

## MC400 Modular 4G LTE Modem

# Dual-modem technology for more bandwidth and higher availability



The MC400 Modular LTE Modem and combines enterprise reliability with outstanding agility for networking at the edge. Cradlepoint MC400-capable branch, mobile, and IoT routers can be easily upgraded to include industry-leading capabilities such as dual modems and LTE-Advanced Pro.

- Provide more usable bandwidth for burst or peak usage by adding the modular MC400 modem to a Cradlepoint router.
- Deploy multiple wireless backup connections to help acquire 99.99% uptime.
- Each modem includes two SIM slots for even more data plan diversity options.
- MC400-1200M LTE-Advanced
  Pro
- MC400-600M-C LTE-Advanced
  Pro
- MC400LP6 (North America) LTE-Advanced

#### **Benefits**

- Higher availability: Insert an MC400 to add a second active LTE link for primary and failover connectivity
- Ultimate WAN Diversity™: Combine 4G LTE with dual-modem, dual-SIM, and multicarrier functionality; Ethernet; and/or WiFi-as-WAN
- Flexibility: Auto-switch SIM cards when you've reached your data plan cap
- Future-proof your network: Field upgrade existing routers to the latest modem technology
- Locate assets: Active GPS with support for CAD and fleet management, helps ensure vehicles can be located

#### Contact your AT&T sales representative.

\* With Extensibility Dock. \*\* Available on most models.

© 2019 AT&T Intellectual Property. All rights reserved. AT&T, Globe logo and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change. | 13987-121318

### **Compatible products**

- AER2200
- AER1600 Series
- ARC CBA850
- COR IBR1700
- COR IBR900 Series\*
- COR IBR600C Series\*

#### **Features**

- Add a second modem to a Cradlepoint router
- Dual SIM slots in each modem
- Active GPS\*\*
- Add support for public safety networks and Band 14
- Add support for LTEAdvanced Pro

