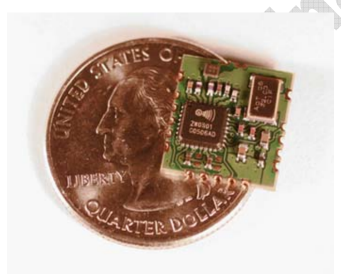


ZM3102 Datasheet

Integrated Z-Wave RF Module

The ZM3102 Z-Wave Module is a fully integrated RF communication module that uses the unlicensed Short-Range-Device (SRD) frequency band of 868.0-868.6MHz in Europe and 902MHz-928MHz in US. The ZM3102 is dedicated for wireless control and monitoring of residential products like lighting and appliance control, energy management, access control, security and building automation.

Together with the patented Z-Wave Protocol the ZM3102 Z-Wave Module delivers a complete highly reliable RF communication solution. The Z-Wave Protocol uses Frame Acknowledgement, Retransmission, Collision Avoidance, Frame Checksum Check and sophisticated Routing to assure reliable full home coverage.



The ZM3102 Z-Wave Module contains the integrated ZW0301 Z-Wave Single Chip, system crystal, and RF front-end circuitry. The ZW0301 Single Chip is an integrated chip containing RF Transceiver, 8051 MCU core, SRAM, Flash Memory for Z-Wave Protocol and OEM Application software storage, Triac Controller, and a wide range of HW interfaces.

This complete RF solution makes it very easy for OEM customers to RF enable their products without having to do the time consuming work of designing, verifying and optimizing the RF design and thereby enables faster time to market.

Features Interfaces

- 10 General Purpose I/O's
- Two Interrupt Inputs
- Serial UART
 - SPI Interface
- Triac Control Interface
- PWM Output
- Four multiplexed 12/8 bit ADC inputs

ZW0301 Single Chip

- Optimized 8051 CPU Core
- 32kbyte Flash
- 2kbyte SRAM
- Power-On-Reset / Brown-Out Detection
- Supply Voltage: 2.1V-3.6V
- Power Consumption
 - o TX@-5dBm = 24mA
 - TX@0dBm = 36mA
 - o RX = 23mA
 - Power down/sleep mode = 2.5μA

RF

- Freq US: 9.6kbps / 40kbps 908.42MHz / 908.40MHz Freq EU: 9.6kbps / 40kbps 868.42MHz / 868.40MHz
- High Sensitivity (-102/-98dBm)
- FSK Modulation
- 9.6kbps/40kbps Data Rate
- -22dBm to -2dBm Output power (ZM3102)
- Complies with EN 300 220 and FCC CFR47 part 15

Applications

- Home Automation
 - o Lighting/Drape Control
 - Automated Meter Reading
 - Access Control
 - Universal Remote Controls

1 PRODUCT DESCRIPTION

1.1 Overview

The ZM3102 Z-Wave Module is a fully integrated module containing all the HW and SW required to Z-Wave enable OEM products. The ZM3102 Z-Wave Module contains the Z-Wave ZW0301 Single Chip, System Crystal, RF Front-end and RF Supply Voltage Filtering. Only the antenna needs to be implemented by the developer designing the Z-Wave enabled product.

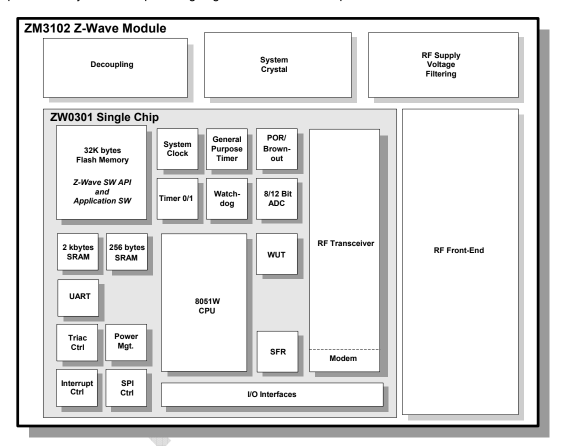


Figure 1 ZM3102 Z-Wave Module Block Diagram

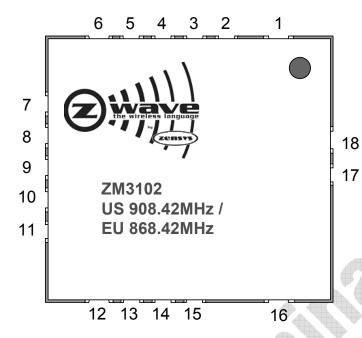
The ZM3102 Z-Wave Module contains a system crystal, why no external crystal is needed. In order to get a high reliable and high performance RF communication, the RF Front-end has an optimized and throughout tested matching circuitry, a narrow band SAW filter dedicated for Z-Wave communication and there are filtering of the RF circuitry supply voltage.

