

Tel: 886-3-271-8666 Fax: 886-3-318-0155

No.3-1, Lane 6, Wen 33rd Rd., Kwei Shan Hsiang, Tao Yuan Hsein 333, Taiwan (R.O.C.)

Subject: Modular approval request

FCC ID: PI4BL600T Date: April 8, 2013

Dear reviewer:

The modular would like to have authorization as a limited modular approval.

The requirements of section 15.212 have been met and shown on the following statements

1) The radio elements of the modular transmitter must have their own shielding The modular has shielding. Please refer to external photo.

2) The modular transmitter must have buffered modulation/da ta inputs The buffer is integrated with IC nRF51822

3) The modular transmitter must have its own power supply regulation The part No. of regulator is nRF51822

4) The modular transmitter must comply with the antenna and transmission system requirements of §§15.203, 15.204(b) and 15.204 (c).

The device does not comply with this requirement.

This module is used to specific host and antenna

Host information Brand name: Laird, Model name: DVK-BL600-ST, with a RSMA connector

Antenna information Brand name: MAG. LAYERS, Model name: EDA-8709-2G4R2-A40-CY

Antenna connector RSMA

5) The modular transmitter must be tested in a stand-alone configuration

The device does not comply with this requirement

This module is tested with specific host and antenna

Host information Brand name: Laird, Model name: DVK-BL600-ST, with a RSMA connector

Antenna information Brand name: MAG. LAYERS, Model name: EDA-8709-2G4R2-A40-CY

Antenna connector RSMA

6) The modular transmitter must be equipped with either a permanently affixed label or must be cap able of electronically displaying its FCC identification number.

The modular complies with the requirement. Please refer to label location and label sample exhibit.

- 7) The modular transmitter must comply with any specific rules or operating requirements

 The modular complies with the requirement. Detail information please refer to

 user manual
- 8) The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.

Maximum power of this device is 2.55 dBm (1.8 mW) less than SAR test exclusion thresholds and MPE evaluation is $0.001 \ mW/cm^2$. The module complies this requirement

Please contact me if you have any questions about this letter.

Best regards

Gary Chang, Manager

Hoy Cly

Report & Certification department

Tel:+886-3-271-8628 Email:Garychang@icertifi.com.tw