



IP Office Fact Sheet

54xx Series Digital Telephones



Overview

Avaya 54xx series digital telephones deliver advanced productivity-boosting features, including a large display, key labeling and a 100-entry call log. They are designed to be a cost-effective choice for any business or contact center using IP Office.

Capabilities

The Avaya 54xx series digital telephones come standard with the following capabilities:

- The 54xx series Digital telephones simplify access to important features with:
 - 10 fixed feature keys with global-ready icons: Hold, Conference, Transfer, Drop, Redial, Mute, Volume up/down, Speaker, Message and Feature (to access additional dial pad features)
 - Up to 24 programmable call appearance/feature keys that are electronically labeled
 - 4 menu/display navigation keys (5410 and 5420 only)
- Call log and Speed dials
- Speakerphone (listen-only on 5402)
- Message Waiting Indicator
- Built-in headset jack (5410 and 5420 only)
- 8 personalized ring patterns
- Hearing aid compatibility
- Investment protection with downloadable firmware (5410 and 5420 only)
- Wall mountable with included desk/wall mount stand
- Local language customization for phone menu (5410 and 5420 only)

Benefits

The 54xx series telephones bring Avaya state-of-the-art technology directly to your desktop, delivering efficient service, superior voice quality, along with cutting-edge communications features. Label-less call appearance/feature keys simplify administration. Local call log and speed dial directory enhance productivity.

Avaya Advantage

Electronic key labels eliminate paper labels, simplifying phone administration and management.

54xx Series Sets Compatible with IP Office



	5402	5410	5420	EU24	
Format	Digital telephone	Digital telephone	Digital telephone	Expansion unit	
System Requirements	Any IP Office Platform	Any IP Office Platform	Any IP Office Platform	Any IP Office Platform; connects directly to 5420 phone (2 max per DS module)	
User Requirements	NA	NA	NA	5420 phone	
Programmable Feature Buttons:	2	12 (on 2 screens)	24 (on 3 screens)	24	
Menu/Display Navigation Keys	0	4	4	—	
Display Size (lines x characters)	2 x 54	5 x 29	7 x 29	12 x 16	
Speakerphone	Listen only	Full duplex	Full duplex	—	
Call log and speed dial	Yes	Yes	Yes	—	
Expansion Unit Port:	No	No	Yes	—	
Feature Detail				5402	5410, 5420
Absent Text/Account Codes/Auto-Answer/Automatic Call Distribution/BLF/Bridged Appearance/Call Appearance/Call Bearing/Call Coverage/Call Forwarding/Call History/Call Intrude/Call Park/Call Pickup/Call Queue/Call Steal/Call Timer/Call Transfer/Call Waiting/Callback/Caller Display/Clear Call Waiting/Conference Calls				Yes	Yes
Dial Ahead				Yes	No
Dial Emergency/Dial On Pickup (Hotline)				Yes	Yes
Directory Access				No	Yes
Distinctive Ringing/Do Not Disturb/Exceptions/E911				Yes	Yes
Extension Password Change				No	No
Follow Me Here/Follow Me To/Forward on Busy/Forward on No Answer/Forward to Specified Number/Forward on Unconditional				Yes	Yes
Group In-Out/Group Paging-Make-Receive				Yes	Yes
Handsfree Speech				No	Yes
Headset Capability/Hold/Hot Desking/Hot Transfer/Least Cost Routes/Line Appearance				Yes	Yes
Lock				Yes	No
Login				Yes	Yes
Manager-Secretary Working				No	No
Message				Yes	No
Message Waiting Light/Monitor Calls/Multi Language/Mute/Night Service/On Hook Dialing/Park				Yes	Yes
Personalized Ring				No	Yes
Queuing Transferred Call to Busy Extension/Record Call/Redial/Relay On-Off-Pulse/Conference/Ring Back When Free				Yes	Yes
Self Administer/Soft Key Labeling				No	Yes
Speed Dialing/Suspend Call Waiting/Suspend-Resume/Time-Date/Toggle Calls/Voicemail Collect/Voicemail On-Off/Voicemail Ringback On-Off				Yes	Yes
Volume Adjustment				Yes	Yes

© 2004 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 ®, SM and TM are registered trademarks, service marks or trademarks respectively.

All other trademarks are properties of their respective owners.

Printed in the U.S.A. 10/04 • EF-BP2574 Correct at time of publishing.