# INDOOR ACCESS POINT QN-I-870











5 GbE Connectivity



2.4 GHz - 4x4, 5 GHz - 8x8



With OFDMA



# **PRODUCT OVERVIEW**

QN-I-870 is a Wi-Fi 6 Access Point offering high-performance connectivity for any organization experiencing largely growing numbers of IoT and mobility requirements. With a maximum real-world data rate of upto 5.9 Gbps, it delivers high speed, secure, reliable and seamless performance.

QN-I-870 offers a dual-band, dual-concurrent Wi-Fi 6 Access Point that supports 12 Spatial streams (8x8:8 in 5GHz, 4x4:4 in 2.4GHz). OFDMA technology provides highly efficient fast speed, wide coverage and smoother performance. Its ability to manage high-traffic indoor places like auditoriums, stadiums, conference halls and transit hubs makes it an ideal solution for data-demanding streaming Multimedia Applications like 4K video transmissions while assisting latency-sensitive voice and data applications with firm Quality-of-Service.

Easily deploy futuristic customer engagement solutions using BLE Beacon powered by a USB port.

QN-I-870 is managed by Quantum Rudder. Easily deploy futuristic customer engagement solutions using BLE Beacon powered by a USB port.

# **KEY FEATURES**

## Packed with the latest 802.11ax technology.

QN-I-870 is packed with all the advances of High-Efficiency supported 11ax Access Point. It supports Wi-Fi 6 features such as OFDMA, Target Wake Time, BSS Colouring, and Spatial Reuse.

### • 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.

#### Build next-generation guest Wi-Fi networks.

Deploy next-generation customer service hotspots with integrated splash portal and BLE Beacons.

#### • Theft prevention functionality.

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

#### • Three-years warranty.

Three-year limited liability manufacturer's warranty from the date of activation of the device.



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: 4804 Mbps	
Maximum Bata Nates		802.11ax@ 80 MHz: 4804 Mbps	
		802.11ax@ 40 MHz: 2294.1 Mbps	
		802.11ax@ 20 MHz: 1147.1 Mbps	
		802.11ac@ 80 MHz: 3466.7 Mbps	
		802.11ac@ 40 MHz: 1600 Mbps	
		802.11ac@ 20 MHz: 693.3 Mbps	
	2.4 GHz	802.11ax@ 40 MHz: 1147.1 Mbps	
	2.4 GHZ	-	
		802.11ax@ 20 MHz: 573.5 Mbps	
		802.11n@ 40 MHz: 917.6 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	
	2.4 GHz	compliant) (As per country regulations)  1-13 (As per country regulations)	
	2.4 0112	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	
Spatial Streams	4x4:4 + 4x4:4	Streams in 5GHz-OFDMA with MU-MIMO	
	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 )		
cross occurrey	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		
	802.11 w MFP (Management Frame Protection)		
	MAC based authentication		
	MAC pased addictitication		



Wireless Security	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		
	Assoc attack Detection, Fata jack tool Detection,		
	DHCP snooping server Detection, Honeypot / Evil Twin attacks Detection		
	Dos attack Detection, DDos attack Detection, Misconfigured AP Detection		
	SSH Bruteforce attacks Detection, Man in the Middle attacks Detection		
	Port Scanning Detection, AdHoc 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, Gsuite, 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	



Diagnostics	Ping, Traceroute, Nslookup, Internet Speed, Host Discovery, Port Connectivity, PCAP capture (Wired and Wireless), ARP Scanner		
Access Control List	Force DHCP		
	URL & Application filtering		
	Full Client Isolation, Deny inter user bridging, Deny intra VLAN traffic		
	Bandwidth Restriction per SSID/per User		
	OS restriction		
	L2 (MAC) filtering		
	L3 (IP) / L4 (Port) filtering		
	MAX clients per radio		
	Internet freeze per SSID / user		
Meshing	Wireless (singlehop / multihop)		
The Shiring	Wired		
Radio Management	DTIM interval		
Tradio 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		
	Target wake time		
	BSS colouring		
Wi-Fi6 Features	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		
Advance Features	Short guard interval for 20-MHz, 40-MHz, 80-MHz and 160-MHz		
	Space-time block		
Networking			
Ethernet WAN	WAN (DHCP/Static/PPPoE)		
USB WAN	USB dongle (3G/4G), Mobile tethering (USB )		
Protocols	Static, RIP v2, OSPF v2		
Tunneling	GRE, IPSec, Wire guard, OVPN		



Multi WAN	Yes, Auto Failove			
DHCP Server	4 Scope, DHCP lease, DHCP MAC reservation, DNS proxy			
WAN Security		Ethernet / USB port block management		
PPP Interface	, ,	PPPoE, L2TP, L2TP with IPSec		
DNS		Static, Caching, Dynamic DNS		
NAT		<u>-                                      </u>		
VLAN Support	' '	Masquerade (SNAT), Port forwarding (DNAT)  802.1Q (1 per BSSID), Port-based (Tagged, untagged),		
ІоТ	· · ·	Supported (With BLE)		
Quality of Service	Supported ( With			
Auto QoS, 802.11e,				
Manual QoS (DSCP base	ed. Voice. Video. BE ai	nd BK)		
WMM				
802.1p				
Performance & Capac	ity			
Peak PHY Rates	5 GHz	4804 Mbps (802.11ax)		
	2.4 GHz	1147 Mbps ( 802.11ax )		
Client Capacity	Up to 1024 clients	s per Access point		
SSID	·	ss point (16 per Radio)		
RF	op to 32 per dece	55 point (16 per Nadio)		
Maximum Aggregate	5 GHz	24 dBm (Adjusted as per country regulations)		
Transmit Power	2.4 GHz	27 dBm (Adjusted as per country regulations)		
Antenna Type		Built-in integrated antenna for both radios and BLE		
	5 GHz	4 dBi		
Antenna Gain (Max)	2.4 GHz	4 dBi		
EIRP	5 GHz	28 dBm		
LIKP	2.4 GHz	31 dBm		
Radio Interfaces	Sensor radio optio	Sensor radio optional		
Power				
Rating	802.3 at / bt (PoE++)- Fully functional with all components			
	12V DC 3A - Fully functional with all components			
Physical Interfaces				
Ethernet	WAN: 1 x 5 G Base	e-T ethernet, Auto MDIX, RJ-45 with 802.3at PoE		
2	LAN: 1 x 1 G Base-T ethernet, Auto MDIX, RJ-45			
USB	1x USB 3.0 port			
		Restart/Reset		
Buttons	Restart/Reset			



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, RR400)		
	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		
Switch Port Access	802.1x RADIUS supplicant		
Application Integration			
PM WANI,			
NMS Integration - ZABBI>	K, PRTG Monitor, Open NMS		
Environmental			
Operating Temperature	0°C (32°F) to 50°C (122°F)		
Humidity	Up to 95%, Non-condensing		
Standard	Plenum-rated (UL2043)		
Physical			
Dimensions	19.5 cm (L) x 20.1 cm (W) x 3.98 cm (H)		
Weight	0.7 kg (1.54 lbs)		
Mounting kit	Ceiling mount, Wall mount		
Firmware Management			
Cloud manage Firmware U			
Scheduled Firmware Upda	ate		
Security Update			
Certifications			
Regulatory	FCC		
Standard	IEC-60950		
Environmental	CE		
	RoHS		