

### **Z8FS040**

# ZMOTION® Detection and Control Family Featuring PIR Technology

**Product Specification** 

PS028514-0917





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### Revision History

Each instance in the revision history table reflects a change to this document from its previous revision. For more details, refer to the corresponding pages or appropriate links provided in the table below.

Data	Revision	Description	Domo
Date	Level	Description	Page
Sep 2017	14	Corrected ZMOTION Engine revision.	<u>31</u>
Mar 2015	13	Added note indicating that the device is not preprogrammed and user is required to download generic detection code (RD0026-SC01).	1, 4, 10, 20, 41
Dec 2011	12	Updated to include two new Nicera lenses in the Lens and PIR Sensor Selector.	<u>41</u>
Jan 2011	11	Modifications to some lens/sensor descriptions in <u>Lens Selection Guide</u> .	<u>57</u>
Jan 2011	10	Updated to include two new Nicera lenses in the Lens and PIR Sensor Selector.	<u>41</u>
Jan 2011	09	Updated to correct part number on title page.	<u>i</u>
Nov 2010	08	Updated to comply with accepted Zilog style.	All
Nov 2010	07	Updated to new Zilog/IXYS logo.	All
Oct 2010	06	Replaced all instances of ePIR with advanced passive infrared.	All
Sep 2010	05	Fixed formatting and pagination issues.	All
Sep 2010	03	Replaced Zilog logos, ePIR with ZMOTION, and Zdots with Module.	All
Oct 2008	02	Updated the Related Documents section (changed 88-pin SOIC to 28-pin SOIC for Z8FS040AHJ20SG). Removed references to GP and General Purpose.	<u>44,</u> all
Oct 2008	01	Original issue.	All

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### **Overview**

Zilog's ZMOTION Detection and Control Family of products provides an integrated and flexible solution for motion detection applications based on Passive Infrared (PIR) technology, including a high-performance ZMOTION microcontroller with integrated motion detection algorithms and a selection of lenses and PIR sensors to fit a wide range of application requirements. Optimized configuration parameters for the MCU are provided for each lens/sensor combination to ensure the best possible performance while significantly reducing development risk and minimizing time to market.

Depending upon your application requirements, the ZMOTION Detection and Control Family offers a broad range of solutions, from a simple combination of the Z8FS040 MCU and an API to a full set of pyros and lenses that are bundled with the Z8FS040 MCU. The ZMOTION MCU is also packaged as a complete motion detection solution, the ZMOTION Module.

Zilog's Z8FS040 MCU combines the programmability and rich peripheral set of Zilog's Z8 Encore! XP® Flash MCUs with built-in motion detection software algorithms to provide the functions necessary for PIR motion detection applications. These motion detection algorithms comprise Zilog's PIR technology and run in the background while control and status of the PIR Engine is accessed through a software API. As a result, the designer can create application-specific software while taking advantage of Zilog's ZMOTION Motion Detection Technology.



**Note:** The Z8FS040 MCU is not preprogrammed with application code. A generic version of the ZMOTION Detection source code (RD0026-SC01) can be downloaded from zilog.com and programmed into the MCU.

API settings are provided to match the Engine operation to each of the lens and pyroelectric sensor combinations provided.

The Flash in-circuit programming capability of the Z8FS040 allows for faster development time, more flexible manufacturing and firmware changes in the field.

Zilog's PIR motion detection technology provides a dramatic improvement in both sensitivity and stability over traditional designs and is scalable to many market segments including Lighting Control, HVAC, Access Control, Vending, Display, Proximity, Power Management, Occupancy Sensing and many others.

### **Features**

Key features of the Z8FS040 MCU include:

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- High performance eZ8® CPU core
- 4KB in-circuit programmable Flash available for application code
- Single-pin debug with unlimited breakpoints
- Flexible clocking scheme
- Internal precision oscillator running at 5.53 MHz
- External oscillator operating up to 20MHz
- Sigma Delta ADC
- Up to 6 channels single-ended or 3 channels differential available
- On-chip analog comparator with independent programmable reference voltage
- Full-duplex UART with dedicated BRG
- Two 16-bit timers with input capture, output compare, and PWM capability (11 modes total)
- Watchdog timer (WDT) with dedicated internal oscillator
- Up to 20 vectored interrupts
- 6 to 25 I/O pins depending upon package
- 2.7 V to 3.6 V operating voltage with extended operating temperature range –40°C to +105°C
- Zilog's PIR technology controlled and monitored through software API registers
- Select from an assortment of lenses and pyroelectric sensors to best fit your application
- API settings provided for each lens and pyroelectric sensor combination
- Directly supports 1 or 2 pyroelectric sensors
- Sensitivity control, range control and directional detection
- Extended detection modes for occupancy sensing
- Low power modes

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### **Z8FS040 MCU Block Diagram**

Figure 1 displays a block diagram of the Z8FS040 MCU.

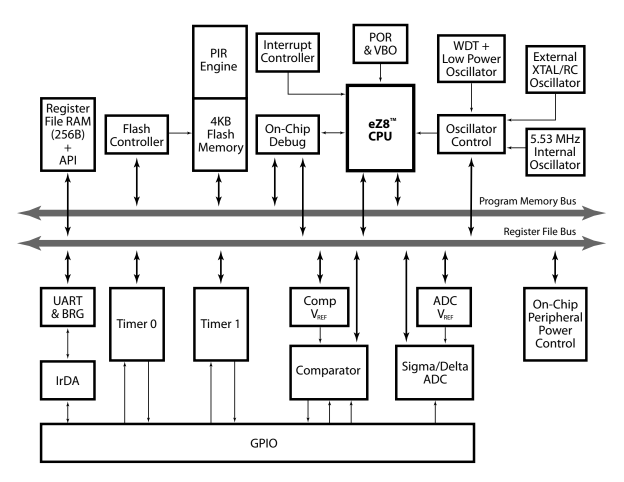


Figure 1. Z8FS040 MCU Block Diagram

### MCU Part Selection Guide and Reference

The ZMOTION MCU is packaged in three forms to suit differing application requirements, as follows:

The ZMOTION Dedicated Silicon and Optimized Software Solution. A general-purpose MCU with motion detection software and API stack.

**>** 

**Note:** The Z8FS040 MCU is not preprogrammed with application code. A generic version of the ZMOTION Detection source code (RD0026-SC01) can be downloaded from zilog.com and programmed into the MCU.

**The ZMOTION Module.** A complete modular system with a lens and pyroelectric sensor for out-of-the-box development.

The ZMOTION Detection and Control Bundled Solution. A package that combines the ZMOTION MCU with an assortment of lenses and pyros.

Table 1 lists these three packages by part number, while Table 2 indicates changes since the initial release of the MCU. To determine the appropriate ZMOTION product for your application by part number, see the <u>Ordering Information</u> section on page 40 of this document.

Table 1. Z8FS040 MCU Package Availability

ZMOTION MCU Part Number	Z8 Encore XP Base Part Number	Flash Memory	GPIO	ADC Channels	Package
Z8FS040 <i>x</i> SB20EG	Z8F082ASB020EG	4 KB	5	3	8-pin SOIC
Z8FS040xHH20EG	Z8F082AHH020EG	4 KB	16	4	20-pin SSOP
Z8FS040xHJ20EG	Z8F082AHJ020EG	4 KB	22	6	28-pin SSOP

Note: x = PIR Technology Revision Identifier (see <u>Table 2</u>).

**Table 2. PIR Technology Revision Identifiers** 

Part Number Engine	
n Revision Identifier	Description



### **Table 2. PIR Technology Revision Identifiers**

1.00	Α	Initial release for ZEPIR0AAS01SBCG, 8-pin version only.
2.00	В	ZMOTION MCU Series release features improved detection/stability, added range; low power, extended detection, dual pyro capability; advanced API features. Revised Z8FS040x part numbering schema.

Please refer to the base part number in the Z8 Encore! XP F082A Series Product Specification (PS0228) for all MCU functions, features and specifications not covered in this document.



### Pin Configurations

Zilog's Z8FS040 products are available in 8-pin SOIC and 20- and 28-pin SSOP package configurations, as shown in Figures 2 through 4. This chapter describes the signals and available pin configurations for each of these package types. For a description of the signals, see <u>Tables 6 through 8</u> starting on page 22. For physical package specification information, see the <u>Packaging</u> section on page 40.

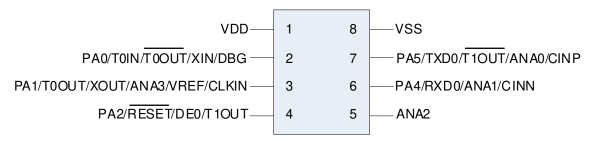


Figure 2. 8-Pin SOIC Package Diagram - Z8FS040xSB20EG

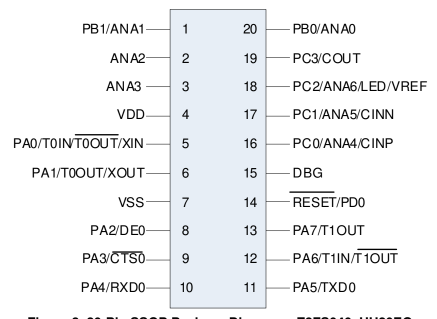


Figure 3. 20-Pin SSOP Package Diagram – Z8FS040xHH20EG

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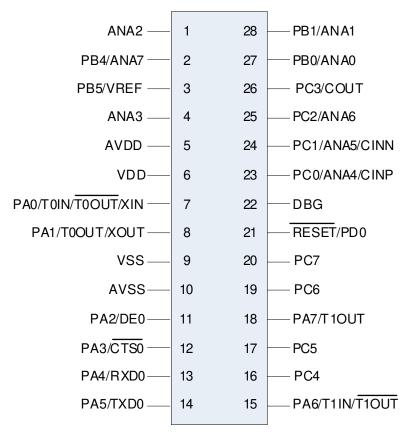


Figure 4. 28-Pin SSOP Package Diagram – Z8FS040xHJ20EG

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### **Signal Descriptions**

At reset, all port pins are set to the GPIO input state on the 8-pin SOIC package except for  $\overline{RESET}/DE0/T1_{OUT}$ , which is configured to  $\overline{RESET}$ , and  $PA0/T0_{IN}/T0_{OUT}/X_{IN}/DBG$ , which is configured to DBG. On the 20- and 28-pin SSOP packages, RESET/PD0 is configured to  $\overline{RESET}$ .

Table 3 describes the Z8FS040 Series signals.

