#### Zilog - Z8F081AQB020SG Datasheet





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#### Details

Product Status	Active
Core Processor	eZ8
Core Size	8-Bit
Speed	20MHz
Connectivity	IrDA, UART/USART
Peripherals	Brown-out Detect/Reset, LED, LVD, POR, PWM, WDT
Number of I/O	6
Program Memory Size	8KB (8K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	1K 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	8-VDFN Exposed Pad
Supplier Device Package	8-QFN (5x6)
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f081aqb020sg

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)	Table 4. Pin Characteristics (8-Pin Devices)								
Symbol Mnemonic	Direction	Reset Direction	Active Low or Active High	Tristate Output	Internal Pull-up or Pull-down	Schmitt- Trigger Input	Open Drain Output	5V Tolerance	
PA0/DBG	I/O	I (but can change during reset if key sequence detected)	N/A	Yes	Programma- ble Pull-up	Yes	Yes, Programma- ble	Yes, unless pull-ups enabled	
PA1	I/O	I	N/A	Yes	Programma- ble Pull-up	Yes	Yes, Programma- ble	Yes, unless pull-ups enabled	
RESET/ PA2	I/O	I/O (defaults to RESET)	Low (in Reset mode)	Yes	Programma- ble for PA2; alw <u>ays on f</u> or RESET	Yes	Programma- ble for PA2; alw <u>ays on f</u> or RESET	Yes, unless pull-ups enabled	
PA[5:3]	I/O	I	N/A	Yes	Programma- ble Pull-up	Yes	Yes, Programma- ble	Yes, unless pull-ups enabled	
V <sub>DD</sub>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
V <sub>SS</sub>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

Address (Hex)	Register Description	Mnemonic	Reset (Hex)	Page
Timer 1				
F08	Timer 1 High Byte	T1H	00	<u>90</u>
F09	Timer 1 Low Byte	T1L	01	<u>90</u>
F0A	Timer 1 Reload High Byte	T1RH	FF	<u>91</u>
Timer 1 (cont'd)				
F0B	Timer 1 Reload Low Byte	T1RL	FF	<u>91</u>
F0C	Timer 1 PWM High Byte	T1PWMH	00	<u>92</u>
F0D	Timer 1 PWM Low Byte	T1PWML	00	<u>92</u>
F0E	Timer 1 Control 0	T1CTL0	00	<u>85</u>
F0F	Timer 1 Control 1	T1CTL1	00	<u>86</u>
F10–F6F	Reserved	_	XX	
UART				
F40	UART Transmit/Receive Data registers	TXD, RXD	XX	<u>115</u>
F41	UART Status 0 Register	U0STAT0	00	<u>114</u>
F42	UART Control 0 Register	U0CTL0	00	<u>110</u>
F43	UART Control 1 Register	U0CTL1	00	<u>110</u>
F44	UART Status 1 Register	U0STAT1	00	<u>115</u>
F45	UART Address Compare Register	U0ADDR	00	<u>116</u>
F46	UART Baud Rate High Byte Register	U0BRH	FF	<u>117</u>
F47	UART Baud Rate Low Byte Register	U0BRL	FF	<u>117</u>
Analog-to-Digita	al Converter (ADC)			
F70	ADC Control 0	ADCCTL0	00	<u>134</u>
F71	ADC Control 1	ADCCTL1	80	<u>136</u>
F72	ADC Data High Byte	ADCD_H	XX	<u>137</u>
F73	ADC Data Low Byte	ADCD_L	XX	<u>137</u>
F74–F7F	Reserved	—	XX	
Low Power Con	trol			
F80	Power Control 0	PWRCTL0	80	<u>34</u>
F81	Reserved	_	XX	
LED Controller				
F82	LED Drive Enable	LEDEN	00	<u>53</u>
F83	LED Drive Level High Byte	LEDLVLH	00	<u>53</u>
F84	LED Drive Level Low Byte	LEDLVLL	00	<u>54</u>
Notes:				

# Table 7. Register File Address Map (Continued)

1. XX = Undefined.

2. Refer to the eZ8 CPU Core User Manual (UM0128).

# Low-Power Modes

The Z8 Encore! XP F082A Series products contain power-saving features. The highest level of power reduction is provided by the STOP Mode, in which nearly all device functions are powered down. The next lower level of power reduction is provided by the HALT Mode, in which the CPU is powered down.

