
CMX-ZG03

Datasheet

(VER.0.0)

OEM/Integrators Installation Manual

PMN: Zigbee Module

Data Sheet : CMX-ZG03

ZigBee 3.0 , ZigBee PRO and IEEE802.15.4 Module

Overview

CMX-ZG03 using the IEEE802.15.4 standard in the 2.4 GHz - 2.5 GHz ISM frequency band, including ZigBee 3.0 and ZigBee PRO stack with Home Automation, Light Link and Smart Energy profiles. The modules integrate all of the RF components required, removing the need to perform expensive RF design and test. Products can be designed by simply connecting sensors and switches to the module IO pins. The modules use JN51xx single chip IEEE802.15.4 wireless microcontroller, allowing designers to make use of the extensive chip development support material. Hence, this range of modules allows designers to bring wireless applications to market in the minimum time with significantly reduced development effort and cost.

Module Block Diagram

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Benefits

- Microminiature module solutions
- Ready to use in products
- Minimises product development time
- No RF test required for systems

Applications

- Robust and secure low-power wireless applications
- ZigBee Smart Energy networks
- ZigBee Home Automation networks
- Toys and gaming peripherals
- Energy harvesting - for example, self-powered light switch

Features: Module

- 2.4GHz IEEE 802.15.4, , ZigBee 3.0 and ZigBee PRO stack with Home Automation, ZigBee Light Link, ZigBee Smart Energy
- **CMX-ZG03**
CMX-ZG03 : integral antenna 16x28mm
 - 2.0-3.6V operation

Features: Microcontroller

- 32-bit RISC CPU; 1 MHz to 32 MHz clock speed
- Variable instruction width for high coding efficiency
- Multi-stage instruction pipeline
- 512 kB Flash
- 32 kB RAM
- 4 kB EEPROM
- Data EEPROM with guaranteed 100 k write operations
- 2-wire I²C-bus compatible serial interface; can operate as either master or slave
- 5 × PWM (4 timers, 1 timer/counter)
- 2 low-power sleep counters
- 2 UARTs
- SPI-bus Master and Slave port, 3 selects
- Supply voltage monitor with 8 programmable thresholds
- 6-input 10-bit ADC, comparator
- Battery and temperature sensors
- Watchdog and Supply Voltage Monitor (SVM)
- Up to 20 Digital IO (DIO) pins

Industrial temp (-40°C to +85°C)

Lead-free and RoHS compliant

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1. Introduction

CMX-ZG03 is a range of ultra-low power, high performance surface mount modules targeted at IEEE 802.15.4, ZigBee 3.0 and ZigBee Home Automation, Light Link and Smart Energy networking applications, enabling users to realize products with minimum time to market and at the lowest cost. They remove the need for expensive and lengthy development of custom RF board designs and test suites. The modules use JN51xx wireless microcontroller to provide a comprehensive solution with large memory, high CPU and radio performance and all RF components included. All that is required to develop and manufacture wireless control or sensing products is to connect a power supply and peripherals such as switches, actuators and sensors, considerably simplifying product development.

module variants are available.

1.1. Variants

Variant	Description
CMX-ZG03	integrated antenna

2. Specifications

VDD=3.0V @ +25°C

Typical DC Characteristics		Notes
CMX-ZG03		
Deep sleep current	70nA	
Sleep current	0.73uA	In sleep mode; with I/O and RC oscillator timer wake-up;
Radio transmit current	25mA	10dBm @2.8V
Radio receive current	17.8mA	Maximu input level at 10dBm
Centre frequency accuracy	+/-25ppm	Additional +/-15ppm allowance for temperature and ageing
Typical RF Characteristics		Notes
Receive sensitivity	-96dBm	Nominal for 1% PER, as per 802.15.4 section 6.5.3.3 (Note 1)
Transmit power	5dBm	Nominal
Maximum input signal	5dBm	For 1% PER, measured as sensitivity
RSSI range	-95 to -10dBm	
RF Port impedance – uFL connector	50 ohm	2.4 - 2.5GHz
Rx Spurious Emissions	-70dBm	Measured conducted into 50ohms
Tx Spurious Emissions	-36dBm	Measured conducted into 50ohms
VSWR (max)	2:1	2.4 - 2.5GHz
Peripherals		Notes
Master SPI port	3 selects	250kHz - 16MHz
Slave SPI port	1	250kHz - 4MHz
Two UARTs	2	16550 compatible
Two-wire serial I/F (compatible with SMBus & I ² C)	1	Up to 400kHz
PWM	4 x timer, 1 x timer/counter	16MHz clock
Two programmable Sleep Timers	2	32kHz clock
Digital IO lines (multiplexed with UARTs, timers and SPI selects)	20	DIO2 & DIO3 not available on RZN-AEM00 and RZN-AEM01 modules
Analogue-to-Digital converter	6	10-bit, up to 100ks/s

