OUTDOOR ACCESS POINT QN-0-230







Up to 1.2 Gbps Data Rate



MU-MIMO



2x2, AC Wave2



Dual-Band Dual-Concurrent



PRODUCT OVERVIEW

QN-O-230 smart antenna and MIMO technology provide high data rates even in medium-density and high-interference environments. SFP backhaul port allows service providers to backhaul data over fiber without additional hardware devices to convert Fiber to Ethernet.

QN-O-230 is manageable through a centralized platform and supported by Quantum Networks DevOps and maintenance. QN-O-230 can also deploy as a standalone Access Point.

Each Access Point comes with a one-year limited liability manufacturer's warranty from the date of activation and theft prevention functionality to protect assets from misuse.

KEY FEATURES

Deliver high-performance outdoor Wi-Fi access

Deploy secure and reliable outdoor hotspots at Transportation hubs, Stadiums, Smart cities and Rural Wi-Fi setups.

Phenomenal Wi-Fi performance

It is engineered for phenomenal Wi-Fi performance even in medium-density environments for demanding voice and video applications. Provides improved coverage, increased capacity and seamless performance in medium-dense environments.

Cost-Efficient Connectivity

Reduces operational costs and the expense of additional hardware required for deployment by service providers/telcos. SFP port provides high-speed fiber backhaul without any additional hardware.

Theft prevention functionality

Access Point is locked for deployment in any other network until decommissioned from the existing network.

Industrial grade IP67 enclosure

IP67 rating can withstand challenging environments with extreme temperatures and dusty environments.

Easy to manage

Easily manage Wi-Fi infrastructure through the feature-rich Quantum Rudder management console.



Wi-Fi			
W. E. C	5 GHz	IEEE 802.11a/n/ac	
Wi-Fi Standards	2.4 GHz	IEEE 802.11b/g/n	
Operating Mode	Access point, Router, Mesh mode		
Networking Mode	IPv4, IPv6, IPv4v6 (Dual stack), Gateway mode (NAT), Bridge mode		
		802.11ac@ 80 MHz:866.7 Mbps	
	5 GHz	802.11ac@ 40 MHz:400 Mbps	
		802.11ac@ 20 MHz:173.3 Mbps	
Maximum Data Rates		802.11n@ 40 MHz: 300 Mbps	
	2.4 GHz	802.11a/g@ 20 MHz: 54 Mbps	
		802.11b@ 20 MHz: 11 Mbps	
Maximum Receiver	5 GHz	-98 dBm	
Sensitivity	2.4 GHz	-93 dBm	
-		36-64, 100-144, 149-165 (UNII-1, UNII-2, UNII-2e, UNII-3	
	5 GHz	compliant) (As per country regulations)	
Supported Channels	2.4 GHz	1-13 (As per country regulations)	
		Dynamic frequency selection (DFS) optimizes	
		the use of available RF spectrum	
	5 GHz	5.15-5.25 GHz (U-NII-1), 5.25-5.35 GHz (U-NII-2A), 5.47-5.725 GHz (U-NII-2C), 5.725-5.85 GHz (U-NII-3)	
Channel Bands	J GHZ	(As per country regulations)	
	2.4 GHz	2.4-2.484GHz (ISM) (As per country regulations)	
	802.11ac	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM	
Modulation Schemes	802.11a/g/n	BPSK, QPSK, 16-QAM, 64-QAM	
	802.11b	BPSK, QPSK, CCK	
Radio Chains and Spatial	2x2:2	Streams in 5GHz- MU-MIMO	
Streams	2x2:2	Streams in 2.4GHz- MU-MIMO	
Cl IC:	802.11n	20/40 (HT) MHz	
Channel Size	802.11ac	20/40/80 (VHT) MHz	
	WPA3-AES personal, enhanced open (OWE)		
	WPA3-Enterprise (802	.1x/EAP-TLS, EAP-TTLS)	
	WPA3-WPA2 Mixed- A	ES personal, Open	
	WPA2-TKIP/AES perso	nal, Open	
	WPA2-Enterprise (802.1x/EAP-PEAP, EAP-TLS, EAP-TTLS)		
	WPA personal, WPA Mixed-Enterprise (802.1x/EAP-PEAP)		
Wireless Security	WEP-64, WEP-128,		
	MAC-based authentication		
	Captive portal-based authentication		
	802.11i		
	Quantum Secure		
	Hide SSID in beacons		
WIPS/WIDS for Various	Rogue Station Detection		
Attack Signatures	Deauth attack detection, RTS and CTS abuse attack detection		
	Deducti detection, it to and 0.10 abase attack detection		



