



Welcome to E-XFL.COM

#### What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

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

#### Details

Product Status	Active
Core Processor	eZ8
Core Size	8-Bit
Speed	20MHz
Connectivity	I <sup>2</sup> C, IrDA, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, POR, PWM, WDT
Number of I/O	19
Program Memory Size	4KB (4K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	1K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 5x10b
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Through Hole
Package / Case	28-DIP (0.600", 15.24mm)
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f0422pj020sg

Email: info@E-XFL.COM

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

ILO G

13

## **Pin Characteristics**

Table 4 provides detailed information about the characteristics for each pin available on Z8 Encore!  $XP^{\textcircled{B}}$  F0822 Series products. The data in Table 4 is sorted alphabetically by pin symbol mnemonic.

Symbol Mnemonic	Direction	Reset Direction	Active Low or Active High	Tri-State Output	Internal Pull-Up or Pull-Down	Schmitt-Trigger Input	Open Drain Output
AV <sub>DD</sub>	N/A	N/A	N/A	N/A	No	No	N/A
AV <sub>SS</sub>	N/A	N/A	N/A	N/A	No	No	N/A
DBG	I/O	I	N/A	Yes	No	Yes	Yes
PA[7:0]	I/O	I	N/A	Yes	Programma- ble pull-up	Yes	Yes, pro- grammable
PB[4:0]	I/O	I	N/A	Yes	Programma- ble pull-up	Yes	Yes, pro- grammable
PC[5:0]	I/O	I	N/A	Yes	Programma- ble pull-up	Yes	Yes, pro- grammable
RESET	I	I	Low	N/A	Pull-up	Yes	N/A
V <sub>DD</sub>	N/A	N/A	N/A	N/A	No	No	N/A
V <sub>REF</sub>	Analog	N/A	N/A	N/A	No	No	N/A
V <sub>SS</sub>	N/A	N/A	N/A	N/A	No	No	N/A
X <sub>IN</sub>	Ι	I	N/A	N/A	No	No	N/A
X <sub>OUT</sub>	0	0	N/A	No	No	No	No

#### **Table 4. Pin Characteristics**

#### ilog Embedded in Life An TIXYS Company 30





Port	Pin	Mnemonic	Alternate Function Description
Port A	PA0	TOIN	Timer 0 Input
	PA1	T0OUT	Timer 0 Output
	PA2	DE	UART 0 Driver Enable
	PA3	CTS0	UART 0 Clear to Send
	PA4	RXD0/IRRX0	UART 0/IrDA 0 Receive Data
	PA5	TXD0/IRTX0	UART 0/IrDA 0 Transmit Data
	PA6	SCL	I <sup>2</sup> C Clock (automatically open-drain)
	PA7	SDA	I <sup>2</sup> C Data (automatically open-drain)
Port B	PB0	ANA0	ADC Analog Input 0
	PB1	ANA1	ADC Analog Input 1
	PB2	ANA2	ADC Analog Input 2
	PB3	ANA3	ADC Analog Input 3
	PB4	ANA4	ADC Analog Input 4

#### Table 12. Port Alternate Function Mapping



## Port A–C Pull-up Enable Subregisters

The Port A–C Pull-Up Enable Subregister, shown in Table 21, is accessed through the Port A–C Control Register by writing 06H to the Port A–C Address Register. Setting the bits in the Port A–C Pull-Up Enable subregisters enables a weak internal resistive pull-up on the specified Port pins.

Bit	7	6	5	4	3	2	1	0		
Field	PPUE7	PPUE6	PPUE5	PPUE4	PPUE3	PPUE2	PPUE1	PPUE0		
RESET		0								
R/W		R/W								
Address		See footnote.								
Note: If 06H is written to the Port A-C Address Register, then it is accessible through the Port A-C Control Register.										

Table 21.	Port A-C	Pull-Up	Enable	Subregisters
			LIIGANIO	ous ogiotoi o

Port Pull-up Enabled
) = The weak pull-up on the port pin is disabled.
1 = The weak pull-up on the port pin is enabled.
) 1

Note: x indicates register bits in the range [7:0].

