Realease Note for the LP-288ai TURBO OFDM Compact Outdoor Radio with Throughput Booster Firmware V2.0.3B5P0T2E1

LP288aiV23B5_RN_ENB01W



Realease Note for the LP-288ai TURBO OFDM Compact Outdoor Radio with Throughput Booster Firmware V2.0.3B5P0T2E1



Firmware Code: V2.0. 3B5P0T2E1.

Replaces Firmware: V.2.0.2B4P1, V.2.0.2B5P1 and V.2.0.3B2P1

For radios: LP-288ai.

Firmware Description: firmware with availability of changing proprietary parameter of transmission functionality. See document about how to change functionality **(Doc: LP288aiV23B5_M123_ENF01W.pdf)**

New Functionality of Firmware: this allows changing the transmission mode from proprietary to standard and vice versa to command mode.

References: in the previous version **(V.2.0.2B5P1)** was not possible to do this change via software, and the firmware version had to be changed to function as CPE for other radios under 802.11a standard.

Release Date: November 2, 2012.

Default IP: 192.168.1.2.

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
V2.0.3B5P0T2E1	Operation Mode: Master and Slave.	Yes	Compatible with LP-288ai equipment with any firmware.
	It has the function HTTP Server.		
	Protocol: IEEE 802.11a/ Proprietary.		
	Throughput Booster: Available.		
	Small Packets Optimization:		