

August 21, 2015

To whom it may concern,

This is to confirm that Extron Electronics WiFi carrier board model 20-2052-01LF contains TiWi5 module from LSR which is mounted and connectorized for use with Ethertronics Prestta WLAN 1000418 including onboard 32kHz slow clock.

In terms of operation of the carrier board, this module is based on Texas Instruments WiLink6 W11273L transceiver chipset and is operating in the 2.4G and 5G bands. It supports 802.11 a/b/g/n protocols. It is powered by 3.3V and has 1.8V I/O interface. This module is communicating with the host processor over a SDIO interface and has an onboard U. FL connector to connect the external WLAN antenna.

I hope that I have provided you with adequate information, but should you have additional questions, please do not hesitate to contact me.

Sincerely,

Homi Ahmadi Director of Compliance Engineering

hahmadi@extron.com

worldwide Headquarters 1025 E. Ball Road • Anaheim, California 92805 800.633.9876 • 714.491.1500 • FAX 714.491.1517 • www.extron.com

Anaheim • Raleigh • Silicon Valley • Dallas • Chicago • New York • Washington, DC • Toronto Amersfoort • London • Paris • Frankfurt • Singapore • Seoul • Shanghai • Beijing • Tokyo • Bangalore • Dubai