



Anywhere

INTELLIGENT CONNECTIVITY

X32 Dual 5GHz A-NN ICA Technology



X32 is an industrial-grade 5 GHz dual-radio wireless backhaul unit designed for flexible and expandable deployments regardless of physical constraints. Thanks to our Intelligent Connectivity Anywhere (ICA) technology, A-NN X32 extends connectivity to the locations where extensive fiber optic cabling is unfeasible due to a tight timescale.

The ICA technology breaks the traditional hopping limitation of wireless networks by tackling the multi-hop bandwidth degradation. With the built-in selectable hardware RF filter, it provides interference isolation for delivering the highest end-to-end network throughput.

Ultra high throughput wireless surveillance backhauling applications

- Up to 1,000 Mbps throughput¹
- 802.3af PoE output port

Greater than 20 hops backhauling with deployment flexibility

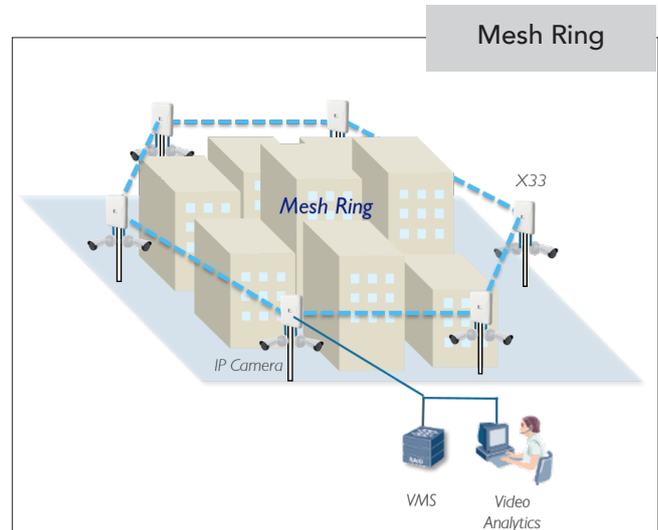
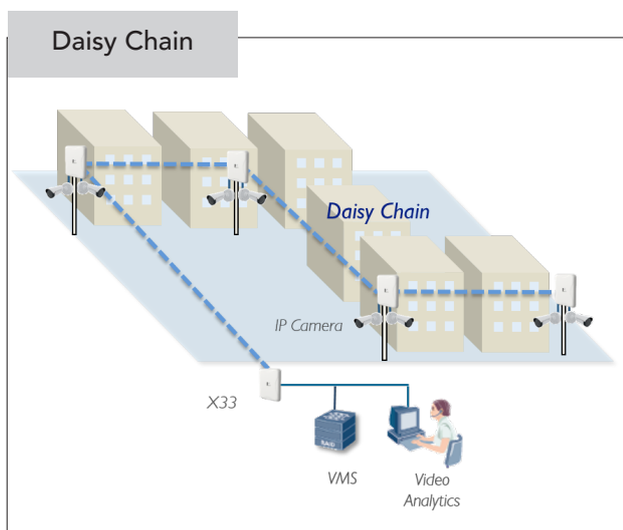
- Selectable hardware RF filter
 - 2 x 5 GHz radio

Industrial-grade hardware design

- IP 67 weatherproof
- 6kV surge protection

¹ Lab-tested in controlled environment using 160MHz channel bandwidth based on PTOS 2.4 firmware

Deployment Architecture



X32 Dual 5GHz Anywhere Network Node (A-NN)

Specifications

Wireless

Operating Frequency (Country-dependent)	5.150 - 5.350 GHz 5.470 - 5.850 GHz
Modulation Techniques	OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM DSSS: DBPSK, DQPSK, CCK
No. of Spatial Stream	2x2: 2 MIMO, 20/40/80/160 MHz Channel
Receive Sensitivity	-87 dBm (20 MHz); -84 dBm (40 MHz); -81 dBm (80 MHz); -78 dBm (160 MHz) ²
Transmit Power (Country-dependent)	21 dBm (Max.)
Features	Interference mitigation by selectable RF filter

Antenna

	Radio 0	Radio 1
Connected to	Radio 0	Radio 1
Type	Built-in 5 GHz	External 5 GHz
Gain	20 dBi	Optional Antennas: 5 GHz 19 dBi 2 x N-female Panel, More Options on Request
Polarization	Vertical & Horizontal	
Horizontal Beamwidth	17°	
Vertical Beamwidth	17°	
VSWR	1.8 (Max.)	
Front-to-back Ratio	-30 dB (Min.)	
Isolation	35 dB (Min.)	

