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

Details

Product Status	Obsolete
Core Processor	eZ8
Core Size	8-Bit
Speed	5MHz
Connectivity	IrDA, UART/USART
Peripherals	Brown-out Detect/Reset, LED, POR, PWM, WDT
Number of I/O	24
Program Memory Size	2KB (2K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	512 x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	-
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	28-SOIC (0.295", 7.50mm Width)
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f0213sj005sc

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Overview

Zilog's Z8 Encore! XP[®] microcontroller unit (MCU) family of products are the first Zilog[®] microcontroller products based on the 8-bit eZ8 CPU core. Z8 Encore! XP F0823 Series products expand upon Zilog's extensive line of 8-bit microcontrollers. The Flash in-circuit programming capability allows for faster development time and program changes in the field. The new eZ8 CPU is upward compatible with existing Z8[®] instructions. The rich peripheral set of Z8 Encore! XP F0823 Series makes it suitable for a variety of applications including motor control, security systems, home appliances, personal electronic devices, and sensors.

Features

The key features of Z8 Encore! XP F0823 Series include:

- 5 MHz eZ8 CPU
- 1 KB, 2 KB, 4 KB, or 8 KB Flash memory with in-circuit programming capability
- 256 B, 512 B, or 1 KB register RAM
- 6 to 24 I/O pins depending upon package
- Internal precision oscillator (IPO)
- Full-duplex UART
- The universal asynchronous receiver/transmitter (UART) baud rate generator (BRG) can be configured and used as a basic 16-bit timer
- Infrared data association (IrDA)-compliant infrared encoder/decoders, integrated with UART
- Two enhanced 16-bit timers with capture, compare, and PWM capability
- Watchdog Timer (WDT) with dedicated internal RC oscillator
- On-Chip Debugger (OCD)
- Optional 8-channel, 10-bit Analog-to-Digital Converter (ADC)
- On-Chip analog comparator
- Up to 20 vectored interrupts
- Direct LED drive with programmable drive strengths
- Voltage Brownout (VBO) protection
- Power-On Reset (POR)

Pin Description

Z8 Encore! XP[®] F0823 Series products are available in a variety of package styles and pin configurations. This chapter describes the signals and pin configurations available for each of the package styles. For information on physical package specifications, see Packaging on page 209.

Available Packages

Table 2 lists the package styles that are available for each device in the Z8 Encore! XP F0823 Series product line.

Part Number	ADC	8-pin PDIP	8-pin SOIC	20-pin PDIP	20-pin SOIC	20-pin SSOP	28-pin PDIP	28-pin SOIC	28-pin SSOP	8-pin QFN/ MLF-S
Z8F0823	Yes	Х	Х	Х	Х	Х	Х	Х	Х	Х
Z8F0813	No	Х	Х	Х	Х	Х	Х	Х	Х	Х
Z8F0423	Yes	Х	Х	Х	Х	Х	Х	Х	Х	Х
Z8F0413	No	Х	Х	Х	Х	Х	Х	Х	Х	Х
Z8F0223	Yes	Х	Х	Х	Х	Х	Х	Х	Х	Х
Z8F0213	No	Х	Х	Х	Х	Х	Х	Х	Х	Х
Z8F0123	Yes	Х	Х	Х	Х	Х	Х	Х	Х	Х
Z8F0113	No	Х	Х	Х	Х	Х	Х	Х	Х	Х

Table 2. Z8 Encore! XP F0823 Series Package Options

Pin Configurations

Figure 2 through Figure 4 displays the pin configurations for all packages available in the Z8 Encore! XP F0823 Series. For description of signals, see Table 3. The analog input alternate functions (ANA*x*) are not available on the Z8F0x13 devices. The analog supply pins (AV_{DD} and AV_{SS}) are also not available on these parts, and are replaced by PB6 and PB7.

At reset, all pins of Ports A, B, and C default to an input state. In addition, any alternate functionality is not enabled, so the pins function as general-purpose input ports until programmed otherwise.

STOP—Stop Mode Recovery Indicator

If this bit is set to 1, a Stop Mode Recovery is occurred. If the STOP and WDT bits are both set to 1, the Stop Mode Recovery occurred because of a WDT time-out. If the STOP bit is 1 and the WDT bit is 0, the Stop Mode Recovery was not caused by a WDT time-out. This bit is reset by a POR or a WDT time-out that occurred while not in STOP mode. Reading this register also resets this bit.