## Port A–C Input Data Registers

Reading from the Port A–C Input Data registers, shown in Table 22, returns the sampled values from the corresponding port pins. The Port A–C Input Data registers are read-only.

Bit	7	6	5	4	3	2	1	0	
Field	PIN7	PIN6	PIN5	PIN4	PIN3	PIN2	PIN1	PIN0	
RESET	X								
R/W		R							
Address				FD2H, FD	6H, FDAH				

Table	22.	Port	A-C	Input	Data	Registers	(PxIN	۱
Table	~~.	1 011	~ ~	mput	Data	Registers		,

Bit	Description
[7:0]	Port Input Data
PxIN	Sampled data from the corresponding port pin input.
	0 = Input data is logical 0 (Low).
	1 = Input data is logical 1 (High).
Note:	x indicates register bits in the range [7:0].



To avoid missing interrupts, use the coding style in Example 2 to clear bits in the Interrupt Request 0 Register:

**Example 2.** A good coding style that avoids lost interrupt requests:

ANDX IRQ0, MASK

## **Software Interrupt Assertion**

Program code generates interrupts directly. Writing 1 to the appropriate 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.

**Caution:** Zilog recommends not using a coding style to generate software interrupts by setting bits in the Interrupt Request registers. All incoming interrupts received between execution of the first LDX command and the final LDX command are lost. See Example 3, which follows.

**Example 3.** A poor coding style that can result in lost interrupt requests:

```
LDX r0, IRQ0
OR r0, MASK
LDX IRQ0, r0
```

To avoid missing interrupts, use the coding style in Example 4 to set bits in the Interrupt Request registers:

**Example 4.** A good coding style that avoids lost interrupt requests:

ORX IRQ0, MASK



46

Bit	Description (Continued)
[1] SPII	<b>SPI Interrupt Request</b> 0 = No interrupt request is pending for the SPI. 1 = An interrupt request from the SPI is awaiting service.
[0] ADCI	ADC Interrupt Request 0 = No interrupt request is pending for the ADC. 1 = An interrupt request from the ADC is awaiting service.

## Interrupt Request 1 Register

The Interrupt Request 1 (IRQ1) Register, shown in Table 26, stores interrupt requests for both vectored and polled interrupts. When a request is presented to the interrupt controller, the corresponding bit in the IRQ1 Register becomes 1. If interrupts are globally enabled (vectored interrupts), the interrupt controller passes an interrupt request to the eZ8 CPU. If interrupts are globally disabled (polled interrupts), the eZ8 CPU reads the IRQ1 Register to determine if any interrupt requests are pending.

Table 26.	Interrupt	<b>Request 1</b>	Register	(IRQ1)
-----------	-----------	------------------	----------	--------

Bit	7	6	5	4	3	2	1	0		
Field	PA7I	PA6I	PA5I	PA4I	PA3I	PA2I	PA1I	PA0I		
RESET		0								
R/W		R/W								
Address				FC	3H					

Bit	Description
[7:0]	Port A Pin x Interrupt Request
PAxI	0 = No interrupt request is pending for GPIO Port A pin x.
	1 = An interrupt request from GPIO Port A pin $x$ is awaiting service.

Note: x indicates register bits in the range [7:0].

Embedded in Life

#### Table 36. IRQ2 Enable Low Bit Register (IRQ2ENL)

Bit	7	6	5	4	3	2	1	0
Field	Reserved				C3ENL	C2ENL	C1ENL	C0ENL
RESET	0							
R/W	R/W							
Address	FC8H							

Bit	Description
[7:4]	Reserved These bits are reserved and must be programmed to 0000.
[3] C3ENL	Port C3 Interrupt Request Enable Low Bit
[2] C2ENL	Port C2 Interrupt Request Enable Low Bit
[1] C1ENL	Port C1 Interrupt Request Enable Low Bit
[0] C0ENL	Port C0 Interrupt Request Enable Low Bit

## Interrupt Edge Select Register

The Interrupt Edge Select (IRQES) Register, shown in Table 37, determines whether an interrupt is generated for the rising edge or falling edge on the selected GPIO Port input pin. The minimum pulse width must be greater than 1 system clock to guarantee capture of the edge triggered interrupt. Edge detection for pulses less than 1 system clock are not guaranteed.

