E·XFL

Zilog - Z8F4802VS020SC00TR Datasheet



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>"

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	48KB (48K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	4K 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/z8f4802vs020sc00tr

Email: info@E-XFL.COM

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



Program Memory Address (Hex)	Function
Z8F480x Products	
0000-0001	Flash Option Bits
0002-0003	Reset Vector
0004-0005	WDT Interrupt Vector
0006-0007	Illegal Instruction Trap
0008-0037	Interrupt Vectors*
0038-BFFFH	Program Memory
Z8F640x Products	
0000-0001	Flash Option Bits
0002-0003	Reset Vector
0004-0005	WDT Interrupt Vector
0006-0007	Illegal Instruction Trap
0008-0037	Interrupt Vectors*
0038-FFFFH	Program Memory
* See Table 22 on page 45 for a list of	of the interrupt vectors.

Table 4. Z8F640x Family Program Memory Maps (Continued)

Data Memory

The Z8F640x family devices contain 128 bytes of read-only memory at the top of the eZ8 CPU's 64KB Data Memory address space. The eZ8 CPU's LDE and LDEI instructions provide access to the Data Memory information. Table 5 describes the Z8F640x family's Data Memory Map.

Table 5	. Z8F640x	family	Data	Memory	Maps
---------	-----------	--------	------	--------	------

Data Memory Address (Hex)	Function
0000H-FFBFH	Reserved
FFC0H-FFD3H	Part Number 20-character ASCII alphanumeric code Left justified and filled with zeros
FFD4H-FFFFH	Reserved

Z i L O G

Register File Address Map

Table 6 provides the address map for the Register File of the Z8F640x family of products. Not all devices and package styles in the Z8F640x family support Timer 3 and all of the GPIO Ports. Consider registers for unimplemented peripherals as Reserved.

Address (Hex)	Register Description	Mnemonic	Reset (Hex)	Page #
General Purpos	e RAM			
000-EFF	General-Purpose Register File RAM	_	XX	
Timer 0				
F00	Timer 0 High Byte	TOH	00	66
F01	Timer 0 Low Byte	TOL	01	66
F02	Timer 0 Reload High Byte	TORH	FF	67
F03	Timer 0 Reload Low Byte	TORL	FF	67
F04	Timer 0 PWM High Byte	TOPWMH	00	69
F05	Timer 0 PWM Low Byte	TOPWML	00	69
F06	Reserved	_	XX	
F07	Timer 0 Control	TOCTL	00	70
Timer 1				
F08	Timer 1 High Byte	T1H	00	66
F09	Timer 1 Low Byte	T1L	01	66
F0A	Timer 1 Reload High Byte	T1RH	FF	67
F0B	Timer 1 Reload Low Byte	T1RL	FF	67
F0C	Timer 1 PWM High Byte	T1PWMH	00	69
F0D	Timer 1 PWM Low Byte	T1PWML	00	69
F0E	Reserved	_	XX	
F0F	Timer 1 Control	T1CTL	00	70
Timer 2				
F10	Timer 2 High Byte	T2H	00	66
F11	Timer 2 Low Byte	T2L	01	66
F12	Timer 2 Reload High Byte	T2RH	FF	67
F13	Timer 2 Reload Low Byte	T2RL	FF	67
F14	Timer 2 PWM High Byte	T2PWMH	00	69
F15	Timer 2 PWM Low Byte	T2PWML	00	69
F16	Reserved	_	XX	
F17	Timer 2 Control	T2CTL	00	70
XX-Undefined				

