the modem or DSU, and the CMS computer and the modem or DSU.

Parts list - Obtain the following parts:

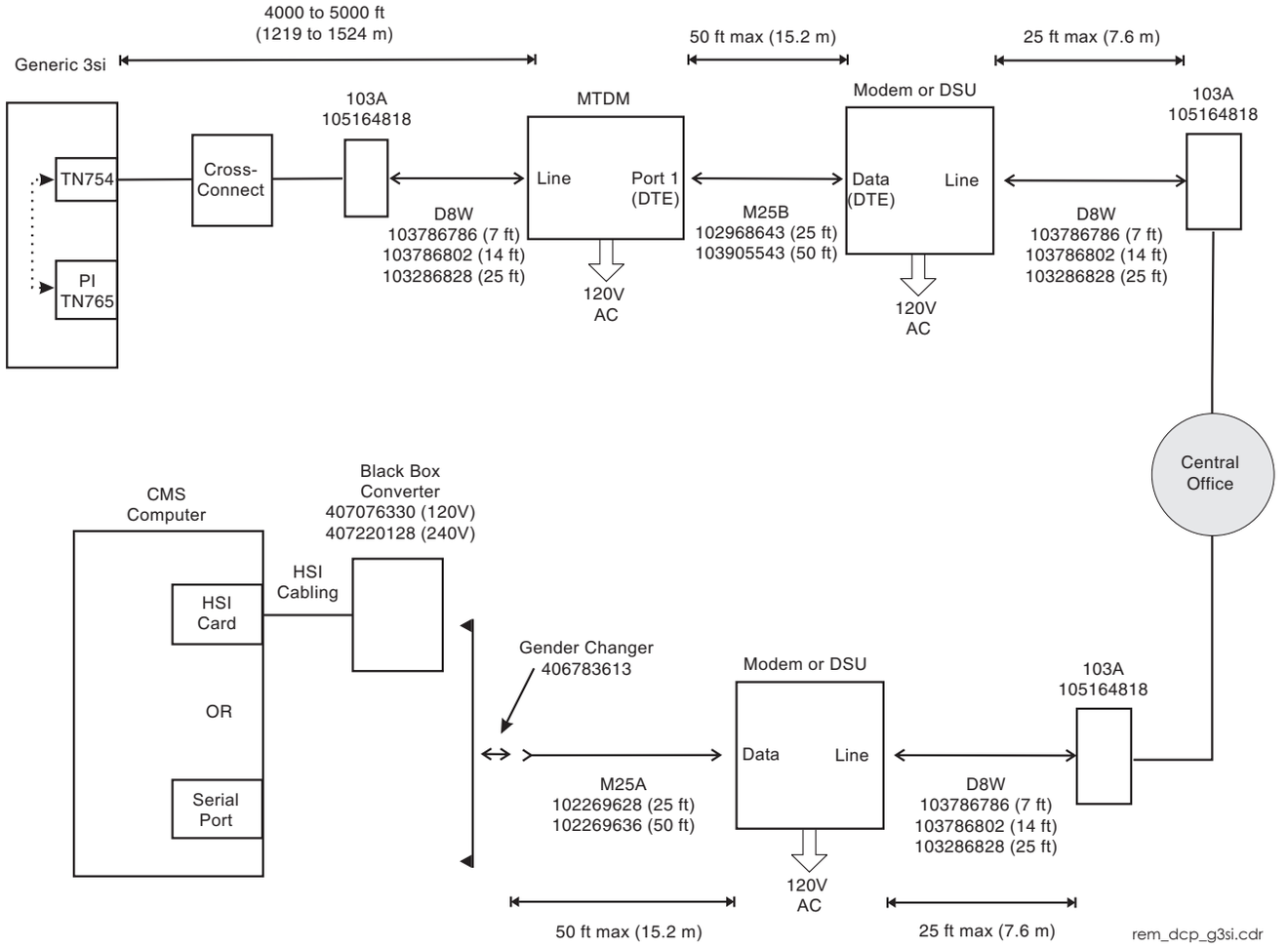
Quantity	Description
1	M25A RS232 cable 102269628 (25 feet, 7.6 meters) 102269636 (50 feet, 15.2 meters)
1	M25B RS232 cable 102968643 (25 feet, 7.6 meters) 103905543 (50 feet, 15.2 meters)
1	TN754 4-wire digital port on the switch
1	Modular Trunk Data Module
2	Model 3810 analog modem (107560500), or Model 3510 analog DSU (107560542), or Model 3550 digital DSU (107560963), or Model 3610 digital DSU (contact Design Center)

Connecting an X.25 switch link

Quantity	Description
3	D8W modular cord or equivalent (UTP Category 3) 103786786 (7 feet, 2.1 meters) 103786802 (14 feet, 4.2 meters) 103786828 (25 feet, 7.6 meters)
3	103A connecting block (105164818)
	Cross-connect hardware
1	DB25 M/M Gender Changer (406783613)
1	Serial port on the CMS computer or HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Cabling diagram - remote via private line using modems - Make the following connections:

Switch connections with X.25 remotely



Connecting an X.25 switch link

Cabling procedure - To connect from the switch to a port at the central office:

1. Run a cable from the cross-connect to a TN754 4-wire digital port on the switch.
2. Cross-connect the TN754 4-wire digital port to a 103A connecting block.
3. Connect one end of a D8W modular cord to the 103A connecting block.
4. Connect the other end of the D8W modular cord to the LINE jack of the MTDM.
5. Plug the power supply cord into the connector labeled "POWER" on the MTDM.
6. Connect the AC Power Converter to the MTDM and to an AC power outlet.

You do not have to set options for the MTDM, since the default options for the MTDM are acceptable for CMS. Refer to the *MTDM Data Module Users Guide* for information on setting options.

7. Connect the male end of the M25B cable to the MTDM.

Note:

If a 7400D is being used instead of an MTDM, you must use a null modem cable between the 7400D and the modem/DSU. This null modem must be locally-provided.

8. Connect the other end of the M25B cable to the Data port on the modem or DSU.
9. Connect one end of a D8W modular cord to the Line port on the modem or DSU.
10. Connect the other end of the D8W modular cord to a 103A connecting block.
11. Cross-connect the 103A connecting block to an analog port of the central office switch.

To connect from the CMS computer to a port at the central office:

1. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.

For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.

2. Connect the female end of the M25A cable to the gender changer.
3. Connect the male end of the M25A cable to the Data port on the modem or DSU.
4. Connect one end of a D8W modular cord to the Line port on the modem or DSU.
5. Connect the other end of the D8W modular cord to a 103A connecting block.
6. Cross-connect the 103A connecting block to an analog port of the central office switch.

DS1 connection linked to the processor interface

This section describes how to connect a switch port on the CMS computer remotely through DS1 facilities on the public network, to a DS1 circuit on the switch, which is internally linked to the PI.

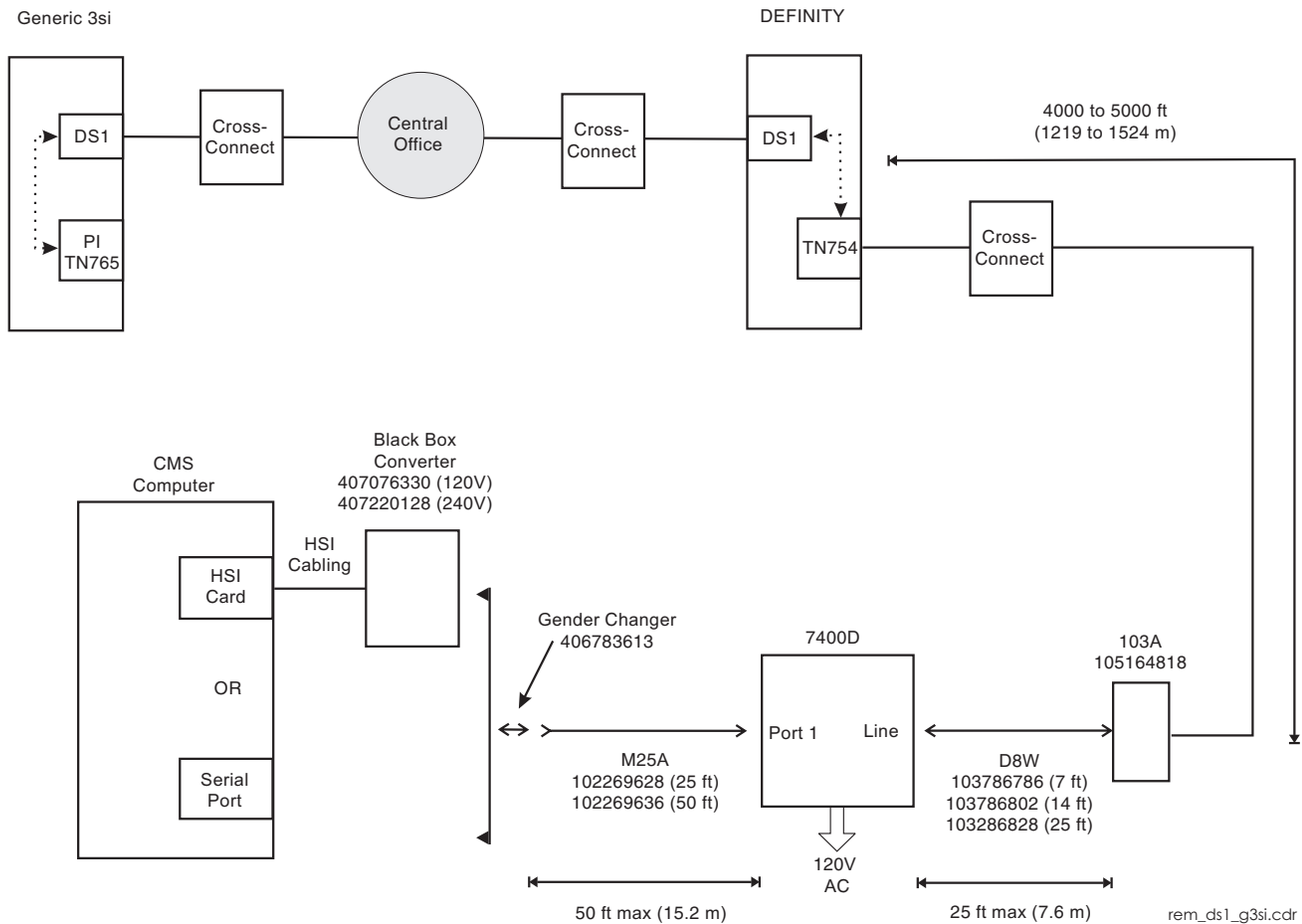
Distance limits - The maximum allowable distance between the CMS computer and the 7400D Data Module is 50 feet (15.2 meters). The maximum allowable distance between the 7400D and the is 5000 feet (1524 meters) with 24-gauge wire and 4000 feet (1219 meters) with 26-gauge wire.

Parts list - Obtain the following parts:

Quantity	Description
1	DS1 circuit on <i>each</i> switch
	Cross-connect hardware
	Central office DS1 facilities
1	TN754 4-wire digital port on the switch
1	103A connecting block (105164818)
1	D8W modular cord or equivalent (UTP Category 3) 103786786 (7 feet, 2.1 meters) 103786802 (14 feet, 4.2 meters) 103786828 (25 feet, 7.6 meters)
1	7400D with a stand-alone housing
1	M25A RS232 cable 102269628 (25 feet, 7.6 meters) 102269636 (50 feet, 15.2 meters)
1	DB25 M/M Gender Changer (406783613)
1	Serial port on the CMS computer or HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Connecting an X.25 switch link

Cabling diagram - remote using UDP extension or trunk group over DS1 - Make the following connections:



Cabling procedure - To connect the switch to a CMS computer using a UDP extension or trunk group over DS1:

1. Connect a DS1 circuit on the distant switch through CO facilities to a DS1 circuit on the local switch.
2. Run a cable from the cross-connect to a TN754 4-wire digital port on the local switch.
3. Cross-connect the TN754 4-wire digital port to a 103A connecting block.
4. Connect one end of a D8W modular cord to the 103A connecting block.
5. Connect the other end of the D8W modular cord to the LINE jack of the 7400D.
6. Plug the power supply cord into the connector labeled "POWER" on the 7400D.

7. Connect the AC Power Converter to the 7400D and to an AC power outlet.

You do not have to set options for the 7400D, since the default options for the 7400D are acceptable for CMS. Refer to the *7400D Data Module Users Guide* for information on setting options.

8. Connect the male end of the M25A cable to Port 1 on the 7400D.
9. Connect the female end of the M25A cable to the gender changer.
10. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.

For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.

G3r or DEFINITY Server R

There are two ways you can remotely connect a CMS computer to G3r or DEFINITY Server R:

- [Analog connection directly to the packet gateway](#) on page 120
- [DS1 connection linked to the packet gateway](#) on page 123)

Analog connection directly to the packet gateway

This section describes how to connect a switch port on the CMS computer remotely through analog facilities on the public network to the packet gateway circuit pack (TN577).