Programmable analogue comparators	1	Ultra low power mode for sleep
Internal temperature sensor and battery monitor	1	

3. Product Development

A range of evaluation/developer kits is also available, allowing products to be quickly bread boarded. Efficient development of software applications is enabled by the provision of a complete, unlimited, software developer kit. Together with the available libraries for the IEEE802.15.4 MAC and the ZigBee PRO network stacks, this package provides everything required to develop application code and to trial it with hardware representative of the final module.

The modules can be user programmed both in development. Access to the on-chip peripherals, MAC and network stack software is provided through specific APIs.

3.1. JN51xx Single Chip Wireless Microcontroller

CMX-ZG03 is constructed around the JN51XX single chip wireless microcontroller, which includes the radio system, a 32-bit RISC CPU, Flash, RAM & EEPROM memory and a range of analogue and digital peripherals.

4. Pin Configurations

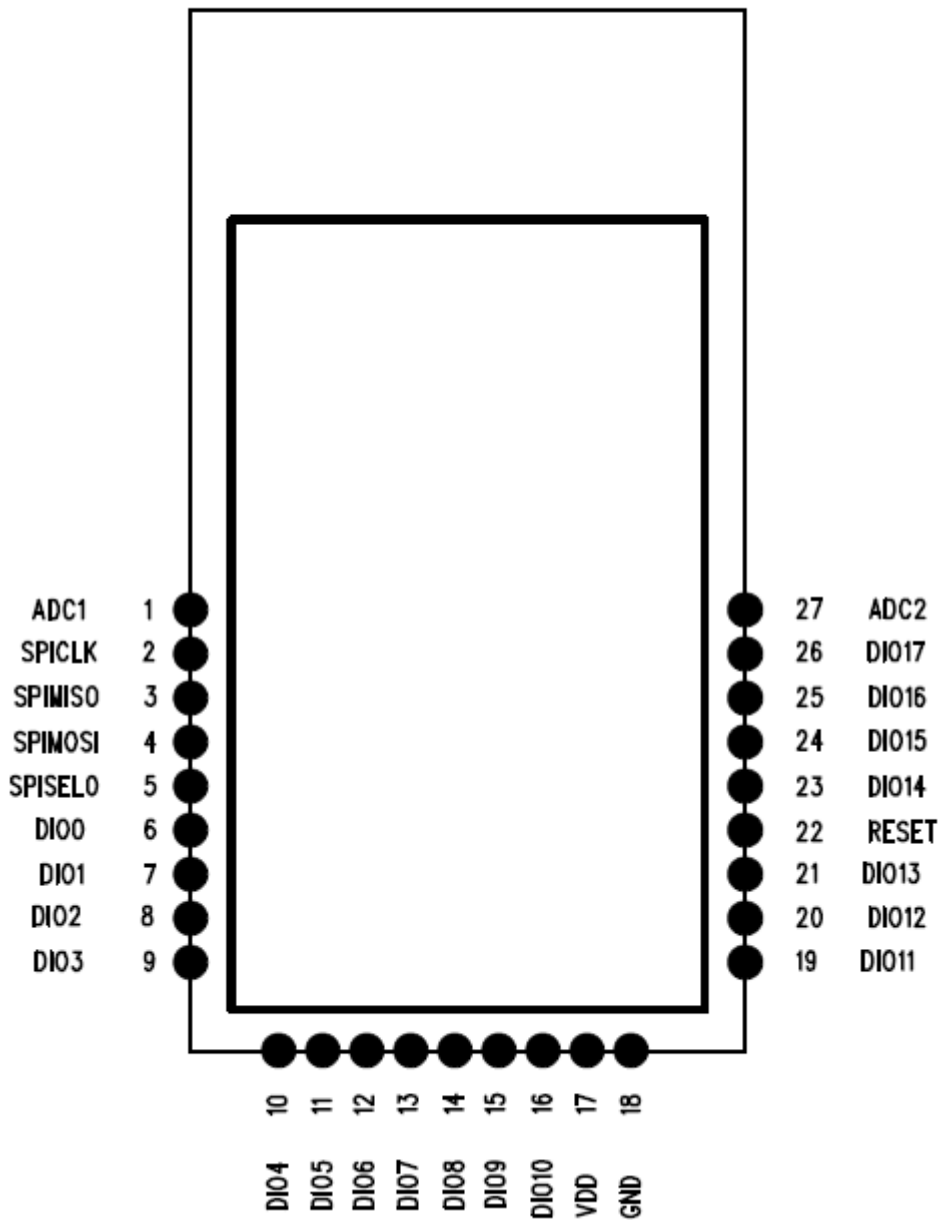


Figure 1: Pin Configuration (top view)

Note : that the same basic pin configuration applies for all module designs.

However, DIO2 (pin 8) and DIO3 (pin 9) are not available on the RZN-AEM00 and RZN-AEM05.

4.1. Pin Assignment

Symbol	Pin	Type ^[1]	Description