Further power savings can be implemented by disabling individual peripheral blocks while in Active mode (defined as being in neither STOP nor HALT Mode).

# **STOP Mode**

Executing the eZ8 CPU's STOP instruction places the device into STOP Mode, powering down all peripherals except the Voltage Brown-Out detector, the Low-power Operational Amplifier and the Watchdog Timer. These three blocks may also be disabled for additional power savings. Specifically, the operating characteristics are:

- Primary crystal oscillator and internal precision oscillator are stopped; X<sub>IN</sub> and X<sub>OUT</sub> (if previously enabled) are disabled and PA0/PA1 revert to the states programmed by the GPIO registers
- System clock is stopped
- eZ8 CPU is stopped
- Program counter (PC) stops incrementing
- Watchdog Timer's internal RC oscillator continues to operate if enabled by the Oscillator Control Register
- If enabled, the Watchdog Timer logic continues to operate
- If enabled for operation in STOP Mode by the associated Flash option bit, the Voltage Brown-Out protection circuit continues to operate
- Low-power operational amplifier continues to operate if enabled by the Power Control Register
- All other on-chip peripherals are idle

To minimize current in STOP Mode, all GPIO pins that are configured as digital inputs must be driven to one of the supply rails ( $V_{CC}$  or GND). Additionally, any GPIOs configured as outputs must also be driven to one of the supply rails. The device can be brought out of STOP Mode using Stop Mode Recovery. For more information about Stop Mode Recovery, see the <u>Reset, Stop Mode Recovery and Low Voltage Detection</u> chapter on page 22.

operational amplifier (LPO) is OFF. To use the LPO, clear the LPO bit, turning it ON. Clearing this bit might interfere with normal ADC measurements on ANA0 (the LPO output). This bit enables the amplifier even in STOP Mode. If the amplifier is not required in STOP Mode, disable it. Failure to perform this results in STOP Mode currents greater than specified.

**Note:** This register is only reset during a POR sequence. Other system reset events do not affect it.

Bit	7	6	5	4	3	2	1	0		
Field	LPO	Rese	erved	VBO	TEMP	ADC	COMP	Reserved		
RESET	1	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		
Address				F8	0H					
Bit	Description	Description								
[7] LPO	Low-Power Operational Amplifier Disable 0 = LPO is enabled (this applies even in STOP Mode). 1 = LPO is disabled.									
[6:5]	<b>Reserved</b> These bits are reserved and must be programmed to 00.									
[4] VBO	Voltage Brown-Out Detector Disable This bit and the VBO_AO Flash option bit must both enable the VBO for the VBO to be active. 0 = VBO enabled. 1 = VBO disabled									
[3] TEMP	<b>Temperatu</b> 0 = Temper 1 = Temper	ature Sensor I ature Senso ature Senso	<b>Disable</b> r enabled. r disabled.							
[2] ADC	Analog-to-Digital Converter Disable 0 = Analog-to-Digital Converter enabled. 1 = Analog-to-Digital Converter disabled.									
[1] COMP	Comparato 0 = Compar 1 = Compar	or Disable rator is enab rator is disab	led. bled.							
[0]	Reserved This bit is re	eserved and	must be pro	ogrammed to	o 0.					

#### Table 13. Power Control Register 0 (PWRCTL0)

# **GPIO Interrupts**

Many of the GPIO port pins can be used as interrupt sources. Some port pins can be configured to generate an interrupt request on either the rising edge or falling edge of the pin input signal. Other port pin interrupt sources generate an interrupt when any edge occurs (both rising and falling). See the <u>GPIO Mode Interrupt Controller</u> chapter on page 55 for more information about interrupts using the GPIO pins.