Table 3. Z8FS040 MCU Signal Descriptions

Signal Mnemonic	I/O	Description
General-Purpose I/	O Ports A	_D
PA[7:0]	I/O	Port A. These pins are used for general-purpose I/O.
PB[5:0]	I/O	Port B. These pins are used for general-purpose I/O.
PC[7:0]	I/O	Port C. These pins are used for general-purpose I/O.
PD[0]	0	Port D. This pin is used for general-purpose output only.
<b>UART Controllers</b>		
TXD0	0	Transmit Data. This signal is the transmit output from the UART and IrDA.
RXD0		Receive Data. This signal is the receive input for the UART and IrDA.
CTS0		Clear To Send. This signal is the flow control input for the UART.
DE	0	Driver Enable. This signal allows automatic control of external RS-485 drivers. It is approximately the inverse of the Transmit Empty (TXE) bit in the UART Status 0 Register. The DE signal can be used to ensure that the external RS-485 driver is enabled when data is transmitted by the UART.
Timers		
T0 <sub>OUT</sub> /T1 <sub>OUT</sub>	0	Timer Output 0–1. These signals are outputs from the timers.
T0 <sub>OUT</sub> /T1 <sub>OUT</sub>	0	Timer Complement Output 0–1. These signals are output from the timers in PWM DUAL OUTPUT Mode.
T0 <sub>IN</sub> /T1IN	1	Timer Input 0–1. These signals are used as the capture, gating and counter inputs.
Comparator		
C <sub>IN</sub> P/C <sub>IN</sub> N	1	Comparator Inputs. These signals are the positive and negative inputs to the comparator.
C <sub>OUT</sub>	0	Comparator Output.

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Table 3. Z8FS040 MCU Signal Descriptions (Continued)

Signal Mnemonic	I/O	Description
Analog		·
ANA[7:0]	I	Analog Port. These signals are used as inputs to the analog-to-digital converter (ADC).
V <sub>REF</sub>	I/O	Analog-to-digital converter reference voltage input, or buffered output for internal reference.
Oscillators		
X <sub>IN</sub>	I	External Crystal Input. This is the input pin to the crystal oscillator. A crystal can be connected between it and the X <sub>OUT</sub> pin to form the oscillator. In addition, this pin is used with external RC networks or external clock drivers to provide the system clock.
X <sub>OUT</sub>	0	External Crystal Output. This pin is the output of the crystal oscillator. A crystal can be connected between it and the $X_{\rm IN}$ pin to form the oscillator.
Clock Input		
CLKIN	I	Clock Input Signal. This pin may be used to input a TTL-level signal to be used as the system clock.
LED Drivers		
LED	0	Direct LED drive capability. All port C pins have the capability to drive an LED without any other external components. These pins have programmable drive strengths set by the GPIO block.
On-Chip Debugger	r	
DBG	I/O	Debug. This signal is the control and data input and output to and from the On-Chip Debugger.
Caution:		The DBG pin is open-drain and requires a pull-up resistor to ensure proper operation.
Reset		
RESET	I/O	RESET. Generates a Reset when asserted (driven Low). Also serves as a reset indicator; the Z8 Encore! XP forces this pin low when in reset. This pin is open-drain and features an enabled internal pull-up resistor.
Power Supply		
$V_{DD}$	I	Digital Power Supply.
A \ /	1	Analog Power Supply.
$AV_{DD}$	•	
V <sub>SS</sub>	ı	Digital Ground.

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### **Memory Map**

The Z8FS040 MCU is based on Zilog's Z8F082A device, which contains a total of 8 KB of Flash memory. Zilog's PIR technology is located in the 4KB address range 1000h to 1FFFh, a code space that is locked and cannot be erased by the user, by the Zilog Debug Interface (ZDI) mass or page erase commands. The remaining 4 KB of this Flash memory space, in the address range 0000h to 0FFFh, is available for user application code.

**Note:** The Z8FS040 MCU is not preprogrammed with application code. A generic version of the ZMOTION Detection source code (RD0026-SC01) can be downloaded from zilog.com and programmed into the MCU.

A memory map of the Z8SF040 MCU is illustrated in Figure 5.

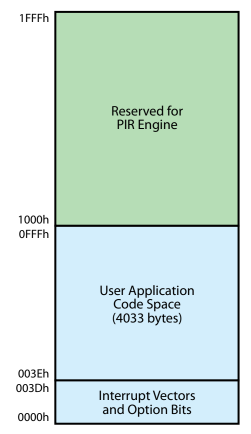


Figure 5. Z8FS040 MCU Program Memory Map

PS028514-0917 Memory Map

### **RAM Memory Map (Register Files)**

There is a total of 1 KB of RAM available on the base Z8F082A device. Some of this RAM (from 080h to 0EFh and from 190h to 3FFh) is used by Zilog's PIR technology. The remainder of the RAM, from 000h to 07Fh and from 110h to 18Fh (256 bytes) is available to the application. The MCU Control Registers are located at the top of memory, from F00h to FFFh, and are also available to the application. The area from 400h to EFFh contains no device memory. See Figure 6.

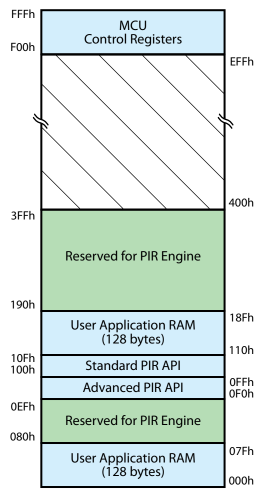


Figure 6. Z8FS040 MCU RAM Memory Map

The PIR Motion Detection API is a series of registers located in RAM memory space, from 0F0h to 10Fh. It is through these memory locations that configuration and status are passed between the PIR technology and the user application. Advanced API registers are

PS028514-0917 Memory Map



located in the address range 0F0h to 0FFh. See the Zilog's PIR Technology and API chapter on page 20 for details about the API registers and setting up the project memory environment.

### **Peripherals**

The following sections describe the differences, changes, or limitations placed on any of the Z8FS040 peripherals or other functions from the base Z8F082A device. To learn more about the operation of each peripheral please refer to the appropriate section of the Z8 Encore! XP F082A Series Product Specification (PS0228).

### **Peripheral Availability**

Table 4 shows how the Z8FS040 MCU peripherals are used by Zilog's PIR technology and how these peripherals differ from their counterparts on the base Z8F082A device. The peripherals used by the PIR technology should not be used by the application unless the engine is disabled through the PIR Engine Enable Register.

**Table 4. Peripheral Availability** 

		Device				
	Z8FS040xSB20EG	Z8FS040xHH20EG	Z8FS040xHJ20EG			
Base MCU Device	Z8F082ASB020EG	Z8F082AHH020EG	Z8F082AHJ020EG			
Pins/Package	8 pin SOIC	20-Pin SSOP	28-Pin SSOP			
ADC	ANA2 is used for PIR sensor input.	ANA2 is used for PIR sensor input.	ANA2 is used for PIR sensor input.			
	ANA3 is used for a second sensor input in	ANA3 is connected to ANA6/V <sub>REF</sub> .	ANA3 is connected to V <sub>REF</sub> .			
	DUAL PYRO Mode.	ANA3 is used for a second sensor input and ANA6 becomes available in DUAL PYRO Mode.	ANA3 is used for a second sensor in DUAL PYRO Mode			
VREF	Internal V <sub>REF</sub> used by the PIR engine and set to 1V.		Internal V <sub>REF</sub> used by the PIR engine and set to 1 V.			
Timer 0	Available to application.	Available to application.	Available to application.			
Timer 1	Available to application.	Available to application.	Available to application.			



Table 4. Peripheral Availability (Continued)

GP I/O	PA3/PA1 are multiplexed with ANA2/ANA3 and used for PIR sensor input (ANA2 for SINGLE PYRO Mode and ANA2/ANA3 for DUAL PYRO Mode).	PB2, PB3 & PC2 are used for PIR functions. In DUAL PYRO Mode, PC2 becomes available.	PB2, PB3 & PB5 are used for PIR functions. In DUAL PYRO Mode, PB5 becomes available.
Low Power Op Amp	Not Available	Not Available	Not Available
Comparator	Available to application.	Available to application.	Available to application.
UART	Available to application – No CTS.	Available to application.	Available to application.
Temperature Sensor	Not available.	Not Available.	Not Available.
LED Drive	_	Available to application.	Available to application.
WDT	Available to application.	Available to application.	Available to application.

The remainder of this section further describes the differences in application availability between the 8-pin, 20-pin and 28-pin peripheral sets.

### **Analog to Digital Signal Conversion**

Zilog's PIR technology requires exclusive access to the ADC peripheral to detect motion. However, ADC conversions can be requested by the application via the API (PIR Status/Control Register 3). If it is necessary for the user application to utilize the ADC peripheral directly, the PIR engine must first be disabled via the PIR Engine Enable Register in the API. Motion detection is not possible while the PIR engine is disabled. When the user application is finished with the ADC peripheral, it must reenable the PIR engine.

**8-Pin Device.** PA3 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. Therefore, ANA2 is not available for user applications. Additionally, ANA3 is used for second-sensor input in DUAL PYRO Mode. All other channels are available to the user application.

ADC Channel	Available to Application
0	Yes
1	Yes
2	No
3	Only in Single Pyro Mode

**20-Pin Device.** PB2 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. Therefore ANA2 is not available for user applications. Also, ANA3 and ANA6 are

not available since PB3 (ANA3) must be tied directly to PC2 (ANA6/ $V_{REF}$ ). PC2 is configured as  $V_{REF}$  output by the PIR engine. In DUAL PYRO Mode, ANA3 is used for second sensor input rather than being tied to  $V_{REF}$ , and therefore ANA6/ $V_{REF}$  becomes available. All other channels are available to the user application.

ADC Channel	Available to Application
0	Yes
1	Yes
2	No
3	No
4	Yes
5	Yes
6	Only in DUAL PYRO Mode

**28-Pin Device.** PB2 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. Therefore ANA2 is not available for user applications. Also, ANA3 is not available since it is tied directly to PB5/ $V_{REF}$ . PB5 will be configured as  $V_{REF}$  output by the PIR engine. In DUAL PYRO Mode, ANA3 is used for a second sensor input rather than being tied to  $V_{REF}$ , and PB5 therefore becomes available. All other channels are available to the user application.

ADC Channel	Available to Application
0	Yes
1	Yes
2	No
3	No
4	Yes
5	Yes
6	Yes
7	Yes



### **Timers**

There are two independent and identical 16-bit multifunction timers available; both Timer 0 and Timer 1 are available to the user application.

