

# **ZW0201** Z-Wave<sup>™</sup> Single Chip

## Low Power Z-Wave<sup>TM</sup> Transceiver with Microcontroller

#### SUMMARY



Z-Wave<sup>™</sup> Single Chip

- RF Transceiver
- Optimized 8051 Microcontroller
- 32 kbyte Flash Memory
- 2 kbyte SRAM
- Triac Controller
- Integrated I/O Peripherals: SPI, UART and PWM
- 12-bit Rail to Rail ADC
- Sleep Mode with Wake Up Timer
- Watchdog Timer
- Power-On Reset / Brown-Out Detector
- Battery Monitoring
- On-Chip Supply Regulators
- Supply Voltage: 2.1-3.6 V
- Small Package: 32 pin 5x5x0.9mm QFN

## **GENERAL DESCRIPTION**

The **ZW0201** Z-Wave<sup>™</sup> Single Chip is a complete wireless solution for home automation consisting of an integrated RF transceiver, an 8051 microcontroller, a Z-Wave<sup>™</sup> SW Application Programming Interface (API) and flash memory storage for user application SW. All of the above is integrated into one single chip. Moreover the **ZW0201** contains a 12-bit ADC, 10 general purpose I/O pins, a Power-On-Reset circuit / Brown-out detector, a Triac

This document contains information on a pre-production product. Specifications and information herein are subject to change without notice.

Controller, a Serial Peripheral Interface (SPI), an Interrupt Controller and a UART for connecting to peripheral devices. The chip is designed for very low power and low voltage applications.

The Z-Wave<sup>™</sup> API is described in a separate document: 'Z-Wave<sup>™</sup> ZW0201 Application Programming Guide'.

## FEATURES

#### **RF Transceiver**

- Freq.: 868.42 MHz (EU) / 908.42 MHz (US)
- Data rate 9.6 kbit/s (Manchester coded) High sensitivity: -104 dBm Excellent receiver linearity, IIP3: -4 dBm
  - Requires very few external components
- Programmable output power –20 to 3 dBm
- FSK modulation
- HW Manchester encoding/decoding
- Complies with EN 300 220 and FCC CFR47 part 15

#### 8051 Compatible Microcontroller

- Optimized 8051 MCU core. Six times the performance of the original 8051
- 16 MHz MCU clock frequency

#### Memory

- 32 kbyte flash for Z-Wave<sup>™</sup> API library and customer application SW
- Read-back and write protection of flash
- Read/write/erase access to flash from MCU
- 2 kbyte data SRAM (8051 XRAM)
- 256 byte MCU internal SRAM (8051 IRAM)

#### Timers

- Timers for Z-Wave<sup>™</sup> API + Application SW
   Two 8051 compatible timers
  - One 16-bit General Purpose Timer (programmable for PWM)
- Wake Up Timer in Sleep mode



#### Interfaces

- 10 configurable general purpose I/O pins
- Programmable pull-up on all GPIO pins
- High strength outputs  $\pm$  6 mA
- One Schmitt Trigger input (e.g. for zero crossing detection in triac controller app.)
- Two input pins for external interrupts

#### **Triac Controller**

HW implementation

#### Serial Peripheral Interface (SPI)

- Slave in programming mode of internal flash
- Master when interfacing to external EEPROM

#### UART

• 9.6 kbaud, 38.4 kbaud or 115.2 kbaud

#### **External Interrupts**

- Two edge or level triggered interrupts
- One interrupt can initiate wake up from sleep mode

#### ADC

- 12 or 8 bit resolution
- Four multiplexed inputs
- Maximum sampling rate 23.6 k samples/s
- Reference: Internal, supply or external input
- On-chip battery monitoring (not supported in Developers Kit v4.0x)

#### **Power Management**

 Power down / Sleep mode with wake up timer

#### Power-On Reset (POR) / Brown-Out Detector

Extremely low power consumption (also active in sleep mode)

#### **Power Consumption (typical values)**

- Sleep mode: 2.5 μA
   Normal mode (MCU, no RF): 5 mA
   Receiving: 21 mA
   Transmitting -5dBm: 23 mA
- Transmitting +3dBm: 23 mA
   Transmitting +3dBm: 39 mA

#### **Development Tools**

The user application SW can be compiled using the 8051 C-compiler from Keil Software GmbH. Please refer to the Keil homepage for Embedded Development Tools (<u>www.keil.com</u>). The ZW0201 can be programmed using an EPSILON 5 II, an FS2003 or a PPM3 programmer from Equinox Technologies Limited (<u>www.equinox-tech.com</u>).

## **ARCHITECTURAL OVERVIEW**

Figure 1 shows a functional block diagram of the **ZW0201**.

The central parts of the **ZW0201** are the RF transceiver, the 8051 MCU including SRAM, and the flash memory. In addition to the central parts there are a number of peripheral functions supporting the Z-Wave<sup>™</sup> system. All functional blocks are briefly described below:

		2 kByte GP Timer			
Flash N	Flash Memory		Timer 0	XTAL	
Z-Wave™ SW API Application SW		256 byte	Timer 1	Driver	
		IRAM	WUT	Clock Control	
				Control	RF Transceiver
SPI Controller	Interrupt Controller				Transceiver
UART	SFR	805	8051W		
Triac Controller	Watchdog			Power	
IO Interfaces		Supply Regulators	POR / Brown-out	Management	Modem

Figure 1: ZW0201 functional block diagram

## **Supply Regulators**

The supply regulators regulate the external supply down to an internal 1.8 V supply. The onchip supply regulators significantly improve the supply noise tolerance of the chip.

## **XTAL and System Clock**

The **ZW0201** runs on a system clock that is derived from an external crystal (XTAL). The XTAL must be either 16 or 32 MHz with a maximum tolerance of 27 ppm including temperature and ageing.

The Clock Control divides the XTAL frequency into two internal clocks: an 8 MHz clock for RF circuits and a 16MHz clock for MCU and peripherals.

## Power-On-Reset / Brown-out Circuit

The Power-On-Reset (POR) circuit eliminates the need for external reset circuitry as it holds the **ZW0201** in reset during power-on and brown-out situations. The POR is designed with glitch immunity and hysteresis for noise and transient stability.

The POR circuit has an extremely low power consumption and is always active even in Sleep mode.

## **RF Transceiver**

The transceiver is able to transmit and receive 9.6 kbit/s Manchester coded data. The RF modem handles all the RF related functions such as Manchester encoding / decoding, preample detection and serialization / deserialization.

The output power of the transmitter PA (Power Amplifier) is adjustable in steps of 2 dB. The different parts of the RF transceiver can be powered up/down so only the required circuits are powered at all time.

