

WIRELESS SOLUTIONS FOR

ANYONE, ANYWHERE.



BLINQ)

FWC-122-25



YOUR NETWORK. OUR SOLUTIONS.

About BLiNQ Networks

BLiNQ Networks is a pioneer manufacturer of CBRS-certified fixed access and mobile broadband wireless equipment, providing industry-leading price & performance in LTE and 5G-ready solutions.



FWC-122-25



CATEGORY 12 SINGLE MODE OUTDOOR CPE

Supporting up to 80 MHz bandwidth with carrier aggregation and 256 QAM modulation in downlink, BLiNQ's FWC-122-25 CPE provides a high capacity solution to meet the connectivity needs of a wide variety of users.

Its rugged housing, installation bracket and high IP67 rating also provides peace of mind for deployments in all kinds of tough outdoor environments.





4x4 MIMO with 40 MHz CA Max.



802.3at POE Powered



~~~

HERE ARE SOME KEY FEATURES:

- Supports TDD-LTE Band 41*
- 3GPP Release 12 Compliant
- Supports up to UE LTE Downlink Category 12/ Uplink Category 13 PHY Rate **
- Supports 4x4 MIMO with 40 MHz CA
 Maximum and DL 2x2 MIMO up to 80 MHz CA
- Supports DL 256QAM with DL 2x2 MIMO only (Contiguous and Non-Contiguous Bandwidth)
- Supports UL 2Tx (CDD / UL_CA/ UL_MIMO)
- Physical 2Tx & 4Rx in RF Front End
- Supports 1.8V and 3V SIM and USIM Card for LTE Mode
- Supports Dynamic Host Configuration Protocol
- Built-in Web Server for Web-Based Configuration
- Password Protected Access and Configuration
- Supports IEEE 802.3, IEEE 802.3u, 802.3ab (10/100/1000 Mbps)
- Supports 802.3at POE standard Available on outdoor rated WAN port
- Supports NAT/Tunnel/Bridge/Router Mode
- Supports VPN Pass-Through
- IP67 Environmental Rating
 - * TDD Cat 12 with 4x4 + 40MHz carrier aggregation peak downlink throughput is around 440Mbps @ TDD Config 2 SSF 7 with 64QAM; uplink throughput is around 30Mbps @ 20+20MHz TDD Config 2 SSF 7 with 64QAM
 - ** TDD Cat 13 UL CA +64 QAM is around 30 Mbps f or uplink.





FWC-122-25 SPECIFICATIONS





MECHANICAL, ENVIRONMENTAL	& REGULATORY	
Dimension (L x W x		9.8" x 9.8" x 2.2" (250 x 250 x 55mm)
Weight		3.5 lbs (1.6 kg)
PoE		802.3at
Power		Input: Universal range 100~240V AC; Output: 56 VDC
Reset/Reboot Butto	on	Tactile Switch (inside box)
Operating Humidity	1	5% to 95%
Storage Humidity		5% to 95%
Operational Tempe	rature	-40°F to 131°F (-40°C to 55°C)
Storage Temperatu	re	-40°F to 158°F (-40°C to 70°C)
FCC		FCC Certified
Safety		IEC 60950-22:2016, IEC 62368-1:2014 compliant
RF Exposure		Meets 47 CFR FCC Part 2.1091
NETWORKING & OAM		
LTE BB ASIC		GDM7243A (GCT Semiconductor)
LTE RF ASIC		GRF7243A (GCT Semiconductor)
Ethernet LAN Port		1 x RJ-45 Port 10/100/1000 Auto-Sensing, Auto-MDX
LED Indicators		Signal Strength / LAN / SIM
SIM Function		1.8V, 3V SIM and USIM card
PIN/PUK Code		Yes (Ready with chipset)
Stack		IPv4, IPv6, Dual
NAT/Dynamic NAT		Yes
Router Mode		Yes
Bridge Mode		Yes

FWC-122-25 SPECIFICATIONS





Tunnel Mode	GRE, L2TP, IPsec, PPTP (Available per request)
DCHP Server in LAN	Yes (For NAT mode, support 253 clients max.)
DNS Relay	Yes
DDNS Client	Yes
VPN Pass-Through - IPSe	c/PPTP/L2TP Yes
UPNP	Yes
HTTP(s) Server	Yes
ALG Support (FTP/SIP/)	Yes
Networking Debug/Testing	g IPerf, Ping, Traceroute
RADIO SPECIFICATION	
Peak DL Throughput	440 Mbps (4x4 + 40 MHz CA, TDD Config 2-7)
Peak UL Throughput	30 Mbps (TDD Config 2-7 with 64 QAM)
Carrier Aggregation	2CC up to 20 MHz each
Frequency Band	TDD LTE Band 41
DL Carrier Aggregation Ba	andwidth 80 MHz max.
UL Carrier Aggregation Ba	andwidth 40 MHz max. with 2CC
UL 2Tx Diversity	26 dBm
UL 2Tx CA	23 dBm
UL 2Tx MIMO	23 dBm
Tx Power Dynamic Range	63 dB
Receiver Sensitivity (@ 20	-96 dBm
Channel Bandwidth	10, 20 MHz

FWC-122-25 SPECIFICATIONS





DL Carrier Aggregation Matrix	DL MIMO 2x2 – Intra, Contiguous & Non-Contiguous DL MIMO 4x4 – Intra Band Only
DL Modulation	4x4 MIMO with 64 QAM Max. 2x2 MIMO with 256 QAM Max.
UL Modulation	Max. 64 QAM
LTE Compliance	3GPP Release 12
Antenna Peak Gain (Single)	12.5 dBi (4 antennas)
DEVICE MANAGEMENT & SECURITY	
WEB	Yes
SNMP	Ready for IoT
TR-069	Ready for IoT
FOTA Upgrade	Yes
System Log/Diagnostic	Yes (Chipset embedded tool)
Username/Password Configuration	Yes
L2/L3 Firewall	Basic Firewall/Port Forwarding/Port Trigger/DMZ/Remote WAN Ping/Remote Web Access Control
Time Zone Configuration	Yes
Dual Firmware	Yes (Switchable)
Firmware Verification	Yes (Use digital signal to verify installed software)