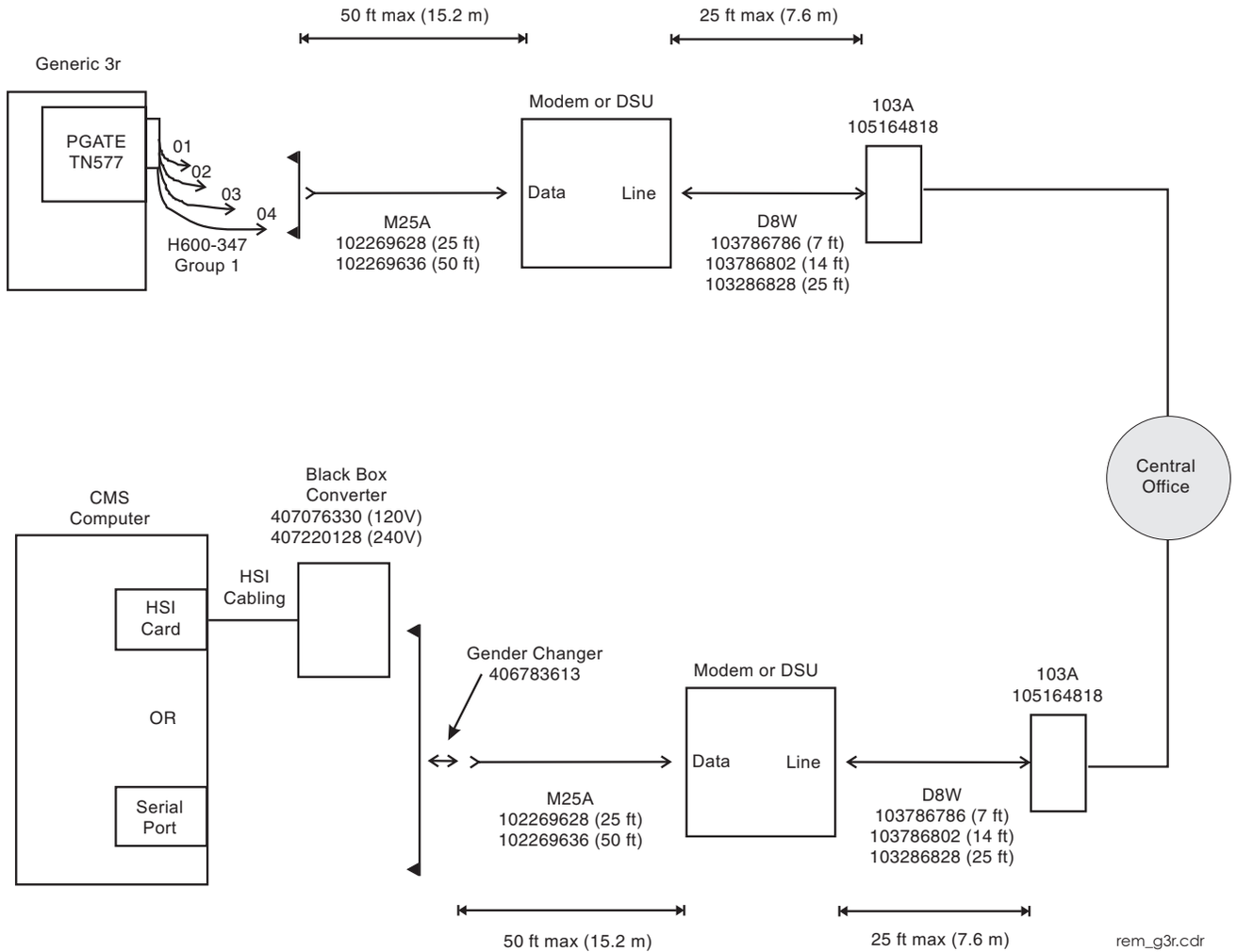
Distance limits - There is a limit of 50 feet (15.2 meters) between the Packet Gateway (TN577) and the modem or DSU, and the CMS computer and the modem or DSU.

Parts list - Obtain the following parts:

Quantity	Description
1	TN577 PGATE circuit pack port
1	H600-347, Group 1 quad cable (provided as part of the TN577)
2	M25A RS232 cable 102269628 (25 feet, 7.6 meters) 102269636 (50 feet, 15.2 meters)
2	Model 3810 analog modem (107560500), or Model 3510 analog DSU (107560542), or Model 3550 digital DSU (107560963), or Model 3610 digital DSU (contact Design Center)
2	D8W modular cord or equivalent (UTP Category 3) 103786786 (7 feet, 2.1 meters) 103786802 (14 feet, 4.2 meters) 103786828 (25 feet, 7.6 meters)
2	103A connecting block (105164818)
	Cross-connect hardware

Quantity	Description
1	DB25 M/M Gender Changer (406783613)
1	Serial port on the CMS computer or HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Cabling diagram - remote via private line using PGATE - Make the following connections:



Connecting an X.25 switch link

Cabling procedure - To connect from the switch to a port at the central office:

1. Verify that the H600-347, Group 1 cable is connected to the amphenol connector of the Packet Gateway circuit pack.
2. Connect one of the four H600-347, Group 1 cable RS232 connectors to the female end of the M25A cable. Record the number of the RS232 connector used.
3. Connect the male end of the M25A cable to the Data port on the modem or DSU.
4. Connect one end of a D8W modular cord to the Line port on the modem or DSU.
5. Connect the other end of the D8W modular cord to a 103A connecting block.
6. Cross-connect the 103A connecting block to an analog port of the central office switch.

To connect from the CMS computer to a port at the central office:

1. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.
For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.
2. Connect the female end of the M25A cable to the gender changer.
3. Connect the male end of the M25A cable to the Data port on the modem or DSU.
4. Connect one end of a D8W modular cord to the Line port on the modem or DSU.
5. Connect the other end of the D8W modular cord to a 103A connecting block.
6. Cross-connect the 103A connecting block to an analog port of the central office switch.

DS1 connection linked to the packet gateway

This section describes how to connect a switch port on the CMS computer remotely through DS1 facilities on the public network, to a DS1 circuit on the switch (which is internally linked to a digital line), and is connected to the packet gateway (TN577).

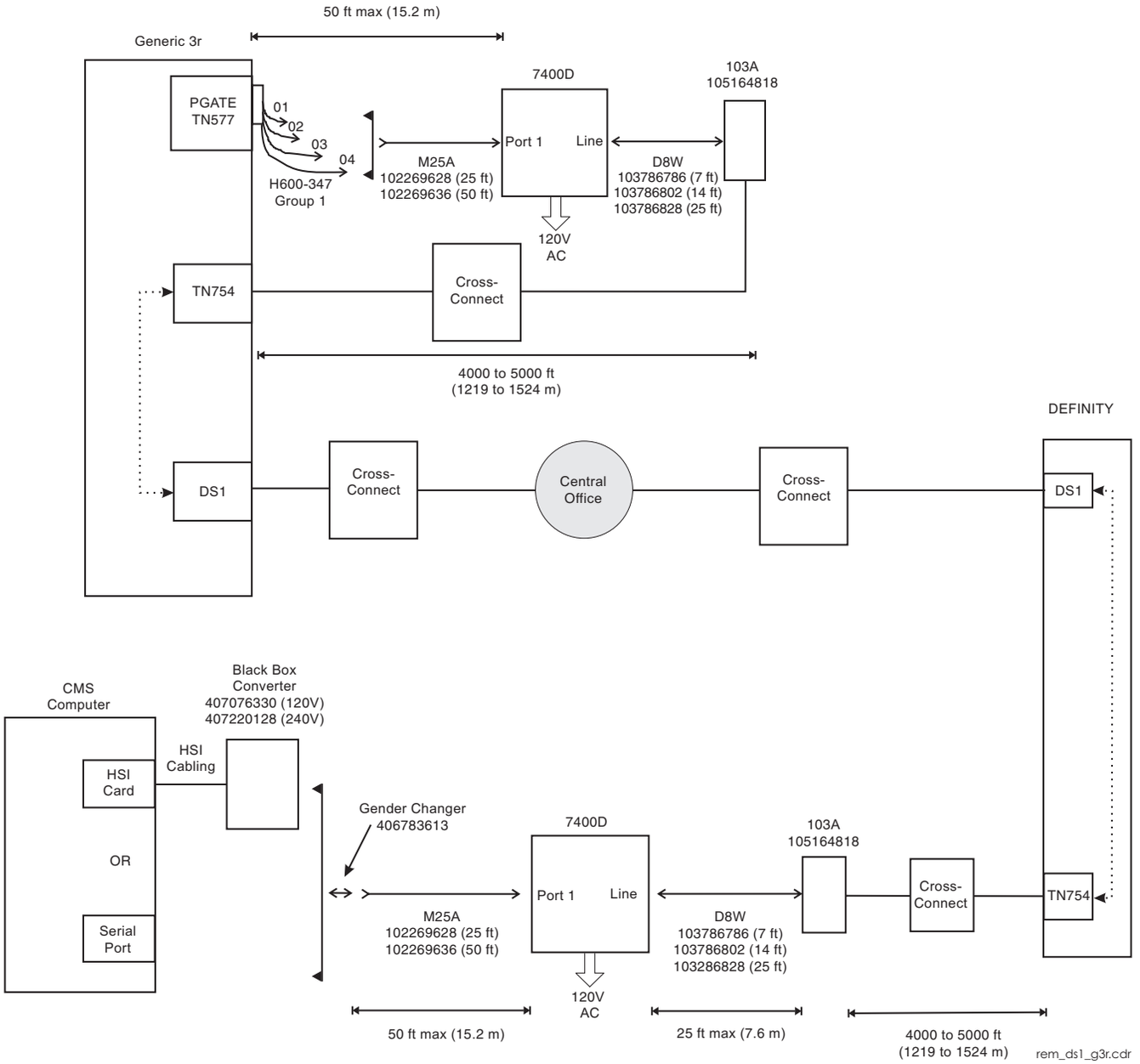
Distance limits - The maximum allowable distance between the CMS computer or the packet gateway and the 7400D Data Module is 50 feet (15.2 meters). The maximum allowable distance between the 7400D and the switch is 5000 feet (1524 meters) with 24-gauge wire and 4000 feet (1219 meters) with 26-gauge wire.

Parts list - Obtain the following parts:

Quantity	Description
1	TN577 PGATE circuit pack port
1	H600-347, Group 1 quad cable (provided as part of the TN577)
2	M25A RS232 cable 102269628 (25 feet, 7.6 meters) 102269636 (50 feet, 15.2 meters)
2	7400D with stand-alone housing
2	D8W modular cord or equivalent (UTP Category 3) 103786786 (7 feet, 2.1 meters) 103786802 (14 feet, 4.2 meters) 103786828 (25 feet, 7.6 meters)
2	103A connecting block (105164818)
1	Cross-connect hardware
1	DS1 circuit on <i>each</i> switch
	Central office DS1 facilities
1	TN754 4-wire digital port on <i>each</i> switch
1	DB25 M/M Gender Changer (406783613)
1	Serial port on the CMS computer or HSI port with associated cabling and parts (see Cabling to an HSI/S card on page 92 and Cabling to an HSI/P card on page 94)

Connecting an X.25 switch link

Cabling diagram - remote via private line using 7400D - Make the following connections:



Cabling procedure - To connect the switch to a CMS computer using a DS1 connection:

1. Verify that the H600-347, Group 1 cable is connected to the amphenol connector of the Packet Gateway circuit pack (TN577).
2. Connect one of the four H600-347, Group 1 cable RS232 connectors to the female end of the M25A cable. Record the number of the RS232 connector used.
3. Connect the male end of the M25A cable to the connector labeled "PORT 1" on the 7400D.
4. Plug the power supply cord into the connector labeled "POWER" on the 7400D.
5. Plug the power supply cord into an AC power outlet.

You do not have to set options for the 7400D, since the default options for the 7400D are acceptable for CMS. Refer to the *7400D Data Module Users Guide* for information on setting options.

6. Connect one end of a D8W modular cord into the LINE jack on the 7400D.
7. Connect the other end of the D8W cord to a 103A connecting block.
8. Connect the 103A connecting block through the cross-connect to a TN754 4-wire digital port on the switch.
9. Connect a DS1 circuit on the distant switch through CO facilities to a DS1 circuit on the local switch.
10. Run a cable from the cross-connect to a TN754 4-wire digital port on the local switch.
11. Cross-connect the TN754 4-wire digital port to a 103A connecting block.
12. Connect one end of a D8W modular cord to the 103A connecting block.
13. Connect the other end of the D8W modular cord to the LINE jack of the 7400D.
14. Plug the power supply cord into the connector labeled "POWER" on the 7400D.
15. Connect the AC Power Converter to the 7400D and to an AC power outlet.

You do not have to set options for the 7400D, since the default options for the 7400D are acceptable for CMS. Refer to the *7400D Data Module Users Guide* for information on setting options.

16. Connect the male end of the M25A cable to Port 1 on the 7400D.
17. Connect the female end of the M25A cable to the gender changer.
18. If an HSI card is installed (multiple ACD configuration), connect the direct-connect link adapter to the DTE (RS-232) output port on the Black Box converter. See [Cabling to an HSI/S card](#) on page 92 and [Cabling to an HSI/P card](#) on page 94 for more information.

For a single ACD configuration (no HSI card), connect the direct-connect link adapter to the correct serial port on the CMS computer. See [Connecting a single ACD using serial port A or B \(X.25\)](#) on page 96 for more information.

Connecting an X.25 switch link

■ ■ ■ ■ ■ ■

Appendix C: Administering an X.25 switch link

This section provides the procedures to administer an X.25 link (allowed only for upgrades through CMS R3V11, not new installations).

Note:

Some CMS and switch loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

This section includes the following topics:

- [Overview](#) on page 127
- [CMS link administration](#) on page 129
- [Common switch administration](#) on page 130
- [Administering an IDI connection](#) on page 135
- [Administering a data module connection](#) on page 153

Overview

The CMS application can collect and process Automatic Call Distribution (ACD) data from an Avaya switch. However, before CMS can collect and process the ACD data, a special hardware interface on the switch must be properly administered. Each switch can use a number of different interfaces to communicate to a CMS computer.

For additional information about switch administration, refer to the appropriate switch administration documents.

