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Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

Details	
Product Status	Obsolete
Core Processor	eZ8
Core Size	8-Bit
Speed	20MHz
Connectivity	I ² C, IrDA, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, POR, PWM, WDT
Number of I/O	46
Program Memory Size	24KB (24K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	2K x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 3.6V
Data Converters	A/D 12x10b
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	68-LCC (J-Lead)
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f2422vs020sc

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



DMA_ADC Operation 16 Configuring DMA_ADC for Data Transfer 16 DMA Control Register Definitions 16 DMAx Control Register 16 DMAx I/O Address Register 16	56 57 57 57
DMAx Address High Nibble Register	39
DMAx Start/Current Address Low Byte Register	'0
DMAx End Address Low Byte Register	'0
DMA_ADC Address Register 17	'1
DMA_ADC Control Register 17	'2
DMA Status Register 17	'3
Analog-to-Digital Converter	75
Overview 17	75
Architecture 17	75
Operation	76
Automatic Power-Down	76
Single-Shot Conversion	7
Continuous Conversion	7
DMA Control of the ADC 17	'8
ADC Control Register Definitions 17	'9
ADC Control Register 17	'9
ADC Data High Byte Register 18	30
ADC Data Low Bits Register 18	30
Flash Memory	33
Overview 18	33
Information Area	35
Operation	35
. Timing Using the Flash Frequency Registers	36
Flash Read Protection	36
Flash Write/Erase Protection	36
Byte Programming 18	37
Page Erase	38
Mass Erase	39
Flash Controller Bypass 18	39
Flash Controller Behavior in Debug Mode 18	39
Flash Control Register Definitions 19) 0
Flash Control Register 19) 0





Figure 6. Z8 Encore! XP 64K Series Flash Microcontrollers in 68-Pin Plastic Leaded Chip Carrier (PLCC)





Figure 7. Z8 Encore! XP 64K Series Flash Microcontrollers in 80-Pin Quad Flat Package (QFP)



Operating Mode Reset Source Reset Type NORMAL or HALT Power-On Reset/Voltage system reset modes Brownout Watchdog Timer time-out system reset when configured for Reset RESET pin assertion system reset On-Chip Debugger initiated Reset system reset except the On-Chip Debugger is (OCDCTL[0] set to 1) unaffected by the reset Power-On Reset/Voltage STOP mode system reset Brownout **RESET** pin assertion system reset DBG pin driven Low system reset

Table 9. Reset Sources and Resulting Reset Type

Power-On Reset

Each device in the 64K Series contains an internal Power-On Reset circuit. The POR circuit monitors the supply voltage and holds the device in the Reset state until the supply voltage reaches a safe operating level. After the supply voltage exceeds the POR voltage threshold (V_{POR}), the POR Counter is enabled and counts 66 cycles of the Watchdog Timer oscillator. After the POR counter times out, the XTAL Counter is enabled to count a total of 16 system clock pulses. The devices are held in the Reset state until both the POR Counter and XTAL counter have timed out. After the 64K Series devices exit the Power-On Reset state, the eZ8 CPU fetches the Reset vector. Following Power-On Reset, the POR status bit in the Watchdog Timer Control (WDTCTL) register is set to 1.

Figure 8 displays Power-On Reset operation. For the POR threshold voltage (V_{POR}), see Electrical Characteristics on page 215.



- Executing a Trap instruction.
- Illegal Instruction trap.

Interrupt Vectors and Priority

The 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 23 on page 68. 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 23 on page 68. Reset, Watchdog Timer interrupt (if enabled), and Illegal Instruction Trap always have highest priority.

Interrupt Assertion

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.



Caution: The following style of coding to clear bits in the Interrupt Request registers is NOT recommended. All incoming interrupts that are received between execution of the first LDX command and the last LDX command are lost.

Poor coding style that can result in lost interrupt requests:

LDX r0, IRQ0 AND r0, MASK LDX IRQ0, r0

To avoid missing interrupts, the following style of coding to clear bits in the Interrupt Request 0 register is recommended:

Good coding style that avoids lost interrupt requests:

ANDX IRQ0, MASK

Software Interrupt Assertion

Program code can generate interrupts directly. Writing a 1 to the desired bit in the Interrupt Request register triggers an interrupt (assuming that interrupt is enabled). When the interrupt request is acknowledged by the eZ8 CPU, the bit in the Interrupt Request register is automatically cleared to 0.



- 6. Write to the Timer Control 1 register to enable the timer.
- 7. Counting begins on the first appropriate transition of the Timer Input signal. No interrupt is generated by this first edge.

