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

#### Details

Product Status	Obsolete
Core Processor	eZ8
Core Size	8-Bit
Speed	20MHz
Connectivity	I <sup>2</sup> C, IrDA, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, POR, PWM, WDT
Number of I/O	31
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 8x10b
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	44-LQFP
Supplier Device Package	44-LQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f4801an020sc

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# Table of Contents

Introduction
Features
Part Selection Guide
Block Diagram
CPU and Peripheral Overview
eZ8 CPU Features 3
General Purpose I/O 4
Flash Controller
10-Bit Analog-to-Digital Converter
UARTs
I <sup>2</sup> C
Serial Peripheral Interface
Timers
Interrupt Controller 5
Reset Controller
On-Chip Debugger 5
DMA Controller
Signal and Pin Descriptions
Overview
Available Packages
Pin Configurations
Signal Descriptions
Pin Characteristics
Address Space
Overview
Register File
Program Memory
Data Memory
Register File Address Map0
Reset and Stop Mode Recovery
Overview
Reset Types
System and Short Resets
Reset Sources
Power-On Reset
Voltage Brown-Out Reset
Watch-Dog Timer Reset

# Introduction

The Z8 Encore!<sup>®</sup> MCU family of products are the first in a line of ZiLOG microcontroller products based upon the new 8-bit eZ8 CPU. The Z8F640x/Z8F480x/Z8F320x/Z8F240x/Z8F160x products are referred to collectively as either Z8 Encore!<sup>®</sup> or the Z8F640x family. The Z8F640x family of products introduce Flash memory to 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 the Z8F640x family makes it suitable for a variety of applications including motor control, security systems, home appliances, personal electronic devices, and sensors.

# Features

- eZ8 CPU, 20 MHz operation
- 12-channel, 10-bit analog-to-digital converter (ADC)
- 3-channel DMA
- Up to 64KB Flash memory with in-circuit programming capability
- Up to 4KB register RAM
- Serial communication protocols
  - Serial Peripheral Interface
  - I<sup>2</sup>C
- Two full-duplex 9-bit UARTs
- 24 interrupts with programmable priority
- Three or four 16-bit timers with capture, compare, and PWM capability
- Single-pin On-Chip Debugger
- Two Infrared Data Association (IrDA)-compliant infrared encoder/decoders integrated with the UARTs
- Watch-Dog Timer (WDT) with internal RC oscillator
- Up to 60 I/O pins
- Voltage Brown-out Protection (VBO)





Figure 61. Z8Fxx03 in 80-Pin Quad Flat Package (QFP)



# 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.

<b>Operating Mode</b>	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



- Watch-Dog Timer's internal RC oscillator continues to operate
- If enabled, the Watch-Dog Timer continues to operate
- All other on-chip peripherals continue to operate

The eZ8 CPU can be brought out of Halt mode by any of the following operations:

- Interrupt
- Watch-Dog Timer time-out (interrupt or reset)
- Power-on reset
- Voltage-brown out reset
- External **RESET** pin assertion

To minimize current in Halt mode, all GPIO pins which are configured as inputs must be driven to one of the supply rails ( $V_{CC}$  or GND).



#### PADDR[7:0]—Port Address

The Port Address selects one of the sub-registers accessible through the Port Control register.

PADDR[7:0]	Port Control sub-register accessible using the Port A-H Control Registers
00H	No function. Provides some protection against accidental Port reconfiguration.
01H	Data Direction
02H	Alternate Function
03H	Output Control (Open-Drain)
04H	High Drive Enable
05H	Stop Mode Recovery Source Enable.
06H-FFH	No function.

# **Port A-H Control Registers**

The Port A-H Control registers set the GPIO port operation. The value in the corresponding Port A-H Address register determines the control sub-registers accessible using the Port A-H Control register (Table 14).

 Table 14. Port A-H Control Registers (PxCTL)

BITS	7	6	5	4 3 2			1	0				
FIELD	PCTL											
RESET	00H											
R/W		R/W										
ADDR		FD	91H, FD5H, F	FD9H, FDDH	, FE1H, FE5I	H, FE9H, FEI	ЭН					

PCTL[7:0]—Port Control

The Port Control register provides access to all sub-registers that configure the GPIO Port operation.