This section includes the following topics:

- [Local vs remote connections](#) on page 128
- [Multiple ACDs \(switches\)](#) on page 128

Local vs remote connections

This chapter shows both local and remote connections between the switch and the CMS computer. For clarification, these connections are defined as follows:

- Local - The connections between the switch and the CMS computer use facilities local to the switch, such as a direct connection through an Isolating Data Interface (IDI) or a switched connection over 7400D data modules using digital ports.

Note:

The 7400D data module is now in limited availability/inactive (LAI) status. There will be no new sales of 7400D data modules, but existing units can still be used for switch connectivity.

- Remote - The connections between the switch and the CMS computer use central office (CO) facilities such as analog or DS1 lines. Cabling diagrams for remote connections are given in this chapter, but administration must be done by the Avaya switch design engineers.

Multiple ACDs (switches)

One CMS computer can collect data from up to eight different switches. From the CMS computer point of view, each switch represents one ACD. Depending on the release of the switch and the release of the CMS computer, you can have all switches connected via TCP/IP, all switches connected via X.25 protocol, or some combination of the two protocols. In any event, the physical connectivity as shown in this chapter still applies when connecting one switch or eight switches. Each switch requires a link to the CMS computer.

CMS link administration

In addition to the switch administration presented in this chapter, you must also set up the switch link on the CMS computer using the `swsetup` option of the `cmssvc` command. This procedure is documented in your CMS software installation document.

To set up the switch link:

1. Using the `cmssvc` command, turn off CMS.
2. Using the `cmssvc` command, access the `swsetup` option. When you access this option, you are queried for the following information:

- Switch name
- Switch model (release)
- Is Vectoring enabled on the switch (if authorized)?
- Is Expert Agent Selection (EAS) enabled on the switch (if authorized)?
- Does the Central Office have disconnect supervision?
- Local and remote port

The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for the link. For example, if you use processor channel 10, set the local and remote port to 10.

- Transport method used to connect to the switch (X.25 or TCP/IP). For X.25, the device used for x.25 connectivity (serial port A or B, or HSI link 0-7)

If the CMS computer has two ethernet ports, it is possible that the system might attempt to route packets from one interface to another. To prevent this, edit the `/etc/rc2.d/s98cms_ndd` file and add the following line to the end of the file:

```
ndd -set /dev/ip ip_forwarding 0
```

If the file already has this line, quit out of the file and make no changes.

Common switch administration

This section contains administration that must be done for all switches before you administer the switch to CMS computer link. The following administration must be done:

- [Determining switch/CMS compatibility](#) on page 131
- [Verifying the software version](#) on page 132
- [Verifying the call center release](#) on page 133
- [Setting the adjunct CMS release](#) on page 134

Determining switch/CMS compatibility

The following table reflects the recommended settings for the G3 Version, Call Center Release, Adjunct CMS Release, and CMS Setup switch type based on the software release of the switch. You can set the G3 Version, Call Center Release, or Adjunct CMS Release to an earlier version, but you will not have access to all of the features of the recommended release.

Switch software release	Switch administration			CMS administration
	G3 Version	Call Center Release	Adjunct CMS Release	CMS setup switch model
R5, R6.1, R6.2, or R6.3 as bugfix ¹	V5	NA	R3V5 or R3V6	Definity-G3V5
R6.3 with new features ²	V6	NA	R3V6	Definity-R6
R7.1	V7	NA	R3V6	Definity-R6/R7
R8.x ³	V8	8.1 or later	R3V8	Definity-R8
R9.1, R9.2 ⁴	V9	9.1 or later	R3V9	Definity-R9/10
R9.5, R10.x	V10	9.1 or later	R3V9	Definity-R9/10
Communication Manager 1.x	V11	11.1 or later	R3V11	MultiVantage-R11

1. Bugfix load does not include Avaya Business Advocate or Avaya Virtual Routing.

2. Includes Business Advocate and Virtual Routing.

3. R8 is a bugfix load for R7.

4. R9 is not a bugfix load.

Verifying the software version

Use the System Parameters Customer Options form to verify the software version. If the software version is not correct, you must either log on as init and change the version (pre-R10) or apply a new license file that has the correct version (R10 and later).

```

display system-parameters customer-options                               Page 1 of X
OPTIONAL FEATURES
                                                                 Used
G3 Version: VXX                                     Maximum Ports: 2800 1473
  Location: 1                                       Maximum XMOBILE Stations: 0 0
  Platform: 2
IP PORT CAPACITIES
                                                                 Maximum Administered IP Trunks: 400 120
  Maximum Concurrently Registered IP Stations: 300 2
  Maximum Administered Remote Office Trunks: 0 0
Maximum Concurrently Registered Remote Office Stations: 0 0
  Maximum Concurrently Registered IP eCons: 0 0

Maximum Number of DS1 Boards with Echo Cancellation: 0 0
  Maximum VAL Boards: 1 0

(NOTE: You must logoff & login to effect the permission changes.)
    
```

Field	Definition
G3 Version	Enter the appropriate software release of the switch. If you set this field to an earlier release number, you will not have access to the latest features. The G3 Version must be set to v8 or later to use the High Availability option.

Verifying the call center release

Use the first Call Center Optional Features page of the System Parameters Customer Options form to set the Call Center Release. This field is found on R8 or later. If the release number is not correct, you must either log on as init and change the release number (pre-R10) or apply a new license file to the switch (R10 and later).

```

display system-parameters customer-options                               Page   X of   Y
                                CALL CENTER OPTIONAL FEATURES

                                Call Center Release: XX.X

                                ACD? y          PASTE (Display PBX Data on Phone)? y
                                BCMS (Basic)? y          Reason Codes? y

                                BCMS/VuStats Service Level? y          Service Observing (Basic)? y
                                Business Advocate? n          Service Observing (Remote/By FAC)? y
                                Call Work Codes? y          Service Observing (VDNs)? y
                                DTMF Feedback Signals For VRU? y          Timed ACW? y
                                Dynamic Advocate? n          Vectoring (Basic)? y
                                Expert Agent Selection (EAS)? y          Vectoring (Prompting)? y
                                EAS-PHD? y          Vectoring (G3V4 Enhanced)? y
                                Forced ACD Calls? n          Vectoring (ANI/II-Digits Routing)? y
                                Least Occupied Agent? n          Vectoring (G3V4 Advanced Routing)? y
                                Lookahead Interflow (LAI)? y          Vectoring (CINFO)? y
                                Multiple Call Handling (On Request)? y          Vectoring (Best Service Routing)? y
                                Multiple Call Handling (Forced)? y          Vectoring (Holidays)? n

                                (NOTE: You must logoff & login to effect the permission changes.)
    
```

Field	Definition
Call Center Release	Enter pre-8.1 , or 8.1 or later depending on the set of Call Center features you want to use. If you set this field to something other than your current Call Center load, you will not have access to the latest Call Center features. The Call Center Release must be set to 8.1 or later to use the High Availability option.

Setting the adjunct CMS release

Use the Call Center page of the System Parameters Features form to set the Adjunct CMS Release. Depending on the switch software release, this field can be found on different pages.

```

change system-parameters features                               Page 11 of 12   SPE B
                FEATURE-RELATED SYSTEM PARAMETERS

AGENT AND CALL SELECTION
    MIA Across Splits or Skills? y
    ACW Agents Considered Idle? y
    Call Selection Measurement: current-wait-time
    Service Level Supervisor Call Selection Override? y
    Auto Reserve Agents: none

REASON CODES
    Aux Work Reason Code Type: none
    Logout Reason Code Type: none

CALL MANAGEMENT SYSTEM
    Adjunct CMS Release: RXVXX

    BCMS/VuStats LoginIDs? y
    BCMS/VuStats Measurement Interval: half-hour
    BCMS/VuStats Abandon Call Timer (seconds): 2
    Validate BCMS/VuStats Login IDs? n
    Clear VuStats Shift Data: on-login
    Remove Inactive BCMS/VuStats Agents? n
    
```

Field	Definition
Adjunct CMS Release	<p>Enter the software release of the CMS computer. If you set this field to an earlier release number, you will not have access to the latest CMS features.</p> <p>The Adjunct CMS Release must be set to R3V6 or later to use the TCP/IP LAN switch link.</p> <p>The Adjunct CMS Release must be set to R3V8 or later to use the High Availability option.</p>

Administering an IDI connection

Use the procedures in this section to administer an IDI connection for the following switch types:

- [G3si or DEFINITY Server SI](#) on page 135
- [G3r or DEFINITY Server R](#) on page 144

Note:

Some CMS loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

G3si or DEFINITY Server SI

The processor interface on the G3si or DEFINITY Server SI has eight interface links (01 to 08) available on a multi-carrier cabinet system and four interface links (01 to 04) available on a single-carrier cabinet system. One of these interface links must be assigned to a CMS computer.

The administration for an IDI connection differs for R6 and earlier, and R7 and later. Use the section that matches your software release.

This section includes the following topics:

- [Restrictions](#) on page 135
- [IDI connections, R6 and earlier](#) on page 136
- [IDI connections, R7 and later](#) on page 140

Restrictions

An IDI connection cannot be used if the switch is duplicated or if the switch is DC-powered. You must use data modules for the switch-to-CMS connection.

IDI connections, R6 and earlier

This section contains examples of the R6 and earlier administration forms used for IDI connections. Use the forms in the order shown.

Form	Purpose
add data-module	Adding processor interface data module
change communication-interface processor-channels	Adding the processor interface channel
change communication-interface links	Enabling the interface link

Adding the processor interface data module - Use the Data Module form to administer the internal data module used by the Processor Interface.

```
add data-module 2005                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: 2005                                Name: cms link data module
      Type: procr-infc                                COS: 1      Maintenance Extension:
Physical Channel: 01                                COR: 1
      ITC: restricted                                TN:

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBERS (Station with a data extension button for this data module)

      Ext      Name
1:
```

Field	Definition
Data Extension	The extension of the data module on the processor.
Name	Enter a name for the data module. Do not use special characters in the name field.
Type	Enter <code>procr-inf.c</code> .
COS	Enter the COS value.
Maintenance Extension	Enter an extension per local procedures.
Physical Channel	Enter the interface link being used for this connection. The value <code>01</code> equals link 1.
COR	Enter the COR value.

Administering an X.25 switch link

Adding the processor interface channel - Use the Processor Channel form to assign one of the 64 local processor channels from the processor link to one of the 64 interface channels assigned to one interface link (1 to 4). Only one interface link is assigned to a CMS computer.

```

change communication-interface processor-channels          Page 1 of 4
                PROCESSOR CHANNEL ASSIGNMENT

Proc          Interface          Remote
Chan  Appl.   Link  Chan  Priority  Proc Chan      Machine-ID
1:
2:
3:
4:
5:
6:
7:
8:
9:
10:  mis      1    1      h          1
  
```

Field	Definition
Processor Channel	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 10.
Appl	Enter <code>mis</code> for the call center application.
Interface Link	Enter the same physical channel number used from the Data Module form.
Interface Chan	Enter <code>1</code> .
Priority	Enter <code>h</code> for high priority.
Remote Proc Chan	Enter <code>1</code> .
Machine-ID	Leave blank.

Enabling the interface link - Use the Interface Links form to enable the processor interface link.

```
change communication-interface links
                                INTERFACE LINKS

Link   Enable   Est   PI           Destination   DTE/
        Conn   Ext   Prot        Digits   Brd   DCE   Identification
1:     y       y    2005     BX25     eia           DTE    cms link
2:
3:
4:
5:
6:
7:
8:

Link 1 [eia] - Connected to : DCE   Clocking : internal
```

Field	Definition
Link	Use the link number that corresponds to the Interface Link selected on the Processor Channel form.
Enable	Enter y to enable the link.
Est Conn	Enter y to establish the connection.
PI Ext	This displays the Processor Interface extension as defined in the Data Module form.
Prot	Enter BX25 for the X.25 protocol.
Destination Digits	Enter eia for a direct connection using the IDI.
Destination Brd	Leave blank.
DTE/DCE	Enter DTE .
Identification	Enter an identifying name for this link.
Connected to	Enter DCE .
Clocking	Enter internal .

IDI connections, R7 and later

This section contains examples of the R7 and later administration forms used for IDI connections. Use the forms in the order shown.

Form	Purpose
add data-module	Adding processor interface data module and communications interface link attributes
change communication-interface processor-channels	Adding the processor interface channel
change data-module	Enabling the data link after adding the processor interface channel

Adding the processor interface data module and interface link - Use the Data Module form to administer the internal data module used by the Processor Interface and the communications interface link attributes.

```

add data-module 2005                                     Page 1 of 1
                                     DATA MODULE

Data Extension: 2005      Name:
Type: procr-intf        COS: 1      Maintenance Extension: 2010
Physical Channel: 01     COR: 1      Destination Number: eia
ITC: restricted         TN: 1       Establish Connection? y
Link: 1                 DTE/DCE: dte  Connected Data Module:
                                     Enable Link? n

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBER ( Station with a data extension button for this data module )

Ext      Name (first 26 characters)
1:

```

Field	Definition
Data Extension	The extension of the data module on the processor.
Type	Enter <code>procr-infc</code> .
Physical Channel	Enter the interface link being used for this connection. The value <code>01</code> equals link 1.
Link	Enter the interface link being used for this connection. This must match the <code>Physical Channel</code> field value.
Name	Enter a name for the data module. Do not use special characters in the name field.
COS	Enter the COS value.
COR	Enter the COR value.
DTE/DCE	Enter <code>DTE</code> .
Enable Link	Enter <code>n</code> to disable the link. The link must be enabled after you have added the processor interface channel.
Maintenance Extension	Enter an extension per local procedures.
Destination Number	Enter <code>eia</code> for a direct connection using the IDI.
Establish Connection	Enter <code>y</code> to establish the connection.
Connected Data Module	Leave blank.
Connected to	Enter <code>DCE</code> .
Clocking	Enter <code>internal</code> .

