

CBRS Outdoor Radio Unit

Product Information

The rugged and powerful Highway9 Networks outdoor radio unit is the access tier of the Mobile Cloud instance. The Mobile Cloud instances leverage the CBRS Access Points to provide distributed and resilient private cellular coverage for private enterprise networks, with the ability to reach devices over 1 mile away. The radio allows connection of external antennas with N-type connectors (either one 4-port antenna or two 2-port antennas). The unit can be pole or wall mounted. The devices leverage the Highway9 Networks cloud service for activation and zero-touch configuration to ease the end-to-end deployment of your CBRS network.

The Highway9 Networks radio units work in concert with Highway9 Networks Mobile Edge to keep control and data traffic local to the secure enterprise network, with high availability topologies supported in the default configuration.

Includes an optional built-in antenna with $65^\circ \pm 7^\circ$ azimuth and 17 dBi ± 1 dB boresight gain. These built-in panel antennas can be replaced with an external CBRS antenna of choice. This can be a single 4-port antenna or two 2-port antennas (dual-sector) to operate each cell discretely.

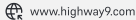
Key Capabilities

- CBRS Band 48 (3.55-3.7Ghz)
- 4 external antenna ports: supports
- 4-port antennas or two 2-port antennas



Enterprise Capabilities

- Cloud-based Operations requires less resources on-premise and rapid just-intime deployments.
- Carrier Aggregation to maximize available
 CBRS bandwidth with Spectrum
 Allocation Service (SAS) support.
- Configurations optimized for IOT or IT use cases - tuneable for coverage vs. capacity, flexible throughput controls.
- Enhance enterprise security by SIM device and user onboarding.
- Extend non-cellular capable devices with the Highway9 Networks CBRS Gateway portfolio for a backwards-compatible next-gen campus architecture.





CBRS Outdoor Radio Unit

Key Capabilities

- 4x2W (33 dBm/port)
- GPS & PTP Synchronization
- 40Mhz of Bandwidth (CA)
- Configurable channel bandwidth: 5/10/15/20 MHz
- Modulation: UL/DL QPSK, (16, 64, 256 QAM)
- Framework enables deep radio & CPE/UE operations & visibility

Simplified Operations

- CBRS-aaS central management and operations for all CBRS components
- Cloud-driven Provisioning (ZTP)
- Cloud Metrics, Logs and Tracing
- Enterprise Network Integration
- Low Latency Local Breakout
- Data-in-flight Encryption
- Control & Data High Availability

Certifications

- FCC approved
- IC approved (Canada)
- UL certified

Additional Specifications

Synchronization: GPS (external), 1588v2

Interfaces: Interfaces 1 optical (SFP) and 1 RJ-45 Ethernet interface (1 GE)

Protection Rating: IP66

MIMO: DL: 2x2 on each carrier

Power Supply: -40.5v to -57v DC, nominal -48v

Dimensions (HxWxD): 19.68 x 11.22 x 4.92 inches

Weight: 16.5 lbs/7.5 kgs

Power: DC 19v, POE++

Operating Temperature: -40°F to 131°F / -40°C to 55°C

Storage Temperature: -40°F to 158°F / -40°C to 70°C

Humidity: 5%-100% non-condensing

Atmospheric Pressure: 70 kPa to 106 kPa

