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### Zilog - Z8F042ASH020SC00TR Datasheet



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#### Details

Product Status	Obsolete
Core Processor	eZ8
Core Size	8-Bit
Speed	20MHz
Connectivity	IrDA, UART/USART
Peripherals	Brown-out Detect/Reset, LED, LVD, POR, PWM, Temp Sensor, WDT
Number of I/O	17
Program Memory Size	4KB (4K x 8)
Program Memory Type	FLASH
EEPROM Size	128 x 8
RAM Size	1K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 7x10b
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	20-SOIC (0.295", 7.50mm Width)
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f042ash020sc00tr

Email: info@E-XFL.COM

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



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The pin configurations listed are preliminary and subject to change based on manufacturing limitations.



Figure 2. Z8F08xA, Z8F04xA, Z8F02xA, and Z8F01xA in 8-Pin SOIC, QFN/MLF-S, or PDIP Package



Figure 3. Z8F08xA, Z8F04xA, Z8F02xA, and Z8F01xA in 20-Pin SOIC, SSOP or PDIP Package



Figure 4. Z8F08xA, Z8F04xA, Z8F02xA, and Z8F01xA in 28-Pin SOIC, SSOP or PDIP Package

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Port	Pin	Mnemonic	Alternate Function Description	Alternate Function Set Register AFS1
Port B	PB0	Reserved		AFS1[0]: 0
		ANA0/AMPOUT	ADC Analog Input/LPO Output	AFS1[0]: 1
	PB1	Reserved		AFS1[1]: 0
		ANA1/AMPINN	ADC Analog Input/LPO Input (N)	AFS1[1]: 1
	PB2	Reserved		AFS1[2]: 0
		ANA2/AMPINP	ADC Analog Input/LPO Input (P)	AFS1[2]: 1
	PB3	CLKIN	External Clock Input	AFS1[3]: 0
		ANA3	ADC Analog Input	AFS1[3]: 1
	PB4	Reserved		AFS1[4]: 0
		ANA7	ADC Analog Input	AFS1[4]: 1
	PB5	Reserved		AFS1[5]: 0
		VREF*	ADC Voltage Reference	AFS1[5]: 1
	PB6	Reserved		AFS1[6]: 0
		Reserved		AFS1[6]: 1
	PB7	Reserved		AFS1[7]: 0
		Reserved		AFS1[7]: 1

### Table 14. Port Alternate Function Mapping (Non 8-Pin Parts) (Continued)

Note: Because there are at most two choices of alternate function for any pin of Port B, the Alternate Function Set register AFS2 is not used to select the function. Also, alternate function selection as described in Port A-D Alternate Function Sub-Registers on page 47 must also be enabled.

\* VREF is available on PB5 in 28-pin products only.



function). (Push-pull output)

1 = The source current for the associated pin is disabled (open-drain mode).

### Port A–D High Drive Enable Sub-Registers

The Port A–D High Drive Enable sub-register (Table 22) is accessed through the Port A–D Control register by writing 04H to the Port A–D Address register. Setting the bits in the Port A–D High Drive Enable sub-registers to 1 configures the specified port pins for high current output drive operation. The Port A–D High Drive Enable sub-register affects the pins directly and, as a result, alternate functions are also affected.

Table 22. Port A–D High Drive Enable Sub-Registers (PxHDE)

BITS	7	6	5	4	3	2	1	0
FIELD	PHDE7	PHDE6	PHDE5	PHDE4	PHDE3	PHDE2	PHDE1	PHDE0
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	lf 04H i	n Port A–D	Address Reg	gister, acces	sible throug	h the Port A-	-D Control F	Register

PHDE[7:0]—Port High Drive Enabled

0 = The Port pin is configured for standard output current drive.

1 = The Port pin is configured for high output current drive.

### Port A–D Stop Mode Recovery Source Enable Sub-Registers

The Port A–D Stop Mode Recovery Source Enable sub-register (Table 23) is accessed through the Port A–D Control register by writing 05H to the Port A–D Address register. Setting the bits in the Port A–D Stop Mode Recovery Source Enable sub-registers to 1 configures the specified Port pins as a Stop Mode Recovery source. During STOP mode, any logic transition on a Port pin enabled as a Stop Mode Recovery source initiates Stop Mode Recovery.

