



Data Sheet

MC400 Modular Modem

MC400 Modular Modems allow MC400-capable branch, mobile, and IoT routers to be easily field upgraded with the most recent industry-leading cellular capabilities. The MC400 Modular Modems combine enterprise reliability with industry leading performance. Available modems include both LTE Advanced and 5G for fast robust connections.







Notable Features

- Better return on investment with the capability to upgrade to the latest modems without replacing the original hardware.
- Higher availability by installing a second modem for failover connectivity.
- Lower data plan costs by automatically switching to the second modem/SIM when the data plan cap on the primary modem/SIM has been reached.
- Certified versions are available for public safety networks worldwide.

Hardware Specifications

The following features are delivered through the hardware.

ENVIRONMENTAL	MC400-1200M-B	MC400-5GB
Temperature:	— Operating: -30 °C to 70 °C (-22 °F to 158 °F) — Storage: -40 °C to 85 °C (-40 °F to 185 °F)	 Operating: -30 °C to 70 °C (-22 °F to 158 °F) Storage: -40 °C to 85 °C (-40 °F to 185 °F)
Humidity:	Operating: 5% to 95%Storage: 5% to 95%	Operating: 5% to 95%Storage: 5% to 95%
POWER		
Required: PHYSICAL	Provided through USB by the host	Provided through USB by the host
Size:	93 x 74 x 13 mm (3.7 x 2.9 x 0.5 in)	93 x 74 x 13 mm (3.7 x 2.9 x 0.5 in)
Weight:	.104 kg (3.7 oz)	.104 kg (3.7 oz)
CERTIFICATIONS		
Safety:	UL/cUL, CB Scheme, EN 60950-1, EN 62368-1	UL/cUL, CB Scheme, EN 62368-1



Shock/Vibration/Humidity:	Compliant with MIL STD 810G and SAEJ1455 when inserted in an IBR1700 router, a COR Extensibility Dock attached to an IBR900 Series router, or a R1900 router with a RX30-MC Managed Accessory.	Compliant with MIL STD 810G and SAEJ1455 when inserted in an IBR1700 router or R1900 router with a RX30-MC Managed Accessory.
Materials:	WEEE, RoHS, REACH, California Prop 65	WEEE, RoHS, REACH, California Prop 65
COMPATIBILITY		
Supported Endpoints:	— AER1600	— AER2200
	- AER2200	- IBR1700
	- CBA850	— E300
	- IBR1700	= E3000
	─ IBR900 [†]	- R1900 ^{††}
	— E300	
	- E3000	
	- R1900 ^{††}	

[†]Requires a COR Extensibility Dock.

Enterprise-Class Modem Specifications

SPECIFICATION	MC400-1200M-B	MC400-5GB
Technology:	Cat 18 LTE Advanced Pro (3GPP Rel. 12)	5G NR (Low/Mid-Band FR1) and 4G LTE Category 20 LTE
	 Dual SIM slots, 2FF form factor 	Advanced Pro with Dual Connectivity
	 SIM-based auto-carrier selection 	 Dual SIM slots, 4FF form factor
		 SIM-based auto-carrier selection
3G:	WCDMA/DC-HSPA+	WCDMA/DC-HSPA+
Carrier Aggregation:	Up to 5CA downlink, 2CA uplink	LTE only; up to 7CA downlink, 2CA uplink ENDC 5G + LTE;
	Refer to the Modem Carrier Aggregations article.	downlink and uplink supported
		Refer to the Modem Carrier Aggregations article.
Peak Downlink Rates:	LTE: 1.2 Gbps	Up to 4.14 Gbps — based on 20 Layers LTE + TDD (100 MHz
	- DC-HPSA+: 42.2 Mbps	BW, 256 QAM, 4X4)
Peak Uplink Rates:	- LTE: 150 Mbps	Up to 660 Mbps — based on 2 Layers LTE + TDD (100 MHz BW,
	- DC-HPSA+: 5.76 Mbps	256 QAM, SISO)
MIMO:	4x4 MIMO	4x4 MIMO
QAM:	Up to 256	Up to 256 — FR1
4G/LTE Bands:	LTE FDD	LTE FDD
	B1, B2, B3, B4, B5, B7, B8, B12, B13, B14,	B1, B2, B4, B5, B7, B8, B12, B13, B14, B18, B19, B20, B21,
	B17, B18, B19, B20, B25, B26, B28, B29,	B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41,
	B30, B32, B66, B71	B42, B43, B46, B48, B66, B71
	LTE TDD	
	- B38, B39, B40, B41, B42, B43, B46, B48	
5G NR Bands:	N/A	n1, n2, n3, n5, n7, n8, n12, n20, n25, n28, n38, n40, n41, n66,
		n71, n77, n78, n79
3G Bands:	B1, B2, B4, B5, B8, B9, B19	B1, B2, B3, B4, B5, B6, B8, B9, B19

^{**}Requires an RX30-MC Managed Accessory.