Table 6. Register File Address Map



Address (Hex)	Register Description	Mnemonic	Reset (Hex)	Page #
Timer 3 (not ava	ailable in 40- and 44- Pin Packages)			
F18	Timer 3 High Byte	ТЗН	00	66
F19	Timer 3 Low Byte	T3L	01	66
F1A	Timer 3 Reload High Byte	T3RH	FF	67
F1B	Timer 3 Reload Low Byte	T3RL	FF	67
F1C	Timer 3 PWM High Byte	T3PWMH	00	69
F1D	Timer 3 PWM Low Byte	T3PWML	00	69
F1E	Reserved	_	XX	
F1F	Timer 3 Control	T3CTL	00	70
F20-F3F	Reserved	_	XX	
UART 0				
F40	UART0 Transmit Data	U0TXD	XX	86
	UART0 Receive Data	U0RXD	XX	87
F41	UART0 Status 0	U0STAT0	0000011Xb	87
F42	UART0 Control 0	U0CTL0	00	89
F43	UART0 Control 1	U0CTL1	00	89
F44	UART0 Status 1	U0STAT1	00	87
F45	Reserved	_	XX	
F46	UART0 Baud Rate High Byte	U0BRH FF		91
F47	UART0 Baud Rate Low Byte	U0BRL	FF	91
UART 1				
F48	UART1 Transmit Data	UITXD	XX	86
	UART1 Receive Data	U1RXD	XX	87
F49	UART1 Status 0	U1STAT0	0000011Xb	87
F4A	UART1 Control 0	U1CTL0	00	89
F4B	UART1 Control 1	U1CTL1	00	89
F4C	UART1 Status 1	U1STAT1	00	87
F4D	Reserved	_	XX	
F4E	UART1 Baud Rate High Byte	U1BRH	FF	91
F4F	UART1 Baud Rate Low Byte	U1BRL	FF	91
I ² C				
F50	I ² C Data	I2CDATA	00	118
F51	I ² C Status	I2CSTAT	80	118
F52	I ² C Control	I2CCTL	00	119
F53	I ² C Baud Rate High Byte	I2CBRH	FF	121
F54	I ² C Baud Rate Low Byte	I2CBRL	FF	121
F55-F5F	Reserved	—	XX	
Serial Periphera	al Interface (SPI)			
F60	SPI Data	SPIDATA	XX	106
F61	SPI Control	SPICTL	00	107
XX=Undefined				

Table 6. Register File Address Map (Continued)



Address (Hex)	Register Description	Mnemonic	Reset (Hex)	Page #
FED	Port H Control	PHCTL	00	38
FEE	Port H Input Data	PHIN	XX	42
FEF	Port H Output Data	PHOUT	00	43
Watch-Dog Tin	ner (WDT)			
FF0	Watch-Dog Timer Control	WDTCTL	XXX00000b	75
FF1	Watch-Dog Timer Reload Upper Byte	WDTU	FF	76
FF2	Watch-Dog Timer Reload High Byte	WDTH	FF	76
FF3 Watch-Dog Timer Reload Low Byte		WDTL	FF	76
FF4FF7	Reserved		XX	
Flash Memory	Controller			
FF8	Flash Control	FCTL	00	144
FF8	Flash Status	FSTAT	00	145
FF9	Flash Page Select	FPS	00	146
FFA	Flash Programming Frequency High Byte	FFREQH	00	147
FFB	Flash Programming Frequency Low Byte	FFREQL	00	147
eZ8 CPU				
FFC	Flags	_	XX	Refer to the eZ8
FFD	Register Pointer	RP	XX	CPU User
FFE	Stack Pointer High Byte	SPH	XX	Manual
FFF	Stack Pointer Low Byte	SPL	XX	_
XX=Undefined				

Table 6. Register File Address Map (Continued)

24



System and Short Resets

During a System Reset, the Z8F640x family device is held in Reset for 514 cycles of the Watch-Dog Timer oscillator followed by 16 cycles of the system clock (crystal oscillator). A Short Reset differs from a System Reset only in the number of Watch-Dog Timer oscillator cycles required to exit Reset. A Short Reset requires only 66 Watch-Dog Timer oscillator cycles. Unless specifically stated otherwise, System Reset and Short Reset are referred to collectively as Reset.