Table 23. Port A–D Stop Mode Recove	ry Source Enable Sub-Registers (PxSMRE)
-------------------------------------	---

BITS	7	6	5	4	3	2	1	0
FIELD	PSMRE7	PSMRE6	PSMRE5	PSMRE4	PSMRE3	PSMRE2	PSMRE1	PSMRE0
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	lf 05H i	n Port A–D	Address Reg	gister, acces	sible throug	n the Port A-	-D Control F	Register

PSMRE[7:0]—Port Stop Mode Recovery Source Enabled

0 = The Port pin is not configured as a Stop Mode Recovery source. Transitions on this pin



LEDEN[7:0]—LED Drive Enable These bits determine which Port C pins are connected to an internal current sink. 0 = Tristate the Port C pin. 1= Enable controlled current sink on the Port C pin.

## LED Drive Level High Register

The LED Drive Level registers contain two control bits for each Port C pin (Table 30). These two bits select between four programmable drive levels. Each pin is individually programmable.

### Table 30. LED Drive Level High Register (LEDLVLH)

BITS	7	6	5	4	3	2	1	0
FIELD				LEDLV	LH[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
ADDR				F8	3H			

LEDLVLH[7:0]—LED Level High Bit

{LEDLVLH, LEDLVLL} select one of four programmable current drive levels for each Port C pin.

00 = 3 mA 01= 7 mA 10= 13 mA 11= 20 mA

## **LED Drive Level Low Register**

The LED Drive Level registers contain two control bits for each Port C pin (Table 31). These two bits select between four programmable drive levels. Each pin is individually programmable.



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0001H and counting resumes. The INPCAP bit in TxCTL0 register is cleared to indicate the timer interrupt is not caused by an input capture event.

Follow the steps below for configuring a timer for CAPTURE RESTART mode and initiating the count:

- 1. Write to the Timer Control register to:
  - Disable the timer.
  - Configure the timer for CAPTURE RESTART mode by writing the TMODE bits in the TxCTL1 register and the TMODEHI bit in TxCTL0 register.
  - Set the prescale value.
  - Set the Capture edge (rising or falling) for the Timer Input.
- 2. Write to the Timer High and Low Byte registers to set the starting count value (typically 0001H).
- 3. Write to the Timer Reload High and Low Byte registers to set the Reload value.
- 4. Clear the Timer PWM High and Low Byte registers to 0000H. This allows the software to determine if interrupts were generated by either a capture event or a reload. If the PWM High and Low Byte registers still contain 0000H after the interrupt, the interrupt was generated by a Reload.
- 5. Enable the timer interrupt, if appropriate, and set the timer interrupt priority by writing to the relevant interrupt registers. By default, the timer interrupt is generated for both input capture and reload events. If appropriate, configure the timer interrupt to be generated only at the input capture event or the reload event by setting TICONFIG field of the TxCTL0 register.
- 6. Configure the associated GPIO port pin for the Timer Input alternate function.
- 7. Write to the Timer Control register to enable the timer and initiate counting.

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

Capture Elapsed Time (s) =  $\frac{(Capture Value - Start Value) \times Prescale}{System Clock Frequency (Hz)}$ 

### **COMPARE Mode**

In COMPARE mode, the timer counts up to the 16-bit maximum Compare value stored in the Timer Reload High and Low Byte registers. The timer input is the system clock. Upon reaching the Compare value, the timer generates an interrupt and counting continues (the timer value is not reset to 0001H). Also, if the Timer Output alternate function is enabled, the Timer Output pin changes state (from Low to High or from High to Low) upon Compare.

If the Timer reaches FFFFH, the timer rolls over to 0000H and continue counting.



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### **PWM SINGLE OUTPUT mode**

0 = Timer Output is forced Low (0) when the timer is disabled. When enabled, the Timer Output is forced High (1) upon PWM count match and forced Low (0) upon Reload.

1 = Timer Output is forced High (1) when the timer is disabled. When enabled, the Timer Output is forced Low (0) upon PWM count match and forced High (1) upon Reload.

### **CAPTURE mode**

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

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

### **COMPARE mode**

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

### **GATED** mode

0 = Timer counts when the Timer Input signal is High (1) and interrupts are generated on the falling edge of the Timer Input.

1 = Timer counts when the Timer Input signal is Low (0) and interrupts are generated on the rising edge of the Timer Input.

#### **CAPTURE/COMPARE mode**

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

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

#### **PWM DUAL OUTPUT mode**

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

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



### WDT Reset in Normal Operation

If configured to generate a Reset when a time-out occurs, the Watchdog Timer forces the device into the System Reset state. The WDT status bit in the Reset Status (RSTSTAT) register is set to 1. For more information on system reset, see Reset, Stop Mode Recovery, and Low Voltage Detection on page 23.