The ZM3102 Z-Wave Module is connector-less using Castellation Notches for easy mounting of the module to an OEM Application PCB. The ZM3102 Z-Wave Module has a mounting option for a top shield that improves noise immunity of the module and enables the module to be mounted by a standard pick-and-place machine on the production line.

The Z-Wave Protocol is designed to enable automatic network address assignment at installation, and simple inclusion/exclusion of nodes. These protocol-handling techniques ensure easy installation, expansion, and management of the Z-Wave control network. Furthermore each Z-Wave network has its own unique Network Identifier preventing control problems or interference from neighboring networks.

The Z-Wave Protocol has a well-defined Application-Programming-Interface (API) enabling easy and fast Application SW development.

1.2 Signal Description



| Notch # | Signal Name | |
|---------|--------------------------|--|
| 1 | GND | |
| 2 | RESET_N | |
| 3 | P1.7 / INT1 | |
| 4 | P1.6 / PWM / INT0 | |
| 5 | P1.5 | |
| 6 | GND | |
| 7 | P1.2 / MISO ¹ | |
| 8 | P1.4 / SCK ¹ | |
| 9 | P1.3 / MOSI ¹ | |
| 10 | P1.1 / ADC3 / RXD | |
| 11 | VCC | |
| 12 | GND | |
| 13 | P0.1 / ADC1 / TRIAC | |
| 14 | P0.0 / ADC0 / ZEROX | |
| 15 | P1.0 / ADC2 / TXD | |
| 16 | GND | |
| 17 | GND | |
| 18 | RF in/out | |

Figure 2 ZM3102 Outline and Signals

| Name | Notch # | I/O | Description | |
|---------------------------|---|-------|--|--|
| ADC[3:0] | 10, 13, 14, 15 | - | Analog-to-Digital Converter input. The ADC is 12/8 bit and can use either VCC or an internal/external voltage as reference. ADC3: input ADC2: input ADC1: input / lower reference ADC0: input / higher reference | |
| GND | 1, 6, 12, 16, 17 | Power | Ground signal | |
| INT[1:0] | 3, 4 | I/O | Interrupt: The signal can be either level or edge trigged. When in power down mode, the ZM3102 Z-Wave Module's MCU can be woken up by asserting the interrupt signal INT1. | |
| P[0.1-0.0], P[1.7-1.0] | 3, 4, 5, 7, 8, 9, 10, 13, 14, 15 | I/O | In/Out: General purpose I/O signal. | |
| MISO ¹ | 7 | I/O | Master-In-Slave-Out SPI interface: output in slave mode operation and input in master mode operation. | |
| MOSI ¹ | 9 | I/O | Master Out Slave In SPI interface: input in slave mode operation and output in master mode operation. | |

| Name | Notch # | I/O | Description | |
|------------------|---------|-------|---|--|
| PWM | 4 | I/O | Pulse Width Modulator Output: Used for frequency variation applications. | |
| RESET_N | 2 | I | Reset: Active low reset. The ZW0301 Single Chip has an integrated Power-On-Reset and Brown-out detection circuitry. | |
| RF | 18 | I/O | RF Input/Output | |
| RXD | 10 | I/O | UART Receive Data: Supports 9.6kbaud, 38.4kbaud, 115.2kbaud. | |
| SCK ¹ | 8 | I/O | SPI Clock: Can be used as either master SPI clock output or slave SPI clock input. | |
| TRIAC | 13 | I/O | TRIAC Control: A triac controller is implemented in the ZW0301 Single Chip that can controls a triac on the Application Module like light dimmer modules etc. | |
| TXD | 15 | I/O | UART Transmit Data: Supports 9.6kbaud, 38.4kbaud, 115.2kbaud. | |
| VCC | 11 | Power | ZM3102 supply voltage. | |
| ZEROX | 14 | I/O | Zero Cross Detection: Zero cross detection signal used on dimmer modules detecting 120/240V zero crossing. | |

Please note that the SPI interface (MISO, MOSI and SCK) is not available for the Application SW in some Z-Wave protocol API's, see [3]

Table 1 ZM3102 Signal Description

All signals in Table 1 except RF, VCC and GND are connected directly to the corresponding signals on the ZW0301 Z-Wave Single Chip on the ZM3102 Z-Wave Module. A detailed description of these signals is given in the ZW0301 Z-Wave Single Chip datasheet [1].