- 5. Configure the associated GPIO port pin for the Timer Input alternate function.
- 6. Write to the Timer Control register to enable the timer.
- 7. Counting begins on the first appropriate transition of the Timer Input signal. No interrupt is generated by this first edge.

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

Capture Elapsed Time (s) = <u>Capture Value – Start Value uPrescale</u> System Clock Frequency (Hz)

#### **Reading the Timer Count Values**

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

#### **Timer Output Signal Operation**

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

# **Timer Control Register Definitions**

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

#### Timer 0-3 High and Low Byte Registers

The Timer 0-3 High and Low Byte (TxH and TxL) registers (Tables 38 and 39) contain the current 16-bit timer count value. When the timer is enabled, a read from TxH causes the value in TxL to be stored in a temporary holding register. A read from TMRL always returns this temporary register when the timers are enabled. When the timer is disabled, reads from the TMRL reads the register directly.

Writing to the Timer High and Low Byte registers while the timer is enabled is not recommended. There are no temporary holding registers available for write operations, so simultaneous 16-bit writes are not possible. If either the Timer High or Low Byte registers are



Reserved These bits are reserved and must be 0.

# Watch-Dog Timer Reload Upper, High and Low Byte Registers

The Watch-Dog Timer Reload Upper, High and Low Byte (WDTU, WDTH, WDTL) registers (Tables 47 through 49) form the 24-bit reload value that is loaded into the Watch-Dog Timer when a WDT instruction executes. The 24-bit reload value is {WDTU[7:0], WDTH[7:0], WDTL[7:0]. Writing to these registers sets the desired Reload Value. Reading from these registers returns the current Watch-Dog Timer count value.



The 24-bit WDT Reload Value must not be set to a value less than 000004H or unpredictable behavior may result.

BITS	7	6	5	4	3	2	1	0					
FIELD	WDTU												
RESET	1	1 1 1 1 1 1 1 1											
R/W	R/W*         R/W* <th< th=""></th<>												
ADDR	FF1H												
R/W* - Re	ad returns the	e current WD	T count valu	e. Write sets	the desired F	Reload Value.							

Table 47. Watch-Dog Timer Reload Upper Byte Register (WDTU)

# WDTU-WDT Reload Upper Byte

Most significant byte (MSB), Bits[23:16], of the 24-bit WDT reload value.

Table 48. Watch-Dog Timer Reload High Byte Register (WDTH)

BITS	7	6	5	4	3	2	1	0					
FIELD	WDTH												
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	FF2H												
R/W* - Re	ad returns the	e current WD	T count valu	e. Write sets	the desired R	eload Value.							

WDTH—WDT Reload High Byte



Middle byte, Bits[15:8], of the 24-bit WDT reload value.

BITS	7	6	5	4	3	2	1	0					
FIELD	WDTL												
RESET	1												
R/W	R/W*	R/W*	R/W*	R/W*	R/W*	R/W*	R/W*	R/W*					
ADDR	FF3H												
R/W* - Re	ad returns the	e current WD	T count valu	e. Write sets	the desired R	eload Value.							

Table 49. Watch-Dog Timer Reload Low Byte Register (WDTL)

WDTL-WDT Reload Low

Least significant byte (LSB), Bits[7:0], of the 24-bit WDT reload value.

# **UART**

# Overview

The Universal Asynchronous Receiver/Transmitter (UART) is a full-duplex communication channel capable of handling asynchronous data transfers. The Z8F640x family device contains two fully independent UARTs. The UART uses a single 8-bit data mode with selectable parity. Features of the 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
- Selectable 9-bit multiprocessor (9-bit) mode
- 16-bit Baud Rate Generator (BRG)