WDT-Watchdog Timer time-out Indicator

If this bit is set to 1, a WDT time-out occurred. A POR resets this pin. A Stop Mode Recovery from a change in an input pin also resets this bit. Reading this register resets this bit. This read must occur before clearing the WDT interrupt.

EXT-External Reset Indicator

If this bit is set to 1, a Reset initiated by the external $\overline{\text{RESET}}$ pin occurred. A Power-On Reset or a Stop Mode Recovery from a change in an input pin resets this bit. Reading this register resets this bit.

Reserved-0 when read

Port	Pin	Mnemonic	Alternate Function Description	Alternate Function Select Register AFS1	Alternate Function Select Register AFS2
Port A	PA0	TOIN	Timer 0 Input	AFS1[0]: 0	AFS2[0]: 0
		Reserved		AFS1[0]: 0	AFS2[0]: 1
		Reserved		AFS1[0]: 1	AFS2[0]: 0
		TOOUT	Timer 0 Output Complement	AFS1[0]: 1	AFS2[0]: 1
	PA1	TOOUT	Timer 0 Output	AFS1[1]: 0	AFS2[1]: 0
		Reserved		AFS1[1]: 0	AFS2[1]: 1
		CLKIN	External Clock Input	AFS1[1]: 1	AFS2[1]: 0
		Analog Functions*	ADC Analog Input/VREF	AFS1[1]: 1	AFS2[1]: 1
	PA2	DE0	UART 0 Driver Enable	AFS1[2]: 0	AFS2[2]: 0
	RESET	External Reset	AFS1[2]: 0	AFS2[2]: 1	
		T1OUT	Timer 1 Output	AFS1[2]: 1	AFS2[2]: 0
	_	Reserved		AFS1[2]: 1	AFS2[2]: 1
	PA3	CTS0	UART 0 Clear to Send	AFS1[3]: 0	AFS2[3]: 0
		COUT	Comparator Output	AFS1[3]: 0	AFS2[3]: 1
		T1IN	Timer 1 Input	AFS1[3]: 1	AFS2[3]: 0
	_	Analog Functions*	ADC Analog Input	AFS1[3]: 1	AFS2[3]: 1
	PA4	RXD0	UART 0 Receive Data	AFS1[4]: 0	AFS2[4]: 0
		Reserved		AFS1[4]: 0	AFS2[4]: 1
		Reserved		AFS1[4]: 1	AFS2[4]: 0
		Analog Functions*	ADC/Comparator Input (N)	AFS1[4]: 1	AFS2[4]: 1
	PA5	TXD0	UART 0 Transmit Data	AFS1[5]: 0	AFS2[5]: 0
		T10UT	Timer 1 Output Complement	AFS1[5]: 0	AFS2[5]: 1
		Reserved		AFS1[5]: 1	AFS2[5]: 0
		Analog Functions*	ADC/Comparator Input (P)	AFS1[5]: 1	AFS2[5]: 1

Table 16. Port Alternate Function Mapping (8-Pin Parts)

Note: * Analog Functions include ADC inputs, ADC reference and comparator inputs. Also, alternate function selection as described in Port A–C Alternate Function Sub-Registers must be enabled.

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BITS	7	6	5	4	3	2	1	0
FIELD	PAFS17	PAFS16	PAFS15	PAFS14	PAFS13	PAFS12	PAFS11	PAFS10
RESET		00H (all ports of 20/28 pin devices); 04H (Port A of 8-pin device)						
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
ADDR	lf 07H i	n Port A–C	Address Reg	gister, acces	sible throug	h the Port A	-C Control F	Register

Table 26. Port A–C Alternate Function Set 1 Sub-Registers (PxAFS1)

PAFS1[7:0]—Port Alternate Function Set to 1

0 = Port Alternate Function selected as defined in Table 14 (see GPIO Alternate Functions on page 36).

1 = Port Alternate Function selected as defined in Table 14 (see GPIO Alternate Functions on page 36).

