

Model: QN-I-220

Firmware: FW_QN_I220.3.4.1.B1

Month of Release: Apr, 2019



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
Resolved issues	5
mprovements	
Report a bug	
teport a bag	



Devices Supported

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

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

Important Notices

- If you are unable to upgrade firmware, or cannot risk upgradation in a critical production network, you should isolate Access Point, upgrade, test and then reinstall.
- While upgrading firmware in Access Point, please make sure power supply should not be interrupted. This may corrupt firmware in Access Point. It is advisable to use power source from UPS.
- Obtaining Firmware Latest stable firmware is available here: www.qntmnet.com/resource-library/#firmware



Resolved issues

Sr.	Issues	Description
1	VLAN	Each Ethernet port can be configure as per
	assignment	required VLAN assignment
2	Access point	Now user can use default username and
	login	password to login in local Access Point for
		troubleshooting when Access Point is not able
		to communicate to could controller after quick
		configuration.

Improvements

Sr.	Description		
1	Country wise channel selection for all African countries		
2	Performance and throughput of 5GHz Radio		
3	Time zone wise logs are now available for sites in different time zone.		
4	Guest session logs are now available in Quantum RUDDER		
5	Client journey for client connection troubleshooting		
6	Quantum RUDDER is more optimized to work with Quantum ACE		

Report a bug

We appreciate your feedback and extensive work in identifying bugs. Please report identified bugs [at] $\underbrace{\text{support} @qntmnet.com.}$