# **GPIO Control Register Definitions**

Four registers for each port provide access to GPIO control, input data and output data. Table 17 lists these port registers. Use the Port A–D Address and Control registers together to provide access to subregisters for port configuration and control.

Port Register Mnemonic	Port Register Name
P <i>x</i> ADDR	Port A–D Address Register; selects subregisters.
P <i>x</i> CTL	Port A–D Control Register; provides access to subregisters.
PxIN	Port A–D Input Data Register.
P <i>x</i> OUT	Port A–D Output Data Register.
Port Subregister Mnemonic	Port Register Name
PxDD	Data Direction.
P <i>x</i> AF	Alternate Function.
P <i>x</i> OC	Output Control (Open-Drain).
P <i>x</i> HDE	High Drive Enable.
P <i>x</i> SMRE	Stop Mode Recovery Source Enable.
P <i>x</i> PUE	Pull-up Enable.
PxAFS1	Alternate Function Set 1.
PxAFS2	Alternate Function Set 2.

Table 17. GPIO Port Registers and Subregisters

Bit	7	6	5	4	3	2	1	0
Field	PAFS17	PAFS16	PAFS15	PAFS14	PAFS13	PAFS12	PAFS11	PAFS10
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
Address	If 07H ii	n Port A–D	Address Reg	gister, acces	sible throug	h the Port A	–D Control I	Register
Bit	Description							
[7:0]	Port Altern	ate Functio	on Set 1					

#### Table 27. Port A–D Alternate Function Set 1 Subregisters (PxAFS1)

Bit	Description
[7:0]	Port Alternate Function Set 1
PAFSx	0 = Port Alternate Function selected, as defined in Tables 15 and 16 on page 43.
	1 = Port Alternate Function selected, as defined in Tables 15 and 16 on page 43.
Note: x i	ndicates the specific GPIO port pin number (7–0).

## Port A–D Alternate Function Set 2 Subregisters

The Port A–D Alternate Function Set 2 Subregister, shown in Table 28, is accessed through the Port A–D Control Register by writing 08H to the Port A–D Address Register. The Alternate Function Set 2 subregisters selects the alternate function available at a port pin. Alternate Functions selected by setting or clearing bits of this register is defined in <u>Table 16</u> on page 43.

**Note:** Alternate function selection on the port pins must also be enabled. See the <u>Port A–D Alternate Function Subregisters</u> section on page 47 for details.

Bit	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
Address	If 08H ir	n Port A–D A	Address Reg	gister, acces	sible throug	h the Port A	–D Control F	Register

Table 28. Port A	A–D Alternate	Function Se	et 2 Subre	aisters (	(PxAFS2)
				9.0.0.0	

#### Bit Description

#### [7] **Port Alternate Function Set 2**

- PAFS2x 0 = Port Alternate Function selected, as defined in Table 16.
  - 1 = Port Alternate Function selected, as defined in Table 16.

Note: x indicates the specific GPIO port pin number (7–0).

51

# **GPIO Mode Interrupt Controller**

The interrupt controller on the Z8 Encore! XP F082A Series products prioritizes the interrupt requests from the on-chip peripherals and the GPIO port pins. The features of interrupt controller include:

- 20 possible interrupt sources with 18 unique interrupt vectors:
  - Twelve GPIO port pin interrupt sources (two interrupt vectors are shared)
  - Eight on-chip peripheral interrupt sources (two interrupt vectors 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 and LVD can be configured to generate an interrupt
- Supports vectored and polled interrupts

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 about interrupt servicing by the eZ8 CPU, refer to the <u>eZ8 CPU Core User Manual (UM0128)</u>, which is available for download on <u>www.zilog.com</u>.

# **Interrupt Vector Listing**

Table 34 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.

Bit	Description (Continued)
[4] U0RXI	<b>UART 0 Receiver Interrupt Request</b> 0 = No interrupt request is pending for the UART 0 receiver.
	1 = An interrupt request from the UART 0 receiver is awaiting service.
[3]	UART 0 Transmitter Interrupt Request
U0TXI	0 = No interrupt request is pending for the UART 0 transmitter.
	1 = An interrupt request from the UART 0 transmitter is awaiting service.
[2:1]	Reserved
	These bits are reserved and must be programmed to 00.
[0]	ADC Interrupt Request

0 = No interrupt request is pending for the analog-to-digital Converter.