Administering an X.25 switch link

Adding the processor interface channel - Use the Processor Channel form to assign one of the 64 local processor channels from the processor link to one of the 64 interface channels assigned to one interface link (1 to 4). Only one interface link is assigned to a CMS computer.

```

change communication-interface processor-channels
                                Page 1 of X
                                PROCESSOR CHANNEL ASSIGNMENT

Proc          Gtwy   Interface   Destination   Session   Mach
Chan Enable  Appl.  To Mode Link/Chan   Node      Port    Local/Remote  ID
1:
2:
3:
4:
5:
6:
7:
8:
9:
10:  y      mis           1   1           0        1    1    1
  
```

Field	Definition
Processor Channel	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 10.
Appl	Enter <code>mis</code> for the Call Center application.
Interface Link	Enter the same Physical Channel number used from the Data Module form.
Interface Chan	Enter <code>1</code> .
Destination Port	Enter <code>0</code> .
Session Local/ Session Remote	The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the remote and local port to 10.
Mach ID	Leave blank.

Enabling the processor interface link - Use the Data Module form to enable the processor interface link after you have added the processor interface channel.

```

change data-module 2005                                     Page 1 of 1
                                     DATA MODULE

Data Extension: 2005                                     Name:
Type: procr-intf                                         COS: 1       Maintenance Extension: 2010
Physical Channel: 01                                     COR: 1       Destination Number: eia
ITC: restricted                                         TN: 1       Establish Connection? y
Link: 1                                                 DTE/DCE: dte Connected Data Module:
Enable Link? n

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBER ( Station with a data extension button for this data module )

Ext      Name (first 26 characters)
1:
    
```

Field	Definition
Enable Link	Enter y to enable the link.

G3r or DEFINITY Server R

The Packet Gateway (TN577) board on the G3r or DEFINITY Server R has four interface links (01 to 04). One of these interface links must be assigned to a CMS computer.

The administration for an IDI connection differs for R6 and earlier, and R7 and later. Use the section that matches your software release.

This section includes the following topics:

- [Restrictions](#) on page 144
- [IDI connections, R6 and earlier](#) on page 144
- [IDI connections, R7 and later](#) on page 149

Restrictions

Though some IDI models operate at faster speeds, the recommended speed is 9600 bps.

IDI connections, R6 and earlier

This section contains examples of the R6 and earlier administration forms used for IDI connections. Use the forms in the order shown.

Form	Purpose
<code>add pgate</code>	Adding the Packet Gateway circuit pack (TN577)
<code>add data-module</code>	Adding the packet gateway X.25 data module
<code>change communication-interface processor-channels</code>	Adding the processor interface channel
<code>change communication-interface links</code>	Enabling the interface link

Adding the packet gateway circuit pack - Use the Packet Gateway Board form to add a packet gateway circuit pack (TN577). If the system already has a packet gateway circuit pack with an available port, this administration is not required.

```

add pgate 01C03                                     Page 1 of 1
                                     PACKET GATEWAY BOARD

      Board Location: 01C03                         Name: cms link
      Application: X.25
      External cable type: rs232
      Port configuration: 1) rs232 2)rs232 3)rs232 4)rs232
    
```

Field	Definition
Board Location	Enter the equipment location of the Packet Gateway circuit pack (TN577).
Application	Enter x.25 .
External cable type	Enter rs232 .
Name	Enter an identifying name for this circuit pack.

Adding the packet gateway X.25 data module - Use the Data Module form to administer the internal X.25 data module used by the Packet Gateway circuit pack.

```

add data-module 2005                               Page 1 of 2

DATA MODULE

      Data Extension: 2005                         Name: cms link data module
      Type: x.25                                    Remote Loop-Around Test? n
      Port: 01C0101                                COR: 1
      Baud Rate: 9600                               TN: 1
      Endpoint Type: adjunct                        DTE/DCE: dte                Error Logging? n

      Permanent Virtual Circuit? y                 Highest PVC Logical Channel: 64
      Switched Virtual Circuit? n
    
```

Administering an X.25 switch link

Field	Definition
Data Extension	The extension of the data module on the packet gateway.
Type	Enter <code>x.25</code> .
Port	Enter the equipment location of the packet gateway port used for the CMS connection.
Baud Rate	Enter <code>9600</code> .
Name	Enter a name for the data module. Do not use special characters in the name field.
COR	Enter the COR value.
DTE/DCE	Enter <code>dte</code> .
Error Logging	Enter <code>y</code> .

```

add data-module 2005                                     Page 2 of 2
                                                    DATA MODULE

LAYER 2 PARAMETERS
    Number of Outstanding Frames (w): 7
        Retry Attempt Counter (N2): 5
            Frame Size (N1): 135
Retransmission (T1) Timer (1/10 seconds): 10
    Idle (T4) Timer (1/10 seconds): 30
LAYER 3 PARAMETERS
    Number of Outstanding Packets: 7
    Restart (T20) Timer (seconds): 8
    Reset (T22) Timer (seconds): 10
  
```

Field	Definition
Number of Outstanding Frames (w)	Enter <code>7</code> .
Retry Attempt Counter (N2)	Enter <code>5</code> .
Number of Outstanding Packets	Enter <code>7</code> .

Adding the processor channel - Use the Processor Channel form to assign one of the 64 local processor channels from the processor link to one of the 64 interface channels assigned to one interface link (1 to 4). Only one interface link is assigned to a CMS computer.

change communication-interface processor-channels							Page 1 of 8
PROCESSOR CHANNEL ASSIGNMENT							
Proc Chan	Application	Interface Link	Interface Chan	Local Port	Remote Port	Adjunct Name	Machine-ID
1:	mis	1	1	1	1		
2:							
3:							
4:							
5:							
6:							
7:							

Field	Definition
Processor Channel	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 1.
Application	Enter <code>mis</code> for the call center application.
Interface Link	Enter the link number used on the Interface Links form.
Interface Chan	Enter <code>1</code> .
Local Port/Remote Port	The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the remote and local port to 10.
Adjunct Name	Leave blank.
Machine-ID	Leave blank.

Administering an X.25 switch link

Enabling the interface link - Use the following form to enable the processor interface link.

```
change communication-interface links
                                INTERFACE LINKS
Link  Enabled  X.25  Destination  Establish  Connected  Identification
1:    y        2005  external    Connection Data Module  cms link
2:
3:
4:
5:
6:
7:
8:
9:
10:
11:
12:
13:
14:
15:
16:
```

Field	Definition
Link	Use the link number that corresponds to the Interface Link selected on the Processor Channel form.
Enabled	Enter y to enable the link.
X.25 Extension	Enter the extension number of the Packet Gateway data module port.
Destination Number	Enter external .
Identification	Enter an identifying name for this link.

IDI connections, R7 and later

This section contains examples of the R7 and later administration forms used for IDI connections. Use the forms in the order shown.

Form	Purpose
<code>add pgate</code>	Adding the Packet Gateway circuit pack (TN577)
<code>add data-module</code>	Adding the packet gateway X.25 data module and communication interface link attributes
<code>change communication-interface processor-channels</code>	Adding the processor interface channel
<code>change data-module</code>	Enabling the interface link after adding the processor channel

Adding the packet gateway circuit pack - Use the Packet Gateway Board form to add a packet gateway circuit pack (TN577). If the system already has a packet gateway circuit pack with an available port, this administration is not required.

```

add pgate 01C03                                     Page 1 of 1
                                     PACKET GATEWAY BOARD

Board Location: 01C03                               Name: cms link
Application: X.25
External cable type: rs232
Port configuration: 1) rs232 2)rs232 3)rs232 4)rs232
    
```

Field	Definition
Board Location	Enter the equipment location of the Packet Gateway circuit pack (TN577).
Application	Enter <code>x.25</code> .
External cable type	Enter <code>rs232</code> .
Name	An identifying name for this circuit pack.

Administering an X.25 switch link

Adding the packet gateway X.25 data module and interface link - Use the Data Module form to administer the internal X.25 data module used by the Packet Gateway circuit pack, and the communication interface link attributes.

```

add data-module 2005                                     Page 1 of 2
                                     DATA MODULE

Data Extension: 2005      Name: map40-comlink
  Type: x.25              Remote Loop-Around Test? n
  Port: 01C0301          COR: 1      Destination Number: external
  Baud Rate: 9600        TN: 1      Establish Connection? n
Endpoint Type: adjunct   DTE/DCE: dte  Connected Data Module:
  Link: 1                Enable Link? n      Error Logging? y

Permanent Virtual Circuit? y      Highest PVC Logical Channel: 64
Switched Virtual Circuit? n
  
```

Field	Definition
Data Extension	The extension of the data module on the packet gateway.
Type	Enter x.25 .
Port	Enter the equipment location of the packet gateway port used for the CMS connection.
Baud Rate	Enter 9600 .
Link	Enter the link number that corresponds to the Interface Link selected on the Processor Channel form.
Name	Enter a name for the data module. Do not use special characters in the name field.
COR	Use the COR value.
DTE/DCE	Enter dte .
Enable Link	Enter n to disable the link. The link must be enabled after you have added the processor channel.
Destination Number	Enter external .
Error Logging	Enter y .

```

add data-module 2005
                                     Page 2 of 2
                                     DATA MODULE

LAYER 2 PARAMETERS
    Number of Outstanding Frames (w): 7
    Retry Attempt Counter (N2): 5
    Frame Size (N1): 135
    Retransmission (T1) Timer (1/10 seconds): 10
    Idle (T4) Timer (1/10 seconds): 30

LAYER 3 PARAMETERS
    Number of Outstanding Packets: 7
    Restart (T20) Timer (seconds): 8
    Reset (T22) Timer (seconds): 10
    
```

Field	Definition
Number of Outstanding Frames (w)	Enter 7.
Retry Attempt Counter (N2)	Enter 5.
Number of Outstanding Packets	Enter 7.

Adding the processor channel - Use the Processor Channel form to assign one of the 64 local processor channels from the processor link to one of the 64 interface channels assigned to one interface link (1 to 4). Only one interface link is assigned to a CMS computer.

```

change communication-interface processor-channels
                                     Page 1 of X
                                     PROCESSOR CHANNEL ASSIGNMENT

Proc      Gtwy   Interface   Destination   Session   Mach
Chan Enable Appl.  To Mode Link/Chan   Node      Port   Local/Remote  ID
1:   y    mis      1   1      1   1      1   1
2:
3:
4:
    
```

Administering an X.25 switch link

Field	Definition
Processor Channel	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 1.
Enable	Enter y to enable the channel.
Appl	Enter mis for the call center application.
Interface Link	Enter the link number used on the X.25 Data Module form.
Interface Chan	Enter 1 .
Session Local/ Session Remote	The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the remote and local port to 10.
Mach ID	Leave blank.

Enabling the interface link - Use the Data Module form to enable the interface link after you have added the processor channel.

```

add data-module 2005                                     Page 1 of 2
                                     DATA MODULE

Data Extension: 2005          Name: map40-comlink
  Type: x.25                  Remote Loop-Around Test? n
  Port: 01C0301              COR: 1          Destination Number: external
  Baud Rate: 9600            TN: 1          Establish Connection? n
  Endpoint Type: adjunct     DTE/DCE: dte   Connected Data Module:
  Link: 1                    Enable Link? y          Error Logging? y

Permanent Virtual Circuit? y          Highest PVC Logical Channel: 64
Switched Virtual Circuit? n

```

Field	Definition
Enable Link	Enter y to enable the link.

Administering a data module connection

Use the procedures in this section to administer a data module connection to the following switch types:

- [G3si or DEFINITY Server SI](#) on page 153
- [G3r or DEFINITY Server R](#) on page 163

Note:

Some CMS loads do not support the X.25 protocol. Contact the National Customer Care Center or consult with your product distributor or representative to verify if the X.25 protocol is supported on your system.

G3si or DEFINITY Server SI

When the distance from the switch to the CMS computer exceeds 200 feet, you must use a data module to interface from the Processor Interface on the switch to the CMS computer. The processor interface on the G3si or DEFINITY Server SI has eight interface links (01 to 08) available on a multi-carrier cabinet system and four interface links (01 to 04) available on a single-carrier cabinet system. One of these interface links must be assigned to a CMS computer.

The administration for a data module connection differs for R6 and earlier, and R7 and later. Use the section that matches your software release.

This section includes the following topics:

- [Data module connections, R6 and earlier](#) on page 154
- [Data module connections, R7 and later](#) on page 158

Data module connections, R6 and earlier

This section contains examples of the administration forms used for data module connections. Use the forms in the order shown.

Administration Form	Purpose
<code>add data-module</code>	Adding the processor interface data module and the CMS computer data module
<code>change communication-interface processor-channels</code>	Adding the processor interface channel
<code>change communication-interface links</code>	Enabling the interface link

Adding the processor interface data module - Use the Data Module form to administer the internal data module used by the Processor Interface.

```

add data-module 2005                                     Page 1 of 1
                                     DATA MODULE

Data Extension: 2005                                     Name: cms link data module
Type: procr-infc                                       COS: 1      Maintenance Extension:
Physical Channel: 01                                    COR: 1
ITC: restricted                                         TN:

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBERS (Station with a data extension button for this data module)

Ext      Name
1:
    
```

Field	Definition
Data Extension	The extension of the data module on the processor.
Name	Enter a name for the data module. Do not use special characters in the name field.
Type	Enter <code>procr-infc</code> .
COS	Enter the COS value.

