# INDOOR ACCESS POINT QN-I-740







Up to 18.7 Gbps Data Rate



10G SFP+ Connectivity



2.4 GHz - 4x4, 5 GHz - 4x4, 6 GHz - 4x4



MU-MIMO With OFDMA



3 Years Warranty

The **QN-I-740** is a premium enterprise-grade Wi-Fi 7 (802.11be) indoor access point designed for high-performance environments. It supports tri-band 4-stream operation across 6 GHz, 5 GHz, and 2.4 GHz bands, delivering an impressive aggregate data rate of over 18.7 Gbps. Advanced technologies such as Multi-Link Operation (MLO), 4K QAM, Preamble Puncturing, Uplink/Downlink OFDMA, and MU-MIMO ensure exceptional throughput, low latency, and optimized spectrum utilization.

### **PRODUCT OVERVIEW**

By unlocking the 6 GHz band, the QN-I-740 more than doubles the available capacity compared to previous generations. This makes it an ideal solution for high-density deployments in large enterprises, university campuses, and healthcare facilities—where reliable, high-speed connectivity is critical to supporting modern, high-traffic demands.

## **KEY FEATURES**

#### Wi-Fi 7 Standard

The QN-I-740 provides extensive coverage across 2.4 GHz, 5 GHz and 6 GHz, achieving a maximum tri-band aggregate data rate of 18.7 Gbps. It also offers 10 GbE connectivity along with 10G SFP+ port that ensure business continuity for mission-critical applications.

#### **Extend the Benefits of Wi-Fi7**

The QN-I-740 access point, based on the 802.11be standard, provides efficiency and security enhancements on the 6 GHz band. It fully supports Wi-Fi 7 features like OFDMA and BSS Coloring and introduces new capabilities such as wide 320 MHz bandwidth channels, multi-link operation (MLO) for channel aggregation and failover and 4096 QAM (4K QAM) for higher peak data rates.

#### **Unified Security Center for Wireless and Wired Network Protection**

Quantum Hawkeye automates wireless device categorization and safeguards against rogue APs, Wi-Fi DoS attacks, and more—ensuring end-to-end protection while strengthening core network security for smarter risk management.

## Versatile management options

Experience versatile management with options including Quantum Rudder (controller-based, on-premises VM, RR-200/300/400 appliances), SNMP-based NMS, and local web management.

#### Theft prevention functionality

Secure your network with robust theft prevention. Lock access points to their assigned networks, preventing unauthorized use elsewhere. Even if stolen, they remain unusable until properly decommissioned—protecting network integrity at all times.



# **KEY SPECIFICATIONS**

Wi-Fi		
	6 GHz	IEEE 802.11a/n/ac/ax/be
Wi-Fi Standards	5 GHz	IEEE 802.11a/n/ac/ax/be
	2.4 GHz	IEEE 802.11b/g/n/ax/be
Operating Mode	Access point, Router, M	esh mode
Networking Mode	IPv4, IPv6, IPv4v6 (Dua	l-stack), Gateway mode (NAT), Bridge mode
		802.11be@ 320 MHz: 11529 Mbps
		802.11be@ 160 MHz: 5765 Mbps
	6 GHz	802.11be@ 80 MHz: 2882 Mbps
		802.11be@ 40 MHz: 1376.5 Mbps
		802.11be@ 20 MHz: 688 Mbps
		802.11be@ 160 MHz: 5765 Mbps
		802.11be@ 80 MHz: 2882 Mbps
		802.11be@ 40 MHz: 1376.5 Mbps
		802.11ax@ 160 MHz: 4804 Mbps
	5 GHz	802.11ax@ 80 MHz: 2402 Mbps
Maximum Data Rates	5 GHZ	802.11ax@ 40 MHz: 1147.1 Mbps
Maximum Data Rates		802.11ax@ 20 MHz: 573.5 Mbps
		802.11ac@ 80 MHz: 2166.6 Mbps
		802.11ac@ 40 MHz: 1000 Mbps
		802.11ac@ 20 MHz: 481.1 Mbps
		802.11be@ 40 MHz: 1376.5 Mbps
		802.11be@ 20 MHz: 688 Mbps
		802.11ax@ 40 MHz: 1147 Mbps
	2.4 GHz	802.11ax@ 20 MHz: 573.5 Mbps
		802.11n@ 40 MHz: 500 Mbps
		802.11b/g@ 20 MHz: 54 Mbps
		802.11b@ 20 MHz: 11 Mbps
	6 GHz	-95 dBm
Maximum Receiver Sensitivity	5 GHz	-98 dBm
Sensitivity	2.4 GHz	-93 dBm
	6 GHz	1-29, 33-61, 65-93, 97-125, 129-157, 161-189, 193-233 (UNII-1, UNII-2A, UNII-2C, UNII-3, UNII-4, UNII-5, UNII-6, UNII-7, UNII-
		8 compliant) (As per country regulations)
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
Channel Bands	6 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) 5.925-6.425 GHz(U-NII-5), 6.425-6.525 GHz(U-NII-6), 6.525-6.875 GHz(U-NII-7), 6.875-7.125 GHz(U-NII-8)
		(As per country regulations)



