



Product Compatibility Reference Avaya Communication Server 1000

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Chapter 1: New in this release

The following sections details what is new in this document for Avaya Communication Server 1000 Release 7.5.

Navigation

- [Features](#) on page 5
- [Other changes](#) on page 5

Features

There have been no updates to the feature descriptions in this document.

Other changes

See the following section for information about changes that are not feature-related.

Revision History

December 2011	Standard 05.03. This document is up-issued to support the removal of End of Life (EoL) and Manufactured Discontinued (MD) hardware content and associated diagrams.
February 2011	Standard 05.02. This document is up-issued to remove legacy feature and hardware content that is no longer applicable to or supported by Communication Server 1000 systems.
November 2010	Standard 05.01. This document is up-issued to support Avaya Communication Server 1000 Release 7.5
June 2010	Standard 04.01. This document is up-issued to support Avaya Communication Server 1000 Release 7.0.

New in this release

May 2009	Standard 03.01. This document is up-issued to support Communication Server 1000 Release 6.0. This document may contain information on or refer to products and naming conventions that are not supported in this release. This information is included for legacy purposes and convenience only. This includes but is not limited to items, such as: SSC; ISP 1100; ITG Pentium cards; and Media Cards running certain IP Line applications.
August 2008	Standard 02.04. This document has been up-issued to support changes in technical content for CR Q01915305.
December 2007	Standard 02.03. This document has been up-issued to support Communication Server Release 5.5.
June 2007	Standard 01.04. This document is issued to correct references made to the hardware matrix.
June 2007	Standard 01.03. This document is issued to make clear table entries for CS 1000M MG and to reflect Release 5.0 data.
May 2007	Standard 01.02. This document is issued to correct product data to reflect Release 5.0 data.
May 2007	Standard 01.01. This document is issued to support Communication Server 1000 Release 5.0. This document contains information previously contained in the following legacy document, now retired: 553-3001-156.
August 2005	Standard 16.00. This document is up-issued to support Communication Server 1000 Release 4.5.
February 2005	Standard 15.00. This document is up-issued to include updated Hardware compatibility information. The IP Telephony compatibility information has been consolidated into the Hardware compatibility and the Telephone, console, and data equipment compatibility sections. The ROM compatibility section has been removed.
September 2004	Standard 14.00. This document is up-issued for Communication Server 1000 Release 4.0. Additional compatibility information for products new to this release has been added.
October 2003	Standard 13.00. This document is up-issued to support Succession 3.0 Software. Compatibility information for Succession 1000 and Succession 1000M systems has been added.
January 2002	Standard 12.00. This document is up-issued to support Meridian 1 Release 25.40 systems. This document is up-issued to include Call Processor Pentium (CP PII) and Fibre Network Fabric (FNF) for Option 81C.
April 2000	Standard 11.00. This is a global document and is up-issued for X11 Release 25.0x.
November 1999	Standard, release 10.00. This document is reissued to include information on the NTRB33 Fiber Junctor Interface (FIJI) and NTRB34 Core Network Interface 3 (CNI-3) cards.

June 1999	Standard, release 9.00. This document is reissued to include information on the NT5D03 Call Processor Card. Changes are noted by revision bars in the margins.
October 1997	Standard, release 8.00. This document is reissued to include information on the NT5D10 Call Processor Card, and the NT5D61 Input/Output Disk Unit with CD-ROM (IODU/C). Changes are noted by revision bars in the margins.
August 1996	Standard, release 7.00. This document is reissued for to include new and updated product information. Changes to technical content are noted by revision bars in the margins.
August 1996	Standard, release 6.00. This document is reissued for X11 Release 22 to include new and updated product information and minor edits. Changes to technical content are noted by revision bars in the margins.
December 1995	Standard, release 5.00. This document is reissued to include information on NT9D19 Call Processor Card and minor edits.
July 1995	Standard, release 4.00. This document is reissued to include information on Meridian 1 option 81C and minor text edits. Changes to technical content are noted by revision bars in the margins.
December 1994	Standard, release 3.00. This document is reissued to include information on the Small Systems Multi Disk Unit (SMDU), Meridian 1 option 51C, updated information on the CP and ICM cards, and edits. Changes to technical content are noted by revision bars in the margins.
April 1994	Standard, release 2.00. This issue includes the information on Meridian 1 option 61C. Changes and additions are indicated with change bars.
January 1993	Standard, release 1.00. This document supersedes the information in Product Bulletin 92002 (January 1992). This issue includes information on X11 release 18, and STE, 21E, and 81 systems.