Networking

Available features vary with different software version.

	PTOS	aOS
Topology	PtP (Daisy Chain & Ring)	PtP (Daisy Chain & Ring), PtMP, Mesh
Redundancy	STP-based	Flow-based routing
Path Selection	STP-based	Bandwidth-based metrics load balancing
Traffic Optimization	-	BUM traffic management
Features	End-to-End Layer 2 Transparent, VLAN 802.11Q pass-through	

Security

	PTOS	aOS
Neighbor MAC Access Control	White list	White list ³ , black list ³

Link Encryption	128-bit AES	128-bit AES
End-to-end Encryption	-	256-bit AES ³
Authentication	Open system, Shared key, WPA/WPA-PSK, WPA2/WPA2-PSK, 802.1x (EAP-PEAP/TLS/ TTLS/ SIM/ AKA)	WPA2-PSK

Management

	PTOS	aOS
User Interface	SmartMoment, MeshProvision Server (Require separate purchase)	Anywhere Node Manager
Support	Remote Firmware Upgrade, SNMP v1/v2c, MIB support	Remote Firmware Upgrade, SNMP v1/v2c ³ , MIB support ³

Hardware

No. of Radio	2 x 5 GHz Radio
Network Interface	1 x GE & PoE Input Port; 1 x GE & PoE Output Port (802.3af)
LED	PWR; ETH0; ETH1; PD; RADIO 0; RADIO 1
Power Supply	Proprietary High Power PoE Injector (60 W)
Power Consumption	34 W (Max.)
Antenna Movement	±30° Up/Down-tilt
MTBF	350,000 hours (50°C)

Physical Characteristics

Dimensions	305 x 305 x 111 mm (w/Bracket, w/o Mounting)
Weight	3.5 kg (Net w/o Mounting); 4.5 kg (Net w/ Mounting); 5.4 kg (Gross)
Mounting	Pole (Ø30 to Ø60 mm) and Wall Mounting

Environmental

Temperature	-40°C to 65°C (Operating)
Humidity	5% to 95 % Non-condensing
Elevations	86 to 106 kPa
Wind Loading	265 km/h (Max.)
Weatherproof	IP67, 6 kV Common Mode Surge Protection

Certification

FCC, CE, RCM, OFCA

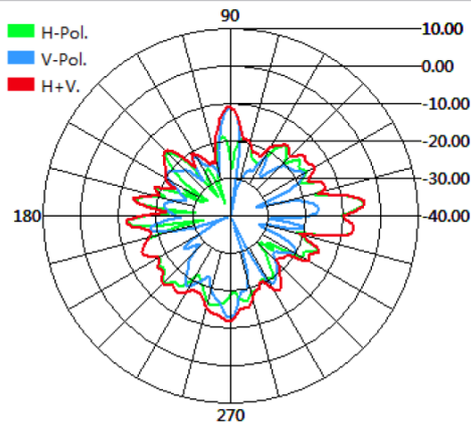
²160MHz support for aOS will be available in the future

³ Will be available in the future

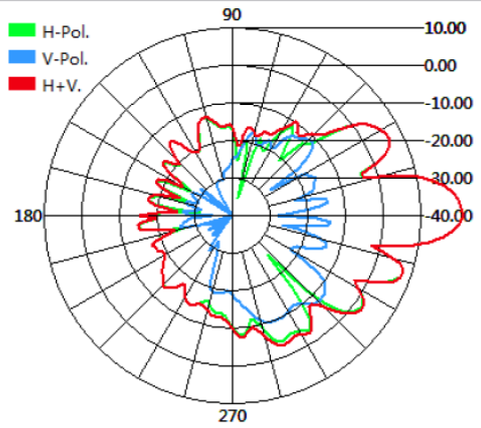
Antenna Patterns for Built-in 5GHz 20dBi 2x2 Panel Antenna