During Reset, the eZ8 CPU and on-chip peripherals are idle; however, the on-chip crystal oscillator and Watch-Dog Timer oscillator continue to run. The system clock begins operating following the Watch-Dog Timer oscillator cycle count. The eZ8 CPU and on-chip peripherals remain idle through the 16 cycles of the system clock.

Upon Reset, control registers within the Register File that have a defined Reset value are loaded with their reset values. Other control registers (including the Stack Pointer, Register Pointer, and Flags) and general-purpose RAM are undefined following Reset. The eZ8 CPU fetches the Reset vector at Program Memory addresses 0002H and 0003H and loads that value into the Program Counter. Program execution begins at the Reset vector address.

Reset Sources

Table 8 lists the reset sources and type of Reset as a function of the Z8F640x family device operating mode. The text following provides more detailed information on the individual Reset sources. Please note that Power-On Reset / Voltage Brown-Out events always have priority over all other possible reset sources to insure a full system reset occurs.

Operating Mode	Reset Source	Reset Type		
Normal or Halt modes	Power-On Reset / Voltage Brown-Out	System Reset		
	Watch-Dog Timer time-out when configured for Reset	Short Reset		
	RESET pin assertion	Short Reset		
	On-Chip Debugger initiated Reset (OCDCTL[1] set to 1)	System Reset except the On-Chip Debugger is unaffected by the reset		
Stop mode	Power-On Reset / Voltage Brown-Out	System Reset		
	RESET pin assertion	System Reset		
	DBG pin driven Low	System Reset		

Table 8. Reset Sources and Resulting Reset Type



34

Device	Packages	Port A	Port B	Port C	Port D	Port E	Port F	Port G	Port H
Z8F6401	44-pin	[7:0]	[7:0]	[7:0]	[6:0]	-	-	-	-
Z8F6402	64- and 68-pin	[7:0]	[7:0]	[7:0]	[7:0]	[7:0]	[7]	[3]	[3:0]
Z8F6403	80-pin	[7:0]	[7:0]	[7:0]	[7:0]	[7:0]	[7:0]	[7:0]	[3:0]

Table 10. Port Availability by Device and Package Type (Continued)

Architecture

Figure 64 illustrates a simplified block diagram of a GPIO port pin. In this figure, the ability to accommodate alternate functions and variable port current drive strength are not illustrated.



Figure 64. GPIO Port Pin Block Diagram

GPIO Alternate Functions

Many of the GPIO port pins can be used as both general-purpose I/O and to provide access to on-chip peripheral functions such as the timers and serial communication devices. The Port A-H Alternate Function sub-registers configure these pins for either general-purpose I/O or alternate function operation. When a pin is configured for alternate function, control



Port A-H Data Direction Sub-Registers

The Port A-H Data Direction sub-register is accessed through the Port A-H Control register by writing 01H to the Port A-H Address register (Table 15).

Table 15. Port A-H Data Direction Sub-Registers

BITS	7	6	5	4	3	2	1	0
FIELD	DD7	DD6	DD5	DD4	DD3	DD2	DD1	DD0
RESET	1	1	1	1	1	1	1	1
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
ADDR	If 01H in Port A-H Address Register, accessible via Port A-H Control Register							

DD[7:0]—Data Direction

These bits control the direction of the associated port pin. Port Alternate Function operation overrides the Data Direction register setting.

0 =Output. Data in the Port A-H Output Data register is driven onto the port pin. 1 =Input. The port pin is sampled and the value written into the Port A-H Input Data Register. The output driver is tri-stated.

Port A-H Alternate Function Sub-Registers

The Port A-H Alternate Function sub-register (Table 16) is accessed through the Port A-H Control register by writing 02H to the Port A-H Address register. The Port A-H Alternate Function sub-registers select the alternate functions for the selected pins. Refer to the **GPIO Alternate Functions** section to determine the alternate function associated with each port pin.

Caution: Do not enable alternate function for GPIO port pins which do not have an associated alternate function. Failure to follow this guideline may result in unpredictable operation.

