Quick guide

1. Cautions

- Please read manuals and/or the specification and identification of products thoroughly, especially the safety precautions.
- Please use the products at specified batteries or power supply voltage. Otherwise, it may cause operation failure, abnormal heating, smoke, or fire.
- Do not modify or repair the products. It may cause unexpected failure and safety risk.
- This product is designed for general purpose, do not use for application that requires extremely high levels of safety and reliability such as nuclear reactor control, life supporting medical devices.
- If any type of Lithium battery is used, be aware of following points.
 - > RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
 - RISK OF EXPLOSION OR THE LEAKING FLAMMABLE LIQUID OR GAS IF FOLLOWING IS APPLIED.
 - ♦ Replaced by incorrect battery type.
 - ♦ Mixture of new and used batteries.
 - ♦ Dispose to a heated furnace or incinerator.
 - ♦ Leaving at excessively high and low temperature condition.
 - ♦ Leaving at excessive low pressure.
 - \diamond Mechanical stress such as crushing, puncturing or cutting.
 - > Disposal of used batteries must follow the instruction or rules of the regional authority.

2. General Information

Model:	FWM8BLZ07 / FWM8BLZ08 / FWM8BLZ09 / FWM8BLZ14 series	
Carrier Frequency	2400 to 2483.5MHz	
Output power	FWM8BLZ07 / FWM8BLZ08 / FWM8BLZ14 series:	+4dBm max
	FWM8BLZ09 series:	+8dBm max

3. Compliance Statement

Please refer to the following URL.

https://www.fcl-components.com/en/products/wireless-modules/information/documents.html (Notes of FCC and ISED are included in the datasheet on the above URL address.)

Note to users in EU

As part of the risk assessment on an on-going and periodic basis we will monitor the designated standards list published by the Office for Product Safety and Standard and also the Department for Business, Energy & Industrial Strategy relevant to the Statutory Instrument correct references to radio Equipment for new standards to ensure that the assessment methods are updated as new standards become available. We will also check the ETSI list of published standards for updates to EMC standards pending designation of suitable standards.

European Community Compliance Statement

Note: Hereby, FCL Components Limited, declares that this unit is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

The full text of the declaration of conformity is available at the following URL address: https://www.fcl-components.com/en/products/wireless-modules/information/documents.html Hermed erklærer FCL Components Limited, at denne enhed er I overensstemmelse med direktiv 2014/53/EU.

EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse: https://www.fcl-components.com/en/products/wireless-modules/information/documents.html

Note to users in the Great Britain

United Kingdom conformity Assessed Compliance Statement

Note: Hereby, FCL Components Limited, declares that this unit is in compliance with the relevant statutory requirements.

The full text of the declaration of conformity is available at the following URL address: https://www.fcl-components.com/en/products/wireless-modules/information/documents.html

4. Contact information

<u>Manufacturer</u>

FCL COMPONENTS LIMITED (Japan) Shinagawa Seaside Park Tower, 12-4, Higashi-shinagawa 4-chome, Shinagawa-ku, Tokyo, 140 0002, Japan Tel: +81-3-3450-1682 ; Email: fcl-contact@cs.fcl-components.com

Contact (North and South America, Canada)

FCL COMPONENTS AMERICA, INC. 2055 Gateway Place, Suite 480, San Jose, CA 95110, U.S.A Tel: +1-408-745-4900 ; Email: fcai.components@fcl-components.com

Contact / Importer (Europe)

FCL COMPONENTS EUROPE, B.V. Diamantlaan 25, 2132WV Hoofddorp, the Netherlands Tel: +31-23-5560910 ; Email: info@fcl-components.eu