

# **ZE60-2.4 RF Module User Guide**

**1vv0300844** Rev.2 – 24/08/2010





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CHAPTER I. INTRODUCTION

#### I.1. Aim of the Document

The aim of this document is to present the features and the application of the ZE60-2.4 radio module. After the introduction, the characteristics of the ZE60-2.4 radio module will be described within the following distinct chapters:

- Requirements
- General Characteristics
- Technical description
- Process information
- Board Mounting Recommendations
- Antenna Considerations



## I.2. Reference documents

| [1] IEEE Std. 802.15.4-2006          | Wireless MAC and PHY Specifications for Low Rate - WPANs  |
|--------------------------------------|---|
| [2] ERC Rec 70-03                    | ERC Recommendation for SRD, June 2009   |
| [3] EN 300 328-1 V1.7.1 (Europe)     | ETSI Standards for SRD , October 2006   |
| [4] EN 300 440-1 V1.5.1 (Europe)     | ETSI Standards for SRD , March 2009   |
| [5] 2002/95/EC                       | Directive of the European Parliament and of the Council, 27 January 2003                            |
| [6] CFR47 Part 15 (US)               | FCC Standards for SRD   |
| [7] ARIB STD-T66 (Japan)             | ARIB Standards for SRD  |
| [8] Z-One Protocol Stack User Guide  | 1vv0300820  |
| [9] 2006/771/EC                      | Harmonization of the radio spectrum for use by short-range devices                                  |
| [10] 2009/381/EC                     | Amending Decision 2006/771/EC on harmonization of the radio spectrum for use by short-range devices |
| [11] ZigBee democase User Guide      | 1vv0300845  |
| [12] ZE Test Stack Application Note  | 80000nt10038a   |
| [13] ZigBee democase Getting Started | 1vv0300859  |

# I.3. Document change log

| Revision  | Date     | Changes   |
|-----------|----------|---|
| ISSUE # 0 | 28/08/09 | First Release                                       |
| ISSUE # 1 | 22/03/10 | Updated chapter II.3 Software Updated pin-out table |
| ISSUE # 2 | 24/08/10 | Removed DemoKit reference                           |
|           |          |   |



## I.4. Glossary

ARIB Association of Radio Industries and Businesses

**BER** Bit Error Rate

Bits/s Bits per second (1000 bits/s = 1Kbps = 1Kbaud)

**CER** Character Error Rate

CEPT European Conference of Postal and Telecommunications Administrations

CFR Code of Federal Regulations

**Chips** Chip or chip sequence refers to a spreading-code used to transform the original

data to DSSS

**dBm** Power level in decibel milliwatt (10 log (P/1mW))

EMC Electro Magnetic Compatibility

DSSS Direct Sequence Spread Spectrum

**EPROM** Electrical Programmable Read Only Memory ERC European Radiocommunications Committee

ESR Equivalent Series Resistance ETR ETSI Technical Report

ETSI European Telecommunication Standard Institute

FCC Federal Communications Commission

IEEE Institute of Electrical and Electronics Engineers

ISM Industrial, Scientific and Medical KB 1024 bytes (1 byte = 8 bits)

kbps kilobits/s

LBT Listen Before Talk
Low Noise Amplifier
MAC Medium Access Control

MHz Mega Hertz (1 MHz = 1000 kHz)

Mchip/s Mega chips per second (A measure of the speed with which chips are generated

in DSSS)

PCB Printed Circuit Board

**PROM** Programmable Read Only Memory

PER Packet Error Rate
PHY Physical Layer
NRZ Non return to Zero
RF Radio Frequency

RoHS Restriction of Hazardous Substances
RSSI Receive Strength Signal Indicator

Rx Reception

SRAM Static Random Access Memory

SRD Short Range Device SMD Surface Mounted Device

Tx Transmission

Via Metal Hole on a printed circuit board WPANs Wireless Personal Area Networks



CHAPTER II.

**REQUIREMENTS** 

## II.1. Regulations requirements

The ZE60-2.4 module is a [1],[2],[6],[7] compliant multi channel radio modem in the 2.4GHz band (unlicensed frequency band).

## **Europe Regulation:**

The "ERC recommendation 70-03" [2] describes the limits band in the 2.4GHz license free band, in terms of bandwidth, maximum power, duty cycle, channel spacing and type of application. It gives the following limitations:

| Class   | Frequency<br>band    | Maximum radiated power  | Channel<br>spacing                  | Duty cycle        | Notes   |
|---|----------------------|---|-------------------------------------|-------------------|---|
| Annex 1h (Non-Specific Short range Devices)   | 2400 – 2483.5<br>MHz | 10 mW e.i.r.p.  | No channel<br>spacing<br>specified  | No<br>restriction |   |
| Annex 3a (Wideband Data Transmission systems) | 2400 – 2483.5<br>MHz | 100 mW e.i.r.p. and 100 mW/100 kHz e.i.r.p. density applies when frequency hopping modulation is used, 10 mW/MHz e.i.r.p. density applies when other types of modulation are used.* | No channel<br>spacing<br>specified. | No<br>restriction | For wide band<br>modulations other than<br>FHSS, the maximum<br>e.i.r.p. density is limited<br>to 10 mW/MHz |

<sup>\*</sup>Compliant to the EU Commission Decision [9], [10]. Techniques to access spectrum and mitigate interference that provide at least equivalent performance to the techniques described in harmonized standards adopted under Directive 1999/5/EC must be used.



#### Restrictions for non specific SR devices Annex 1h 2400-2483.5MHz:

| Country               | Restriction | Reason/Remark   |  |
|-----------------------|-------------|---|--|
| Norway                | Implemented | This subsection does not apply for the geographical area within a radius of 20 km from the centre of Ny-Ålesund |  |
| Russian<br>Federation |             | Bluetooth   |  |

# Restrictions for Wideband Data Transmission systems Annex 3a 2400-2483.5MHz:

| Country               | Restriction   | Reason/Remark  |
|-----------------------|---|--|
| France                | Outdoor use limited to 10 mW e.i.r.p. within the band 2454-2483.5 MHz | Military Radiolocation use. Reforming of<br>the 2.4 GHz band has been ongoing in<br>recent years to allow current relaxed<br>regulation. Full implementation planned<br>2012 |
| Italy                 |   | For private use, a general authorization is required if WAS/RLAN's are used outside own premises. For public use, a general authorization is required                        |
| Luxemburg             | Implemented   | General authorization required for network and service supply  |
| Norway                | Implemented   | This subsection does not apply for the geographical area within a radius of 20 km from the centre of Ny-Ålesund  |
| Russian<br>Federation |   | Only for indoor applications   |

For the complete document please refer to [2] and EU Commission Decision [9], [10].

