

Multipoint Control Units

RMX 2000 20 Resource	VRMX2020R	RMX-2000 20-resource configured & licensed system, equipped with one (1) half-populated Media Processing Module (MPM-H) and a Rear Transition Module for IP (RTM IP)	100%
RMX 2000 30 Resource	VRMX2030R	RMX-2000 30-resource configured & licensed system, equipped with one (1) fully-populated Media Processing Module (MPM-F) and a Rear Transition Module for IP (RTM IP)	100%
RMX 2000 40 Resource	VRMX2040R	RMX-2000 40-resource configured & licensed system, equipped with one (1) fully-populated Media Processing Module (MPM-F) and a Rear Transition Module for IP (RTM IP)	100%
RMX 2000 60 Resource	VRMX2060R	RMX-2000 60-resource configured & licensed system, equipped with two (2) fully-populated Media Processing Modules (MPM-F) and a Rear Transition Module for IP (RTM IP)	100%
RMX 2000 80 Resource	VRMX2080R	RMX-2000 80-resource configured & licensed system, equipped with two (2) fully-populated Media Processing Modules (MPM-F) and a Rear Transition Module for IP (RTM IP)	100%
RMX 1000 Base System	VRMX1012R	RMX 1000 Base System, loaded with 12 video/audio resource licenses	100%
RMX 1000 Base System	VRMX1016R	RMX 1000 Base System, loaded with 16 video/audio resource licenses	100%
RMX 1000 Base System	VRMX1020R	RMX 1000 Base System, loaded with 20 video/audio resource licenses	100%
RMX 1000 Demo System	VRMX1000D	RMX 1000 Demo System, loaded with 16 video/audio resource licenses	100%
MGC 100 VoicePlus Bridge	VVCS0768	MGC 100 VoicePlus Bridge - 768 ports ISDN/PRI T1/E1 (4 Net8, Net4, 8 Audio 48/96, IVR/DTMF, 16 slot chassis, AC Power, MGC Manager)	100%
MGC100 VoicePlus Bridge	VVCS0384	MGC100 VoicePlus Bridge - 384 ports ISDN/PRI T1/E1 (Net8, Net4, 4 Audio 48/96, IVR/DTM, 16 slot chassis, AC Power, MGC Manager)	100%
MGC-50 VoicePlus Bridge	VVCS0288	MGC-50 VoicePlus Bridge - 288 ports ISDN/PRI T1/E1 (2 Net8, 3 Audio 48/96, IVR/DTMF, 8 slot chassis, AC Power, MGC Manager)	100%

MGC-50 VoicePlus Bridge	VVCS0192	MGC-50 VoicePlus Bridge - 192 ports ISDN/PRI T1/E1 (Net8,Net4, 2 Audio 48/96, IVR/DTMF,8 slot chassis, AC Power,MGC Manager)	100%
MGC 50 VoicePlus Bridge	VVCS9601	MGC 50 VoicePlus Bridge - 96 ports ISDN/PRI T1/E1 (Net8, A48/96, IVR/DTMF,8 slot chassis, AC Power,MGC Manager)	100%
MGC-25 Unified 24 V	VBMU2406	MGC-25 Unified 24 V: 2U 19" chassis: 24 PSTN, 12 ISDN@128kbps@T1/E1, 7-10 ISDN@384kbps @T1/E1, 3-5 ISDN@768kbps@T1/E1, 2 ISDN@T1/E1, 16 VoIP/64kbps, 16 IP@128kbps, 16 IP@384kbps, 8 IP@768kbps, 4 IP@T1/E1, Audio/Video TX, UCS, HWCP, SWCP, MGC Manager	100%
MGC-25 ISDN V	VBMI1006	MGC-25 ISDN V: 2U 19" Chassis. Up to: 12 ISDN@128 kbps@T1/E1, 7-10 ISDN@384 kbps @T1/E1, 3-5 ISDN@768 kbps@T1/E1, 2 ISDN@T1/E, HWCP, Audio/Video TX, MGC Manager	100%
MGC-25 IP16+V	VBMP1606	MGC-25 IP16+ V: 2U 19" Chassis. Up to: 8 PSTN@64 kbps, 24 IP@128 kbps, 16 IP@384 kbps, 8 IP@768 kbps, 4 IP@T1/E1, SWCP, HWCP, Audio/Video TX, MGC Manager	100%
MGC-50 VoicePlus Bridge	VVCS4801	MGC-50 VoicePlus Bridge - 48 ports ISDN/PRI T1/E1 (Net4, Audio24/48, IVR/DTMF, 8 slot chassis, AC Power, MGC Manager)	100%
MGC-25 Unified 24	VBMU2401	MGC-25 Unified 24: 2U 19" chassis: 24 PSTN, 12 ISDN@128kbps@T1/E1, 7-10 ISDN@384kbps @T1/E1, 3-5 ISDN@768kbps@T1/E1, 2 ISDN@T1/E1, 16 VoIP/64kbps, 16 IP@128kbps, 16 IP@384kbps, 8 IP@768kbps, 4 IP@T1/E1, Audio TX, Unified Conf Suite, SWCP, MGC Manager	100%
MGC IP+48	VNMP4802	MGC IP+48 Port Module: 96 sites @128K OR 48 sites @384K OR 24 sites @768K OR 12 sites @2M	100%
MGC-25 IP16+	VBMP1601	MGC-25 IP16+: 2U 19 in. chassis, 16 IP sites @384 kbps, 24 IP sites @128 kbps & 8 PSTN, IVR/DTMF, SWCP, VCS, MGC Manager	100%
MGC-25 VoicePlus 48	VBMA4801	MGC-25 VoicePlus 48: 2U 19 in. chassis, 46 ports T1, 48 PSTN ports E1, Voice IVR/DTMF, Audio TX, VCS, MGC Manager	100%
MGC 50/100	VCPV0802	8 port Video+ module - Includes Video+ 8 hardware module and CP/Tx licenses	100%
MGC-25 VoicePlus 24	VBGW0102	MGC-25 GW2: 2U 19 in. chassis, Dual PRI Gateway for IP/ISDN, 7 sites@384 kbps T1, 10 sites@384 kbps E1, 12 sites @128K T1/E1, Audio TX, MGC-Manager	100%