	Timer 0
8-Pin Device	T0 <sub>OUT</sub> not available in DUAL PYRO Mode; configured as ANA3 to support a second sensor input. All other external Timer 0 functions are available for the user application.
20-Pin Device	All external Timer 0 functions are available for the user application.
28-Pin Device	All external Timer 0 functions are available for the user application.

	Timer 1
8-Pin Device	T1IN is configured as ANA2 to support the signal input from the pyroelectric sensor and is not available to the user application. All other Timer 1 functions are available.
20-Pin Device	All external Timer 1 functions are available for the user application.
28-Pin Device	All external Timer 1 functions are available for the user application.

### **Watchdog Timer**

No changes or limitations are placed on WDT functions by Zilog's PIR technology; the WDT is available to the user application.



### Comparator

8-Pin Device	The external pin that carries $C_{OUT}$ is configured as ANA2 to support the signal input from the Pyroelectric sensor. However, the Comparator is still able to generate an interrupt internally without $C_{OUT}$ .
20-Pin Device	All external Comparator functions are available for the user application.
28-Pin Device	All external Comparator functions are available for the user application.

### **UART**

8-Pin Device	CTS0 is configured as ANA2 to support the signal input from the Pyroelectric sensor. It is therefore not available to the user application. The UART is still able to function correctly without /CTS when CTSE in the U0CTL0 register set to 0.
20-Pin Device	All external UART functions are available for the user application.
28-Pin Device	All external UART functions are available for the user application.

### **Oscillator Control**

All devices can be operated with the internal 5.54MHz IPO. For applications that require more processing power or a more accurate time base, an external crystal oscillator or ceramic resonator can be used.

When using the 8-pin device, external oscillator support is limited to SINGLE PYRO Mode only, since ANA3 (the ADC input for a second pyro sensor) is multiplexed with  $X_{OUT}$ . The 20- and 28-pin devices can be operated with an external oscillator in both SINGLE and DUAL PYRO modes.



**Caution:** Do not operate at frequencies lower than the IPO frequency while the PIR engine is enabled or motion detection performance will be degraded.

No other changes or limitations are placed on oscillator control functions by the PIR engine.



### Flash Memory

The control registers associated with Flash memory are all available to the application. Zilog's PIR technology uses the value programmed into the Flash Frequency registers (FFREQ) to determine its required sample timing. The Flash Frequency High (FFREQH) and Flash Frequency Low Byte (FFREQL) registers must be programmed prior to initializing the PIR engine. These two registers combine to form a 16-bit value, FFREQ. This value is also used by the PIR engine to calculate the required sample rate of the ADC and other functions. The 16-bit value for FFREQ is the System Clock Frequency in KHz and is calculated using the following equation.

```
FFREQ[15:0] = \{FFREQH[7:0], FFREQL[7:0]\} = (System Clock Frequency)/1000
```

### Interrupt Controller

No changes or limitations are placed on the interrupt controller functions by Zilog's PIR technology.

### **Temperature Sensor**

The temperature sensor is not tested or calibrated (trim bits are not available). Therefore this peripheral is not available on any of the Z8FS040 devices.

### **Low-Power Operational Amplifier**

The AMPINP signal is multiplexed with ANA2 which is used for the pyro sensor input. Therefore this peripheral is not available on any of the Z8FS040 devices.

### Nonvolatile Data Storage

There is no dedicated nonvolatile data storage on the Z8FS040 devices.

### Pin Availability

Although most pins on the ZMOTION MCU Series are available to the application, some pins are dedicated to supporting the PIR functions. The following section describes which pins are reserved and which are available to the application. The pins used by Zilog's PIR technology are automatically configured when the engine is initialized.

### **General-Purpose Input/Output**

All of the General Purpose I/Os are available except for those used for the PIR circuit. To learn more, see the example application schematics in <u>Appendix A. Application Schematics</u> on page 45.

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functions multiplexed with Pin 5 (PA3/CTS0, C <sub>OUT</sub> and T1IN) are not available for user applications.  In DUAL PYRO Mode (the application uses 2 pyroelectric sensors), Pin 3 (ANA3) is used as an analog ADC input for second sensor and is therefore not available for other functions (T0 <sub>OUT</sub> /V <sub>REF</sub> /CLKIN).  20-Pin Device Pin 2 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. In SINGLE PYRO Mode, Pin 3 (ANA3) must be externally tied to V <sub>REF</sub> on Pin 18 (PC2/ANA6/LED/V <sub>REF</sub> ). PC2 will be configured as the V <sub>REF</sub> output by the PIR engine when it is enabled.  In DUAL PYRO Mode (which supports 2 pyroelectric sensors), Pin 3 (ANA3) is used for the second sensor. In this mode, the Pin 18 V <sub>REF</sub> signal is not connected externally to any other ADC inputs and is therefore available to the application (PC2/ANA6/LED/V <sub>REF</sub> ).  28-Pin Device Pin 1 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. In		
as an analog ADC input for second sensor and is therefore not available for other functions (T0 <sub>OUT</sub> /V <sub>REF</sub> /CLKIN).  20-Pin Device Pin 2 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. In SINGLE PYRO Mode, Pin 3 (ANA3) must be externally tied to V <sub>REF</sub> on Pin 18 (PC2/ANA6/LED/V <sub>REF</sub> ). PC2 will be configured as the V <sub>REF</sub> output by the PIR engine when it is enabled.  In DUAL PYRO Mode (which supports 2 pyroelectric sensors), Pin 3 (ANA3) is used for the second sensor. In this mode, the Pin 18 V <sub>REF</sub> signal is not connected externally to any other ADC inputs and is therefore available to the application (PC2/ANA6/LED/V <sub>REF</sub> ).  28-Pin Device Pin 1 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. In SINGLE PYRO Mode, Pin 4 (ANA3) must be externally tied to V <sub>REF</sub> on Pin 3 (PB5/V <sub>REF</sub> ). PB5 will be configured as V <sub>REF</sub> output by the PIR engine when it is enabled.  In DUAL PYRO Mode (which supports 2 pyroelectric sensors), Pin 4 (ANA3) is used for second sensor. In this mode, the Pin 3 V <sub>REF</sub> signal is not connected externally to any	8-Pin Device	1
SINGLE PYRO Mode, Pin 3 (ANA3) must be externally tied to V <sub>REF</sub> on Pin 18 (PC2/ANA6/LED/V <sub>REF</sub> ). PC2 will be configured as the V <sub>REF</sub> output by the PIR engine when it is enabled.  In DUAL PYRO Mode (which supports 2 pyroelectric sensors), Pin 3 (ANA3) is used for the second sensor. In this mode, the Pin 18 V <sub>REF</sub> signal is not connected externally to any other ADC inputs and is therefore available to the application (PC2/ANA6/LED/V <sub>REF</sub> ).  28-Pin Device  Pin 1 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. In SINGLE PYRO Mode, Pin 4 (ANA3) must be externally tied to V <sub>REF</sub> on Pin 3 (PB5/V <sub>REF</sub> ). PB5 will be configured as V <sub>REF</sub> output by the PIR engine when it is enabled.  In DUAL PYRO Mode (which supports 2 pyroelectric sensors), Pin 4 (ANA3) is used for second sensor. In this mode, the Pin 3 V <sub>REF</sub> signal is not connected externally to any		· · · · · · · · · · · · · · · · · · ·
the second sensor. In this mode, the Pin 18 V <sub>REF</sub> signal is not connected externally to any other ADC inputs and is therefore available to the application (PC2/ANA6/LED/V <sub>REF</sub> ).  28-Pin Device  Pin 1 (ANA2) is reserved as the analog ADC input from the pyroelectric sensor. In SINGLE PYRO Mode, Pin 4 (ANA3) must be externally tied to V <sub>REF</sub> on Pin 3 (PB5/V <sub>REF</sub> ). PB5 will be configured as V <sub>REF</sub> output by the PIR engine when it is enabled. In DUAL PYRO Mode (which supports 2 pyroelectric sensors), Pin 4 (ANA3) is used for second sensor. In this mode, the Pin 3 V <sub>REF</sub> signal is not connected externally to any	20-Pin Device	SINGLE PYRO Mode, Pin 3 (ANA3) must be externally tied to $V_{REF}$ on Pin 18 (PC2/ANA6/LED/ $V_{REF}$ ). PC2 will be configured as the $V_{REF}$ output by the PIR engine when it is
SINGLE PYRO Mode, Pin 4 (ANA3) must be externally tied to $V_{REF}$ on Pin 3 (PB5/ $V_{REF}$ ). PB5 will be configured as $V_{REF}$ output by the PIR engine when it is enabled. In DUAL PYRO Mode (which supports 2 pyroelectric sensors), Pin 4 (ANA3) is used for second sensor. In this mode, the Pin 3 $V_{REF}$ signal is not connected externally to any		the second sensor. In this mode, the Pin 18 $V_{REF}$ signal is not connected externally to any other ADC inputs and is therefore available to the application (PC2/ANA6/LED/
second sensor. In this mode, the Pin 3 V <sub>REF</sub> signal is not connected externally to any	28-Pin Device	SINGLE PYRO Mode, Pin 4 (ANA3) must be externally tied to $V_{REF}$ on Pin 3 (PB5/ $V_{REF}$ ). PB5 will be configured as $V_{REF}$ output by the PIR engine when it is enabled.
		second sensor. In this mode, the Pin 3 V <sub>REF</sub> signal is not connected externally to any

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### Hardware Connection Requirements

This section describes the required external hardware connection for the ZMOTION MCU Series.

Pins are automatically configured to their required function when the PIR engine is initialized via the EPIR\_INIT macro.

See <u>Appendix A. Application Schematics</u> on page 45 for example schematic diagrams showing the required connections.

The device can be operated in SINGLE PYRO Mode to support one pyroelectric sensor, or DUAL PYRO Mode to support two pyroelectric sensors. Both of these modes can be operated in NORMAL or LOW SCAN RATE modes.

Depending on the application, there can be up to 3 connection requirements supporting these modes:

**Pyroelectric Sensor (PIR Sensor).** The signal from the PIR sensor is connected directly to the ANA2 input of the ADC. The ADC is configured for differential, buffered mode by Zilog's PIR technology. The sensor signal should be connected directly to the ADC input with no additional signal conditioning circuitry unless specified by the pyroelectric sensor manufacturer.

**ADC**  $V_{REF}$ . The on-chip  $V_{REF}$  is configured for 1 V nominal. The PIR Sensor signal is connected to the "+" differential input of the ADC (ANA2), and the  $V_{REF}$  signal is connected to the "–" differential input (ANA3). The 8 pin device has an internal connection from  $V_{REF}$  to ANA3 to support this configuration therefore no external hardware connection is required. The 20 and 28 pin devices require an external connection from the  $V_{REF}$  out signal to the ADC– (ANA3) input.

