

## CONNECTING COMMUNITIES THROUGH

## WIRELESS SOLUTIONS

# FW-600 LAA

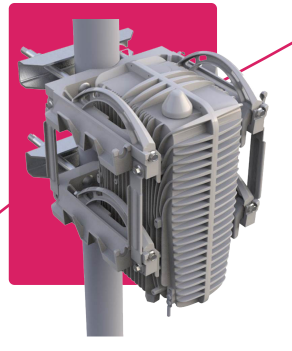
DUAL BAND

FW-600 LAA

 $\sim$ 



FW-600





### **Ultra-High Capacity**

Ease of Deployment







Unique Dual Band Design

# SPECTRAL EFFICIENCY, GREATER FLEXIBILITY

The FW-600 is an ultra-high capacity, all integrated multicarrier LTE base station system designed as a response to today's broadband connectivity needs in rural and dense suburban markets. By operating across two different frequency bands, the FW-600 LAA system offers carrier redundancy to users looking for more spectrum.

Using three FW-600 LAA units to pair with BLINQ's dual band multi-beam antenna, the FW-600 LAA system provides capacity enhancements and focused coverage with high user count that can easily match or out-perform most mMIMO commercial solutions.

#### FW-600 LAA summary



## THE FW-600 B48/46 DUAL BAND ARCHITECTURE FEATURES:

- 2 sectors with up to 6 carriers per unit in DL across B48 and B46. Each sector contains 3 carrier cells.
- Carriers can be split in multiple configurations across B48 and B46 eg. 2 Carriers B48 + 4 Carriers B46 or 4 Carriers B48 + 2 Carriers B46
- Carrier aggregation is supported in both contiguous and non-contiguous fashion covering the entire band without IBW window restrictions.

### eNodeB HIGHLIGHTS

- Delivers close to 1 Gbps Aggregate Throughput per eNodeB
- CBRS Category B certified
- Supports multiple TDD profiles, including TDD Configs 1-7 & 2-7
- Supports Downlink (up to 3CC) Carrier Aggregation
- Provides system capacity of 2 Gbps (when paired with BLiNQ's dual band multibeam antenna)





#### FW-600 LAA

S P E C I F I C A T I O N S



$\sim \sim \sim$				
FW6-B48-46-NA				
MECHANICAL				
Dimensions (L x W x D)	19.4" x 12" x 8.4" (492 mm x 304 mm x 160 mm)			
Survival Wind Speed	Up to 124 mph (200 km/hour)			
Weight	44.1 lbs. (20.0 Kg)			
Operational Temperature	-40°F to 140°F (-40°C to 60°C)			
Lightning Protection	DC Ground			
RADIO & MBA SYSTEM SPECIFICATION	S			
Frequency Band	3.55-3.70 GHz (LTE Band 48 - CBRS) 5.15-5.25 GHz (UNII-1) and 5.725-5.85 GHz (UNII-3)			
Transmit Power (Max.)	<b>B48:</b> 33 dBm/antenna port + 3dB (MIMO) <b>B46 (UNII-1 and UNII-3):</b> 23 dBm/antenna port + 3dB (MIMO)			
EIRP (Max.)	<b>B48:</b> 50 dBm/antenna port + 3dB (MIMO) <b>B46 (UNII-1 and UNII-3):</b> 45 dBm/antenna port + 3dB (MIMO)			
Channel Bandwidths	10, 20 MHz			
МІМО	12TX x 12RX per FW-600 unit			
LTE Compliance	3GPP Release 10 (SW upgrade to Release 13)			
PERFORMANCE AND ATTRIBUTES				
	1 x FW-600	3 x FW-600 with MBA12F-HJ5AA antenna		
Number of UEs Supported	Up to 192 UEs	Up to 576 UEs		
Carrier Aggregation	Supports contiguous and non-contiguous 2CC and 3CC, covering full CBRS band (150 MHz)			
Throughput DL TDD Config 2-7 (default)	6 Carriers x 110 Mbps (up to 660 Mbps)	18 Carriers x 110 Mbps (Up to 1.98 Gbps)		
Throughput UL TDD Config 2-7 (default)	4 Carriers x 12.5 Mbps (Up to 50 Mbps)	12 Carriers x 12.5 Mbps (Up to 150 Mbps)		
Operating Mode	TD-LTE			
Power Consumption	350 W maximum	1050 W maximum		
Power	48 VDC			

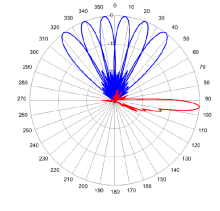
Power	48 VDC			
Connectivity	1 x Copper 1000BaseT 1 x SFP 4 x 2.2-5 RF Ports 8 x NEX10 RF Ports	3 x Copper 1000BaseT 3 x SFP 12 x 2.2-5 RF Ports 24 x NEX10 RF Ports		
Synchronization	Integral GPS antenna (GPS, GLONASS, BeiDou)			
Citizens Broadband Radio Service (CBRS)	CBSD Category B			
OPERATIONS, ADMINISTRATION & MAINTENANCE (OAM)				
Configuration	WebUI, CLI, TR-069 and EMS			
EMS Integration	RESTCONF			
OAM Protocols	RESTCONF, HTTPS, SSH, SNMPv2c and TR-069			