	Assoc attack detection, Fata jack tool detection, Misconfigured AP detection			
	DHCP snooping server detection, Honeypot /Evil Twin attacks detection			
	Ad-Hoc connection detection, Password guessing attacks detection			
External DB Support	Radius, Active directory, LDAP			
Web Authentication	QN-Secure+, RADIUS, Active directory, LDAP			
	Methods - Captive portal, QN-Secure+, 802.1x (Radius)			
User Authentication	Directory - QIM, Microsoft active directory, LDAP, G suite, Oauth			
	Mode - Via Controller /Access points			
	IEEE 802.11k (Assisted Roaming)			
	IEEE 802.11v (BSS Transition Management)			
	IEEE 802.11r (Fast BSS Transition (FT))			
Roaming	Pairwise Master Key (PMK) caching			
	Opportunistic key caching			
	Seamless roaming for captive portal users			
	Auto / Manual channel selection			
Channel / Tx Power	Speedy channel for performance optimization			
Management	Channel switch for performance optimization			
	ATP-Automatic Transmit Power management			
	Band steering			
Client Management	Band balancing			
- Chanagement	Airtime fairness			
Guest Management	WISPr – Captive portal, HotSpot 2.0			
	Customized Template			
Native Guest Portal	Authentication Method			
	Guest Profile Support			
Diagnostics	Ping, Traceroute, Nslookup, Internet Speed, Host Discovery, Port Connectivity, PCAP capture (Wired and Wireless), ARP Scanner			
	Force DHCP			
	URL filtering			
	Full Client Isolation,			
	Deny inter-user bridging,			
	Deny intra-VLAN traffic			
Access Control List	Bandwidth Restriction per SSID/ User OS restriction			
	L2 (MAC) filtering			
	L3 (IP) / L4 (Port) filtering			
	MAX clients per radio			
	Internet freeze per SSID / User			
Meshing	Wireless (single hop / multihop)			
	Wired			
	DTIM interval			
Radio Management	OFDM Only (Disables 802.11b)			
	BSS Rate and management rate			
	UAPSD (Power save)			



	Inactivity timeout	
	IEEE 802.11d/h (DFS) support	
Network Management	LLDP discovery, SFlow	
	Proxy ARP	
	DHCP options 60 and 82	
	Port forwarding in router mode	
	WLAN scheduling	
Administration	Internet speed test	
	Schedule reboot	
Networking		
Ethernet / SFP WAN	WAN (DHCP/Static/PPPoE)	
Tunneling	GRE, IPSec, Wire guard, OVPN	
Multi-WAN	Yes, Auto-Failover	
DHCP Server	4 Scope, DHCP lease, DHCP MAC reservation, DNS proxy	
WAN Security	Ethernet port block management	
PPP Interface	PPPoE	
DNS	Static, Caching	
NAT	Masquerade (SNAT), Port forwarding (DNAT)	
VLAN Support	802.1Q (1 per BSSID or dynamic per user based on RADIUS)	
	Port-based (Tagged, untagged)	
Quality of Service		

Quality of Service

Auto QoS, 802.11e,

Manual QoS (DSCP based, Voice, Video, BE and BK)

WMM

802.1p

formance & Capaci	L 2 V A
Ulliance & Cabac	

Peak PHY Rates	5 GHz - 866.7 Mbps
	2.4 GHz - 300 Mbps
Client Capacity	Up to 256 clients per access point
SSID	Up to 16 per access point (8 per Radio)

