# Zilog - Z8F1601AN020EC Datasheet





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### Details

Product Status	Obsolete
Core Processor	eZ8
Core Size	8-Bit
Speed	20MHz
Connectivity	I <sup>2</sup> C, IrDA, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, POR, PWM, WDT
Number of I/O	31
Program Memory Size	16KB (16K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	2K x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 3.6V
Data Converters	A/D 8x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	44-LQFP
Supplier Device Package	44-LQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f1601an020ec

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# **Block Diagram**



Figure 55 illustrates the block diagram of the architecture of the Z8 Encore!<sup>TM.</sup>



# **CPU and Peripheral Overview**

## eZ8 CPU Features

The eZ8, ZiLOG's latest 8-bit Central Processing Unit (CPU), meets the continuing demand for faster and more code-efficient microcontrollers. The eZ8 CPU executes a superset of the original Z8 instruction set. The eZ8 CPU features include:

 Direct register-to-register architecture allows each register to function as an accumulator, improving execution time and decreasing the required program memory



- Watch-Dog Timer's internal RC oscillator continues to operate
- If enabled, the Watch-Dog Timer continues to operate
- All other on-chip peripherals continue to operate

The eZ8 CPU can be brought out of Halt mode by any of the following operations:

- Interrupt
- Watch-Dog Timer time-out (interrupt or reset)
- Power-on reset
- Voltage-brown out reset
- External **RESET** pin assertion

To minimize current in Halt mode, all GPIO pins which are configured as inputs must be driven to one of the supply rails ( $V_{CC}$  or GND).



- Execution of a Trap instruction
- Illegal instruction trap

## Interrupt Vectors and Priority

The Z8F640x family device interrupt controller supports three levels of interrupt priority. Level 3 is the highest priority, Level 2 is the second highest priority, and Level 1 is the lowest priority. If all of the interrupts were enabled with identical interrupt priority (all as Level 2 interrupts, for example), then interrupt priority would be assigned from highest to lowest as specified in Table 22. Level 3 interrupts always have higher priority than Level 2 interrupts which, in turn, always have higher priority than Level 1 interrupts. Within each interrupt priority level (Level 1, Level 2, or Level 3), priority is assigned as specified in Table 22.

Reset, Watch-Dog Timer interrupt (if enabled), and Illegal Instruction Trap always have highest (Level 3) priority.

### Interrupt Assertion Types

Two types of interrupt assertion - single assertion (pulse) and continuous assertion - are used within the Z8F640x family device. The type of interrupt assertion for each interrupt source is listed in Table 22.

#### Single Assertion (Pulse) Interrupt Sources

Some interrupt sources assert their interrupt requests for only a single system clock period (single pulse). When the interrupt request is acknowledged by the eZ8 CPU, the corresponding bit in the Interrupt Request register is cleared until the next interrupt occurs. Writing a 0 to the corresponding bit in the Interrupt Request register likewise clears the interrupt request.

#### **Continuous Assertion Interrupt Sources**

Other interrupt sources continuously assert their interrupt requests until cleared at the source. For these continuous assertion interrupt sources, interrupt acknowledgement by the eZ8 CPU does not clear the corresponding bit in the Interrupt Request register. Writing a 0 to the corresponding bit in the Interrupt Request register only clears the interrupt for a single clock cycle. Since the source is continuously asserting the interrupt request, the interrupt request bit is set to 1 again during the next clock cycle.

The only way to clear continuous assertion interrupts is at the source of the interrupt (for example, in the UART or SPI peripherals). The source of the interrupt must be cleared first. After the interrupt is cleared at the source, the corresponding bit in the Interrupt Request register must also be cleared to 0. Both the interrupt source and the IRQ register must be cleared.



# Watch-Dog Timer

## **Overview**

The Watch-Dog Timer (WDT) helps protect against corrupt or unreliable software, power faults, and other system-level problems which may place the Z8 Encore!<sup>®</sup> into unsuitable operating states. The Watch-Dog Timer includes the following features:

- On-chip RC oscillator
- A selectable time-out response: Short Reset or interrupt
- 24-bit programmable time-out value

# Operation

The Watch-Dog Timer (WDT) is a retriggerable one-shot timer that resets or interrupts the Z8F640x family device when the WDT reaches its terminal count. The Watch-Dog Timer uses its own dedicated on-chip RC oscillator as its clock source. The Watch-Dog Timer has only two modes of operation—on and off. Once enabled, it always counts and must be refreshed to prevent a time-out. An enable can be performed by executing the WDT instruction or by setting the WDT\_AO Option Bit. The WDT\_AO bit enables the Watch-Dog Timer to operate all the time, even if a WDT instruction has not been executed.