1.3 RF Front-End

1.3.1 RF input/output

The ZM3102 Z-Wave Module is equipped with a SAW filter that rejects the unwanted frequencies both in receive and transmit operations.

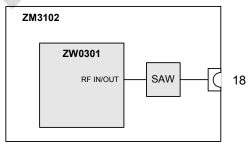


Figure 3 ZM3102 RF Front-end Circuitry

The RF input/output on the ZW0301 is a single ended input/output that is internally matched to 50 ohm.

1.3.2 Antenna Matching

The ZM3102 Z-Wave Module is using an antenna placed on the Application Module, the matching of the external antenna to 50 ohm (SAW filter impedance) must be made on the Application Module.

As the ZM3102 Z-Wave Module is integrated into various products, different types of antennas can be implemented to get the best RF performance, i.e. range and reliability. In [4], a good overview of the different antennas is given as well as their pro's and con's. In the case the antenna is not 50ohm a matching network must be implemented between the ZM3102 Z-Wave Module and the antenna. The matching network can for example be a "pi" or a "T" structure as shown in Figure 4.

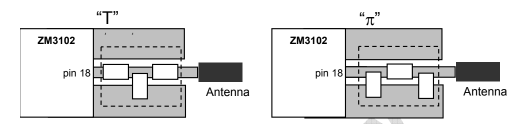


Figure 4 "T" and " π " structure for the antenna-matching network

1.4 Z-Wave Module Programming

The ZM3102 Z-Wave Module is programmed using the SPI interface and the RESET_N signal. The programming procedure of the ZW0301 flash is identical to the programming procedure of ZW0201. For detailed programming instructions see [2] and recommended programming tool(s) see [3].

2 SPECIFICATIONS

2.1 ZW0301 Specification

| MCU | Description |
|-------------------|--|
| MCU Type | Optimized 8-bit 8051 MCU core. |
| MCU speed | 16 MHz (integrated clock divider, external crystal frequency is 32MHz) |
| Flash | 32kbyte. Programmed through the SPI interface. |
| SRAM | 2kbyte |
| SRAM (CPU) | 256byte |
| MCU Peripherals | 12/8-bit ADC, UART, SPI, 2x16 bit timers one with PWM mode, Watch Dog Timer, Wake Up Timer, Power-on Reset/Brown-Out Detector, Triac controller. |
| Interrupt sources | Internal and external. |

Table 2 MCU Specifications

2.2 ZW0301 Single Chip Peripherals

| Peripherals | Description |
|----------------------|--|
| Crystals | System Clock: 32MHz, ±10ppm@25°C, ±10ppm@-15°C to +85°C, 3ppm aging per 5 years. Alternative: 32MHz, ±8ppm@25°C, ±8ppm@-15°C to +85°C, 3ppm aging per year. |
| | per year. |
| Optional Peripherals | EEPROM |

Table 3 External Peripherals

2.3 RF Specification

| RF | Description | |
|--|---|--|
| RF Data rate | 9.6 kbps / 40kbps | |
| RF frequency (center | US: 9.6kbps: 908.42 MHz, 40kbps: 908.40 MHz | |
| frequency) | EU: 9.6kbps: 868.42 MHz, 40kbps: 868.40 MHz | |
| Modulation | Frequency Shift Keying (FSK) | |
| Frequency deviation | Center frequency ± 20kHz | |
| Signal coding | 9.6kbps: Manchester Encoded | |
| | 40kbps: NRZ | |
| RF filter | SAW Filter | |
| | US: Center frequency = 908MHz, BW = 20MHz | |
| | EU: Center frequency = 868MHz, BW = 20MHz | |
| RF receiver sensitivity | 9.6kbps: -102dBm (including SAW filter) | |
| (typical) | 40kbps: -98dBm (including SAW filter) | |
| RF output power (typical) ¹ | -22dBm to -2dBm | |
| RF Input/Output Impedance | 50ohm @ respective EU/US frequencies | |
| Range (typical) | Indoor >30 meters line of sight, in unobstructed environment. | |
| | Outdoor > 60 meters line of sight | |
| RF regulatory | US: FCC Part 15 | |
| | EU: R&TTE Directive 1999/5/EC, EN 300 220-3/2000 | |

ZW0301 programmable output power is -20dBm to 0dBm. Typical ZM3102 output power includes a typical SAW insertion loss of 2dB.

