
TP-Link FW Release Notes

Product Name	XC220-G3v(BRSP) 2.0	
Firmware Version	1.8.0 0.8.0 v6062.0 Build 230720 Rel.48094n	
Release Date	2024-02-23	
Release purposes:		
1. The firmware has added some features and fixed some bugs based on the previous version (Build 230425 Rel.24962n).		
Change items (Include New features, feature changes, bug fix)		
No.	Description	Note
1	Add advanced configuration function for OLT distribution.	PASS
2	Added lock net function, disabled by default.	PASS
3	Added IPv6 passthrough function.	PASS
4	Enable client type recognition function and add a new client type field.	PASS
5	Add a policy route, and for the ICMP and TCP packets received from a WAN connection, the corresponding reply packet should also be replied from the corresponding interface.	PASS
6	Bug fixed:Resolve the issue of incorrect byte count and time display in FTP download multithreading speed measurement.	PASS
7	Bug fixed:Resolve the issue of using the default SN instead of the real SN to register and go online after restarting the onu under ZTE OLT.	PASS
8	Bug fixed:Solve the problem of untag VLAN unable to dial up internet when OLT mode is modex.	PASS
9	Bug fixed:Resolve the issue of page errors caused by modifying gpon sn.	PASS
10	Bug fixed: The XPON Settings/PON Mode menu bar has an inverted triangle dropdown icon on the right side that is not grayed out, but it is not actually selectable, which can easily mislead configuration.	PASS
11	Bug fixed:During the process of creating a new WAN connection, the iOS [2.5.3 (Build 73)] device will display "network management force stopped", while the Android [2.5.2] device will display "Failed to load this page. Please try again later". When creating a new connection, the new settings page will pop up.	PASS
12	Bug fixed:Probability of abnormal communication in third-party	PASS

	communication.	
13	Bug fixed: EX220 (RDS) does not respond to UDP connection requests from ACS (ACSystem) through STUN and CPE.	PASS
14	Bug fixed: [RDS] Customer feedback: Agent device cannot initiate active connection after connecting to ACS.	PASS
15	Bug fixed: Add a new profile to adapt to Peruvian customer voice abnormality issues.	PASS
16	Bug fixed: Unable to register normally under Datacom OLT/OMCI PriorityQueue TrafficSchedule reported excessively.	PASS
17	Bug fixed: The feedback from Brazil regarding the low downlink rate of minhaconexao speed measurement.	PASS
Warning <ol style="list-style-type: none"> 1. After upgrading from the old version firmware, some user config may be missing (such as: wireless settings、Qos settings、Parental Control Settings). <u>You may do factory reset after firmware upgrade.</u> 2. This firmware is not the final one and not passed tp-link quality control processes. <u>Don't use this firmware to other purposes, especially on field depolyment.</u> Known Issues		