Port A–C Alternate Function Set 2 Sub-Registers

The Port A–C Alternate Function Set 2 sub-register (Table 27) is accessed through the Port A–C Control register by writing 08H to the Port A–C Address register. The Alternate Function Set 2 sub-registers selects the alternate function available at a port pin. Alternate Functions selected by setting or clearing bits of this register is defined in Table 14 in the section GPIO Alternate Functions on page 36.

Table 27. Port A–C Alternate Function Set 2 Sub-Registers (PxAFS2)

BITS	7	6	5	4	3	2	1	0
FIELD	PAFS27	PAFS26	PAFS25	PAFS24	PAFS23	PAFS22	PAFS21	PAFS20
RESET		00H (all ports of 20/28 pin devices); 04H (Port A of 8-pin device)						
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
ADDR	lf 08H i	n Port A–C	Address Reg	gister, acces	sible throug	n the Port A	-C Control F	Register

PAFS2[7:0]—Port Alternate Function Set 2

0 = Port Alternate Function selected as defined in Table 14 (see GPIO Alternate Functions on page 36).

1 = Port Alternate Function selected as defined in Table 14.

Port A–C Input Data Registers

Reading from the Port A–C Input Data registers (Table 28) returns the sampled values from the corresponding port pins. The Port A–C Input Data registers are read-only. The value returned for any unused ports is 0. Unused ports include those missing on the 8- and 28-pin packages, as well as those missing on the ADC-enabled 28-pin packages.

Interrupt Controller

The interrupt controller on the Z8 Encore! XP[®] F0823 Series products prioritizes the interrupt requests from the on-chip peripherals and the GPIO port pins. The features of interrupt controller include:

- 20 unique interrupt vectors
 - 12 GPIO port pin interrupt sources (two are shared)
 - 8 on-chip peripheral interrupt sources (two are shared)
- Flexible GPIO interrupts
 - Eight selectable rising and falling edge GPIO interrupts
 - Four dual-edge interrupts
- Three levels of individually programmable interrupt priority
- Watchdog Timer can be configured to generate an interrupt

Interrupt requests (IRQs) allow peripheral devices to suspend CPU operation in an orderly manner and force the CPU to start an interrupt service routine (ISR). Usually this interrupt service routine is involved with the exchange of data, status information, or control information between the CPU and the interrupting peripheral. When the service routine is completed, the CPU returns to the operation from which it was interrupted.

The eZ8 CPU supports both vectored and polled interrupt handling. For polled interrupts, the interrupt controller has no effect on operation. For more information on interrupt servicing by the eZ8 CPU, refer to *eZ8 CPU Core User Manual (UM0128)* available for download at <u>www.zilog.com</u>.

Interrupt Vector Listing

Table 33 lists all of the interrupts available in order of priority. The interrupt vector is stored with the most-significant byte (MSB) at the even Program Memory address and the least-significant byte (LSB) at the following odd Program Memory address.



Note: Some port interrupts are not available on the 8- and 20-pin packages. The ADC interrupt is unavailable on devices not containing an ADC.

Priority	Program Memory Vector Address	Interrupt or Trap Source
Lowest	0036H	Port C Pin 0, both input edges
	0038H	Reserved

Table 33. Trap and Interrupt Vectors in Order of Priority (Continued)

Architecture

Figure 8 displays the interrupt controller block diagram.



Figure 8. Interrupt Controller Block Diagram

Operation

Master Interrupt Enable

The master interrupt enable bit (IRQE) in the Interrupt Control register globally enables and disables interrupts.

Interrupts are globally enabled by any of the following actions:

- Execution of an Enable Interrupt (EI) instruction
- Execution of an Return from Interrupt (IRET) instruction

BITS	7	6	5	4	3	2	1	0
FIELD	PA7VENH	PA6CENH	PA5ENH	PA4ENH	PA3ENH	PA2ENH	PA1ENH	PA0ENH
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				FC	4H			

Table 41. IRQ1 Enable High Bit Register (IRQ1ENH)

PA7VENH—Port A Bit[7] Interrupt Request Enable High Bit PA6CENH—Port A Bit[7] or Comparator Interrupt Request Enable High Bit PAxENH—Port A Bit[x] Interrupt Request Enable High Bit For selection of Port A as the interrupt source, see Shared Interrupt Select Register on page 64.