The RF transceiver only needs external components for input/output matching.

A block diagram of the Transceiver including RF modem is given in Figure 2.

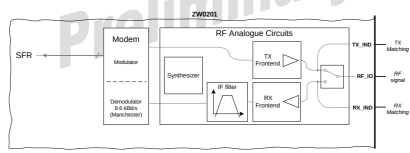


Figure 2: RF transceiver architecture

#### 8051 MCU including Timer 0 & 1

The **ZW0201** contains an embedded 8051 MCU core (Inventra M8051 Warp) including two standard 8051 timers / counters.

The MCU is fully binary compatible with the industry standard 803x/805x micro controllers.

The MCU completes one instruction cycle per two clock cycles as opposed to the standard 8051 with 12 clock cycles per instruction cycle. This makes the 8051W six times faster than the standard 8051.

## GPT

The General Purpose Timer is a versatile 16-bit timer that can be polled or programmed to generate interrupts. The timer is an auto-reload counter with a fixed clock divider ratio of either 4 or 512.

The timer can also be set in PWM (Pulse Width Modulation) mode with the output on the *P1.6* pin. The PWM is controlled using an 8 bit register to set the total period and an 8 bit register to set the high period.

The PWM timer counts using a fixed clock divider ratio of either 4 or 512. Figure 3 shows the timing of a PWM output.

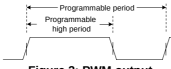


Figure 3: PWM output

## Wake Up Timer

The Wake Up Timer (WUT) is an ultra low power timer that can be enabled in Sleep mode / power down to wake up the chip after a programmable time period. The sleep period is configurable in number of seconds and can be set from 1 to 256 seconds. The WUT is based on an internal oscillator that is automatically calibrated against the system clock.

## SFR

The SFR contains the 8051 <u>Special Function</u> <u>Registers that are used to control the operating</u> mode of the 8051 and the built-in peripherals. The registers needed in a given application are operated through the API.

#### 32 kbytes Flash Memory

The flash Memory is the MCU program memory containing the Z-Wave<sup>™</sup> API and the customer application SW. The MCU also has the ability to read, write and erase the flash.

The flash has a built-in read back protection in order to prevent reverse engineering or design theft. Clearing a dedicated lock bit in the flash activates the read back protection. As long as the lock bit is low it is not possible to read from the flash externally (SPI). Other lock bits can protect parts of the flash against writing<sup>1</sup>. The lock bits can only be unlocked by erasing the entire flash memory. The flash memory is accessed and programmed through the SPI serial interface.

## 256 bytes IRAM

This built-in IRAM is used by the MCU as 8051 internal data memory. The RAM may also be accessed through direct instructions from the MCU.

## 2 kbytes XRAM

The built-in 2kbytes XRAM are used by the MCU as "8051 external data" memory.

## **Interrupt Controller**

The **ZW0201** supports 10 interrupt sources including two external interrupt sources on the General Purpose I/O's *P1.6* and *P1.7*. Some of the interrupt sources are reserved by the Z-Wave<sup>TM</sup> API. The Interrupt Controller controls the interrupt priority assignment. The priority is fixed by the Z-Wave<sup>TM</sup> protocol.

The external interrupt on *P1.7* can also be enabled to wake up the chip from Sleep mode.

## **Triac Controller**

The **ZW0201** contains a Triac Controller for power regulating applications. The Triac Controller is compatible with 50-60 Hz. Using an external triac and a few extra external passive components, a complete phase control circuit can be designed. The controller is completely implemented in HW in order to keep timing and operation independent of SW and to minimise MCU workload.

## ADC

The ADC resolution can be set to 8 bit or 12 bit. An 8 bit conversion takes less than half the time of a 12 bit conversion.

The ADC is rail to rail and can be programmed to refer to  $V_{DD}$ ,  $V_{SS}$ , a bandgap reference, or to external references (upper and lower). The ADC block includes a battery monitoring mode (no external connections needed). This mode is not supported by the API in Developers Kit v4.0x.

<sup>&</sup>lt;sup>1</sup> The boot page (page 0) can be write protected and a boot sector can be defined that is write protected. The boot sector starts from 7FFFF(hex) and downwards. The size of the boot sector is programmable from zero pages up to the entire flash. Neither MCU nor SPI can write to the boot sector.

The ADC supports both single and (continuous) multi conversion mode. It has a built-in comparator for generating interrupts when a threshold set by SW is exceeded. The threshold can be either a low threshold or a high threshold. Multi conversion mode is only available for 8 bit mode.

It is possible to shut down the ADC for reducing power consumption.

#### **Serial Peripheral Interface - SPI**

The SPI has two purposes: 1) to provide external access to the flash memory and 2) to allow **ZW0201** to communicate with an external EEPROM.

The **ZW0201** acts as SPI master when interfacing to an external EEPROM. When using the SPI for accessing the flash the SPI acts as a slave.

## UART

The **ZW0201** UART is independent of the 8051 MCU and does not occupy any timer resources. The UART supports full duplex and can operate with the following three baud rates : 9.6 kbaud, 38.4 kbaud, or 115.2 kbaud.

## **Power Control**

The Power Control Block controls the chip's different power saving modes. The **ZW0201** basically supports two power saving modes below:

- Normal mode The MCU is running. The RF circuits and the ADC can be powered up or down.
- Sleep mode / power down mode Lowest power mode. Everything shut down except the RAM's, brown-out detection and an optional low power timer (WUT).

In addition the ADC can be powered up or down.

In Sleep mode it is possible to wake the MCU up using an external interrupt source on P1.7. The source can be active low or active high. The MCU can also be woken by the WUT or a reset on the *RESET\_N* pin (or by power cycling).

## I/O Interfaces

The **ZW0201** has 10 configurable General Purpose I/O (GPIO) pins with optional weak internal pull-up. The GPIO pins are organized as two ports: *P0.x* (2 bits) and *P1.x* (8 bits). The GPIO pins have dual or even triple functionality: User programmable from MCU and some special HW functions (for instance SPI, ADC, UART, TRIAC controller, etc.). Four of the GPIO pins can be either analogue (for ADC) or digital. In digital mode all GPIO pins are CMOS compatible inputs/outputs.

The *RESET\_N* pin has two purposes: 1) External reset and 2) Enable programming mode. When the *RESET\_N* pin is pulled low a master reset is generated. If the *RESET\_N* is held low for an extended period (refer to the External Programming of Flash section) then the chip accepts programming commands on the SPI. The chip will not go into actual programming mode until an SPI 'Programming Enable' command is received.