**Pyroelectric Passive Infrared Sensor #2.** In DUAL PYRO Mode, the ADC is still used in differential, buffered mode (the same as SINGLE PYRO Mode). The signal from the second PIR sensor is connected to ANA3. The V<sub>REF</sub> signal is no longer connected to ANA3 ("–" ADC input). The fist PIR sensor is connected to the "+" ADC input (ANA2) as it is in SINGLE PYRO Mode. The V<sub>REF</sub> signal is still used internally for the ADC, but the external pin is unused in DUAL PYRO Mode.

### Zilog's PIR Technology and API

The ZMOTION MCU Series is based on the Z8F082A MCU, a member of Zilog's Z8 Encore! XP product line, and includes the added functionality of a motion detection (PIR) engine. The PIR engine is located in the upper 4KB area of the 8KB device, leaving 4KB of code space to the user application. The PIR engine operates in the background and is controlled and monitored via an Application Programmer Interface (API). The API is a series of reserved registers in memory.

•

**Note:** The Z8FS040 MCU is not preprogammed with application code. A generic version of the ZMOTION Detection source code (<u>RD0026-SC01</u>) can be downloaded from <u>zilog.com</u> and programmed into the MCU.

There are two sections to the API: Standard API Registers and Advanced API Registers. Each is described below.

**Standard API registers.** These registers include all of the status and control functions required by most applications. These include sensitivity control, motion detection/direction status and operational modes.

**Advanced API registers.** These registers provide additional control over the PIR engine operation and allows it to be configured to support the pyroelectric sensor and lens being used in the application.

### **PIR Engine Timer Tick**

Bit 7 of PIR Status/Control Register 1 provides a 1 second time base for the PIR engine to perform house keeping operations. This bit must be set to 1, once per second by the user application. The bit is checked and cleared during the EPIR\_ADC\_ISR routine.

### **PIR Engine Entry Points**

There are two entry points to the PIR engine that are accessed through two predefined Macros. One is an initialization macro that is used to start the engine and the other is executed upon every ADC interrupt. Both macros save and initialize the Register Pointer, perform a call to the PIR engine entry point and then restore the Register Pointer before returning control to the application. It is the responsibility of the application software to execute these macros at the appropriate time.

**EPIR\_INIT Macro.** This macro is executed to initialize the PIR engine after reset. It is normally only executed once and is used in conjunction with the PIR Engine Enable register in the standard API section. The application should initialize all API registers, write the



PIR Enable Pattern to the PIR Engine Enable register, and then execute this Macro. ADC conversions are started by this macro.

EPIR\_INIT Macro:

PUSHX RP

LDX RP, #%E0 CALL %1FFD POPX RP

CPU Cycles: 261

Peripherals Initialized:

ADC and GPIO depending on API selected options. ADC IRQ set for medium priority.

**EPIR\_ADC\_ISR Macro.** This macro is executed for each ADC conversion. The application handles the ADC interrupt and executes this macro. All motion detection processing is performed by this macro.

EPIR ADC ISR Macro:

PUSHX RP

LDX RP, #%E0 CALL %1000 POPX RP

The CPU cycles used by the **EPIR\_ADC\_ISR** macro vary depending on Engine state and configuration.

### PIR Engine CPU Stack Usage

The PIR engine shares the processor stack with the user application. There are no special requirements on the placement of the stack in memory, but it is essential that the user provide enough stack space for both the user application and the PIR engine.

The PIR engine requires a maximum 6 bytes of stack.

### Standard API Register Set

The Standard API Register Set is a series of registers implemented in the Z8FS040 RAM that allows the user code to configure and communicate with the PIR engine. The default values are loaded only when the PIR engine is enabled via the PIR Enable Register.



### Table 5. PIR Engine Standard API Registers

API Register Name	Address	Mnemonic	Description
PIR Engine Enable Register (ePIR_Enable)	100h	ePIR_Enable	Enable PIR Engine
PIR Sensitivity Register (ePIR_Sensitivity)	101h	ePIR_Sensitivity	Motion Sensitivity
PIR Status/Control Register 0 (ePIR_SC0)	102h	ePIR_SC0	Motion Status and Engine Mode Control
PIR Status/Control Register 1 (ePIR_SC1)	103h	ePIR_SC1	Engine Status and Control
PIR Status/Control Register 2 (ePIR_SC2)	104h	ePIR_SC2	Range Control
PIR Status/Control Register 3 (ePIR_SC3) - 28-Pin SSOP	105h	ePIR_SC3	ADC Scan Request
PIR ADC Result Value (ePIR_ADC_Result)	10Ah/10Bh	ePIR_ADC_Result	ADC Scan Result
PIR Version (ePIR_Version)	10Ch	ePIR_Version	PIR Engine Software Version

### Table 6. PIR Engine Enable Register (ePIR\_Enable)

Bit	7	6	5	4	3	2	1	0
Field	PIR Enable/Disable Pattern							
Control	Read/Write							
Address	100H							

### PIR Enable/Disable Pattern (Bits 7–0)

PIR Enable/Disable Register; controlled by the application.

- The PIR Enable Register controls the overall operation of the PIR engine. As an added level of protection, there are specific 8-bit enable and disable values; all other values are reserved. Reading this register returns the last value written. Once enabled, the PIR engine reads the application controlled Status/Control Register values and sets the engine controlled values to their default states.
- To enable the PIR engine, first write the ePIR\_ENABLE\_PATTERN to the PIR Enable Register, then execute the EPIR\_INIT macro. See Table 7.

#### **Table 7. PIR Software Enable Patterns**

Pattern	Name	Description
---------	------	-------------



#### **Table 7. PIR Software Enable Patterns**

00h	ePIR_DISABLE_PATTERN	Disables all Engine functions, including motion detection. Used to temporarily or permanently shut down the engine.
11h	ePIR_ENABLE_PATTERN	Enables the PIR engine. All primary engine functions as configured in Engine Status/Control Registers are enabled. Confirmation of enabled status is provided through Engine Disabled bit in Status/Control Register 0.

### Table 8. PIR Sensitivity Register (ePIR\_Sensitivity)

Bit	7	6	5	4	3	2	1	0
Field	Sensitivity							
Default	U	U	U	U	U	U	U	U
Control	Read/Write							
Address	101H							

### Sensitivity (Bits 7–0)

PIR Sensitivity Setting; controlled by the application.

The PIR Sensitivity Register is used to adjust the sensitivity of the PIR engine to target motion. Lower
values produce higher sensitivity to motion with 00h being the most sensitive and FFh being the least
sensitive. The user application should load this register with the appropriate value to provide the
appropriate sensitivity.

#### Notes:

- 1. The setting of this register also affects the range of detection. Lower values increase range and higher values decrease range.
- 2. Depending on the lens and pyroelectric sensor used, values above 3Fh may result in very limited detection.

### Table 9. PIR Status/Control Register 0 (ePIR\_SC0)

Bit	7	6	5	4	3	2	1	0
Field	Extended Detection		Engine Disabled	MD Suspend	Motion Direction Control	Motion Direction	Motion Detected	PIR Stable
Control	R	W	R	R/W	R/W	R	R/W	R
Address	102H							

#### Extended Detection Level (Bits 7-6)

Sets the sensitivity level of the extended detector; controlled by the application.

- These 2 bits enhance the motion detection algorithms to detect slower, faster and/or more subtle
  motion. The Extended Detection level is selected to provide a balance between additional sensitivity
  while maintaining stability (no false detections). In certain applications such as lighting control the
  Extended Detection level can be increased after normal motion has been detected. Extended
  detection is dependent on the lens pattern used. Smaller lens beams tend to provide more subtle
  motion detection.
- The Extended Detection level effects user control over the range provided in ePIR\_SC2. As the Extended Detection level is increased, the Range setting becomes less effective.
  - 00 = Extended Detection Level 0 Minimum (least sensitive).
  - 01 = Extended Detection Level 1.
  - 10 = Extended Detection Level 2.
  - 11 = Extended Detection Level 3 High (most sensitive).

#### **Engine Disabled (Bit 5)**

PIR Engine Disable/Suspend Acknowledged; controlled by the PIR engine.

- This bit indicates the operational status of and is controlled by the PIR engine. When the engine is initialized and enabled by loading the PIR Enable Register with the ePIR\_ENABLE\_PATTERN value, this bit is cleared to indicate that the Engine is ready. When the Engine is disabled by loading the PIR Enable Register with the ePIR\_DISABLE\_PATTERN, it will respond by setting this bit to 1 and perform no further operations until reenabled. In order for the Engine to detect that it has been disabled, the user must allow the Engine ADC interrupt to run at least once after loading the PIR Enable Register with the ePIR\_DISABLE\_PATTERN.
  - 0 = Engine is enabled and operational.
  - 1 = Engine is disabled and not operational.

### MD Suspend (Bit 4)

Motion Detection Suspend; controlled by the application.

- Temporarily suspends the PIR engine from running. This puts it in a very low processing overhead state and can be used when the application requires significant CPU processing power. While suspended, motion detection is disabled, however to ensure fast recovery from this mode, ADC interrupts still occur and samples continue to be buffered. When the application clears this bit, SUSPEND Mode is exited upon the next ADC interrupt.
- 0 = Normal Motion Detection.
- 1 = Suspended Motion Detection.

#### **Motion Direction Control (Bit 3)**

Motion Direction Control Enable; controlled by the application.

- This bit enables directional motion detection. The relative direction of the detected motion is indicated in bit 2 (Motion Direction) of this same register. When configured as a directional detector (bit 3 set to 1), direction is indicated in bit 2 as positive or negative relative to the PIR sensor.
  - 0 = Standard Motion Detection Mode. Motion detected in any direction. Motion Direction status bit (Bit 2) is not valid.
  - 1 = Directional Motion Detection Mode. Motion is detected in any direction; relative direction is indicated via Motion Direction status bit (Bit 2).
- The directional polarity of PIR sensors is arbitrary at the time of manufacturing. Therefore it is necessary for the user application to calibrate to each individual PIR sensor using a controlled target (i.e. moving in a known direction) and internally record the polarity to identify which polarity represents that direction.

#### Motion Direction (Bit 2)

Relative Direction of Last Motion Detected; controlled by the PIR engine.

When directional motion detection is enabled, this bit indicates the relative direction of the last motion detected. When the PIR engine sets the Motion Detected bit in PIR Status Register 0, this bit is set or cleared to indicate the direction of the motion. The status is latched until the user application clears the Motion Detected bit.