Field	Definition
Maintenance Extension	Enter an extension per local procedures.
Physical Channel	Enter the interface link being used for this connection. The value 01 equals link 1.
COR	Enter the COR value.

Adding the CMS computer data module - Use the Data Module form to administer the data module that connects to the CMS computer.

```

add data-module 2009                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: 2009                                Name: cms comp data mod      BCC: 2
Type: pdm                                           COS: 1      Remote Loop-Around Test? n
Port: 01B0102                                       COR: 1      Secondary data module? n
ITC: restricted                                     TN: 1      Connected to: dte

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBERS (Station with a data extension button for this data module)

Ext      Name
1:

```

Field	Definition
Data Extension	The extension of the data module connected to the CMS computer.
Name	Enter a name for the data module. Do not use special characters in the name field.
Type	Enter pdm .
COS	Enter the COS value.
Port	Enter the port number of the digital interface circuit pack.
COR	Enter the COR value.
Connected to	Enter dte .

Administering an X.25 switch link

Adding the processor interface channel - Use the Processor Channel form to assign one of the 64 local processor channels from the processor link to one of the 64 interface channels assigned to one interface link (1 to 4). Only one interface link is assigned to a CMS computer.

```

change communication-interface processor-channels          Page  1  of  4
                PROCESSOR CHANNEL ASSIGNMENT

Proc           Interface           Remote
Chan  Appl.   Link Chan  Priority  Proc Chan      Machine-ID
1:
2:
3:
4:
5:
6:
7:
8:
9:
10:   mis     1    1      h          1

```

Field	Definition
Processor Channel	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 10.
Appl	Enter <code>mis</code> for the call center application.
Interface Link	Enter the same physical channel number used from the Data Module form.
Interface Chan	Enter <code>1</code> .
Priority	Enter <code>h</code> for high priority.
Remote Proc Chan	Enter <code>1</code> .
Machine-ID	Leave blank.

Enabling the interface link - Use the Interface Links form to enable the processor interface link.

```

change communication-interface links
                                INTERFACE LINKS

Link   Enable   Est   PI           Destination   DTE/
        Conn   Ext   Prot        Digits   Brd   DCE   Identification
1:     y       y    2005      BX25     2009           DTE     cms link
2:
3:
4:
5:
6:
7:
8:
    
```

Field	Definition
Link	Use the link number that corresponds to the Interface Link selected on the Processor Channel form.
Enable	Enter y to enable the link.
Est Conn	Enter y to establish the connection.
PI Ext	Enter the Processor Interface extension as defined in the Data Module form.
Prot	Enter BX25 for the X.25 protocol.
Destination Digits	Enter the extension number of the data module connected to the CMS computer.
Destination Brd	Leave blank.
DTE/DCE	Enter DTE .
Identification	Enter an identifying name for this link.

Data module connections, R7 and later

This section contains examples of the R7 and later administration forms used for data module connections. Use the forms in the order shown.

Administration Form	Purpose
<code>add data-module</code>	Adding the processor interface data module and communications interface link attributes, and the CMS computer data module
<code>change communication-interface processor-channels</code>	Adding the processor interface channel
<code>change data-module</code>	Enabling the data link after adding the processor interface channel

Adding the processor interface data module and interface link - Use the Data Module form to administer the internal data module used by the Processor Interface and the communications interface link attributes.

```

add data-module 2005                                     Page 1 of 1
                                     DATA MODULE

Data Extension: 2005          Name: cms link data module
Type: procr-intf            COS: 1      Maintenance Extension:
Physical Channel: 01        COR: 1      Destination Number: 2009
ITC: restricted            TN: 1      Establish Connection? y
Link: 1                    DTE/DCE: dte  Connected Data Module:
                                     Enable Link? n

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBER ( Station with a data extension button for this data module )

Ext      Name (first 26 characters)
1:
    
```

Field	Definition
Data Extension	The extension of the data module on the processor.
Type	Enter <code>procr-infc</code> .
Physical Channel	Enter the interface link being used for this connection. The value <code>01</code> equals link 1.
Link	Enter the interface link being used for this connection. This must match the <code>Physical Channel</code> field value.
Name	Enter a name for the data module. Do not use special characters in the name field.
COS	Enter the COS value.
COR	Enter the COR value.
DTE/DCE	Enter <code>DTE</code> .
Enable Link	Enter <code>n</code> to disable the link. The link must be enabled after you have added the processor interface channel.
Maintenance Extension	Enter an extension per local procedures.
Destination Number	Enter the extension number of the CMS computer data module.
Establish Connection	Enter <code>y</code> to establish the connection.

Administering an X.25 switch link

Adding the CMS computer data module - Use the Data Module form to administer the data module that connects to the CMS computer.

```
add data-module 2009                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: 2009                                Name: cms comp data mod          BCC: 2
Type: pdm                                           COS: 1      Remote Loop-Around Test? n
Port: 01B0102                                       COR: 1      Secondary data module? n
ITC: restricted                                     TN: 1      Connected to: dte

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBERS (Station with a data extension button for this data module)

Ext      Name
1:
```

Field	Definition
Data Extension	The extension of the data module connected to the CMS computer.
Type	Enter pdm .
Port	Enter the port number of the digital interface circuit pack.
Name	Enter a name for the data module. Do not use special characters in the name field.
COS	Enter the COS value.
COR	Enter the COR value.
Connected to	Enter dte .

Adding the processor interface channel - Use the Processor Channel form to assign one of the 64 local processor channels from the processor link to one of the 64 interface channels assigned to one interface link (1 to 4). Only one interface link is assigned to a CMS computer.

```

change communication-interface processor-channels
                                PROCESSOR CHANNEL ASSIGNMENT
                                Page 1 of X

Proc          Gtwy   Interface   Destination   Session   Mach
Chan Enable  Appl.  To Mode Link/Chan   Node      Port    Local/Remote  ID
1:
2:
3:
4:
5:
6:
7:
8:
9:
10:  y      mis           1   1           0         1     1
    
```

Field	Definition
Processor Channel	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 10.
Appl	Enter <code>mis</code> for the call center application.
Interface Link	Enter the same physical channel number used from the Data Module form.
Interface Chan	Enter <code>1</code> .
Destination Port	Enter <code>0</code> .
Session Local/ Session Remote	The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the remote and local port to 10.
Mach ID	Leave blank.

Administering an X.25 switch link

Enabling the processor interface link - Use the Data Module form to enable the processor interface link after you have added the processor interface channel.

```
change data-module 2005                                     Page 1 of 1
                                                           DATA MODULE

Data Extension: 2005                                     Name: cms link data module
Type: procr-infc                                       COS: 1      Maintenance Extension:
Physical Channel: 01                                    COR: 1      Destination Number: 2009
ITC: restricted                                         TN:         Establish Connection? y
Link: 1                                                 DTE/DCE: DTE Connected Data Module:
Enable Link? y

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBERS (Station with a data extension button for this data module)

Ext      Name
1:
```

Field	Definition
Enable Link	Enter y to enable the link.

G3r or DEFINITY Server R

When the distance from the switch to the CMS computer exceeds 200 feet, you must use a data module to interface from the switch to the CMS computer. The Packet Gateway (TN577) board on the switch has four interface links (01 to 04). One of these interface links must be assigned to a CMS computer.

The administration for a data module connection differs for R6 and earlier, and R7 and later. Use the section that matches your software release.

This section includes the following topics:

- [Data module connections, R6 and earlier](#) on page 163
- [Data module connections, R7 and later](#) on page 171

Data module connections, R6 and earlier

This section contains examples of the R6 and earlier administration forms used for data module connections. Use the forms in the order shown.

Form	Purpose
<code>add pgate</code>	Adding the Packet Gateway circuit pack (TN577)
<code>add data-module</code>	Adding the packet gateway X.25 data module, the packet gateway EIA data module, and the CMS computer data module
<code>change communication-interface processor-channels</code>	Adding the processor interface channel
<code>change communication-interface links</code>	Enabling the interface link
<code>add administered-connection</code>	Setting up an administered connection between the packet gateway data module and the CMS computer data module

Administering an X.25 switch link

Adding the packet gateway circuit pack - Use the Packet Gateway Board form to add a packet gateway circuit pack (TN577). If the system already has an available packet gateway circuit pack, this administration is not required.

```
add pgate 01C03                                     Page 1 of 1
                                     PACKET GATEWAY BOARD
                                     Board Location: 01C03           Name: cms link
                                     Application: X.25
                                     External cable type: rs232
                                     Port configuration: 1) rs232 2)rs232 3)rs232 4)rs232
```

Field	Definition
Board Location	Enter the equipment location of the Packet Gateway circuit pack (TN577).
Application	Enter x.25 .
External cable type	Enter rs232 .
Name	An identifying name for this circuit pack.

Adding the packet gateway X.25 data module - Use the Data Module form to administer the internal data module used by the packet gateway port.

```
add data-module 2005                               Page 1 of 2
                                     DATA MODULE
Data Extension: 2005                               Name: cms link data module
  Type: x.25                                         Remote Loop-Around Test? n
  Port: 01C0301                                     COR: 1
  Baud Rate: 9600                                   TN: 1
  Endpoint Type: adjunct                            DTE/DTC: dte                Error Logging? y

  Permanent Virtual Circuit? y                       Highest PVC Logical Channel: 64
  Switched Virtual Circuit? n
```

Field	Definition
Data Extension	The extension of the data module on the packet gateway.
Name	Enter a name for the data module. Do not use special characters in the name field.
Type	Enter x.25 .
Port	Enter the equipment location of the packet gateway port used for the CMS connection.
COR	Enter the COR value.
Baud Rate	Enter 9600 .
DTE/DCE	Enter dte .
Error Logging	Enter y .

```

add data-module 2005                                     Page 2 of 2
                                                    DATA MODULE

LAYER 2 PARAMETERS
    Number of Outstanding Frames (w): 7
        Retry Attempt Counter (N2): 5
            Frame Size (N1): 135
Retransmission (T1) Timer (1/10 seconds): 10
    Idle (T4) Timer (1/10 seconds): 30
LAYER 3 PARAMETERS
    Number of Outstanding Packets: 7
    Restart (T20) Timer (seconds): 8
    Reset (T22) Timer (seconds): 10
    
```

Field	Definition
Number of Outstanding Frames (w)	Enter 7 .
Retry Attempt Counter (N2)	Enter 5 .
Number of Outstanding Packets	Enter 7 .

Administering an X.25 switch link

Adding the packet gateway EIA data module - Use the Data Module form to administer the data module used by the packet gateway port to connect to the CMS computer.

```
add data-module 2007                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: 2007                                     Name: eia data module           BCC: 2
Type: pdm                                               COS: 1   Remote Loop-Around Test? n
Port: 01B0104                                           COR: 1   Secondary data module? n
ITC: restricted                                         TN: 1   Connected to: dtc

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBERS (Station with a data extension button for this data module)

Ext      Name
1:
```

Field	Definition
Data Extension	The extension of the data module connected to the packet gateway EIA port.
Name	Enter a name for the data module. Do not use special characters in the name field.
Type	Enter <code>pdm</code> .
COS	Enter the COS value.
Port	Enter the port number of the digital interface circuit pack.
COR	Enter the COR value.
Connected to	Enter <code>dtc</code> .

Adding the CMS computer data module - Use the Data Module form to administer the data module used by the CMS computer.

```

add data-module 2009                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: 2009                                     Name: cms comp data mod       BCC: 2
Type: pdm                                               COS: 1   Remote Loop-Around Test? n
Port: 01B0102                                          COR: 1   Secondary data module? n
ITC: restricted                                       TN: 1   Connected to: dtc

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBERS (Station with a data extension button for this data module)

Ext      Name
1:
    
```

Field	Definition
Data Extension	The extension of the data module connected to the CMS computer.
Name	Enter a name for the data module. Do not use special characters in the name field.
Type	Enter pd m.
COS	Enter the COS value.
Port	Enter the port number of the digital interface circuit pack.
COR	Enter the COR value.

Administering an X.25 switch link

Adding the processor channel - Use the Processor Channel form to assign one of the 64 local processor channels from the processor link to one of the 64 interface channels assigned to one interface link (1 to 4). Only one interface link is assigned to a CMS computer.

change communication-interface processor-channels							Page 1 of 8
PROCESSOR CHANNEL ASSIGNMENT							
Proc Chan	Application	Interface Link	Interface Chan	Local Port	Remote Port	Adjunct Name	Machine-ID
1:	mis	1	1	1	1		
2:							
3:							
4:							
5:							
6:							
7:							

Field	Definition
Processor Channel	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 1.
Application	Enter <code>mis</code> for the call center application.
Interface Link	Enter the link number used on the Interface Links form.
Interface Chan	Enter <code>1</code> .
Local Port/ Remote Port	The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the remote and local port to 10.
Adjunct Name	Leave blank.
Machine-ID	Leave blank.

Enabling the interface link - Use the Interface Links form to enable the processor interface link.

```
change communication-interface links
                                INTERFACE LINKS
Link  Enabled  X.25  Destination  Establish  Connected
      1:    y    2005  external    Connection Data Module Identification
      2:
      3:
      4:
      5:
      6:
      7:
      8:
      9:
     10:
     11:
     12:
     13:
     14:
     15:
     16:
```

Field	Definition
Link	Use the link number that corresponds to the Interface Link selected on the Processor Channel form.
Enabled	Enter y to enable the link.
X.25 Extension	Enter the extension number of the Packet Gateway data module port.
Destination Number	Enter external .
Identification	Enter an identifying name for this link.

