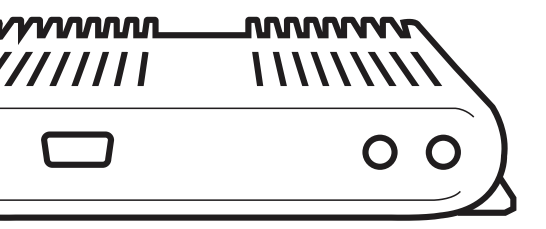


# COR Series Router

IBR1100 / IBR1150

Spec Sheet



cradlepoint.com



## INTRODUCTION

## WHAT'S IN THE BOX

- Ruggedized router with integrated business-class 3G/4G modem; includes integrated mounting plate
- Two meter locking power and GPIO cable (direct wire)
- · Quick Start Guide with warranty information

**NOTE**: Due to the diverse needs of customers, the COR IBR1100/IBR1150 package does not include a power adapter or antennas. See the Accessories section below for several power and antenna options.

## **KEY FEATURES**

## WAN

- Dual-modem capable with optional IBR1100/IBR1150 Dual-Modem Dock
- LP6: LTE Advanced LTE/HSPA+ (SIM-based Auto-Carrier Selection for all North American carriers)
- LPE: 4G LTE/HSPA+/EVDO (multi-carrier)
- LP3: 4G LTE/HSPA+ (Europe, EMEA, and Australia/New Zealand)
- WiFi as WAN¹, with WPA2 Enterprise Authentication for WiFi-as-WAN³
- Failover/Failback
- Load Balancing
- Advanced Modem Failure Check
- WAN Port Speed Control
- WAN/LAN Affinity
- IP Passthrough
- Standby

## LAN

- · VLAN 802.1Q
- DHCP Server, Client, Relay
- DNS and DNS Proxy
- DynDNS
- UPnP
- DMZ
- · Multicast/Multicast Proxy
- QoS (DSCP and Priority Queuing)
- MAC Address Filtering

## WIFI1

- Dual-Band Dual-Concurrent
- 802.11 a/b/g/n/ac
- Up to 128 connected devices (64 per radio 2.4 GHz and 5 GHz)
- Multiple SSIDs: 2 per radio (4 total)
- WPA2 Enterprise (WiFi)
- Hotspot/Captive Portal
- SSID-based Priority
- · Client Mode (5 GHz only) for faster data offload

## **MANAGEMENT**



- Cradlepoint Enterprise Cloud Manager<sup>2</sup>
- · Web UI, API, CLI
- Active GPS support on all models
- Data Usage Alerts (router and per client)
- Advanced Troubleshooting (support)
- Device Alerts
- SNMP
- SMS control
- Serial Redirector
- Auto APN Recovery

## VPN AND ROUTING

- IPsec Tunnel up to five concurrent sessions
- L2TP³
- GRE Tunnel
- OSPF/BGP/RIP³
- Route Filters (Access Control Lists, Prefix Filters, Route Maps, Communities for BGP)
- Per-Interface Routing
- Routing Rules
- Policy-based Routing
- NAT-less Routing
- Virtual Server/Port Forwarding
- NEMO/DMNR³
- IPv6
- VRRP³
- STP³
- NHRP³
- VTI Tunnel support
- OpenVPN support
- CP Secure VPN compatible
- Serial PAD Mode

## SECURITY

- RADIUS and TACACS+ support\*
- 802.1x authentication for Ethernet
- Zscaler integration³
- Certificate support
- ALGs
- MAC Address Filtering
- Advanced Security Mode (local user management only)
- Per-Client Web Filtering
- IP Filtering
- Content Filtering (basic)
- Website Filtering
- \*-Native support for authentication. Authorization and accounting support through hotspot/captive portal services.