In m/COMPARE mode, the elapsed time from timer start to Capture event can be calculated using the following equation:

Capture Elapsed Time (s) = $\frac{(Capture Value - Start Value) \times Prescale}{System Clock Frequency (Hz)}$

Reading the Timer Count Values

The current count value in the timers can be read while counting (enabled). This capability has no effect on timer operation. When the timer is enabled and the Timer High Byte register is read, the contents of the Timer Low Byte register are placed in a holding register. A subsequent read from the Timer Low Byte register returns the value in the holding register. This operation allows accurate reads of the full 16-bit timer count value while enabled. When the timers are not enabled, a read from the Timer Low Byte register returns the actual value in the counter.

Timer Output Signal Operation

Timer Output is a GPIO Port pin alternate function. Generally, the Timer Output is toggled every time the counter is reloaded.

Timer Control Register Definitions

Timers 0-2 are available in all packages. Timer 3 is only available in the 64-, 68-, and 80-pin packages.

Timer 0-3 High and Low Byte Registers

The Timer 0-3 High and Low Byte (TxH and TxL) registers (see Table 39 and Table 40 on page 91) contain the current 16-bit timer count value. When the timer is enabled, a read from TxH causes the value in TxL to be stored in a temporary holding register. A read from TMRL always returns this temporary register when the timers are enabled. When the timer is disabled, reads from the TMRL reads the register directly.

Writing to the Timer High and Low Byte registers while the timer is enabled is not recommended. There are no temporary holding registers available for write operations, so simultaneous 16-bit writes are not possible. If either the Timer High or Low Byte registers are written during counting, the 8-bit written value is placed in the counter (High or Low Byte) at the next clock edge. The counter continues counting from the new value.

Timer 3 is unavailable in the 40- and 44-pin packages.

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If interrupts are enabled, following completion of the Stop Mode Recovery the eZ8 CPU responds to the interrupt request by fetching the Watchdog Timer interrupt vector and executing code from the vector address.

WDT Reset in Normal Operation

If configured to generate a Reset when a time-out occurs, the Watchdog Timer forces the device into the Reset state. The WDT status bit in the Watchdog Timer Control register is set to 1. For more information on Reset, see Reset and Stop Mode Recovery on page 47.

WDT Reset in STOP Mode

If enabled in STOP mode and configured to generate a Reset when a time-out occurs and the device is in STOP mode, the Watchdog Timer initiates a Stop Mode Recovery. Both the WDT status bit and the STOP bit in the Watchdog Timer Control register are set to 1 following WDT time-out in STOP mode. Default operation is for the WDT and its RC oscillator to be enabled during STOP mode.

WDT RC Disable in STOP Mode

To minimize power consumption in STOP Mode, the WDT and its RC oscillator can be disabled in STOP mode. The following sequence configures the WDT to be disabled when the 64K Series devices enter STOP Mode following execution of a STOP instruction:

- 1. Write 55H to the Watchdog Timer Control register (WDTCTL).
- 2. Write AAH to the Watchdog Timer Control register (WDTCTL).
- 3. Write 81H to the Watchdog Timer Control register (WDTCTL) to configure the WDT and its oscillator to be disabled during STOP Mode. Alternatively, write 00H to the Watchdog Timer Control register (WDTCTL) as the third step in this sequence to reconfigure the WDT and its oscillator to be enabled during STOP mode.

This sequence only affects WDT operation in STOP mode.

Watchdog Timer Reload Unlock Sequence

Writing the unlock sequence to the Watchdog Timer (WDTCTL) Control register address unlocks the three Watchdog Timer Reload Byte registers (WDTU, WDTH, and WDTL) to allow changes to the time-out period. These write operations to the WDTCTL register address produce no effect on the bits in the WDTCTL register. The locking mechanism prevents spurious writes to the Reload registers. Follow the steps below to unlock the Watchdog Timer Reload Byte registers (WDTU, WDTH, and WDTL) for write access.

- 1. Write 55H to the Watchdog Timer Control register (WDTCTL).
- 2. Write AAH to the Watchdog Timer Control register (WDTCTL).
- 3. Write the Watchdog Timer Reload Upper Byte register (WDTU).
- 4. Write the Watchdog Timer Reload High Byte register (WDTH).



- 01 = The UART generates an interrupt request only on received address bytes.
- 10 = The UART generates an interrupt request when a received address byte matches the value stored in the Address Compare Register and on all successive data bytes until an address mismatch occurs.
- 11 = The UART generates an interrupt request on all received data bytes for which the most recent address byte matched the value in the Address Compare Register.