Administering an X.25 switch link

Setting up an administered connection - Use the Administered Connections form to set up the permanent connection between the packet gateway EIA data module and the CMS computer data module.

```
add administered-connection 1                               Page 1 of 1
                                     ADMINISTERED CONNECTION
      Connection Number: 1                                   Enable? y
      Originator: 2007
      Destination: 2009
      Name:
AUTHORIZED TIME OF DAY
      Continuous? y
MISENTRYANEOUS PARAMETERS
      Alarm Type: warning                                   Alarm Threshold: 5
                                                         Retry Interval: 2
      Priority: 5                                           Auto Restoration? y
```

Field	Definition
Connection Number	Enter the connection number.
Enable	Enter y to enable the administered connection.
Originator	Enter the extension number of the Packet Gateway EIA data module.
Destination	Enter the extension number of the CMS computer data module.
Continuous	Enter y so that the administered connection is active at all times.

Data module connections, R7 and later

This section contains examples of the R7 and later administration forms used for data module connections. Use the forms in the order shown.

Form	Purpose
<code>add pgate</code>	Adding the Packet Gateway circuit pack (TN577)
<code>add data-module</code>	Adding the packet gateway X.25 data module and communication interface link attributes, the packet gateway EIA data module, and the CMS computer data module
<code>change communication-interface processor-channels</code>	Adding the processor channel
<code>add administered-connection</code>	Setting up an administered connection between the packet gateway data module and the CMS computer data module
<code>change data-module</code>	Enabling the interface link after adding the processor channel

Adding the packet gateway circuit pack - Use the Packet Gateway Board form to add a packet gateway circuit pack (TN577). If the system already has an available packet gateway circuit pack, this administration is not required.

```

add pgate 01C03                                     Page 1 of 1
                                     PACKET GATEWAY BOARD

Board Location: 01C03                               Name: cms link
Application: X.25
External cable type: rs232
Port configuration: 1) rs232 2)rs232 3)rs232 4)rs232
    
```

Field	Definition
Board Location	Enter the equipment location of the Packet Gateway circuit pack (TN577).
Application	Enter <code>x.25</code> .
External cable type	Enter <code>rs232</code> .
Name	An identifying name for this circuit pack.

Administering an X.25 switch link

Adding the packet gateway X.25 data module and interface link - Use the Data Module form to administer the internal X.25 data module used by the Packet Gateway circuit pack, and the communication interface link attributes.

```

add data-module 2005                                     Page 1 of 2
                                     DATA MODULE

Data Extension: 2005      Name: map40-comlink
  Type: x.25              Remote Loop-Around Test? n
  Port: 01C0301          COR: 1      Destination Number: external
  Baud Rate: 9600        TN: 1      Establish Connection? n
Endpoint Type: adjunct   DTE/DCE: dte  Connected Data Module:
  Link: 1                Enable Link? n      Error Logging? y

Permanent Virtual Circuit? y      Highest PVC Logical Channel: 64
Switched Virtual Circuit? n
  
```

Field	Definition
Data Extension	The extension of the data module on the packet gateway.
Type	Enter x.25 .
Port	Enter the equipment location of the packet gateway port used for the CMS connection.
Baud Rate	Enter 9600 .
Link	Enter the link number that corresponds to the Interface Link selected on the Processor Channel form.
Name	Enter a name for the data module. Do not use special characters in the name field.
COR	Use the COR value.
DTE/DCE	Enter dte .
Enable Link	Enter n to disable the link. The link must be enabled after you have added the processor channel.
Destination Number	Enter external .
Error Logging	Enter y .

```

add data-module 2005
                                     Page 2 of 2
                                     DATA MODULE

LAYER 2 PARAMETERS
    Number of Outstanding Frames (w): 7
    Retry Attempt Counter (N2): 5
    Frame Size (N1): 135
    Retransmission (T1) Timer (1/10 seconds): 10
    Idle (T4) Timer (1/10 seconds): 30
LAYER 3 PARAMETERS
    Number of Outstanding Packets: 7
    Restart (T20) Timer (seconds): 8
    Reset (T22) Timer (seconds): 10
    
```

Field	Definition
Number of Outstanding Frames (w)	Enter 7.
Retry Attempt Counter (N2)	Enter 5.
Number of Outstanding Packets	Enter 7.

Administering an X.25 switch link

Adding the packet gateway EIA data module - Use the Data Module form to administer the data module used by the packet gateway port to connect to the CMS computer.

```
add data-module 2007                                     Page 1 of 1
                                                    DATA MODULE

Data Extension: 2007      Name:                               BCC: 2
Type: pdm                COS: 1      Remote Loop-Around Test? n
Port: 01B0104           COR: 1      Secondary data module? n
ITC: restricted         TN: 1      Connected To: dte

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBER ( Station with a data extension button for this data module )

Ext      Name (first 26 characters)
1:
```

Field	Definition
Data Extension	The extension of the data module connected to the packet gateway EIA port.
Type	Enter pdm .
Port	Enter the port number of the digital interface circuit pack.
Name	Enter a name for the data module. Do not use special characters in the name field.
COS	Enter the COS value.
COR	Enter the COR value.

Adding the CMS computer data module - Use the Data Module form to administer the data module used by the CMS computer.

```

add data-module 2009                                     Page 1 of 1
                                     DATA MODULE

Data Extension: 2009      Name:                               BCC: 2
Type: pdm                 COS: 1      Remote Loop-Around Test? n
Port: 01B0102            COR: 1      Secondary data module? n
ITC: restricted          TN: 1      Connected To: dte

ABBREVIATED DIALING
List1:

SPECIAL DIALING OPTION:

ASSIGNED MEMBER ( Station with a data extension button for this data module )

Ext      Name (first 26 characters)
1:
    
```

Field	Definition
Data Extension	The extension of the data module connected to the CMS computer.
Type	Enter pdm .
Port	Enter the port number of the digital interface circuit pack.
Name	Enter a name for the data module. Do not use special characters in the name field.
COS	Enter the COS value.
COR	Enter the COR value.

Administering an X.25 switch link

Adding the processor channel - Use the Processor Channel form to assign one of the 64 local processor channels from the processor link to one of the 64 interface channels assigned to one interface link (1 to 4). Only one interface link is assigned to a CMS computer.

change communication-interface processor-channels										Page 1 of X		
PROCESSOR CHANNEL ASSIGNMENT												
Proc	Chan	Enable	Appl.	Gtwy	To	Mode	Interface	Link/Chan	Destination	Session	Mach	
									Node	Port	Local/Remote	ID
	1:	y	mis				1	1			1	1
	2:											
	3:											
	4:											

Field	Definition
Processor Channel	Select a processor channel for this link. The standard CMS provisioning procedure is to use channel 1.
Enable	Enter y to enable the channel.
Appl	Enter mis for the call center application.
Interface Link	Enter the link number used on the X.25 Data Module form.
Interface Chan	Enter 1 .
Session Local/ Session Remote	The local and remote port assignments must be symmetrical between the switch and the CMS. The standard CMS provisioning procedure is to set the local and remote port assignments equal to the switch processor channel used for this link. For example, if you use processor channel 10, set the remote and local port to 10.
Mach ID	Leave blank.

Enabling the interface link - Use the Data Module form to enable the interface link after you have added the processor channel.

```

change data-module 2005                                     Page 1 of 2
                                     DATA MODULE

Data Extension: 2005                                     Name: map40-comlink
  Type: x.25                                             Remote Loop-Around Test? n
  Port: 01C0301                                         COR: 1                 Destination Number: external
  Baud Rate: 9600                                       TN: 1                 Establish Connection? n
Endpoint Type: adjunct                                   DTE/DCE: dtc         Connected Data Module:
  Link: 1                                               Enable Link? y        Error Logging? y

Permanent Virtual Circuit? y                             Highest PVC Logical Channel: 64
Switched Virtual Circuit? n
    
```

Field	Definition
Enable Link	Enter y to enable the link.

Administering an X.25 switch link

Setting Up an administered connection - Use the Administered Connections form to set up the permanent connection between the packet gateway EIA data module and the CMS computer data module.

```
add administered-connection 1                                     Page 1 of 1
                        ADMINISTERED CONNECTION

Connection Number: 1                                           Enable? y
  Originator: 2007
  Destination: 2009
    Name: cms link

AUTHORIZED TIME OF DAY

  Continuous? y

MISCELLANEOUS PARAMETERS

  Alarm Type: warning                                           Alarm Threshold: 5
                                           Retry Interval: 2
  Priority: 5                                                    Auto Restoration? n
```

Field	Definition
Connection Number	Enter the connection number.
Enable	Enter y to enable the administered connection.
Originator	Enter the extension number of the Packet Gateway EIA data module.
Destination	Enter the extension number of the CMS computer data module.
Name	Enter a name for the administered connection.
Continuous	Enter y so that the administered connection is active at all times.

■ ■ ■ ■ ■ ■

Appendix D: Troubleshooting an X.25 switch connection

This section provides procedures for troubleshooting X.25 switch connections.

This section includes the following topics:

- [Troubleshooting HSI cards](#) on page 179
- [Troubleshooting an X.25 link](#) on page 191

Troubleshooting HSI cards

This section includes the following topics:

- [Testing an HSI card](#) on page 179
- [Removing and reinstalling the HSI software and patches](#) on page 181

Testing an HSI card

Each HSI card provides a break-out for four separate 37-pin RS-449 connections. A CMS computer supports up to eight physical switches connected to two HSI cards (ports 0-7).

To test an individual port on an HSI card for problems:

1. Log in as root.
2. Stop the X.25 daemons with the following command:

```
/etc/init.d/x25.control stop
```
3. Remove the cable from the port to be tested and attach the loopback plug that was shipped with the HSI card.
4. Run the following two loopback tests:
 - Internal loopback test

Troubleshooting an X.25 switch connection

- Loopback test using the loopback plug.

These tests send approximately 100 packets each. No transmission errors should be reported.

5. To run an internal loopback test on a computer that has an HSI/P card, enter the following command:

```
/opt/SUNWconn/bin/hihp_loop -t 1 hih0
```

To run an internal loopback test on a computer that has an HSI/S card, enter the following command:

```
/opt/SUNWconn/bin/hsi_loop -t 1 hih0
```

The system displays a message similar to the following:

```
hih0: [Using /dev/hiho0]
hih0: speed=9600, loopback=yes, nrzi=no, txc=baud, rxc=rx
.
.
.
Port CRC errors Aborts Overruns Underruns   In <-Drops-> Out
hih0:   0    0    0    0    0    0
#
```

6. To run a loopback test using the loopback plug on a computer that has an HSI/P card, enter the following command:

```
/opt/SUNWconn/bin/hihp_loop -t 2 hih0
```

To run a loopback test using the loopback plug on a computer that has an HSI/S card, enter the following command:

```
/opt/SUNWconn/bin/hsi_loop -t 2 hih0
```

The system displays a message similar to the following:

```
hih0: [Using /dev/hiho0]
hih0: speed=9600, loopback=yes, nrzi=no, txc=baud, rxc=rx
.
.
.
Port CRC errors Aborts Overruns Underruns   In <-Drops-> Out
hih0:   0    0    0    0    0    0
#
```

7. If the loopback tests fail, you should suspect HSI hardware problems. Prior to replacing the HSI card:
 - a. Verify that the loopback plug is in the correct HSI port.
 - b. Check the cabling to the HSI break-out module.
8. Remove the loopback plug.

9. Reconnect the link.
 10. Restart X.25 after completing this test (see [Stopping and starting X.25](#) on page 195).
- If you determine that the HSI card is defective and must be replaced, see the instructions in the hardware installation, maintenance, and troubleshooting document for your CMS computer.

Removing and reinstalling the HSI software and patches

Sometimes when a new HSI card is installed or an existing HSI card is moved to a new location, the system will fail to recognize the new or relocated card. This can happen after adding a second HSI card to support additional ACDs. You can tell if the card is not recognized when the `show-devs` command (run from the open boot prompt) does not show the HSI card and when `/var/adm/messages` fails to recognize the card upon boot up even after booting with `boot -r`. If this happens, try running the following command:

```
/cms/toolsbin/lnSBusdev
```

If this does not cause the HSI card to be recognized, you must do the following:

- Back out the HSI patch
- Remove the HSI software
- Reinstall the HSI software
- Reinstall all of the Solaris patches, which includes the HSI patch.

CAUTION:

These procedures should only be done if you are going to reinstall the patch and the software. The system will not operate correctly without the HSI software and patch installed.

This procedure is different for computers that have HSI/P and HSI/S cards.

This section includes the following topics:

- [Computers with HSI/P cards](#) on page 181
- [Computers with HSI/S cards](#) on page 186

Computers with HSI/P cards

Note that the procedures in this section may differ slightly depending on the CMS release and different models of the hardware. See your CMS software installation, maintenance, and troubleshooting document for more information.

Backing out (removing) the HSI/P patch

To back out or remove the current HSI/P patch (or patches):

1. Display the list of HSI patches by entering the following command:

```
showrev -p | grep hsi
```

The system displays the patches associated with the HSI/P package. Some recent HSI/P patches are 106295-01 and 106922.04. If there are no HSI/P patches installed, continue with [Removing the HSI/P software](#) on page 182.