New in this release

Chapter 2: Customer service

Visit the Avaya Web site to access the complete range of services and support that Avaya provides. Go to www.avaya.com or go to one of the pages listed in the following sections.

Navigation

- [Getting technical documentation](#) on page 9
- [Getting product training](#) on page 9
- [Getting help from a distributor or reseller](#) on page 9
- [Getting technical support from the Avaya Web site](#) on page 10

Getting technical documentation

To download and print selected technical publications and release notes directly from the Internet, go to www.avaya.com/support.

Getting product training

Ongoing product training is available. For more information or to register, go to www.avaya.com/support. From this Web site, locate the Training link on the left-hand navigation pane.

Getting help from a distributor or reseller

If you purchased a service contract for your Avaya product from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller for assistance.

Getting technical support from the Avaya Web site

The easiest and most effective way to get technical support for Avaya products is from the Avaya Technical Support Web site at www.avaya.com/support.

Chapter 3: Introduction

Subject

The information in this document summarizes compatibility for software releases and individual hardware products for Avaya Communication Server 1000 and Meridian 1 systems.

Note on legacy products and releases

This document contains information about systems, components, and features that are compatible with Avaya Communication Server 1000 software. For more information on legacy products and releases, click the **Technical Documentation** link under **Support & Training** on the Avaya home page:

<http://www.avaya.com>

Applicable systems

This document applies to the following systems:

- Communication Server 1000M Single Group (CS 1000M SG)
- Communication Server 1000M Multi Group (CS 1000M MG)
- Communication Server 1000E (CS 1000E)
- Meridian 1

System migration

When particular Meridian 1 systems are upgraded to run Avaya CS 1000 software and configured to include a Signaling Server, they become Avaya CS 1000 systems. The following table lists each Meridian 1 system that supports an upgrade path to a CS 1000 system.

Table 1: Meridian 1 systems to CS 1000 systems

This Meridian 1 system	Maps to this CS 1000 system
Meridian 1 PBX 11C Chassis	CS 1000E
Meridian 1 PBX 11C Cabinet	CS 1000E
Meridian 1 PBX 61C	CS 1000M Single Group
Meridian 1 PBX 81C	CS 1000M Multi Group

For more information, see one or more of the following technical publications:

- *Avaya Communication Server 1000 Release 7.0.CS 1000M and Meridian 1 Large System Upgrades Overview, NN43021-458*
- *Avaya Communication Server 1000 Release 7.0.Communication Server 1000E Upgrades, NN43041-458*
- *Avaya Communication Server 1000 Release 7.0.Communication Server 1000E Upgrade - Hardware Upgrade Procedures, NN43041-464*

Intended audience

This document is intended for individuals responsible for administering CS 1000 and Meridian 1 systems.

Conventions

Terminology

In this document, the following systems are referred to generically as "system":

- Communication Server 1000E (CS 1000E)
- Communication Server 1000M (CS 1000M)
- Meridian 1

Related information

This section lists information sources that relate to this document.

Online

To access Avaya documentation online, click the **Documentation** link under **Support** on the Avaya home page:

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Chapter 4: Software compatibility

Contents

This section contains information on the following topics:

[Avaya Communication Server 1000 systems](#) on page 15

[Meridian 1 systems](#) on page 16

Avaya Communication Server 1000 systems

The following table indicates compatible software releases for Avaya Communication Server 1000 (Avaya CS 1000) systems. An 'X' represents compatibility, and a blank represents incompatibility.

Table 2: Software compatibility for CS 1000 systems

Software release	CS 1000M SG or CS 1000M MG		CS 1000E			MG 1000B	
	CP PII	CP PIV	CP PIV	CP PM	CP MG	CP PM	CP MG
Succession 1.0							
Succession 2.0	X						
Succession 3.0	X						
CS 1000 Release 4.0	X						
CS 1000 Release 4.5	X	X	X				
CS 1000 Release 5.0	X	X	X	X		X	
CS 1000 Release 5.5	X	X	X	X		X	

Software release	CS 1000M SG or CS 1000M MG		CS 1000E			MG 1000B	
	CP PII	CP PIV	CP PIV	CP PM	CP MG	CP PM	CP MG
CS 1000 Release 6.0		X	X	X		X	
CS 1000 Release 7.0		X	X	X	X	X	X
CS 1000 Release 7.5		X	X	X	X		X

Meridian 1 systems

The following table indicates compatible software releases for Meridian 1 systems. An 'X' represents compatibility, and a blank represents incompatibility.