Table 42. IRQ1 Enable Low Bit Register (IRQ1ENL)

BITS	7	6	5	4	3	2	1	0
FIELD	PA7VENL	PA6CENL	PA5ENL	PA4ENL	PA3ENL	PA2ENL	PA1ENL	PA0ENL
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				FC	5H			

PA7VENH—Port A Bit[7] Interrupt Request Enable Low Bit PA6CENH—Port A Bit[6] or Comparator Interrupt Request Enable Low Bit PAxENL—Port A Bit[x] Interrupt Request Enable Low Bit

IRQ2 Enable High and Low Bit Registers

Table 43 describes the priority control for IRQ2. The IRQ2 Enable High and Low Bit registers (Table 44 and Table 45) form a priority encoded enabling for interrupts in the Interrupt Request 2 register. Priority is generated by setting bits in each register.

Table 43. IRQ2 Enable and Priority Encoding

IRQ2ENH[x]	IRQ2ENL[x]	Priority	Description
0	0	Disabled	Disabled
0	1	Level 1	Low
1	0	Level 2	Nominal

6. Write to the Timer Control register to enable the timer and initiate counting.

In ONE-SHOT mode, the system clock always provides the timer input. The timer period is given by the following equation:

 $ONE-SHOT Mode Time-Out Period (s) = \frac{(Reload Value - Start Value) \times Prescale}{System Clock Frequency (Hz)}$

CONTINUOUS Mode

In CONTINUOUS mode, the timer counts up to the 16-bit Reload value stored in the Timer Reload High and Low Byte registers. The timer input is the system clock. Upon reaching the Reload value, the timer generates an interrupt, the count value in the Timer High and Low Byte registers is reset to 0001H and counting resumes. Also, if the Timer Output alternate function is enabled, the Timer Output pin changes state (from Low to High or from High to Low) at timer Reload.

Follow the steps below to configure a timer for CONTINUOUS mode and to initiate the count:

- 1. Write to the Timer Control register to:
 - Disable the timer
 - Configure the timer for CONTINUOUS mode
 - Set the prescale value
 - If using the Timer Output alternate function, set the initial output level (High or Low)
- 2. Write to the Timer High and Low Byte registers to set the starting count value (usually 0001H). This action only affects the first pass in CONTINUOUS mode. After the first timer Reload in CONTINUOUS mode, counting always begins at the reset value of 0001H.
- 3. Write to the Timer Reload High and Low Byte registers to set the Reload value.
- 4. Enable the timer interrupt (if appropriate) and set the timer interrupt priority by writing to the relevant interrupt registers.
- 5. Configure the associated GPIO port pin (if using the Timer Output function) for the Timer Output alternate function.
- 6. Write to the Timer Control register to enable the timer and initiate counting.

In CONTINUOUS mode, the system clock always provides the timer input. The timer period is given by the following equation:

CONTINUOUS Mode Time-Out Period (s) = $\frac{\text{Reload Value} \times \text{Prescale}}{\text{System Clock Frequency (Hz)}}$

If an initial starting value other than 0001H is loaded into the Timer High and Low Byte registers, use the ONE-SHOT mode equation to determine the first time-out period.

CAPTURE/COMPARE Mode

0 = Counting is started on the first rising edge of the Timer Input signal. The current count is captured on subsequent rising edges of the Timer Input signal.

1 = Counting is started on the first falling edge of the Timer Input signal. The current count is captured on subsequent falling edges of the Timer Input signal.

PWM DUAL OUTPUT Mode

0 = Timer Output is forced Low (0) and Timer Output Complement is forced High (1) when the timer is disabled. When enabled, the Timer Output is forced High (1) upon PWM count match and forced Low (0) upon Reload. When enabled, the Timer Output Complement is forced Low (0) upon PWM count match and forced High (1) upon Reload. The PWMD field in TxCTL0 register is a programmable delay to control the number of cycles time delay before the Timer Output and the Timer Output Complement is forced to High (1).

1 = Timer Output is forced High (1) and Timer Output Complement is forced Low (0) when the timer is disabled. When enabled, the Timer Output is forced Low (0) upon PWM count match and forced High (1) upon Reload. When enabled, the Timer Output Complement is forced High (1) upon PWM count match and forced Low (0) upon Reload. The PWMD field in TxCTL0 register is a programmable delay to control the number of cycles time delay before the Timer Output and the Timer Output Complement is forced to Low (0).