Finally there are 5 dedicated analogue pins for RF interface and crystal connections.

All GPIO pins will be set as inputs during reset. This pin configuration is maintained after the reset is released (until the SW changes the setting).

#### **Pin Definitions**

Table 1 gives the pin definitions of the **ZW0201**.

Table 1: ZW020 <sup>7</sup>	I – Pin definitions
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Pin Name(s)	# of Pins	Input / Output	<b>Pull-up</b> 1), 2)	Function
General Purpose I/O				
P0.0/ADC/ZEROX	1	I/O	Opt.	1) User programmable pin w. schmitt trigger input
		1	No	2) ADC (upper ref. / multiplexed input)
		1	No	3) ZEROX, Zero crossing detection input for
P0.1/ADC/TRIAC	1	1/0	Ont	TRIAC Ctrl. w. schmitt trigger input 1) User programmable pin
FU. I/ADC/TRIAC	1	1/O 1	Opt. No	2) ADC (lower ref. / multiplexed input)
		0	No	3) Triac output from Triac Ctrl (fire signal).
P1.0/ADC/TXD	1	Ϊ/O	Opt.	1) User programmable pin
		1	No	2) ADC (multiplexed input)
		0	Opt.	3) UART TxD - Transmit data
P1.1/ADC/RXD	1	I/O	Opt.	1) User programmable pin
		1	No	2) ADC (multiplexed input)
		1	Opt.	3) UART RxD - Receive data
P1.2/MISO	1	I/O	Opt.	1) User programmable pin
		I/O	Opt.	2) SPI interface – MISO <sup>3)</sup> (Master In Slave Out)
P1.3/MOSI	1	1/0	Opt.	1) User programmable pin
P1.4/SCK	1	1/O 1/O	Opt. Opt.	<ol> <li>SPI interface – MOSI (Master Out Slave In)</li> <li>User programmable pin</li> </ol>
F1.4/30K	1	1/O 1/O	Opt. Opt.	2) SPI interface - SCK (Clock signal)
P1.5	1	1/O	Opt. Opt.	User programmable pin
P1.6/PWM/INT0	1	1/O	Opt.	1) User programmable pin
		0	Opt.	2) PWM output of timer
			Opt.	3) External interrupt source 0
P1.7/INT1	1	I/O	Opt.	1) User programmable pin
		1	Opt.	2) External interrupt source 1
0				
General Control				
RESET_N	1	1	Yes	Active low system reset input w. schmitt trigger.
				Also used for enabling flash programming mode
RF Interface				
	1	I/O	NA	PE connection to enterna
RF_IO RX_IND	1	NA	NA NA	RF connection to antenna RX matching
TX_IND	1	NA	NA	TX matching
	'			
Clock Inputs				
XOSC_Qx	2	NA	NA	Quartz crystal input (32MHz / 16MHz)
	_			······································

Pin Name(s)	# of Pins	Input / Output	<b>Pull-up</b> 1), 2)	Function
Supply				
VSS	4	NA	NA	Ground
DVDD IO	1	NA	NA	Positive supply digital IO cells
DVDD	3	NA	NA	Positive supply digital part
AVDD_CO	1	NA	NA	Positive analogue supply for analogue circuits (including ADC)
AVDD SY	1	NA	NA	Positive analogue supply for synthesizer
AVDD_RF	1	NA	NA	Positive analogue supply for RF
AVDD_IF	1	NA	NA	Positive analogue supply for IF
SUPP	1	NA	NA	Internal voltage - Support circuit
MAIN	1	NA	NA	Internal voltage – Main circuit

<sup>1)</sup> Opt = optional. Can be set by MCU. The optional pull-up's are enabled by default at reset.

<sup>2)</sup> Weak internal pull-up. Pulls up a floating input. Cannot be used for external components.

<sup>3)</sup> The MISO pin will stay as an input until the **ZW0201** receives a 'Programming Enable' command on the MOSI pin.

## SYSTEM INTERFACE

Figure 4 shows a typical **ZW0201** application circuit. The digital GPIO ports are programmable and can be used as interface to the user application. As the **ZW0201** contains a

Power-On-Reset circuit, the  $RESET_N$  is only needed during initial programming of the flash memory and can be left unconnected (the  $RESET_N$  pin is active low and has internal pullup) in the typical application. An optional filter may be added on the  $RF_IO$  pin in order to improve RF performance.

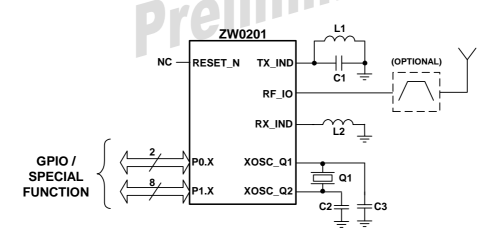


Figure 4: Typical ZW0201 application circuit

## **Clock Signals**

The **ZW0201** includes an on-chip crystal oscillator making it possible to drive a crystal directly. The **ZW0201** can operate with either a 32 MHz or a 16 MHz crystal. Figure 5 shows the external crystal connections.

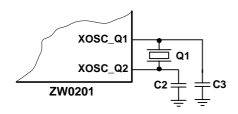


Figure 5: External crystal connections

An external load capacitor is required on each terminal of the crystal. The loading capacitor values depend on the total load capacitance, CL, specified for the crystal. The total load capacitance seen between the crystal terminals should equal CL for the crystal to oscillate at the specified frequency:

$$CL := \frac{1}{\frac{1}{C2} + \frac{1}{C3}} + C_{par}$$

where the parasitic capacitance ( $C_{par}$ ) is constituted by the pin input capacitance and PCB stray capacitance. Typically the total parasitic capacitance is a few pF.

#### Reset

Figure 6 shows a simplified block diagram of the internal reset circuit.

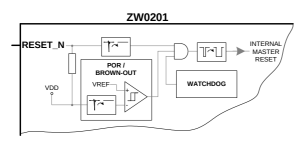


Figure 6: Reset interface

An internal master reset that resets the entire chip (except RAM's) occurs when one or more of the following conditions are true:

- 1) RESET\_N is low
- 2) When POR / brown-out detection circuit detects low supply voltage
- 3) When the WATCHDOG times out

The *RESET\_N* is an asynchronous input with internal pull-up, schmitt trigger, and glitch protection. The signal is synchronized internally, so that the reset can be asserted and deasserted asynchronously.

The POR circuit also contains a low pass filter for glitch protection and hysteresis for noise and transient stability.