# 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 67 illustrates the UART architecture.



- 1. Software writes the I<sup>2</sup>C Data register with a 7-bit slave address followed by a 1 (read).
- 2. Software asserts the START bit of the I<sup>2</sup>C Control register.
- 3. Software asserts the NAKbit of the I<sup>2</sup>C Control register so that after the first byte of data has been read by the I<sup>2</sup>C Controller, a Not Acknowledge is sent to the I<sup>2</sup>C slave.
- 4. The I<sup>2</sup>C Controller sends the START condition.
- 5. The I<sup>2</sup>C Controller sends the address and read bit by the SDA signal.
- 6. The I<sup>2</sup>C slave sends an Acknowledge by pulling the SDA signal Low during the next high period of SCL.
- 7. The  $I^2C$  Controller reads the first byte of data from the  $I^2C$  slave.
- 8. The I<sup>2</sup>C Controller asserts the Receive interrupt.
- 9. Software responds by reading the  $I^2C$  Data register.
- 10. The  $I^2C$  Controller sends a NAK to the  $I^2C$  slave.
- 11. A NAK interrupt is generated by the  $I^2C$  Controller.
- 12. Software responds by setting the STOPbit of the  $I^2C$  Control register.
- 13. A STOP condition is sent to the  $I^2C$  slave.

#### Reading a Transaction with a 10-Bit Address

Figure 82 illustrates the receive format for a 10-bit addressed slave. The shaded regions indicate data transferred from the I<sup>2</sup>C Controller to slaves and unshaded regions indicate data transferred from the slaves to the I<sup>2</sup>C Controller.

S	Slave Address	W=0	А	Slave address	А	S	Slave Address	R=1	А	Data	А	Data	Ā	Р
	1st 7 bits			2nd Byte			1st 7 bits							

#### Figure 82. Receive Data Format for a 10-Bit Addressed Slave

The first seven bits transmitted in the first byte are 11110XX. The two bits XX are the two most-significant bits of the 10-bit address. The lowest bit of the first byte transferred is the write signal.

The data transfer format for a receive operation on a 10-bit addressed slave is as follows:

- 1. Software writes an address 11110B followed by the two address bits and a 0 (write).
- 2. Software asserts the STARTbit of the I<sup>2</sup>C Control register.
- 3. The  $I^2C$  Controller sends the Start condition.



BITS	7	6	5	4	3	2	1	0				
FIELD	DMA_START											
RESET	Х	Х	Х	Х	Х	Х	Х	Х				
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
ADDR		FB3H, FHBH										

#### Table 74. DMAx Start/Current Address Low Byte Register (DMAxSTART)

DMA\_START—DMAx Start/Current Address Low

These bits, with the four lower bits of the DMAx\_H register, form the 12-bit Start/Current address. The full 12-bit address is given by {DMA\_START\_H[3:0], DMA\_START[7:0]}.

# DMAx End Address Low Byte Register

The DMAx End Address Low Byte register, in conjunction with the DMAx\_H register, forms a 12-bit End Address.

BITS	7	6	5	4	3	2	1	0				
FIELD	DMA_END											
RESET	Х	Х	Х	Х	Х	Х	Х	Х				
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
ADDR		FB4H, FBCH										

#### Table 75. DMAx End Address Low Byte Register (DMAxEND)

DMA\_END—DMAx End Address Low

These bits, with the four upper bits of the DMAx\_H register, form a 12-bit address. This address is the ending location of the DMAx transfer. The full 12-bit address is given by {DMA\_END\_H[3:0], DMA\_END[7:0]}.

# DMA\_ADC Address Register

The DMA\_ADC Address register points to a block of the Register File to store ADC conversion values as illustrated in Table 76. This register contains the seven most-significant bits of the 12-bit Register File addresses. The five least-significant bits are calculated from the ADC Analog Input number (5-bit base address is equal to twice the ADC Analog Input number). The 10-bit ADC conversion data is stored as two bytes with the most significant byte of the ADC data stored at the even numbered Register File address.



# **DMA Status Register**

The DMA Status register indicates the DMA channel that generated the interrupt and the ADC Analog Input that is currently undergoing conversion. Reads from this register reset the Interrupt Request Indicator bits (IRQA, IRQ1, and IRQ0) to 0. Therefore, software interrupt service routines that read this register must process all three interrupt sources from the DMA.

BITS	7	6	5	4	3	2	1	0			
FIELD		CAD	C[3:0]		Reserved	IRQA	IRQ1	IRQ0			
RESET	0	0	0	0	0	0	0	0			
R/W	R	R	R	R	R	R	R	R			
ADDR	FBFH										

#### Table 79. DMA\_ADC Status Register (DMAA\_STAT)

CADC[3:0]—Current ADC Analog Input

This field identifies the Analog Input that the ADC is currently converting.