The Watch-Dog Timer is a 24-bit reloadable downcounter that uses three 8-bit registers in the eZ8 CPU register space to set the reload value. The nominal WDT time-out period is given by the following equation:

WDT Time-out Period (ms) =  $\frac{\text{WDT Reload Value}}{50}$ 

where the WDT reload value is the decimal value of the 24-bit value given by {WDTU[7:0], WDTH[7:0], WDTL[7:0]} and the typical Watch-Dog Timer RC oscillator frequency is 50kHz. The Watch-Dog Timer cannot be refreshed once it reaches 000002H. The WDT Reload Value must not be set to values below 000004H. Table 45 provides



0 = No parity error has occurred.

1 = A parity error has occurred.

#### OE—Overrun Error

This bit indicates that an overrun error has occurred. An overrun occurs when new data is received and the UART Receive Data register has not been read. If the RDA bit is reset to 0, then reading the UART Receive Data register clears this bit.

0 = No overrun error occurred.

1 = An overrun error occurred.

FE—Framing Error

This bit indicates that a framing error (no Stop bit following data reception) was detected. Reading the UART Receive Data register clears this bit.

0 = No framing error occurred.

1 = A framing error occurred.

#### BRKD—Break Detect

This bit indicates that a break occurred. If the data bits, parity/multiprocessor bit, and Stop bit(s) are all zeros then this bit is set to 1. Reading the UART Receive Data register clears this bit.

0 = No break occurred.

1 = A break occurred.

#### TDRE—Transmitter Data Register Empty

This bit indicates that the UART Transmit Data register is empty and ready for additional data. Writing to the UART Transmit Data register resets this bit.

0 = Do not write to the UART Transmit Data register.

1 = The UART Transmit Data register is ready to receive an additional byte to be transmitted.

#### TXE—Transmitter Empty

This bit indicates that the transmit shift register is empty and character transmission is finished.

0 = Data is currently transmitting.

1 = Transmission is complete.

CTS—CTS signal

When this bit is read it returns the level of the  $\overline{\text{CTS}}$  signal.



# I<sup>2</sup>C Control Register Definitions

# I<sup>2</sup>C Data Register

The I<sup>2</sup>C Data register holds the data that is to be loaded into the I<sup>2</sup>C Shift register during a write to a slave. This register also holds data that is loaded from the I<sup>2</sup>C Shift register during a read from a slave. The I<sup>2</sup>C Shift is not accessible in the Register File address space, but is used only to buffer incoming and outgoing data.

 Table 66. I<sup>2</sup>C Data Register (I2CDATA)

BITS	7	6	5	4	3	2	1	0
FIELD	DATA							
RESET	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
ADDR				F5	0H			

# I<sup>2</sup>C Status Register

The Read-only I<sup>2</sup>C Status register indicates the status of the I<sup>2</sup>C Controller.

BITS	7	6	5	4	3	2	1	0
FIELD	TDRE	RDRF	ACK	10B	RD	TAS	DSS	NCKI
RESET	1	0	0	0	0	0	0	0
R/W	R	R	R	R	R	R	R	R
ADDR		F51H						

Table 67. I<sup>2</sup>C Status Register (I2CSTAT)

TDRE—Transmit Data Register Empty

When the I<sup>2</sup>C Controller is enabled, this bit is 1 when the I<sup>2</sup>C Data register is empty. When active, this bit causes the I<sup>2</sup>C Controller to generate an interrupt, except when the I<sup>2</sup>C Controller is shifting in data during the reception of a byte or when shifting an address and the RD bit is set. This bit and the interrupt are cleared by writing to the I<sup>2</sup>CD register.

RDRF—Receive Data Register Full

This bit is set active high when the I<sup>2</sup>C Controller is enabled and the I<sup>2</sup>C Controller has



received a byte of data. When active, this bit causes the  $I^2C$  Controller to generate an interrupt. This bit is cleared by reading the  $I^2C$  Data register.

#### ACK—Acknowledge

This bit indicates the status of the Acknowledge for the last byte transmitted or received. When set, this bit indicates that an Acknowledge was received for the last byte transmitted or received.