### WDT Reset in STOP Mode

If configured to generate a Reset when a time-out occurs and the device is in STOP mode, the Watchdog Timer initiates a Stop Mode Recovery. Both the WDT status bit and the STOP bit in the Reset Status (RSTSTAT) register are set to 1 following WDT time-out in STOP mode.

### Watchdog Timer Reload Unlock Sequence

Writing the unlock sequence to the Watchdog Timer (WDTCTL) Control register address unlocks the three Watchdog Timer Reload Byte registers (WDTU, WDTH, and WDTL) to allow changes to the time-out period. These write operations to the WDTCTL register address produce no effect on the bits in the WDTCTL register. The locking mechanism prevents spurious writes to the Reload registers. Follow the steps below to unlock the Watchdog Timer Reload Byte registers (WDTU, WDTH, and WDTL) for write access.

- 1. Write 55H to the Watchdog Timer Control register (WDTCTL).
- 2. Write AAH to the Watchdog Timer Control register (WDTCTL).
- 3. Write the Watchdog Timer Reload Upper Byte register (WDTU) with the desired time-out value.
- 4. Write the Watchdog Timer Reload High Byte register (WDTH) with the desired time-out value.
- 5. Write the Watchdog Timer Reload Low Byte register (WDTL) with the desired time-out value.

All three Watchdog Timer Reload registers must be written in the order just listed. There must be no other register writes between each of these operations. If a register write occurs, the lock state machine resets and no further writes can occur unless the sequence is restarted. The value in the Watchdog Timer Reload registers is loaded into the counter when the Watchdog Timer is first enabled and every time a WDT instruction is executed.

## Watchdog Timer Calibration

Due to its extremely low operating current, the Watchdog Timer oscillator is somewhat inaccurate. This variation can be corrected using the calibration data stored in the Flash Information Page (see Table 97 and Table 98 on page 165). Loading these values into the

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can output values across the entire 11-bit range, from -1024 to +1023. In SINGLE-ENDED mode, the output generally ranges from 0 to +1023, but offset errors can cause small negative values.

The ADC registers actually return 13 bits of data, but the two LSBs are intended for compensation use only. When the software compensation routine is performed on the 13 bit raw ADC value, two bits of resolution are lost because of a rounding error. As a result, the final value is an 11-bit number.

### Hardware Overflow

When the hardware overflow bit (OVF) is set in ADC Data Low Byte (ADCD\_L) register, all other data bits are invalid. The hardware overflow bit is set for values greater than  $V_{ref}$  and less than  $-V_{ref}$  (DIFFERENTIAL mode).

### **Automatic Powerdown**

If the ADC is idle (no conversions in progress) for 160 consecutive system clock cycles, portions of the ADC are automatically powered down. From this powerdown state, the ADC requires 40 system clock cycles to power up. The ADC powers up when a conversion is requested by the ADC Control register.

### Single-Shot Conversion

When configured for single-shot conversion, the ADC performs a single analog-to-digital conversion on the selected analog input channel. After completion of the conversion, the ADC shuts down. Follow the steps below for setting up the ADC and initiating a single-shot conversion:

- 1. Enable the desired analog inputs by configuring the general-purpose I/O pins for alternate analog function. This configuration disables the digital input and output drivers.
- 2. Write the ADC Control/Status Register 1 to configure the ADC.
  - Write to BUFMODE [2:0] to select SINGLE-ENDED or DIFFERENTIAL mode, as well as unbuffered or buffered mode.
  - Write the REFSELH bit of the pair {REFSELH, REFSELL} to select the internal voltage reference level or to disable the internal reference. The REFSELL bit is. contained in the ADC Control Register 0.
- 3. Write to the ADC Control Register 0 to configure the ADC and begin the conversion. The bit fields in the ADC Control register can be written simultaneously (the ADC can be configured and enabled with the same write instruction):
  - Write to the ANAIN[3:0] field to select from the available analog input sources (different input pins available depending on the device).
  - Clear CONT to 0 to select a single-shot conversion.



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#5 MSB #5 LSB
---------------

6. Add the gain correction factor to the original offset corrected value.

	#5 MSB	#5 LSB
+		
	#1 MSB	#1 LSB
=		

#6 MSB	#6 LSB
--------	--------

7. Shift the result to the right, using the sign bit determined in Step 1. This allows for the detection of computational overflow.

|--|

### **Output Data**

The following is the output format of the corrected ADC value.