Table 37.	Interrupt	Edge	Select	Register	(IRQES)
-----------	-----------	------	--------	----------	---------

Bit	7	6	5	4	3	2	1	0
Field	IES7	IES6	IES5	IES4	IES3	IES2	IES1	IES0
RESET		0						
R/W		R/W						
Address		FCDH						

#### Bit Description

[7:0]	Interrupt Edge Select x
IESx	0 = An interrupt request is

- 0 = An interrupt request is generated on the falling edge of the PAx input.
  - 1 = An interrupt request is generated on the rising edge of the PAx input.

Note: x indicates register bits in the range [7:0].

#### ilog<sup>\*</sup> Embedded in Life An TXYS Company 79



Figure 12. UART Asynchronous Data Format without Parity



Figure 13. UART Asynchronous Data Format with Parity

## **Transmitting Data using Polled Method**

Observe the following procedure to transmit data using polled method of operation:

- 1. Write to the UART Baud Rate High Byte and Low Byte registers to set the required baud rate.
- 2. Enable the UART pin functions by configuring the associated GPIO port pins for alternate function operation.
- 3. If MULTIPROCESSOR Mode is required, write to the UART Control 1 Register to enable multiprocessor (9-bit) mode functions.
  - Set the Multiprocessor Mode Select (MPEN) to enable MULTIPROCESSOR Mode.
- 4. Write to the UART Control 0 Register to:
  - Set the transmit enable bit (TEN) to enable the UART for data transmission
  - If parity is required, and MULTIPROCESSOR Mode is not enabled, set the parity enable bit (PEN) and select either even or odd parity (PSEL).

The UART is now configured for interrupt-driven data reception. When the UART Receiver Interrupt is detected, the associated ISR performs the following operations:

- 1. Check the UART Status 0 Register to determine the source of the interrupt, whether error, break or received data.
- 2. If the interrupt was due to data available, read the data from the UART Receive Data Register. If operating in MULTIPROCESSOR (9-Bit) Mode, further actions may be required depending on the Multiprocessor Mode bits MPMD[1:0].
- 3. Clear the UART Receiver Interrupt in the applicable Interrupt Request Register.
- 4. Execute the IRET instruction to return from the ISR and await more data.

## **Clear To Send Operation**

The CTS pin, if enabled by the CTSE bit of the UART Control 0 Register, performs flow control on the outgoing transmit datastream. The Clear To Send ( $\overline{\text{CTS}}$ ) input pin is sampled one system clock before beginning any new character transmission. To delay transmission of the next data character, an external receiver must deassert  $\overline{\text{CTS}}$  at least one system clock cycle before a new data transmission begins. For multiple character transmissions, this would be done during stop bit transmission. If  $\overline{\text{CTS}}$  deasserts in the middle of a character transmission, the current character is sent completely.

## Multiprocessor (9-Bit) Mode

The UART features a MULTIPROCESSOR (9-Bit) Mode that uses an extra (9th) bit for selective communication when a number of processors share a common UART bus. In MULTIPROCESSOR Mode (also referred to as 9-bit mode), the multiprocessor bit is transmitted following the 8 bits of data and immediately preceding the stop bit(s); this character format is shown in Figure 14.



Figure 14. UART Asynchronous Multiprocessor Mode Data Format

83

00

## imbedded in Life IXYS Company 85

The third scheme is enabled by setting MPMD[1:0] to 11b and by writing the UART's address into the UART Address Compare Register. This mode is identical to the second scheme, except that there are no interrupts on address bytes. The first data byte of each frame is still accompanied by a NEWFRM assertion.

## **External Driver Enable**

The UART provides a Driver Enable (DE) signal for off-chip bus transceivers. This feature reduces the software overhead associated with using a GPIO pin to control the transceiver when communicating on a multitransceiver bus, such as RS-485.