#### 10B-10-Bit Address

This bit indicates whether a 10- or 7-bit address is being transmitted. After the START bit is set, if the five most-significant bits of the address are 11110B, this bit is set. When set, it is reset once the first byte of the address has been sent.

#### RD—Read

This bit indicates the direction of transfer of the data. It is active high during a read. The status of this bit is determined by the least-significant bit of the  $I^2C$  Shift register after the START bit is set.

TAS—Transmit Address State

This bit is active high while the address is being shifted out of the I<sup>2</sup>C Shift register.

DSS—Data Shift State

This bit is active high while data is being transmitted to or from the I<sup>2</sup>C Shift register.

#### NCKI-NACK Interrupt

This bit is set high when a Not Acknowledge condition is received or sent and neither the START nor the STOP bit is active. When set, this bit generates an interrupt that can only be cleared by setting the START or STOP bit, allowing the user to specify whether he wants to perform a STOP or a repeated START.

# I<sup>2</sup>C Control Register

The I<sup>2</sup>C Control register enables the I<sup>2</sup>C operation.

BITS	7	6	5	4	3	2	1	0
FIELD	IEN	START	STOP	BIRQ	TXI	NAK	FLUSH	FILTEN
RESET	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
ADDR	F52H							

Table 68. I<sup>2</sup>C Control Register (I2CCTL)

IEN-I<sup>2</sup>C Enable

This bit enables the I<sup>2</sup>C transmitter and receiver.



#### START-Send Start Condition

This bit sends the Start condition. Once asserted, it is cleared by the I<sup>2</sup>C Controller after it sends the START condition or by deasserting the IEN bit. After this bit is set, the Start condition is sent if there is data in the I<sup>2</sup>C Data or I<sup>2</sup>C Shift register. If there is no data in one of these registers, the I<sup>2</sup>C Controller waits until data is loaded. If this bit is set while the I<sup>2</sup>C Controller is shifting out data, it generates a START condition after the byte shifts and the acknowledge phase completed. If the STOP bit is also set, it also waits until the STOP condition is sent before the START condition. If this bit is 1, it cannot be cleared to 0 by writing to the register. This bit clears when the I<sup>2</sup>C is disabled.

#### STOP-Send Stop Condition

This bit causes the  $I^2C$  Controller to issue a Stop condition after the byte in the  $I^2C$  Shift register has completed transmission or after a byte has been received in a receive operation. Once set, this bit is reset by the  $I^2C$  Controller after a Stop condition has been sent or by deasserting the IEN bit. If this bit is 1, it cannot be cleared to 0 by writing to the register. This bit clears when the  $I^2C$  is disabled.

#### BIRQ-Baud Rate Generator Interrupt Request

This bit causes an interrupt to occur every time the baud rate generator counts down to zero. This bit allows the  $I^2C$  Controller to be used as an additional counter when it is not being used elsewhere. This bit must only be set when the  $I^2C$  Controller is disabled.

#### TXI-Enable TDRE interrupts

This bit enables interrupts when the I<sup>2</sup>C Data register is empty on the I<sup>2</sup>C Controller.

#### NAK—Send NAK

This bit sends a Not Acknowledge condition after the next byte of data has been read from the  $I^2C$  slave. Once asserted, it is deasserted after a Not Acknowledge is sent or the IEN bit is deasserted.

#### FLUSH-Flush Data

Setting this bit to 1 clears the I<sup>2</sup>C Data register and sets the TDRE bit to 1. This bit allows flushing of the I<sup>2</sup>C Data register when an NAK is received after the data has been sent to the I<sup>2</sup>C Data register. Reading this bit always returns 0.

## FILTEN—I<sup>2</sup>C Signal Filter Enable

Setting this bit to 1 enables low-pass digital filters on the SDA and SCL input signals. These filters reject any input pulse with periods less than a full system clock cycle. The filters introduce a 3-system clock cycle latency on the inputs.

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ZILOG

# Analog-to-Digital Converter

# Overview

The Analog-to-Digital Converter (ADC) converts an analog input signal to a 10-bit binary number. The features of the sigma-delta ADC include:

- 12 analog input sources are multiplexed with general-purpose I/O ports
- Interrupt upon conversion complete
- Internal voltage reference generator
- Direct Memory Access (DMA) controller can automatically initiate data conversion and transfer of the data from 1 to 12 of the analog inputs.