The 2.4 Ghz band is a harmonized band in most of Europe. So the product must be declared in compliance with the harmonized ETSI standards EN 300 440 (Class 1h) or EN 300 228 (Class 3a).

Finally, the module complies with the new European Directive 2002/95/EC concerning the Restrictive Usage of Hazardous Substances (RoHS).



## **USA Regulation:**

In the United States the FCC is responsible for the regulation of all RF devices. Our module intended for unlicensed operation is regulated by CFR 47, Part 15 [6].

The 2.4 Ghz band used for unlicensed radio equipment is regulated by section 15.247 and 15.249.

#### Japan regulation

In Japan the unlicensed use of short range devices in the 2.4Ghz ISM band is regulated by the ARIB standard STD-T66 [7].



#### II.2. Functional Requirements

The ZE60-2.4 module is a complete solution from serial interface to RF interface. The ZE60-2.4 module has a digital part and a RF part.

The digital part has the following functionalities:

- Communication interface
- I/O management
- Micro controller with embedded software

The RF part has the following functionalities:

- 2.4 GHz IEEE 802.15.4 compliant RF transceiver
- RF power amplification
- Low noise Rx amplification
- Half Duplex bi-directional link

#### II.3. Software

The ZE60-2.4 module is provided pre-flashed with Telit in-house ZigBee 2007 stack (Z-One) in END POINT version. Please refer to Z-One Protocol Stack user guide [8] for detail information.

The Z-One stack supplies the different libraries, allowing the customer to develop its own application software.

- > In case, the customer needs to develop his own software, different tools are available:
- 8051 compiler from IAR: http://www.iar.com/p882/p882 eng.php
- Z-One ZigBee 2007 stack from Telit RF Technologies (upon request) : Z-One Protocol Stack User Guide
- Microchip 24AA16 EEPROM Datasheet available at : http://ww1.microchip.com/downloads/en/DeviceDoc/21703G.pdf

The technical support for these tools will be done by the providing company.

A complete correspondence table of the connections between the CC2430 and the pin out of the module, as well as the connections to the included Microchip EEPROM can be found in chapter IV.3.

In case, the customer wants to test the performances of the module, Telit can provide his own proprietary test software. Functionalities are described into the latest Telit ZE Test Stack Application Note [12].



# II.4. Temperature Requirements

|                          | Minimum | Typical | Maximum | Unit |
|--------------------------|---------|---------|---------|------|
| Operating                |         |         |         |      |
| Temperature              | - 40    | 25      | + 85    | °C   |
| Relative humidity @ 25°C | 20      |         | 75      | %    |
| Storage                  |         |         |         |      |
| Temperature              | - 40    | 25      | + 85    | °C   |



CHAPTER III.

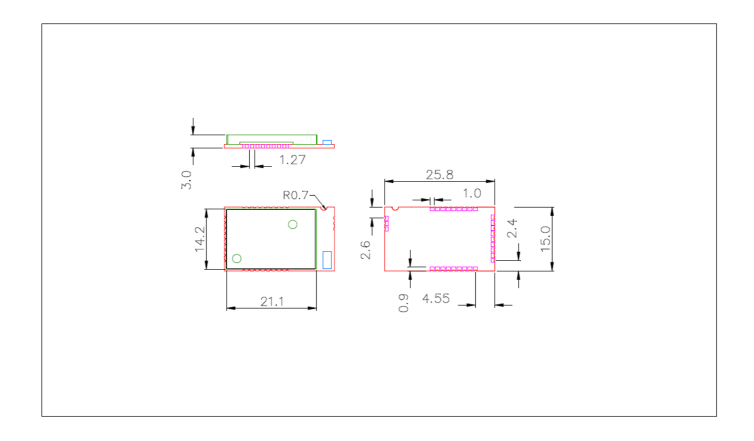
# **GENERAL CHARACTERISTICS**

# III.1. Mechanical Characteristics

| Size :           | Rectangular 26 x 15 mm  |
|------------------|---|
| Height:          | 3 mm  |
| Weight:          | 1,7 g   |
| PCB thickness:   | 0.8 mm  |
| Cover:           | <ul> <li>Dimensions: 21 x 14 x 2.2mm</li> <li>Thickness: 200µm</li> </ul>   |
| Components :     | All SMD components, on one side of the PCB.                                 |
| Connectors :     | The terminals allowing conveying I/O signals are half-moons located around. |
| Mounting:        | SMD     Half moons on the 4 external sides                                  |
| Number of pins : | 30  |



## III.2. Mechanical dimensions





## III.3. DC Characteristics

| Characteristics                   | Min.                   | Тур.  | Max.     |
|-----------------------------------|------------------------|-------|----------|
| Power Supply (VDD):               | +2.4V                  | +3.0V | +3.6V    |
| Consumption @3.0V:                |                        |       |          |
| Transmission :                    |                        | 140mA |          |
| Reception :                       | -                      | 35mA  |          |
| Stand-by (32.768 khz On) :        | -                      | 2μA   |          |
| Sleep (wake up on interruption) : |                        | 1µA   |          |
| I/O low level :                   | GND                    | -     | 0.9 V    |
| I/O high level :                  | V <sub>DD</sub> - 0.7V | -     | $V_{DD}$ |



## III.4. Functional characteristics

| Global  |  |                      |  |  |
|---|--|----------------------|--|--|
| Frequency band :  | 2400 - 2483.5 MHz  |                      |  |  |
| Channel spacing :   | 5 MHz  |                      |  |  |
| Channel number :  | 16<br>Channel 11 (2405MHz) →                             | Channel 26 (2480MHz) |  |  |
| Technology :  | DSSS   |                      |  |  |
| Modulation :  | O-QPSK with half sine puls                               | se shaping           |  |  |
| Radio bit rate :  | 250 kbps   |                      |  |  |
| Transmit chip rate :  | 2 Mchip/s  |                      |  |  |
| Transmission  | Min.   | Тур.                 | Max.   |  |
| Output Power :  | 18dBm ± 1 dB on the whole band (selectable by software ) |                      |  |  |
| <b>Harmonics :</b> 2 <sup>nd</sup> harmonic : 3 <sup>rd</sup> harmonic :        |  | -30 dBc<br>-45 dBc   |  |  |
| Spurious emission: 30 - 1000 MHz: 1 - 12.75 GHz: 1.8 - 1.9 GHz: 5.15 - 5.3 GHz: |  |                      | -36 dBm<br>-30 dBm<br>-47 dBm<br>-47 dBm<br>(required by [3], [4],<br>[6],[7]) |  |
| Error Vector Magnitude (EVM) :  |  | 10%                  | 35%  |  |