Driver Enable is an active High signal that envelopes the entire transmitted data frame including parity and stop bits, as shown in Figure 15. The Driver Enable signal asserts when a byte is written to the UART Transmit Data Register. The Driver Enable signal asserts at least one UART bit period and no greater than two UART bit periods before the start bit is transmitted. This format allows a setup time to enable the transceiver. The Driver Enable signal deasserts one system clock period after the last stop bit is transmitted. This one system clock delay allows both time for data to clear the transceiver before disabling it, as well as the ability to determine if another character follows the current character. In the event of back to back characters (new data must be written to the Transmit Data Register before the previous character is completely transmitted) the DE signal is not deasserted between characters. The DEPOL bit in the UART Control Register 1 sets the polarity of the Driver Enable signal.



Figure 15. UART Driver Enable Signal Timing (with 1 Stop Bit and Parity)

The Driver Enable to start bit setup time is calculated as follows:

$$\left(\frac{1}{\text{Baud Rate (Hz)}}\right) \le \text{DE to Start Bit Setup Time (s)} \le \left(\frac{2}{\text{Baud Rate (Hz)}}\right)$$

#### ilog° Embedded in Life An IXYS Company

Bit	Description (Continued)
[1] STOP	<ul> <li>Stop Bit Select</li> <li>0 = The transmitter sends one stop bit.</li> <li>1 = The transmitter sends two stop bits.</li> </ul>
[0] LBEN	Loop Back Enable 0 = Normal operation. 1 = All transmitted data is looped back to the receiver.

## Table 58. UART Control 1 Register (U0CTL1)

Bit	7	6	5	4	3	2	1	0
Field	MPMD[1]	MPEN	MPMD[0]	MPBT	DEPOL	BRGCTL	RDAIRQ	IREN
RESET		0						
R/W		R/W						
Address		F43H						

Bit	Description
[7,5] MPMD[1,0]	<ul> <li>Multiprocessor Mode</li> <li>If MULTIPROCESSOR (9-Bit) Mode is enabled,</li> <li>00 = The UART generates an interrupt request on all received bytes (data and address).</li> <li>01 = The UART generates an interrupt request only on received address bytes.</li> <li>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.</li> <li>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.</li> </ul>
[6] MPEN	Multiprocessor (9-Bit) EnableThis bit is used to enable MULTIPROCESSOR (9-Bit) Mode.0 = Disable MULTIPROCESSOR (9-Bit) Mode.1 = Enable MULTIPROCESSOR (9-Bit) Mode.
[4] MPBT	Multiprocessor Bit TransmitThis 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).
[3] DEPOL	Driver Enable Polarity 0 = DE signal is Active High. 1 = DE signal is Active Low.

93

# Embedded in Life

97

## Infrared Encoder/Decoder

Z8 Encore! XP<sup>®</sup> F0822 Series products contain a fully-functional, high-performance UART to Infrared Encoder/Decoder (endec). The infrared endec is integrated with an onchip UART to allow easy communication between the Z8 Encore! XP and IrDA Physical Layer Specification, v1.3-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 17 displays the architecture of the infrared endec.



Figure 17. Infrared Data Communication System Block Diagram

## Operation

When the infrared endec is enabled, the transmit data from the associated on-chip UART is encoded as digital signals in accordance with the IrDA standard and output to the infrared transceiver through the TXD pin. Similarly, data received from the infrared transceiver is passed to the infrared endec through the RXD pin, decoded by the infrared endec, and





Figure 21. SPI Configured as a Master in a Single Master, Multiple Slave System



Figure 22. SPI Configured as a Slave



- 2. Write to the ADC Control Register 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 one of the 5 analog input sources.
  - Set CONT to 1 to select continuous conversion.
  - Write to the VREF bit to enable or disable the internal voltage reference generator.
  - Set CEN to 1 to start the conversions.
- 3. When the first conversion in continuous operation is complete (after 5129 system clock cycles, plus the 40 cycles for power-up, if necessary), the ADC control logic performs the following operations:
  - CEN resets to 0 to indicate the first conversion is complete. CEN remains 0 for all subsequent conversions in continuous operation.
  - An interrupt request is sent to the Interrupt Controller to indicate the conversion is complete.
- Thereafter, the ADC writes a new 10-bit data result to {ADCD\_H[7:0], ADCD\_L[7:6]} every 256 system clock cycles. An interrupt request is sent to the Interrupt Controller when each conversion is complete.
- 5. To disable continuous conversion, clear the CONT bit in the ADC Control Register to 0.