Reserved

This bit is reserved and must be 0.

IRQA—DMA\_ADC Interrupt Request Indicator

This bit is automatically reset to 0 each time a read from this register occurs.

 $0 = DMA\_ADC$  is not the source of the interrupt from the DMA Controller.

1 = DMA\_ADC completed transfer of data from the last ADC Analog Input and generated an interrupt.

IRQ1—DMA1 Interrupt Request Indicator

This bit is automatically reset to 0 each time a read from this register occurs.

0 = DMA1 is not the source of the interrupt from the DMA Controller.

1 = DMA1 completed transfer of data to/from the End Address and generated an interrupt.

IRQ0—DMA0 Interrupt Request Indicator

This bit is automatically reset to 0 each time a read from this register occurs.

0 = DMA0 is not the source of the interrupt from the DMA Controller.

1 = DMA0 completed transfer of data to/from the End Address and generated an interrupt.

# Flash Memory

# **Overview**

The Z8F640x family features up to 64KB (65,536 bytes) of non-volatile Flash memory with read/write/erase capability. The Flash Memory can be programmed and erased in-circuit by either user code or through the On-Chip Debugger.

The Flash memory array is arranged in pages with 512 bytes per page. The 512-byte page is the minimum Flash block size that can be erased. Each page is divided into 8 rows of 64 bytes. The Flash memory also contains a High Sector that can be enabled for writes and erase separately from the rest of the Flash array. The first 2 bytes of the Flash Program memory are used as Option Bits. Refer to the **Option Bits** chapter for more information on their operation.

Table 83 describes the Flash memory configuration for each device in the Z8F640x family. Figure 84 illustrates the Flash memory arrangement.

Part Number	Flash Size KB (Bytes)	Flash Pages	Program Memory Addresses	Flash High Sector Size KB (Bytes)	High Sector Addresses
Z8F160x	16 (16,384)	32	0000H - 3FFFH	1 (1024)	3C00H - 3FFFH
Z8F240x	24 (24,576)	48	0000H - 5FFFH	2 (2048)	5800H - 5FFFH
Z8F320x	32 (32,768)	64	0000H - 7FFFH	2 (2048)	7800H - 7FFFH
Z8F480x	48 (49,152)	96	0000H - BFFFH	4 (4096)	B000H - BFFFH
Z8F640x	64 (65,536)	128	0000H - FFFFH	8 (8192)	E000H - FFFFH

Table 83. Z8F640x family Flash Memory Configurations



# Caution:

The byte at each address of the Flash memory cannot be programmed (any bits written to 0) more than twice before an erase cycle occurs.

# Page Erase

The Flash memory can be erased one page (512 bytes) at a time. Page Erasing the Flash memory sets all bytes in that page to the value FFH. The Flash Page Select register identifies the page to be erased. With the Flash Controller unlocked, writing the value 95H to the Flash Control register initiates the Page Erase operation. While the Flash Controller executes the Page Erase operation, the eZ8 CPU idles but the system clock and on-chip peripherals continue to operate. The eZ8 CPU resumes operation after the Page Erase operation completes. If the Page Erase operation is performed through the On-Chip Debugger, poll the Flash Status register to determine when the Page Erase operation is complete. When the Page Erase is complete, the Flash Controller returns to its locked state.

# **Mass Erase**

The Flash memory can also be Mass Erased using the Flash Controller. Mass Erasing the Flash memory sets all bytes to the value FFH. With the Flash Controller unlocked, writing the value 63H to the Flash Control register initiates the Mass Erase operation. While the Flash Controller executes the Mass Erase operation, the eZ8 CPU idles but the system clock and on-chip peripherals continue to operate. Typically, the Flash Memory is Mass Erased using the On-Chip Debugger. Via the On-Chip Debugger, poll the Flash Status register to determine when the Mass Erase operation is complete. Although the Flash can be Mass Erased by user program code, when the Mass Erase is complete the user program code is completely erased. When the Mass Erase is complete, the Flash Controller returns to its locked state.

# **Flash Controller Bypass**

The Flash Controller can be bypassed and the control signals for the Flash memory brought out to the GPIO pins. Bypassing the Flash Controller allows faster Row Programming algorithms by controlling the Flash programming signals directly.