| Reception  | Min.   | Тур.                                     | Max.  |  |
|--|--|--|---|--|
| Sensitivity for CER = 1% :   | -  | -98 dBm<br>under 50 Ohms                 | -   |  |
| Saturation for CER = 1% :  | -5 dBm<br>under 50 Ohms  | -  | -   |  |
| Adjacent channel rejection   | -  | 25 dB                                    | -   |  |
| + 5 MHz channel spacing :  | Wanted signal @ -82  | 2 dBm, adjacent modulated for CER = 1 %. | channel @ + 5 MHz,                            |  |
| Adjacent channel rejection   | -  | 27 dB                                    | -   |  |
| - 5 MHz channel spacing :  | Wanted signal @ -8   | 2 dBm, adjacent modulated for PER = 1 %. | channel @ - 5 MHz,                            |  |
| Alternate channel rejection + 10 MHz                                     | -  | 47 dB                                    | -   |  |
| channel spacing :  | Wanted signal @ -82 dBm, adjacent modulated channel @ + 10 MHz, for CER = 1 %. |  |   |  |
| Alternate channel rejection - 10 MHz channel                             | -  | 47 dB                                    | -   |  |
| spacing:   | Wanted signal @ -82 dBm, adjacent modulated channel @ - 10 MHz, for PER = 1 %. |  |   |  |
| Blocking/Desensitisation : @ ±10MHz :                                    | - 52 dBm   | - 35 dBm                                 | -   |  |
| @±20MHz :<br>@±50MHz :   | - 52 dBm<br>- 52 dBm   | - 32 dBm<br>- 32 dBm                     | <del>-</del><br>-                             |  |
|  | Wanted signal 3  | dB above the sensitivity lev             | /el, CW jammer,                               |  |
|  | (Maximum v   | ralues according to EN 300               | 440 class 2)                                  |  |
| LO leakage :   | -  | -  | -47 dBm                                       |  |
| Spurious emission in 30 MHz - 12.75 GHz :                                | -  | -  | -47 dBm<br>(required by [3], [4],<br>[6],[7]) |  |
| Frequency error tolerance :  | -  | -  | ±300 kHz                                      |  |
| (Max difference between centre frequency and local oscillator frequency) |  |  |   |  |



## III.5. Digital Characteristics

| Microcontroller:            | 8051 core  |  |  |
|-----------------------------|--|--|--|
| Microcontroller<br>Memory : | 128KB Flash, 8KB SRAM,   |  |  |
| Peripheral memory :         | 16 Kbit EEPROM   |  |  |
| Serial link :               | <ul> <li>Full Duplex, from 1200 to 115200 bps</li> <li>7 or 8 bits, with or without parity, 1 or 2 stop bits</li> <li>Protocol Type: RS-232, TTL level</li> </ul>  |  |  |
| Flow control:               | None, Software (Xon/Xoff) or Hardware (RTS/CTS)  |  |  |
| Other:                      | Ultra low power voltage detector and μC supervisory circuit  |  |  |
| Specific signals :          | <ul> <li>Serial: Tx, Rx, RTS, CTS</li> <li>Inputs: Reset, Stand-By, Prog</li> <li>I/O: 7 I/O (among those 6 analog inputs with 7 to 12 bits resolution)</li> </ul> |  |  |
| Flashing :                  | <ul> <li>Through serial</li> <li>Through the air : DOTA (Download Over The Air) functionality ( Only with Z-One Stack)</li> </ul>                                  |  |  |
| Embedded functionality :    | Point-to-point stack for test purpose. ZigBee 2007 stack (Z-One) from Telit upon request.  |  |  |

# III.6. Absolute Maximum Ratings

| Voltage applied to $V_{DD}$ :       | -0.3V to +3.6V                 |
|-------------------------------------|--------------------------------|
| Voltage applied to any digital pin: | -0.3V to V <sub>DD</sub> +0.3V |
| Input RF level                      | 10 dBm                         |

## **CAUTION**

It must be noted that due to some components, ZE60 module is an ESD sensitive device. Therefore, ESD handling precautions should be carefully observed.



## III.7. Ordering information

Two different equipments can be ordered :

- The SMD version
- The DIP interface version

The versions below are considered standard and should be readily available. For other versions, please contact Telit. Please make sure to give the complete part number when ordering.