Table 3: Software compatibility for Meridian 1 systems

Software release	PBX 11C Chassis	PBX 11C Cabinet	PBX 61C CP PII	PBX 61C CP PIV	PBX 81C with FNF CP PII	PBX 81C with FNF CP PIV
Meridian 1 Release 17						
Meridian 1 Release 18						
Meridian 1 Release 19						
Meridian 1 Release 20						
Meridian 1 Release 21						
Meridian 1 Release 22		X				
Meridian 1 Release 23		X				
Meridian 1 Release 24	X	X				
Meridian 1 Release 25	X	X			X	

Software release	PBX 11C Chassis	PBX 11C Cabinet	PBX 61C CP PII	PBX 61C CP PIV	PBX 81C with FNF CP PII	PBX 81C with FNF CP PIV
Succession 3.0	X	X	X		X	
CS 1000 Release 4.0	X	X	X		X	
CS 1000 Release 4.5	X	X	X	X	X	X
CS 1000 Release 5.0	X	X	X	X	X	X
CS 1000 Release 5.5	X	X	X	X	X	X
CS 1000 Release 6.0				X		X
 Note: Meridian 1 Releases 17 to 23 have reached End-of-Life. Meridian 1 Releases 24 and 25 are retired						

Chapter 5: Telephone, console, and data equipment compatibility

Contents

This section contains information on the following topics:

[Introduction](#) on page 19

[Avaya CS 1000 systems](#) on page 19

[Meridian 1 systems](#) on page 23

Introduction

This section contains information on the potential compatibility of telephone, console, and data equipment for Avaya Communication Server 1000 and Meridian 1 systems.

 **Note:**

Other factors may influence compatibility, such as required system software. Some of this additional information is provided in this section. For further details on specific items, please refer to the applicable product documentation.

Avaya CS 1000 systems

[Table 4: Telephone, console, and data compatibility for CS 1000 systems](#) on page 20 indicates compatible telephone, console, and data equipment for CS 1000 systems. When using these tables, take note of the following:

- The "EOL (E) or MD" column indicates if the item (or the specified vintage) has reached End-of-Life (EOL) or has been Manufacturer Discontinued (MD).
- An 'X' in a System column represents compatibility with the system, and a blank represents incompatibility.

Table 4: Telephone, console, and data compatibility for CS 1000 systems

Product code	Vintage	EOL (E) or MD	Single Group	Multi Group	CS 1000E
NT1F05 ¹	All	E	X	X	X
NT1F06 ^{Footnote. 2}	All	E	X	X	X
NT1F07 ^{Footnote.}	All	E	X	X	X
NT1F09	All	MD	X	X	X
NT1F10	All	E	X	X	X
NT1F11	All	E	X	X	X
NT1F21	All	MD	X	X	X
NT1F50 ³	All	E	X	X	X
NT2K10	All		X	X	X
NT2K22	All	MD	X	X	X
NT2K24	All	MD	X	X	X
NT2K25	All		X	X	X
NT2K40	All	MD	X	X	X
NT2K64 ⁴	All	E	X	X	X
NT2K65	All	MD	X	X	X
NT3G40	BB-35		X	X	X
NT3G41	BB-35		X	X	X
NT6G00	AF35		X	X	X
NT7D16	AA	E			
NT7G10	AA		X	X	X
NT8K90	All		X	X	X
NT9D08	AA		X	X	X
NTDW60 ⁵	BA				X
NTDW61	BA				X
NTDW62	AA				X

¹ Replaced by NTZK08.

² Replaced by NTZK16.

³ Formerly NT8K90; replaced by NTZK20AA.

⁴ Replaced by NT2K65.

⁵ Replaces the gateway controller functionality of the existing Small System Controller (SSC) NTDK20.