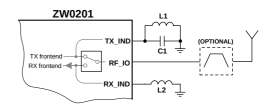
The POR circuit is always active. In Sleep mode the POR goes into a low power mode that protects the circuit against brown-out while keeping the power consumption at an absolute minimum.

During master reset all GPIO pins will be configured as inputs and the RF will set in a power down condition.

## **RF Transceiver**

#### **External Components**

Figure 7 shows the RF connections in a typical application.



#### Figure 7: RF interface in typical application

The RF transceiver requires very few external passive components for input/output matching.

An internal T/R switch circuit makes it possible to match the RX and TX independently. L1/C1 is used for matching the transmitter output to  $50\Omega$ . L2 is used for matching the receiver input to  $50\Omega$ . The values of the matching components will depend on the actual PCB layout but typical values are given in Table 2.

#### Table 2: Typical RF component values

Part	Component Value
C1	5.6pF $\pm$ 0.25pF
L1	3.3 nH, 2% (e.g. Coilcraft)
L2	12 nH, 2% (e.g. Coilcraft)

It is recommended to use high Q, low tolerance inductors for best performance. Moreover the matching components should be placed as close as possible to the **ZW0201** with efficient grounding in order to achieve best performance.

Additional external filter components may be added in order to filter the RF harmonics (if necessary) and improve the blocking performance.

#### Antenna Considerations

The **ZW0201** can be used together with various types of antennas. Please refer to the document: 'Antennas for Short Range Devices'.

#### **RF PCB Layout Considerations**

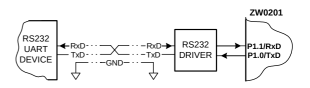
The PCB wires in the RF layout should be as short as possible to avoid stray inductance. The  $RF_IO$  wire should be routed over a GND layer in order to provide a good transmission line and well determined characteristic impedance. Vias should be avoided in routing of signals. Preferably the RF components should be SMD components and the RF section should be kept isolated from surrounding circuitry.

NOTE: Proper decoupling of the RF is important to the RF performance of the **ZW0201**. Please refer to the Decoupling section for this topic.

## UART

The **ZW0201** includes a UART (Universal Asynchronous Receiver Transmitter) interface with a data rate of 9.6 kbaud, 38.4 kbaud, or 115.2 kbaud. The interface operates with 8 bit words, one start bit, one stop bit and no parity.

The interface is available on *P1.0/TxD* and *P1.1/RxD*. Figure 8 shows a typical RS232 UART application circuit.



#### Figure 8: UART interface in typical application

The UART shifts data in/out in the following order: start bit, data bits (LSB first) and stop bit. Figure 9 gives the waveform of a serial byte.



#### Figure 9: UART waveform

#### Reception

For noise rejection, the serial port establishes the content of each received bit by a majority voting on the sampled input. This is especially true for the start bit. If the falling edge on RxD is not verified by the majority voting over the start bit then the serial port stops reception and waits for another falling edge on RxD.

After 2/3 of the stop bit time, the serial port waits for another high-to-low transition (start bit) on the RxD pin.

#### **External Interrupts**

The **ZW0201** supports two external interrupts to the 8051W using pin *P1.6/INT0* and *P1.7/INT1*. The interrupts can be programmed to be either level-triggered (high/low) or edge-triggered (rising/falling).

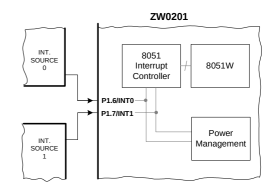


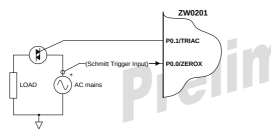
Figure 10: External interrupts

The **ZW0201** also supports interrupt(s) to the Power Management block enabling wake up from Sleep mode. The *P1.7/INT1* interrupt pin can be used to wake up the chip from Sleep mode. The interrupts to the Power Management can be level-triggered (high/low)<sup>II</sup>.

When P1.7/INT1 wakes up the chip from Sleep mode the clock oscillator must start up before program execution starts. The start up period is denoted t<sub>SON</sub> and is listed in the Timing Parameters Table in the end of the datasheet.

## **Triac Controller**

The **ZW0201** has a Triac Controller using phase control for power regulation of resistive loads and to some degree non-resistive loads. The Triac Controller is available on the following pins *P0.0/ZEROX* and *P0.1/TRIAC*. The *P0.0/ZEROX* input is a Schmitt trigger input to avoid ringing on zero cross detection. Figure 11 shows a simplified application circuit.



#### Figure 11: Simplified triac control application

The phase control method conducts power during a specific time period in each half of the AC power cycle. A triac is commonly used to switch on/off the power to the load in the AC power system application. A gate voltage is required to turn on the triac (fire pulse). Once "on", the triac will stay "on" until the AC sine wave reaches zero current regardless of the gate voltage. The power regulation is performed by controlling the fire angle (turn on start time). The triac will deliver the power to the load after the fire angle and turn off at the zero-crossing point.

The fire pulse must be of a certain duration in order to 1) provide sufficient charge for the triac to turn on and 2) ensure that is does not subsequently switch off due to potential noise. The duration of the fire pulse can be programmed in SW.

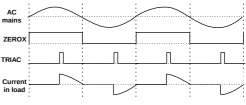


Figure 12: Typical triac waveforms

The zero cross detection can be disturbed by noise on the AC line. In case this noise is strong enough it could worst case cause additional triggering on the *ZEROX* as shown in Figure 13.

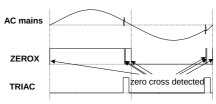


Figure 13: Zero cross signal noise

In order to avoid these extra zero crossing triggers a noise mask has been implemented in the Triac Controller. The mask masks out zero crossings from the true zero cross until a period before the next true zero cross, as shown in Figure 14.

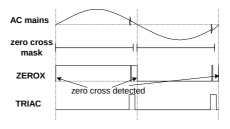


Figure 14: Zero cross signal noise mask

The zero cross detector can either be programmed to use both the rising edge and the falling edge of the zero cross signal (like the ZEROX signal in Figure 12) or it can be programmed to only use the rising edge of the zero cross signal (like the ZEROX signal in Figure 15).

The Triac Controller can be programmed to generate an interrupt request to the MCU whenever it detects a zero cross.

<sup>&</sup>lt;sup>II</sup> Edge-triggering is not supported to Power Management

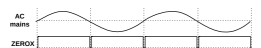
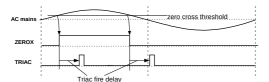
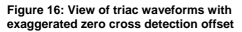


Figure 15: ZEROX input in circuits where the Triac Controller use the rising edge of the ZEROX signal to detect zero crosses

When detecting zero crosses on both rising and falling edges then the detection moments can be offset due to the threshold level of the ZEROX input, as shown in Figure 16.