CAPTURE RESTART Mode

0 = Count is captured on the rising edge of the Timer Input signal

1 = Count is captured on the falling edge of the Timer Input signal

COMPARATOR COUNTER Mode

When the timer is disabled, the Timer Output signal is set to the value of this bit. When the timer is enabled, the Timer Output signal is complemented upon timer Reload.

Caution: When the Timer Output alternate function TxOUT on a GPIO port pin is enabled, Tx-OUT changes to whatever state the TPOL bit is in. The timer does not need to be enabled for that to happen. Also, the port data direction sub register is not needed to be set to output on TxOUT. Changing the TPOL bit with the timer enabled and running does not immediately change the TxOUT.

PRES—Prescale value.

The timer input clock is divided by 2^{PRES} , where PRES can be set from 0 to 7. The prescaler is reset each time the Timer is disabled. This reset ensures proper clock division each time the Timer is restarted.

000 = Divide by 1001 = Divide by 2

Universal Asynchronous Receiver/Transmitter

The universal asynchronous receiver/transmitter (UART) is a full-duplex communication channel capable of handling asynchronous data transfers. The UART uses a single 8-bit data mode with selectable parity. The features of UART include:

- 8-bit asynchronous data transfer
- Selectable even- and odd-parity generation and checking
- Option of one or two STOP bits
- Separate transmit and receive interrupts
- Framing, parity, overrun, and break detection
- Separate transmit and receive enables
- 16-bit baud rate generator (BRG)
- Selectable MULTIPROCESSOR (9-bit) mode with three configurable interrupt schemes
- BRG can be configured and used as a basic 16-bit timer
- Driver Enable output for external bus transceivers

Architecture

The UART consists of three primary functional blocks: transmitter, receiver, and baud rate generator. The UART's transmitter and receiver function independently, but employ the same baud rate and data format. Figure 10 displays the UART architecture.

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- 5. When the conversion is complete, the ADC control logic performs the following operations:
 - 11-bit two's-complement result written to {ADCD_H[7:0], ADCD_L[7:5]}.
 - CEN resets to 0 to indicate the conversion is complete.
- 6. If the ADC remains idle for 160 consecutive system clock cycles, it is automatically powered-down.

Continuous Conversion

When configured for continuous conversion, the ADC continuously performs an analogto-digital conversion on the selected analog input. Each new data value over-writes the previous value stored in the ADC Data registers. An interrupt is generated after each conversion.

Caution: In CONTINUOUS mode, ADC updates are limited by the input signal bandwidth of the ADC and the latency of the ADC and its digital filter. Step changes at the input are not detected at the next output from the ADC. The response of the ADC (in all modes) is limited by the input signal bandwidth and the latency.

Follow the steps below for setting up the ADC and initiating continuous conversion:

- 1. Enable the acceptable analog input by configuring the general-purpose I/O pins for alternate function. This action disables the digital input and output driver.
- 2. Write the ADC Control/Status Register 1 to configure the ADC:
 - Write the REFSELH bit of the pair {REFSELH, REFSELL} to select the internal voltage reference level or to disable the internal reference. The REFSELH bit is contained in the ADC Control/Status Register 1.
- 3. Write to the ADC Control Register 0 to configure the ADC for continuous conversion. The bit fields in the ADC Control register can be written simultaneously:
 - Write to the ANAIN[3:0] field to select from the available analog input sources (different input pins available depending on the device).
 - Set CONT to 1 to select continuous conversion.
 - If the internal VREF must be output to a pin, set the REFEXT bit to 1. The internal voltage reference must be enabled in this case.
 - Write the REFSELL bit of the pair {REFSELH, REFSELL} to select the internal voltage reference level or to disable the internal reference. The REFSELL bit is contained in ADC Control Register 0.
 - Set CEN to 1 to start the conversions.

REFSELL—Voltage Reference Level Select Low Bit; in conjunction with the High bit (REFSELH) in ADC Control/Status Register 1, this determines the level of the internal voltage reference; the following details the effects of {REFSELH, REFSELL};

Note:

This reference is independent of the Comparator reference.

00= Internal Reference Disabled, reference comes from external pin.

