

# Cradlepoint IBR200 Series

### Semi-ruggedized, compact 4G LTE router for IoT applications









WAN Connectivity: 4G Cat 1



LAN Connectivity: Wi-Fi 4, FE



NetCloud Solution: IoT

## The purpose-built router

The semi-ruggedized Cradlepoint IBR200 Series IoT router is designed for secure, cloud-managed IoT networking. The IBR200 enables the use of low-cost M2M/IoT data plans from cellular carrier/operators, and with NetCloud Perimeter, addresses the biggest gap in IoT: security.

With compact size, external mobile broadband and Wi-Fi antennas, and the capabilty to operate in a wide temperature range, the Cradlepoint IBR200 is ideal for use in IoT applications like plant and machinery controls, surveillance cameras, digital signs, kiosks, and ATMs.

#### **Key Features:**

- Low-cost with industry-leading security features for value-driven IoT networking solution
- NetCloud Perimeter and advanced security for PCIcompliant networking of vulnerable IoT devices
- Embedded Category 1 modem for cost-effective connectivity

- Semi-ruggedized for wider deployment options
- Comprehensive 24x7 support included for business-critical applications
- Extensibility with GPIOs and NetCloud API and SDK for custom solutions

## Hardware Specs

Category	loT
Cloud Management	Yes
Wireless Connectivity	LTE
5G Status	None
Form Factor	Metal
Ethernet Ports	1 FE (LAN only)
USB Ports	1
Serial Ports	0
Dual-Modem Support	No
Cellular Standards	PTCRB, GCF
Network Operator Certifications	Certified: AT&T, Verizon, Sprint Supported: T-Mobile, Rogers, Bell, TELUS, Vodafone, Telstra
Regions	North America, Europe/Middle East/Africa, Asia-Pacific
Public Safety Networks	No
Firewall Throughput	60 Mbps
VPN Tunnel Count	2
Wi-Fi	802.11 b/g/n (Wi-Fi 4)
GNSS/GPS	Passive
РоЕ	No
Operating Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Rack mountable	No

## NetCloud Comparison for IoT

Cradlepoint IBR200 Series router is part of a NetCloud IoT Package, an all-inclusive networking service comprised of support, hardware, and software services.

- Business intelligence and remote cloud management
- Purpose-built hardware
- 24×7 enterprise support and limited lifetime warranty

Secure Remote Management & Orchestration	•
Dynamic Routing Protocols, Traffic Steering & QoS	•
Zone-Based Firewall & VPN	•
Diagnostics & Troubleshooting	•
Insights, Alerts & Dashboard Analytics	•
Extensibility (SDK, API, third-party integrations)	•
Secure Overlay Perimeter Network	•
In-Band & Out-of-Band Management	•
Real-Time Troubleshooting Tools	0
Cellular Health & Modem Data-Usage Dashboards	•
IoT Ecosystem Integration (Microsoft Azure IoT Central)	•
Location Services	

Learn more at cradlepoint.com/ibr200