	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)
	J GHZ	(As per country regulations)
	2.4 GHz	2.4-2.484GHz (ISM) (As per country regulations)
	802.11be	BPSK, QPSK, 16-QAM, 64-QAM, 256- QAM, 1024-QAM, 4096-QAM
Modulation Schemes	802.11ax	BPSK, QPSK, 16-QAM, 64-QAM, 256- QAM, 1024-QAM, 4096-QAM
Modulation Schemes	802.11ac	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM
	802.11n	BPSK, QPSK, 16-QAM, 64-QAM, 1024-QAM, 4096-QAM
	802.11b/g	BPSK, QPSK, CCK
	4x4:4	Streams in 6GHz-OFDMA with MU-MIMO
Radio Chains and Spatial Streams	4x4:4	Streams in 5GHz-OFDMA (802.11ax) and OFDM (802.11ac) with MU-MIMO
Spatial Streams	4x4:4	Streams in 2.4GHz- OFDM (802.11a/g/n) and DSSS (802.11b) with MU-MIMO
	802.11n	20/40 (HT) MHz
Channel Size	802.11ac	20/40/80 (VHT) MHz
Cildillei Size	802.11ax	20/40/80/160 (HE) MHz
	802.11be	20/40/80/160/320 (EHT) MHz
	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)	
Wireless Security	WEP-64, WEP-128,	
	802.11 w MFP (Management Frame Protection)	
	MAC based authentication	
	Captive portal-based authentication	
	802.11i	
	Quantum Secure	
	Hide SSID in beacons	
External DB Support	Radius, Active director	y, LDAP, TACACS+
Web Authentication	QN-Secure+, RADIUS, Active directory, LDAP	
	Methods	Captive portal, QN-Secure+, 802.1x (Radius)
User Authentication	Directory	QIM, Microsoft active directory, LDAP, Gsuite, Oauth
	Mode	Via Controller / Access points
	IEEE 802.11k (Assisted Roaming)	
	IEEE 802.11v (BSS Transition Management)	
Roaming	IEEE 802.11r (Fast BSS Transition (FT))	
	Pairwise Master Key (PMK) caching	



	Opportunistic key caching		
	Seamless roaming for captive portal users		
	Auto / Manual channel selection		
Channel / Tx Power	Speedy channel for RF of	pptimization	
Management	Channel switch for RF o	ptimization	
	ATP-Automatic Transm	•	
	Band steering		
Client Management	Band balancing		
	Airtime fairness		
Guest Management			
	Customized Template	Yes (User define, Theme based)	
Native Guest Portal	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		
	Force DHCP		
	URL & Application filtering/Whitelisting		
	Full Client Isolation, Deny inter user bridging, Deny intra VLAN traffic		
	Bandwidth Restriction per SSID/per User		
	OS restriction		
Access Control List	L2 (MAC) filtering		
	L3 (IP) / L4 (Port) filtering		
	MAX clients per radio		
	Internet freeze per SSID / user		
	Session control		
	Random MAC Detection		
Meshing	Wireless (singlehop / multihop)		
Meshing	Wired		
WDS	Point to Point		
WDS	Point to MultiPoint		
	DTIM interval		
	OFDM Only (Disables 802.11b)		
	BSS Rate and management rate		
Radio Management	UAPSD (Power save)		
	Inactivity timeout		
	Radio mode control		
	RTS/CTS Threshold		
Network Management	IEEE 802.11d/h (DFS) su	ıpport	
Network Management	LLDP discovery		



Proxy ARP		
DHCP options 43, 60 and 82		
Port forwarding in router mode		
WLAN scheduling		
Internet speed test		
Schedule reboot		
CoA (Change of Authorization)		
MAC Authentication		
Dynamic VLAN		
Target wake time		
Multi-Link Operation		
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, 160-MHz and 320-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		
WIDS / WIPS / NIPS		
Rogue SSID		
MAC Spoofing		
SSID Spoofing		
Honeypot / Evil twin attack		
Null Probe request attack		
RTS/CTS Abuse attack		
Auth attack		
Assoc attack		
Fata jack tool attack		
Man in the Middle attack		
DHCP snooping server detection		
AP flood attack		
Block ACK DoS attack		
Power saves frame attack		
Malformed frame-Auth/Assoc attack		
Deauth attack		