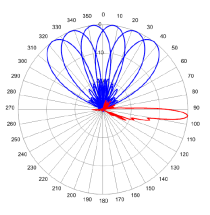
#### FW-600 LAA PROPOSED DEPLOYMENT CONFIGURATIONS





- BLiNQ recommends pairing the FW-600 LAA base station unit(s) with the wideband FW6-MBA12F-HJ5AA antenna
- 3 x FW-600 LAA units with 1 x FW6-MBA12F-HJ5AA antenna

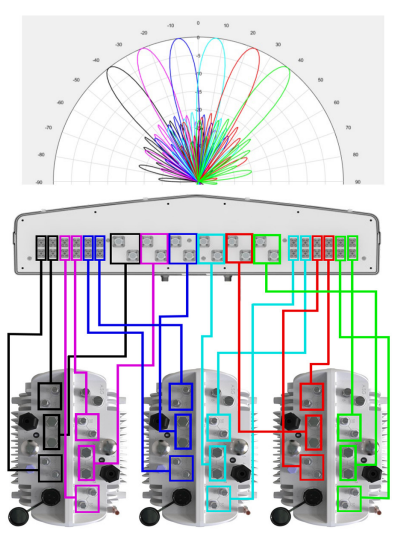




3600 MHz Azimuth / Elevation 4°

5538 MHz Azimuth / Elevation 4°

One FW6-MBA12F-HJ5AA antenna can be connected to three FW-600 LAA units, bringing the total capacity close to 2 Gbps.



**NOTE:** Shown for RF cabling/connectivity purposes. Antenna pattern does not show all frequency lobes.

#### FW-600 LAA

ANTENNA SPECIFICATIONS



## 

#### FW6-MBA12F-HJ5AA

ELECTRICAL					
	12 x Ports which cover the full range from 3400-3800 MHz	12 x Ports which cover the full range from 5150 - 5300 MHz	12 x Ports which cover the full range from 5700 - 5925 MHz		
Frequency Range	3400-3800 MHz	5150-5300 MHz	5750-5925 MHz		
Gain Peak	24.6 dBi	21.9 dBi	22.1 dBi		
Gain Average	23.9 dBi	21.3 dBi	21.5 dBi		
Azimuth Beamwidth (-3 dB)	9.0°	17.0°	16.9°		
Azimuth Beam Crossover	-10.5 dB	-10.5 dB	-10.5 dB		
Elevation Beamwidth (-3 dB)	5.4°	5.6°	5.3°		
Electrical Downtilt	4°	4°	4°		
Elavation Sidelobes (1st Upper)	< -18 dB	< -18 dB	< -18 dB		
Front-To-Back Ratio @ 180°	> 30 dB	> 30 dB	> 30 dB		
Cross-Polar Discrimination at Peak	> 18 dB	> 18 dB	> 18 dB		
Cross-Polar Isolation	> 25 dB	> 25 dB	> 25 dB		
Co-Pol Isolation adjacent beams (worst case)	> 20 dB	> 18 dB	> 18 dB		
Co-Pol Isolation non-adjacent beams (worst case)	> 15 dB	> 14 dB	> 14 dB		
Cross-Polar Port-To-Port Isolation	> 25 dB	> 25 dB	> 25 dB		
Voltage Standing Wave Ratio (VSWR)	<1.5:1	<1.5:1	<1.5:1		
Passive Intermodulation (2 x 20W)	≤-140 dBc	NA	NA		
Input Power per Port (CW)	100 watts	50 watts	50 watts		
Polarization	+/- 45°	+/- 45°	+/- 45°		
Input Impedance	50 Ohms	50 Ohms	50 Ohms		
Lightning Protection	DC Gnd	DC Gnd	DC Gnd		
MECHANICAL					
Dimensions (LxWxD)	58.7" x 33.8" x 7.7" (1490 mm x 858 mm x 195 mm)				
Survival Wind Speed	Up to 150 mph (240 km/hr)				
Front Wind Load	423 lbs (1883 N) @ 100 mph (161 kph)				
Side Wind Load	114 lbs (506 N) @ 100 mph (161 kph)				
Equivalent Flat Plate Area	16.5 ft² (1.5 m²)				
Weight	97.0 lbs (44.0 kg)				
Connectors	12 x 4.3-10 female & 24 x NEX10 female				
Mounting Pole	2" to 5" (5 cm to 12 cm)				

# YOUR NETWORK. OUR SOLUTIONS.

CONTACT US Tel: +1 800.301.4962 info@blinqnetworks.com www.blinqnetworks.com 140 Renfrew Drive, Markham ON, L3R 6B3, Canada © 2021-2023 BLINQ Networks a CCI company