DO0/SPICLK/PWM2 ^[2]	2	O	DO0 — DO0 SPICLK — SPI-bus master clock output PWM2 — PWM2 output
DO1/SPIMISO/PWM3 ^[3]	3	I/O	DO1 — DO1 SPIMISO — SPI-bus Master In, Slave Out input PWM3 — PWM3 output
DIO18/SPIMOSI	4	I/O	DIO18 — DIO18 SPIMOSI — SPI-bus Master Out Slave In output
DIO19/SPISEL0	5	I/O	DIO19 — DIO19 SPISEL0 — SPI-bus Master Select Output 0
DIO0/ADO/SPISEL1/ADC3	6	I/O	DIO0 — DIO0 ADO — antenna diversity odd output SPISEL1 — SPI-bus master select output 1 ADC3 — ADC input: ADC3
DIO1/ADE/SPISEL2/ADC4/PC0	7	I/O	DIO1 — DIO1 ADE — antenna diversity even output SPISEL2 — SPI-bus master select output 2 ADC4 — ADC input: ADC4 PC0 — pulse counter 0 input
DIO2/RFRX/TIM0CK_GT/ADC5 ^[4]	8	I/O	DIO2 — DIO2 RFRX — radio receives control output TIM0CK_GT — timer0 clock/gate input ADC5 — ADC input: ADC5
DIO3/RFTX/TIM0CAP/ADC6 ^[4]	9	I/O	DIO3 — DIO3 RFTX — radio transmit control output TIM0CAP — timer0 capture input ADC6 — ADC input: ADC6
DIO4/CTS0/JTAG_TCK/TIM0OUT/PC0	10	I/O	DIO4 — DIO4 CTS0 — UART 0 clear to send input JTAG_TCK — JTAG CLK input TIM0OUT — timer0 PWM output PC0 — pulse counter 0 input
DIO5/RTS0/JTAG_TMS/PWM1/PC1	11	I/O	DIO5 — DIO5 RTS0 — UART 0 request to send output JTAG_TMS — JTAG mode select input PWM1 — PWM1 output PC1 — pulse counter 1 input
DIO6/TXD0/JTAG_TDO/PWM2	12	I/O	DIO6 — DIO6 TXD0 — UART 0 transmit data output JTAG_TDO — JTAG data output PWM2 — PWM2 data output