## CLOUD OPTIMIZED IP COMMUNICATIONS

- Automated WAN Failover/Failback support
- WAN Affinity and QoS allow prioritization of VoIP services
- Advanced VPN connectivity options to HQ





- SIP ALG and NAT to allow VoIP and UC communications to traverse firewall
- MAC Address Filtering
- 802.1p/q for LAN QoS segmentation and treatment of VoIP on LAN
- Private Network support (wired and 4G WAN)
- Cloud-based management<sup>2</sup>
- 1 WiFi-related functions are only supported on IBR1100 models
- 2 Enterprise Cloud Manager requires a subscription
- 3 Requires an Extended Enterprise License

## **SPECIFICATIONS**

#### WAN:

- Dual-modem capable with optional IBR1100/IBR1150 Dual-Modem Dock
- Integrated LP6 Category 6 LTE Advanced LTE modem (with DC-HSPA+ failover) or LPE 4G LTE modem (with HSPA+/ EVDO/3G and 2G failover) or LP3 4G LTE modem (with HSPA+ and 2G failover)
- Three LAN/WAN switchable 10/100 Ethernet ports one default WAN (cable/DSL/T1/satellite/Metro Ethernet)
- WiFi as WAN, Metro WiFi; 2x2 MIMO "N" 2.4 GHz or 5 GHz; 802.11 a/b/g/n/ac (IBR1100 only)

#### LAN:

- Dual-band dual-concurrent WiFi; 802.11 a/b/g/n/ac (IBR1100 only)
- Three LAN/WAN switchable 10/100 Ethernet ports two default LAN
- Serial console support for out-of-band management of a connected device

## PORTS:

- Power
- · 2-wire GPIO
- Add three more GPIO ports with optional Serial-to-GPIO cable (see Accessories section below)
- USB 2.0
- · Three Ethernet LAN/WAN
- Two cellular antenna connectors (SMA)
- One active GPS antenna connector (SMA)
- Two WiFi antenna connectors (R-SMA)
- Serial DE-9 (commonly called "DB-9") connector RS-232 (out-of-band management of an external device requires a null modem adapter/cable)

#### TEMPERATURE:

- LP6 models: -30 °C to 60 °C (-22 °F to +140 °F) operating
- LPE models: -30 °C to 70 °C (-22 °F to +158 °F) operating
- All models: -40 °C to 85 °C (-40 °F to +185 °F) storage
- Includes temperature sensor with options for alerts and automatic shutoff

## **HUMIDITY** (non-condensing):

- 5% to 95% operating
- 5% to 95% storage

## POWER:

- DC input steady state voltage range: 9–36 VDC (requires inline fuse for vehicle installations)
  - For 9–24 VDC installations, use a 3 A fuse
  - For > 24 VDC installations, use a 2.5 A fuse
- Reverse polarity and transient voltage protection per ISO 7637-2
- Ignition sensing (automatic ON and time-delay OFF)



- Power consumption:
  - Idle: typical=400mA@12VDC (4.8W); worst case=800mA@12VDC (9.6W)
  - Tx/Rx: typical=650mA@12VDC (7.8W); worst case=1300mA@12VDC (15.6W)
  - 12VDC 2A adapter recommended

#### WIFI POWER:

2.4 GHz band: 17 dBm conducted5 GHz band: 15 dBm conducted

**SIZE**: 5.3 x 4.4 x 1.4 in (134 x 112 x 35 mm)

**WEIGHT**: 16.1 oz (457 g)

#### **CERTIFICATIONS:**

- FCC, CE, IC
- WiFi Alliance (IBR1100 only) 802.11a/b/g/n certified, 802.11ac supported
- Safety: UL/CUL, CB Scheme, EN60950-1
- Hazardous Locations: Class I, Div. 2
- Shock/Vibration/Humidity: compliant with MIL STD 810G and SAEJ1455
- Ingress Protection: compliant with IP64 (includes protection from dust and splashing water)
- Materials: WEEE, RoHS, RoHS-2, California Prop 65
- Vehicle: E-Mark, compliant with ISO 7637-2
- Telecom: PTCRB/CTIA, GCF-CC

