

**Release Note for the LP-288ai TURBO OFDM Compact Outdoor Radio  
with Throughput Booster V2.0.3B2P1 Firmware.**

LP288aiV23B2\_RN\_ENB01W

**Release Note for the  
LP-288ai TURBO OFDM  
Compact Outdoor Radio  
with Throughput Booster  
V2.0.3B2P1 Firmware**

**Code of Firmware:** V2.0.3B2P1.

**Replacement of Firmware:** V2.0.1B2P4.

**For Radios:** LP-288ai.

**Description of Firmware:** Firmware compatible with 802.11a standard.

**New Functionality of Firmware:** It has the functionality of HTTP Server and the field **Best Max Rate** is included to improve performance.

**References:** In the previous version (**V2.0.1B2P4**) it was not possible to include the value **Best Max Rate**, only the value **Minimum Data Rate** and it did not have the HTTP Server option.

**Release Date:** November 11, 2011.

**Default IP:** 192.168.1.20.

**Level 1 User by Default:** super. Password: user.

**Level 2 User by Default:** admin. Password: admin.

Version of Firmware	Some differences in relation to other versions of firmware	Compatible with other IEEE 802.11a devices?	Type of WDS
V2.0.3B2P1	Operation Mode: Access Point, Wireless Client, and Wireless Bridge.	Yes	Compatible with LP-288ai equipment with other firmware, except V2.0.2B5P1.
	It has the HTTP Server function.		
	Protocol: IEEE 802.11a Standard.		
	Throughput Booster: Available.		
	Small Packets Optimization: Not available.		
	Applications: AP, CPE, PtP, and PtMP.		
	Security Protocol WPA-PSK and WPA2-PSK: Only available for the access point and client operation modes. Only WEP security method available for PtP and PtMP.		
	Security Protocol WPA and WPA2 through RADIUS server: Available only for Access Point mode.		