Product code	Vintage	EOL (E) or MD	Single Group	Multi Group	CS 1000E
NTDW64	AA				X
NTDW65 ⁶	AA		X	X	X
NTDW66	BA		X	X	
NTMN14	BA		X	X	X
NTMN31 ⁷	BA, BB		X	X	X
NTMN32 ^{Footnote. 8}	BA, BB, FB		X	X	X
NTMN33 ^{Footnote.}	BA, BB, FB		X	X	X
NTMN34 ^{Footnote.}	BA, BB, FB		X	X	X
NTMN35 ^{Footnote.}	BA, BB, FB		X	X	X
NTMN38	AA, AB		X	X	X
NTMN67			X	X	X
NTMN70	AA CA		X X	X X	XX
NTMN72	AA		X	X	X
NTMN82	AA, AB, BA		X	X	X
NTZK06	All	MD	X	X	X
NTZK08	All	MD	X	X	X
NTZK16	All	MD	X	X	X
NTZK20	All	MD	X	X	X
NTZK22	All	MD	X	X	X
NTZK23	All	MD	X	X	X
NTZR07	BB		X	X	X
QCA76	A, B				
QCA77	A				
QCW1	A to E	E			
QCW2	A to F	E			

⁶ Replaces the existing Voice Gateway Media Card 32-port media card.

⁷ Requires minimum Release 24.24.

⁸ Vintages BA & BB require minimum Release 24.24; vintages FB and later require Release 25.30 for full feature functionality.

Telephone, console, and data equipment compatibility

Product code	Vintage	EOL (E) or MD	Single Group	Multi Group	CS 1000E
QCW3	A to C	E			
QCW4	A to E	E			
QKK1	A to F	E			
QKK3	A to D	E			
QKK8	A	E			
QKM13	A	E			
QKN1	A to C	E			
QMT1	A to D	E			
QMT2	A to D	E			
QMT3	A to F	E			
QMT4	A to C	E			
QMT7	A to D	E			
QMT9	A	E			
QMT11	A to D	E			
QMT12	A to E	E			
QMT15	A	E			
QMT21	A to C	E			
QPC246	A	E			
QPC247	A	E			
QPC248	A, B	E			
QPC311	A to H	E			
QPC353	A, B	E			
QPC397 ⁹	A to C				
QPC430	A to F	E			
QPC432	A to E	E			
QPC512	A, B				
QPC723	A				
QPC918	A				
QSAM2	A				

⁹ See Product Bulletin 87001.

Product code	Vintage	EOL (E) or MD	Single Group	Multi Group	CS 1000E
QSAM3	A				
QSD27	A				
QSR2	A1 to H1				
QSU1	A to G	E			
QSU3	A to D	E			
QSU7	A to F	E			
QSU60	A to C	E			
QSU61	A to C	E			
QSU71	A to C	E			

Meridian 1 systems

The following tables indicate compatible telephone, console, and data equipment for Meridian 1 systems. When using these tables, take note of the following:

- The "EOL (E) or MD" column indicates if the item (or the specified vintage) has reached End-of-Life (EOL) or has been Manufacturer Discontinued (MD).
- An 'X' in a System column represents compatibility with the system, and a blank represents incompatibility.

Table 5: Telephone, console, and data compatibility for Meridian 1 systems

Product code	Vintage	EOL (E) or MD	PBX System
			61C CP PII/PIV
A0378002			
A0378003			
A0378004			
A0378152			
NT1F05 ¹⁰	All	E	X
NT1F06 ^{Footnote. 11}	All	E	X
NT1F07 ^{Footnote.}	All	E	X

¹⁰ Replaced by NTZK08.

¹¹ Replaced by NTZK16.

Telephone, console, and data equipment compatibility

Product code	Vintage	EOL (E) or MD	PBX System
			61C CP PII/PIV
NT1F09	All	MD	X
NT1F10	All	E	X
NT1F11	All	E	X
NT1F21	All	MD	X
NT1F50 ¹²	All	E	X
NT2K10	All		X
NT2K22	All	MD	X
NT2K24	All	MD	X
NT2K25	All		X
NT2K40	All	MD	X
NT2K64 ¹³	All	E	X
NT2K65	All	MD	X
NT3G40	BB-35		X
NT3G41	BB-35		X
NT6G00	AF35		X
NT7D16	AA	E	
NT7G10	AA		X
NT8K90	All		X
NT9D08	AA		X
NTDW66	BA		X
NTMN14	BA		X
NTMN31	BA, BB ¹⁴		X
NTMN32	BA, BB, FB ^{Footnote.} ¹⁵		X
NTMN33	BA, BB, FB ^{Footnote.}		X

¹² Formerly NT8K90; replaced by NTZK20AA.