#### GPS

- GPS Protocols: TAIP and NMEA 0183 V3.0
- Satellite channels: Maximum 30 channels (16 GPS, 14 GLONASS), simultaneous tracking
- Concurrent standalone GPS, GLONASS, BeiDou and Galileo (LP6 models only)
- 1 Hz refresh rate
- Accuracy:
  - · < 2m: 50%
  - · < 5m: 90%
  - Horizontal: < 2m (50%); < 5m (90%)</li>
  - Altitude: < 4m (50%); < 8m (90%)</li>
  - Velocity: < 0.2 m/s</li>
- Acquisition (measured with signal strength = -135dBm):
  - Hot start: 1 second
  - Warm start: 29 seconds
  - Cold start: 32 seconds
- Sensitivity
  - Tracking: -160 dBm (tracking sensitivity is the lowest GNSS signal level for which the device can still detect an in-view satellite 50% of the time when in sequential tracking mode)
  - Acquisition (standalone): -145 dBm (acquisition sensitivity is the lowest GNSS signal level for which the
    device can still detect an in-view satellite 50% of the time)
- Operational limits: altitude < 6000 m or velocity < 100 m/s (either limit may be exceeded, but not both)

## **ACCESSORIES**

Because of the diversity of customer needs, the COR IBR1100/IBR1150 does NOT include a power adapter or antennas in the box (it does include a direct wire power/GPIO cable for vehicle installation). Cradlepoint offers several accessory options for dual-modem capability, power and antennas:



#### **DUAL-MODEM DOCK**

IBR1100/IBR1150 Dual-Modem Dock (Part # 170675-000), FirstNet/Band 14 ready integrated 4G LTE modem:

- MC400LP6 (North America)
- MC400LPE-VZ (Verizon)
- MC400LPE-AT (AT&T)
- MC400LPE-SP (Sprint)
- MC400LPE-GN (generic for use on T-Mobile in the U.S. and Rogers, Bell, & TELUS in Canada)
- MC400LP3-EU (Europe)

#### **POWER**

#### Wall options

- COR IBR1100/IBR1150 extended temperature (-30 °C to 70 °C) 12VDC 2A locking power adapter requires separate line cord (Part # 170648-000)
  - Line cord for North America (Part # 170623-001)
  - Line cord for EU (Part # 170623-002)
  - Line cord for UK (Part # 170623-003)
- COR 12VDC 2A locking power adapter with 0 °C to 40 °C temperature range includes US, EU, and UK plugs (Part # 170584-002)

**NOTE:** Cradlepoint primarily recommends the extended temperature adapter because it covers the COR IBR1100/IBR1150 full temperature range of -30 °C to 70 °C. Cost-sensitive customers that intend to use the IBR1100/IBR1150 in temperature-controlled office environments can order the 170584-002 adapter, but it limits the operating temperature range to 0 °C to 40 °C.

#### Vehicle options

- Vehicle locking power adapter for COR (Part # 170635-000)
- Two meter locking power and GPIO cable (direct wire) for replacement included by default (Part # 170585-000)

#### **Adapters**

- Barrel to 4-pin power adapter (Part # 170665-000)
- Serial-to-GPIO cable (Part # 170676-000)

#### ANTENNAS – 3G/4G Modem, WiFi, & GPS

- 700 MHz 2700 MHz Wide Band Directional Antenna (Yagi/Log- Periodic) Part #: 170588-000
- 12" Mag-Mount Antenna with SMA Male Connector Part #: 170605-000
- 4" Mini Mag-Mount Antenna with SMA Male Connector Part #: 170606-000
- 2.4/5 GHz Dual-band Dual-concurrent WiFi Antenna Part #: 170628-000 (WiFi models only)
- Universal 3G/4G/LTE Modem Antenna Part #: 170649-000
- GPS Screw-Mount Antenna Part #: 170651-000
- GPS Mag-Mount Antenna Part #: 170652-000
- Multi-Band Omni-Directional Antenna Part #: 170668-000
- Indoor/Outdoor Panel Patch Part #: 170669-000

#### Vehicle Antennas

- 3-in-1 GPS & Modem Screw-Mount Part #: 170653-000
- 3-in-1 Adhesive-Mount Antenna Part #: 170653-001
- 5-in-1 GPS, Modem & WiFi Screw-mount Part #: 170654-000
- Low Profile 5-in-1 MIMO LTE, MIMO WiFi (2.4/5Ghz), & GPS Screw Mount Antenna with 5M Cables Part #: 170654-001

See the Cradlepoint antenna accessories page for more information about antennas. Also see the Antenna Ordering and Installation Guide, available as a PDF in the Resources section of antenna and router product pages.