Vertical Polarization, 5.15 GHz

XY-plane

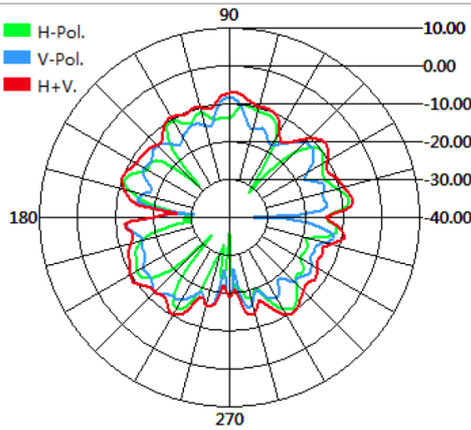


XZ-plane

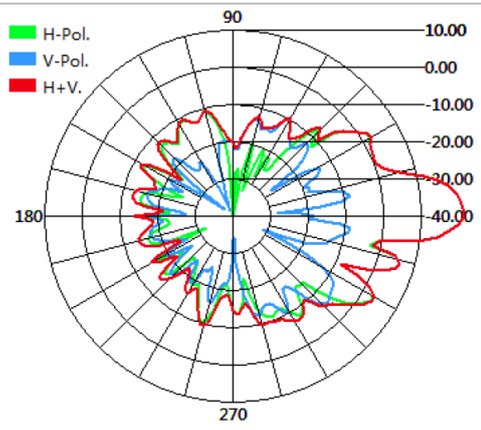


Vertical Polarization, 5.50 GHz

XY-plane

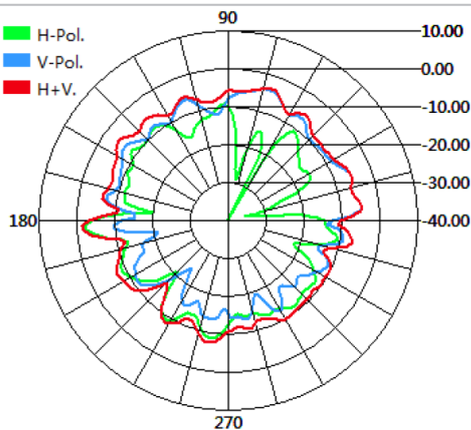


XZ-plane

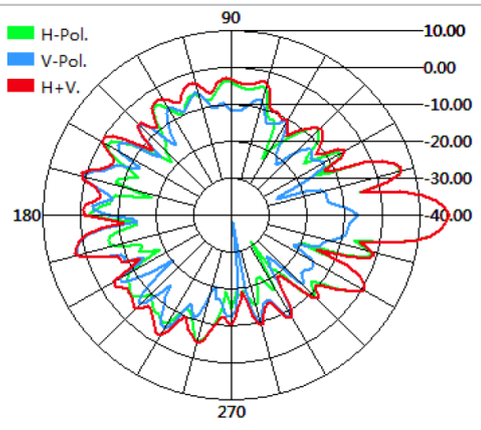


Vertical Polarization, 5.85 GHz

XY-plane

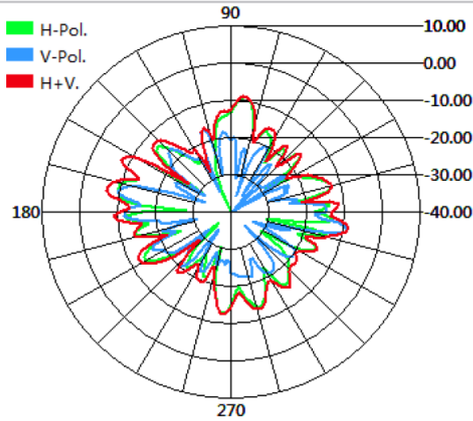


XZ-plane

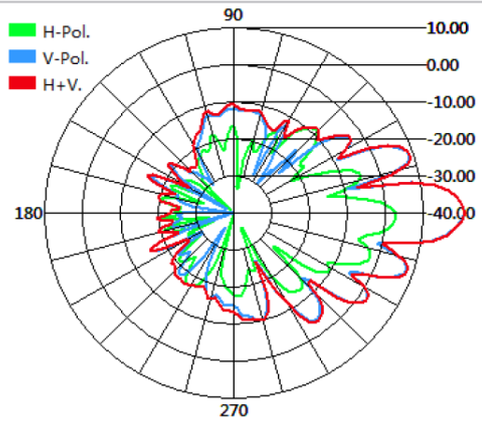


Horizontal Polarization, 5.15 GHz

XY-plane

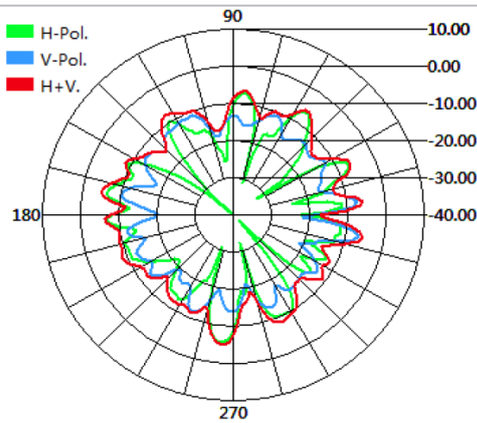


XZ-plane

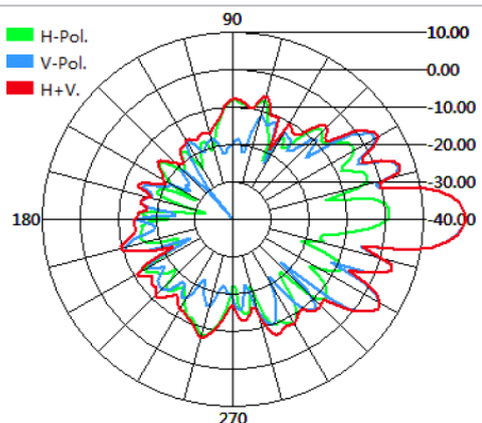