Table 4 RF Specifications

2.4 Electrical Specification

The "Absolute Maximum Ratings" specifies the conditions in which the ZM3102 Z-Wave Module is guaranteed not to be damaged but correct operations are not guaranteed. Exceeding the "Absolute Maximum Ratings" may destroy the ZM3102 Z-Wave Module. See "DC Characteristics" for guaranteed operation limits.

2.4.1 Absolute Maximum Ratings

| Electrical | Value |
|---------------------------------|-------------------|
| Operating Temperature | -15°C to +85°C |
| Storage Temperature | -40°C to +85°C |
| Voltage on input pins | -0.3V to VCC+0.3V |
| Minimum Operating Voltage (VCC) | -0.3V |
| Maximum Operating Voltage (VCC) | 4V |

Table 5 Absolute Maximum Ratings

2.4.2 DC Characteristics

The following DC characteristics are preliminary for the ZM3102 Z-Wave Module.

 $T_A = 25$ °C, VCC = 3.3V (unless otherwise noted)

| Symbol | Parameter | Condition | Min | Тур | Max | Units |
|-------------------|---|---|------|----------|-----|-------|
| VCC | Supply Voltage | | 2.1 | 3.3 | 3.6 | V |
| RRST ¹ | Reset Pull-up Resistor | Integrated in ZW0301 | 45 | | 200 | kΩ |
| I _C | Continuous Output Current | One GPIO | -20 | | 20 | mA |
| Істот | Total continuous output source/sink current | All GPIO's | -100 | | 100 | mA |
| | Transmitting (16MHz system clock) ² | Pout = -5dBm (Setting: 1B) Pout = +0dBm (Setting: 2A) | | 24 36 | | mA |
| I _{cc} | Receiving (16MHz system clock) ³ | | | 23 | | mA |
| | Power Down ⁴ | | | 2.5 | | μΑ |
| T _{OP} | Operating Temperature | | -10 | | 85 | °C |
| H _{OP} | Operating Relative Humidity | | 8 | | 80 | % |

- 1. The integrated Reset pull up is not for external circuitry. If external circuits are connected to the reset pin an external pull up resistor should be implemented.
- 2. The transceiver is in transmit mode with the MCU running. The ADC is off.
- 3. The transceiver is in receive mode with the MCU running. The ADC is off.
- The ADC, transceiver, MCU and flash are shut down. The chip can be woken by brownout, an external reset pulse, external interrupt (if enabled) or periodical wakeup by WUT (if enabled). POR cannot be disabled.

Table 6 DC Characteristics

2.5 Physical Specification

| Physical Specification | Description |
|------------------------|--|
| Size | 12.5mm. x 13.6mm. x 2.4mm (0.492" x 0.535" x 0.094") |
| Weight | 7g (with shield) |
| | 5g (without shield) |
| Castellation Notches | 18 |

Table 7 Physical Specifications

2.6 Process Specification

| Specification | Description | |
|---------------|--|--|
| MSL-3 | Moisture Level Verification tested according to JEDEC J-STD-020C | |
| RoHS | Designed in compliance with The Restriction of Hazardous Substances Directive (RoHS) | |