BITS	7	6	5	4	3	2	1	0
FIELD	AF7	AF6	AF5	AF4	AF3	AF2	AF1	AF0
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	If 02H in Port A-H Address Register, accessible via Port A-H Control Register							

Table 16. Port A-H Alternate Function Sub-Registers



- Execution of a Trap instruction
- Illegal instruction trap

Interrupt Vectors and Priority

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

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

Interrupt Assertion Types

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

Single Assertion (Pulse) Interrupt Sources

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

Continuous Assertion Interrupt Sources

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

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



Interrupt Control Register

The Interrupt Control (IRQCTL) register (Table 37) contains the master enable bit for all interrupts.

Table 37. Interrupt Control Register (IRQCTL)

BITS	7	6	5	4	3	2	1	0	
FIELD	IRQE	Reserved							
RESET	0	0	0	0	0	0	0	0	
R/W	R/W	R	R	R	R	R	R	R	
ADDR		FCFH							

IRQE—Interrupt Request Enable

This bit is set to 1 by execution of an EI (Enable Interrupts) or IRET (Interrupt Return) instruction, or by a direct register write of a 1 to this bit. It is reset to 0 by executing a DI instruction, eZ8 CPU acknowledgement of an interrupt request, or Reset.

0 = Interrupts are disabled.

1 = Interrupts are enabled.

Reserved

These bits must be 0.



Timers

Overview

The Z8F640x family products contain three to four 16-bit reloadable timers that can be used for timing, event counting, or generation of pulse-width modulated (PWM) signals. The timers' features include:

- 16-bit reload counter
- Programmable prescaler with prescale values from 1 to 128
- PWM output generation
- Capture and compare capability
- External input pin for timer input, clock gating, or capture signal. External input pin signal frequency is limited to a maximum of one-fourth the system clock frequency.
- Timer output pin
- Timer interrupt

In addition to the timers described in this chapter, the Baud Rate Generators for any unused UART, SPI, or I^2C peripherals may also be used to provide basic timing functionality. Refer to the respective serial communication peripheral chapters for information on using the Baud Rate Generators as timers. Timer 3 is unavailable in the 40- and 44-pin packages.

Architecture

Figure 66 illustrates the architecture of the timers.



information on approximate time-out delays for the minimum and maximum WDT reload values.

Table 45. Watch-Dog Timer Approximate Time-Out Delays

WDT Reload Value	WDT Reload Value	Approximat (with 50kHz typical	te Time-Out Delay WDT oscillator frequency)
(Hex)	(Decimal)	Typical	Description
000004	4	80µs	Minimum time-out delay
FFFFFF	16,777,215	335.5s	Maximum time-out delay

Watch-Dog Timer Refresh

When first enabled, the Watch-Dog Timer is loaded with the value in the Watch-Dog Timer Reload registers. The Watch-Dog Timer then counts down to 000000H unless a WDT instruction is executed by the eZ8 CPU. Execution of the WDT instruction causes the downcounter to be reloaded with the WDT Reload value stored in the Watch-Dog Timer Reload registers. Counting resumes following the reload operation.

When the Z8F640x family device is operating in Debug Mode (via the On-Chip Debugger), the Watch-Dog Timer is continuously refreshed to prevent spurious Watch-Dog Timer time-outs.

Watch-Dog Timer Time-Out Response

The Watch-Dog Timer times out when the counter reaches 000000H. A time-out of the Watch-Dog Timer generates either an interrupt or a Short Reset. The WDT_RES Option Bit determines the time-out response of the Watch-Dog Timer. Refer to the **Option Bits** chapter for information regarding programming of the WDT_RES Option Bit.

WDT Interrupt in Normal Operation

If configured to generate an interrupt when a time-out occurs, the Watch-Dog Timer issues an interrupt request to the interrupt controller and sets the WDT status bit in the Watch-Dog Timer Control register. If interrupts are enabled, the eZ8 CPU responds to the interrupt request by fetching the Watch-Dog Timer interrupt vector and executing code from the vector address. After time-out and interrupt generation, the Watch-Dog Timer counter rolls over to its maximum value of FFFFFH and continues counting. The Watch-Dog Timer counter is not automatically returned to its Reload Value.