MPEN—MULTIPROCESSOR (9-bit) Enable

This bit is used to enable MULTIPROCESSOR (9-bit) mode.

0 = Disable MULTIPROCESSOR (9-bit) mode.

1 = Enable MULTIPROCESSOR (9-bit) mode.

MPBT—MULTIPROCESSOR Bit Transmit

This bit is applicable only when MULTIPROCESSOR (9-bit) mode is enabled.

- 0 = Send a 0 in the multiprocessor bit location of the data stream (9th bit).
- 1 = Send a 1 in the multiprocessor bit location of the data stream (9th bit).

DEPOL—Driver Enable Polarity

- 0 = DE signal is Active High.
- 1 = DE signal is Active Low.

BRGCTL—Baud Rate Control

This bit causes different UART behavior depending on whether the UART receiver is enabled (REN = 1 in the UART Control 0 Register).

When the UART receiver is not enabled, this bit determines whether the Baud Rate Generator issues interrupts.

0 = Reads from the Baud Rate High and Low Byte registers return the BRG Reload Value

1 = The Baud Rate Generator generates a receive interrupt when it counts down to 0. Reads from the Baud Rate High and Low Byte registers return the current BRG count value.

When the UART receiver is enabled, this bit allows reads from the Baud Rate Registers to return the BRG count value instead of the Reload Value.

- 0 = Reads from the Baud Rate High and Low Byte registers return the BRG Reload Value.
- 1 = Reads from the Baud Rate High and Low Byte registers return the current BRG count value. Unlike the Timers, there is no mechanism to latch the High Byte when the Low Byte is read.

RDAIRQ—Receive Data Interrupt Enable

- 0 = Received data and receiver errors generates an interrupt request to the Interrupt Controller.
- 1 = Received data does not generate an interrupt request to the Interrupt Controller. Only receiver errors generate an interrupt request.

IREN—Infrared Encoder/Decoder Enable

0 =Infrared Encoder/Decoder is disabled. UART operates normally operation.



Infrared Encoder/Decoder

Overview

The 64K Series products contain two fully-functional, high-performance UART to Infrared Encoder/Decoders (Endecs). Each Infrared Endec is integrated with an on-chip UART to allow easy communication between the 64K Series and IrDA Physical Layer Specification, Version 1.3-compliant infrared transceivers. Infrared communication provides secure, reliable, low-cost, point-to-point communication between PCs, PDAs, cell phones, printers, and other infrared enabled devices.

Architecture



Figure 19 displays the architecture of the Infrared Endec.





I²C Controller

Overview

The I²C Controller makes the 64K Series products bus-compatible with the I²C protocol. The I²C Controller consists of two bidirectional bus lines—a serial data signal (SDA) and a serial clock signal (SCL). Features of the I²C Controller include:

- Transmit and Receive Operation in MASTER mode
- Maximum data rate of 400 kbit/sec
- 7- and 10-bit addressing modes for Slaves
- Unrestricted number of data bytes transmitted per transfer

The I²C Controller in the 64K Series products does not operate in SLAVE mode.

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16. If the I²C slave sends an acknowledge by pulling the SDA signal low during the next high period of SCL, the I²C Controller sets the ACK bit in the I²C Status register. Continue with step 17.

If the slave does not acknowledge the second address byte or one of the data bytes, the I²C Controller sets the NCKI bit and clears the ACK bit in the I²C Status register. Software responds to the Not Acknowledge interrupt by setting the STOP and FLUSH bits and clearing the TXI bit. The I²C Controller sends the STOP condition on the bus and clears the STOP and NCKI bits. The transaction is complete (ignore the following steps).

- 17. The I²C Controller shifts the data out by the SDA signal. After the first bit is sent, the Transmit interrupt is asserted.
- 18. If more bytes remain to be sent, return to step 14.
- 19. If the last byte is currently being sent, software sets the STOP bit of the I²C Control register (or START bit to initiate a new transaction). In the STOP case, software also clears the TXI bit of the I²C Control register at the same time.
- 20. The I²C Controller completes transmission of the last data byte on the SDA signal.
- 21. The slave may either Acknowledge or Not Acknowledge the last byte. Because either the STOP or START bit is already set, the NCKI interrupt does not occur.
- 22. The I²C Controller sends the STOP (or RESTART) condition to the I²C bus and clears the STOP (or START) bit.

Read Transaction with a 7-Bit Address

Figure 32 displays the data transfer format for a read operation to a 7-bit addressed slave. The shaded regions indicate data transferred from the I^2C Controller to slaves and unshaded regions indicate data transferred from the slaves to the I^2C Controller.



