

SOFTWARE/BOOTPROM COMPATIBILITY NOTE

Please visit the Riverstone Networks website (<http://www.riverstonenet.com/support/>) for information on obtaining RS firmware and boot-prom code.

The following table provides the recommended boot-prom versions to use with the specified software releases:

Software Release	RS1000 RS3000	RS1100 RS3100 RS3200	RS8000 RS8600 With CM3	RS8000 RS8600 With CM5	RS16000	ES10170	RS38000
8.0.3.13	2.0.1.3	N/A	2.0.1.3	N/A	2.0.1.3	N/A	2.0.1.3
9.1.2.9	2.0.1.4	N/A	2.0.1.4	N/A	2.0.1.4	N/A	2.0.1.8
9.3.0.5	2.0.1.4	N/A	2.0.1.4	2.0.1.8	2.0.1.4	2.0.1.4	2.0.1.8
9.4.0.5	2.0.1.4	2.0.1.5	2.0.1.4	2.0.1.8	2.0.1.4	2.0.1.4	2.0.1.8

The following table describes the initial system software and the minimum recommended software versions required for each RS module.

Part	Description	Initial software version	Recommended minimum software version ¹	Last Supported software version
AIC-21	RS 1 Port OC-3 ATM MMF Interface Card for G3M-A03BM-02, G8M-A03BM-02 and R38-A03DM-04; SC connectors	3.1.0.0	9.1.2.8	
AIC-29IR	RS 1 Port OC-3 ATM SMF-IR Interface Card for G3M-A03BM-02, G8M-A03BM-02 and R38-A03DM-04; SC connectors	3.1.0.0	9.1.2.8	
AIC-67	RS 1 Port DS3 ATM Interface Card for G3M-A03BM-02, G8M-A03BM-02 and R38-A03DM-04; BNC Connectors	3.1.0.0	9.1.2.8	
AIC-77	RS 1 Port E3 ATM Interface Card for G3M-A03BM-02, G8M-A03BM-02 and R38-A03DM-04; BNC Connectors	3.1.0.0	9.1.2.8	
E10-170B	ES 10170 Base Chassis, Includes RapidOS and 32 MB PCMCIA card	9.3.0.0	9.4.0.3	
E10-AC	ES 10170 AC POWER SUPPLY	9.3.0.0	9.4.0.3	
E10-DC	ES 10170 DC POWER SUPPLY	9.3.0.0	9.4.0.3	
E10-CM4	ES 10170 Control Module 4 (w/ 256 MB of memory) with 4 Ports 5th Generation GbE (Requires SFPGE-##)	9.3.0.0	9.4.0.3	
E10-FED-64	ES 10170 64 Port 4th Generation 10/100 Ethernet Line card with mini-RJ21 connectors (Requires E10-FC## cable)	9.3.0.0	9.4.0.3	
E10-GEF-08	ES 10170 8 Port 5th Generation GbE Line card (Requires SFPGE-##)	9.3.0.0	9.4.0.3	
E10-WDEB-02	ES 10170 2 Ports 4th Generation GbE WDM Line card (4 GbE on each Port)	9.3.0.0	9.4.0.3	
G10-B128	RS1000 Base Unit with 128 MB memory and single AC power supply, Includes RapidOS	6.3.0.0	9.1.2.8	
G10-B128-DC	RS1000 Base unit with 128MB memory and single DC Power supply, Includes RapidOS	6.3.0.0	9.1.2.8	

¹ Minimum refers to the patch release, on the specified branch, with the latest most significant problems resolved at the time of publication.