WDT Interrupt in Stop Mode

If configured to generate an interrupt when a time-out occurs and the Z8F640x family device is in STOP mode, the Watch-Dog Timer automatically initiates a STOP Mode Recovery and generates an interrupt request. Both the WDT status bit and the STOP bit in the Watch-Dog Timer Control register are set to 1 following WDT time-out in STOP



I²C Controller

Overview

The I²C Controller makes the Z8F640x family device bus-compatible with the I²CTM 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 400kbit/sec
- 7- and 10-bit Addressing Modes for Slaves
- Unrestricted Number of Data Bytes Transmitted per Transfer

The I²C Controller in the Z8F640x family device does not operate in Slave mode.

Operation

The I²C Controller operates in Master mode to transmit and receive data. Only a single master is supported. Arbitration between two masters must be accomplished in software. I²C supports the following operations:

- Master transmits to a 7-bit slave
- Master transmits to a 10-bit slave
- Master receives from a 7-bit slave
- Master receives from a 10-bit slave

SDA and SCL Signals

 I^2C sends all addresses, data and acknowledge signals over the SDA line, most-significant bit first. SCL is the common clock for the I^2C Controller. When the SDA and SCL pin alternate functions are selected for their respective GPIO ports, the pins are automatically configured for open-drain operation.

The master (I^2C) is responsible for driving the SCL clock signal, although the clock signal can become skewed by a slow slave device. During the high period of the clock, the slave pulls the SCL signal Low to suspend the transaction. When the slave has released the line, the I^2C Controller continues the transaction. All data is transferred in bytes and there is no



FHSWP—Flash High Sector Write Protect FWP—Flash Write Protect These two Option Bits combine to provide 3 levels of Program Memory protection:

FHSWP	FWP	Description
0	0	Programming and erasure disabled for all of Program Memory. Programming, Page Erase, and Mass Erase via User Code is disabled. Mass Erase is available through the On-Chip Debugger.
1	0	Programming and Page Erase are enabled for the High Sector of the Program Memory only. The High Sector on the Z8F640x family device contains 1KB to 4KB of Flash with addresses at the top of the available Flash memory. Programming and Page Erase are disabled for the other portions of the Program Memory. Mass erase through user code is disabled. Mass Erase is available through the On-Chip Debugger.
0 or 1	1	Programming, Page Erase, and Mass Erase are enabled for all of Program Memory.

Program Memory Address 0001H

Table 91. Options Bits at Program Memory Address 0001H

BITS	7	6	5	4	3	2	1	0	
FIELD	Reserved								
RESET	U	U	U	U	U	U	U	U	
R/W	R/W	R/W R/W							
ADDR	Program Memory 0001H								
Note: U = Unchanged by Reset. R/W = Read/Write.									

Reserved

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



 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 1-65536 bytes at a time (65536 bytes can be read by setting size to zero). If the Z8F640x family device is not in Debug mode, this command returns FFH for the data.

```
DBG <-- ODH

DBG <-- Data Memory Address[15:8]

DBG <-- Data Memory Address[7:0]

DBG <-- Size[15:8]

DBG <-- Size[7:0]

DBG --> 1-65536 data bytes
```

• **Read Program Memory CRC (0EH)**—The Read Program Memory CRC command computes and returns the CRC (cyclic redundancy check) of Program Memory using the 16-bit CRC-CCITT polynomial. If the Z8F640x family 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 <-- 0EH
DBG --> CRC[15:8]
DBG --> CRC[7:0]
```

• **Step Instruction (10H)**—The Step Instruction command steps one assembly instruction at the current Program Counter (PC) location. If the Z8F640x family device is not in Debug mode or the Read Protect Option Bit is enabled, the OCD ignores this command.

DBG <-- 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 Z8F640x family device is not in Debug mode or the 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 Z8F640x family device is not in Debug mode or the Read Protect Option Bit is enabled, this command reads and discards one byte.

