

Model: QN-I-220

Firmware: 6.1.1.B1

Month of Release: April, 2022



Copyright Information

The copyright and trademark specifications mentioned in this document are subject to change without prior notice. All the content, including the Quantum Networks® logo, is the property of Zen Exim Pvt. Ltd. Other brands or products mentioned in this document may be trademarks or registered trademarks of their respective owners. It is strictly prohibited to use, translate or transmit the contents of this document in any form or by any means without obtaining prior written permission from Zen Exim Pvt. Ltd.



Contents

Devices Supported	. 4
Important Notices	4
Internetworking Features	. 5
Radio Resource Management Features	. 5
Enhancement	6
Report an Issue	. 6



Devices Supported

Quantum Networks: QN-I-220(Standalone & Cloud Controlled)

* Features may vary depending on the operation mode of Access Point.

Important Notices

- Firewall rules Allow rudder.qntmnet.com and reports.qntmnet.com in the destination field.
- While upgrading firmware in Access Point, please make sure the power supply should not be interrupted. This may corrupt firmware in Access Point. It is advisable to use a power source from UPS.
- Device (s) may reboot post firmware upgrade. The activity is not advised during peak hours or in critical production networks.



Internetworking Features

Sr.	Internetworking Features	Description
1	URL filtering	Block pre-configured URL-based traffic.
2	WAN failover	While primary internet links go down, WAN failover will automatically route all traffic over a secondary internet link.
3	VLAN on WAN port	VLAN support added in quick setup.
4	Block wired client	Provision to block wired client accessing from LAN network.
5	AD & LDAP integration	Provide a feature to integrate with AD & LDAP for web authentication.
6	Cloud bandwidth saver mode	Stops reporting of client and AP statistics on the rudder.
7	Option 60 & 82 in standalone	Option 60 is used to identify itself to the DHCP server and with option 82, a subscriber device is identified by the switch port through which it connects to the network.
8	Client isolation whitelist	Allow resources in client isolation.
9	IPSec VPN	Supports IPSec VPN set up in router mode AP.

Radio Resource Management Features

Sr.	RRM Features	Description
1	Band balancing	Balance clients load on radios by distributing clients between the 2.4 GHz and 5 GHz radios.
2	QN - Mesh	Wireless meshing supported.
3	Band steering	Moderate: For a better Wi-Fi experience, it allows automatic band selection based on coverage and throughput. Preffer 5 GHz: It forces device to connect on 5 GHz
4	Block channel	Channel restriction for access points.
5	WPA3, WPA3-WPA2-Mixed, Enhanced Open	Listed encryption methods supported.
6	BSS Rate / Management rate	Supports selection of BSS min rate and management Tx rate.
7	Inactivity timeout	Ideal wireless client will be disconnected after inactivity timeout.



Enhancement

Sr.	Enhancement	Description
1	OS restriction	Allow or deny wireless clients based on specific OS / Device type.
2	MAC-based IP reservation	Added IP reservation in the guest network profile as well.
3	Wired clients	Displays wired clients statistics connected on the bridge access point.
4	WIDS	Administrator can select scan time interval for rogue AP detection.
5	Alarm	Get notification in ACE / Rudder / or via Email.
6	Logs	Mesh logs & IPSec VPN logs, WAN DHCP failure logs.
7	Hotspot / Guest / Secure+ roaming	Hotspot / Guest or Secure+ wireless users can roam between multiple AP's with the same SSID within the same or a different network.
8	Device recovery	Device recovery over http

Report an Issue

If you are facing any difficulty in firmware upgradation or need technical assistance, contact support@qntmnet.com or call 18001231163.