- 0 = Last detected motion was negative.
- 1 = Last detected motion was positive.

This status bit is undefined when Motion Direction Control is disabled.

#### Motion Detected (Bit 1)

Motion Detected on PIR Sensor

Set by the PIR engine; cleared by the application.

This bit indicates that the Engine has detected a motion event. The user application should routinely check this bit to determine if motion has been detected. This bit is set by the Engine and must be cleared by the user application.

- 0 = No motion detected by the Engine.
- 1 = Motion has been detected by the Engine.

#### PIR Stable (Bit 0)

Passive Infrared (PIR) sensor signal stabilized bit; controlled by the PIR engine.

After periods of nonuse, the PIR sensor will take some time to stabilize before it can be used reliably. The amount of time is dependant on the PIR Sensor being used and environmental conditions and can range from a few seconds up to a minute. To relieve the application software from having to assume the worst case stabilization time, the PIR engine automatically monitors the DC offset of the PIR sensor and sets this bit when it determines that it has become stable. This bit indicates that the PIR sensor has stabilized after one of the following conditions:

- · After initial power on (cold start).
- After reenabling the Engine via PIR Enable Register.
- After returning from SLEEP Mode.
  - 0 = PIR sensor signal is not stable, motion detected events are not valid.
  - 1 = PIR sensor signal is stable, motion detected events are valid.

7 6 5 4 3 2 1 0 **Engine** Frequency Response PIR Scan **Dual Pyro** Reserved **Timer Tick** Enable Rate R/W Read/Write R/W 0 R/W Control 103H

Table 10. PIR Status/Control Register 1 (ePIR SC1)

### **Engine Timer Tick (Bit 7)**

Bit

**Field** 

**Address** 

PIR One Second Timer Tick

Set by the application; cleared by the PIR engine.

- This bit must be set to 1 one time per second by the user application to provide the engine with a onesecond tick to perform housekeeping operations relating to motion detection. The engine will routinely poll this bit to obtain a one-second tick. This bit is cleared by the engine.
  - 0 = Cleared by the PIR engine.
  - 1 = A one-second interval has occurred.

### Frequency Response (Bits 6–3)

Frequency Response of PIR engine; controlled by Application

Range: 0h-Ch

- This value determines the frequency response of the motion detection system. Higher values allow lower frequencies to be accepted by the PIR engine. Lower values cause the Engine to ignore targets that generate lower frequencies. These targets typically include horizontally oriented objects such as pets.
- The frequency of the signal that is presented to the PIR engine is largely dependent on the structure
  of the PIR lens being used (number and dispersion of beams). A lens with several evenly distributed
  beams provides better frequency response performance than a lens with an uneven beam
  distribution.

Note: Lower programmed values also have the effect of reducing the relative range of detection.

#### PIR Scan Rate (Bit 2)

PIR ADC conversion rate for the Pyroelectric Sensor; controlled by the application.

- The PIR engine performs the necessary ADC conversions on the PIR sensor input. Each conversion
  generates an interrupt that is processed by the PIR engine from the EPIR\_ADC\_ISR macro. The PIR
  Scan Rate bit determines the rate at which the ADC conversions are generated.
- In NORMAL SCAN RATE Mode (PIR Scan Rate set to 0), the Z8FS040 ADC peripheral is set to CONTINUOUS CONVERSION Mode, which causes a conversion to be carried out automatically every 256 system clocks. In this mode, the application is only required to execute the EPIR\_ADC\_ISR macro for each ADC interrupt. The ADC continually runs and continuously generates interrupts.
- When LOW SCAN RATE Mode is selected by setting this bit to a 1, CONTINUOUS CONVERSION
  Mode is disabled and the ADC is operated in SINGLE-SHOT Mode such that each conversion takes
  5129 system clocks to complete. In this mode, the application software must initiate the ADC
  conversion request (set bit 7 of ADCCTL0) and execute the EPIR ADC ISR macro once every 5mS.
- In LOW SCAN RATE Mode, the ADC is disabled between conversions to reduce power consumption.
  Power consumption can be reduced further if the application software uses this mode in conjunction
  with the CPU's Halt or Stop modes. Alternately, this mode can be used to provide the application
  software with additional CPU processing time.
- Although the LOW SCAN RATE Mode provides the application with more processing power and the
  opportunity for the system to reduce power consumption, the normal scan rate will provide better
  sensitivity and range. While operating in LOW SCAN RATE Mode, sensitivity is reduced by
  approximately 20%. The performance of Direction Detection may also be reduced in this mode. EMC
  immunity is disabled while in LOW SCAN RATE Mode.
- If the PIR Scan Rate bit is changed during engine operation, the engine will stop detecting motion for up to 200mS to avoid potential false motion detection. When changing the PIR SCAN RATE Mode, the Advanced API registers must first be updated with the appropriate values.
  - 0 = NORMAL SCAN RATE Mode
  - 1 = LOW SCAN RATE Mode

### Reserved (Bit 1)

#### **DUAL PYRO Mode (Bit 0)**

Dual Pyroelectric Sensor Signaling Mode; controlled by the application.

- This bit determines if the PIR engine should accept signals from one or two pyroelectric sensors.
- When configured for single pyro operation, only one sensor is used (connected to ANA2). When
  configured for dual pyro operation, the engine will scan two sensors simultaneously. DUAL PYRO
  Mode is typically used to provide a larger area of coverage. The second pyroelectric sensor is
  connected to input ANA3. In DUAL PYRO Mode, motion on either sensor will generate a motion
  detected event.
  - 0 = SINGLE PYROELECTRIC SENSOR Mode.
  - 1 = DUAL PYROELECTRIC SENSOR Mode.

Table 11. PIR Status/Control Register 2 (ePIR\_SC2)

Bit	7	6	5	4	3	2	1	0
Field			Reserved	Range Control				
Control	0 Read/Write							
Address	104H							

#### Range Control (Bits 2-0)

Motion Detection Range Control; controlled by the application.

- These bits determine the relative range of motion detection. Larger values decrease the range of detection.
- Typical values used for Range are dependent on the lens and pyroelectric sensor being used. Range is also dependent on target size, speed, and relative temperature. For example, a range control setting that rejects one target of a particular size at a given distance does not guarantee that a larger target will be rejected at the same distance.

Table 12. PIR Status/Control Register 3 (ePIR SC3), 28-Pin SSOP

Bit	7	6	5	4	3	2	1	0
Field	ANA7 Scan	ANA6 Scan	ANA5 Scan	ANA4 Scan	Reserved	Reserved	ANA1 Scan	ANA0 Scan
	Request	Request	Request	Request			Request	Request
Control	R/W	R/W	R/W	R/W	0	0	R/W	R/W
Address	105H							



Table 13. PIR Status/Control Register 3 (ePIR\_SC3), 20-Pin SSOP

Bit	7	6	5	4	3	2	1	0
Field	Reserved	ANA6 Scan Request	ANA5 Scan Request	ANA4 Scan Request	Reserved	Reserved	ANA1 Scan Request	ANA0 Scan Request
Control	0	R/W Reserved in SINGLE PYRO Mode	R/W	R/W	0	0	R/W	R/W
Address				10	5H			

#### Table 14. PIR Status/Control Register 3 (ePIR\_SC3), 8-Pin SOIC

Bit	7	6	5	4	3	2	1	0		
Field	Reserved	Reserved	Reserved	Reserved	ANA3 Scan Request	Reserved	ANA1 Scan Request	ANA0 Scan Request		
Control	0	0	0	0	R/W Reserved in DUAL PYRO Mode	0	R/W	R/W		
Address	105H									

#### **ANAx Scan Request**

#### Analog Channel 0, 1, 3–7 Scan Requested Bits

Set by the application; cleared by the PIR engine.

These bits allow the user application to request the Engine to perform an A/D conversion on the unreserved analog inputs. When requested, the Engine will reconfigure the appropriate I/O pin to a single-ended, unbuffered input using a 2-volt reference. It will then take the next sample and store it in the PIR ADC Result Value Registers and clear all ANAx Scan Request bits. The I/O configuration for the ANAx pin is not returned to its previous configuration by the Engine. If required, the user application must perform this task.

If multiple request bits are set simultaneously, the Engine will only scan the lowest numbered ADC channel requested and ignore any other requests. The user application should set one request bit then poll it to determine when the conversion is complete and the data is ready.

When ADC Scan requests are being serviced by the PIR engine, ADC conversions on the PIR sensor are suspended. Therefore the user application should be careful not to continuously request ADC Scans. The Process Rate Register in the *Advanced PIR Engine* section can be monitored to ensure the Engine is receiving enough time to perform its required PIR Sensor ADC scans.

- 0 = No conversion requested/last conversion completed.
- 1 = Perform a conversion on this channel.

#### Table 15. PIR ADC Result Value (ePIR\_ADC\_Result)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field		ADC Result Value														
Control		Read														
Address				10.	АН							10	ВН			

#### PIR ADC Result Value (Bits 15–0)

ADC Scan Request Result Value

Controlled by PIR engine

The PIR ADC Result Value contains the result of the last application requested ADC conversion.

The data format is identical to that discussed in the Z8 Encore XP Product Specification (PS0228) for registers ADCD\_H and ADCD\_L.

Example for requesting an ANA0 Conversion:

- Set bit 0 (ANA0 Scan Request) in PIR Status/Control Register 3 (ePIR\_SC3).
- · Wait until the ANA0 Scan Request bit is cleared by the Engine.
- Read the ADC conversion result from the PIR ADC Result Value register

Note: Even though the ADC Result Value is a 16 bit register, atomic operations are not required since the value is only updated at the request of the application.

#### Table 16. PIR Version (ePIR\_Version)

Bit	7	6	5	4	3	2	1	0			
Field		Version									
Control				Re	ad						
Address				100	CH						

#### Version (Bits 7-0)

PIR engine software version; controlled by the PIR engine.

• The value stored in this register indicates the software version of the PIR engine.

Value	PIR Engine Software Version
04h	2.00

## **Advanced API Register Set**

The registers listed in Table 17 are available for advanced configuration of the PIR engine. They include customizations for lens and pyroelectric sensor configurations. These registers, each described in this section, are not initialized by the PIR engine.

