# CL-TR600-1, D00005-15, D5-15 User Manual

## General

Power supply: The radio module use two LDO N5 and N1 to provide power for radio chip.

Transmit: The CC2520 features a Direct Conversion Transceiver operating in the 2.4Ghz band. During the transmit stage, the CPU of mainboard send the data to the CC2520 through the SPI interface. When the CC2520 get emission instruction from CPU, it will go into transmit mode and modulate data up to radio band, after the modulation stage the modulated RF signal is sent to the PA of CC2592, the PA fulfil the power amplification, finally the RF signal radiate out through the antenna.

Receive: During the receive stage, the CC2520 get a receipt instruction from CPU, it will go into receive mode. The RF signal is received from antenna, it go into LNA of CC2592, the LNA amplifies the recieveed RF signal, after that the RF signal go into the CC2520, the demodulator of CC2520 is responsible for retrieving the sent data from the received signal, after demodulated the data will send to CPU through SPI interface.

Frequency range: 2405-2480MHz

Modulation: O-QPSK

Max EIRP: 21.46dBm

Antenna port: Antenna 1 & 2 share the same RF port and are switched by a RF switch. The 3 antennas cannot transmit at the same time

## The compliance of KDB 996369 D02 Module Q&A v01 Question 11:

The external omni antenna is connected directly to the module by IPEX cable without passing through other peripheral circuits, so this requirement is not applicable to the product.

## The requirement for KDB 996369 D03:

**1 List of applicable FCC rules** FCC Part 15. 247

2 Summarize the specific operational use conditions None.

#### 3 Limited module procedures

The module is a single module, so this requirement is not applicable to the product.

#### 4 Trace antenna designs

The external omni antenna is connected directly to the module by IPEX cable, so this requirement is not applicable to the product.

#### **5 RF exposure considerations**

The host device manufacturer should confirm that a separation distance of 20 cm or more should be maintained between the antenna of this host device and persons during the host device operation.

#### 6 Antennas

For 2.4G Band: Ant1: Internal chip antenna, 4dBi; Ant2: External omni antenna, 3dBi; Ant3: Internal chip antenna, 4dBi

#### 7 Label and compliance information

If this certified module is installed inside the host device, then the outside of the host must be labeled with "Contains FCC ID: ONFC1602A and IC: 4807A-C1602A".

## 8 Information on test modes and additional testing requirements

The host manufacturer can use software to make the transmit continuously.

## 9 Additional testing, Part 15 Subpart B disclaimer

The module only complies with the FCC Part 15.247. If the module is installed in the host device, the host manufacturer is responsible for the compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. For example, if the host manufacturer markets their product as being Part 15 Subpart B compliant (when it also contains unintentional-radiator digital circuity), then the host manufacturer shall provide a notice stating that the final host product still requires Part 15 Subpart B compliance testing with the modular transmitter installed.

# FCC & IC application:

This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device mustaccept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

## **MPE** caution

To satisfy FCC&IC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.

Les antennes installées doivent être situées de facon à ce que la population ne puisse y être exposée à une distance de moin de 20 cm. Installer les antennes de facon à ce que le personnel ne puisse approcher à 20 cm ou moins de la position centrale de l' antenne.

## Information for the OEM Integrators

This device is intended for OEM integrators only. Please see the full grant of equipment document for restrictions.

#### Label Information to the End User by the OEM or Integrators

If the FCC ID of this module is not visible when it is installed inside another device, then the outside of the device into which the module is installed must be label with "Contains FCC ID: ONFC1602A and IC: 4807A-C1602A".

#### Antenna caution

This radio module IC: 4807A-C1602A has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Gain of antenna: 4dBi max for Chip antenna, 3dBi max for External omni antenna. Type of antenna: 50ohm, Chip antenna, External omni antenna.

Le présent émetteur radio IC: 4807A-C1602A a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.Gain d'antenne: 4dBi maximal