¹³ Replaced by NT2K65.

¹⁴ Requires minimum Release 24.24.

¹⁵ Vintages BA & BB require minimum Release 24.24; vintages FB and later require Release 25.30 for full feature functionality.

Product code	Vintage	EOL (E) or MD	PBX System
			61C CP PII/PIV
NTMN34	BA, BB, FBFootnote.		X
NTMN35	BA, BB, FBFootnote.		X
NTMN38	AA, AB		X
NTMN67			X
NTMN70	AA CA		X X
NTMN72	AA		X
NTMN82	AA, AB, BA		X
NTZK06	All	MD	X
NTZK08	All	MD	X
NTZK16	All	MD	X
NTZK20	All	MD	X
NTZK22	All	MD	X
NTZK23	All	MD	X
NTZR07	BB		X
QCA76	A, B		
QCA77	A		
QCW1	A to E	E	
QCW2	A to F	E	
QCW3	A to C	E	
QCW4	A to E	E	
QKK1	A to F	E	
QKK3	A to D	E	
QKK8	A	E	
QKM13	A	E	
QKN1	A to C	E	
QMT1	A to D	E	
QMT2	A to D	E	
QMT3	A to F	E	
QMT4	A to C	E	

Telephone, console, and data equipment compatibility

Product code	Vintage	EOL (E) or MD	PBX System
			61C CP PII/PIV
QMT7	A to D	E	
QMT9	A	E	
QMT11	A to D	E	
QMT12	A to E	E	
QMT15	A	E	
QMT21	A to C	E	
QPC246	A	E	
QPC247	A	E	
QPC248	A, B	E	
QPC311	A to H	E	
QPC353	A, B	E	
QPC397 ¹⁶	A to C		
QPC430	A to F	E	
QPC432	A to E	E	
QPC512	A & B	E	
QPC723	A		
QPC918	A		
QSAM2	A		
QSAM3	A		
QSD27	A		
QSR2	A1 to H1		
QSU1	A to G	E	
QSU3	A to D	E	
QSU7	A to F	E	
QSU60	A to C	E	
QSU61	A to C	E	
QSU71	A to C	E	
QSY27	A		

¹⁶ See Product Bulletin 87001.

Table 6: Telephone, console, and data compatibility for Meridian 1 systems (continued)

Product code	Vintage	EOL (E) or MD	81C FNF	
			CP PII	CP PIV
A0378002				
A0378003				
A0378004				
A0378152				
NT1F05 ¹⁷	All	E	X	X
NT1F06 ^{Footnote. 18}	All	E	X	X
NT1F07 ^{Footnote.}	All	E	X	X
NT1F09	All	MD	X	X
NT1F10	All	E	X	X
NT1F11	All	E	X	X
NT1F21	All	MD	X	X
NT1F50 ¹⁹	All	E	X	X
NT2K10	All		X	X
NT2K22	All	MD	X	X
NT2K24	All	MD	X	X
NT2K25	All		X	X
NT2K40	All	MD	X	X
NT2K64 ²⁰	All	E	X	X
NT2K65	All	MD	X	X
NT3G40	BB-35		X	X
NT3G41	BB-35		X	X
NT6G00	AF35		X	X
NT7D16	AA	E		
NT7G10	AA		X	X
NT8K90	All		X	X
NT9D08	AA		X	X

¹⁷ Replaced by NTZK08.¹⁸ Replaced by NTZK16.¹⁹ Formerly NT8K90; replaced by NTZK20AA.²⁰ Replaced by NT2K65.

Telephone, console, and data equipment compatibility

Product code	Vintage	EOL (E) or MD	81C FNF	
			CP PII	CP PIV
NTDW66	BA		X	X
NTMN14	BA		X	X
NTMN31	BA, BB ²¹		X	X
NTMN32	BA, BB, FB ^{Footnote. 22}		X	X
NTMN33	BA, BB, FB ^{Footnote.}		X	X
NTMN34	BA, BB, FB ^{Footnote.}		X	X
NTMN35	BA, BB, FB ^{Footnote.}		X	X
NTMN38	AA, AB		X	X
NTMN67			X	X
NTMN70	AA CA		X X	X X
NTMN72	AA		X	X
NTMN82	AA, AB, BA		X	X
NTZK06	All	MD	X	X
NTZK08	All	MD	X	X
NTZK16	All	MD	X	X
NTZK20	All	MD	X	X
NTZK22	All	MD	X	X
NTZK23	All	MD	X	X
NTZR07	BB		X	X
QCA76	A, B			
QCA77	A			
QCW1	A to E	E		
QCW2	A to F	E		
QCW3	A to C	E		
QCW4	A to E	E		

²¹ Requires minimum Release 24.24.

