OUTDOOR ACCESS POINT QN-0-490











Data Rate

2.5 GbE Connectivity



2.4 GHz - 4x4, 5 GHz - 4x4



MU-MIMO With OFDMA



Warranty

PRODUCT OVERVIEW

QN-O-490 built-in with smart antenna and MU-MIMO technology provide high data rates even in high-density and high-interference environments. SFP backhaul port allows service providers to backhaul data over fiber without the need for additional hardware devices to convert Fiber to Ethernet

QN-O-490 is manageable through a centralized platform and supported by Quantum Rudder. QN-O-490 can also be deployed 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

• Delivering 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.

Engineered for phenomenal Wi-Fi performance even in high density environments for demanding voice and video applications. Provides improved coverage, increased capacity and seamless performance in 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				
Wi-Fi Standards	5 GHz	IEEE 802.11a/n/ac/ax		
	2.4 GHz	IEEE 802.11b/g/n/ax		
Operating Mode	Access point, Router, Mesh mode			
Networking Mode	IPv4, IPv6, IPv4v6 (Dual stack), Gateway mode(NAT), Bridge mode			
Maximum Data Rates	5 GHz	802.11ax@ 160 MHz: 4800 Mbps		
		802.11ax@ 80 MHz: 2402 Mbps		
		802.11ax@ 40 MHz: 1147.1 Mbps		
		802.11ax@ 20 MHz: 573.5 Mbps		
		802.11ac@ 80 MHz: 2166.7 Mbps		
		802.11ac@ 40 MHz: 1000 Mbps		
		802.11ac@ 20 MHz: 481.8 Mbps		
	2.4 GHz	802.11ax@ 40 MHz: 1147.1 Mbps		
		802.11ax@ 20 MHz: 573.5 Mbps		
		802.11n@ 40 MHz: 500 Mbps		
		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		
Supported Channels	5 GHz	36-64, 100-144, 149-165 (UNII-1, UNII-2, UNII-2e, UNII-3		
		compliant) (As per country regulations)		
	2.4 GHz	1-13 (As per country regulations)		
		Dynamic frequency selection (DFS) optimizes the use of available RF spectrum		
Modulation Schemes	802.11ax	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM		
	802.11ac	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM		
	802.11a/g/n	BPSK, QPSK, 16-QAM, 64-QAM		
	802.11b	BPSK, QPSK, CCK		
Radio Chains and Spatial	4x4:4	Streams in 5GHz-OFDMA with MU-MIMO		
Streams	4x4:4	Streams in 2.4GHz- OFDMA with MU-MIMO		
Channel Size	802.11n	20/40 (HT) MHz		
	802.11ac	20/40/80 (VHT) MHz		
	802.11ax	20/40/80/160 (HE) MHz		
Wireless Security	WPA3-AES personal, Enhanced open (OWE)			
	WPA3-Enterprise (802.1x/EAP-TLS, EAP-TTLS)			
	WPA3-WPA2 Mixed-AES personal, Open			
	WPA2-TKIP/AES personal, Open			
	WPA2-Enterprise (802.1x/EAP-PEAP,EAP-TLS, EAP-TTLS)			
	WPA personal, WPA Mixed-Enterprise (802.1x/EAP-PEAP)			
	WEP-64, WEP-128,			
	MAC-based authentication			
	Captive portal based authentication			



Wireless Security	802.11i			
	Quantum Secure			
	Hide SSID in beacons			
WIPS/WIDS for Various	Rogue Station Detection			
Attack Signatures	Deauth attack detection, RTS and CTS abuse attacks detection			
	Assoc attack detection, Fata jack tool detection,			
	DHCP snooping server detection, Honeypot / Evil Twin attacks detection			
	Misconfigured AP detection			
	SSH Brute force attacks detection, Man in the middle attacks detection			
	Port scanning detection, Ad-Hoc connection detection, Password guessing attacks detection			
External DB Support	Radius, Active directory, LDAP			
Web Authentication	QN-Secure+, RADIUS, Active directory, LDAP			
User Authentication	Methods	Captive portal, QN-Secure+, 802.1x (Radius)		
	Directory	QIM, Microsoft active directory, LDAP, G suite, Oauth		
	Mode	Via Controller / Access points		
Roaming	IEEE 802.11k (Assisted Roaming)			
	IEEE 802.11v (BSS Transition Management)			
	IEEE 802.11r (Fast BSS Transition (FT))			
	Pairwise Master Key (PMK) caching			
	Opportunistic key caching			
	Seamless roaming for captive portal users			
Channel / Tx Power	Auto / Manual channel selection			
Management	Speedy channel for performance optimization			
	Channel switch for performance optimization			
	ATP-Automatic Transmit Power management			
Client Management	Band steering			
	Band balancing			
	Airtime fairness			
Guest Management	WISPr – Captive portal, HotSpot 2.0			
Native Guest Portal	Customized Template	Yes (User define, Theme-based)		
	Authentication Method	Click-through, Access code, Self-sign-up (SMS, Email), Sponsor based (Domain-based, Individual Email ID based)		
	Guest Profile Support	Pass validity, Bandwidth restriction, Quota based		