Figure 32. Receive Data Transfer Format for a 7-Bit Addressed Slave

Follow the steps below for a read operation to a 7-bit addressed slave:

- 1. Software writes the I^2C Data register with a 7-bit slave address plus the read bit (=1).
- 2. Software asserts the START bit of the I²C Control register.
- 3. If this is a single byte transfer, Software asserts the NAK bit of the I²C Control register so that after the first byte of data has been read by the I²C Controller, a Not Acknowledge is sent to the I²C slave.







Figure 34. Analog-to-Digital Converter Block Diagram

The sigma-delta ADC architecture provides alias and image attenuation below the amplitude resolution of the ADC in the frequency range of DC to one-half the ADC clock rate (one-fourth the system clock rate). The ADC provides alias free conversion for frequencies up to one-half the ADC clock rate. Thus the sigma-delta ADC exhibits high noise immunity making it ideal for embedded applications. In addition, monotonicity (no missing codes) is guaranteed by design.

Operation

Automatic Power-Down

If the ADC is idle (no conversions in progress) for 160 consecutive system clock cycles, portions of the ADC are automatically powered-down. From this power-down state, the ADC requires 40 system clock cycles to power-up. The ADC powers up when a conversion is requested using the ADC Control register.



	Flash Sector Address Ranges								
Sector Number	Z8F162x	Z8F242x	Z8F322x	Z8F482x	Z8F642x				
0	0000H-07FFH	0000H-0FFFH	0000H-0FFFH	0000H-1FFFH	0000H-1FFFH				
1	0800H-0FFFH	1000H-1FFFH	1000H-1FFFH	2000H-3FFFH	2000H-3FFFH				
2	1000H-17FFH	2000H-2FFFH	2000H-2FFFH	4000H-5FFFH	4000H-5FFFH				
3	1800H-1FFFH	3000H-3FFFH	3000H-3FFFH	6000H-7FFFH	6000H-7FFFH				
4	2000H-27FFH	4000H-4FFFH	4000H-4FFFH	8000H-9FFFH	8000H-9FFFH				
5	2800H-2FFFH	5000H-5FFFH	5000H-5FFFH	A000H-BFFFH	A000H-BFFFH				
6	3000H-37FFH	N/A	6000H-6FFFH	N/A	C000H-DFFFH				
7	3800H-3FFFH	N/A	7000H-7FFFH	N/A	E000H-FFFFH				

Table 90. Flash Memory Sector Addresses



Figure 35. Flash Memory Arrangement





196

Flash Memory Address 0000H

BITS	7	6	5	5 4		2	1	0		
FIELD	WDT_RE S	WDT_AO	OSC_SEL[1:0]		VBO_AO	RP	Reserved	FWP		
RESET	U									
R/W	R/W									
ADDR	Program Memory 0000H									
Note: U = Unchanged by Reset. R/W = Read/Write.										

Table 98. Flash Option Bits At Flash Memory Address 0000H

WDT RES—Watchdog Timer Reset

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

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

WDT_AO—Watchdog Timer Always On

0 = Watchdog Timer is automatically enabled upon application of system power. Watchdog Timer can not be disabled except during STOP Mode (if configured to power down during STOP Mode).

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

OSC_SEL[1:0]—Oscillator Mode Selection

00 = On-chip oscillator configured for use with external RC networks (<4 MHz).

01 = Minimum power for use with very low frequency crystals (32 kHz to 1.0 MHz).

10 = Medium power for use with medium frequency crystals or ceramic resonators (0.5 MHz to 10.0 MHz).

11 = Maximum power for use with high frequency crystals (8.0 MHz to 20.0 MHz). This setting is the default for unprogrammed (erased) Flash.

VBO_AO—Voltage Brownout Protection Always On

- 0 = Voltage Brownout Protection is disabled in STOP mode to reduce total power consumption.
- 1 = Voltage Brownout Protection is always enabled including during STOP mode. This setting is the default for unprogrammed (erased) Flash.

RP-Read Protect

0 = User program code is inaccessible. Limited control features are available through



General-Purpose I/O Port Output Timing

Figure 51 and Table 115 provide timing information for GPIO Port pins.



Figure 51. GPIO Port Output Timing

		Delay (ns)			
Parameter	Abbreviation	Minimum	Maximum		
GPIO Port	pins				
T ₁	XIN Rise to Port Output Valid Delay	-	20		
T ₂	XIN Rise to Port Output Hold Time	2	_		

Table 115. GPIO Port Output Timing



; value 01H, is the source. The value 01H is written into the ; Register at address 234H.