2. Go to the patch directory at `/var/sadm/patch/xxxxxx-xx` and read the `README.xxxxxx-xx` file. Use the actual patch number displayed in Step 1.
3. Verify that you are logged in as root.
4. Back out the current patches by entering the following command (using the actual patch number):

```
/var/sadm/patch/xxxxxx-xx/backoutpatch xxxxxx-xx
```

Removing the HSI/P software

To remove the HSI/P software:

1. Enter:

```
pkgrm SUNWhsip
```

The system displays a message similar to the following:

```
The following package is currently installed:
SUNWhsip          HSI/P Driver/Utilities for PCI Bus
                  (sparc) 1.0

Do you want to remove this package?
```

2. Enter: **y**

The system displays the following message:

```
## Removing installed package instance <SUNWhsip>

This package contains scripts which will be executed with
super-user permission during the process of removing this
package.

Do you want to continue with the removal of this package [y,n,?,q]
```

3. Enter: **y**

The system displays the following message:

```
## Verifying package dependencies.
## Processing package information.
.
.
## Updating system information.
Removal of <SUNWhsip> was successful.
```

Reinstalling the HSI/P software

To reinstall the HSI/P software:

1. Load the SunHSI/P Adapter CD-ROM into the CD-ROM drive.
2. After about 15 seconds, enter **mount** to verify the name of the CD-ROM. The program responds with a list of devices and file systems currently mounted. The last line should display the installed CD-ROM as shown below:

```
.
.
.
/cdrom/sunhsip_1_0 on /vol/dev/dsk/c0t2d0/sunhsip_1_0 read only on
Fri Jun 5 14:11:42 1998
```

3. Enter:

```
/usr/sbin/pkgadd -d /cdrom/cdrom0/Product SUNWhsip
```

The system displays the following message:

```
Processing package instance <SUNWhsip> from </cdrom/sunhsip_1_0/Product>

HSI/P Driver/Utilities for PCI Bus
(sparc) 1.0
SunHSI/P 1.0
.
.
## Checking for conflicts with packages already installed.
## Checking for setuid/setgid programs.

This package contains scripts which will be executed with super-user
permission during the process of installing this package.

Do you want to continue with the installation of <SUNWhsip> [y,n,?] y
```

Troubleshooting an X.25 switch connection

4. Enter: `y`

The system displays the following message:

```
Installing HSI/P Driver/Utilities for PCI Bus as <SUNWhsip>

## Installing part 1 of 1.
/opt/SUNWconn/hsip/drv/HSIP
.
.

## Executing postinstall script.

Adding entries to /etc/devlink.tab
.
.
.
Installation of <SUNWhsip> was successful.
#
```

5. Enter:

```
eject cdrom
```

6. Remove the CD-ROM from the disk tray, place the CD-ROM back in its case, and close the CD-ROM tray.

Reinstalling the HSI/P patch

To reinstall the HSI/P patch, you must reinstall all of the *Solaris* patches. This should not take as long as when the patches were first installed, because the system recognizes when a patch is already installed and skips that patch.

To reinstall the patches:

1. Load the "Avaya CMS" CD-ROM into the CD-ROM drive.
2. After about 15 seconds, enter `mount` to verify the name of the CD-ROM. The program responds with a list of devices and file systems currently mounted. The last line should display the installed CD-ROM as shown below:

```
...
...
/cdrom/cms on /vol/dev/dsk/c0t2d0/cms read only on
Mon Jan 19 12:36:55 1998
```

3. Enter:

```
/usr/sbin/pkgadd -d /cdrom/cdrom0 spatches
```

The system displays the following message:

```
Processing package instance <spatches> from </cdrom/cms>

CMS Supplied Solaris Patches
(sparc) 1.0

## Processing package information.
## Processing system information.
## Verifying disk space requirements.
## Checking for conflicts with packages already installed.
## Checking for setuid/setgid programs.

This package contains scripts which will be executed with super-user
permission during the process of installing this package.

Do you want to continue with the installation of <spatches> [y,n,?]
```

4. Enter: y

The system displays the following message:

```
Installing CMS Supplied Solaris Patches as <spatches>

## Installing part 1 of 1.
101130-12 is not needed
Spooling 103461-18
Spooling 103566-24
. . .
. . .
Installation of <spatches> was successful.
#
```

Troubleshooting an X.25 switch connection

5. Enter:

```
/tmp/patches/install_patches | tee -a /var/sadm/spatch.log
```

The system displays the following message:

```
Checking installed packages and patches...
Generating list of files to be patched...
Verifying sufficient filesystem capacity (exhaustive method)...
Installing patch packages...

Patch number 103461-18 has been successfully installed.
See /var/sadm/patch/103461-18/log for details

Patch packages installed:
  SUNWmfrun
  .
  .
```

The program generates various lists of files to be patched. This can take from 30 minutes to several hours to process, depending on the number of patches and the CMS computer. When it finishes, the program displays the system prompt.

6. Reboot the system by entering the following:

```
/usr/sbin/shutdown -y -i6 -g0
```

7. Log in as root. The Sun Solaris patches have been successfully installed and the system kernel has been rebuilt.

Computers with HSI/S cards

Note that the procedures in this section may differ slightly depending on the CMS release and different models of the hardware. See your CMS software installation, maintenance, and troubleshooting document for more information.

Backing out (removing) the HSI/S patch

To back out or remove the current HSI/S patches:

1. Display the list of HSI patches by entering the following command:

```
showrev -p | grep hsi
```

The system displays the patches associated with the HSI/S package. One recent HSI/S patch is 101130-12. If there are no HSI/S patches installed, continue with [Removing the HSI/S software](#) on page 187.

2. Go to the patch directory at `/var/sadm/patch/xxxxxx-xx` and read the `README.xxxxxx-xx` file. Use the actual patch number displayed in Step 1.

3. Verify that you are logged in as root.

4. Back out the current patches by entering the following command (using the actual patch number):

```
/var/sadm/patch/xxxxxx-xx/backoutpatch xxxxxx-xx
```

Removing the HSI/S software

To remove the HSI/S software:

1. Enter:

```
pkgrm SUNWhsis
```

The system displays a message similar to the following:

```
The following package is currently installed:
SUNWhsis          HSI/S Driver/Utilities 2.0 v1.6
                  (sparc) 2.0

Do you want to remove this package?
```

2. Enter: **y**

The system displays the following message:

```
## Removing installed package instance <SUNWhsis>

This package contains scripts which will be executed with
super-user permission during the process of removing this
package.

Do you want to continue with the removal of this package [y,n,?,q]
```

3. Enter: **y**

The system displays the following message:

```
## Verifying package dependencies.
## Processing package information.
.
.
## Updating system information.
Removal of <SUNWhsis> was successful.
```

Reinstalling the HSI/S software

To reinstall the HSI/S software:

1. Load the SunLink HSI/S CD-ROM into the CD-ROM drive.
2. After about 15 seconds, enter `mount` to verify the name of the CD-ROM. The program responds with a list of devices and file systems currently mounted. The last line should display the installed CD-ROM as shown below:

```
.  
. .  
. .  
. .  
/cdrom/unnamed_cdrom on /vol/dev/dsk/c0t2d0/unnamed_cdrom read only  
on Wed Jan 21 11:08:05 1998
```

3. Enter:

```
/usr/sbin/pkgadd -d /cdrom/cdrom0 SUNWhsis
```

The system displays the following message:

```
Processing package instance <SUNWhsis> from </cdrom/unnamed_cdrom>  
  
HSI/S Driver/Utilities 2.0 v1.6  
(sparc) 2.0  
  Copyright 1993 Sun Microsystems, Inc. All Rights Reserved.  
  . . .  
  . . .  
## Verifying disk space requirements.  
## Checking for conflicts with packages already installed.  
## Checking for setuid/setgid programs.  
  
This package contains scripts which will be executed with  
super-user permission during the process of installing this package.  
  
Do you want to continue with the installation of <SUNWhsis> [y,n,?]
```

4. Enter: **y**

The system displays the following message:

```
Installing HSI/S Driver/Utilities 2.0 v1.6 as <SUNWhsis>  
## Installing part 1 of 1.  
/opt/SUNWconn/hsis/drv/HSI  
.  
.  
NOTE: HSI driver will be loaded when it is referenced  
  
Installation of <SUNWhsis> was successful.  
#
```

5. Enter:

```
eject cdrom
```

6. Remove the CD-ROM from the disk tray and place the CD-ROM back in its case.

Reinstalling the HSI/S patch

To reinstall the HSI/S patches, you must reinstall all of the Solaris patches. This should not take as long as when the patches were first installed, because the system recognizes when a patch is already installed and skips that patch.

To reinstall the patches:

1. Load the "Avaya CMS" CD-ROM into the CD-ROM drive.
2. After about 15 seconds, enter `mount` to verify the name of the CD-ROM. The program responds with a list of devices and file systems currently mounted. The last line should display the installed CD-ROM as shown below:

```
...
...
/cdrom/cms on /vol/dev/dsk/c0t2d0/cms read only on
Mon Jan 19 12:36:55 1998
```

3. Begin the installation by entering the following:

```
/usr/sbin/pkgadd -d /cdrom/cdrom0 spatches
```

The system displays the following message:

```
Processing package instance <spatches> from </cdrom/cms>

CMS Supplied Solaris Patches
(sparc) 1.0

## Processing package information.
## Processing system information.
## Verifying disk space requirements.
## Checking for conflicts with packages already installed.
## Checking for setuid/setgid programs.

This package contains scripts which will be executed with super-user
permission during the process of installing this package.

Do you want to continue with the installation of <spatches> [y,n,?]
```

Troubleshooting an X.25 switch connection

4. Enter: **y**

The system displays the following message:

```
Installing CMS Supplied Solaris Patches as <spatches>

## Installing part 1 of 1.
101130-12 is not needed
Spooling 103461-18
Spooling 103566-24
. . .
. . .
Installation of <spatches> was successful.
#
```

5. Enter:

```
/tmp/patches/install_patches | tee -a /var/sadm/spatch.log
```

The system displays the following message:

```
Checking installed packages and patches...
Generating list of files to be patched...
Verifying sufficient filesystem capacity (exhaustive method)...
Installing patch packages...

Patch number 103461-18 has been successfully installed.
See /var/sadm/patch/103461-18/log for details

Patch packages installed:
  SUNWmfrun
  .
  .
```

The program generates various lists of files to be patched. This can take from 30 minutes to several hours to process, depending on the number of patches and the CMS computer. When it finishes, the program displays the system prompt.

6. Reboot the system by entering the following:

```
/usr/sbin/shutdown -y -i6 -g0
```

7. Log in as root. The Sun Solaris patches have been successfully installed and the system kernel has been rebuilt.

Troubleshooting an X.25 link

This section describes procedures used to troubleshoot an X.25 link problem. The information in this section includes the following:

- [Checking the processor gateway circuit pack vintage](#) on page 191
- [Checking the status of LAPB](#) on page 192
- [Monitoring LAPB and X.25 protocol](#) on page 193
- [Stopping and starting individual links](#) on page 193
- [Stopping and starting X.25](#) on page 195
- [Checking the RS-232 to RS-422 interface converter](#) on page 196
- [Checking switch administration](#) on page 199
- [Checking cabling](#) on page 199

Checking the processor gateway circuit pack vintage

On G3r or DEFINITY Server R, check the vintage of the TN577 PGATE circuit pack. If the vintage is not V16 or later, replace the circuit pack.

Checking the status of LAPB

The first item to check for troubleshooting link problems is the status of LAPB for the link in question.

To check if LAPB (layer 2 of the X.25 Protocol) is up:

1. Examine the `/var/adm/messages` files or the system console for the last message about the link. The system displays one of the following messages:

Message 1: LAPB Up on link x

Diagnosis: LAPB is up for the link indicated.

Message 2: LAPB Down on link x

Diagnosis: LAPB is down for the link/port indicated.

Message 3: hihx: xmit hung

Diagnosis: LAPB is down for the link/port indicated.

2. If LAPB is not up, answer the following questions:
 - Has X.25 been started without errors?
 - Is the switch administration correct?
 - Is the cabling correct?
 - Is the Interface Converter operating correctly?
 - Is the HSI card operational?
3. If LAPB is up, answer the following questions:
 - Has data collection been turned on?
 - Is the switch administration correct?
 - Does the error log contain any link-related messages?
 - Does the `spi.err` file contain messages about mismatched administration?

Monitoring LAPB and X.25 protocol

To monitor LAPB and the X.25 protocol:

1. To monitor the LAPB (level 2) or the X.25 (level 3) protocol for any given link, enter the following command:

```
/opt/SUNWconn/x25/bin/x25trace
```

In many situations this command can be used in place of a line monitor.

2. To monitor the LAPB protocol for link 0, enter the following command:

```
/opt/SUNWconn/x25/bin/x25trace -i /dev/lapb -l 0 lapb
```

3. To monitor the X.25 protocol for link 0, enter the following command:

```
/opt/SUNWconn/x25/bin/x25trace -i /dev/x25 -l 0 lapb
```

If the link will not come up:

- Examine the `/usr/elog/elog` file for messages.
- Verify that CMS data collection is on, and examine the `spi.err` file for messages.
- Examine link and MIS status on the switch.

Stopping and starting individual links

The `linkstop` command is used to "stop" a link. The link will not respond to any LAPB messages until the link is restarted with the `linkreset` or the `linkstart` command. To stop a link enter the following command:

```
/opt/SUNWconn/x25/bin/linkstop <linkid>
```

where the `<linkid>` is defined as follows:

Link ID Number	Definition
4	Serial Port A (single ACD application only)
5	Serial Port B (single ACD application only)
10	HSI card 1, port 0
11	HSI card 1, port 1
12	HSI card 1, port 2
13	HSI card 1, port 3

Troubleshooting an X.25 switch connection

Link ID Number	Definition
14	HSI card 2, port 0
15	HSI card 2, port 1
16	HSI card 2, port 2
17	HSI card 2, port 3

The `linkstart` command is used to "start" a link that has been stopped with the `linkstop` command. To start a link enter the following command:

```
/opt/SUNWconn/x25/bin/linkstart <linkid>
```

The `linkreset` command is used to "reset" a link. It may also be used to "start" a link that has been stopped with the `linkstop` command. To reset a link enter the following command:

```
/opt/SUNWconn/x25/bin/linkreset <linkid>
```

Note:

All links are reset when X.25 is started.