**Table 17. PIR Engine Advanced Registers** 

API Advanced Register Name	Address	Mnemonic	Description
PIR Advanced Status/Control Register 0 (ePIR_ASC0)	F0h	ePIR_ASC0	EM noise and MD origin status
PIR Advanced Status/Control Register 2 (ePIR_ASC2)	F2h	ePIR_ASC2	Window Size, Lock Level, and Window Update Rate
PIR Process Rate (ePIR Process Rate)	F3h/F4h	ePIR_Process_Rate	Relative Processing available to PIR engine
PIR Sample Size Register (ePIR_Sample_Size)	F5h	ePIR_Sample_Size	Controls amount of sensor signal averaging
PIR Debounce Time Register (ePIR_Debounce)	F6h	ePIR_Debounce_Time	Controls time to Debounce motion signal
PIR Debounce Batch Size Register (ePIR_Debounce_Batch)	F7h	ePIR_Debounce_Batch	Controls out of window samples required for Debounce
PIR Transient Sensitivity Level	F8h	ePIR_Transient_Sense	Sets PIR engine sensitivity to transient detection
PIR Noise Sensitivity Level	F9h	ePIR_Noise_Sense	Sets PIR engine sensitivity to noise detection
PIR Signal	FAh/FBh	ePIR_Signal	Current Pyro Sensor signal sample
PIR Pyro DC Signal Level	FCh/FDh	ePIR_Signal_DC	Current calculated Pyro Sensor DC offset

Table 18. PIR Advanced Status/Control Register 0 (ePIR\_ASC0)

Bit	7	6	5	4	3	2	1	0
Field	Reserved	Reserved	Reserved	Buffer Refresh	New Sample	MD Origin	EM Noise Detected	EM Transient Detected
Control	0	0	0	R/W	R/W	R	R/W	R/W
Address				F(	Ή			

#### Reserved (Bits 7-5)

#### **Buffer Refresh (Bit 4)**

Uses a fast-fill algorithm to quickly refill the motion detection buffers; controlled by the application.

This bit is used to restart motion detection by quickly reinitializing and refilling the motion detection

constructed sample buffers. This method can be used to restore motion detection after waking up from SLEEP Mode, or it can be used to help ignore external events that may cause false detections.

#### Waking up from SLEEP Mode:

If this bit is set when the EPIR\_INIT macro is executed the Engine refills the constructed sample buffers with a fast fill algorithm that allows it to quickly restore motion detection. Typically, a simple external wake-up circuit would be implemented that provides an unqualified motion detection signal to wake up the MCU from SLEEP Mode (SMR). Upon SMR, the application would set the Buffer Refresh bit, execute EPIR\_INIT, and then continue with normal motion detection functions for some period of time before returning to SLEEP Mode. By setting this bit prior to EPIR\_INIT, the Engine buffers are filled much faster enabling it to analyze the original signal seen by the external wake-up circuit and determine if it is actual motion.

#### **Ignoring False Detection Events:**

If the MCU is used to control external components (LED's, relays, lights, triacs, etc.), a fluctuation on the power supply can be created as the external device is turned on or off. The Buffer Refresh bit can be used to ignore any false detection that could be created by these fluctuations. When the external device is turned on or off, the application can set the Buffer Refresh bit to effectively reset the motion detection history and therefore ignore any effect from the external device.

#### New Sample (Bit 3)

New sample available from PIR Signal High/Low Register.

Set by the PIR engine, cleared by the application.

This bit indicates that the PIR engine has a new sensor signal input sample available that may be
read by the application. This status is available as an advanced feature as the application is not
normally required to read the sampled PIR sensor signal. The application must clear this bit when the
sample has been read.

#### MD Origin (Bit 2)

Origin of last motion detection event; controlled by the PIR engine.

This bit indicates how the PIR engine detected the last Motion Detected Event. When the engine sets the Motion Detected bit in PIRStatus0, it also sets this bit according to which detection engine registered the event.

- 0 = Normal Motion Detector.
- 1 = Extended Motion Detector.

#### **EM Noise Detected (Bit 1)**

EM Noise Detected on PIR Signal

Set by the PIR engine; cleared by the application.

• This bit indicates if the engine has detected noise on the PIR signal. This event is provided to the user application to indicate that an EM noise event has occurred and associated motion event(s) may have been suppressed by the engine. This bit does not have to be read for normal operation and is provided as status only. The application must clear this bit after it has been read.

#### **EM Transient Detected (Bit 0)**

EM Transient Detected on PIR Signal

Set by the PIR engine; cleared by the application.

This bit indicates if the Engine has detected a transient on the PIR signal. This event is provided to
the user application to indicate that an EM transient event has occurred and associated motion
event(s) may have been suppressed by the engine. This bit does not have to be read for normal
operation and is provided as status only. The application must clear this bit after it has been read.

Table 19. PIR Advanced Status/Control Register 2 (ePIR\_ASC2)

Bit	7	6	5	4	3	2	1	0		
Field		Lock level		Windo	w Size	Window Update Rate				
Control		R/W		R/						
Address				F2	2H					

#### Lock Level (Bits 7-5)

Controlled by the application.

This parameter sets the minimum slope change in the signal that can be considered valid motion. This prevents small signal changes caused by environmental or  $V_{CC}$  shifts from causing a false detection. Use this value in combination with PIR Sensitivity and Range Control settings to balance sensitivity and stability to the particular lens and pyroelectric sensor being used.

- Smaller values allow subtle signals with lower slopes to be considered motion events at the expense
  of potential false motion events.
- Larger values allow the system to ignore smaller signal slope changes at the expense of potentially missing smaller motion events.

#### Window Size (Bits 4-3)

Controlled by the application.

This register determines the size of the control limit window. A larger window size produces more stable control limits at the cost of additional CPU usage. If a smaller window size is used, the more frequently the window can be calculated which allows it to track the signal better.

- 00 = Reserved
- 01 = Small window
- 02 = Medium window
- 03 = Large window

#### Window Update Rate (Bits 2-0)

Controlled by the application.

This register determines how frequently the control limits are calculated. It is measured in PIR samples. A smaller number produces more frequent calculations which allow the control limits to track the signal better, at the cost of increased CPU usage. The valid range is 0 to 7.

• The window is updated every 4 + (Window Update Rate \* 2) PIR samples.

#### Table 20. PIR Process Rate (ePIR\_Process\_Rate)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field		PIR Process Rate														
Control		Read														
Address				F3	3H							F4	1H			

#### PIR Process Rate (Bits 7-0)

Controlled by PIR engine

The PIR Process Rate Indicator is provided by the Engine to determine if the user application process and interrupts overhead is impacting the performance of the Engine. If the Engine process rate drops significantly, its ability to detect motion can be significantly reduced. This value is typically used at the application development stage. This number gives an indication of how much CPU time the Engine is receiving. Higher numbers are better. Generally, if the process rate drops below 0080h, the ability to detect motion could be compromised.

Note: The 16-bit value provided by these two 8-bit registers must be read as an atomic operation by the application. This can be ensured by either using the CPU's ATM instruction or by disabling interrupts while reading the two 8 bit registers.



Table 21. PIR Sample Size Register (ePIR\_Sample\_Size)

Bit	7	6	5	4	3	2	1	0			
Field		PIR Sample Size									
Control				Read	/Write						
Address				F5	БН						

#### PIR Sample Size (Bits 7-0)

Controlled by the application.

This register controls the amount of averaging that the engine performs on the incoming PIR signal ADC samples. More averaging improves signal noise immunity at the cost of a slower sample rate.

Table 22. PIR Debounce Time Register (ePIR\_Debounce)

Bit	7	6	5	4	3	2	1	0			
Field		PIR Debounce Time									
Control				Read	/Write						
Address				F6	SH .						

#### PIR Debounce Time (Bits 7-0)

Controlled by the application.

- This register controls the amount of time that the engine will wait to fully debounce a motion signal. Longer times result in detection of subtle motion at the cost of more potential false motion detections. Valid range is from 01h to FFh.
- Using a value less than the value in the PIR Sensitivity Register will result in no motion detection.



#### Table 23. PIR Debounce Batch Size Register (ePIR\_Debounce\_Batch)

Bit	7	6	5	4	3	2	1	0			
Field		PIR Debounce Batch Size									
Control				Read	/Write						
Address				F7	'H						

#### Debounce Batch Size (Bits 7-0)

Controlled by the application.

This register determines the number of consecutive out-of-window samples required to consider the sequence a valid debounce count. The field works as a mask. Increasing the mask size (i.e. more bits set to 1) will increase the noise immunity of the engine but result in lower sensitivity to subtle motion signals.

Valid values are 01h, 03h, 07h, 0Fh, 1Fh, 3Fh, 7Fh, and FFh.

Table 24. PIR Transient Sensitivity Level (ePIR\_Transient\_Sense)

Bit	7	6	5	4	3	2	1	0		
Field	Reserved		PIR Transient Sensitivity							
Control	0				Read/Write					
Address			F8H							

#### Reserved (Bit 7)

#### Transient Sensitivity (Bits 6-0)

Controlled by the application.

This register determines how sensitive the transient detection part of the engine is to sudden changes in the PIR signal. A lower number makes the engine more sensitive, at the cost of potential rejection of large signal motion (ex. warm target very close to detector).

The valid range is 0 (disabled) to 64h.



Table 25. PIR Noise Sensitivity Level (ePIR\_Noise\_Sense)

Bit	7	6	5	4	3	2	1	0		
Field	Reserved		PIR Noise Sensitivity							
Control	0		Read/Write							
Address			F9H							

#### Reserved (Bit 7)

#### Noise Sensitivity (Bits 6-0)

Controlled by the application.

This register determines how sensitive the noise detection part of the engine is to random noise in the PIR signal. A lower number makes the noise detector more sensitive, at the cost of potential rejection of small-signal motion (for example, a small delta between ambient and target temperature or distant target). The valid range is 0 (disabled) to a maximum value determined by the Window Size selected in the PIR Advanced Status/Control Register 2. See Table 26.

Table 26. Noise Sensitivity as determined by Window Size

Window Size	Max PIR Noise Sensitivity Value	Typical Value
Small	0Ch	08h
Medium	1Dh	12h
Large	46h	2D

#### Table 27. PIR Signal (ePIR\_Signal)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field		PIR Signal														
Control		Read														
Address	FAH								FE	ЗН						

#### PIR Signal (Bits 15-0)

Controlled by PIR engine

These registers contain the last PIR signal obtained by the engine. Each time the engine generates a new PIR signal sample it will place it in these registers and set the New Sample bit in the PIR Advanced Status/Control 0 Register. This gives the application direct visibility to the PIR generated signal for debugging purposes.

Note: The 16 bit value provided by these two 8 bit registers must be read as an atomic operation by the application. This can be ensured by either using the CPU's ATM instruction or by disabling interrupts while reading the two 8 bit registers.