Assembly Language Syntax

For proper instruction execution, eZ8 CPU assembly language syntax requires that the operands be written as 'destination, source'. After assembly, the object code usually has the operands in the order 'source, destination', but ordering is opcode-dependent. The following instruction examples illustrate the format of some basic assembly instructions and the resulting object code produced by the assembler. This binary format must be followed if you prefer manual program coding or intend to implement your own assembler.

Example 1: If the contents of Registers 43H and 08H are added and the result is stored in 43H, the assembly syntax and resulting object code is:

Assembly Language Syntax Example 1

Assembly Language Code	ADD	43H,	08H	(ADD dst, src)
Object Code	04	08	43	(OPC src, dst)

Example 2: In general, when an instruction format requires an 8-bit register address, that address can specify any register location in the range 0–255 or, using Escaped Mode Addressing, a Working Register R0 - R15. If the contents of Register 43H and Working Register R8 are added and the result is stored in 43H, the assembly syntax and resulting object code is:

Assembly Language Syntax Example 2

Assembly Language Code	ADD	43H,	R8	(ADD dst, src)
Object Code	04	E8	43	(OPC src, dst)

Refer to the device-specific Product Specification to determine the exact register file range available. The register file size varies, depending on the device type.

eZ8 CPU Instruction Notation

In the eZ8 CPU Instruction Summary and Description sections, the operands, condition codes, status Flags, and address modes are represented by a notational shorthand that is described in Table 122.



Packaging

Figure 62 displays the 40-pin Plastic Dual-inline Package (PDIP) available for the Z8X1601, Z8X2401, Z8X3201, Z8X4801, and Z8X6401 devices.



Figure 62. 40-Lead Plastic Dual-Inline Package (PDIP)



Part Number	Flash	RAM	I/O Lines	Interrupts	16-Bit Timers w/PWM	10-Bit A/D Channels	1 ² C	SPI	UARTs with IrDA	Description
Z8F482x with 48 KB Flash	n, 10-Bit	Analog	-to-D	ligita	l Co	onver	ter			
Standard Temperature: 0 °C	C to 70 °C)								
Z8F4821PM020SC	48 KB	4 KB	29	23	3	8	1	1	2	PDIP 40-pin package
Z8F4821AN020SC	48 KB	4 KB	31	23	3	8	1	1	2	LQFP 44-pin package
Z8F4821VN020SC	48 KB	4 KB	31	23	3	8	1	1	2	PLCC 44-pin package
Z8F4822AR020SC	48 KB	4 KB	46	24	4	12	1	1	2	LQFP 64-pin package
Z8F4822VS020SC	48 KB	4 KB	46	24	4	12	1	1	2	PLCC 68-pin package
Z8F4823FT020SC	48 KB	4 KB	60	24	4	12	1	1	2	QFP 80-pin package
Extended Temperature: -40	0 °C to +′	105 °C								
Z8F4821PM020EC	48 KB	4 KB	29	23	3	8	1	1	2	PDIP 40-pin package
Z8F4821AN020EC	48 KB	4 KB	31	23	3	8	1	1	2	LQFP 44-pin package
Z8F4821VN020EC	48 KB	4 KB	31	23	3	8	1	1	2	PLCC 44-pin package
Z8F4822AR020EC	48 KB	4 KB	46	24	4	12	1	1	2	LQFP 64-pin package
Z8F4822VS020EC	48 KB	4 KB	46	24	4	12	1	1	2	PLCC 68-pin package
Z8F4823FT020EC	48 KB	4 KB	60	24	4	12	1	1	2	QFP 80-pin package
Automotive/Industrial Temp	erature: -	–40 °C t	:0 +1:	25 °C	2					
Z8F4821PM020AC	48 KB	4 KB	29	23	3	8	1	1	2	PDIP 40-pin package
Z8F4821AN020AC	48 KB	4 KB	31	23	3	8	1	1	2	LQFP 44-pin package
Z8F4821VN020AC	48 KB	4 KB	31	23	3	8	1	1	2	PLCC 44-pin package
Z8F4822AR020AC	48 KB	4 KB	46	24	4	12	1	1	2	LQFP 64-pin package
Z8F4822VS020AC	48 KB	4 KB	46	24	4	12	1	1	2	PLCC 68-pin package
Z8F4823FT020AC	48 KB	4 KB	60	24	4	12	1	1	2	QFP 80-pin package



For technical and customer support, hardware and software development tools, refer to the $Zilog^{\mathbb{R}}$ website at <u>www.zilog.com</u>. The latest released version of ZDS can be downloaded from this website.

Part Number Suffix Designations

