



COR IBR900 Series

FOR M2M & IOT NETWORKING



WHAT'S INCLUDED:



AC Power Adapter



Modem & WiFi Antennas (on applicable models)

THANK YOU FOR CHOOSING CRADLEPOINT

Cradlepoint is the leading provider of secure cloudmanaged 3G/4G/LTE networking solutions for the Distributed Enterprise with hundreds or thousands of locations. Our broad family of high-performance routers are designed for deployment in missioncritical applications that require 24x7 connectivity.

Always Connected. Always Protected.

COR IBR900 Series Key Features:

- + Cloud-managed
- + Dual-band, dual concurrent WiFi
- + Ignition sensing
- + 9-33 DC voltage input range
- + Active GPS support
- + SIM-based Autocarrier selection
- + Fully ruggedized
- + Metal housing

- + Integrated LTE
 Advanced Cat 6
 LTE/HSPA+ modem
- + Two gigabit Ethernet ports (LAN/LAN or WAN/LAN)
- WiFi and non-WiFi versions available
- + Dual-SIM
- + Integrated mounting

To view the full Quick Start Guide, go to cradlepoint.com/ibr900.

MODEL: S5A643A MODEL: S5A648A MODEL: S5A644A





GETTING STARTED

To make configuration changes to your router, open the COR IBR900 administration pages.

- Connect to the router via Ethernet or WiFi. For WiFi, the default SSID is found on the product label on the bottom the router.
- Open a browser and type "cp/" or "192.168.0.1" and press return/enter.
- When prompted for the Administrator Password, type the default eight character password found on product label.



For more setup instructions, see the COR IBR900 Quick Start Guide and User Manual at cradlepoint.com/ibr900.



Deploy and Manage the Intelligent Network with Cradlepoint Enterprise Cloud Manager (ECM)

Cradlepoint's network management and application platform, Enterprise Cloud Manager, integrates cloud management with your Cradlepoint devices to improve productivity, increase reliability, reduce costs, and enhance the intelligence of your network and business operations.

Learn more & begin a free 30-day trial: services@cradlepoint.com cradlepoint.com/ecm





Router Communication / Data Usage

The factory default configuration of the router is set to communicate with Cradlepoint and other resources at regular intervals to access the latest firmware and modem updates, clock synchronization (NTP), and Enterprise Cloud Manager (ECM) membership. Such communication may result in data usage and applicable charges regardless of whether the router uses a wired or wireless Internet connection. To avoid such data usage and potential charges, consult the following Knowledge Base article:

knowledgebase.cradlepoint.com/articles/support/router-communication-data-usage

Model Numbers:

IBR900LP6
IBR950LP6
IBR900NM