Ping, Traceroute, Nslookup, Internet speed, Host discovery, Port connectivity, PCAP capture (Wired and Wireless), ARP scanner		
Force DHCP		
URL & Application filtering		
Full Client Isolation, Deny inter user bridging,		
Deny intra VLAN traffic		
Bandwidth Restriction per SSID/User		
OS restriction		
L2 (MAC) filtering		
L3 (IP) / L4 (Port) filtering		
MAX clients per radio		
Internet freeze per SSID/User		
Wireless (singlehop / multihop)		
Wired		
DTIM interval		
OFDM Only (Disables 802.11b)		
BSS Rate and management rate		
UAPSD (Power save)		
Inactivity timeout		
IEEE 802.11d/h (DFS) support		
LLDP discovery, SFlow		
Proxy ARP		
DHCP options 60 and 82		
Port forwarding in router mode		
WLAN scheduling		
Internet speed test		
Schedule reboot		
Target wake time		
BSS colouring		
Spatial reuse		
Orthogonal frequency division multiple access (OFDMA)		
Preamble puncturing		
Advanced Cellular Coexistence (ACC) minimizes interference from cellular networks		
Cyclic delay/shift diversity (CDD/CSD) to enable the use of multiple transmit antennas		
Short guard interval for 20-MHz, 40-MHz, 80-MHz and 160-MHz		
Space-time block coding (STBC) for increased range and improved reception		
Low-density parity check (LDPC) for high-efficiency error correction and increased throughput		
Transmit beam-forming (TxBF) for increased signal reliability and range		



Networking	
Ethernet WAN	WAN (DHCP/Static/PPPoE)
Protocols	Static, RIP v2, OSPF v2
Tunneling	GRE, IPSec, Wire guard, OVPN
Multi-WAN	Yes, Auto-Failover, Link load balancing
DHCP Server	4 Scope, DHCP lease, DHCP MAC reservation, DNS proxy
WAN Security	Ethernet port block management
PPP Interface	PPPoE, L2TP, L2TP with IPSec
DNS	Static, Caching, Dynamic DNS
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

Auto-QoS, 802.11e,

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

WMM, 802.1p

Performance & Capacity		
Peak PHY Rates	5 GHz	4800 Mbps (802.11ax)
	2.4 GHz	1147.1 Mbps (802.11ax)
Client Capacity	Up to 1024 clients per access point	

SSID Up to 32 per access point (16 per Radio)