# Architecture

Figure 83 illustrates the three major functional blocks (converter, analog multiplexer, and voltage reference generator) of the ADC. The ADC converts an analog input signal to its digital representation. The 12-input analog multiplexer selects one of the 12 analog input sources. The ADC requires an input reference voltage for the conversion. The voltage reference for the conversion may be input through the external VREF pin or generated internally by the voltage reference generator.



## Flash Frequency High and Low Byte Registers

The Flash Frequency High and Low Byte registers combine to form a 16-bit value, FFREQ, to control timing for Flash program and erase operations. The 16-bit binary Flash Frequency value must contain the system clock frequency (in kHz) and is calculated using the following equation:.

 $FFREQ[15:0] = \{FFREQH[7:0], FFREQL[7:0]\} = \frac{System Clock Frequency}{1000}$ 

**Caution:** Flash programming and erasure is not supported for system clock frequencies below 32KHz (32768Hz) or above 20MHz. The Flash Frequency High and Low Byte registers must be loaded with the correct value to insure proper operation of the Z8F640x family device.

Table 88.	Flash Freq	uency High	Byte R	Register	(FFREQH)
-----------	------------	------------	--------	----------	----------

BITS	7	6	5	4	3	2	1	0
FIELD	FFREQH							
RESET	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
ADDR		FFAH						

FFREQH—Flash Frequency High Byte High byte of the 16-bit Flash Frequency value.

#### Table 89. Flash Frequency Low Byte Register (FFREQL)

BITS	7	6	5	4	3	2	1	0
FIELD	FFREQL							
RESET	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
ADDR				FF	BH			

FFREQL—Flash Frequency Low Byte Low byte of the 16-bit Flash Frequency value.



## Program Memory Address 0000H

BITS	7	6	5	4	3	2	1	0
FIELD	WDT_RES	WDT_AO	Reserved			RP	FHSWP	FWP
RESET	U	U	U	U	U	U	U	U
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
ADDR	Program Memory 0000H							
Note: U = Unchanged by Reset. R/W = Read/Write.								

#### Table 90. Option Bits At Program Memory Address 0000H

#### WDT\_RES—Watch-Dog Timer Reset

0 = Watch-Dog Timer time-out generates an interrupt request. Interrupts must be globally enabled for the eZ8 CPU to acknowledge the interrupt request.

1 = Watch-Dog Timer time-out causes a Short Reset. This setting is the default for unprogrammed (erased) Flash.

#### WDT\_AO—Watch-Dog Timer Always On

0 = Watch-Dog Timer is automatically enabled upon application of system power. Watch-Dog Timer can not be disabled.

1 = Watch-Dog Timer is enabled upon execution of the WDT instruction. Once enabled, the Watch-Dog Timer can only be disabled by a Reset or Stop Mode Recovery. This setting is the default for unprogrammed (erased) Flash.

#### Reserved

These Option Bits are reserved for future use and must always be set to 1. This setting is the default for unprogrammed (erased) Flash.

RP-Read Protect

0 = User program code is inaccessible. Limited control features are available through the On-Chip Debugger.

1 = User program code is accessible. All On-Chip Debugger commands are enabled. This setting is the default for unprogrammed (erased) Flash.



If the OCD receives a Serial Break (nine or more continuous bits Low) the Auto-Baud Detector/Generator resets. The Auto-Baud Detector/Generator can then be reconfigured by sending 80H.

# **OCD Serial Errors**

The On-Chip Debugger can detect any of the following error conditions on the DBG pin:

- Serial Break (a minimum of nine continuous bits Low)
- Framing Error (received Stop bit is Low)
- Transmit Collision (OCD and host simultaneous transmission detected by the OCD)

When the OCD detects one of these errors, it aborts any command currently in progress, transmits a four character long Serial Break back to the host, and resets the Auto-Baud Detector/Generator. A Framing Error or Transmit Collision may be caused by the host sending a Serial Break to the OCD. Because of the open-drain nature of the interface, returning a Serial Break break back to the host only extends the length of the Serial Break if the host releases the Serial Break early.

The host should transmit a Serial Break on the DBG pin when first connecting to the Z8F640x family device or when recovering from an error. A Serial Break from the host resets the Auto-Baud Generator/Detector but does not reset the OCD Control register. A Serial Break leaves the Z8F640x family device in Debug mode if that is the current mode. The OCD is held in Reset until the end of the Serial Break when the DBG pin returns High. Because of the open-drain nature of the DBG pin, the host can send a Serial Break to the OCD even if the OCD is transmitting a character.

