cradlepoint

CradlePoint MC400 Integrated 4G LTE Modem

Dual Modem Technology for More Bandwidth and Higher Availability

Rethinking What's Possible at the Edge

Included with the CradlePoint AER 2100 Advanced Edge Router, the MC400 Integrated 3G/4G/LTE Modem fuses enterprise reliability with unparalleled agility for networking at the edge. Adding a second MC400 modem provides enterprises greater bandwidth for additional users and today's demanding applications. In addition, more and more enterprises are demanding the ability to support diverse LTE carriers within a single router for high availability requirements.

The speed and dependability of 4G LTE is changing the networking landscape for distributed enterprises. By adding dual modem technology to the CradlePoint AER 2100, enterprises have the ability to:

- Load balance and add burst bandwidth for peak periods
- Deploy multiple wireless backup connections to help acquire 99.999% uptime
- Diversify WAN paths for increased redundancy
- "Cut the wire" with combined high-speed 4G LTE networks from diverse carriers

Each modem includes two SIM slots for even more data plan diversity options. The CradlePoint MC400 is available in the following versions:

- Verizon
- AT&T
- Sprint
- Generic (additional carriers in the U.S. and Canada)
- Europe



FEATURES

- Dual integrated modem capability
- Dual SIM slots in each modem
- Active GPS (available on most models)
- Adds support for Verizon XLTE (Band 4 AWS)
- Adds support for AT&T LTE Band 2 & Band 5
- · Adds support for Sprint LTE

For more detailed specifications, please visit CradlePoint.com/MC400.

BENEFITS

- Higher availability: cut-the-wire networking solution with 4G LTE for primary and failover connectivity
- Ultimate WAN DiversityTM: Combine 4G LTE with dual-modem, dual-SIM, and multi-carrier functionality; Ethernet; and/or WiFi as WAN
- Flexibility: Auto-switch SIM cards when you've reached your data plan cap
- Future-proof your network: Single versatile hardware platform supports several carriers