Part	Description	Initial software version	Recommended minimum ¹ software version	Last Supported software version
G11-B256	RS1100 Base Unit with 256 MB memory and redundant AC power supplies, Includes RapidOS	9.4.0.0	9.4.0.3	
G11-B256-DC	RS1100 Base unit with 256MB memory and redundant DC Power supplies, Includes RapidOS	9.4.0.0	9.4.0.3	
G20-B128 ²	RS 2000 Base with 16 10/100 Base-TX ports (with 128MB of memory)	3.1.0.0	8.0.3.13 ²	8.0.3.13
G21-B ²	RS 2100 Switch Router with 8 1000Base-SX ports	2.2.0.1	8.0.3.13 ²	8.0.3.13
G2M-DE1BM-04	RS 1x00/3x00 (4 Ports T1/E1or 2 Ports DS3/E3) Base Module Requires WIC-## Module (max 2 per card)	6.2.0.0	9.1.2.8	
G2M-GLHA8-01	One port 70 Km 1000Base-LH module MB for RS 2000	2.0.0.0	8.0.3.13 ²	8.0.3.13
G2M-GLXA9-02	RS 2000 2-port 1000Base-LX Expansion Module	1.2.0.0	8.0.3.13 ²	8.0.3.13
G2M-GSXA1-02	RS 2000 2-port 1000 Base-SX Expansion Module	1.2.0.0	8.0.3.13 ²	8.0.3.13
G2M-HFXA4-08	8-port 100 Base-FX module with MT-RJ fiber connectors for RS 2000	2.1.0.1	8.0.3.13 ²	8.0.3.13
G2M-HSIAC-02	RS 2000 2 port HSSI Module	2.1.0.0	8.0.3.13 ²	8.0.3.13
G2M-HTXA2-08	RS 2000 8-port 10/100 Base-TX Expansion Module	1.2.0.0	8.0.3.13 ²	8.0.3.13
G2M-SCEAC-04 ²	Quad port Serial module with compression and encryption for RS 2000	2.1.0.0	9.1.2.8	9.4.0.x ³
G2M-SECAC-04	RS 1x00/3x00 4 Port Serial Module with compression (Requires SYS-S530-DTE)	2.1.0.0	9.1.2.8	9.4.0.x ³
G2M-SERAC-02 ²	Dual port Serial module for RS 2000 (No compression or encryption)	2.1.0.0	9.1.2.8	9.4.0.x ³
G30-B128 ⁴	RS3000 Base unit with 128 MB, 32 Ports 3rd Generation 10/100 BaseTX, 2 expansion slots with redundant AC power supplies, Includes RapidOS	6.0.0.0	9.1.2.8	
G30-B128-DC ⁴	RS3000 Base unit with 128 MB, 32 Ports 3rd Generation 10/100 BaseTX, 2 expansion slots with redundant DC power supplies, Includes RapidOS	6.0.0.0	9.1.2.8	
G30-B256	RS3000 Base unit with 256 MB, 32 Ports 3rd Generation 10/100 BaseTX, 2 expansion slots with redundant AC power supplies, Includes RapidOS	6.3.0.0	9.1.2.8	
G31-B256	RS3100 Base unit with 256 MB, 32 Ports 5th Generation 10/100BaseTX, 2 expansion slots with redundant AC power supplies, Includes RapidOS	9.4.0.0	9.4.0.3	
G31-B256-DC	RS3100 Base unit with 256 MB, 32 Ports 5th Generation 10/100BaseTX, 2 expansion slots with redundant DC power supplies, Includes RapidOS	9.4.0.0	9.4.0.3	
G32-B256	RS3200 Base unit with 256 MB, 32 Ports 5th Generation 100 Base-FX, 2 expansion slots with redundant AC power supplies (Requires SFPFX-## or SFPBX-##), Includes RapidOS	9.4.0.0	9.4.0.3	
G32-B256-DC	RS3200 Base unit with 256 MB, 32 Ports 5th Generation 100 Base-FX, 2 expansion slots with redundant DC power supplies (Requires SFPFX-## or SFPBX-##), Includes RapidOS	9.4.0.0	9.4.0.3	
G3M-A03BM-02	RS 1x00/3x00 2 Port ATM DS3/E3/OC3/STM1 Base Module; Requires AIC-## (max 2 per card)	6.0.0.0	9.1.2.8	
G3M-GBCDM-02	RS 1x00/3x00 2 Port 4th Generation GbE Module (Requires GIC-##)	9.0.0.0	9.1.2.8	
G3M-GBCFM-02	RS 1x00/3x00 2 Port 5th Generation GbE Module (Requires GIC-##)	9.1.0.0	9.1.2.8	
G3M-GBCMM-02	RS 1x00/3x00 2 Port 4th Generation MPLS GbE Module (Requires GIC-##)	8.0.0.0	9.1.2.8	
G3M-GTSOM-02	RS 1x00/3x00 2 Port 5th Generation GbE MPLS Advanced Services Module (ASM) Line card (Requires GIC-##)	9.4.0.0	9.4.0.3	
G3M-GLHB9-02 ²	RS 3000 2-port 1000 Base-LH Expansion Module (70KM)	6.0.0.0	9.1.2.8	9.1.2.x ³
G3M-GLXB9-02 ²	RS 3000 2-port 1000 Base-LX Expansion Module	6.0.0.0	9.1.2.8	9.1.2.x ³
G3M-GSXB1-02 ²	RS 3000 2-port 1000Base-SX Expansion Module	6.0.0.0	9.1.2.8	9.1.2.x ³
G3M-HFXFM-16	RS 1x00/3x00 16-Port 100 Base-FX 5th Generation Fast Ethernet Module (Requires SFPFX-## or SFPBX-##)	9.3.0.2	9.4.0.3	
G3M-HTXB2-16	RS 1x00/3x00 16-Port 10/100 Base-TX 3rd Generation Fast Ethernet Module	6.0.0.0	9.1.2.8	9.4.0.x ³

