



Avaya PARTNER® ACS R5.0 - Configuration Guide

A step-by-step guide for creating solutions with the PARTNER® Advanced Communications System R5.0

PARTNER ACS R5 contains powerful capabilities as standard features—including support for Voice over SDSL and simultaneous Caller ID name and number display*—as well as a selection of phones and other options. Configuring your system is as easy as 1-2-3...

Converged Voice and Data Networks Customer Relationship Management

Unified Communication

Supported by: Avaya Labs and Services

				- many
PARTNER ACS Components	PEC Code	SAP Code		2223
R5 Processor	6054-P50	700-191-307	E 8	EEEE
1600 DSL Module	60560	108-773-904		22-6
Backup/Restore PC Card	1326-001	107-932-071		OE 000
2- Slot Carrier	60623	107-801-243	3 /	THE 666
5-Slot Carrier	60561	108-897-836		8000
308EC Expansion Card	60557	108-463-001	Man Charles	
400EC Expansion Card	60542	108-098-070	3	
012E Expansion Module ¹	60559	108-773-896	SIMIL	
Remote Access PC Card 5.0 (upgrade, backup & remote, modem card)	1326-050	700-191-323		

To configure a system for:	You need the following PEC Codes:			
3 Lines x 8 Phones	1- 6054-P40			
6 Lines x 16 Phones	1- 6054-P40	1- 60557	1- 60623	
10 Lines x 16 Phones	1- 6054-P40	1- 60557	1- 60542	1- 60561
22 Lines x 16 Phones	1- 6054-P40	1- 60557	1- 60560	1- 60561
25 Lines x 24 Phones	1- 6054-P40	2- 60557	1- 60560	1- 60561
19 Lines x 8 Phones	1- 6054-P40	1- 60560	1- 60561	

^{*} Note: All configurations include Caller ID on all lines.

Subscription to incoming Caller ID Service from a local telephone company is required.

When bringing in telephone lines over the 1600 DSL module, verify that Voice over SDSL is available.



¹ Not available in Asia/Pacific or Europe, Middle East and Africa.



PARTNER® ACS Telephones

All PARTNER ACS Telephones have a built-in, 2-way speakerphone, programmable and fixed feature buttons. Available in Black (B), White (W), Gray (G).

Type of Telephone:	Black		White		Gray	
34-Button with 2x24 LCD Display (34D)	3158-08B	107-305-054	3158-08W	107-305-062	3158-08G	107-320-749
18-Button with 2x24 Display (18D)	3158-07B	108-236-712	3158-07W	108-236-720	3158-07G	108-262-825
18-Button (non-display)	3158-05B	108-236-639	3158-05W	108-236-670	3158-05G	108-262-817
6-Button (non-display)	3158-04B	107-854-788	3158-04W	107-854-796	3158-04G	107-854-804
Call Assistant	3158-CAB	108-354-291	3158-CAW	108-354-309	3158-CAG	108-354-317

Wireless Mobility Solutions:	PEC	SAP Code
TransTalk 9040-ETR/ATL Dual Radio Module	3204-DRE	108487158
TransTalk 9040-Handset	3204-09B	108535998
TransTalk 9040-Spare Battery	3279-3BP	108272485
TransTalk 9040-Extended Use Battery	3204-EBY	108586553

System Options	PEC	SAP Code	
Auto System Answer/Direct Extension Dialing (ASA/DXD) PC Card (For ASA/DXD, PC Card functionality in conjunction with call queuing for a small call center application; must remain in the PARTNER ACS Processor.)	1326-011	108-358-722	
PARTNER Messaging Module R1 2 port license card 4 port license card 6 port license card	7068-100 7068-102 7068-104 7068-106	108-694-316 700-015-050 700-015-068 700-015-076	
PARTNER Voice Messaging R3 Storage 4 Mailboxes/40 Minutes	6108-547	108-505-298	
PARTNER Voice Messaging R3 Storage 12 Mailboxes/120 Minutes	6108-548	108-505-306	
Upgrading from a previous release of PARTNER	ACS		
PARTNER ACS R5 is software upgradeable.	Contact your Av	vaya BusinessPartner for	details.
To upgrade from a previous release of PARTNER ACS to R5:	PEC	SAP Code	
Order the following items:			WILLIAM COST
PARTNER ACS R5 Processor	6054-P50	700-191-307	
R5 Upgrade Card	1326-050	700-191-323	
All existing line modules, station modules	and telephones	s are reusable on the PA	RTNER ACS R5.

$\ensuremath{\mathbb{C}}$ 2002 Avaya Inc.

All rights reserved. Avaya and the Avaya logo are trademarks of Avaya Inc. and may be registered in certain jurisdictions. All trademarks identified by ® and TM are registered trademarks or trademarks, respectively of Avaya Inc. All other trademarks are the property of their respective owners. Printed in the U.S.A.

Note:
PARTNER ACS maximum simultaneous
capacity is 15 Lines x 40 Phones.
PARTNER II maximum capacity is 24 Lines x 48 Stations.
PARTNER ACS can accommodate only one 5-slot carrier.