1 = An interrupt request from the Analog-to-Digital Converter is awaiting service.

# **Interrupt Request 1 Register**

The Interrupt Request 1 (IRQ1) Register, shown in Table 36, 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 can read the Interrupt Request 1 Register to determine if any interrupt requests are pending.

Bit	7	6	5	4	3	2	1	0
Field	PA7VI	PA6CI	PA5I	PA4I	PA3I	PA2I	PA1I	PA0I
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
Address	FC3H							

Table 36. Interrupt Request 1 Register (IRQ1)

Bit	Description	
[7]	Port A Pin 7 or LVD Interrupt Request	
PA7V	I 0 = No interrupt request is pending for GPIO Port A or LVD.	
	1 = An interrupt request from GPIO Port A or LVD.	
[6]	Port A Pin 6 or Comparator Interrupt Request	
PA6C	I 0 = No interrupt request is pending for GPIO Port A or Comparator.	
	1 = An interrupt request from GPIO Port A or Comparator.	
[5:0]	Port A Pin <i>x</i> Interrupt Request	
PA5I	0 = No interrupt request is pending for GPIO Port A pin x.	
	1 = An interrupt request from GPIO Port A pin <i>x</i> is awaiting service.	
Note:	x indicates the specific GPIO port pin number (0–5).	

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Table 42. IRQ1	Enable	<b>High Bit</b>	Register	(IRQ1ENH)
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Bit	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
Address		FC4H						

Bit	Description
[7] PA7VENH	Port A Bit[7] or LVD Interrupt Request Enable High Bit
[6] PA6CENH	Port A Bit[7] or Comparator Interrupt Request Enable High Bit
[5:0] PAxENH	Port A Bit[x] Interrupt Request Enable High Bit

See the <u>Shared Interrupt Select Register (IRQSS) Register</u> on page 68 for selection of either the LVD or the comparator as the interrupt source.

Table 43.	IRQ1 E	Enable L	ow Bit	Register	(IRQ1ENL)
					·····

Bit	7	6	5	4	3	2	1	0
Field	PA7VENL	PA6CENL	PA5ENL	PA4ENL	<b>PA3ENL</b>	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
Address	FC5H							

Bit	Description
[7] PA7VENL	Port A Bit[7] or LVD Interrupt Request Enable Low Bit
[6] PA6CENL	Port A Bit[6] or Comparator Interrupt Request Enable Low Bit
[5:0] PAxENL	Port A Bit[x] Interrupt Request Enable Low Bit

# **IRQ2 Enable High and Low Bit Registers**

Table 44 describes the priority control for IRQ2. The IRQ2 Enable High and Low Bit registers, shown in Tables 44 and 45, form a priority-encoded enabling for interrupts in the Interrupt Request 2 Register.

- Set the initial logic level (High or Low) for the Timer Output alternate function, if appropriate
- 2. Write to the Timer High and Low Byte registers to set the starting count value.
- 3. Write to the Timer Reload High and Low Byte registers to set the Compare value.
- 4. Enable the timer interrupt, if appropriate and set the timer interrupt priority by writing to the relevant interrupt registers.
- 5. If using the Timer Output function, configure the associated GPIO port pin for the Timer Output alternate function.
- 6. Write to the Timer Control Register to enable the timer and initiate counting.

In COMPARE Mode, the system clock always provides the timer input. The Compare time can be calculated by the following equation:

COMPARE Mode Time (s) = (Compare Value – Start Value) × Prescale System Clock Frequency (Hz)

#### GATED Mode

In GATED Mode, the timer counts only when the Timer Input signal is in its active state (asserted), as determined by the TPOL bit in the Timer Control Register. When the Timer Input signal is asserted, counting begins. A timer interrupt is generated when the Timer Input signal is deasserted or a timer reload occurs. To determine if a Timer Input signal deassertion generated the interrupt, read the associated GPIO input value and compare to the value stored in the TPOL bit.