MSB	LSB
s v b a 9 8 7 6	5 4 3 2 1 0

The overflow bit in the corrected output indicates that the computed value was greater than the maximum logical value (+1023) or less than the minimum logical value (-1024). Unlike the hardware overflow bit, this is not a simple binary Flag. For a normal sample (non-overflow), the sign and the overflow bit matches. If the sign bit and overflow bit do not match, a computational overflow has occurred.

### Input Buffer Stage

Many applications require the measurement of an input voltage source with a high output impedance. This ADC provides a buffered input for such situations. The drawback of the buffered input is a limitation of the input range. When using unity gain buffered mode, the input signal must be prevented from coming too close to either  $V_{SS}$  or  $V_{DD}$ . See Table 135 on page 231 for details.

This condition applies only to the input voltage level (with respect to ground) of each differential input signal. The actual differential input voltage magnitude may be less than 300 mV.

The input range of the unbuffered ADC swings from  $V_{SS}$  to  $V_{DD}$ . Input signals smaller than 300 mV must use the unbuffered input mode. If these signals do not contain low output impedances, they might require off-chip buffering.

Signals outside the allowable input range can be used without instability or device damage. Any ADC readings made outside the input range are subject to greater inaccuracy than specified.

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## Flash Operation Timing Using the Flash Frequency Registers

Before performing either a program or erase operation on Flash memory, you must first configure the Flash Frequency High and Low Byte registers. The Flash Frequency registers allow programming and erasing of the Flash with system clock frequencies ranging from 32 kHz (32768 Hz) through 20 MHz.

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). This value is calculated using the following equation:

 $FFREQ[15:0] = \frac{System Clock Frequency (Hz)}{1000}$ 



**Caution:** Flash programming and erasure are not supported for system clock frequencies below 32 kHz (32768 Hz) or above 20 MHz. The Flash Frequency High and Low Byte registers must be loaded with the correct value to ensure operation of the Z8 Encore! XP<sup>®</sup> F082A Series devices.

## Flash Code Protection Against External Access

The user code contained within the Flash memory can be protected against external access by the on-chip debugger. Programming the FRP Flash Option Bit prevents reading of the user code with the On-Chip Debugger. See Flash Option Bits on page 153 and On-Chip Debugger on page 173 for more information.

## Flash Code Protection Against Accidental Program and Erasure

The Z8 Encore! XP F082A Series provides several levels of protection against accidental program and erasure of the Flash memory contents. This protection is provided by a combination of the Flash Option bits, the register locking mechanism, the page select redundancy and the sector level protection control of the Flash Controller.

### Flash Code Protection Using the Flash Option Bits

The FRP and FWP Flash Option Bits combine to provide three levels of Flash Program Memory protection as listed in Table 77. See Flash Option Bits on page 153 for more information.

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BITS	7	6	5	4	3	2	1	0		
FIELD	INFO_EN		PAGE							
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							
ADDR		FF9H								

### Table 80. Flash Page Select Register (FPS)

INFO\_EN—Information Area Enable

0 = Information Area us not selected.

1 = Information Area is selected. The Information Area is mapped into the Program Memory address space at addresses FE00H through FFFFH.

PAGE—Page Select

This 7-bit field identifies the Flash memory page for Page Erase and page unlocking. Program Memory Address[15:9] = PAGE[6:0]. For the Z8F08xx devices, the upper 3 bits must be zero. For the Z8F04xx devices, the upper 4 bits must be zero. For Z8F02xx devices, the upper 5 bits must always be 0. For the Z8F01xx devices, the upper 6 bits must always be 0.

## **Flash Sector Protect Register**

The Flash Sector Protect (FPROT) register is shared with the Flash Page Select Register. When the Flash Control Register is written with 73H followed by 5EH, the next write to this address targets the Flash Sector Protect Register. In all other cases, it targets the Flash Page Select Register.

This register selects one of the 8 available Flash memory sectors to be protected. The reset state of each Sector Protect bit is an unprotected state. After a sector is protected by setting its corresponding register bit, it cannot be unprotected (the register bit cannot be cleared) without powering down the device.