01 = Internal Reference set to 1.0 V

10= Internal Reference set to 2.0 V (default)

REFEXT—External Reference Select

0 = External reference buffer is disabled; V_{ref} pin is available for GPIO functions

1 = The internal ADC reference is buffered and connected to the V_{ref} pin

CONT

0 = Single-shot conversion. ADC data is output once at completion of the 5129 system clock cycles.

1 = Continuous conversion. ADC data updated every 256 system clock cycles.

ANAIN[3:0]—Analog Input Select

These bits select the analog input for conversion. Not all port pins in this list are available in all packages for Z8 Encore! XP[®] F0823 Series. For information on the port pins available with each package style, see Pin Description on page 7. Do not enable unavailable analog inputs. Usage of these bits changes depending on the buffer mode selected in ADC Control/Status Register 1.

For the reserved values, all input switches are disabled to avoid leakage or other undesirable operation. ADC samples taken with reserved bit settings are undefined.

Single-Ended:

0000 = ANA00001 = ANA10010 = ANA20011 = ANA3 0100 = ANA40101 = ANA50110 = ANA60111 = ANA71000 = Reserved1001 = Reserved1010 = Reserved1011 = Reserved1100 = Reserved1101 = Reserved1110 = Reserved1111 = Reserved

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Table 112. Logical Instructions (Continued)

Mnemonic	Operands	Instruction
ORX	dst, src	Logical OR using Extended Addressing
XOR	dst, src	Logical Exclusive OR
XORX	dst, src	Logical Exclusive OR using Extended Addressing

Table 113. 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

Table 114. Rotate and Shift Instructions

Mnemonic	Operands	Instruction
BSWAP	dst	Bit Swap
RL	dst	Rotate Left
RLC	dst	Rotate Left through Carry
RR	dst	Rotate Right
RRC	dst	Rotate Right through Carry

Accombly		Address Mode		Oncodo(c)	Fla	gs			Eatab	Instr		
Mnemonic	Symbolic Operation	dst	src	(Hex)	С	z	S	v	D	Н	Cycles	Cycles
COM dst	$dst \leftarrow \simdst$	R		60	_	*	*	0	_	_	2	2
		IR		61	-						2	3
CP dst, src	dst - src	r	r	A2	*	*	*	*	-	_	2	3
		r	lr	A3	-						2	4
		R	R	A4	_						3	3
		R	IR	A5	_						3	4
		R	IM	A6							3	3
		IR	IM	A7							3	4
CPC dst, src	dst - src - C	r	r	1F A2	*	*	*	*	-	_	3	3
		r	lr	1F A3	_						3	4
		R	R	1F A4	_						4	3
		R	IR	1F A5	_						4	4
		R	IM	1F A6							4	3
		IR	IM	1F A7							4	4
CPCX dst, src	dst - src - C	ER	ER	1F A8	*	*	*	*	-	_	5	3
		ER	IM	1F A9							5	3
CPX dst, src	dst - src	ER	ER	A8	*	*	*	*	-	-	4	3
		ER	IM	A9	_						4	3
DA dst	$dst \gets DA(dst)$	R		40	*	*	*	Х	-	-	2	2
		IR		41							2	3
DEC dst	dst ← dst - 1	R		30	_	*	*	*	-	_	2	2
		IR		31							2	3
DECW dst	dst ← dst - 1	RR		80	_	*	*	*	-	-	2	5
		IRR		81	_						2	6
DI	IRQCTL[7] ← 0			8F	_	_	_	-	-	-	1	2
DJNZ dst, RA	dst ← dst	r		0A-FA	-	-	-	-	-	_	2	3
EI	IRQCTL[7] ← 1			9F	_	_	_	_	_	_	1	2
Flags Notation:	* = Value is a function of f – = Unaffected X = Undefined	peration.	0 = Reset to 0 1 = Set to 1									

Table 115. eZ8 CPU Instruction Summary (Continued)