²² Vintages BA & BB require minimum Release 24.24; vintages FB and later require Release 25.30 for full feature functionality.

Product code	Vintage	EOL (E) or MD	81C FNF	
			CP PII	CP PIV
QKK1	A to F	E		
QKK3	A to D	E		
QKK8	A	E		
QKM13	A	E		
QKN1	A to C	E		
QMT1	A to D	E		
QMT2	A to D	E		
QMT3	A to F	E		
QMT4	A to C	E		
QMT7	A to D	E		
QMT9	A	E		
QMT11	A to D	E		
QMT12	A to E	E		
QMT15	A	E		
QMT21	A to C	E		
QPC246	A	E		
QPC247	A	E		
QPC248	A, B	E		
QPC311	A to H	E		
QPC353	A, B	E		
QPC397 ²³	A to C			
QPC430	A to F	E		
QPC432	A to E	E		
QPC512	A & B	E		
QPC723	A			
QPC918	A			
QSAM2	A			
QSAM3	A			
QSD27	A			

²³ See Product Bulletin 87001.

Telephone, console, and data equipment compatibility

Product code	Vintage	EOL (E) or MD	81C FNF	
			CP PII	CP PIV
QSR2	A1 to H1			
QSU1	A to G	E		
QSU3	A to D	E		
QSU7	A to F	E		
QSU60	A to C	E		
QSU61	A to C	E		
QSU71	A to C	E		
QSY27	A			

Chapter 6: Hardware compatibility

Contents

This section contains information on the following topics:

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[Avaya CS 1000 systems](#) on page 31

Introduction

This section contains information on how to access the potential compatibility of hardware for Avaya Communication Server 1000 and Meridian 1 systems.

 **Note:**

Other factors may influence compatibility, such as required system software. Some of this additional information is provided in this section. For further details on specific items, please refer to the applicable product documentation.

Avaya CS 1000 systems

The hardware compatibility spreadsheet on the Avaya web site indicates compatible hardware for CS 1000 systems. When using this table, take note of the following:

- The "EOL (E) or MD" column indicates if the item (or the specified vintage) has reached End-of-Life (EOL) or has been Manufacturer Discontinued (MD).
- An (X) in a System column represents compatibility with the system, and a blank column represents incompatibility.
- An (X), or a specific vintage in the column indicating compatibility with CS 1000 Release 6.0 or later software represents the level, or type, of compatibility.
- NA indicates not software dependant

Viewing the hardware compatibility matrix on the Web

View the hardware compatibility matrix spreadsheet for CS 1000 systems on the Avaya Web site.

1. Click <http://www.avaya.com>
2. Click **Support**.
The Avaya Support page appears.
3. In the Search field, type **NN43001–140**.
4. Click **Product Compatibility Matrix** to view the spreadsheet.

Avaya CS 1000 Linux Base system

The Linux Platform Base and Applications can run on the following hardware platforms:

- CP PM card
- CP DC card
- CP MG card
- COTS Servers
 - IBM x306m
 - HP DL320 G4
 - IBM x3350
 - Dell R300

The supported applications include:

- Unified Communications Management (UCM)
- Simple Network Management Protocol (SNMP)
- Deployment Manager (DM)
- Signaling Server (SS)
- Network Routing Service (NRS)
- Call Server (CS)
- Session Initiation Protocol Line (SIPL)
- Element Manager (EM)
- Subscriber Manager (SubM)

For more information on Avaya Linux Base, see *Avaya Linux Platform Base and Applications Installation and Commissioning, NN43001-315*.

The Avaya Communication Server 1000 (Avaya CS 1000) Linux Base Co-resident Call Server and Signaling Server (Co-res CS and SS) can run the Call Server software, the Signaling Server software, and the System Management software on the same hardware platform. The Co-res CS and SS can run on various hardware platforms. For more information, see *Avaya Co-resident Call Server and Signaling Server Fundamentals, NN43001-509*.

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