```
DBG <-- 12H
DBG <-- 1-5 byte opcode
```



• Write Watchpoint (20H)—The Write Watchpoint command sets and configures the debug Watchpoint. If the Z8F640x family device is not in Debug mode or the Read Protect Option Bit is enabled, the WPTCTL bits are all set to zero.

```
DEG <-- 20H
DEG <-- WPTCTL[7:0]
DEG <-- WPTADDR[7:0]
DEG <-- WPTDATA[7:0]
```

• **Read Watchpoint (21H)**—The Read Watchpoint command reads the current Watchpoint registers.

```
DBG <-- 21H
DBG --> WPTCTL[7:0]
DBG --> WPTADDR[7:0]
DBG --> WPTDATA[7:0]
```

On-Chip Debugger Control Register Definitions

OCD Control Register

The OCD Control register controls the state of the On-Chip Debugger. This register enters or exits Debug mode and enables the BRK instruction. It can also reset the Z8F640x family device.

A "reset and stop" function can be achieved by writing 81H to this register. A "reset and go" function can be achieved by writing 41H to this register. If the Z8F640x family device is in Debug mode, a "run" function can be implemented by writing 40H to this register.

BITS	7	6	5	4	4 3 2 1			
FIELD	DBGMODE	BRKEN	DBGACK	Reserved				RST
RESET	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R	R	R	R	R/W

Table 94. OCD Control Register (OCDCTL)

DBGMODE—Debug Mode

Setting this bit to 1 causes the Z8F640x family device to enter Debug mode. When in Debug mode, the eZ8 CPU stops fetching new instructions. Clearing this bit causes the eZ8 CPU to start running again. This bit is automatically set when a BRK instruction is decoded and Breakpoints are enabled or when a Watchpoint Debug Break is detected. If the Read Protect Option Bit is enabled, this bit can only be cleared by resetting the Z8F640x family device, it cannot be written to 0.

0 = The Z8F640x family device is operating in normal mode.

1 = The Z8F640x family device is in Debug mode.



178

On-Chip Debugger Timing

Figure 95 and Table 109 provide timing information for DBG pins. The timing specifications presume a rise and fall time on DBG of less than 4μ s.



Figure 95. On-Chip Debugger Timing

		Dela	y (ns)
Parameter	Abbreviation	Minimum	Maximum
DBG			
T ₁	XIN Rise to DBG Valid Delay	_	15
T ₂	XIN Rise to DBG Output Hold Time	2	_
T ₃	DBG to XIN Rise Input Setup Time	10	_
T ₄	DBG to XIN Rise Input Hold Time	5	_
	DBG frequency		System Clock / 4

Table	109.	On-Chin	Debugger	Timing
Table	10/1	On-Cmp	Debugger	1



199

Accombly		Addre	ss Mode	Oncode (s)			Fl	ags			Fotch	Inctr
Mnemonic	Symbolic Operation	dst	src	(Hex)	С	Z	S	V	D	Н	Cycles	Cycles
TCM dst, src	(NOT dst) AND src	r	r	62	-	*	*	0	-	-	2	3
		r	Ir	63	-						2	4
		R	R	64	-						3	3
		R	IR	65	-						3	4
		R	IM	66	-						3	3
		IR	IM	67	-						3	4
TCMX dst, src	(NOT dst) AND src	ER	ER	68	-	*	*	0	-	-	4	3
		ER	IM	69							4	3
TM dst, src	dst AND src	r	r	72	-	*	*	0	-	-	2	3
		r	Ir	73	_						2	4
		R	R	74	_						3	3
		R	IR	75	_						3	4
		R	IM	76	_						3	3
		IR	IM	77							3	4
TMX dst, src	dst AND src	ER	ER	78	-	*	*	0	-	-	4	3
		ER	IM	79							4	3
TRAP Vector	$SP \leftarrow SP - 2$ @SP \leftarrow PC $SP \leftarrow SP - 1$ @SP \leftarrow FLAGS PC \leftarrow @Vector		Vector	F2	-	-	-	-	-	-	2	6
WDT				5F	-	-	-	-	-	-	1	2
Flags Notation:	* = Value is a function of - = Unaffected X = Undefined	of the resu	ilt of the o	operation.		0 = 1 =	Res Set	et to to 1	0			

Table 126. eZ8 CPU Instruction Summary (Continued)



Flags Register