Assombly		Addres	Opcodo(s)	Fla	igs			Eatch	Instr			
Mnemonic	Symbolic Operation	dst	src	(Hex)	С	c z		s v		Н	Cycles	Cycles
LDC dst, src	$dst \gets src$	r	Irr	C2	_	_	_	_	-	_	2	5
		lr	Irr	C5	-						2	9
		Irr	r	D2	-						2	5
LDCI dst, src	dst ← src	lr	Irr	C3	_	_	_	_	-	-	2	9
	r ← r + 1 rr ← rr + 1	Irr	lr	D3	-						2	9
LDE dst, src	$dst \gets src$	r	Irr	82	-	-	-	-	-	_	2	5
		Irr	r	92	-						2	5
LDEI dst, src	dst ← src	lr	Irr	83	_	-	-	-	-	_	2	9
	r ← r + 1 rr ← rr + 1	Irr	lr	93							2	9
LDWX dst, src	$dst \gets src$	ER	ER	1FE8	_	_	_	_	_	_	5	4
LDX dst, src	$dst \gets src$	r	ER	84	-	-	-	-	-	_	3	2
		lr	ER	85	-						3	3
		R	IRR	86	-						3	4
		IR	IRR	87	-						3	5
		r	X(rr)	88	-						3	4
		X(rr)	r	89	-						3	4
		ER	r	94	-						3	2
		ER	lr	95							3	3
		IRR	R	96	_						3	4
		IRR	IR	97	_						3	5
		ER	ER	E8	_						4	2
		ER	IM	E9							4	2
LEA dst, X(src)	$dst \gets src + X$	r	X(r)	98		-	-	-	-	-	3	3
		rr	X(rr)	99							3	5
MULT dst	dst[15:0] ← dst[15:8] * dst[7:0]	RR		F4	-	-	-	-	-	-	2	8
NOP	No operation			0F	_	_	_	_	_	_	1	2
Flags Notation:	* = Value is a function of f – = Unaffected X = Undefined	peration.	0 = 1 =	= Re = Se	eset et to	to 1	0					

Table 115. eZ8 CPU Instruction Summary (Continued)