Symbol	Pin	Type ^[1]	Description
DIO7/RXD0/JTAG_TDI/PWM3	13	I/O	DIO7 — DIO7 RXD0 — UART 0 receive data input JTAG_TDI — JTAG data input PWM3 — PWM 3 data output
DIO8/TIM0CK_GT/PC1/PWM4	14	I/O	DIO8 — DIO8 TIM0CK_GT — timer0 clock/gate input PC1 — pulse counter1 input PWM4 — PWM 4 output
DIO9/TIM0CAP/32KXTALIN/RXD1/32KIN	15	I/O	DIO9 — DIO9 TIM0CAP — Timer0 Capture input 32KXTALIN — 32 kHz External Crystal input RXD1 — UART1 Receive Data input 32KIN — 32 kHz External clock input
DIO10/TIM0OUT/32KXTALOUT	16	I/O	DIO10 — DIO10 TIM0OUT — Timer0 PWM Output 32KXTALOUT — 32 kHz External Crystal output
V _{DD}	17	P	V_{DD} — supply voltage
V _{SS}	18	GND	ground
DIO11/PWM1/TXD1	19	I/O	DIO11 — DIO11 PWM1 — PWM1 output TXD1 — UART1 Transmit Data output
DIO12 ^[5]	20	I/O	DIO12 — DIO12 PWM2 — PWM2 output CTS0 — UART0 clear to send input JTAG_TCK — JTAG CLK input ADO — antenna diversity odd output SPISMOSI — SPI-bus slave Master Out, Slave In input
DIO13 ^[6]	21	I/O	DIO13 — DIO13 PWM3 — PWM3 output RTS0 — UART0 request to send output JTAG_TMS — JTAG mode select input ADE — antenna diversity even output SPISMISO — SPI-bus slave master in slave out output
RESET_N	22	I	RESET_N — reset input
DIO14 ^[7]	23	I/O	DIO14 — DIO14 SIF_CLK — serial interface clock TXD0 — UART 0 transmit data output TXD1 — UART 1 transmit data output JTAG_TDO — JTAG data output SPISEL1 — SPI-bus master select output 1 SPISEL — SPI-bus slave select input

Symbol	Pin	Type ^[1]	Description
DIO15 ^[8]	24	I/O	DIO15 — DIO15 SIF_D — serial interface data RXD0 — UART 0 receive data input RXD1 — UART 1 receive data input JTAG_TDI — JTAG data input SPISEL2 — SPI-bus master select output 2 SPISCLK — SPI-bus slave clock input
DIO16/SPISMOSI/SIF_CLK/COMP1P	25	I/O	DIO16 — DIO16 COMP1P — comparator positive input SIF_CLK — Serial Interface clock SPISMOSI — SPI-bus Slave Master Out Slave In input
DIO17/SPISMISO/SIF_D/COMP1M	26	I/O	DIO17 — DIO17 COMP1M — COMP1M; comparator negative input SIF_D — Serial Interface Data SPISMISO — SPI-bus Slave Master In Slave Out output PWM4 — PWM 4 output
VREF/ADC2	27	P	VREF — analog peripheral reference voltage
		I	ADC2 — ADC input 2

- [1] P = power supply; G = ground; I = input, O = output; I/O = input/output.
- [2] JTAG programming mode: must be left floating high during reset to avoid entering JTAG programming mode.
- [3] UART programming mode: leave pin floating high during reset to avoid entering UART programming mode or hold it low to program
- [4] Not available on the JN5169-001-M06-2 since they are used to control the front-end module.
- [5] Multi-function: DIO12/PWM2/CTS0/JTAG_TCK/ADO/SPISMOSI.
- [6] Multi-function: DIO13/PWM3/RTS0/JTAG_TMS/ADE/SPISMISO.
- [7] Multi-function: DIO14/SIF_CLK/TXD0/TXD1/JTAG_TDO/SPISEL1/SPISEL.
- [8] Multi-function: DIO15/SIF_D/RXD0/RXD1/JTAG_TDI/SPISEL2/SPISCLK.

4.2. Pin Descriptions

4.2.1. Power Supplies

A single power supply pin, VDD is provided..

5. Electrical Characteristics

In most cases, the Electrical Characteristics are the same for both module and chip. They are described in detail in the chip datasheet. Where there are differences, they are detailed below.

5.1. Maximum Ratings

Exceeding these conditions will result in damage to the device.

Parameter	Min	Max
Device supply voltage VDD	-0.3V	3.6V
All Pins	-0.3V	VDD + 0.3V
Storage temperature	-40°C	150°C