The Flags Register contains the status information regarding the most recent arithmetic, logical, bit manipulation or rotate and shift operation. The Flags Register contains six bits of status information that are set or cleared by CPU operations. Four of the bits (C, V, Z and S) can be tested for use with conditional jump instructions. Two flags (H and D) cannot be tested and are used for Binary-Coded Decimal (BCD) arithmetic.

The two remaining bits, User Flags (F1 and F2), are available as general-purpose status bits. User Flags are unaffected by arithmetic operations and must be set or cleared by instructions. The User Flags cannot be used with conditional Jumps. They are undefined at initial power-up and are unaffected by Reset. Figure 99 illustrates the flags and their bit positions in the Flags Register.



Figure 99. Flags Register

Interrupts, the Software Trap (TRAP) instruction, and Illegal Instruction Traps all write the value of the Flags Register to the stack. Executing an Interrupt Return (IRET) instruction restores the value saved on the stack into the Flags Register.



Abbreviation	Description	Abbreviation	Description
b	Bit position	IRR	Indirect Register Pair
сс	Condition code	р	Polarity (0 or 1)
X	8-bit signed index or displacement	r	4-bit Working Register
DA	Destination address	R	8-bit register
ER	Extended Addressing register	r1, R1, Ir1, Irr1, IR1, rr1, RR1, IRR1, ER1	Destination address
IM	Immediate data value	r2, R2, Ir2, Irr2, IR2, rr2, RR2, IRR2, ER2	Source address
Ir	Indirect Working Register	RA	Relative
IR	Indirect register	rr	Working Register Pair
Irr	Indirect Working Register Pair	RR	Register Pair

Table 127. Opcode Map Abbreviations



gated mode 64, 71 one-shot mode 58, 70 operating mode 58 PWM mode 61, 70 reading the timer count values 66 reload high and low byte registers 67 timer control register definitions 66 timer output signal operation 66 timers 0-3 control registers 70 high and low byte registers 66, 69 TM. TMX 188 tools, hardware and software 214 transmit IrDA data 96 transmit interrupt 112 transmitting UART data-polled method 80 transmitting UART data-interrupt-driven method 81 **TRAP 190**

U

UART 4 architecture 78 asynchronous data format without/with parity 80 baud rate generator 85 baud rates table 93 control register definitions 86 controller signals 14 data format 79 interrupts 85 multiprocessor mode 84 receiving data using DMA controller 83 receiving data using interrupt-driven method 82 receiving data using the polled method 82 transmitting data using the interrupt-driven method 81 transmitting data using the polled method 80 x baud rate high and low registers 91 x control 0 and control 1 registers 89 x status 0 and status 1 registers 87 **UxBRH** register 91

UxBRL register 92 UxCTL0 register 89 UxCTL1 register 90 UxRXD register 87 UxSTAT0 register 87 UxSTAT1 register 89 UxTXD register 86

V

vector 184 voltage brown-out reset (VBR) 27

W

watch-dog timer approximate time-out delays 72, 73 CNTL 28 control register 75 electrical characteristics and timing 174 interrupt in normal operation 73 interrupt in stop mode 73 operation 72 refresh 73, 189 reload unlock sequence 74 reload upper, high and low registers 76 reset 28 reset in normal operation 74 reset in stop mode 74 time-out response 73 WDTCTL register 75 WDTH register 76 WDTL register 77 working register 184 working register pair 184 WTDU register 76

X

X 184 XOR 190 XORX 190