Table 8 Process Specifications

2.7 Recommended PCB Footprint Outline

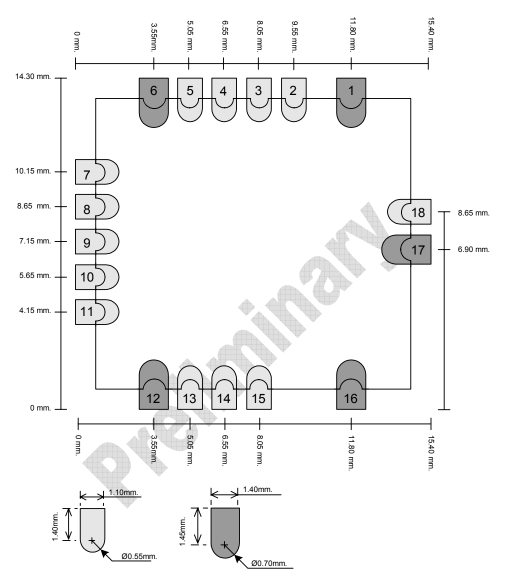
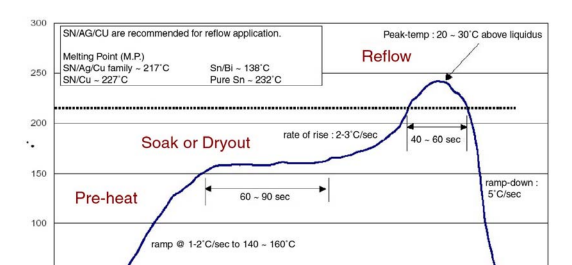


Figure 5 Recommend ZM3102 PCB footprint Outline



2.8 Recommended Reflow Profile

Figure 6 Recommended Reflow Temperature Profile

Time (minutes)

2.9 Application PCB Layout Recommendation

2.9.1 Supply Voltage

0

As the ZM3102 Z-Wave Module contains a RF transceiver good supply voltage decoupling is important. Two decoupling capacitors should be placed at the VCC pin (EP11), a 1.0uF and a 100nF capacitor is recommended. The two capacitors should be placed as close to EP11 as possible and the capacitors should be placed between the ZM3102 Z-Wave Module supply line and the via that goes to the power plane as shown in Figure 7.

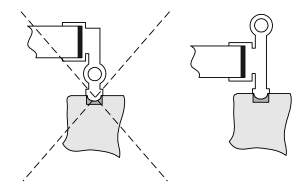


Figure 7 Placement of decoupling capacitor (power pin, EP11)

2.9.2 Ground Plane

In order to minimize any noise coupling from noisy signals (typically power products) it is recommended to insert as much ground cobber below the ZM3102 Z-Wave Module as possible on the Application PCB.

2.9.3 Antenna Interconnection

As the RF signal (EP18) is 500hm the trace from the EP18 to the matching circuitry (see 1.3.2) must be 500hm. The Application PCB designer must therefore take the PCB layer structure and thickness into account when designing the 500hm trace (either Microstrip or Stripline).



3 SOFTWARE

3.1 SPI Interface

The signals 'P1.2/MISO', 'P1.4/SCK' and 'P1.3/MOSI' signals are in some SW API's used by the protocol to store Routing Tables and HomeID in an external EEPROM. When these SW API's are used, the Application SW must *not* use these three signals. Table 9 shows the available SW API's and in which the SPI interface is used by the protocol.

| SW API | SPI interface used by Protocol |
|-------------------|-----------------------------------|
| Slave | No |
| Routing Slave | No |
| Enhanced Slave | Yes |
| Controller | Yes |
| Static Controller | Yes |
| Installer | Yes |
| Bridge | Yes |

Table 9 SW API / SPI availability

3.2 EEPROM

Some SW API's require an external EEPROM to be implemented on the Application PCB for protocol information storage (like routing table, HomeID etc.). The SPI interface is used to access the EEPROM and the 'P1.5' signal (EP5) is used by the Z-Wave Protocol as EEPROM Chip Select. To assure proper control of the EEPROM chip select signal during reset and power-up a pull up resistor on the P1.5 should be implemented as shown in Figure 8.

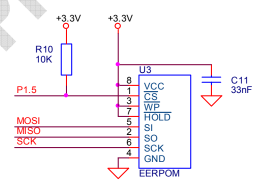


Figure 8 External EEPROM

Only a part of the EEPROM is used for protocol data storage, the Application SW can use the remaining memory area using an API call (see [3]). For the EEPROM memory area requirements of the protocol API please refer to the documentation for the Z-Wave Controller code selected (see [3]).

4 REFERENCES

Always refer to latest document revision.

- [1] Zensys, DSH10717, Datasheet, ZW0301 With Developers Kit v5.0x
- [2] Zensys, APL10312, Application Note, Programming the 200-Series Z-Wave Single Chip Flash
- [3] Zensys, INS10247, Instruction, Z-Wave ZW0102/ZW0201/ZW0301 Appl. Prg. Guide v5.00
- [4] Zensys, APL10045, Application Note, Antennas for Short Range Devices