² This product has reached End-of-Life (EOL).

³ This EOL hardware will be supported through the last patch release (represented by x) on this release branch.

⁴ Releases beyond 9.1.2.x require minimum 256Mb of memory. These part numbers will be supported if the memory is upgraded to 256Mb.



Part	Description	Initial software version	Recommended minimum ¹ software version	Last Supported software version
G3M-HTXF2-16 ²	RS 1x00/3x00 16-Port 10/100 Base-TX 5th Generation Fast Ethernet Module	9.3.0.2	9.4.0.3	
G3M-P03MM-02	RS 1x00/3x00 2 Port POS MPLS OC3/STM1 (Requires SFP03-##)	9.3.0.2	9.4.0.3	
G80-CHS	RS 8000 8 slot Base system, including chassis, backplane and modular fan	1.0.0.0	9.1.2.8	
G86-CHS	RS 8600 16 slot Base unit, chassis, switch fabric, backplane and modular fan	1.2.0.0	9.1.2.8	
G86-SWF	RS 8600 Switch fabric Module. Order only if second is required for redundancy.	1.2.0.0	9.1.2.8	
G8M-A03BM-02	RS 8x00 2 Port ATM DS3/E3/OC3/STM1 Base Module; Requires AIC-## (max 2 per card)	3.1.0.0	9.1.2.8	
G8M-A12B1-02	RS 8x00 1+1 Port ATM OC-12c MMF Module	6.1.1.0	9.1.2.8	
G8M-A12B9-02	RS 8x00 1 + 1 OC-12c/STM-4 ATM SMF-IR Module	6.1.1.0	9.1.2.8	
G8M-CM2-128 ^{2,4}	RS 8x00 Control Module 2 with 128 MB memory	1.1.0.0	9.1.2.8	9.1.2.x ³
G8M-CM3-256	RS 8x00 Control Module 3 with 256 MB memory	6.0.0.0	9.1.2.8	
G8M-CM5-512	RS 8X00 Control Module 5 with 512MB memory	9.3.0.0	9.4.0.3	
G8M-CT3BB-02	RS 8x00 2 Ports Channelized DS3 Line Card	6.3.0.0	9.1.2.8	
G8M-DE1BM-04	RS 8x00 (4 Ports T1/E1, 2 Ports DS3/E3) Base Module Requires WIC-## Module (max 2 per card)	6.2.0.0	9.1.2.8	
G8M-GBCDM-02	RS 8X00 2 Port 4th Generation GbE Module (Requires GIC-##)	9.0.0.0	9.1.2.8	
G8M-GBCFM-02	RS 8X00 2 Port 5th Generation GbE Module (Requires GIC-##)	9.1.0.0	9.1.2.8	
G8M-GBCMM-02	RS 8X00 2 Port 4th Generation GbE MPLS Module (Requires GIC-##)	8.0.0.0	9.1.2.8	
G8M-GTSOM-02	RS 8x00 2 Port 5th Generation GbE MPLS Advanced Services Module (ASM) (Requires GIC-##)	9.4.0.0	9.4.0.3	
