



How and What to Order

[How and What to Order](#) 2

[Product Identifiers](#) 2

[License Information](#) 6

[How to Order](#) 7

Revised: July 30, 2014,

How and What to Order

Product Identifiers

The tables below list the component product identifiers (PID) for the Cisco CMC and the Cisco uBR-MC3GX60V-RPHY line card.

Table 1: Cisco CMC Component PIDs

Component	PID
Cisco CMC	
Cisco CMC, 60 V, 6 downstream (DS) and 4 upstream (US) channels, 42/54MHz	CMC-L-L-16X4
Cisco CMC, 60 V, 16 DS and 4 US channels, 65/87MHz	CMC-L-M-16x4
Cisco CMC, 60 V, 16 DS and 4 US channels, 42/54MHz, with node	CMC-L-L-16X4-N
Cisco CMC, 60 V, 16 DS and 4 US channels, 65/87MHz, with node	CMC-L-M-16x4-N
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, US power cord	CMC-M-L-16X4-US
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, JP power cord	CMC-M-L-16X4-JP
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, EU power cord	CMC-M-L-16X4-EU
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, UK power cord	CMC-M-L-16X4-UK
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, India power cord	CMC-M-L-16X4-ID
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, CH power cord	CMC-M-M-16x4-CH
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, JP power cord	CMC-M-M-16x4-JP
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, US power cord	CMC-M-M-16x4-US
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, EU power cord	CMC-M-M-16x4-EU
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, UK power cord	CMC-M-M-16x4-UK
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, AU power cord	CMC-M-M-16x4-AU
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, US power cord, with node	CMC-M-L-16X4-USN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, EU power cord, with node	CMC-M-L-16X4-EUN

Component	PID
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, JP power cord, with node	CMC-M-L-16X4-JPN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, UK power cord, with node	CMC-M-L-16X4-UKN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 42/54 MHz, ID power cord, with node	CMC-M-L-16X4-IDN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, CH power cord, with node	CMC-M-M-16x4-CHN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, JP power cord, with node	CMC-M-M-16x4-JPN
Cisco CMC, 110/220 V, 16 DS 4 US channels, 65/87 MHz, US power cord, with node	CMC-M-M-16x4-USN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, EU power cord, with node	CMC-M-M-16x4-EUN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, UK power cord, with node	CMC-M-M-16x4-UKN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, AU power cord, with node	CMC-M-M-16x4-AUN
Cisco CMC, 110/220 V, 16 DS and 4 US channels, 65/87 MHz, ID power cord, with node	CMC-M-M-16x4-IDN
Gigabit Ethernet SFP	
1000BASE-SX short wavelength; rugged SFP	GLC-SX-MM-RGD
1000BASE-LX/LH long wavelength; rugged SFP	GLC-LX-SM-RGD
1000BASE-ZX extended distance; rugged SFP	GLC-ZX-SM-RGD
Ethernet Passive Optical Network (EPON) SFP Optical Network Unit (ONU)	
EPON ONU, SFP type, Gigabit Ethernet throughput; industrial grade	SFP-EPON-ONU-GE=
FRx	
Optical Forward Receiver, 1 GHz, 50 dBmV, 9 dB tilt, with SC/APC, with Automatic Gain Control (AGC), spare	FRX-1G-RF50-T9=
RJ-45 Waterproof Glands	
PG16 gland for RJ-45 with one hole	GLND-PG16-RJ-1H
PG16 gland for RJ-45 with two holes	GLND-PG16-RJ-2H
Port Plug	
Port plug with O-Ring, 5/8" brass nickel plate	PLUG-CMC-RF=
RF Connectors	

Component	PID
Assembly 5/8" F-connector, metric	FCONTOR-CMC-RF-M=
Assembly 5/8" F-connector, standard	FCONTOR-CMC-RF-S=
AC Shunt	
Plastic jumper, 0.8"C for the Cisco Remote-PHY solution	JUMPER-CMC=
Console Cable	
Cisco CMC console cable, converter between DB9 and PCB	CAB-CONSOLE-DB9=
Fiber Adapters	
Optical fiber adapter for SC/APC to SC/APC	OPT-ADP-SC-SC=
Optical fiber adapter for SC/APC to FC/APC	OPT-ADP-SC-FC=
1 GHz Attenuator Pads	
0 dB	589693
0.5 dB	589694
1.0 dB	589695
1.5 dB	589696
2.0 dB	589697
2.5 dB	589698
3.0 dB	589699
3.5 dB	589700
4.0 dB	589701
4.5 dB	589702
5.0 dB	589703
5.5 dB	589704
6.0 dB	589705
6.5 dB	589706

Component	PID
7.0 dB	589707
7.5 dB	589708
8.0 dB	589709
8.5 dB	589710
9.0 dB	589711
9.5 dB	589712
10.0 dB	589713
10.5 dB	589714
11.0 dB	589715
11.5 dB	589716
12.0 dB	589717
12.5 dB	589718
13.0 dB	589719
13.5 dB	589720
1 GHz Forward Linear Equalizers	
0 dB	4007228
1.5 dB	4008778
3.0 dB	4008779
4.5 dB	4008780
6.0 dB	4008781
7.5 dB	4008782
9.0 dB	4008783
10.5 dB	4008784
12.0 dB	4008785

Component	PID
13.5 dB	4008786
15.0 dB	4008787
16.5 dB	4009258
18.0 dB	4009259
19.5 dB	4009260
21.0 dB	4009261
Jumper	
Signal director jumper	4011907

Table 2: Cisco uBR-MC3GX60V-RPHY Line Card Component PIDs

Component	Part Number
Cisco uBR-MC3GX60V-RPHY Line Card for uBR10K supporting remote PHY; Base HW	UBR-MC3GX60V-RPHY
Spare Cisco uBR-MC3GX60V-RPHY Line Card for uBR10K supporting remote PHY; Base HW	UBR-MC3GX60V-RPHY=
Spare 3G60V-RPHY w/ 0x0 License	UBR-MC3GX60V-R-SP=
Blank card slot cover	UBR10-MC-COVER=
Small Form-Factor Pluggable (SFP)	
Cisco 1000BASE-T	SFP-GE-T, Cisco Systems
1000BASE-SX	GLC-SX-MMD
1000BASE-LX/LH	GLC-LH-SMD
1000BASE-ZX	GLC-ZX-SMD

License Information

For information on license, see the [Software License Activation on Cisco CMTS Routers](#) document.

How to Order

For information on how to order, see the <http://www.cisco.com/web/ordering/root/index.html> page.



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA 95134-1706
USA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV
Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.