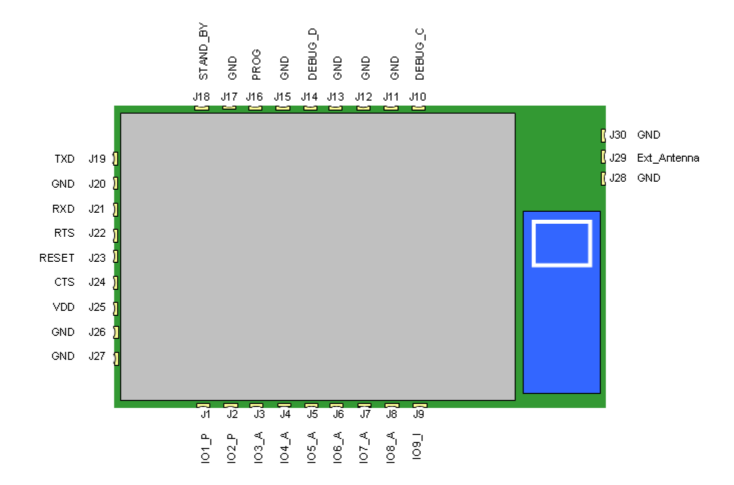




# CHAPTER IV.

# **TECHNICAL DESCRIPTION**

## IV.1. Pin-out of the SMD Module





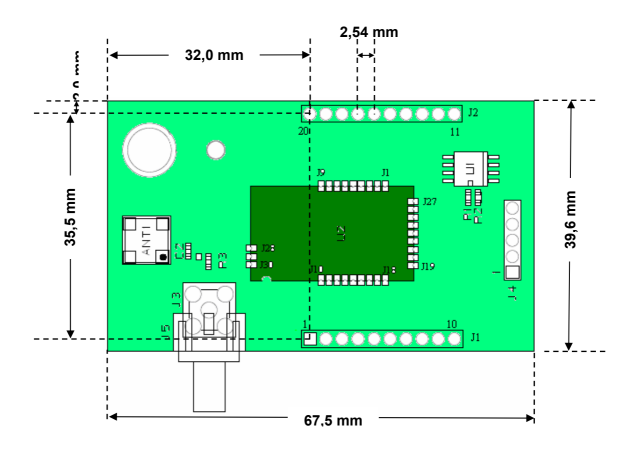
| Pin | Pin name    | Pin type | Signal level | Function                                     |  |
|-----|-------------|----------|--------------|--|--|
| J30 | GND         | Gnd      |              | RF Ground connection for External antenna    |  |
| J29 | Ext_Antenna | RF       |              | External antenna connection                  |  |
| J28 | GND         | Gnd      |              | RF Ground connection for External antenna    |  |
| J27 | GND         | Gnd      |              | Ground                                       |  |
| J26 | GND         | Gnd      |              | Ground                                       |  |
| J25 | VDD         | Power    |              | Digital and Radio part supply pin            |  |
| J24 | CTS         | I        | TTL          | Clear To Send                                |  |
| J23 | RESET       | I        | TTL          | μC reset, active low                         |  |
| J22 | RTS         | 0        | TTL          | Request To Send                              |  |
| J21 | RXD         | I        | TTL          | RxD UART – Serial Data Reception             |  |
| J20 | GND         | Gnd      |              | Ground                                       |  |
| J19 | TXD         | 0        | TTL          | TxD UART – Serial Data Transmission          |  |
| J18 | STAND_BY    | I        | TTL          | Standby, active high                         |  |
| J17 | GND         | Gnd      |              | Ground                                       |  |
| J16 | PROG        | I        | TTL          | Signal for serial µC flashing, active high   |  |
| J15 | GND         | Gnd      |              | Ground                                       |  |
| J14 | DEBUG_D     | I/O      | TTL          | Debug data                                   |  |
| J13 | GND         | Gnd      |              | Ground                                       |  |
| J12 | GND         | Gnd      |              | Ground                                       |  |
| J11 | GND         | Gnd      |              | Ground                                       |  |
| J10 | DEBUG_C     | I/O      | TTL          | Debug clock                                  |  |
| J9  | RESERVED    | -        | -            | -  |  |
| J8  | RESERVED    | -        | -            | -  |  |
| J7  | IO7_A       | I/O      | analog       | Analog Input N°7                             |  |
|     |             |          |              | (Digital I/O capability)                     |  |
| J6  | IO6_A       | I/O      | analog       | Analog Input N°6<br>(Digital I/O capability) |  |
| J5  | IO5_A       | I/O      | analog       | Analog Input N°5<br>(Digital I/O capability) |  |
| J4  | IO4_A       | I/O      | analog       | Analog Input N°4 (Digital I/O capability)    |  |
| J3  | IO3_A       | I/O      | analog       | Analog Input N°3 (Digital I/O capability)    |  |
| J2  | IO2_P       | I/O      | TTL          | Digital I/O N°2 with 20mA drive capability   |  |
| J1  | IO1_P       | I/O      | TTL          | Digital I/O N°1 with 20mA drive capability   |  |

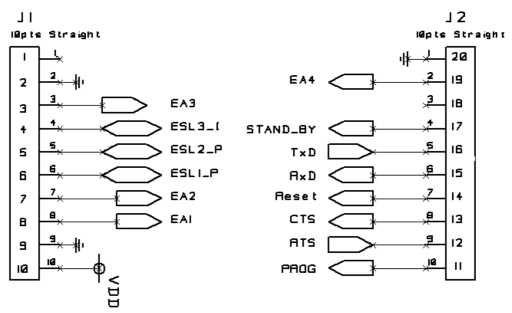
NOTE: reserved pins must not be connected





#### IV.2. Pin-out of the DIP Module









# IV.3. Correspondence

Pin-Out correspondence between ZE60-2.4/DIP, ZE60-2.4/SMD and CC2430 SOC.

| ZE60-2.4/DIP                                 | ZE60-2.4/SMD         | CC2430 SOC       | Comments                                    |
|--|----------------------|------------------|---|
| Pin-out                                      | Pin-out              | Pin-out          |   |
| Pin 1 (J1): Not connected                    |                      |                  |   |
| Pin 2 (J1): GND                              | GND                  | GND              |   |
| Pin 3 (J1): EA3                              | Pin J5 : IO5_A       | Pin 15 : P0_4    |   |
| Pin 4 (J1): ESL3_I                           | Pin J9 : (reserved)  | Pin 2 : P1_6     |   |
| Pin 5 (J1): ESL2_P                           | Pin J2 : IO2_P       | Pin 8 : P1_1     |   |
| Pin 6 (J1): ESL1_P                           | Pin J1 : IO1_P       | Pin 9 : P1_0     |   |
| Pin 7 (J1): EA2                              | Pin J4 : IO4_A       | Pin 14 : P0_3    |   |
| Pin 8 (J1): EA1                              | Pin J3 : IO3_A       | Pin 13 : P0_2    |   |
| Pin 9 (J1): GND                              | GND                  | GND              |   |
| Pin 10 (J2): VDD                             | Pin J25 : VDD        | Pin 7 : DVDD     |   |
|  |                      |                  |   |
| Pin 11 (J2): PROG                            | Pin J16 : PROG       |                  |   |
| Pin 12 (J2): RTS                             | Pin J22 : RTS        | Pin 5 : P1_3     |   |
| Pin 13 (J2): CTS                             | Pin J24 : CTS        | Pin 6 : P1_2     |   |
| Pin 14 (J2): Reset                           | Pin J23 : Reset      | Pin 10 : Reset_N |   |
| Pin 15 (J2): RxD                             | Pin J21 : RxD        | Pin 4 : P1_4     |   |
| Pin 16 (J2): TxD                             | Pin J19 : TxD        | Pin 3 : P1_5     |   |
| Pin 17 (J2): STAND_BY                        | Pin J18 : STAND_BY   | Pin 1 : P1_7     |   |
| Pin 18 (J2): Not connected                   |                      |                  |   |
| Pin 19 (J2): EA4                             | Pin J6 : IO6_A       | Pin 16 : P0_5    |   |
| Pin 20 (J2): GND                             | GND                  | GND              |   |
| J4 Connector for debugging a                 | nd programming       |                  |   |
| Pin 1 (J4):                                  | Pin J14 : Debug D    | Pin 46 : P2_1    |   |
| Pin 2 (J4):                                  | Pin J10 : Debug C    | Pin 45 : P2_2    |   |
| Pin 3 (J4):                                  | Pin J23 : Reset      | Pin 10 : Reset_N |   |
| Pin 4 (J4):                                  | Pin J25 : VDD        | Pin 7 : DVDD     |   |
| Pin 5 (J4): GND                              | GND                  | GND              |   |
| Eeprom connections                           |                      |                  |   |
|  | SCL pin (Eeprom )    | Pin 11 : P0_0    | 16Kbits I <sup>2</sup> C Serial             |
|  | SDA pin (Eeprom )    | Pin 12 : P0_1    | Eeprom                                      |
| SCL pin (Eeprom U1)                          | Pin J7 : IO7_A       | Pin 17 : P0_6    | Eeprom U1,R1 and R2                         |
| SDA pin (Eeprom U1)                          | Pin J8 : (reserved)  | Pin 18 : P0_7    | are not mounted on ZE60-2.4 DIP board       |
| RF connection                                |                      |                  |   |
| J3 or J5 : SMA connector for RF Input/Output | Pin J29: Ext_Antenna |                  | A 2.45 Ghz Half-Wave antenna is recommended |
| ANT1 and C2: Not mounted on ZE60-2.4/DIP     |                      |                  |   |