Because of this offset the triac fire pulse will not be fired at the same distance from the beginning of the positive period and from the beginning of the negative period. It means that the AC load, which the triac controls, will have a DC voltage different from 0V.

To make this DC voltage negligible, the Triac Controller can be programmed with a variable correction period to correct for the offset, as shown in Figure 17.

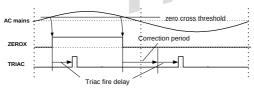


Figure 17: View of triac waveforms when zero cross detection offset is corrected (exaggerated offset)

## ADC

The **ZW0201** includes a versatile rail to rail ADC which can operate in high resolution 12 bit mode or a fast 8 bit mode. The ADC can be connected to the external circuit using four of the GPIO pins: *P0.0, P0.1, P1.0* and *P1.1*. The ADC can sample an analogue signal on any of the four pins. The upper reference for the conversion can be *P0.0,* an internal 1.21 V bandgap reference or the VDD. The lower reference for the conversion can be *P0.1* or GND.

The ADC is able to perform single conversion or continuous multi conversion (8 bit mode only).

The ADC block can be programmed to generate an interrupt to the 8051W when a certain high or low threshold is exceeded.

Figure 18 gives an overview of the **ZW0201** internal ADC block.

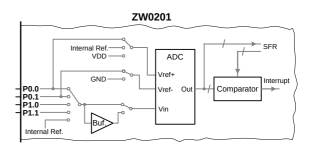


Figure 18: ADC block

The ADC can also be used for monitoring the supply level. In this setup the Internal Reference is measured with reference to the VDD. This mode is not supported by the API in Developers Kit v4.0x.

The ADC input signal is loaded by an internal sampling capacitor. In 8 bit mode the sampling time can be configured to fit the source impedance and frequency contents of the input signal. Alternatively an internal buffer can be switched in between the external source and the ADC to reduce capacitive loading of the input. The penalty for inserting the buffer is an increased offset error and degraded rail to rail performance.

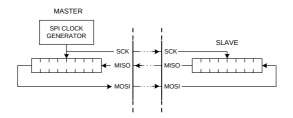
## Serial Peripheral Interface - SPI

The Serial Peripheral Interface (SPI) is used for synchronous data transfer between the **ZW0201** and an external EEPROM, used by some node types, or between a programming unit and the **ZW0201**. The SPI is not available to the application.

The **ZW0201** is master when interfacing to an external EEPROM and slave during programming mode. The programming mode is enabled by setting *RESET\_N* low for an extended period (refer to the External Programming of Flash section)

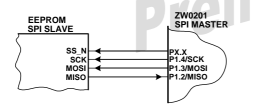
The interface consists of the three pins: *P1.2/MISO*, *P1.3/MOSI and P1.4/SCK*.

The SCK is the clock output in master mode and is the clock input in slave mode. During data transmission the SCK clocks the data from a 8bit slave register into a 8-bit master register using the MISO connection (Master In Slave Out). At the same time data is clocked in the opposite direction from master to the slave using the MOSI (Master Out Slave In) connection. Consequently the two registers can be considered as one distributed 16-bit circular shift register. After 8 clock cycles the two registers will have swapped contents. The principle is illustrated in Figure 19.



## Figure 19: Data exchange between master and slave

Figure 20 shows a typical application where the **ZW0201** interfaces to an EEPROM. The SS\_N (slave select) of the slave may be controlled by any available GPIO pin on the **ZW0201**.



#### Figure 20: Typical interface to EEPROM

#### **External Programming of Flash**

In flash programming mode an external master must control of the SPI bus and the **ZW0201** will act as slave. In programming mode the flash can be erased, read, and/or written. Moreover it is possible to read a signature byte identifying the chip, enable/disable read/write protection, and/or read/write the HomeID.

Flash programming mode is entered by setting and keeping the *RESET\_N* pin low. When the *RESET\_N* has been held low for  $2^{17}$  XTAL periods then the SPI will accept a 'Programming Enable' command on the *P1.3/MOSI* pin<sup>III</sup>. The programming commands including the 'Programming Enable' are described in the document : 'Programming the 200-Series Z-Wave Single Chip Flash'. The chip will not enter programming mode until the two first bytes of the 'Programming Enable' has been accepted.

After the chip has entered programming mode the *P1.2/MISO* pin will be set as output. The **ZW0201** will hereafter stay in programming mode as long as the *RESET\_N* pin is held low. When the *RESET\_N* pin is set high the chip will generate an internal master reset pulse and normal program execution will start up. The watchdog function will be disabled as long as the chip is in programming mode and all other GPIO's than the SPI interface will be tri-stated.

Figure 21 gives a simplified block diagram of a typical interface to programming equipment.

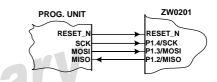


Figure 21: Interface to programming equipment

<sup>III</sup> If the **ZW0201** is powered up with the *RESET\_N* pin low the pin must be held low for an additional delay to allow for the clock oscillator start up period. The clock oscillator start up period is denoted  $t_{SON}$  and is listed in the Timing Parameters Table in the back of the datasheet.

#### **Decoupling and Supply Considerations**

The **ZW0201** has on-chip supply regulators generating an internal supply with very high noise rejection. The low-drop-out regulators significantly improves the chip noise tolerance and makes its performance more or less independent of external supply level variation. However in order to achieve the best performance of the **ZW0201** (and the supply regulators) a good decoupling strategy is important. Inadequate decoupling may degrade the ADC performance, the RF performance and/or produce significant noise transients on VDD, GND and I/O ports etc.

The rail to rail ADC and the IO ports are supplied directly by the external supply. The direct supply of these functions makes the ADC more susceptible to noise on the external supply. In order to achieve best performance of the ADC the *DVDD\_IO* and the *AVDD\_CO* should be carefully decoupled<sup>IV</sup>.

The decoupling of the supply should be placed as close as possible to the supply pins with minimum stray inductance. One decoupling capacitor is recommended for each of the digital supplies. If the power supply voltage can drop below 2.7V a decoupling capacitor is also recommended for the capacitor connection point *SUPP*. Two capacitors are recommended for each of the analog supplies. Best performance of the decoupling is achieved if the via is placed on the opposite side of the decoupling capacitor with respect to the **ZW0201** as shown on Figure 22.

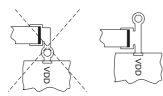


Figure 22: Optimal placement of via

When driving high current loads on GPIO pins (e.g. triac output) extra attention is needed on

power routing and decoupling  $^{\vee}$  in order to minimize noise on the supply.