R/W

R/W

R/W

BITS	7	6	5	4	3	2	1
FIELD	SPROT7	SPROT6	SPROT5	SPROT4	SPROT3	SPROT2	SPROT1
RESET	0	0	0	0	0	0	0

R/W

FF9H

R/W

Table 81. Flash Sector Protect Register (FPROT)

R/W

R/W

ADDR

R/W

0

SPROT0

0

R/W





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### **Randomized Lot Identification Bits**

As an optional feature, Zilog is able to provide a factory-programmed random lot identifier. With this feature, all devices in a given production lot are programmed with the same random number. This random number is uniquely regenerated for each successive production lot and is not likely to be repeated.

The randomized lot identifier is a 32 byte binary value, stored in the Flash information page (see Reading the Flash Information Page on page 155 and Randomized Lot Identifier on page 166 for more details) and is unaffected by mass erasure of the device's Flash memory.

## **Reading the Flash Information Page**

The following code example shows how to read data from the Flash information area.

; get value at info address 60 (FE60h) ldx FPS, #%80 ; enable access to flash info page ld R0, #%FE ld R1, #%60 ldc R2, @RR0 ; R2 now contains the calibration value

# **Flash Option Bit Control Register Definitions**

## **Trim Bit Address Register**

The Trim Bit Address (TRMADR) register contains the target address for an access to the trim option bits (Table 84).

BITS	7	6	5	4	3	2	1	0		
FIELD	TRMADR - Trim Bit Address (00H to 1FH)									
RESET	0	0	0	0	0	0	0	0		
R/W	R/W         R/W									
ADDR		FF6H								

Table 84. Trim Bit Address Register (TRMADR)



## **Trim Bit Data Register**

The Trim Bid Data (TRMDR) register contains the read or write data for access to the trim option bits (Table 85).

## Table 85. Trim Bit Data Register (TRMDR)

BITS	7	6	5	4	3	2	1	0			
FIELD		TRMDR - Trim Bit Data									
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		FF7H									

# Flash Option Bit Address Space

The first two bytes of Flash program memory at addresses 0000H and 0001H are reserved for the user-programmable Flash option bits.

## Flash Program Memory Address 0000H

 Table 86. Flash Option Bits at Program Memory Address 0000H

BITS	7	6	5	4	3	2	1	0	
FIELD	WDT_RES	WDT_AO	OSC_SEL[1:0]		VBO_AO	FRP	Reserved	FWP	
RESET	U	U	U	U	U	U	U	U	
R/W	R/W	R/W	2/W R/W R/W R/W R/W R/V						
ADDR	Program Memory 0000H								
Note: U =	Unchanged by	y Reset. R/W	= Read/Write	e.					

WDT\_RES—Watchdog Timer Reset

0 = Watchdog Timer time-out generates an interrupt request. Interrupts must be globally enabled for the eZ8 CPU to acknowledge the interrupt request.

1 = Watchdog Timer time-out causes a system reset. This setting is the default for unprogrammed (erased) Flash.

WDT\_AO—Watchdog Timer Always On

0 = Watchdog Timer is automatically enabled upon application of system power. Watchdog Timer can not be disabled.



## Trim Bit Address 0004H

## Table 92. Trim Option Bits at 0004H

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	R/W	R/W	R/W	R/W	R/W		
ADDR	Information Page Memory 0024H									
Note: U = Unchanged by Reset. R/W = Read/Write.										

Reserved—Altering this register may result in incorrect device operation.

# Zilog Calibration Data

# ADC Calibration Data

## Table 93. ADC Calibration Bits

BITS	7	6	5	4	3	2	1	0		
FIELD	ADC_CAL									
RESET	U	U	U	U	U	U	U	U		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
ADDR	Information Page Memory 0060H–007DH									
Note: U =	Note: U = Unchanged by Reset, R/W = Read/Write.									

ADC\_CAL—Analog-to-Digital Converter Calibration Values

Contains factory calibrated values for ADC gain and offset compensation. Each of the ten supported modes has one byte of offset calibration and two bytes of gain calibration. These values are read by the software to compensate ADC measurements as described in Software Compensation Procedure Using Factory Calibration Data on page 126. The location of each calibration byte is provided in Table 94 on page 162.