## **ADC Control Register Definitions**

This section defines the features of the following ADC Control registers.

ADC Control Register: see page 139

ADC Data High Byte Register: see page 141

ADC Data Low Bits Register: see page 142

## **ADC Control Register**

The ADC Control Register, shown in Table 78, selects the analog input channel and initiates the analog-to-digital conversion.

Bit	7	6	5	4	3	2	1	0
Field	CEN	Reserved	VREF	CONT	NT ANAIN[3:0]			
RESET	(	0	1	0				
R/W		R/W						
Address		F70H						

Fable 78. ADC	Control	Register	(ADCCTL)
---------------	---------	----------	----------



145

## Table 83. Z8 Encore! XP<sup>®</sup> F0822 Series Information Area Map

Flash Memory Address (Hex)	Function
FE00H-FE3FH	Reserved
FE40H–FE53H	Part Number 20-character ASCII alphanumeric code Left-justified and filled with zeros
FE54H–FFFFH	Reserved

## Operation

The Flash Controller provides the proper signals and timing for the Byte Programming, Page Erase, and Mass Erase functions within Flash memory. The Flash Controller contains a protection mechanism, using the Flash Control Register (FCTL), to prevent accidental programming or erasure. The following subsections provide details about the various operations (Lock, Unlock, Sector Protect, Byte Programming, Page Erase and Mass Erase).

## **Timing Using the Flash Frequency Registers**

Before performing a program or erase operation in Flash memory, you must first configure the Flash Frequency High and Low Byte registers. The Flash Frequency registers allow programming and erasure of Flash memory with system clock frequencies ranging from 20kHz through 20MHz (the valid range is limited to the device operating frequencies).

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 Flash Frequency value must contain the system clock frequency in kHz. This value is calculated using the following equation:

FFREQ[15:0] = System Clock Frequency (Hz) 1000

**Caution:** Flash programming and erasure are not supported for system clock frequencies below 20kHz, above 20MHz, or outside of the device operating frequency range. The Flash Frequency High and Low Byte registers must be loaded with the correct value to ensure proper Flash programming and erase operations.

nbedded in Life

151

## **Flash Status Register**

The Flash Status Register, shown in Table 85, indicates the current state of the Flash Controller. This register can be read at any time. The read-only Flash Status Register shares its Register File address with the write-only Flash Control Register.

## Table 85. Flash Status Register (FSTAT)

Bit	7	6	5	4	3	2	1	0	
Field	Rese	erved	FSTAT						
RESET	0								
R/W				F	२				
Address				FF	8H				

Bit	Description
[7:6]	Reserved
	These bits are reserved and must be programmed to 00.
[5:0]	Flash Controller Status
FSTAT	00_0000 = Flash Controller locked.
	00_0001 = First unlock command received.
	00_0010 = Second unlock command received.
	00_0011 = Flash Controller unlocked.
	00_0100 = Flash Sector Protect Register selected.
	00_1xxx = Program operation in progress.
	01_0xxx = Page erase operation in progress.
	10_0xxx = Mass erase operation in progress.

#### ilog<sup>°</sup> Embedded in Life An⊡IXYS Company 160



Figure 36. Interfacing the On-Chip Debugger's DBG Pin with an RS-232 Interface, #2 of 2

## **Debug Mode**

The operating characteristics of the Z8 Encore!  $XP^{\textcircled{R}}$  F0822 Series devices in DEBUG Mode are:

- The eZ8 CPU fetch unit stops, idling the eZ8 CPU, unless directed by the OCD to execute specific instructions
- The system clock operates unless in STOP Mode
- All enabled on-chip peripherals operate unless in STOP Mode
- Automatically exits HALT Mode
- Constantly refreshes the Watchdog Timer, if enabled

## **Entering Debug Mode**

The device enters DEBUG Mode following any of the following operations:

- Writing the DBGMODE bit in the OCD Control Register to 1 using the OCD interface
- eZ8 CPU execution of a breakpoint (BRK) instruction
- Matching of the PC to the OCDCNTR Register (when enabled)
- The OCDCNTR Register decrements to 0000H (when enabled)
- If the DBG pin is Low when the device exits Reset, the OCD automatically places the device into DEBUG Mode





Figure 59. Second Op Code Map after 1FH



## Hex Address: F07

## Table 137. Timer 0–1 Control Registers (TxCTL)

Bit	7	6	5	4	3	2	1	0		
Field	TEN	TPOL		PRES		TMODE				
RESET		0								
R/W		R/W								
Address				F07H,	F0FH					

## Hex Address: F08

### Table 138. Timer 0–1 High Byte Register (TxH)

Bit	7	6	5	4	3	2	1	0		
Field	TH									
RESET	0									
R/W		R/W								
Address				F00H,	F08H					

## Hex Address: F09

### Table 139. Timer 0–1 Low Byte Register (TxL)

Bit	7	6	5	4	3	2	1	0		
Field	TL									
RESET	0 1									
R/W		R/W								
Address		F01H, F09H								

## Hex Address: F0A

#### Table 140. Timer 0–1 Reload High Byte Register (TxRH)

Bit	7	6	5	4	3	2	1	0		
Field	TRH									
RESET		1								
R/W		R/W								
Address				F02H,	F0AH					



## Hex Address: F41

#### Table 148. UART Status 0 Register (U0STAT0)

Bit	7	6	5	4	3	2	1	0		
Field	RDA	PE	OE	FE	BRKD	TDRE	TXE	CTS		
RESET	0						1	Х		
R/W		R								
Address		F41H								

## Hex Address: F42

### Table 149. UART Control 0 Register (U0CTL0)

Bit	7	6	5	4	3	2	1	0			
Field	TEN	REN	CTSE	PEN	PSEL	SBRK	STOP	LBEN			
RESET		0									
R/W		R/W									
Address				F4	2H						

## Hex Address: F43

### Table 150. UART Control 1 Register (U0CTL1)

Bit	7	6	5	4	3	2	1	0		
Field	MPMD[1]	MPEN	MPMD[0]	MPBT	DEPOL	BRGCTL	RDAIRQ	IREN		
RESET		0								
R/W		R/W								
Address				F4	3H					

## Hex Address: F44

#### Table 151. UART Status 1 Register (U0STAT1)

Bit	7	6	5	4	3	2	1	0		
Field	Reserved NEWFRM N									
RESET		0								
R/W		F	२		R/	W	F	र		
Address		F44H								



251

BTJNZ 207 **BTJZ 207 CALL 207** CCF 205, 206 CLR 206 **COM 207** CP 204 CPC 204 CPCX 204 CPU control 206 **CPX 204** DA 204 **DEC 204 DECW 204** DI 206 **DJNZ 207** EI 206 HALT 206 **INC 204 INCW 204 IRET 207** JP 207 LD 206 LDC 206 LDCI 205, 206 LDE 206 **LDEI 205** LDX 206 LEA 206 load 206 logical 207 **MULT 205 NOP 206** OR 207 **ORX 207** POP 206 **POPX 206** program control 207 **PUSH 206** PUSHX 206 RCF 205, 206 **RET 207** RL 208 **RLC 208** 

rotate and shift 208 RR 208 **RRC 208 SBC 205** SCF 205, 206 **SRA 208** SRL 208 **SRP 206 STOP 206 SUB 205 SUBX 205 SWAP 208** TCM 205 **TCMX 205** TM 205 TMX 205 **TRAP 207** watch-dog timer refresh 206 **XOR 207 XORX 207** instructions, eZ8 classes of 204 interrupt control register 53 interrupt controller 5, 40 architecture 40 interrupt assertion types 43 interrupt vectors and priority 43 operation 42 register definitions 45 software interrupt assertion 44 interrupt edge select register 52 interrupt request 0 register 45 interrupt request 1 register 46 interrupt request 2 register 47 interrupt return 207 interrupt vector listing 40 interrupts not acknowledge 117 receive 117 **SPI 108** transmit 117 UART 86 introduction 1 IR 201 Ir 201