G8M-GLHA8-01 ²	One port 70 Km 1000 Base-LH module with 16 MB for RS 8x00	2.0.0.0	9.1.2.8	9.1.2.x ³
G8M-GLHB8-02 ²	2-port 1000 Base-LH Module (SCLX for MMF / SMF) [T-Series]	3.1.0.0	9.1.2.8	9.1.2.x ³
G8M-GLXB9-02 ²	2-port 1000 Base-LX Module (SCLX for MMF or SMF) [T-Series]	3.1.0.0	9.1.2.8	9.1.2.x ³
G8M-GSXB1-02 ²	2-port 1000 Base-SX Module (SCSX for MMF Only) [T-Series]	3.1.0.0	9.1.2.8	9.1.2.x ³
G8M-GTXB2-02 ²	RS 8x00 2 Port 1000 Base-T Module (w HRT/HRL support)	3.1.0.0	9.1.2.8	9.1.2.x ³
G8M-HFXA1-08	8-port 100 Base-FX MMF module with 16 MB	1.0.0.0	8.0.3.13	8.0.3.13
G8M-HFXFM-16	RS 8x00 16-Port 100 Base-FX 5th Generation Fast Ethernet Module (Requires SFPFX-## or SFPBX-##)	9.3.0.2	9.4.0.3	
G8M-HSIAC-02	Dual port HSSI module for RS 8x00	2.1.0.0	8.0.3.13	8.0.3.13
G8M-HTXA2-08	8-Port 10/100 Base-TX Module (Cat 5 RJ-45) with 16 MB	1.0.1.0	8.0.3.13	8.0.3.13
G8M-HTXB2-16 ²	RS 8x00 16-Port 100 Base-TX 3rd Generation Fast Ethernet Module	3.1.0.0	9.1.2.8	9.1.2.x ³
G8M-HTXF2-16	RS 8x00 16-Port 100 Base-TX 5th Generation Fast Ethernet Module	9.3.0.2	9.4.0.3	
G8M-P03B1-04 ²	4-port OC-3c/STM-1 Packet over SONET/SDH MMF module [T-Series]	3.1.0.0	9.1.2.7	9.4.0.x ³
G8M-P03B9-04 ²	4-port OC-3c/STM-1 Packet over SONET/SDH SMF module [T-Series]	3.1.0.0	9.1.2.7	9.4.0.x ³
G8M-P03MM-02	RS 8x00 2 Port MPLS POS OC3/STM-1 (Requires SFP03-##)	9.1.2.1	9.1.2.8	
G8M-P12B1-02 ²	2-port OC-12c/STM-4 Packet over SONET/SDH MMF module [T-Series]	3.1.0.0	9.1.2.8	9.4.0.x ³
G8M-P12B9-02 ²	2-port OC-12c/STM-4 Packet over SONET/SDH SMF module [T-Series]	3.1.0.0	9.1.2.8	9.4.0.x ³
G8M-P12MM-02	RS 8X00 2 Port MPLS POS OC12/STM-4 (Requires SFP12-##)	9.1.2.1	9.1.2.8	
G8M-S48DM-01 ²	RS 8x00 1 Port OC-48/STM-16 SRP (Requires SFP48-##)	9.1.0.0	9.4.0.3	9.4.0.x ³
G8M-SRP-MATE	RS 8x00 SRP bridge Module (one required for every two G8M-S48DM-01)	N/A	N/A	
G8M-SCEAC-04 ²	Quad port Serial module with compression and encryption for RS 8x00	2.1.0.0	9.1.2.8	9.4.0.x ³
G8M-SECAC-04 ²	RS 8x00 4 Port Serial Module with compression (Requires SYS-S530-DTE)	2.1.0.0	9.1.2.8	9.4.0.x ³