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WDFEN-Watchdog Timer Oscillator Failure Detection Enable

1 = Failure detection of Watchdog Timer oscillator is enabled

0 = Failure detection of Watchdog Timer oscillator is disabled

SCKSEL—System Clock Oscillator Select

000 = Internal precision oscillator functions as system clock at 5.53 MHz

001 = Internal precision oscillator functions as system clock at 32 kHz

010 = Crystal oscillator or external RC oscillator functions as system clock

011 = Watchdog Timer oscillator functions as system

100 = External clock signal on PB3 functions as system clock

101 = Reserved

110 = Reserved

111 = Reserved



		V <sub>DD</sub> = 2.7 V to 3.6 V				
			Maximum <sup>2</sup>	Maximum <sup>3</sup>		
Symbol	Parameter	Typical $^1$	Std Temp	Ext Temp	Units	Conditions
I <sub>DD</sub> Stop	Supply Current in STOP Mode	0.1			μA	No peripherals enabled. All pins driven to $V_{DD}$ or $V_{SS}.$
I <sub>DD</sub> Halt	Supply Current in HALT	35	55	65	μA	32 kHz
	Mode (with all peripherals disabled)	520			μA	5.5 MHz
		2.1	2.85	2.85	mA	20 MHz
I <sub>DD</sub>	Supply Current in	2.8			mA	32 kHz
	ACTIVE Mode (with all peripherals disabled)	4.5	5.2	5.2	mA	5.5 MHz
		5.5	6.5	6.5	mA	10 MHz
	-	7.9	11.5	11.5	mA	20 MHz
I <sub>DD</sub> WDT	Watchdog Timer Supply Current	0.9	1.0	1.1	μA	
I <sub>DD</sub>	Crystal Oscillator	40			μA	32 kHz
XTAL	Supply Current	230			μA	4 MHz
	-	760			μA	20 MHz
I <sub>DD</sub> IPO	Internal Precision Oscillator Supply Current	350	500	550	μA	
I <sub>DD</sub> VBO	Voltage Brownout and Low-Voltage Detect	50			μA	For 20-/28-pin devices (VBO only); See Notes 4
	Supply Current					For 8-pin devices; See Notes 4
I <sub>DD</sub> ADC	Analog to Digital	2.8	3.1	3.2	mA	32 kHz
	Converter Supply	3.1	3.6	3.7	mA	5.5 MHz
	Reference)	3.3	3.7	3.8	mA	10 MHz
	-	3.7	4.2	4.3	mA	20 MHz
I <sub>DD</sub> ADCRef	ADC Internal Reference Supply Current	0			μA	See Notes 4
I <sub>DD</sub> CMP	Comparator supply Current	150	180	190	μA	See Notes 4

## Table 128. Power Consumption



		V <sub>DD</sub> T <sub>A</sub> =	= 2.7 V to -40 °C to ·	o 3.6 V ⊦105 °C		
Symbol	Parameter	Minimum	Typical	Maximum	Units	Conditions
Av	Open loop voltage gain		80		dB	
GBW	Gain/Bandwidth product		500		kHz	
PM	Phase Margin		50		deg	Assuming 13 pF load capacitance
V <sub>osLPO</sub>	Input Offset Voltage		<u>+</u> 1	<u>+</u> 4	mV	
V <sub>osLPO</sub>	Input Offset Voltage (Temperature Drift)		1	10	μV/C	
V <sub>IN</sub>	Input Voltage Range	0.3		Vdd - 1	V	
V <sub>OUT</sub>	Output Voltage Range	0.3		Vdd - 1	V	I <sub>OUT</sub> = 45 μA

### Table 136. Low Power Operational Amplifier Electrical Characteristics

## Table 137. Comparator Electrical Characteristics

		V <sub>DD</sub> T <sub>A</sub> = -	= 2.7 V to 40 °C to +			
Symbol	Parameter	Minimum	Typical	Maximum	Units	Conditions
V <sub>OS</sub>	Input DC Offset		5		mV	
V <sub>CREF</sub>	Programmable Internal		<u>+</u> 5			20-/28-pin devices
	Reference Voltage		<u>+</u> 3		%	8-pin devices
T <sub>PROP</sub>	Propagation Delay		200		ns	
V <sub>HYS</sub>	Input Hysteresis		4		mV	
V <sub>IN</sub>	Input Voltage Range	V <sub>SS</sub>		V <sub>DD</sub> -1	V	



# **Customer Support**

For answers to technical questions about the product, documentation, or any other issues with Zilog's offerings, please visit Zilog's Knowledge Base at <a href="http://www.zilog.com/kb">http://www.zilog.com/kb</a>.

For any comments, detail technical questions, or reporting problems, please visit Zilog's Technical Support at <u>http://support.zilog.com</u>.