

Mobile Radio Gateway

The **MRG-4WCP** is an intelligently designed portable 4G/LTE Radio Over IP (ROIP networking system configured with the Vocality ROIP and the Cradlepoint IBR900 Pro mobile broadband router.

A first in its class and designed to provide interoperability between disparate communications networks, the FirstNetTM Ready Vocality RoIP provides a rapidly deployable and easy to use bridge between existing Land Mobile Radio (LMR) networks, amateur and military radios and the FirstNetTM LTE based Push-To-Talk over Cellular (PoC) system.



Each Mobile Radio Gateway - MRG™ (MRG-4WCP) includes the RoIP FirstNet™ Ready Gateway, Interoperability Cables, 110/220 vac power supply and cigarette lighter power cable, Secure Tunnel Licenses, Limited Warranty, Lifetime software updates, Port Activations (2 or 4) and (optional) Remote Installation Support as well a Cradlepoint IBR 900Pro and one year of NetCloud service.

The MRG-4WCP has a custom storage locker and is powered by the 4K Rugged Power Center LifePo4 battery power management system which provides an estimated 9-14 hours of run time. The MRG-4WCP is integrated into a mil-spec case with external antenna connectors and two ethernet network and 4 radio ethernet ports. The MRG-4WCP is designed with integrated antennas mounted in the lid. Includes one year of replacement warranty coverage on all hardware.

The **MRG-4WCP** is available in FirstNet[™] band 14 as well as compatibility with global carriers.

The MRG-4WCP model has an embedded 802.11 wireless access point, wireless LAN/WWAN.

Number of Radios: 4

Battery Technology: The battery is a 12.8 volt 8 AH (100 Watt hour) LiFePO4 bank.

MBK Dimensions: 17.8" x 10.2" x 6.2" **Weight:** 23 lbs.

Run Time (estimated): 9-14 hours

Charging: The **MRG-4WCP** The internal three stage charge controller will accept 14-18 vdc and up to a 60 watt solar panel. The included wall charger will charge the system in approximately 90 minutes. The internal Battery Protection Circuit prevents overcharge, over-discharge, and short circuits. The volt meter continuously displays the system voltage, and reacts to confirm solar or AC charging. The USB driver is independent, switched, and is 3 amps.





(706) 593-9070



The **Vocality ROIP** is compatible with a range of dispatch and Push-To-Talk over Cellular apps, the Vocality RoIP is the only RoIP gateway that supports the latest Transport Layer Security (TLS) encryption to deliver secure standards-based tunneling across commercial 4G LTE and dedicated first responder networks. TLS, combined with LTE over-the-air encryption, provides confidence that Push-To-Talk communications remain private.

Push-To-Talk over Cellular Gateway







Mobile Radio Gateway

Features



RoIP Gateway

Connect push to talk radios into IP infrastructure, for onward connection to VoIP phones, telephone PBX systems, radio dispatch servers and Push-To-Talk over Cellular apps.



Failove

Automatically switch between networks including cellular, Wi-Fi, fixed line and satellite based on user preference, helping to maintain connectivity and reduce service charges.



Integrated 4G LTE

Connect radios via 4G LTE networks for connectivity beyond normal radio range to anywhere in the world.



Radio Dispatch

A lightweight console application with a drag-and-drop user interface providing connectivity between multiple radio devices and ability to create radio talk groups.



The Mobile Radio Gateway—MRG™ is ideal for true

"grab and go" portability for numerous of projects & missions.

- Airfield Operations
- Anti-Poaching—Wildlife Management
- Emergency Services
- Event & Campus Security
- Facilities Management
- First Responders
- Government & Military
- Oil & Gas
- Port Operations
- Railroad Operations



The MRG™ supports the following radio types.

- Amateur Radios
- High Frequency (HF) Radios
- Land Mobile Radios (LMR
- Satellite Radios
- Military Radios



Cellular, MANET and Satellite Systems

The MRG[™] series can be configured to operate over hundreds of cellular carriers globally. Carriers such as AT&T, CBRS, FirstNet[™], TampNet, T-Mobile, Sprint, Verizon and global carriers.



The MRG[™] series require a TCP/IP connection to route radio traffic. The MRG[™] can route over MESH radios from Domo, L3Harris, Persistent Systems, Silvus, Thales and Trellisware.



The MRGTM series operate over numerous satellite systems to include Iridium CertusTM, Inmarsat BGAN, Kymeta, Paradigm MANTA, Thales MissionLINKTM and all vsat systems.