# IV.4. Description of the Signals

| Signals            | Description  |
|--------------------|--|
| Reset              | External hardware reset of the radio module. Active on low state.  |
| TXD, RXD           | Serial link signals, format NRZ/TTL:<br>TXD is for outgoing data. RXD is for incoming data.<br>The '1' is represented by a high state. |
| CTS <sup>(1)</sup> | Incoming signal. Indicates whether the module can send serial data to user (Active, on low state) or not (inactive, on high state).    |
| RTS <sup>(1)</sup> | Outgoing signal. Indicates whether the user can transmit serial data (active, on low state) or not (inactive, on high state).          |
| Ю                  | I/O, configurable as input or as output. Available upon request only.  |
| STAND_BY           | Indicates to the module to switch to pre-selected low-power mode. Available upon request.  |

<sup>(1):</sup> used only if Hardware Flow Control (RTS/CTS) is selected (S216=0).

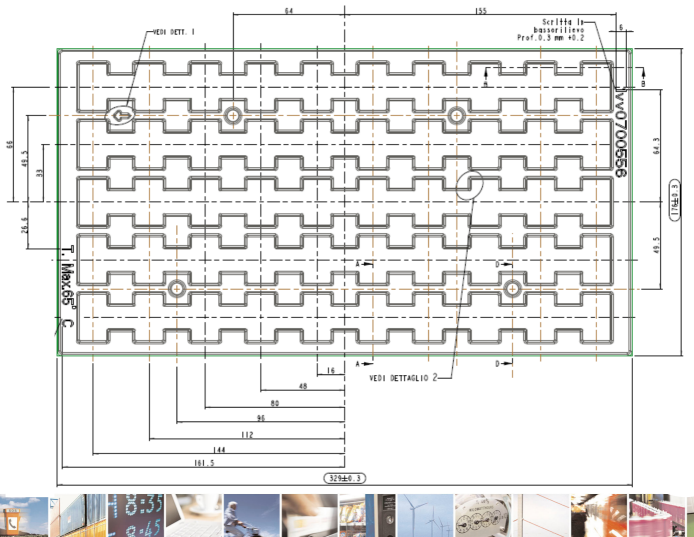


CHAPTER V.

# PROCESS INFORMATION

## V.1. Delivery

ZE60-2.4/SMD modules are delivered in plastic tray packaging, each tray including 50 units. The dimensions of the tray are the following: 329 mm x 176 mm x 5.6 mm. Each unit is placed in a 26.6 mm x 16 mm location. An empty tray weights 45 g and a loaded tray weights around 130 g.





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## V.2. Storage

The optimal storage environment for ZE60-2.4/SMD modules should be dust free, dry and the temperature should be included between -40°C and +85°C.

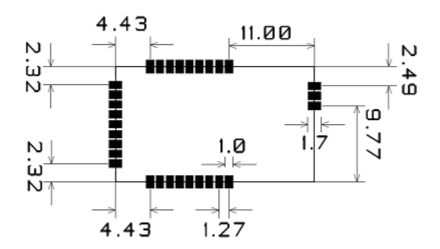
In case of a reflow soldering process, tiny radio modules must be submitted to a drying bake at +60°C during 24 hours. The drying bake must be used prior to the reflow soldering process in order to prevent a popcorn effect. After being submitted to the drying bake, tiny modules must be soldered on host boards within 168 hours.

Also, it must be noted that due to some components, ZE60-2.4/SMD modules are ESD sensitive device. Therefore, ESD handling precautions should be carefully observed.

## V.3. Soldering pad pattern

The surface finished on the printed circuit board pads should be made of Nickel/Gold surface.

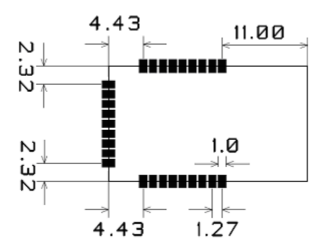
The recommended soldering pad layout on the host board for the **ZE60-2.4/SMD-WA**, is shown in the diagram below:



All dimensions in mm



The recommended soldering pad layout on the host board for the **ZE60-2.4/SMD-IA**, is shown in the diagram below:



All dimensions in mm

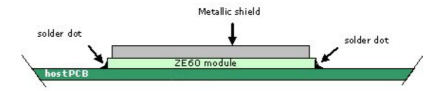
Neither via-holes nor wires are allowed on the PCB upper layer in area occupied by the module.



## V.4. Solder paste composition (RoHS process)

ZE60-2.4/SMD module is designed for surface mounting using half-moon solder joints (see diagram below). For proper module assembly, solder paste must be printed on the target surface of the host board. The solder paste should be eutectic and made of 95.5% of SN, 4% of Ag and 0.5% of Cu. The recommended solder paste height is  $180~\mu m$ .

The following diagram shows mounting characteristics for tiny integration on host PCB:



#### V.5. Placement

The ZE60-2.4/SMD module can be automatically placed on host boards by pick-and-place machines like any integrated circuit.



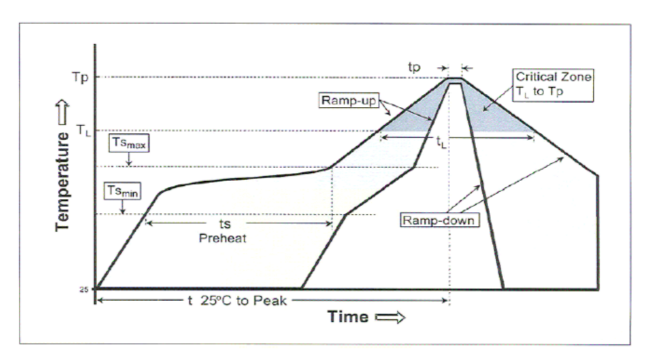
## V.6. Soldering profile (RoHS process)

It must be noted that ZE60-2.4/SMD module should not be allowed to be hanging upside down during the reflow operation. This means that the module has to be assembled on the side of the printed circuit board that is soldered last.