Horizontal Polarization, 5.50 GHz

XY-plane

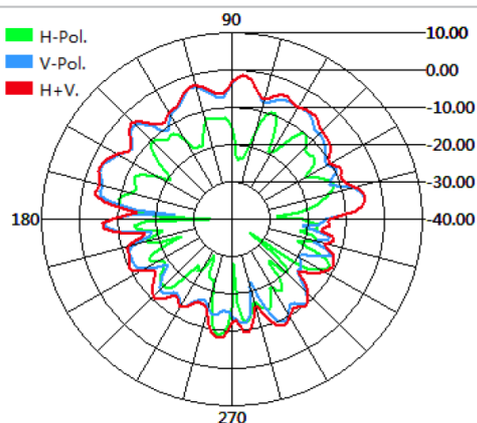


XZ-plane

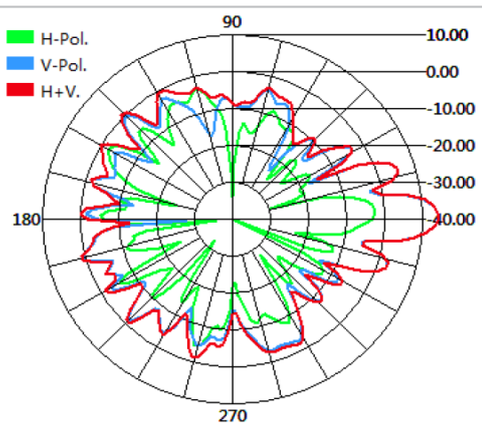


Horizontal Polarization, 5.85 GHz

XY-plane



XZ-plane



Anywhere Networks reserves the rights to change, modify, transfer or otherwise revise the publication and the product specification without notice. All scaling metrics outlined in this document are maximum supported values. The scale may vary depending on the deployment scenario and features enabled. Visit www.anywherenetworks.com or contact sales@anywherenetworks.com for more details.