A typical decoupling value is 33nF for each digital supply and SUPP and 33nF + 47pF for each of the analogue supplies. The traces connecting the decoupling capacitors should be as wide as possible with good ground connection.

SMD components with low ESR are preferable for decoupling.

#### **Connecting Unused Inputs**

inal

Unused digital inputs should have their internal pull-up enabled or be tied to VDD or GND to prevent the input from floating. If left floating, the power consumption of the device may increase.

<sup>&</sup>lt;sup>IV</sup> The ADC is supplied by the *AVDD\_CO*. The ADC input ports *P0.0, P01, P1.0* and *P1.1* are supplied by the DVDD\_IO.

 $<sup>^{\</sup>rm V}$  Additional local decoupling may be added to decrease noise transients.

## **ZW0201 - SPECIFICATIONS**

## **ABSOLUTE MAXIMUM RATINGS**

ΤJ	Junction operating temperature	
T <sub>A</sub>	Ambient operating temperature <sup>VI</sup>	40 °C to 120 °C
T <sub>STG1</sub>	Storage Temperature (un-programmed devices)	
T <sub>STG2</sub>	Storage Temperature (programmed devices)	40 °C to 125 °C
T <sub>LEAD</sub>	Lead Temperature (10 sec)	
$P_{RF,i}$	Input RF level.	10 dBm
V <sub>DD</sub>	Supply voltage	
Vi	Voltage on input pins0.	.3 V to V <sub>DD</sub> + 0.3 V (5V max)

Stresses greater than those listed above may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or other conditions beyond those indicated in the Recommended Operating Conditions section of this specification is not guaranteed. Exposure to maximum ratings conditions for extended periods may affect device reliability. Data retention for a programmed device is better than 7 years at 125°C.



Caution! ESD sensitive device. Precaution should be used when handling the device in order to prevent permanent damage.

## **RECOMMENDED OPERATING CONDITIONS**

Parame	ter	Min	Nom	Max	Unit
TJ	Junction operating temperature	-35		90	°C
TA	Ambient operating temperature <sup>VI</sup>	-35		85	°C
$V_{DD}$	Supply voltage	2.1		3.6	V
lc	Continuous output current – one GPIO	-20		20	mA
ICTOT	Total continuous output source/sink current – all GPIO's	-100		100	mA
$T_{XTAL}$	Total crystal tolerance <sup>1)</sup>	-27		27	ppm
<b>f</b> XTAL	Crystal frequency		32 / 16		MHz
$C_{L,XTAL}$	Crystal load capacitance 16 MHz crystal	12	16	30	pF
	32 MHz crystal	10	16	18	pF

NOTES <sup>1)</sup> The tolerance (initial tolerance, ageing, temperature dependency, etc.) will determine the frequency accuracy of the transmitted signal and will influence the receivers frequency lock range.

 $<sup>^{\</sup>text{VI}}$  Thermal resistance ( $\theta_{\text{JA}}$ ) of the package is approx. 34 °C/W.

#### **ELECTRICAL CHARACTERISTICS – POWER CONSUMPTION**

Supply Current / Power Consumption (T<sub>J</sub>=25 °C, V<sub>DD</sub> =3.3V)

Parameter	Condition	Min	Тур	Max	Unit
I <sub>VDD</sub> Supply current	@Sleep mode (Lowest Power) <sup>1)</sup>		2.5		μA
	@Normal mode (MCU on, RF off) <sup>2)</sup>		5		mA
	@Receiving <sup>3)</sup>		21		mA
	@Transmitting +3dBm <sup>4)</sup>		39		mA
	@Transmitting -5dBm <sup>5)</sup>		23		mA
MODULES IN ON/OFF <sup>6)</sup>					
I <sub>ADC</sub> ADC supply current <sup>7)</sup>			150		μΑ

NOTES <sup>1)</sup> Lowest possible power configuration. The ADC, RF transceiver, MCU and flash are shut down. The chip can be woken by brown-

<sup>2)</sup> Normal mode. The MCU is running a simple 'while 1;'-loop. The crystal is 32 MHz. The ADC and the RF transceiver are off. <sup>3)</sup> Receive Mode. The RF transceiver is in receive mode with the MCU running. The ADC is off. The crystal is 32 MHz. <sup>4)</sup> Transmission Mode with +3dBm output power measured on a Z-Wave<sup>TM</sup> Module PCB (refer to footnote <sup>VII</sup>). The RF transceiver is in transmit mode with the MCU running. The ADC is off. The crystal is 32 MHz. <sup>5)</sup> Transmission Mode with –5dBm output power measured on a Z-Wave<sup>™</sup> Module PCB (refer to footnote <sup>VII</sup>). The RF transceiver is

in transmit mode with the MCU running. The ADC is off. The crystal is 32 MHz. <sup>6)</sup> Current consumption of sub-circuits that can be shut down or set in power saving mode.

<sup>7)</sup> With the ADC in continuous mode and not using bandgap reference and input buffer.



VII The Z-Wave Module is a PCB developed by Zensys that implements the typical application as stated on Figure 4.

- CONFIDENTIAL -

## **ELECTRICAL CHARACTERISTICS - DC**

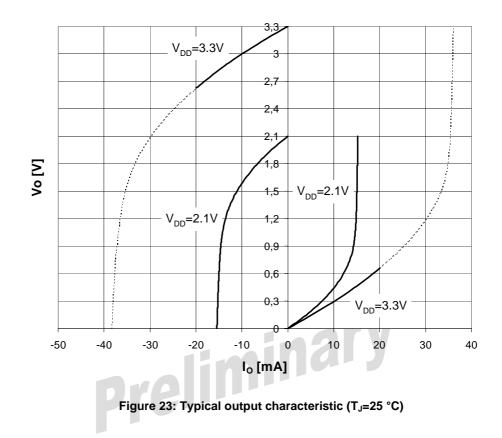
DC Characteristics (T<sub>J</sub>=25 °C,  $V_{DD}$  =2.1V to 3.6V, unless otherwise specified)