The recommendation for lead-free solder reflow in IPC/JEDEC J-STD-020D Standard should be followed.

| Profile Feature                      | Sn-Pb Eutectic Assembly | Pb-Free Assembly      |  |
|--------------------------------------|-------------------------|-----------------------|--|
| Average Ramp-UP Rate                 | 3°C/second max.         | 3°C/second max.       |  |
| (Ts max to Tp)                       | 3 C/second max.         | 3 C/second max.       |  |
| Preheat                              |                         |                       |  |
| - Temperature Min (Ts min)           | 100°C                   | 150°C                 |  |
| - Temperature Max (Ts max)           | 150°C                   | 200°C                 |  |
| - Time (ts min to ts max)            | 60 - 120 seconds        | 60 - 120 seconds      |  |
| Time maintained above:               |                         |                       |  |
| - Temperature (TL)                   | 183°C                   | 221°C                 |  |
| - Time (tL)                          | 35 - 90 seconds         | 45 - 90 seconds       |  |
| Peak/Classification Temperature (Tp) | max. Peak Temp. 225°C   | max. Peak Temp. 260°C |  |
| Time within 5°C of actual Peak       | 10 - 30 seconds         | 10 seconds            |  |
| Temperature (tp)                     | 10 - 30 seconds         | To seconds            |  |
| Ramp-Down Rate                       | 4°C/second max.         | 4°C/second max.       |  |
| Time 25°C to Peak Temperature        | 6 minutes max.          | 8 minutes max.        |  |
| Minimum Solderjoint Peak-Temperature |                         | 235°C/ 10sec.         |  |

Note 1: All temperatures refer to topside of the package, measured on the package body surface.







The barcode label located on the module shield is able to withstand the reflow temperature.

#### **CAUTION**

It must also be noted that if the host board is submitted to a wave soldering after the reflow operation, a solder mask must be used in order to protect the tiny radio module's metal shield from being in contact with the solder wave.



## CHAPTER VI.

# **BOARD MOUNTING RECOMMENDATION**

#### VI.1. Electrical environment

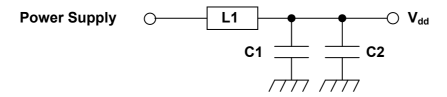
The best performances of the ZE60-2.4 module are obtained in a "clean noise" environment. Some basic recommendations must be followed:

- Noisy electronic components (serial RS232, DC-DC Converter, Display, Ram, bus,...) must be placed as far as possible from the ZE60-2.4 module.
- > Switching components circuits (especially RS-232/TTL interface circuit power supply) must be decoupled with a low ESR 100 μF tantalum capacitor. And the decoupling capacitor must be as close as possible to the noisy chip.



## VI.2. Power supply decoupling on ZE60-2.4 module

The power supply of ZE60-2.4 module must be nearby decoupled. A LC filter must be placed as close as possible to the radio module power supply pin,  $V_{\text{DD}}$ .



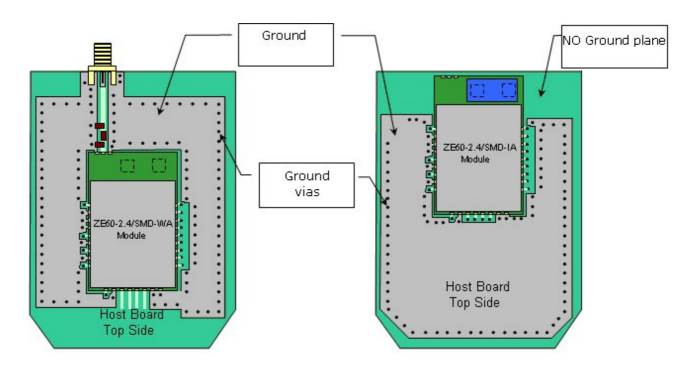
| Symbols | Reference         | Value | Manufacturer |
|---------|-------------------|-------|--------------|
| L1      | LQH31MN1R0K03     | 1μH   | Murata       |
| C1      | GRM31CF51A226ZE01 | 22µF  | Murata       |
| C2      | Ceramic CMS 25V   | 100nF | Multiple     |



## VI.3. RF layout considerations

Basic recommendations must be followed to achieve a good RF layout :

- It is recommended to fill all unused PCB area around the module with ground plane, except in case of integrated antenna (no ground plane must be placed in front of the antenna and on the bottom side).
- > The radio module ground pin must be connected to solid ground plane.
- ➤ If the ground plane is on the bottom side, a via (Metal hole) must be used in front of each ground pad. Especially J28 and J30 (RF Gnd) pins should be grounded via several holes to be located right next to the pins thus minimizing inductance and preventing mismatch and losses.

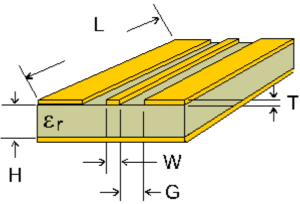


Example of GND layout Top View (with and without integrated antenna)



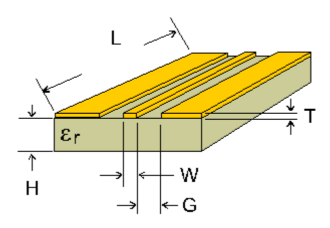
#### VI.4. Antenna connection on Printed Circuit Boards

Special care must be taken when connecting an antenna or a connector to the module. The RF output impedance is 50 ohms, so the strip between the pad and the antenna or connector must be 50 ohms following the tables below. Ground lines should be connected to the ground plane with as many vias as possible, but not too close to the signal line.



| PCB material | terial PCB thickness H (mm) Coplanar line W (mm) |   | Coplanar line G (mm) |
|--------------|--|---|----------------------|
| FR4          | 0.8  | 1 | 0.3                  |
|              | 1.6  | 1 | 0.2                  |

**Table 1**: Values for double face PCB with ground plane around and under coplanar wave guide (recommended)



| PCB material | PCB thickness H (mm) | Coplanar line W (mm) | Coplanar line G (mm) |
|--------------|----------------------|----------------------|----------------------|
| FR4          | 0.8                  | 1                    | 0.22                 |
| FR4          | 1.6                  | 1                    | 0.23                 |

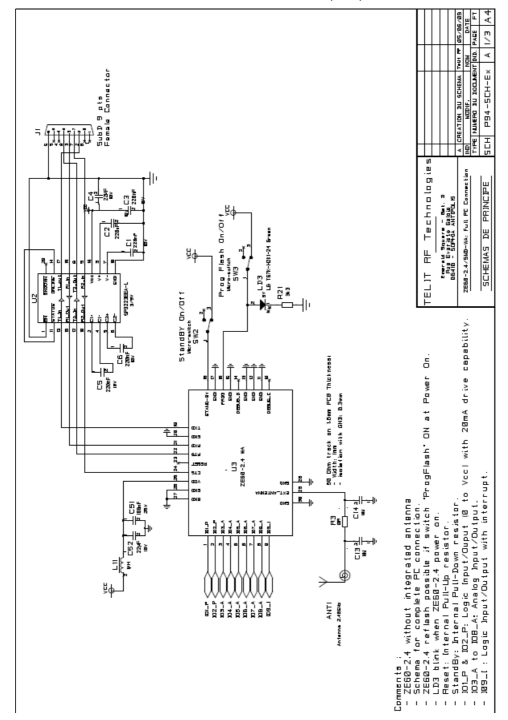
Table 2 : Values for simple face PCB with ground plane around coplanar wave guide (not recommended)