## **Breakpoints**

Execution Breakpoints are generated using the BRK instruction (opcode 00H). When the eZ8 CPU decodes a BRK instruction, it signals the On-Chip Debugger. If Breakpoints are enabled, the OCD enters Debug mode and idles the eZ8 CPU. If Breakpoints are not enabled, the OCD ignores the BRK signal and the BRK instruction operates as an NOP.

## **Breakpoints in Flash Memory**

The BRK instruction is opcode 00H, which corresponds to the fully programmed state of a byte in Flash memory. To implement a Breakpoint, write 00H to the desired address, overwriting the current instruction. To remove a Breakpoint, the corresponding page of Flash memory must be erased and reprogrammed with the original data.

## Watchpoints

The On-Chip Debugger can set one Watchpoint to cause a Debug Break. The Watchpoint identifies a single Register File address. The Watchpoint can be set to break on reads and/ or writes of the selected Register File address. Additionally, the Watchpoint can be configured to break only when a specific data value is read and/or written from the specified reg-



```
DBG <-- 03H
DBG --> RuntimeCounter[15:8]
DBG --> RuntimeCounter[7:0]
```

• Write OCD Control Register (04H)—The Write OCD Control Register command writes the data that follows to the OCDCTL register. When the Read Protect Option Bit is enabled, the DBGMODE bit (OCDCTL[7]) can only be set to 1, it cannot be cleared to 0 and the only method of putting the Z8F640x family device back into normal operating mode is to reset the device.

```
DBG <-- 04H
DBG <-- OCDCTL[7:0]
```

• **Read OCD Control Register (05H)**—The Read OCD Control Register command reads the value of the OCDCTL register.

```
DBG <-- 05H
DBG --> OCDCTL[7:0]
```

• Write Program Counter (06H)—The Write Program Counter command writes the data that follows to the eZ8 CPU's Program Counter (PC). If the Z8F640x family device is not in Debug mode or if the Read Protect Option Bit is enabled, the Program Counter (PC) values are discarded.

```
DBG <-- 06H
DBG <-- ProgramCounter[15:8]
DBG <-- ProgramCounter[7:0]
```

• **Read Program Counter (07H)**—The Read Program Counter command reads the value in the eZ8 CPU's Program Counter (PC). If the Z8F640x family device is not in Debug mode or if the Read Protect Option Bit is enabled, this command returns FFFFH.

```
DEG <-- 07H
DEG --> ProgramCounter[15:8]
DEG --> ProgramCounter[7:0]
```

• Write Register (08H)—The Write Register command writes data to the Register File. Data can be written 1-256 bytes at a time (256 bytes can be written by setting size to zero). If the Z8F640x family device is not in Debug mode, the address and data values are discarded. If the Read Protect Option Bit is enabled, then only writes to the Flash Control Registers are allowed and all other register write data values are discarded.

```
DBG <-- 08H
DBG <-- {4'h0,Register Address[11:8]}
DBG <-- Register Address[7:0]
DBG <-- Size[7:0]
DBG <-- 1-256 data bytes
```

• **Read Register (09H)**—The Read Register command reads data from the Register File. Data can be read 1-256 bytes at a time (256 bytes can be read by setting size to



# **On-Chip Oscillator**

The Z8F640x family devices feature an on-chip oscillator for use with an external 1-20MHz crystal. This oscillator generates the primary system clock for the internal eZ8 CPU and the majority of the on-chip peripherals. Alternatively, the X<sub>IN</sub> input pin can also accept a CMOS-level clock input signal (32kHz-20MHz). If an external clock generator is used, the X<sub>OUT</sub> pin must be left unconnected. The Z8F640x family device does *not* contain in internal clock divider. The frequency of the signal on the X<sub>IN</sub> input pin determines the frequency of the system clock. The Z8F640x family device on-chip oscillator does not support external RC networks or ceramic resonators.

# 20MHz Crystal Oscillator Operation

Figure 90 illustrates a recommended configuration for connection with an external 20MHz, fundamental-mode, parallel-resonant crystal. Recommended crystal specifications are provided in Table 99. Resistor R<sub>1</sub> limits total power dissipation by the crystal. Printed circuit board layout should add no more than 4pF of stray capacitance to either the X<sub>IN</sub> or X<sub>OUT</sub> pins. If oscillation does not occur, reduce the values of capacitors C<sub>1</sub> and C<sub>2</sub> to decrease loading.



