

15353 Barranca Parkway

Irvine | CA 92618 | USA

Tel: 949.453.3990

Fax: 949.453.3995 www.lantronix.com

Date October 29, 2007

Equipment Authorization Division Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

To Whom It May Concern:

Please be advised that the Frequency Range listed 2.412 GHz to 2.472 GHz is correct due to this device FCC ID: R68WIBATTV2, model number: WB2100LFS-02 being marketed globally. This device will be limited to channels 1 to 11, frequencies 2.412 GHz to 2.462 GHz in the U.S. The transmitted level is also fixed to 14 dBm +2.0 dBm/-1.5 dBm max. These parameters are done by the ability to program the internal FLASH Integrated Circuit for the U.S. SKU making this device only operate on these channels, frequency range, and transmitted level. The end user will not have the ability to change these device parameters beyond what is allowable in the U.S.

Thank you for your attention to this matter.

If you have any further questions or need additional information, please feel free to give me a call.

Dated this	29	Day of	October	20	07
Ву: _		nice			
	Sign	ature		Printed	
Title: Senior Director of Engineering					
On behalf of: Lantronix					
Telephone: _949-453-7127					