MGC-25 VoicePlus 24	VBMA2401	MGC-25 VoicePlus 24: 2U 19 in. chassis, 23 PSTN ports T1, 24 PSTN ports E1, Voice IVR/DTMF, Audio TX, VCS, MGC Manager	100%
MGC-25 IP12	VBMP1201	MGC-25 IP12: 2U 19 in. chassis, 12 IP sites@384 kbps or 24 sites @128 kbps, IVR/DTMF, SWCP, VCS, MGC-Manager	100%
MGC-25 GW1	VBGW0101	MGC-25 GW1: 2U 19 in. chassis, Single PRI Gateway for IP/ISDN, 3 sites@384 kbps T1, 5 sites@384 kbps E1, 11 sites@384 kbps T1, 12 sites @128 kbps E1, Audio TX, MGC Manager	100%
CMA 5000 + 5000 Licenses	2200-77533-000	CMA 5000 + 5000 Devices with Gatekeeper, Conference Monitoring, all Scheduling options, scheduled and automatic provisioning and software update. Also includes redundant appliance and license for 5000.	98%
CMA 5000 + 2500 Licenses	2200-77532-000	CMA 5000 + 2500 Devices includes Appliance, Gatekeeper, Conference Monitoring, Scheduling (Web, Outlook, Lotus), Device Management; automatic software update and provisioning and support for CMA Client: 2500 licenses.	97%
CMA 5000 + 1000 Licenses	2200-77531-000	CMA 5000 + 1000 Devices includes Appliance, Gatekeeper, Conference Monitoring, Scheduling (Web, Outlook, Lotus), Device Management; automatic software update and provisioning and support for CMA Client: 1000 licenses.	94%
CMA 5000 + 500 Licenses	2200-77530-000	CMA 5000 + 500 Devices includes Appliance, Gatekeeper, Conference Monitoring, Scheduling (Web, Outlook, Lotus), Device Management; automatic software update and provisioning and support for CMA Client: 500 licenses.	90%
CMA 4000 + 400 Licenses	2200-77522-000	CMA 4000 + 400 Devices includes Appliance, GK, Conference Monitoring, Scheduling (Web), Device Mgt; automatic software update and provisioning and support for CMA Client: 400 licenses.	87%
CMA 4000 + 200 Licenses	2200-77521-000	CMA 4000 + 200 Devices includes Appliance, GK, Conference Monitoring, Scheduling (Web), Device Mgt; automatic software update and provisioning and support for CMA Client: 200 licenses.	75%

Multipoint Control Unit Upgrades

RMX 2000 OS upgrade	VSWU2000	RMX2000 system software upgrade to the then-current Generally Available (GA) release (excludes any/all new or upgraded hardware which may be necessary to support the current release)	100%
---------------------	----------	--	------

RMX 2000 Upgrade 10 Resources	5150-18200-010	RMX-2000 Resource License Pack - 10 resource licenses, excluding any/all necessary Media Processing Module hardware (these are additive licenses which increase the aggregate system resource count)	100%
RMX 2000 Upgrade 20 Resources	5150-18200-020	RMX-2000 Resource License Pack - 20 resource licenses, excluding any/all necessary Media Processing Module hardware (these are additive licenses which increase the aggregate system resource count)	100%
RMX 2000 Upgrade 30 Resources	5150-18200-030	RMX-2000 Resource License Pack - 30 resource licenses, excluding any/all necessary Media Processing Module hardware (these are additive licenses which increase the aggregate system resource count)	100%
RMX 2000 Upgrade 40 Resources	5150-18200-040	RMX-2000 Resource License Pack - 40 resource licenses, excluding any/all necessary Media Processing Module hardware (these are additive licenses which increase the aggregate system resource count)	100%
RMX 2000 Upgrade 50 Resources	5150-18200-050	RMX-2000 Resource License Pack - 50 resource licenses, excluding any/all necessary Media Processing Module hardware (these are additive licenses which increase the aggregate system resource count)	100%
RMX 2000 Upgrade 60 Resources	5150-18200-060	RMX-2000 Resource License Pack - 60 resource licenses, excluding any/all necessary Media Processing Module hardware (these are additive licenses which increase the aggregate system resource count)	100%
MGC-25 GW1 Upgrade to U24	VBUP0101	MGC-25 GW1: Upgrade	100%
MGC-25 IP12 Upgrade to U24	VBUP1201	MGC-25 IP12 Upgrade	100%
MGC-25 VP24 Upgrade to U24	VBUP2401	MGC-25 Unified 24 Upgrade	100%
MGC-25 GW2 Upgrade to U24	VBUP0102	MGC-25 GW2: Upgrade	100%
MGC-25 ISDN V Upgrade to Unified 24 V	VBUP1006	MGC-25 ISDN Upgrade	100%
MGC-25 IP16+ Upgrade to U24	VBUP1601	MGC-25 IP16 Upgrade	100%
MGC-25 IP 16+ V Upgrade to Unified 24 V	VBUP1606	MGC-25 IP16+ V: Upgrade	100%

MGC-25 VoicePlus24 Upgr. to VPlus48	VBUP2402	MGC-25 Unified 24 V Upgrade	100%
MGC OS Upgrade	VSWU0001	MGC OS Upgrade to current production release level	100%