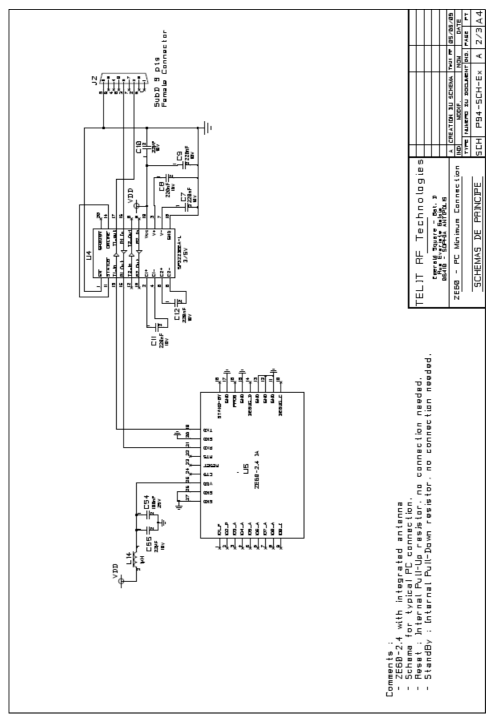
## VI.5. ZE60-2.4 interfacing:

Example of a full RS-232 connection between a PC or an Automat (PLC) and ZE60-2.4/SMD-WA



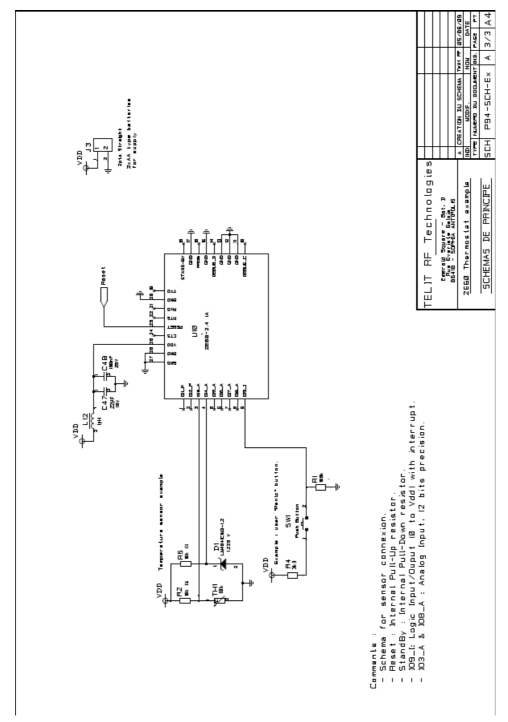


# Example of a minimum PC connection with **ZE60-2.4/SMD-IA** .





Example for sensor connection with ZE60-2.4/SMD-IA.





# ANTENNA CONSIDERATIONS

CHAPTER VII.

#### VII.1. Antenna recommendations

ZE60-2.4 performances when used in a product are strongly dependent on the antenna type and its location. Particular cautions are required on the following points:

- ➤ Use a good and efficient antenna designed for the 2.4 GHz band.
- Antenna must be fixed in such a location that electronic noise cannot affect the performances. (Outside location is ideal if available).
- Antenna directivity must be low (Omni directional antenna is usually the best choice).

#### Recommended antenna specifications:

Frequency Band: 2440MHz +/- 100MHz

> Radiation Pattern : Omni directional

Nominal Impedance: 50 Ω

VSWR: 1.5:1 max.

Gain: 0dBi

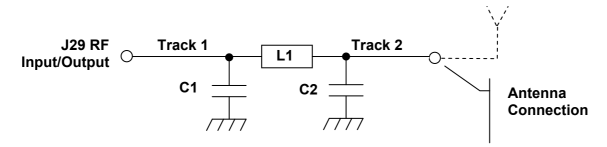
Polarization: Vertical



#### VII.2. Antenna matching

Impedance matching can be required to deliver the maximum possible power from the module to the antenna and vice versa. This is typically accomplished by inserting a matching network into a circuit between the source and the load.

This matching network must be established as close as possible to the ZE60 module. Here after an example of matching network between a ZE60-2.4 module and an antenna.



| Symbols    | Reference  | Package                               | Value        | Comments                                 |
|------------|--|---------------------------------------|--------------|--|
| L1         | Coil   | 0603 or                               | Tbd          | These values should be measured and      |
|            |  | 0402                                  |              | optimized with a Network Analyzer. If no |
|            |  |                                       |              | impedance matching is necessary,         |
| C1, C2     | Capacitor  | 0603 or                               | Tbd          | replace L1 by a 0 Ohm resistor, and let  |
|            |  | 0402                                  |              | C1 and C2 not mounted.                   |
| Track 1,   | Coplanar Waveguide                                     | <ul> <li>Track</li> </ul>             | 1 length (as | s short as possible)                     |
| Track 2    |  | Track 2 length (as short as possible) |              |  |
|            |  |                                       |              |  |
| Via        | Ideally, ground vias and the RF output Via will have : |                                       |              |  |
|            | drill of 0,35 mm                                       |                                       |              |  |
|            | pad of 0,75 mn   | า                                     |              |  |
| Antenna    | Coaxial cable Pad:                                     |                                       |              |  |
| connection | Hot point: 2*2mm                                       |                                       |              |  |
|            | Ground pad:2*4mm                                       |                                       |              |  |
|            | Or a specific SMA connector can be used.               |                                       |              |  |

See the layouts §VI.3 to have an idea of the antenna matching implantation :

• Antenna connection via a SMA connector (Top View)



#### VII.3. Antenna types

The following are the antenna examples that may be suitable for ZE60-2.4/SMD-WA applications. We distinguish two types of antenna:

- External antenna (antenna is mounted outside of the device)
- > Embeddable antenna (antenna is integrated inside the device)

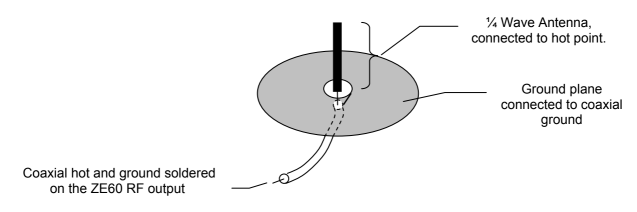
#### VII.4. External antenna

External antenna is recommended when the range performance is primordial. For example, for base stations and access points, where a better antenna gain may be required.