RF		QN-O-230	QN-0-230-N		
Maximum Aggregate Transmit Power (As per country regulations)			QN-ANT-5-5DB	QN-ANT-5-8DB	QN-ANT-5-12DB
	5 GHz	24 dBm	24 dBm	24 dBm	24 dBm
	2.4 GHz	26 dBm	26 dBm	25 dBm	25 dBm
Antenna Gain (Max)	5 GHz	5 dBi	5 dBi	8 dBi	12 dBi
	2.4 GHz	5 dBi	5 dBi	8 dBi	12 dBi
EIRP (As per country regulations)	5 GHz	29dBm	29 dBm	32 dBm	36 dBm
	2.4 GHz	31 dBm	31 dBm	33 dBm	37 dBm
Antenna Type		Internal Omni directional antenna	External antennas o	connectors	



Power			
Rating	802.3 af PoE / at PoE+ (Class 4) (Fully functional with all components)		
Physical Interfaces			
Ethernet	WAN: 1 x 10/100/1000 Base-T Ethernet, Auto-MDIX, RJ-45 with 802.3at PoE		
Fiber	WAN / LAN: 1 x 1000 Base-X (SX / LX) SFP port		
Buttons	Restart/Reset		
LED indicators	2.4 GHz, 5 GHz, Ethernet, System, Power		
Management			
Device Management	Standalone, Local (web UI), SSH (CLI)		
	Quantum Rudder Controller-based)		
	Quantum Rudder (On-premises VM)		
	Quantum Rudder appliances (RR-200, RR-300, RR-400)		
	Through NMS using SNMP MIBs		
	Local device web management		
Device / System monitoring	SNMP v1, v2c, v3, Syslog		
Controller DR (Disaster Recovery)	Supported		
Device Security			
Certificate	Locally-significant certificates using PKI		
Controller Communication	Encrypted		
Application Integration			
PM WANI,			
·	PRTG Monitor, Open NMS		
Environmental			
Operating Temperature	-40°C (-40F) ~ + 70°C (+158F)		
Humidity	5% ~ 100% non-condensing		
Wind Resistance	160 kmph for sustained wind, 250 kmph for wind gusts		
Standard	IP67		
Physical			
Dimensions	23.9cm(L), 19.5cm(W), 8.3cm(H)		
Weight	1575 g (3.47 lbs)		
Mounting Kit	Pole mount		
Firmware Management			
Cloud-managed firmware u	ıpdate		
Scheduled firmware and se	curity update		
Firmware upgrade via Acce	ss Point local GUI		



Certifications	
Regulatory	FCC
	ETA
	BIS
	TEC
Environmental	RoHS
	CE
	IP67

ORDERING INFORMATION

Part Code	Description
QN-O-230	Quantum Networks qn-o-230 dual-band 802.11ac outdoor wireless access point, 2x2:2 streams, 1x1G Base-T Ethernet port and 1x1G Base-X SFP port, 802.3 af/at PoE support. Includes 1-year limited liability manufacturer's warranty for the access point. Does not include PoE injector or power adaptor. Does not include cloud controller license.
QN-O-230-N	Quantum Networks qn-o-230n connectorized dual-band 802.11ac outdoor wireless access point, 2x2:2 streams, 1x1G base-T Ethernet port and 1x1G Base-X SFP port, 802.3 af/at PoE support. Includes 1-year limited liability manufacturer's warranty for the access point. does not include PoE injector or power adaptor. does not include cloud controller license.
QN-O-230-IPA1	Alter interface panel to 2 x 1/100/1000 Base-T Ethernet, Auto-MDIX, RJ-45 ports.
Accessories Part Code	Description
QN-ANT-2-5DB	2.4Ghz External Outdoor Antennae with N-Connector, Gain: 5dBi
QN-ANT-2-8DB	2.4Ghz External Outdoor Antennae with N-Connector, Gain: 8dBi
QN-ANT-2-12DB	2.4Ghz External Outdoor Antennae with N-Connector, Gain: 12dBi
QN-ANT-5-5DB	5Ghz External Outdoor Antennae with N-Connector, Gain: 5dBi
QN-ANT-5-8DB	5Ghz External Outdoor Antennae with N-Connector, Gain: 8dBi
QN-ANT-5-12DB	5Ghz External Outdoor Antennae with N-Connector, Gain: 12dBi