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. When 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 (assuming the Timer Input signal remains asserted). 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 reset.

Observe the following steps for configuring a timer for GATED Mode and initiating the count:

- 1. Write to the Timer Control Register to:
  - Disable the timer

Bit	7	6	5	4	3	2	1	0
Field	TH							
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
Address	F00H, F08H							

## Table 52. Timer 0–1 High Byte Register (TxH)

## Table 53. Timer 0–1 Low Byte Register (TxL)

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

Bit	Description
[7:0]	Timer High and Low Bytes
TH, TL	These 2 bytes, {TH[7:0], TL[7:0]}, contain the current 16-bit timer count value.

In MULTIPROCESSOR (9-bit) Mode, the Parity (9th) bit location becomes the multiprocessor control bit. The UART Control 1 and Status 1 registers provide MULTIPROCES-SOR (9-bit) Mode control and status information. If an automatic address matching scheme is enabled, the UART Address Compare Register holds the network address of the device.

### **MULTIPROCESSOR (9-bit) Mode Receive Interrupts**

When MULTIPROCESSOR Mode is enabled, the UART only processes frames addressed to it. The determination of whether a frame of data is addressed to the UART can be made in hardware, software or some combination of the two, depending on the multiprocessor configuration bits. In general, the address compare feature reduces the load on the CPU, because it does not require access to the UART when it receives data directed to other devices on the multi-node network. The following three MULTIPROCESSOR Modes are available in hardware:

- Interrupt on all address bytes
- Interrupt on matched address bytes and correctly framed data bytes
- Interrupt only on correctly framed data bytes

These modes are selected with MPMD[1:0] in the UART Control 1 Register. For all multiprocessor modes, bit MPEN of the UART Control 1 Register must be set to 1.

The first scheme is enabled by writing 01b to MPMD[1:0]. In this mode, all incoming address bytes cause an interrupt, while data bytes never cause an interrupt. The interrupt service routine must manually check the address byte that caused triggered the interrupt. If it matches the UART address, the software clears MPMD[0]. Each new incoming byte interrupts the CPU. The software is responsible for determining the end of the frame. It checks for the end-of-frame by reading the MPRX bit of the UART Status 1 Register for each incoming byte. If MPRX=1, a new frame has begun. If the address of this new frame is different from the UART's address, MPMD[0] must be set to 1 causing the UART interrupts to go inactive until the next address byte. If the new frame's address matches the UART's, the data in the new frame is processed as well.

The second scheme requires the following: set MPMD[1:0] to 10B and write the UART's address into the UART Address Compare Register. This mode introduces additional hardware control, interrupting only on frames that match the UART's address. When an incoming address byte does not match the UART's address, it is ignored. All successive data bytes in this frame are also ignored. When a matching address byte occurs, an interrupt is issued and further interrupts now occur on each successive data byte. When the first data byte in the frame is read, the NEWFRM bit of the UART Status 1 Register is asserted. All successive data bytes have NEWFRM=0. When the next address byte occurs, the hardware compares it to the UART's address. If there is a match, the interrupts continues and the NEWFRM bit is set for the first byte of the new frame. If there is no match, the UART ignores all incoming bytes until the next address match.

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 remains 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 multi-transceiver 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 displayed in Figure 14. 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 allows a setup time to enable the transceiver. The Driver Enable signal deasserts one system clock period after the final Stop bit is transmitted. This one system clock delay allows both time for data to clear the transceiver before disabling it, plus 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.





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

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

The following code example illustrates how to safely enable the comparator:

# **Comparator Control Register Definition**

The Comparator Control Register (CMP0) configures the comparator inputs and sets the value of the internal voltage reference.