² This product has reached End-of-Life (EOL).

⁴ Releases beyond 9.1.2.x require minimum 256Mb of memory. These part numbers will be supported if the memory is upgraded to 256Mb.

³ This EOL hardware will be supported through the last patch release (represented by x) on this release branch.



Part	Description	Initial software version	Recommended minimum ¹ software version	Last Supported software version
IA 1100 ⁵	Internet Appliance with 24 10/100 ports and 2 1000 SX ports	3.1.0.0	7.0.2.7 ⁵	7.0.2.7
IA 1200 ⁵	Internet Appliance with 8 1000 SX ports	3.1.0.0	7.0.2.7 ⁵	7.0.2.7
R16-CHS	RS 16000 8 slot chassis with modular fans, 1 switching fabric and backplane	9.0.0.0	9.1.2.8	9.4.0.x ³
R16-CM4EF-12 ²	Control module with 512 MB memory, 1 RJ-45 10/100, 12 10/100 ports through a telco adapter	9.0.0.0	9.1.2.8	9.4.0.x ³
R16-CM4EG-04 ²	Control module with 512 MB memory, 1 RJ-45 10/100 port, and 4 non-MPLS GbE ports	9.0.0.0	9.1.2.8	9.4.0.x ³
R16-GSFEM-08 ²	8-slot non-MPLS GbE Base Card (requires SFP)	9.0.0.0	9.1.2.8	9.4.0.x ³
R16-GSFFM-08 ²	8-slot non-MPLS GbE Base Card (requires SFP)	9.3.0.0	9.4.0.3	9.4.0.x ³
R16-HTXD7-64 ²	64 port 10/100 BaseTX card with mini RJ-21 connectors	9.3.0.0	9.4.0.3	9.4.0.x ³
R16-WDME8B-02 ²	R16-WDME8B-02 Bi-directional CWDM module	9.0.0.0	9.4.0.3	9.4.0.x ³
R32-CHS ²	RS 32000 Chassis	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-CM3-256 ²	RS 32000 Control Module	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-CT3BB-04 ²	RS 32000 4 Port Channelized T3 card	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-GBCCM-04 ²	RS 32000, 4 Port Gigabit Ethernet with four GBIC bays	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-GBCCM-08 ²	RS 32000, 8 Port Gigabit Ethernet with eight GBIC bays	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-HTXC2-24 ²	RS 32000, 24 Port Fast Ethernet	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-HTXC3-32 ²	RS 32000, 32 Port Fast Ethernet	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-HTXD2-24 ²	RS 32000, 24 Port Fast Ethernet	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-HTXD3-32 ²	RS 32000, 32 Port Fast Ethernet	6.0.0.0	8.0.3.13 ²	8.0.3.13
R32-SWF ²	RS 32000 Switch Fabric	6.0.0.0	8.0.3.13 ²	8.0.3.13
R38-A03DM-04	RS38000 4 Port ATM DS3/E3/OC3/STM1 Base Module; Requires AIC-## (Max 4 per card)	9.0.0.0	9.1.2.8	
R38-A12DM-04	RS 38000 4 Port ATM OC-12/STM4 Module (Requires SFP12-##)	9.2.0.0	9.4.0.3	
R38-CHS	RS 38000 Chassis	7.0.0.0	9.1.2.8	
R38-CHS-RSF	RS 38000 Base Chassis with Redundant Switch Fabric Modules	7.0.0.0	9.1.2.8	
R38-CM4-256	RS 38000 Control Module 4 with 256 MB of memory	7.0.0.0	9.1.2.8	
R38-CT3DB-04	RS 38000 4 Ports channelized T3 line card	8.0.0.0	9.1.2.8	
R38-GBCDM-04	RS38000 4 Ports 4th Generation GbE Module (Requires GIC-##)	7.0.0.0	9.1.2.8	
R38-GBCDM-08	RS38000 8 Ports 4th Generation GbE Module (Requires GIC-##)	7.0.0.0	9.1.2.8	
R38-GBCFM-04	RS38000 4 Ports 5th Generation GbE Module (Requires GIC-##)	9.1.0.0	9.1.2.8	
R38-GBCFM-08	RS38000 8 Ports 5th Generation GbE Module (Requires GIC-##)	9.1.0.0	9.1.2.8	
R38-GBCMM-04	RS 38000 4 Port 4th Generation GbE MPLS Module (Requires GIC-##)	8.0.0.0	9.1.2.8	
R38-HTXD2-24	RS 38000 24 Port 100 BaseTX 4th Generation Fast Ethernet Module; RJ-45 Connectors	7.0.0.0	9.1.2.8	9.4.0.x ³
R38-HTXD3-32	RS 38000 32 Port 100 BaseTX 4th Generation Fast Ethernet Module; RJ21 Telco Connectors	7.0.0.0	9.1.2.8	9.4.0.x ³
R38-HTXF2-24	RS 38000 24 Port 100 BaseTX 5th Generation Fast Ethernet Module; RJ-45 Connectors	9.3.0.2	9.4.0.3	
R38-P03MM-04	RS 38000 4 Port OC-3/STM-1 POS MPLS Module (Requires SFP03-##)	9.3.0.2	9.4.0.3	
R38-P12MM-04	RS 38000 4 Port OC-12/STM-4 POS MPLS Module (Requires SFP12-##)	9.1.2.1	9.1.2.8	
R38-P48EM-01	RS 38000,OC48,1 Port, NON-MPLS,WIRE RATE, Module; NEEDS SFP48-##	9.1.2.1	9.1.2.8	9.1.2.x ³
R38-P48MM-01	RS 38000 1 Port OC-48/STM-1 POS MPLS Module (Requires SFP48-##)	9.3.0.2	9.4.0.3	

⁵ This product has reach End-of-Service (EOS).