Row programing is recommended for gang programming applications and large volume customers who do not require in-circuit initial programming of the Flash memory. Mass Erase and Page Erase operations are also supported when the Flash Controller is bypassed.

Please refer to the document entitled *Third-Party Flash Programming Support for Z8 Encore*!<sup>TM</sup> for more information on bypassing the Flash Controller. This document is available for download at <u>www.zilog.com</u>.



# Flash Frequency High and Low Byte Registers

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 binary Flash Frequency value must contain the system clock frequency (in kHz) and is calculated using the following equation:.

 $FFREQ[15:0] = FFREQH[7:0], FFREQL[7:0]^{h} = \frac{System Clock Frequency}{1000}$ 

Caution: Flash programming and erasure is not supported for system clock frequencies below 32KHz (32768Hz) or above 20MHz. The Flash Frequency High and Low Byte registers must be loaded with the correct value to insure proper operation of the Z8F640x family device.

		_	_				-	
BITS	7	6	5	4	3	2	1	0
FIELD				FFR	EQH			
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
	FFAH							

#### Table 88. Flash Frequency High Byte Register (FFREQH)

FFREQH—Flash Frequency High Byte High byte of the 16-bit Flash Frequency value.

#### Table 89. Flash Frequency Low Byte Register (FFREQL)

BITS	7	6	5	4	3	2	1	0
FIELD	FFREQL							
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				FF	BH			

FFREQL—Flash Frequency Low Byte Low byte of the 16-bit Flash Frequency value.



RPEN—Read Protect Option Bit Enabled 0 = The Read Protect Option Bit is disabled (1). 0 = The Read Protect Option Bit is enabled (0), disabling many OCD commands. Reserved

These bits are always 0.

# **OCD Watchpoint Control Register**

The OCD Watchpoint Control register is used to configure the debug Watchpoint.

Table 96. OCD Watchpoint Control/Address (WPTCTL)

BITS	7	6	5	4	3	2	1	0
FIELD	WPW	WPR	WPDM	Reserved	WPTADDR[11:8]			
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

WPW-Watchpoint Break on Write

This bit cannot be set if the Read Protect Option Bit is enabled.

0 = Watchpoint Break on Register File write is disabled.

1 = Watchpoint Break on Register File write is enabled.

WPR-Watchpoint Break on Read

This bit cannot be set if the Read Protect Option Bit is enabled.

0 = Watchpoint Break on Register File read is disabled.

1 = Watchpoint Break on Register File write is enabled.

#### WPDM-Watchpoint Data Match

If this bit is set, then the Watchpoint only generates a Debug Break if the data being read or written matches the specified Watchpoint data. Either the WPRand/or WPW its must also be set for this bit to affect operation. This bit cannot be set if the Read Protect Option Bit is enabled.

0 = Watchpoint Break on read and/or write does not require a data match.

1 = Watchpoint Break on read and/or write requires a data match.

Reserved

This bit is reserved and must be 0.

RADDR[11:8]—Register address

These bits specify the upper 4 bits of the Register File address to match when generating a Watchpoint Debug Break. The full 12-bit Register File address is given by {WPTCTL3:0], WPTADDR[7:0]}.



# **OCD Watchpoint Address Register**

The OCD Watchpoint Address register specifies the lower 8 bits of the Register File address bus to match when generating Watchpoint Debug Breaks. The full 12-bit Register File address is given by {WPTCTL3:0], WPTADDR[7:0]}.

Table 97. OCD Watchpoint Address (WPTADDR)

BITS	7	6	5	4	3	2	1	0
FIELD	WPTADDR[7:0]							
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

WPTADDR[7:0]—Watchpoint Register File Address

These bits specify the lower eight bits of the register address to match when generating a Watchpoint Debug Break.

# **OCD Watchpoint Data Register**

The OCD Watchpoint Data register specifies the data to match if Watchpoint data match is enabled.

Table 98. OCD Watchpoint Data (WPTDATA)

BITS	7	6	5	4	3	2	1	0
FIELD	WPTDATA[7:0]							
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

WPTDATA[7:0]—Watchpoint Register File Data

These bits specify the Register File data to match when generating Watchpoint Debug Breaks with the WPDMit (WPTCTL[5]) is set to 1.