The most common use of these commands would be to reset an X.25 link while troubleshooting a problem. For example, to reset port 2 on the second HSI card, enter the following command:

```
/opt/SUNWconn/x25/bin/linkreset 16
```

Or enter the following commands:

```
/opt/SUNWconn/x25/bin/linkstop 16
```

```
/opt/SUNWconn/x25/bin/linkstart 16
```

Note:

X.25 must have been started prior to entering these commands.

Stopping and starting X.25

When you stop and start X.25, you are stopping and starting all links on the machine.

To stop and start X.25:

1. To check the status of the network daemons, enter:

```
/etc/init.d/x25.control status
```

The system displays the following message:

```
The network is up
#
```

2. To stop the network daemons, enter:

```
/etc/init.d/x25.control stop
```

3. To start the network daemons, enter:

```
/etc/init.d/x25.control start
```

The system displays the following message:

```
Starting the X.25 software - please wait
X.25 has found a valid license
The network has been brought up.
#
```

4. If other messages are displayed, the network did not start successfully. For example:

```
x25netd: failed to open driver "/dev/hih0" (Bad file      number[9])
#
```

Note:

You will see the above message if you tried to restart the network too quickly after stopping it. When you see this message, wait a minute before starting X.25.

5. If X.25 cannot start due to license problems, the system displays the following message:

```
The X.25 software is being stopped - please wait.
The network programs are being killed - please wait
The network has been stopped.
#
```

Troubleshooting an X.25 switch connection

6. Check the license manager. The license manager (lmgrd) is started when the CMS computer is booted. To check if the license manager is running, enter the following command:

```
ps -ef | grep lmgrd
```

7. If the license manager is not running, enter the following script command:

```
/etc/rc2.d/S85lmgrd
```

8. Examine any messages in the `/tmp/license_log` file.

Checking the RS-232 to RS-422 interface converter

The purpose of the RS-232 to RS-422 converter is to convert the RS-422 electrical/RS-449 physical interface on the HSI card to the RS-232 interface supported in existing switch connections. Each switch link that is connected to the HSI card uses one converter.

Note:

The Interface Converter is only used with the HSI card and not on the serial ports.

This section includes the following topics:

- [Checking LEDs](#) on page 197
- [Checking the correct DTE/DCE settings](#) on page 197
- [Circuit board diagram](#) on page 198
- [Changing the shunt locations](#) on page 198

Checking LEDs

The Interface Converter has six LEDs (light indicators) on the front panel of the black box that help troubleshoot link problems. Three LEDs (DSR, CTS, and DATA) are located on the left side of the monitor. These LEDs are the CMS computer HSI portion of the connection. Three LEDs (DSR, CTS, and DATA) are located on the right side of the monitor. These LEDs are the switch portion of the connection.

When the X.25 daemons are started, the LEDs on the left side are lit.

Note:

It is normal for the DSR LED on the right (switch) side of the converter to be out or to be very dim when IDI-based connections are being used.

If the LEDs on the left side are not lit, check the following items:

- DCE/DTE DIP-shunt settings inside the converter
- Status of the SunLink X.25 daemons
- Cabling between the interface converter and the CMS computer.

When the X.25 daemons are started and the link is administered and enabled on the switch, the LEDs on the right side of the interface converter are lit. If the LEDs on the right side are not lit, check the following items:

- Switch administration for the link
- Cabling between the interface converter and the switch.

Checking the correct DTE/DCE settings

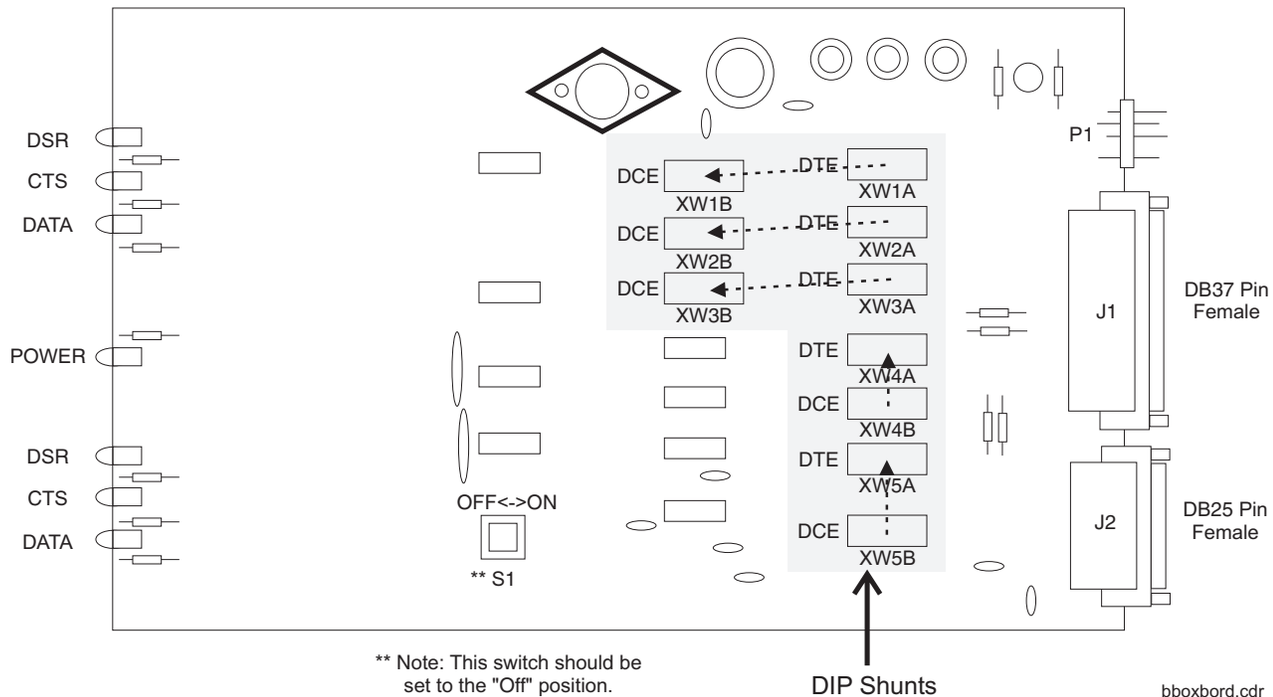
The Black Box converter used for HSI link connectivity comes preset from the factory with the correct settings. This section shows how to reset the converter to the default factory settings.

The following table shows where the Dual In-Line Package (DIP) shunts should be located.

Move DIP shunts	
From	To
XW1A	XW1B
XW2A	XW2B
XW3A	XW3B
XW4B	XW4A
XW5B	XW5A

Circuit board diagram

The following is a diagram of the circuit board.



Changing the shunt locations

To change the shunt locations:

1. Disconnect all power and cables from the Black Box converter.
2. Open the interface converter.
3. Compare the current settings with the table and diagram.

⚠ WARNING:

Be very careful when moving the DIP shunts. The DIP-shunt pins are fragile and could easily bend or break.

4. If a setting are not correct, carefully slide the tip of a common screwdriver between the DIP-shunt jumper and the DIP-shunt socket.
5. Gently pry/wiggle the DIP-shunt jumper free from the socket.
6. Move the DIP-shunt jumper to the appropriate socket (see the table or diagram).
7. Carefully align the pins, and gently press the DIP-shunt jumper into place.
8. Reassemble and reconnect the converter.

For additional information, see the booklet that comes with the converter.

Checking switch administration

To verify that the switch link administration is correct, see [Administering a TCP/IP switch link](#) on page 45. You should also check the following:

- [Packet gateway data module administration](#) on page 199
- [Serial port administration](#) on page 199

Packet gateway data module administration

Make sure the following required G3r or DEFINITY Server R administration is in effect. Set the `Number of Outstanding Frames (w)` field on the Packet Gateway data module to 7.

Note:

If the window size for your system is not 7, the link will reset.

Serial port administration

If you are using a serial port on your system for the switch link (port A or port B), verify that there is no login administration on that port.

Enter the following command to list any login administration on serial port A:

```
pmadm -l | grep /dev/term/a
```

Enter the following command to list any login administration on serial port B:

```
pmadm -l | grep /dev/term/b
```

If the `pmadm -l` command shows the login administration on the serial port use the `pmadm -r` command to remove the login administration. Remove *only* the login administration for the serial port used for the switch link.

Checking cabling

If the link is not operating reliably and does not operate for speeds above 9600 baud, do the following:

- Check that the link adapter is placed correctly between the Interface Converter and the IDI.
- If using a serial port, the link adapter must be between the serial port and the IDI.

Troubleshooting an X.25 switch connection

Glossary

Automatic Call Distribution (ACD)

A switch feature. ACD is software that channels high-volume incoming call traffic to agent groups (splits or skills).

Also an agent state where the extension is engaged in an ACD call (with the agent either talking to the caller or the call waiting on hold).

CMS

Call Management System (CMS). A software product used by business customers that have an Avaya telecommunications switch and receive a large volume of telephone calls that are processed through the Automatic Call Distribution (ACD) feature of the switch.

High Speed Serial Interface (HSI)

The HSI controller card is a 4-port serial communications card. Each of the four ports is used for a single physical X.25 link. It is an add-on package that is needed by CMS for multiple ACDs.

Split

A group of extensions that receive special-purpose calls in an efficient, cost-effective manner. Normally, calls to a split arrive over one or a few trunk groups.

Switch

A private switch system providing voice-only or voice and data communications services (including access to public and private networks) for a group of terminals within a customer premises.

TSC

Technical Service Center. The Avaya organization that provides technical support for Avaya products.

Transmission Control Protocol/Internet Protocol (TCP/IP)

A communications protocol that provides interworking between dissimilar systems. It is the de facto standard for UNIX systems.

Index

Numerical

7400D switch settings 106, 116, 119, 125

A

administering
 data modules (R6 and earlier)
 Generic 3r 163
 Generic 3si 154
 data modules (R7 and later)
 Generic 3r 171
 Generic 3si 158
 IDI (R6 and earlier)
 Generic 3r 144
 Generic 3si 136
 IDI (R7 and later)
 Generic 3r 149
 Generic 3si 140
 LAN (R7 and later) 55
audience 7

B

backing out
 HSI/P patch 182
 HSI/S patch 186
Black Box interface converter. 197

C

changing the shunt locations 198
checking
 Black Box DTE/DCE settings 197
 cabling 199
 LEDs 197
 status of LAPB 192
 switch administration 199
common G3 switch administration 50, 130
connecting
 CMS computer. 91
 data modules
 Generic 3r 107
 Generic 3si 104
 IDI
 Generic 3r 101
 Generic 3si 97

LAN
 Generic 3 (R7 and later) 25
 one or more ACDs using a LAN 25
 one or more ACDs using an HSI 91
 remote switch
 Generic 3r 120
 Generic 3si 110
 single ACD using serial ports 96
converting an X.25 link to a TCP/IP link 83

D

data module
 administration
 Generic 3r
 R6 and earlier. 163
 R7 and later. 171
 Generic 3si
 R6 and earlier. 154
 R7 and later. 158
 connections
 Generic 3r 107
 Generic 3si 104
dual in-line package (DIP) shunts 197

G

Generic 3 (R7 and later)
 administering a LAN 55
 connecting a LAN 25
Generic 3r
 administering
 data modules (R6 and earlier) 163
 data modules (R7 and later) 171
 IDI (R6 and earlier) 144
 IDI (R7 and later) 149
 connecting
 data modules 107
 IDI 101
 remote switch 120
Generic 3si
 administering
 data modules (R6 and earlier) 154
 data modules (R7 and later) 158
 IDI (R6 and earlier) 136
 IDI (R7 and later) 140
 connecting

data modules	104
IDI	97
remote switch	110

H

helplines.	17
high availability option	22, 46
HSI cabling	
Blade 100/150	94
Enterprise 3500/3000 and SPARCserver	92
Ultra 5	94
HSI software and patches.	181

I

identifying link problems	
backing out	
HSI/P patch	182
HSI/S patch	186
checking	
cabling	199
LEDs	197
RS-232 to RS-422 interface converter	196
status of LAPB	192
switch administration	199
monitoring	
LAPB protocol.	193
X.25 protocol	193
removing	
HSI/P	
patch	182
software driver	182
HSI/S	
patch	186
software driver	187
stopping and starting	
individual links.	193
X.25	195
IDI	
administration	
Generic 3r	
R6 and earlier.	144
R7 and later	149
Generic 3si	
R6 and earlier.	136
R7 and later	140
connections	
Generic 3r	101

Generic 3si	97
-----------------------	----

L

LAN (R7 and later)	
administration	55
connections	25
LAPB	192, 193

M

monitoring	
LAPB protocol.	193
X.25 protocol	193
multiple ACDs (switches)	22, 46, 90, 128

O

organization	9
------------------------	---

R

reasons for reissue	7
reinstalling	
HSI/P	
patch	184
software	183
HSI/S	
patch	189
software	188
remote connections	
Generic 3r	
analog connection to packet gateway	120
DS1 connection to packet gateway	123
Generic 3si	
analog connection to processor interface	110
analog connection via digital port	113
DS1 connection to processor interface.	117
removing	
HSI/P	
patch	182
software driver	182
HSI/S	
patch	186
software driver	187

S

setting DIP shunts	197
stopping and starting	

individual links	193
X.25	195
support	17

T

TCP/IP testing	
CMS	82
switch	80
testing an HSI card	179
traceroute	81
troubleshooting	
HSI cards	179
X.25 link	191