	QN-0-490	ON 0 400 N			
	G14-0-430	QN-0-490-N			
		QN-ANT-5-5DB / QN-ANT-2-5DB	QN-ANT-5-8DB / QN-ANT-2-8DB	QN-ANT-5-12DB / QN-ANT-2-12DB	QN-ANT-5-15DB / QN-ANT-2-15DB
5 GHz	24 dBm	24 dBm	22 dBm	22 dBm	22 dBm
2.4 GHz	27 dBm	27 dBm	25 dBm	25 dBm	25 dBm
5 GHz	7.6 dBi	5 dBi	8 dBi	12 dBi	15 dBi
2.4 GHz	5.5 dBi	5 dBi	8 dBi	12 dBi	15 dBi
BLE	5.5 dBi	5.5 dBi	5.5 dBi	5.5 dBi	5.5 dBi
5 GHz	31.6 dBm	29 dBm	30 dBm	34 dBm	37 dBm
2.4 GHz	32.5 dBm	32 dBm	33 dBm	37 dBm	40 dBm
	Built-in integrated antenna for both radios and BLE	External anten	nas connectors		
	2.4 GHz 5 GHz 2.4 GHz BLE 5 GHz	2.4 GHz 27 dBm 5 GHz 7.6 dBi 2.4 GHz 5.5 dBi BLE 5.5 dBi 5 GHz 31.6 dBm 2.4 GHz 32.5 dBm Built-in integrated antenna for both radios	QN-ANT-2-5DB 5 GHz 24 dBm 24 dBm 2.4 GHz 27 dBm 27 dBm 5 GHz 7.6 dBi 5 dBi 2.4 GHz 5.5 dBi 5 dBi BLE 5.5 dBi 5.5 dBi 5 GHz 31.6 dBm 29 dBm 2.4 GHz 32.5 dBm 32 dBm Built-in integrated antenna for both radios External antennal antennal for both radios	QN-ANT-2-5DB QN-ANT-2-8DB 5 GHz 24 dBm 22 dBm 2.4 GHz 27 dBm 25 dBm 5 GHz 7.6 dBi 5 dBi 8 dBi 2.4 GHz 5.5 dBi 5 dBi 8 dBi BLE 5.5 dBi 5.5 dBi 5.5 dBi 5 GHz 31.6 dBm 29 dBm 30 dBm 2.4 GHz 32.5 dBm 32 dBm 33 dBm Built-in integrated antenna for both radios External antennas connectors	QN-ANT-2-5DB QN-ANT-2-8DB QN-ANT-2-12DB 5 GHz 24 dBm 22 dBm 22 dBm 2.4 GHz 27 dBm 25 dBm 25 dBm 5 GHz 7.6 dBi 5 dBi 8 dBi 12 dBi 2.4 GHz 5.5 dBi 5 dBi 8 dBi 12 dBi BLE 5.5 dBi 5.5 dBi 5.5 dBi 5 GHz 31.6 dBm 29 dBm 30 dBm 34 dBm 2.4 GHz 32.5 dBm 32 dBm 33 dBm 37 dBm Built-in integrated antenna for both radios External antennas connectors

Power	
Rating	802.3 at / bt (PoE++)- Fully functional with all components



Physical Interfaces		
Ethernet	WAN / LAN: 1 x 10/100/1000/2.5G Base-T Ethernet, Auto-MDIX, RJ-45 with 802.3at	
	PoE	
Fiber	WAN / LAN:1 x 10G Base-X (SX / LX) SFP port	
	802.3bz specifications, 802.3az Energy Efficient Ethernet (EEE)	
Buttons	Restart/Reset	
LED Indicators	Power, 2.4 GHz , 5 GHz , Uplink	
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	Supported	
(Disaster Recovery)		
Device Security		
Certificate	Locally-significant certificates using PKI	
Controller	Encrypted	
Communication		
Port Access	802.1x RADIUS supplicant	
Application Integration		
PM WANI,		
NMS Integration		
ZABBIX, PRTG Monitor, O	pen 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	update	
Scheduled firmware and se	ecurity update	
Firmware upgrade via Acce	ess Point local GUI	



Certifications		
Regulatory	FCC	
Standard	IEC-60950	
Environmental	RoHS	
	CE	

ORDERING INFORMATION

connectorized external antennas

Part Code	Description	
QN-O-490	Quantum Networks QN-O-490, dual-band 802.11ax outdoor access point, 4x4:4 streams, 1 x 1/2.5G Base-T Ethernet port and 1x1G SFP port, 802.3at PoE support includes 1 Year online activation warranty.	
QN-O-490-N	Quantum Networks QN-O-490-N, dual-band 802.11ax outdoor access point, 4x4:4 streams, 1 x 1/2.5G Base-T Ethernet port and 1x1G SFP port, 802.3at PoE support, connectorized external antennas, includes 1 Year online activation warranty.	
QN-O-490-T	Quantum Networks QN-O-490-T is 802.11ax concurrent Tri-band Wi-Fi 6 outdoor access point integrated with add on dedicated Wi-Fi radio module (QN-MR-25), supports dual band for various applications including dedicated WIPS/WIDS Sensor, Better RRM decisions from continuous Spectrum visibility, Network assurance and troubleshooting. Also includes 4x4:4 streams configuration in both bands and adaptive antennas, supports Power over Ethernet (PoE), and includes onboard BLE capabilities. Includes 1 Year online activation warranty.	
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-2-15DB	2.4GHz External Outdoor Antennae with N-Connector, Gain: 15dBi	
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	
QN-ANT-5-15DB	5GHz External Outdoor Antennae with N-Connector, Gain: 15dBi	