# eZ8 CPU Instruction Classes

eZ8 CPU instructions can be divided functionally into the following groups:

- Arithmetic
- Bit Manipulation
- Block Transfer
- CPU Control
- Load
- Logical
- Program Control
- Rotate and Shift

Tables 118 through 125 contain the instructions belonging to each group and the number of operands required for each instruction. Some instructions appear in more than one table as these instruction can be considered as a subset of more than one category. Within these tables, the source operand is identified as 'src', the destination operand is 'dst' and a condition code is 'cc'.

Mnemonic	Operands	Instruction
ADC	dst, src	Add with Carry
ADCX	dst, src	Add with Carry using Extended Addressing
ADD	dst, src	Add
ADDX	dst, src	Add using Extended Addressing
СР	dst, src	Compare
CPC	dst, src	Compare with Carry
CPCX	dst, src	Compare with Carry using Extended Addressing
CPX	dst, src	Compare using Extended Addressing
DA	dst	Decimal Adjust
DEC	dst	Decrement
DECW	dst	Decrement Word
INC	dst	Increment
INCW	dst	Increment Word
MULT	dst	Multiply

## Table 118. Arithmetic Instructions



## **Table 123. Logical Instructions**

Mnemonic	Operands	Instruction
AND	dst, src	Logical AND
ANDX	dst, src	Logical AND using Extended Addressing
COM	dst	Complement
OR	dst, src	Logical OR
ORX	dst, src	Logical OR using Extended Addressing
XOR	dst, src	Logical Exclusive OR
XORX	dst, src	Logical Exclusive OR using Extended Addressing

Table 124. Program Control Instructions

Mnemonic	Operands	Instruction
BRK	_	On-Chip Debugger Break
BTJ	p, bit, src, DA	Bit Test and Jump
BTJNZ	bit, src, DA	Bit Test and Jump if Non-Zero
BTJZ	bit, src, DA	Bit Test and Jump if Zero
CALL	dst	Call Procedure
DJNZ	dst, src, RA	Decrement and Jump Non-Zero
IRET	_	Interrupt Return
JP	dst	Jump
JP cc	dst	Jump Conditional
JR	DA	Jump Relative
JR cc	DA	Jump Relative Conditional
RET	_	Return
TRAP	vector	Software Trap