#### Table 28. PIR DC Signal Level (ePIR\_Signal\_DC)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field		PIR Signal DC														
Control		Read														
Address		FCH FDH														

#### PIR Signal DC Level (Bits 15-0)

Controlled by PIR engine

These registers contain the last PIR signal DC Level calculated by the engine. Each time the engine generates new control limits it will place the DC component level in these registers.

Note: The 16 bit value provided by these two 8 bit registers must be read as an atomic operation by the application. This can be ensured by either using the CPU's ATM instruction or by disabling interrupts while reading the two 8 bit registers.



## **Packaging**

Zilog's ZMOTION Detection and Control Family takes advantage of the Z8FS040 MCU, which is available in the following packages:

- 8-pin Small Outline Integrated Circuit Package (SOIC)
- 20-pin Small Shrink Outline Package (SSOP)
- 28-pin Small Shrink Outline Package (SSOP)

Current diagrams for each of these packages are published in Zilog's <u>Packaging Product Specification (PS0072)</u>, which is available free for download from the Zilog website.

## **Ordering Information**

The ZMOTION Detection and Control Series comprises a number of product combinations that include the ZMOTION MCU plus a number of selectable lens and pyroelectric sensor options. Construct your part number based on the specific combination of MCU, lenses and PIR sensors you wish to order.

Each character in the Zilog part numbering schema corresponds to a designated part attribute. To aid in determining the appropriate part(s) to order, Table 29 breaks down a typical ZMOTION product number (as differentiated from an MCU part number) by character position to include the specific ZMOTION product, its package, and any lens and pyro options you choose. Each of these character positions is further described in Tables 30 through 34.

Table 29. Part Number Designations

Position	1	2	3	4	5	6	7	8	9	10	11	12	13
Field	Z	М	0	Т	M	CU		CU kage	Le	ens	Р	IR	G
							Se	electabl	e Optic	ns			

Table 30. Positions 1-4

 ${\sf ZMOT} \qquad {\sf The} \ {\sf ZMOTION} \ {\sf Product} \ {\sf Family}.$ 

PS028514-0917 Packaging



Table 31. Positions 5-8: MCU and MCU Package Selector\*

MCU Part Number	Description	PIR Software Revision	MCU Field** (Pos 5, 6)	MCU Package Field (Pos 7, 8)
Z8FS040xSB20EG	Occupancy, 8 pin SOIC	2.00	0B	SB
Z8FS040xHH20EG	Occupancy, 20 pin SSOP	2.00	0B	HH
Z8FS040xHJ20EG	Occupancy, 28 pin SSOP	2.00	0B	HJ

Note: \*To purchase the ZMOTION MCU alone, select the appropriate ZMOTION MCU part number from the first column of this table.

**)** 

**Note:** The Z8FS040 MCU is not preprogrammed with application code. A generic version of the ZMOTION Detection source code (RD0026-SC01) can be downloaded from zilog.com and programmed into the MCU.

Table 32. Positions 9-12: Lens and PIR Sensor Selector

Manufacturer	Part Number	Description	Lens Field (Pos 9, 10)	PIR Sensor*	PIR Field (Pos 11, 12)				
Fresnel	AA 0.9 GI T1	Animal Alley Array	0A	RE200B-P	0A				
Technologies		(88°)		SDA02-54-P	0B				
Fresnel	CM 0.77 GI V3	Ceiling Mount Array	0B	RE200B-P	0A				
Technologies		(360°)		SBDI46-504AA	0C				
Fresnel	CM 0.77 GI V5	Ceiling Mount Array	0C	RE200B-P	0A				
Technologies		(360°)		SBDI46-504AA	0C				
Fresnel	CWM 0.5 GI V1	Ceiling/Wall Mount	0D	RE200B-P	0A				
Technologies		Array (360°)		SBDI46-504AA	0C				
Note: See Table 34 for an additional description of these PIR sensors.									

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<sup>\*\*</sup>The second character in the MCU field refers to the PIR software engine revision.



Table 32. Positions 9-12: Lens and PIR Sensor Selector

Nicera	NCL-9(26)	Clip-on 15mm Array	1A	RE200B-P	0A
		(360°)		SBDI46-504AA	0C
	NCL-10IL	10mm wall mount array (70°)	1B	RE200B-P	0A
	NCL-3B	10mm wall mount array (40°)	1C	RE200B-P	0A
	NCL-3R	10mm ceiling/wall array	1D	RE200B-P	0A
		(360°)		SBDI46-504AA	0C
	NCL-10S	10mm ceiling/wall array (18°)	1E	RE200B-P	0A

Note: See Table 34 for an additional description of these PIR sensors.

Table 33. Position 13

G RoHS-compliant.

**Table 34. PIR Sensor Information** 

Manufacturer	Part Number	Description
Nicera	RE200B-P	Basic Dual Element
Nicera	SDA02-54-P	Premium Dual Element
Nicera	SBDI46-504AA	Quad Element

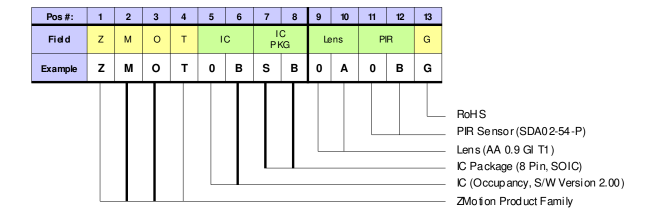
Refer to the <u>ZMOTION Lens and Pyroelectric Sensor Product Specification (PS0286)</u> for detailed descriptions about the lens and pyroelectric sensors used in the above <u>ZMOTION</u> products.

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### **Ordering Example**

The figure helps determine the part for an example 8-pin SOIC ZMOTION product bundled with an 88° Fresnel Technologies Animal Alley Array Lens and a Nicera Premium Dual Element PIR Sensor; the resulting ZMOTION product number is ZMOT0BSB0A0BG.



To learn more about ordering the ZMOTION that's right for your application requirements, please consult your local Zilog Sales office. The <u>Zilog Worldwide Sales Locations</u> <u>page</u> on zilog.com lists all regional offices and can connect you to additional product information.

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## **Related Documents**

Additional information can be found in the following documents, available from the Zilog website at <a href="https://www.zilog.com">www.zilog.com</a>.

Document Number	Description
AN0301	Power Management and Customer Sensing with Zilog's ZMOTION Detection Module Application Note
AN0307	ZMOTION Detection Module Application Walkthrough Application Note
AN0309	High Brightness LED Reference Design Application Note
PB0223	ZMOTION Detection Module Product Brief
PB0225	ZMOTION Detection and Control Product Brief
PS0228	Z8 Encore! XPF082A Series Product Specification
PS0284	ZMOTION Detection Module Product Specification
PS0286	ZMOTION Lens and Pyroelectric Sensor Product Specification
QS0073	ZMOTION Detection Module Evaluation Kit Quick Start Guide
QS0076	ZMOTION Detection and Control Development Kit Quick Start Guide
UM0223	ZMOTION Detection Module Evaluation Kit User Manual
UM0230	ZMOTION Detection and Control Development Kit User Manual
WP0017	A New PIR Motion Detection Architecture White Paper
WP0018	ZMOTION Detection Lens and Pyro Sensor Configuration Guide

PS028514-0917 Related Documents

# **Appendix A. Application Schematics**

The ZMOTION Detection and Control MCU is available in 8-pin, 20-pin and 28-pin parts and configurable with dual and quad pyro sensor and lens combinations.

## 8-Pin Z8FS040xSB20EG MCU

Figure 10 shows an example circuit for part number *Z8FS040xSB20EG*, an 8-pin ZMO-TION Detection and Control MCU. The interface to the pyroelectric sensor is via the dedicated input ANA2 (pin 5). The status LED is driven by pin 6 which is normally configured as a GPIO by the application to control the state of the LED. Pin 2 is used as the debug input to the chip, but can be used for other functions as required. Pin 4 is set up for the Reset function, but may also be used for other functions as the application requires. Pull-up resistors (10K) are provided on the Debug and Reset signals as required for the Debug interface. The signals on pins 3 and 7 can be used as required. The power supply design is left to the application requirements.

In DUAL PYRO Mode, the second Pyroelectric sensor is connected to Pin 3 (ANA3). All other connections remain the same.



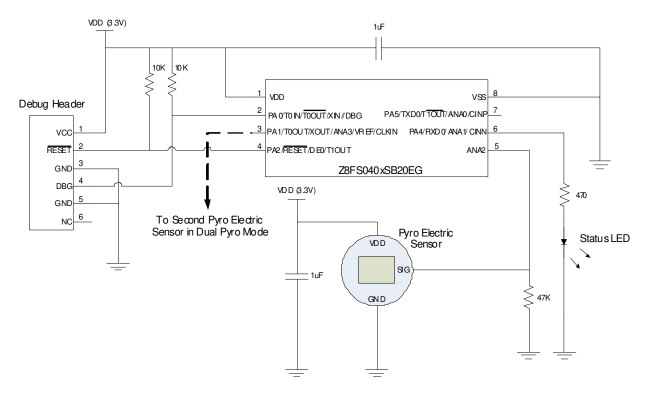


Figure 7. Required Circuit Connections for the Z8FS040xSB20EG(8-Pin) Motion Detection MCU

## 20-Pin Z8FS040xHH20EG

The 20-pin Z8FS040xHH20EG part offers both dual and quad pyroelectric sensors; each of these modes is described in this appendix.

### **Single Pyroelectric Sensors**

Figure 11 shows an example circuit for the 20 pin device of the ZMOTION Detection and Control MCU Family with a single Pyro Electric sensor. The interface to the pyroelectric sensor is via the dedicated input ANA2 (pin 2). V<sub>REF</sub> (pin 18) must be externally tied to ANA3 (pin 3). The status LED is driven by pin 19 (PC3/C<sub>OUT</sub>) which is normally configured as a GPIO by the application to control the state of the LED. This pin provides a programmable constant current sink specifically for LED drive without using an external resistor. Pin 15 is dedicated as the Debug pin and is connected to pin 4 of the Debug Header. Pin 14 is set up for the Reset function, but may also be used as PDO (general purpose I/O) as the application requires. Pull-up resistors (10K) are provided on the Debug



and Reset signals as required for the Debug interface. All other signals may be used as required. The power supply design is left to the application requirements.