Z8 Encore! XP[®] F0823 Series Product Specification

	Lower Nibble (Hex)															
	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
0	1.1 BRK	2.2 SRP	2.3 ADD	2.4 ADD	3.3 ADD	3.4 ADD	3.3 ADD	3.4 ADD	4.3 ADDX	4.3 ADDX	2.3 DJNZ	2.2 JR	2.2 LD	3.2 JP	1.2 INC	1.2 NOP
		IM	r1,r2	r1,Ir2	R2,R1	IR2,R1	R1,IM	IR1,IM	ER2,ER1	IM,ER1	r1,X	cc,X	r1,IM	cc,DA	r1	
1	2.2 RLC R1	2.3 RLC	2.3 ADC r1.r2	2.4 ADC r1.lr2	3.3 ADC B2 B1	3.4 ADC	3.3 ADC R1 IM	3.4 ADC	4.3 ADCX FR2 FR1	4.3 ADCX						See 2nd Opcode Man
2	2.2 INC	2.3 INC	2.3 SUB	2.4 SUB	3.3 SUB	3.4 SUB	3.3 SUB	3.4 SUB	4.3 SUBX	4.3 SUBX						1, 2 ATM
	R1	IR1	r1,r2	r1,lr2	R2,R1	IR2,R1	R1,IM	IR1,IM	ER2,ER1	IM,ER1						
3	2.2 DEC R1	2.3 DEC	2.3 SBC	2.4 SBC r1.lr2	3.3 SBC R2 R1	3.4 SBC	3.3 SBC R1 IM	3.4 SBC	4.3 SBCX	4.3 SBCX						
4	2.2 DA	2.3 DA	2.3 OR	2.4 OR	3.3 OR	3.4 OR	3.3 OR	3.4 OR	4.3 ORX	4.3 ORX						
	R1	IR1	r1,r2	r1,Ir2	R2,R1	IR2,R1	R1,IM	IR1,IM	ER2,ER1	IM,ER1						
5	2.2 POP	2.3 POP	2.3 AND	2.4 AND	3.3 AND	3.4 AND	3.3 AND	3.4 AND	4.3 ANDX	4.3 ANDX						1.2 WDT
	R1	IR1	r1,r2	r1,lr2	R2,R1	IR2,R1	R1,IM	IR1,IM	ER2,ER1	IM,ER1						
6	2.2 COM	2.3 COM	2.3 TCM	2.4 TCM	3.3 TCM	3.4 TCM	3.3 TCM	3.4 TCM	4.3 TCMX	4.3 TCMX						1.2 STOP
0	R1	IR1	r1.r2	r1.lr2	R2.R1	IR2.R1	R1.IM	IR1.IM	ER2.ER1	IM.ER1						0101
7	2.2 PUSH	2.3 PUSH	2.3 TM	2.4 TM	3.3 TM	3.4 TM	3.3 TM	3.4 TM	4.3 TMX	4.3 TMX						1.2 HALT
	R2	IR2	r1,r2	r1,lr2	R2,R1	IR2,R1	R1,IM	IR1,IM	ER2,ER1	IM,ER1						
8	2.5 DECW	2.6 DECW	2.5 LDE	2.9 LDEI	3.2 LDX	3.3 LDX	3.4 LDX	3.5 LDX	3.4 LDX	3.4 LDX						1.2 DI
	2.2		2.5	2.0	11,ERZ	11,ER2	2.4	2.5	2.2	2.5						1.2
9	RL R1	2.3 RL IR1	LDE r2,Irr1	LDEI Ir2,Irr1	LDX r2,ER1	LDX Ir2,ER1	LDX R2,IRR1	LDX IR2,IRR1	LEA r1,r2,X	LEA rr1,rr2,X						EI
А	2.5 INCW	2.6 INCW	2.3 CP	2.4 CP	3.3 CP	3.4 CP	3.3 CP	3.4 CP	4.3 CPX	4.3 CPX						1.4 RET
	RR1	IRR1	r1,r2	r1,lr2	R2,R1	IR2,R1	R1,IM	IR1,IM	ER2,ER1	IM,ER1						
в	2.2 CLR	2.3 CLR	2.3 XOR	2.4 XOR	3.3 XOR	3.4 XOR	3.3 XOR	3.4 XOR	4.3 XORX	4.3 XORX						1.5 IRET
	22	23	2.5	29	23	2 9	151,110	3.4	3.2	1191,∟111						1 2
С	RRC R1	RRC IR1	LDC	LDCI	JP IRR1	LDC		LD r1.r2.X	PUSHX ER2							RCF
	2.2	2.3	2.5	2.9	2.6	2.2	3.3	3.4	3.2							1.2
D	SRA	SRA	LDC	LDCI	CALL	BSWAP	CALL	LD	POPX							SCF
	R1	IR1	r2,Irr1	ír2,Irr1	IRR1	R1	DA	r2,r1,X	ER1							
Е	2.2 RR	2.3 RR	2.2 BIT	2.3 LD	3.2 LD	3.3 LD	3.2 LD	3.3 LD	4.2 LDX	4.2 LDX						1.2 CCF
	R1	IR1	p,b,r1	r1,Ir2	R2,R1	IR2,R1	R1,IM	IR1,IM	ER2,ER1	IM,ER1						
F	2.2 SWAP	2.3 SWAP	2.6 TRAP	2.3 LD	2.8 MULT	3.3 LD	3.3 BTJ	3.4 BTJ			┥	V				

Figure 27. First Opcode Map

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Upper Nibble (Hex)

Packaging

Figure 34 displays the 8-pin Plastic Dual Inline Package (PDIP) available for the Z8 Encore! $XP^{\textcircled{R}}$ F0823 Series devices.



Figure 34. 8-Pin Plastic Dual Inline Package (PDIP)

Z8 Encore! XP[®] F0823 Series Product Specification

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L LD 177 LDC 177 LDCI 176, 177 LDE 177 LDEI 176, 177 LDX 177 LEA 177 load 177 load constant 176 load constant to/from program memory 177 load constant with auto-increment addresses 177 load effective address 177 load external data 177 load external data to/from data memory and auto-increment addresses 176 load external to/from data memory and auto-increment addresses 177 load instructions 177 load using extended addressing 177 logical AND 177 logical AND/extended addressing 177 logical exclusive OR 178 logical exclusive OR/extended addressing 178 logical instructions 177 logical OR 177 logical OR/extended addressing 178 low power modes 31

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NOP (no operation) 176 notation b 173 cc 173 DA 173 ER 173 IM 173 IR 173 Ir 173 **IRR 173** Irr 173 p 173 R 173 r 173 RA 173 RR 173 rr 173 vector 173 X 173 notational shorthand 173

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