



Polycom RMX 2000 Release Notes

Version 1.1

February 2007

DOC2158A



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PATENT PENDING

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Version 1.1 Package Contents

Version 1.1 USB key includes the following items:

- LAN.cfg file
- RMX Software Version 1.1
- RMX Documentation
 - RMX 2000 Version 1.1 Release Notes
 - RMX 2000 Getting Started Guide
 - RMX 2000 Administrator's Guide
 - RMX 2000 Hardware Guide
 - RMX 2000 Quick Installation Booklet
- External DB Tools Version 1.1
 - Documentation
 - Sample Scripts
- RMX XML API Kit Version 1.1
 - RMX 2000 XML API Conferencing Overview
 - MGC to RMX XML API Conferencing Comparison
 - XML Schemas

Version 1.1 Interoperability Table

The following table lists the devices with which Version 1.1 was tested.

Table 1 *Version 1.1 Interoperability List*

Device	Version
Gatekeepers/Proxies	
Polycom PathNavigator	7.0.0.03
Cisco gatekeeper	12.3
Radvision ECS gatekeeper	3.5.2.5
Microsoft LCS SIP proxy	2005 ver. 2.0.5470.0
Iptel proxy	0.9.6
ReadiManager SE200	1.0.2
Recorder	
Polycom RSS 2000	1.01.002
MCUs and Call Managers	
Cisco Call Manager	4.1
Tandberg MCU	D3.9
Endpoints	
Polycom PVX	8.0.2.0235
Polycom VS 512	7.5.2
Polycom VSSP 128	7.5.2
Polycom VSSP 384	7.5.2
Polycom VS EX	6.0.5.4
Polycom VS FX	6.0.5.4
Polycom V500	8.5.2
Polycom V500 Pal	8.5.2
Polycom VSX 3000	8.5.2
Polycom VS 4000	6.04
Polycom VS 5000	8.5.2
Polycom VSX 7000	8.5.2
Polycom VSX 8000	8.5.2
Polycom iPower 9000	6.1.0.51
Polycom iPower 600	6.1.0.51
Polycom iPower 900	6.1.0.51

Table 1 Version 1.1 Interoperability List (Continued)

Device	Version
Aethra VegaStar Gold	6.0.49
Sony PCS1	3.3
TX MXP	F5.0
TA B	10.1
TA E	5.2
LifeSize	LS_RMI_2.5.1(1)
MS OC	1.0.559
Microsoft Windows MSN Messenger	5.1
VCON3000	6.0.49
VCON5000	3.5.61
HDX 9001	301-1.02
HDX 9002	301-1.02
HDX 9004	301-1.02

Known Limitations

Version 1.1 System Limitations

Table 2 System Limitations

No.	Category	Description	ID - VNGR#	Workaround/ Remarks
1.	Cascading	In cascaded conferences the MCU connection may loose video.	2507	
2.	CDR	When the conference termination time is changed, the CDR is not updated.	1569	
3.	Encryption	The Encryption field is missing from the CDR section.	3011	
4.	Entry Queue	When a Participant enters an Ad Hoc Entry Queue and creates an Ad Hoc conference with an ID that already exists as a conference name, the participant remain in the Entry Queue.	1528	
5.	Entry Queue	Defined dial-in participants are not recognized when connecting to a conference via an Entry Queue.	321	
6.	Gateway	All endpoints that dial-in to a conference using a Gateway receive identical names in the <i>Participants</i> pane,	1011	
7.	General	Legacy endpoints that support only H.261 do not connect or connect as Secondary	978	
8.	General	During RMX restart there is no indication or message of the system's reset.	3198	
9.	HD	In HD conferences, Tandberg endpoints may connect as Secondary when HD frame rate capabilities are less than 7.5 frames per second.	3089	
10.	NTP	RMX Time dialog box: While operating the external NTP (enable/disable) the clock is updated after 2 minutes. When updating the time manually, the clock is updated after 10 seconds.	3629	
11.	SD	In SD calls the fourth skin (the one with circles) is replaced by the third skin (the one with triangles).	3719	
12.	SIP	SIP participants cannot connect to a conference when the conference name contains blank spaces.	3276	

Table 2 System Limitations (Continued)

No.	Category	Description	ID - VNGR#	Workaround/ Remarks
13.	Web Client	Windows Explorer >Internet Options> Security settings must be set to <i>Medium</i> or less when using the RMX Web Client.	2473	

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