## BUSINESS-GRADE MODEM SPECIFICATIONS

**COR IBR1100/IBR1150 LP6 models** include an integrated LTE Advanced Category 6 4G LTE modem. The LP6 modems support SIM-Based Auto-Carrier selection so there is only one model for all of North America. Simply insert the SIM and wait for the router to automatically detect the SIM and establish a connection.

The LTE bands certified for each carrier are listed below.

## COR IBR1100LP6-NA, COR IBR1150LP6-NA

- Technology: LTE Advanced, HSPA+
- Downlink Rates: LTE 300 Mbps, HSPA+ 42.2 Mbps
- Uplink Rates: LTE 50 Mbps, HSPA+ 5.76 Mbps
- Frequency Bands:
  - LTE Bands 1-5, 7, 8, 12, 13, 17, 20, 25, 26, 29, 30, 41
    - **Verizon**: 2, 4, 5, 13 (XLTE support w/carrier aggregation)
    - AT&T: 2, 4, 5, 12/17, 29, 30
    - Sprint: 25, 26, 41 (LTE Plus Support)
    - T-Mobile: 2, 4, 12 (T-Mobile Wideband LTE Support)
- Carrier Aggregation:
  - · 1+8
  - 2+ 2/5/12 (17 w/MFBI)/13/29
  - 3+ 7/20
  - 4+ 4/5/12 (17 w/MFBI)/13/29
  - 5+ 2/4/30
  - 7+3/7/20
  - · 8+ 1
  - 12 (17 w/MFBI) + 2/4/30
  - · 13+ 2/4
  - 20+ 3/7
  - 30+ 5/12 (17 w/MFBI)
  - · 41+ 41
- Fallback: WCDMA/DC-HSPA+ (42/5.76 Mbps): Bands 1, 2, 3, 4, 5, 8
- Power: LTE 23 dBm +/- 1, HSPA+ 23 dBm +/- 1
- Antennas: two SMA male (plug), finger tighten only (maximum torque spec is 7 kgfcm)
- **GPS**: active GPS support
- SMS: SMS support
- Industry Standards & Certs: CE, FCC, GCF-CC, IC, PTCRB, AT&T, Sprint (pending certification), Verizon

**COR IBR1100/IBR1150 LPE models** include an integrated 4G LTE modem – specific model names include a specific modem (e.g., the COR IBR1100LPE-VZ includes a Verizon LTE modem).

Please note that LPE models are flexible and support bands for multiple cellular providers; however, only the frequency bands in bold below are supported by the listed provider.

## COR IBR1100LPE-VZ, COR IBR1150LPE-VZ – 4G LTE/HSPA+/EVDO for Verizon

- Technology: LTE, HSPA+, EVDO Rev A
- Downlink Rates: LTE 100 Mbps, HSPA+ 21.1 Mbps, EVDO 3.1 Mbps (theoretical)
- Uplink Rates: LTE 50 Mbps, HSPA+ 5.76 Mbps, EVDO 1.8 Mbps (theoretical)
- Frequency Bands:
  - LTE Band 2 (1900 MHz), Band 4 AWS (1700/2100 MHz), Band 5 (850 MHz), Band 13 (700 MHz), Band 17 (700 MHz), Band 25 (1900 MHz)
  - HSPA+/UMTS (850/900/1900/2100 MHz, AWS)
  - GSM/GPRS/EDGE (850/900/1800/1900 MHz)
  - CDMA EVDO Rev A/1xRTT (800/1900 MHz)
- Power: LTE 23 dBm +/- 1, HSPA+ 23 dBm +/- 1, EVDO 24 dBm +0.5/-1 (typical conducted)



- Antennas: two SMA male (plug), finger tighten only (maximum torque spec is 7 kgfcm)
- GPS: active GPS support
- Industry Standards & Certs: FCC, Verizon

