

Summary



High Power, High Capacity Seamless 5G Coverage

Unlock the future of intelligent, adaptive connectivity with our state-of-the-art 5G Micro Cell, featuring Zero-Touch Provisioning and machine learning-driven network optimization. BLiNQ's MCRF-400 leverages Al-based spectrum management to deliver unmatched coverage and capacity across bands* n48, n77/n78, and upper n77, ensuring robust, high-speed connectivity from dense urban hubs to sprawling rural regions.

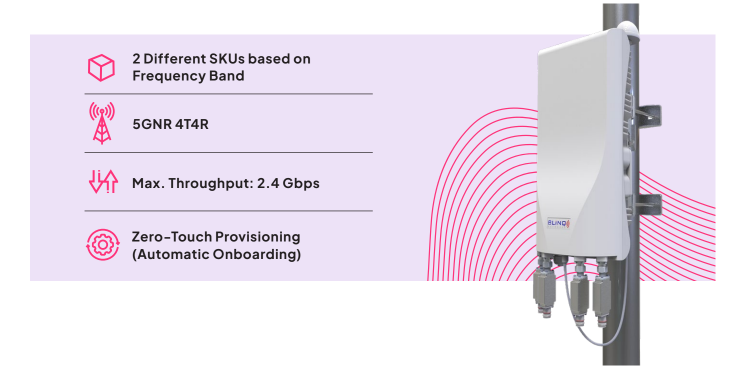
Designed to provide the maximum capacity for CBRS networks when paired with a 17 dBi antenna, the MCRF-400 dynamically adjusts resources for peak efficiency. This Micro Cell enables real-time analytics, predictive traffic handling, and ultralow-latency performance, supporting a wide ecosystem of devices, applications, and emerging Al-driven use cases.

Administered by BLiNQ's NetLiNQ Management Suite, the MCRF-400 also supports interoperability with third-party Service Management and Orchestration (SMO) systems through standard interfaces such as NETCONF, WebSockets, and REST/HTTPS.

For CBRS band networks, the MCRF-400 implements both n48 connectivity options – a stand-alone CBSD agent, as well as connectivity to a SAS PROXY embedded in the NetLiNQ SON Controller.

Whether it's streaming ultra-high-definition video, powering IoT devices, or enabling real-time virtual reality experiences, BLiNQ's Al-driven MCRF-400 is built to anticipate the needs of tomorrow's hyperconnected society by laying down a future-ready ecosystem.

*Other bands available by request





Supported Features & Benefits:

- Carrier Aggregation Up to 4 CC
- All 5G FR1 TDD Configurations
- VoNR
- GPS and 1588v2
- Mobility
- Up to 200 MHz OBW
- MCRF-400 package includes:
 - External GPS Antenna (with Cable and Mounting Bracket)
 - Unit Mounting Bracket

Ordering Options:

- MCRF400-36 Small Cell Unit Provides coverage for 3.4 - 3.8 GHz of 5G spectrum
- MCRF400-40 Small Cell Unit Provides coverage for 3.7 - 4.2 GHz of 5G spectrum
- External Filters Set of 4:
 - 3.4 3.8 GHz (MCRF400-FLTR-3438) For use with MCRF400-36
 - 3.7-4.2 GHz (MCRF400-FLTR-3742) For use with MCRF400-40
 - 3.55 3.7 GHz (CBRS Band: MCRF400-FLTR-3537) For use with MCRF400-36





MCRF-400

Specifications



RADIO SPECIFICATIONS		
3GPP Compliance	3GPP Rel. 16	
5G Frequency Bands	MCRF400-36: 3.4-3.8 GHz MCRF400-40: 3.7-4.2 GHz	
5G IBW/OBW	200/100 MHz (200/200 MHz Optional)	
5G RF	4T4R	
5G Max. Tx Power Per Port*	37 dBm	
5G Channel BW	10, 20, 30, 40, 60, 80, 100 MHz	
PERFORMANCE & ATTRIBUTES		
No. of UEs Supported	Up to 256	
5GNR Radio Standard Support / Quality of Service	5GNR / 3GPP Compliance	
5GNR Duplex Mode	TDD	
Frame Structure	DDDSUUDDDD (5ms), DDSSUUDDDD (5ms), DDDSUUUUDD (5ms), DDDSU (2.5ms)	
5G Number of Component Carriers (CC)	Up to 4CC	
Max. Modulation	DL: 256 QAM / UL:256 QAM	
Aggregated Throughput	2.4 Gbps	
Power Consumption	180 W	
Synchronization	GPS and 1588v2	
5G Citizens Broadband Radio Service (CBRS)	CBSD Cat. B	
ELECTRICAL & INTERFACES		
Physical Interfaces	10G RJ45, 10G SFP+, Push-Pull Power Connector, TNC (External GPS), 4 x 4.3–10 Connectors (RF Connection)	
Power	48V DC	
SOFTWARE		
Management Protocols	NETCONF, WebSockets, REST/HTTPS, TR-069 (Customer Driven)	
Networking	IPv4, IPv6, IPsec, WireGuard, VLANs, MOCN	
Core Connectivity	5G Standalone (SA)	
Configuration	Zero-Touch Provisioning (via NetLiNQ), CLI	

Specifications



REGULATORY, SAFETY AND ENVIRONMENTAL COMPLIANCE*	
FCC Part 27	Yes
FCC Part 96	Yes
RED 2014/53/EU	Yes
ROHS 3 & REACH Directives	Yes
IEC 62368-1 SAFETY	Yes
ISED RSS-198	Yes
CBRS OnGo Alliance	Yes
MECHANICAL	
Dimensions (L x W x D)	22.4" x 10.3" x 5.8" (570 x 262 x 129 mm)
Weight	26.4 lbs (12 kg)
Operational Temperature	-40 °F to 140 °F (-40 °C to 60 °C)
Rating	IP67

 $[*]Network\ Operators\ are\ responsible\ to\ adjust\ and\ set\ radio\ power\ (and\ EIRP)\ to\ meet\ country\ and\ local\ regulatory\ limits.$





Contact Us

Tel: +1-800-301-4962 info@blinqnetworks.com www.blinqnetworks.com

140 Renfrew Drive, Markham ON, L3R 6B3, Canada © 2025 BLiNQ Networks