	Omerta attack		
	Password guessing attack		
	Ad-Hoc connection		
	Dos attack		
NIPS	DDos attack		
	Port scanning		
Diagnostics			
Network Diagnostics	Ping, Traceroute, Nslookup, Internet speed, Host discovery, Port connectivity, ARP scanner		
RF Diagnostics	PCAP capture, Spectrum Analys WiFi Analyzer, Airbender	is, Spectrum Channel metric, Spectrum FFT Duty cycle,	
Networking			
SFP/Ethernet WAN	WAN (DHCP/Static/PPPoE)		
USB WAN	USB dongle (3G/4G), Mobile te	thering (USB)	
Protocols	Static, RIP v2, OSPF v2		
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 / USB 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), Port-based (Tagged, untagged)		
IoT	Supported (With BLE)		
IGMP	IGMP v2		
ТОМР	IGMP Snooping		
Supported Features	Safe Search, ALG Control		
Supported reatures	UPNP, DMZ Host, Adblock		
Quality of Service			
Auto QoS, 802.11e,			
Manual QoS (DSCP based, Voice, Video, BE and BK)			
WMM, 802.1p			
WiFi Calling			
DiffServ			
DSCP Tagging			
Performance & Capacity	у		
	6 GHz	11529 Mbps (802.11be)	
Peak PHY Rates	5 GHz	5765 Mbps (802.11be)	
	2.4 GHz	1376 Mbps (802.11be)	
Client Capacity	Up to 1536 clients per Access	point	



SSID	Up to 36 per access point (16 p	per Radio for 2.4 & 5 GHz, 2 per Radio for 6 GHz)	
RF			
Maximum Aggregate	6 GHz	22 dBm	
Transmit Power (Adjusted	5 GHz	23 dBm	
as per country regulations)	2.4 GHz	24 dBm	
Antenna Type	Built-in integrated antenna for both radios and BLE		
	6 GHz	4 dBi	
	5 GHz	4 dBi	
Antenna Gain (Max)	2.4 GHz	4 dBi	
	BLE	4 dBi	
	6 GHz	26 dBm	
EIRP (Adjusted as per	5 GHz	27 dBm	
country regulations)	2.4 GHz	28 dBm	
Power			
	802.3 at PoE+ / bt PoE++ (Cla	ass 6) (Fully functional with all components)	
Rating	54V DC2.0 1A - Fully functiona	al with all components	
Physical Interfaces			
		OG N Base -T ethernet, Auto MDIX, RJ-45 with	
Ethernet	802.3bt PoE		
	LAN: 1 x 10/100/1000/2.5G N Base -T ethernet, Auto MDIX, RJ-45 802.3bz specifications, 802.3az Energy Efficient Ethernet (EEE)		
SFP	WAN/LAN: 1 x 10G Base-X (SX / LX) SFP+ port		
USB	1x USB 2.0		
Buttons	Restart/Reset		
LED Indicators	WAN, LAN, SFP+		
Management			
	Standalone, Local (web UI), SSH (CLI)		
	Quantum Rudder (Controller based)		
Device Management	Quantum Rudder (On-premises VM)		
	Quantum Rudder appliances (RR-200, RR-300, RR400)		
	Through NMS using SNMP MIBs		
Davies (Contain	Local device web management		
Device /System Monitoring	SNMP v1, v2c, v3, Syslog		
NTP Server Configuration	Supported		
	Application Statistics		
Traffic Monitoring	IPDR Logs ( IPFix , Netflow v9)		
	URL Logs (Syslog)		
Controller DR (Disaster Recovery)	Supported		



Device Security		
Certificate	Locally-significant certificates using PKI	
Controller Communication	Encrypted	
Port Access	802.1x RADIUS supplicant	
Application Integration		
PM WANI,		
NMS Integration - ZABBIX, PR	n - ZABBIX, PRTG Monitor, Open NMS	
SIEM Integration - Splunk, IBM	Splunk, IBM QRaadar (Syslog format)	
Environmental		
Operating Temperature	-10°C (14°F) to 55°C (131°F)	
Humidity	Up to 95%, non-condensing	
Standard	Plenum-rated (UL2043)	
Physical		
Dimensions	22 cm (L) x 22 cm (W) x 4.2 cm (H)	
Weight	1.2 kg (2.65 lbs)	
Mounting Kit	Ceiling mount, Wall mount	
Firmware Management		
Cloud-managed firmware update		
Scheduled firmware and security update		
Firmware upgrade via Access Point local GUI		

# **ORDERING INFORMATION**

		The Quantum Networks QN-I-740 is a tri-band 802.11be indoor wireless access point with
		4x4:4 streams in the 6 GHz, 5 GHz, and 2.4 GHz bands. It features 1x1/2.5/5/10G N Base-T
	QN-I-740	Ethernet port, 1x1/2.5G N Base-T Ethernet port, 1x10G Base-X SFP+ port, onboard BLE
QN-1-740	QN-1-740	support, and 802.3at/bt PoE+/PoE++ support. The access point includes a 3-year limited
		liability manufacturer's warranty. Does not include PoE injector or power adaptor. Does not
		include cloud controller license.