Parameter	Condition	Min	Тур	Max	Unit
POWER-ON-RESET (POR) V <sub>th</sub> Threshold V <sub>h</sub> Hysteresis	T <sub>J</sub> = -35 °C to 85 °C	1.88	1.94 30	2.05	V mV
CLOCK OSCILLATOR C <sub>XI</sub> Parasitic input capacitance			2.4		pF
DIGITAL INPUTS $I_{IH}$ High-level input current $I_{IL}$ Low-level input current $I_{ILpMn}$ Low-level input current $I_{ILpTp}$ Low-level input current $I_{ILpMx}$ Low-level input current		-20 -27 -67 -78	-18 -48 -57	20 -11 -33 -40	nA nA μA μA
$\begin{array}{lll} RESET\_N, \ Px.y \ except \ P0.0 \\ V_{IH} & High-level \ input \ voltage \\ V_{IL} & Low-level \ input \ voltage \end{array}$	T <sub>J</sub> = -35 °C to 85 °C T <sub>J</sub> = -35 °C to 85 °C	0.7·V <sub>DD</sub>		0.3·V <sub>DD</sub>	V V
$\begin{array}{ll} & \textit{P0.0/ZEROX}^{\ 2)} \\ & \textit{V}_{T+} & \textit{Positive-going threshold} \\ & \textit{V}_{T-} & \textit{Negative-going threshold} \\ & \textit{V}_{H} & \textit{Hysteresis voltage (V_{T+}-V_{T-})} \end{array}$			TBD TBD TBD		V V V
DIGITAL OUTPUTS V <sub>OH</sub> High-level output voltage V <sub>OL</sub> Low-level output voltage	@ I <sub>OH</sub> =6mA, T <sub>A</sub> = -35 °C to 85 °C @ I <sub>OL</sub> =-6mA, T <sub>A</sub> = -35 °C to 85 °C	V <sub>DD</sub> – 0.6		0.4	V V
DIGITAL INPUTS C <sub>DI</sub> Input capacitance				5	pF
$\begin{array}{c c} \text{ADC} \\ I_{il} & \text{Input leakage current} \\ V_{I} & \text{Input voltage range}^{3)} \\ C_{I} & \text{Input capacitance} \\ C_{IB} & \text{Input capacitance} \\ W_{Ru} & \text{External upper reference} \\ V_{Ru} & \text{External lower reference} \\ R_{Ref} & \text{Internal ref. resistance} \\ C & \text{Crosstalk between channels} \\ V_{Ref} & \text{Internal Reference voltage} \\ \end{array}$	$V_{DD} = 3.3V$ Internal buffer disabled Internal buffer enabled Between ref. terminals $V_{DD} = 3.3V$ $T_A = -35$ °C to 85 °C	GND V <sub>DD</sub> – 0.9 0 1.13	30 2 100 1.21	20 V <sub>DD</sub> 1.4 1.29	nA V pF V V KΩ LSB V
12 bit resolution INL Integral nonlinearity DNL Differential nonlinearity $O_{Er}$ Offset error $E_g$ Gain error	Reference = $V_{DD}$ = 3.3V Reference = $V_{DD}$ = 3.3V Reference = $V_{DD}$ = 3.3V Reference = $V_{DD}$ = 3.3V		±3 ±0.5 ±2 ±1		LSB LSB LSB LSB
8 bit resolution INL Integral nonlinearity DNL Differential nonlinearity O <sub>Er</sub> Offset error E <sub>g</sub> Gain error IOTES	Reference = $V_{DD}$ = 3.3V Reference = $V_{DD}$ = 3.3V Reference = $V_{DD}$ = 3.3V Reference = $V_{DD}$ = 3.3V		±1 ±0.5 ±0.5 ±0.5		LSB LSB LSB LSB

NOTES
<sup>1)</sup> Internal pull-up for *RESET\_N* is always enabled
<sup>2)</sup> Schmitt trigger input
<sup>3)</sup> If the internal buffer is enabled the rail to rail performance will be degraded by up to 100 mV for both ends.

## **Output Characteristic**

The **ZW0201** GPIO's are slew rate limited and have a typical drive capability as indicated on Figure 23.



## **ELECTRICAL CHARACTERISTICS - AC**

AC Characteristics (C<sub>L</sub>=50pF, T<sub>J</sub>=25 °C, V<sub>DD</sub> =2.1V to 3.6V)

Parameter	Condition	Min	Тур	Max	Unit
POWER-ON-RESET (POR) G Glitch immunity <sup>1)</sup>		250	1000	2000	nVs
RISE/FALL TIME <i>P</i> x.y					
t <sub>r</sub> Rise time t <sub>f</sub> Fall time	10% to 90% 90% to 10%		5 5	9 9	ns ns

NOTES <sup>1)</sup> Glitch immunity: Maximum transient duration multiplied by threshold overdrive without causing a reset pulse (i.e.: 1000 nVs glitch immunity  $\Rightarrow$  a 10  $\mu$ s transient of 100 mV below threshold will not cause a reset pulse)

#### **Capacitive Loading**

Figure 24 shows the typical capacitive loading characteristic for the ZW0201

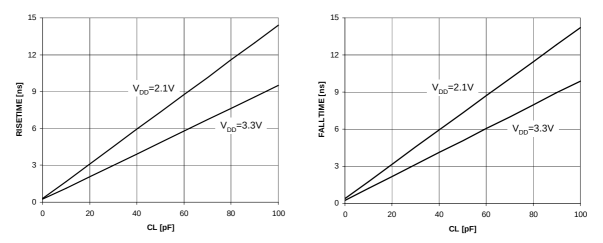


Figure 24: Typical rise / fall time vs. capacitive loading (TJ=25 °C, VDD=3.3V)

## **ELECTRICAL CHARACTERISTICS - RF**

RF Characteristics (T<sub>J</sub>=25 °C, V<sub>DD</sub> =2.1V to 3.6V, TX matched on *TX\_IND* pin and RX matched on *RX\_IND* pin)

Parameter	Condition	Min Typ Max	Unit
GENERAL F <sub>EU</sub> RF frequency EU F <sub>US</sub> RF frequency US		868.42 908.42	MHz MHz
$\begin{array}{l} \mbox{TRANSMIT} \\ P_{RF,oMx} & \mbox{Max output power} \\ P_{RF,oMn} & \mbox{Min output power step size} \\ P_{S} & \mbox{Output power step size} \\ Z_{RF,o} & \mbox{RF output impedance} \\ P_{h2} & 2^{nd} \mbox{Harmonics content} \\ P_{h3} & 3^{rd} \mbox{Harmonics content} \end{array}$	@50Ω load @50Ω load	3 -20 2 50 -51 -33	dBm dBm dBm Ω dBm dBc
$\begin{array}{c c} RECEIVE \\ P_{RF,Mx} & Maximum input power \\ P_{RF,9.6k} & Sensitivity at 9.6  kbit/s \\ & manchester^{1)} \\ P_{RF,L} & LO  leakage \\ Z_{RF,i} & RF  input impedance \\ IIP3 & IIP3^{2)} \\ P_{CJ} & Co-channel  rejection \\ P_{B1} & Blocking, \ 1MHz \\ P_{B2} & Blocking, \ 5MHz \\ P_{B3} & Blocking, \ 10MHz \\ P_{B4} & Blocking, \ 10MHz \\ P_{B5} & Blocking, \ 100MHz \\ \end{array}$	3dB above sensitivity limit 3dB above sensitivity limit 3dB above sensitivity limit 3dB above sensitivity limit 3dB above sensitivity limit	10 -104 -90 50 -4 TBD -55 -40 -30 -30 -30 -18	dBm dBm Ω dBm dBm dBm dBm dBm dBm dBm
FREQUENCY SYNTHESISER N <sub>p</sub> Output signal phase noise	150kHz offset from carrier	-102	dBc /Hz