5.2. Operating Conditions

Supply	Min	Max
VDD	2.0V	3.6V
Ambient temperature range	-40°C	85°C

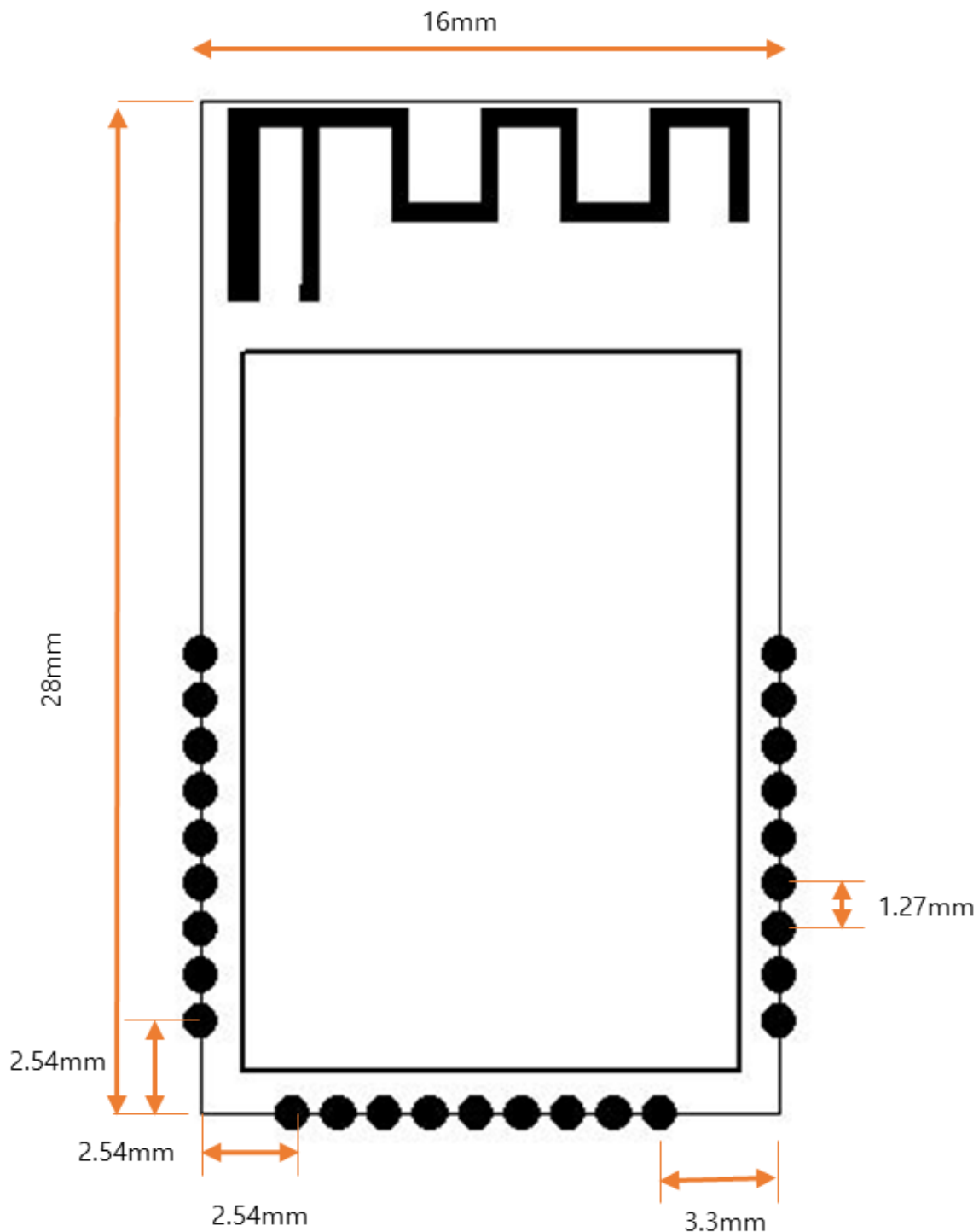
6. Module External Circuit for Programming