² This product has reached End-of-Life (EOL)

³ This EOL hardware will be supported through the last patch release (represented by x) on this release branch.



Part	Description	Initial software version	Recommended minimum ¹ software version	Last Supported software version
R38-SWF	RS 38000 Switch Fabric Module	7.0.0.0	9.1.2.8	
R38-WDMD9-01	RS 38000 1 Port 4th Generation GbE WDM Line card	7.0.0.0	9.1.2.8	9.1.2.x ³
GIC-11	GbE GBIC, MMF, 850nm, Typical Reach: 550 meters	9.0.0.0	9.1.2.8	
GIC-12	GbE GBIC, 1000BaseT; RJ45 connector	9.4.0.0	9.4.0.3	
GIC-18	GbE GBIC, SMF, 1550nm, Typical Reach: 70 km	9.0.0.0	9.1.2.8	
GIC-19	GbE GBIC, SMF, 1310nm, Typical Reach: 10 km	9.0.0.0	9.1.2.8	
SFP03-09	SFP,OC-3,IR,1310nm, Typical Reach: 15 km	9.1.2.1	9.1.2.8	
SFP12-09	SFP,OC-12,IR,1310nm, Typical Reach: 15 km	9.1.2.1	9.1.2.8	
SFP48-01	SFP,OC-48,SR,1310nm, Typical Reach: 2 km	9.1.2.1	9.1.2.8	
SFP48-05	SFP,OC-48,LR-1,1310nm, Typical Reach: 40 km	9.1.2.1	9.1.2.8	
SFP48-07	SFP,OC-48,LR-2,1550nm, Typical Reach: 80 km	9.1.2.1	9.1.2.8	
SFP48-09	SFP,OC-48,IR-1,1310nm, Typical Reach: 15 km	9.1.2.1	9.1.2.8	
SFPFX-01	SFP,100BaseFX, SMF, 1310nm, Typical Reach: 2 KM	9.3.0.0	9.4.0.3	
SFPFX-09	SFP,100BaseFX, SMF, 1310nm, Typical Reach: 15KM	9.3.0.0	9.4.0.3	
SFPGE-11/SFP-SX	GbE SFP, MMF 850nm, Typical Reach: 550 m	6.0.0.0	9.1.2.8	
SFPGE-18/SFP-LH	GbE SFP, SMF 1550nm, Typical Reach: 70 km	6.0.0.0	9.1.2.8	
SFPGE-19/SFP-LX	GbE SFP, SMF 1310nm, Typical Reach: 10 km	6.0.0.0	9.1.2.8	
WICE1-12	RS 1x00/3x00/8x00, 2 Ports E1 WAN Interface card for G2M-DE1BM-04 and G8M-DE1BM-04	6.2.0.0	9.1.2.8	
WICE3-1B	RS 1x00/3x00/8x00 1 Port E3 WAN Interface Card for G2M-DE1BM-04 and G8M-DE1BM-04	8.0.0.0	9.1.2.8	
WICT1-12	RS 1x00/3x00/8x00, 2 Ports T1 WAN Interface card for G2M-DE1BM-04 and G8M-DE1BM-04	6.2.0.0	9.1.2.8	
WICT3-1B	RS 1x00/3x00/8x00 1 Port DS3 WAN Interface Card for G2M-DE1BM-04 and G8M-DE1BM-04	8.0.0.0	9.1.2.8	
SYS-PCM32	RS 8x00 AND 38000 32MB PCMCIA CARD (REQUIRED FOR REDUNDANT CM CONFIGURATION)	9.0.0.0	9.1.2.8	
SYS-PCM16	RS 8x00 AND 38000 16MB PCMCIA CARD (REQUIRED FOR REDUNDANT CM CONFIGURATION)	8.0.0.0	9.1.2.8	
SYS-MEM128	RS 8x00 CM2 memory upgrade kit; Upgrades memory from 128MB to 256MB	6.0.0.0	9.1.2.8	
SYS-MEM256-D	RS 8x00 CM3 and 38000 CM4 256MB Control Module memory upgrade (single piece of 256MB).	7.0.0.0	9.1.2.8	
SYS-MEM256-S	RS 1x00/3x00 System memory 256MB	6.0.0.0	9.1.2.8	
SYS-MEM512 ⁶	RS 8x00 CM5 memory upgrade kit; Upgrades memory from 512MB to 768MB	9.3.0.0	N/A	N/A

⁶ SYS-MEM512 was made available only for a brief period of time and the part number is no longer available.