NOTES <sup>1)</sup> Measured with Z-wave<sup>TM</sup> frames. FER (frame error rate) better than  $10^{-2}$ . <sup>2)</sup> Measured with f<sub>spurious1</sub> = f<sub>RF</sub> + 20 MHz and f<sub>spurious2</sub> = f<sub>RF</sub> + 40 MHz.

## **TIMING PARAMETERS**

(T<sub>J</sub>=25 °C, V<sub>DD</sub>=3.3V)

Param	eter	Condition	Min	Тур	Max	Unit
POWE	R-ON-RESET (POR)					
t <sub>P</sub>	Minimum reset pulse		29		175	μs
SYSTE	M RESET					
t <sub>reset</sub>	Min. reset pulse on RESET_N <sup>1)</sup>		50			ns
CLOCH	<b>COSCILLATOR</b>					
t <sub>SON</sub>	Turn-on time	@32MHz			5	ms
		@16MHz			3	ms
ADC						
f <sub>s</sub>	Conversion time	@ 8 bit	-	42	-	μs
		@ 12 bit	-	92	-	μs
WUT						
P	Wake up time precision	10 seconds interval		±0.5		%
SPI						
f <sub>scк</sub>	SCK frequency		0.5		4.0	MHz
D	SCK duty cycle		40		60	%
t <sub>Rise</sub>	SCK rise time	10% to 90%			$T_{XTAL}^{(1)}$	
t <sub>Fall</sub>	SCK fall time	90% to 10%			$T_{XTAL}^{(1)}$	
t <sub>Setup</sub>	Data setup Time		62.5			ns
t <sub>Hold</sub>	Data hold Time		62.5			ns
t <sub>Data</sub>	Delay from SCK falling edge to				62.5	ns
	valid data		17 1)			
t <sub>ResetP</sub>	Min. time of asserting RESET_N		$2^{17} \cdot T_{XTAL}^{1)}$			
	before entering prog. mode					

NOTES  $^{1)}$  The  $T_{\rm XTAL}$  is the period of clock oscillator frequency (= 1/  $f_{\rm XTAL}$ ).

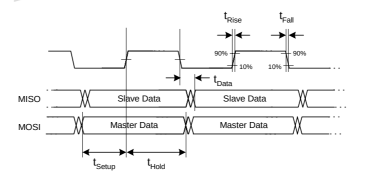
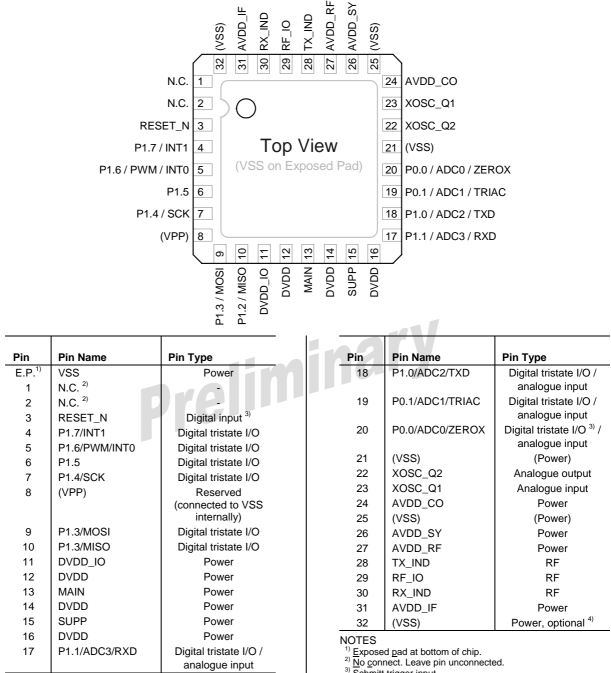


Figure 25: SPI timing

#### **PIN CONFIGURATION**

(32 PINS QFN, TOPVIEW)



Schmitt trigger input.

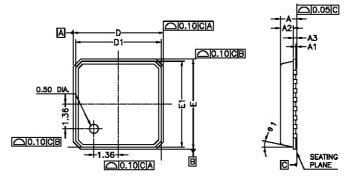
<sup>4)</sup> VSS pins 21, 25 and 32 are internally connected to the

exposed pad. Connection of these pins to ground is optional.

IMPORTANT: Pin 8 is reserved for compatibility with future cost reduction chips. These will require a specific voltage to be applied to pin 8 during programming. In applications where the chip is programmed on the PCB pin 8 should be connected to a test pad on the PCB. This test pad must be accesible during programming. If the chip is always programmed prior to soldering it on the PCB pin 8 can be left unconnected. Any other design will require a PCB modification before the cost reduction can be implemented.

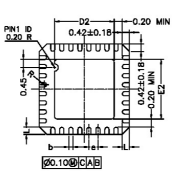
## PACKAGE OUTLINE DIMENSIONS

(32 PINS PUNCHED QFN 5x5 mm, TOPVIEW)



TOP VIEW

SIDE VIEW



BOTTOM VIEW

Symbol	Min.	Nom.	Max.	Unit	Remark
A			0.90	mm	Package height
A1	0.00	0.01	0.05	mm	
A2	-	0.65	0.70	mm	
A3		0.20		mm	
b	0.18	0.23	0.30	mm	
D		5.00		mm	
D1		4.75		mm	
D2	3.15	3.30	3.45	mm	
E		5.00		mm	Outer body size
E1		4.75		mm	
E2	3.15	3.30	3.45	mm	Exposed pad size
L	0.30	0.40	0.50	mm	
е		0.50		mm	Pin pitch
θ1	0°	-	12°		
R	0.09	-	-		
Tolerances of	form and po	sition			
aaa		0.10			
bbb		0.10			
CCC		0.05			

### **DEVICE MARKING**



Marking	Meaning
R	Version number
CCCC	Date code (year, week)
В	Wafer lot code (identifier)
Р	Package/test plant identification code

Preliminary

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