Power:	LTE 23 dBm \pm 1, DC-HSPA+ 23 dBm \pm 1 (typical conducted)	 LTE only; 23 dBm ± 1 (typical conducted) ENDC 5G + LTE; 20 dBm ± 1 (typical conducted)
Antennas:	SMA female connectors, external 600 MHz - 6 GHz cellular paddle antennas (Qty 4, included)	SMA female connectors, external 600 MHz - 6 GHz cellular paddle antennas (Qty 4, included only with supported Branch routers)
GNSS/GPS:	Active GPS	Passive GNSS (multiplex with DIV/MIMO2 antenna ports)
SMS:	Yes	Yes
Regulatory:	FCC (U.S.), IC (Canada), CE (EU), RCM (AU/NZ)	FCC (U.S.), IC (Canada), CE (EU), RCM (AU/NZ)
Network Operator Standards:	PTCRB (U.S., Canada), GCF (Worldwide)	PTCRB (U.S., Canada), GCF (Worldwide)
Network Operator Certifications:	AT&T, Verizon [†]	AT&T, T-Mobile, Verizon
Public Safety Network	Verizon Frontline, FirstNet Ready TM (including	FirstNet Ready TM 5G (pending), T-Mobile Connecting Heroes,
Certifications:	Band 14)	Verizon Frontline
Private Cellular Network:	Yes, includes FCC Part 96 (CBRS Band 48)	Yes, includes FCC Part 96 (CBRS Band 48)

[†]Cellular carriers and operators throughout the world may only require telecom industry certifications, like PTCRB or GCF, to operate on their network. Some carriers require additional testing and approval, beyond telecom certifications. A carrier listed in the approvals section means Cradlepoint completed additional testing and acquired technical approval for that given carrier. Any carrier not listed may not require additional testing or approval beyond telecom industry certifications to operate on their network.

Ordering Guide

The MC400 Modular Modem is an accessory for Cradlepoint routers and adapters that have an expansion slot to accept a modular modem. Activation and use of the MC400 Modular Modem requires a Cradlepoint endpoint that is licensed to a NetCloud Service Plan.

For details on the features available to a licensed Cradlepoint router or adapter by service plan, refer to the summary on the NetCloud Service webpage and the detail in the NetCloud Service Features document.

NetCloud Packages for the MC400 Modular Modem

REGION	MODEM	PACKAGE PLANS	PART NUMBER
All Regions:	Cat 18 (1200 Mbps)	Upgrade for CBA850 LTE Branch	BB-
Asia-Pacific, Australia, Canada,	 Includes 4 Cellular Antennas, 	Adapter	MC400-B200M-
European Union, New Zealand,	White, 700 MHz - 2.7 GHz, SMA,		
United Kingdom, and United States	160 mm		
	Cat 18 (1200 Mbps)	Upgrade for R1900 with RX30-	MA-
	 No antennas 	MC, IBR1700, or COR Extensibility	MC400-B200M-
		Dock	
	Cat 18 (1200 Mbps)	Upgrade for E300/E3000	BF-
	 Includes 4 Cellular Antennas, 	Enterprise Branch Routers	MC400-B200M-
	Charcoal, 600 MHz - 6 GHz, SMA,		
	180 mm (Part #: 170801-000)		
	5G	Upgrade for R1900 with RX30-	MB-MC400-5GB
	 No antennas 	MC or IBR1700 Mobile Routers	



	5G	Upgrade for E300/E3000	BF-MC400-5GB
	Includes 4 Cellular Antennas,	Enterprise Branch Routers	
	Charcoal, 600 MHz - 6 GHz, SMA,		
	180 mm (Part #: 170801-000)		
United States:	Cat 18 (1200 Mbps)	Upgrade for R1900 with RX30-	TAA-MA-
Federal Government	No antennas	MC, IBR1700, or COR Extensibility	MC400-B200M-
		Dock	
	Cat 18 (1200 Mbps)	Upgrade for E300/E3000	TAA-BF-
	Includes 4 Cellular Antennas,	Enterprise Branch Routers	MC400-B200M
	Charcoal, 600 MHz - 6 GHz, SMA,		
	180 mm (Part #: TAA-170801-000)		
	5G	Upgrade for AER2200 Branch	TAA-BA-
	 Includes 4 Cellular Antennas, 	Routers	MC400-5GB
	Charcoal, 600 MHz - 6 GHz, SMA,		
	180 mm (Part #: TAA-170801-000)		
	5G	Upgrade for AER2200 Branch	BA-MC400-5GE
	 Includes 4 Cellular Antennas, 	Routers	
	Charcoal, 600 MHz - 6 GHz, SMA,		
	180 mm (Part #: 170801-000)		
	5G	Upgrade for R1900 with RX30-	TAA-MB-
	No antennas	MC or IBR1700 Mobile Routers	MC400-5GB
	5G	Upgrade for E300/E3000	TAA-BF-
	 Includes 4 Cellular Antennas, 	Enterprise Branch Routers	MC400-5GB
	Charcoal, 600 MHz - 6 GHz, SMA,		
	180 mm (Part #: TAA-170801-000)		

[†]Cellular carriers and operators throughout the world may only require telecom industry certifications, like PTCRB or GCF, to operate on their network. Some carriers require additional testing and approval, beyond telecom certifications. A carrier listed in the approvals section means Cradlepoint completed additional testing and acquired technical approval for that given carrier. Any carrier not listed may not require additional testing or approval beyond telecom industry certifications to operate on their network.

Support & Warranty

The MC400 Modular Modem is only sold as an accessory.

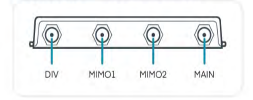
All Cradlepoint hardware products are covered by a limited lifetime warranty for as long as they have a subscription license to an
active NetCloud Service Plan.

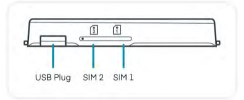
Physical Measurements & Features



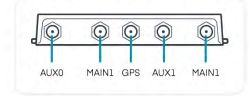


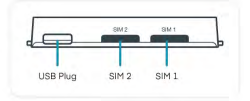
Features — MC400-5GB





Features — MC400-1200M-B





SIM Card Info — MC400-5GB





SIM Card Info — MC400-1200M-B



More Information

Find the most up-to-date information at cradlepoint.com/mc400

Contact USAT to Place an Order



USAT LLC 605 Eastowne Drive Chapel Hill, NC 27514 Phone: (888) 550-8728
Email: info@usatcorp.com
Web: https://usatcorp.com