Bit	7	6	5	4	3	2	1	0
Field	INPSEL	INNSEL	REFLVL Reserved (20-/28-pin REFLVL (8-pin)				20-/28-pin) _ (8-pin)	
RESET	0	0	0	1	0	1	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address			F90H					

Table 77. Comparator Control Register (CMP0)

Bit	Description
[7] INPSEL	Signal Select for Positive Input 0 = GPIO pin used as positive comparator input. 1 = Temperature sensor used as positive comparator input.
[6] INNSEL	Signal Select for Negative Input 0 = Internal reference disabled, GPIO pin used as negative comparator input. 1 = Internal reference enabled as negative comparator input.

LVD_TRIM	LVD Threshold (V) Typical	Description
00000	3.60	Maximum LVD threshold
00001	3.55	
00010	3.50	
00011	3.45	
00100	3.40	
00101	3.35	
00110	3.30	
00111	3.25	
01000	3.20	
01001	3.15	
01010	3.10	Default on Reset
01011	3.05	
01100	3.00	
01101	2.95	
01110	2.90	
01111	2.85	
10000	2.80	
10001	2.75	
10010	2.70	
10011	2.70	
to	to	
11111	1.65	Minimum LVD threshold

### Table 94. LVD Trim Values

DBG  $\leftarrow$  Size[15:8] DBG  $\leftarrow$  Size[7:0] DBG  $\leftarrow$  1-65536 data bytes

**Read Data Memory (0DH).** The Read Data Memory command reads from Data Memory. This command is equivalent to the LDE and LDEI instructions. Data can be read 1 to 65536 bytes at a time (65536 bytes can be read by setting size to 0). If the device is not in DEBUG Mode, this command returns FFH for the data.

```
DBG \leftarrow 0DH
DBG \leftarrow Data Memory Address[15:8]
DBG \leftarrow Data Memory Address[7:0]
DBG \leftarrow Size[15:8]
DBG \leftarrow Size[7:0]
DBG \rightarrow 1-65536 data bytes
```

**Read Program Memory CRC (0EH).** The Read Program Memory CRC command computes and returns the Cyclic Redundancy Check (CRC) of Program Memory using the 16bit CRC-CCITT polynomial. If the device is not in DEBUG Mode, this command returns FFFFH for the CRC value. Unlike most other OCD Read commands, there is a delay from issuing of the command until the OCD returns the data. The OCD reads the Program Memory, calculates the CRC value and returns the result. The delay is a function of the Program Memory size and is approximately equal to the system clock period multiplied by the number of bytes in the Program Memory.

DBG  $\leftarrow$  0EH DBG  $\rightarrow$  CRC[15:8] DBG  $\rightarrow$  CRC[7:0]

**Step Instruction (10H).** The Step Instruction command steps one assembly instruction at the current Program Counter (PC) location. If the device is not in DEBUG Mode or the Flash Read Protect Option bit is enabled, the OCD ignores this command.

DBG  $\leftarrow$  10H

**Stuff Instruction (11H).** The Stuff Instruction command steps one assembly instruction and allows specification of the first byte of the instruction. The remaining 0-4 bytes of the instruction are read from Program Memory. This command is useful for stepping over instructions where the first byte of the instruction has been overwritten by a Breakpoint. If the device is not in DEBUG Mode or the Flash Read Protect Option bit is enabled, the OCD ignores this command.

DBG ← 11H DBG ← opcode[7:0]

**Execute Instruction (12H).** The Execute Instruction command allows sending an entire instruction to be executed to the eZ8 CPU. This command can also step over Breakpoints. The number of bytes to send for the instruction depends on the opcode. If the device is not

# **OCD Status Register**

The OCD Status Register reports status information about the current state of the debugger and the system.

#### Table 111. OCD Status Register (OCDSTAT)

Bit	7	6	5	4	3	2	1	0			
Field	DBG	HALT	FRPENB		Reserved						
RESET	0	0	0	0	0	0	0	0			
R/W	R	R	R	R	R	R	R	R			

Bit	Description
[7] DBG	Debug Status 0 = NORMAL Mode. 1 = DEBUG Mode.
[6] HALT	HALT Mode 0 = Not in HALT Mode. 1 = In HALT Mode.
[5] FRPENB	Flash Read Protect Option Bit Enable 0 = FRP bit enabled, that allows disabling of many OCD commands. 1 = FRP bit has no effect.
[4:0]	Reserved These bits are reserved and must be programmed to 00000.