### COR IBR1100LPE-AT, COR IBR1150LPE-AT - 4G LTE/HSPA+/EVDO for AT&T

- Technology: LTE, HSPA+, EVDO Rev A
- Downlink Rates: LTE 100 Mbps, HSPA+ 21.1 Mbps, EVDO 3.1 Mbps (theoretical)
- Uplink Rates: LTE 50 Mbps, HSPA+ 5.76 Mbps, EVDO 1.8 Mbps (theoretical)
- Frequency Bands
  - LTE Band 2 (1900 MHz), Band 4 AWS (1700/2100 MHz), Band 5 (850 MHz), Band 13 (700 MHz), Band 17 (700 MHz), Band 25 (1900 MHz)
  - HSPA+/UMTS (850/900/1900/2100 MHz, AWS)
  - GSM/GPRS/EDGE (850/900/1800/1900 MHz)
  - CDMA EVDO Rev A/1xRTT (800/1900 MHz)
- Power: LTE 23 dBm +/- 1, HSPA+ 23 dBm +/- 1, EVDO 24 dBm +0.5/-1 (typical conducted)
- Antennas: two SMA male (plug), finger tighten only (maximum torque spec is 7 kgfcm)
- **GPS**: active GPS support
- Industry Standards & Certs: PTCRB, FCC, IC, AT&T

#### COR IBR1100LPE-SP, COR IBR1150LPE-SP - 4G LTE/HSPA+/EVDO for Sprint

- Technology: LTE, HSPA+, EVDO Rev A
- Downlink Rates: LTE 100 Mbps, HSPA+ 21.1 Mbps, EVDO 3.1 Mbps (theoretical)
- Uplink Rates: LTE 50 Mbps, HSPA+ 5.76 Mbps, EVDO 1.8 Mbps (theoretical)
- · Frequency Bands:
  - LTE Band 2 (1900 MHz), Band 4 AWS (1700/2100 MHz), Band 5 (850 MHz), Band 13 (700 MHz), Band 17 (700 MHz), Band 25 (1900 MHz)
  - HSPA+/UMTS (850/900/1900/2100 MHz, AWS)
  - GSM/GPRS/EDGE (850/900/1800/1900 MHz)
  - CDMA EVDO Rev A/1xRTT (800/1900 MHz)
- Power: LTE 23 dBm +/- 1, HSPA+ 23 dBm +/- 1, EVDO 24 dBm +0.5/-1 (typical conducted)
- Antennas: two SMA male (plug), finger tighten only (maximum torque spec is 7 kgfcm)
- **GPS**: active GPS support
- Industry Standards & Certs: FCC, Sprint

## COR IBR1100LP3-EU, COR IBR1150LP3-EU - 4G LTE/HSPA+ for Europe

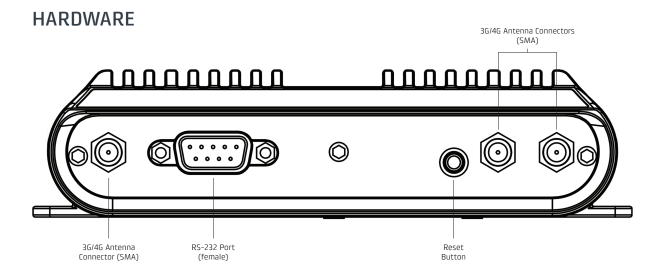
- Technology: LTE, HSPA+
- Downlink Rates: LTE 100 Mbps, HSPA+ 21.1 Mbps (theoretical)
- Uplink Rates: LTE 50 Mbps, HSPA+ 5.76 Mbps (theoretical)
- Frequency Bands:
  - LTE Band 1 (2100 MHz), Band 3 (1800 MHz), Band 7 (2600 MHz), Band 8 (900 MHz), Band 20 (800 MHz)
  - HSPA+/UMTS (800/850/900/1900/2100 MHz)
  - GSM/GPRS/EDGE Quad-Band (850/900/1800/1900 MHz)
- Power: LTE Band 1/3/8/20 23 dBm +/- 1; LTE Band 7 22 dBm +/- 1, HSPA+ 23 dBm +/- 1 (typical conducted)
- Antennas: two SMA male (plug), finger tighten only (maximum torque spec is 7 kgfcm)
- **GPS**: active GPS support
- Industry Standards & Certs: CE, GCF-CC

