

Summary



The Most Cost Efficient LTE Coverage

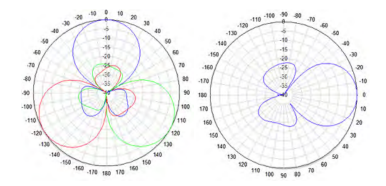
The X-300i Small Cell provides the most costefficient LTE Coverage in response to today's broadband connectivity needs. Following BLiNQ's unique technology approach, the X-300i combines high baseband capability with Active Antenna System Concepts to provide a true software defined radio solution.

This eNB can be mounted indoors on concrete or drop ceilings and outdoors on a mast or street lamp. It covers 270° of azimuth, powered by an integrated adaptive antenna system of 3 x 90° sectors.

With the X-300i, operators will be able to route capacity as per time of day usage to a more focused distribution by using carrier aggregation, thus providing coverage where it is needed, when it is needed.

Here are some key features:

- 3 Sectors with up to 3 Carriers
- Supports all LTE TDD Configurations
- Supports 10 MHz and 20 MHz
- Supports Downlink Carrier Aggregation (2CC+1CC)
- 270° Azimuth Coverage
- Supports Mobility
- Available in DC Powered or POE SKUs







Supports Carrier Aggregation



CBRS Category B Certified



Dynamic Capacity Switching



MODEL	X3I-35-00-WW-OD	X3I-35-00-WW-POE	
RADIO SPECIFICATION			
Frequency Band	3.55-3.70 GHz (LTE Band 48 - CBRS)		
EIRP	Up to 33 dBm		
Channel Bandwidth	10, 20 MHz		
МІМО	2TX x 2RX per Sector		
LTE Compliance	3GPP Release 10 (SW upgrade to Release 13)		
PERFORMANCE & ATTRIBUTES			
Number of UEs Supported	Up to 288 UEs per Base Unit		
Carrier Aggregation	Supports contiguous and non-contiguous 2CC configuration		
Throughput DL TDD Config 2-7	Up to 110 Mbps per Carrier Up to 330 Mbps per base unit - 3 x Carriers		
Throughput UL TDD Config 2-7	11 Mbps per Carrier 33 Mbps per Base Unit - 3 x Carriers		
Operating Mode	TDD-LTE (Supports all standard frame configurations)		
Power Consumption	70 W		
Power	48V DC	POE	
Connectivity	1 x Copper 1000BaseT 1 x SFP (Optional)	1 x Copper 1000BaseT	
Synchronization	Integral GPS receiver (GPS, GLONASS, BeiDou)		
CBRS	CBSD Category B – with 2 W aggregate EIRP certified		
Embedded EPC	Software Option		
OPERATIONS, ADMINISTRATION AND MAINTENANCE (OAM)			
Configuration	WebUI, CLI, TR-069 and EMS		
EMS Integration	RESTCONF		
OAM Protocols	RESTCONF, HTTPS, SSH, SNMPv2c and TR-069		

Specifications



	X3I-35-00-WW-OD	X3I-35-00-WW-POE	
ANTENNA SPECIFICATIONS			
Gain	12 dBi		
Azimuth Coverage	270° coverage (90° per sector)		
Azimuth Beamwidth (-3 dB)	45°		
Azimuth Beamwidth (-15 dB)	90°		
Elevation Beamwidth (-3 dB)	40°		
Elevation Beamwidth (-15 dB)	80°		
Electrical Downtilt	0°		
Azimuth Sidelobe	< -25 dB (Typ.)		
Front-to-Back Ratio @180°	> 30 dB (Typ.)		
Co-Polar Port-to-Port Isolation	15 dB (Typ.)		
Cross-Polarization Port-to-Port Isolation	> 20dB (Typ.)		
Max. Voltage Standing Wave Ratio (VSWR)	1.5:1		
Polarization	Dual Pol 45°		
MECHANICAL			
Dimensions (L x W x D)	13" x 9.05" x 8.1" (330 x 230 x 206 mm)		
Weight	14.8 lbs (6.7 kg)		
Survival Wind Speed	Up to 124 mph (200 km/hr)		
Mast Diameter Supported	2.5" to 3.5" (63.5 to 88.9 mm)		
Operational Temperature	-40 °F to 140 °F (-40 °C to 60 °C)		
Lightning Protection	DC Ground		



Contact Us

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

140 Renfrew Drive, Markham ON, L3R 6B3, Canada © 2024 BLiNQ Networks