		V <sub>DD</sub>	= 2.7 V to	3.6 V				
Symbol	Parameter	Minimum	Typical	Maximum	Units	Conditions		
T <sub>AERR</sub>	Temperature Error		<u>+</u> 0.5	<u>+</u> 2	°C	Over the range +20°C to +30°C (as mea- sured by ADC). <sup>1</sup>		
			<u>+</u> 1	<u>+</u> 5	°C	Over the range +0°C to +70°C (as mea- sured by ADC).		
			<u>+</u> 2	<u>+</u> 7	°C	Over the range +0°C to +105°C (as mea- sured by ADC).		
			<u>+</u> 7		°C	Over the range –40°C to +105°C (as mea- sured by ADC).		
t <sub>WAKE</sub>	Wakeup Time		80	100	μS	Time required for Tem- perature Sensor to stabilize after enabling.		
Note: Devices are factory calibrated at for maximal accuracy between +20°C and +30°C, so the sensor is maximally								

#### Table 142. Temperature Sensor Electrical Characteristics

Note: Devices are factory calibrated at for maximal accuracy between +20°C and +30°C, so the sensor is maximally accurate in that range. User recalibration for a different temperature range is possible and increases accuracy near the new calibration point.

254

Part Number	Flash	RAM	NVDS	I/O Lines	Interrupts	16-Bit Timers w/PWM	10-Bit A/D Channels	UART with IrDA	Comparator	Temperature Sensor	Description
Z8 Encore! XP F082A Series Development Kit											
Z8F08A28100KITG		Z8 Enco	ore! XP	F082/	A Ser	ies 2	8-Pin	Deve	elopm	nent K	it
Z8F04A28100KITG		Z8 Enco	ore! XP	F042/	A Ser	ies 2	8-Pin	Deve	elopm	nent K	it
Z8F04A08100KITG		Z8 Enco	ore! XP	F042	A Ser	ies 8	-Pin I	Devel	opme	ent Kit	
ZUSBSC00100ZACG		USB Sm	nart Ca	ble Ac	cess	ory K	it				
ZUSBOPTSC01ZACG	USB Opto-Isolated Smart Cable Accessory Kit										
ZENETSC0100ZACG		Etherne	t Smar	t Cable	e Acc	esso	ry Kit				

# Table 148. Z8 Encore! XP F082A Series Ordering Matrix

# Index

# **Numerics**

10-bit ADC 6

# Α

absolute maximum ratings 226 AC characteristics 232 ADC 208 architecture 124 block diagram 125 continuous conversion 127 control register 134, 135 control register definitions 133 data high byte register 136 data low bits register 137 electrical characteristics and timing 236 operation 125 single-shot conversion 126 ADCCTL register 134, 135 ADCDH register 136 ADCDL register 137 **ADCX 208** ADD 208 add - extended addressing 208 add with carry 208 add with carry - extended addressing 208 additional symbols 207 address space 15 **ADDX 208** analog signals 11 analog-to-digital converter (ADC) 124 AND 210 **ANDX 210** arithmetic instructions 208 assembly language programming 204 assembly language syntax 205

# В

B 207

**BCLR 209** binary number suffix 207 **BIT 209** bit 206 clear 209 manipulation instructions 209 set 209 set or clear 209 swap 209 test and jump 211 test and jump if non-zero 211 test and jump if zero 211 bit jump and test if non-zero 211 bit swap 211 block diagram 3 block transfer instructions 209 **BRK 211 BSET 209** BSWAP 209, 211 BTJ 211 BTJNZ 211 **BTJZ 211** 

baud rate generator, UART 110

# С

b 206

CALL procedure 211 CAPTURE mode 87, 88 CAPTURE/COMPARE mode 88 cc 206 CCF 209 characteristics, electrical 226 clear 210 CLR 210 COM 210 compare 87 compare - extended addressing 208 COMPARE mode 87 compare with carry 208

Z8 Encore! XP<sup>®</sup> F082A Series

**Product Specification**