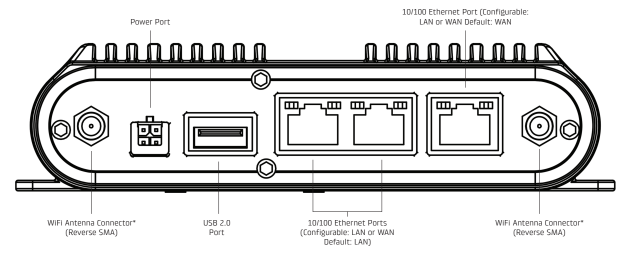
# COR IBR1100LPE-GN, COR IBR1150LPE-GN – 4G LTE/HSPA+/EVDO (generic – for use on T-Mobile and U.S. Cellular in the U.S. and Rogers, Bell, & TELUS in Canada)

- Technology: LTE, HSPA+, EVDO Rev A
- Downlink Rates: LTE 100 Mbps, HSPA+ 21.1 Mbps, EVDO 3.1 Mbps (theoretical)
- Uplink Rates: LTE 50 Mbps, HSPA+ 5.76 Mbps, EVDO 1.8 Mbps (theoretical)
- Frequency Bands:
  - LTE Band 2 (1900 MHz), Band 4 (AWS), Band 5 (850 MHz), Band 13 (700 MHz), Band 17 (700 MHz), Band 25 (1900 MHz)



- HSPA+/UMTS (850/900/1900/2100 MHz, AWS)
- GSM/GPRS/EDGE (850/900/1800/1900 MHz)
- CDMA EVDO Rev A/1xRTT (800/1900 MHz)
- **Power**: LTE 23 dBm +/- 1, HSPA+ 23 dBm +/- 1, EVDO 24 dBm +0.5/-1 (typical conducted)
- Antennas: two SMA male (plug), finger tighten only (maximum torque spec is 7 kgfcm)
- **GPS**: active GPS support
- Industry Standards & Certs: PTCRB, FCC, IC





\* - only on IBR1100



## **LEDS**

- ()
- **POWER** The Cradlepoint IBR1100/IBR1150 must be powered using an approved 9-36 VDC power source.
- Blue = Powered ON.
- No Light = Not receiving power. Check the power switch and the power source connection.
- Flashing Amber = Attention. Open the administration pages and check the router status.
- **2.4GHz WiFi BROADCAST** These two LEDs indicate activity on the WiFi broadcast for both the 2.4 **5GHz** GHz and 5 GHz bands.
  - 2.4GHz (green) = 2.4 GHz WiFi is on and operating normally.
  - 5GHz (blue) = 5 GHz WiFi is on and operating normally.
  - **EXTERNAL USB MODEM** Indicates the status of external USB modem.

    Both internal and external USB modems have the following LED indicators:
    - Green = Modem has established an active connection.
    - Blinking Green = Modem is connecting.
    - Amber = Modem is not active.
    - Blinking Amber = Data connection error. No modem connection possible.
    - Blinking Red = Modem is in the process of resetting.
  - **INTEGRATED MODEM** Indicates information about the integrated modem.
    - Green = Connected to integrated modem.
  - Y.II SIGNAL STRENGTH Blue LED bars indicate the active modem's signal strength.
    - 4 Solid Bars = Strongest signal.
    - 1 Blinking Bar = Weakest signal. (A blinking bar indicates half of a bar.)

## **ADDITIONAL LED INDICATIONS**

- Several different LEDs flash when the factory reset button is detected.
- Two of the modem LEDs blink red in unison for 10 seconds when there is an error during firmware upgrade.

## SUPPORT AND WARRANTY

CradleCare Support available in the US and Canada with technical support, software upgrades, and advanced hardware exchange – 1-, 3-, and 5-year options.

Three-year limited hardware warranty available world-wide on IBR1100/IBR1150 series products when purchased from an approved Cradlepoint Partner or Distributor – extend warranty to 5 years.