Part	Flash KB (Bytes)	RAM KB (Bytes)	Max. Speed (MHz)	Temp ( <sup>0</sup> C)	Voltage (V)	Package	Part Number	
Z8 Encore! with 64KB Flash, Standard Temperature								
Z8 Encore!®	64 (65,536)	4 (4096)	20	0 to +70	3.0 - 3.6	PDIP-40	Z8F6401PM020SC	
Z8 Encore!®	64 (65,536)	4 (4096)	20	0 to +70	3.0 - 3.6	LQFP-44	Z8F6401AN020SC	
Z8 Encore!®	64 (65,536)	4 (4096)	20	0 to +70	3.0 - 3.6	PLCC-44	Z8F6401VN020SC	
Z8 Encore!®	64 (65,536)	4 (4096)	20	0 to +70	3.0 - 3.6	LQFP-64	Z8F6402AR020SC	
Z8 Encore!®	64 (65,536)	4 (4096)	20	0 to +70	3.0 - 3.6	PLCC-68	Z8F6402VS020SC	
Z8 Encore!®	64 (65,536)	4 (4096)	20	0 to +70	3.0 - 3.6	QFP-80	Z8F6403FT020SC	
Z8 Encore! <sup>®</sup> with 16KB Flash, Extended Temperature								
Z8 Encore!®	16 (16,384)	2 (2048)	20	-40 to +105	3.0 - 3.6	PDIP-40	Z8F1601PM020EC	
Z8 Encore!®	16 (16,384)	2 (2048)	20	-40 to +105	3.0 - 3.6	LQFP-44	Z8F1601AN020EC	
Z8 Encore!®	16 (16,384)	2 (2048)	20	-40 to +105	3.0 - 3.6	PLCC-44	Z8F1601VN020EC	
Z8 Encore!®	16 (16,384)	2 (2048)	20	-40 to +105	3.0 - 3.6	LQFP-64	Z8F1602AR020EC	
Z8 Encore!®	16 (16,384)	2 (2048)	20	-40 to +105	3.0 - 3.6	PLCC-68	Z8F1602VS020EC	
Z8 Encore! <sup>®</sup> with 24KB Flash, Extended Temperature								
Z8 Encore!®	24 (24,576)	2 (2048)	20	-40 to +105	3.0 - 3.6	PDIP-40	Z8F2401PM020EC	
Z8 Encore!®	24 (24,576)	2 (2048)	20	-40 to +105	3.0 - 3.6	LQFP-44	Z8F2401AN020EC	
Z8 Encore!®	24 (24,576)	2 (2048)	20	-40 to +105	3.0 - 3.6	PLCC-44	Z8F2401VN020EC	
Z8 Encore!®	24 (24,576)	2 (2048)	20	-40 to +105	3.0 - 3.6	LQFP-64	Z8F2402AR020EC	
Z8 Encore!®	24 (24,576)	2 (2048)	20	-40 to +105	3.0 - 3.6	PLCC-68	Z8F2402VS020EC	
Z8 Encore! with 32KB Flash, Extended Temperature								
Z8 Encore!®	32 (32,768)	2 (2048)	20	-40 to +105	3.0 - 3.6	PDIP-40	Z8F3201PM020EC	
Z8 Encore!®	32 (32,768)	2 (2048)	20	-40 to +105	3.0 - 3.6	LQFP-44	Z8F3201AN020EC	
Z8 Encore!®	32 (32,768)	2 (2048)	20	-40 to +105	3.0 - 3.6	PLCC-44	Z8F3201VN020EC	
Z8 Encore!®	32 (32,768)	2 (2048)	20	-40 to +105	3.0 - 3.6	LQFP-64	Z8F3202AR020EC	
Z8 Encore!®	32 (32,768)	2 (2048)	20	-40 to +105	3.0 - 3.6	PLCC-68	Z8F3202VS020EC	

## Table 128. Ordering Information (Continued)

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For valuable information about hardware and software development tools, visit the ZiLOG web site at <u>www.zilog.com</u>. The latest released version of ZDS can be downloaded from this site.

## **Part Number Description**

ZiLOG part numbers consist of a number of components, as indicated in the following examples:

ZiLOG Base Products				
Z8	ZiLOG 8-bit microcontroller product			
F6	Flash Memory			
64	Program Memory Size			
01	Device Number			
А	Package			
N	Pin Count			
020	Speed			
S	Temperature Range			
С	Environmental Flow			

Packages	A = LQFP S = SOIC H = SSOP
	P = PDIP $V = PLCC$ $F = QFP$
Pin Count	H = 20  pins $J = 28  pins$ $M = 40  pins$ $N = 44  pins$ $R = 64  pins$ $S = 68  pins$ $T = 80  pins$
Speed	$020 = 20 \mathrm{MHz}$
Temperature	$S = 0^{\circ}C \text{ to } +70^{\circ}C$ $E = -40^{\circ}C \text{ to } +105^{\circ}C$
<b>Environmental Flow</b>	C = Plastic-Standard

Example: Part number Z8F06401AN020SC is an 8-bit microcontroller product in an LQFP package, using 44 pins, operating with a maximum 20MHz external clock frequency over a 0°C to +70°C temperature range and built using the Plastic-Standard environmental flow.



SDA and SCL (IrDA) signals 111 second opcode map after 1FH 205 serial clock 101 serial peripheral interface (SPI) 99 set carry flag 188, 189 set register pointer 189 shift right arithmetic 191 shift right logical 191 signal descriptions 13 single assertion (pulse) interrupt sources 47 single-shot conversion (ADC) 133 SIO 5 slave data transfer formats (I2C) 114 slave select 102 software trap 190 source operand 185 SP 185 SPI architecture 99 baud rate generator 105 baud rate high and low byte register 110 clock phase 102 configured as slave 100 control register 107 control register definitions 106 data register 106 error detection 105 interrupts 105 mode fault error 105 mode register 109 multi-master operation 104 operation 100 overrun error 105 signals 101 single master, multiple slave system 100 single master, single slave system 99 status register 108 timing, PHASE = 0.103timing, PHASE=1 104 SPI controller signals 13 SPI mode (SPIMODE) 109 SPIBRH register 110 SPIBRL register 110 SPICTL register 107

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