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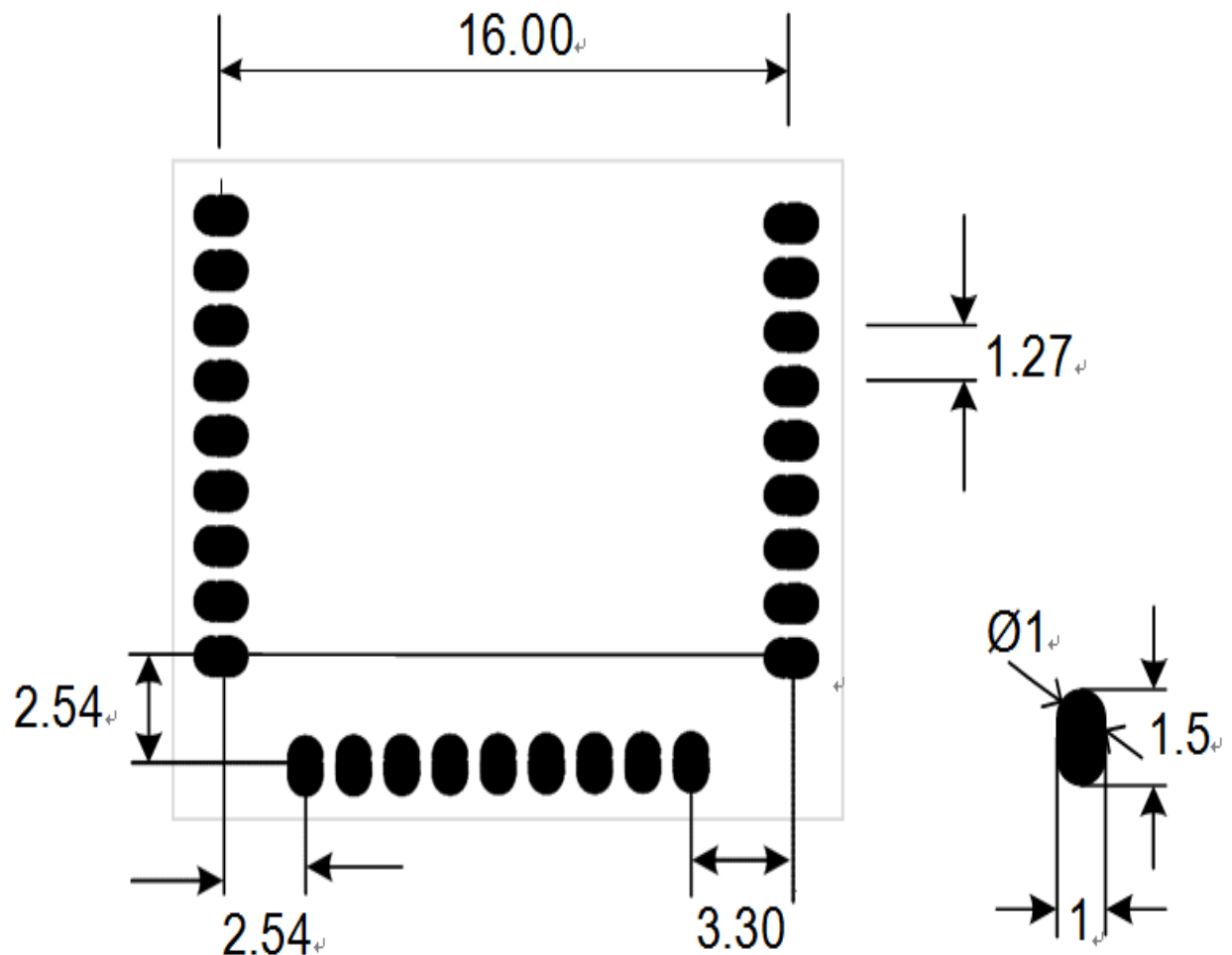
< Module External Circuit for Programming >

Appendix A Additional Information

A.1. Outline Drawing : CMX-ZG03



A.2. Module PCB Footprint



Note: All modules have the same footprint.

Canadian Compliance

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

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.

The host device must be labeled to display the Industry Canada certification number of the module.

Contains transmitter module IC: 22254-CMXZG03

Le dispositif d'accueil doivent etre etiquetes pour afficher le numero de certification d'Industrie Canada du module.

Contient module émetteur IC : 22254-CMXZG03

FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

OEM Responsibilities to comply with FCC

- The module is limited to OEM installation only.
- The OEM integrator is responsible for ensuring that the end-user has no manual instructions to remove or install module.
- The antenna(s) must be installed such that a minimum separation distance of at least 20 cm is maintained between the radiator (antenna) and all persons at all times.
- The transmitter module must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.
- Separate approval will be required for all other operating configurations, including portable configurations with respect to Part 2.1093 and different antenna configurations other than supplied antennas.

As long as the condition above is met, further transmitter testing will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.). Also, the OEM integrator is responsible to provide to the host manufacturer for compliance with the Part 15B requirements.

Host User Manual

The host manual shall include the following regulatory statement:

Part 15.19: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Part 15.21: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF exposure

This device is only authorized for use in a mobile application. This device should be installed and operated with minimum distance 20cm between the radiator & your body.

Host Product labeling

The module is labeled with its own FCC. If the FCC ID is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. In that case, the final end product must be labeled in a visible area with the following: "Contains FCC ID: CCECMX-ZG03"