#### 1/4 Wave Monopole antenna:

The  $\frac{1}{4}$  Wave antenna is 3 cm long @ 2.4 Ghz. Shorter compensated antennas could be used as long as they are adapted to 2.4 GHz frequency.

Best range may be achieved if the ¼ Wave antenna is placed perpendicular in the middle of a solid ground plane measuring at least 5 cm radius. In this case, the antenna should be connected to the module via some 50 ohm characteristic impedance coaxial cable.



## **WARNING**

The metallic plane must be ideally under the antenna (balanced radiation). Never short-circuit the hot and cold pins!

The installation directives are the following:

- Solder the coaxial cable on the hot and ground pad antenna (of the ZE60-2.4 module.)
- Fix the antenna on a metallic plane or on a metallic box with the metallic screw provided with the antenna.
- If the ZE60-2.4 module is integrated in a plastic box, use a metal tape (copper) glued on the plastic side under the antenna.

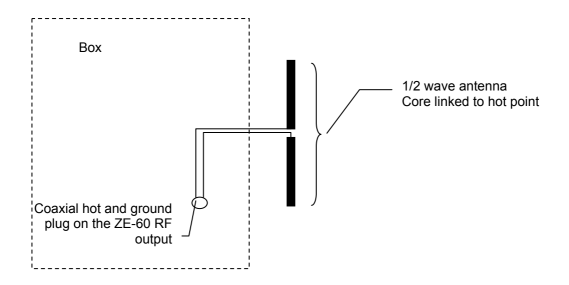




## Half Wave Dipole antenna:

The  $\frac{1}{2}$  Wave Dipole antenna is around 6 cm long. In a  $\frac{1}{2}$  Wave Dipole antenna the metallic plane is replaced by a second  $\frac{1}{4}$  Wave antenna balancing the radiation.

Half wave monopole antenna typically offers a ground-independent design with favorable gain, excellent radiation pattern. It has a high impedance and requires an impedance-matching circuit (See paragraph IX.3)



#### **WARNING**

It is recommended to place the  $\frac{1}{2}$  wave dipole antenna away from all metallic object, which will detuned it.

Particularity it is not recommended to place this type of antenna directly on a metallic box, but the antenna can be deported away through a 50 Ohm coaxial cable.



#### VII.5. Embeddable antennas

In this section you will find antennas designed to be directly attached to ZE60-2.4/SMD-WA module, inside the product casing. These antennas are only used in application where security, cosmetics, size or environmental issues make an external antenna impractical. This type of antenna is used when the integration factor becomes primordial (for mobile and handheld devices) to the range performances.

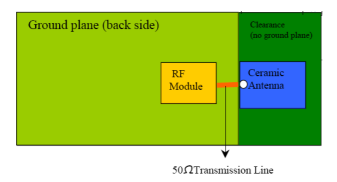
The basic recommendations are:

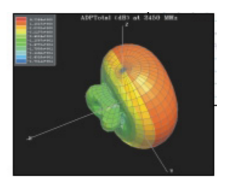
- > The radio module must not be placed in a metallic casing or close to metallic devices.
- The internal antenna must be far from noisy electronic.

#### Ceramic antenna:

Ceramic antenna is a SMD component to be mounted directly on the PCB. It is designed so that it resonates and be 50 Ohms at the desired frequency. But we recommended placing an impedance-matching circuit (See paragraph IX.3).

The place under and around the ceramic antenna must be free of any track or ground plane (refer to the antenna constructor requirements). It usually has a hemispherical radiation pattern has described below.





#### Miniaturized antenna:

This type of antenna features a through-hole feed line to directly attach it to the PCB. This antenna acts like a ¼ wave antenna so that a minimum ground plane is required (follow the manufacturer recommendations).

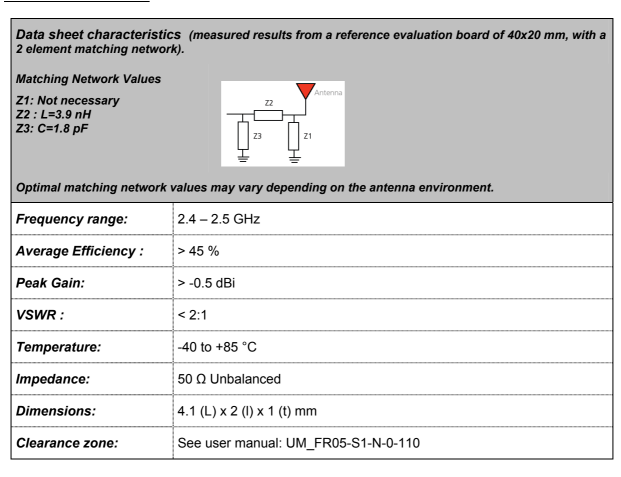




## ZE60-2.4/SMD-IA: Integrated antenna:

ZE60-2.4 module is available with an integrated chip antenna, allowing very compact integration for small space application.

#### Antenna Characteristics:



It is very important to avoid ground plane around and below the antenna, so ZE60-2.4/SMD-IA must be implemented as described in paragraph VI.3 and schematics VI.5.























CHAPTER VIII. ANNEXES

# VIII.1. Examples of propagation attenuation

| Factor                              | 433 MHz     | 868 MHz     | 2.4 GHz     |
|-------------------------------------|-------------|-------------|-------------|
| racioi                              | Attenuation | Attenuation | Attenuation |
| Open office                         | 0 dB        | 0 dB        | 0 dB        |
| Window                              | < 1 dB      | 1 – 2 dB    | 3 dB        |
| Thin wall (plaster)                 | 3 dB        | 3 – 4 dB    | 5 – 8 dB    |
| Medium wall (wood)                  | 4 – 6 dB    | 5 – 8 dB    | 10 – 12 dB  |
| Thick wall (concrete)               | 5 – 8 dB    | 9 – 11 dB   | 15 – 20 dB  |
| Armoured wall (reinforced concrete) | 10 – 12 dB  | 12 – 15 dB  | 20 – 25 dB  |
| Floor or ceiling                    | 5 – 8 dB    | 9 – 11 dB   | 15 – 20 dB  |
| Armoured floor or ceiling           | 10 – 12 dB  | 12 – 15 dB  | 20 – 25 dB  |
| Rain and/or Fog                     | 20 – 25 dB  | 25 – 30 dB  | ?? *        |

<sup>\* =</sup> Attenuations increase along with the frequency. In some cases, it is therefore difficult to determine loss and attenuation value.

Note = The table above is only indicative. The real values will depend on the installation environment itself.