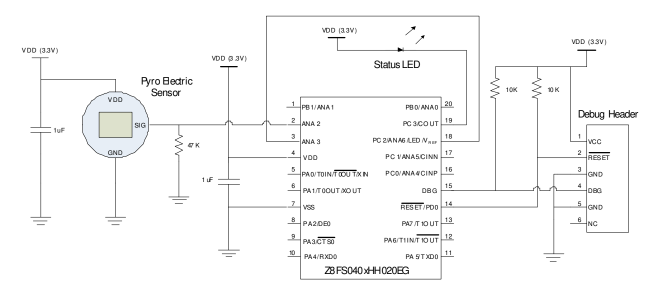


Figure 8. Required Circuit Connections for the Z8FS040xHH20EG (20-Pin) Motion Detection MCU in SINGLE PYRO Mode

## **Dual Pyroelectric Sensors**

In DUAL PYRO Mode, the second pyroelectric sensor is connected to ANA3. The signal from  $V_{REF}$  to ANA3 is not required. All other connections remain the same as SINGLE PYRO Mode. See Figure 12.

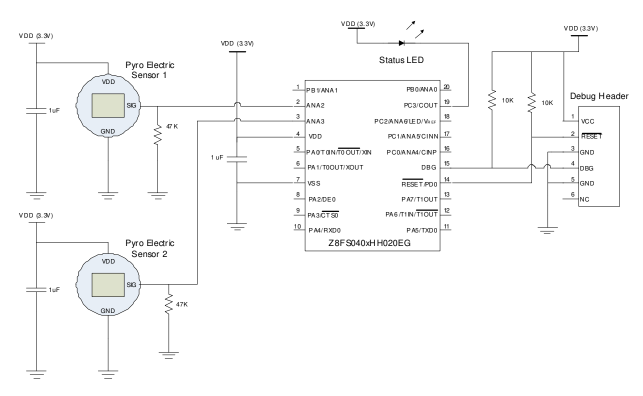


Figure 9. Required Circuit Connections for the Z8FS040xHH20EG (20-Pin) Motion Detection MCU in DUAL PYRO Mode

## 28-Pin Z8FS040xHJ20EG

The 20-pin Z8FS040xHH20EG part offers both dual and quad pyroelectric sensors; each of these modes is described in this appendix.

## Single Pyroelectric Sensor

Figure 13 shows an example circuit for the 28-pin device of the ZMOTION Detection and Control MCU Family with a single Pyroelectric sensor. The interface to the pyroelectric sensor is via the dedicated input ANA2 (pin 1).  $V_{REF}$  (pin 3) must be externally tied to ANA3 (pin 4). The status LED is driven by pin 26 (PC3/C<sub>OUT</sub>) which is normally configured as a GPIO by the application to control the state of the LED. This pin provides a programmable constant current sink specifically for LED drive without using an external resistor. Pin 22 is dedicated as the Debug pin and is connected to pin 4 of the Debug Header. Pin 21 is set up for the Reset function, but may also be used as PD0 (general purpose I/O) as the application requires. Pull-up resistors (10K) are provided on the Debug



and Reset signals as required for the Debug interface. All other signals may be used as required. The power supply design is left to the application requirements.

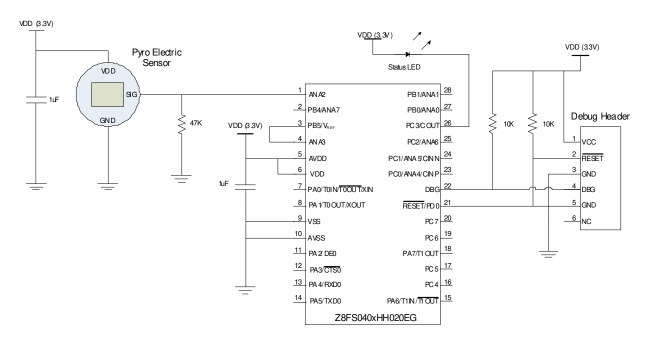


Figure 10. Required Circuit Connections for the Z8FS040xHJ20EG (28-Pin) Motion Detection MCU in SINGLE PYRO Mode



## **Dual Pyroelectric Sensors**

In DUAL PYRO Mode, the second pyroelectric sensor is connected to ANA3. The signal from  $V_{REF}$  to ANA3 is not required. All other connections remain the same as SINGLE PYRO Mode. See Figure 14.

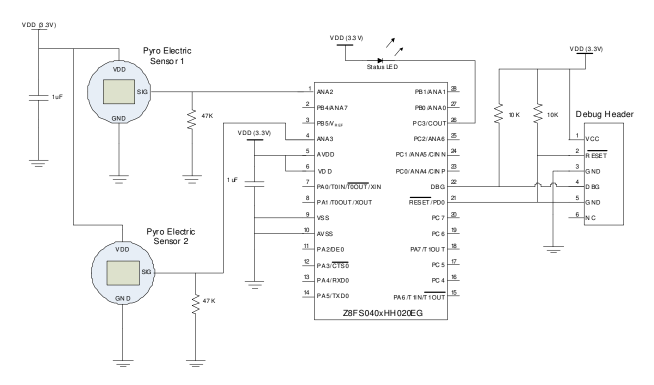


Figure 11. Required Circuit Connections for the Z8FS040xHJ20EG (28-Pin) Motion Detection MCU in DUAL PYRO Mode



# Appendix B. PIR Engine Initialization and Control

The application software must execute an initialization procedure to enable the PIR engine. Once the PIR engine is enabled, it runs in the background from the ADC interrupt. Every ADC conversion generates an interrupt and the PIR engine performs its functions during this time. The user application code runs in the foreground and monitors the status through the API and performs any other functions required for the application.

The PIR engine also requires a one-second tick to perform several housekeeping operations and to keep track of its sampling rate. This tick must be provided by the user application through the Status/Control Register 1 (Engine Timer Tick). Once per second, this bit should be set to a 1 by the application software to provide the engine with a 1-second time base. The accuracy of this time is not critical, but should be within +/- 10%.

There are two basic modes in which the PIR engine operates: NORMAL SCAN RATE Mode and LOW SCAN RATE Mode. See the description of the PIR Scan Rate bit in the PIR Status/Control Register 1 for more details.

The PIR engine runs in the background from the ADC interrupt (initiated by the application). Engine processing is done during the ADC interrupt. Therefore CPU loading is based on the sample rate of the ADC. To ensure a consistent sample rate, the Engine must know the MCU operating frequency (System Clock Frequency). It uses the Flash Frequency Control Registers to determine the operating frequency which must be initialized prior to starting the Engine.

The Flash Frequency High (FFREQH) and Flash Frequency Low Byte (FFREQL) registers combine to form a 16-bit value FFREQ primarily to control timing for Flash program and erase functions. This value is also used by the PIR software engine to calculate the required sample rate of the ADC and other functions. The 16-bit value for FFREQ is the System Clock Frequency in KHz and is calculated using the following equation.

Observe the following procedure to initialize the PIR engine – a process that is common to both the Normal Scan Rate and Low Scan Rate modes:

- 1. Set up the API control registers (standard and advanced).
- 2. Initialize the FFREQH and FFREQL registers with the MCU clock frequency.
- 3. Write the PIR Enable Pattern to the PIR Enable Register.
- 4. Call PIR Init.

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- 5. Initialize any application-specific I/O and peripherals.
- 6. Enable interrupts.
- 7. Ensure that the PIR Sensor Stable bit (ePIR\_SC0:0) is set.
- 8. Continue with the application.

The flow diagram in Figure 15 shows the general software operation for NORMAL SCAN RATE Mode.



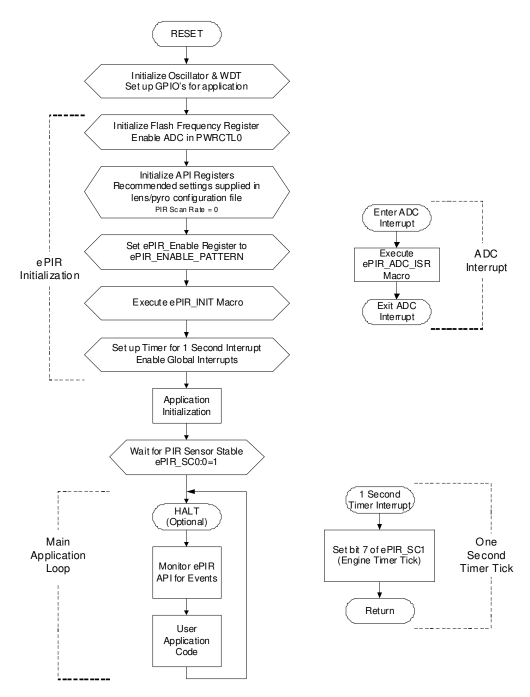


Figure 12. Application Flow Diagram: Normal Scan Rate



The flow diagram in Figure 16 shows the general software operation for LOW SCAN RATE Mode.

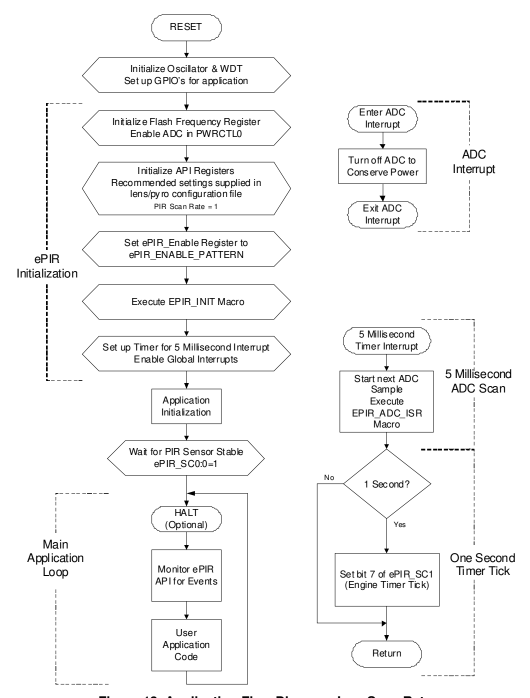


Figure 13. Application Flow Diagram: Low Scan Rate

# Appendix C. Software Support Files and Project Configuration

The following four files are provided to support the PIR engine:

**ePIR\_API.c.** Contains the API register definitions and locates them at their appropriate places in memory.

**ePIR\_API.h.** Provides the bit definitions for the API registers and also contains the macro definitions for EPIR INIT and EPIR ADC ISR.

**API\_INIT\_xx.h.** This header file contains the default API settings specific to the lens and pyroelectric sensor being used. The application code loads the API registers with these values prior to executing the EPIR\_INIT macro. Several versions of this file are available from the Zilog website with tested configurations supporting the available lenses and pyroelectric sensors. Refer to <u>Appendix D. Lens Selection Guide</u> on page 57 to select the appropriate API INIT xx file for the selected lens.

**startupePIR.asm.** This is the C startup file that replaces startups.asm or startupl.asm in ZDSII. It contains the environment initialization, stack and register pointer configurations required specifically for a PIR project.

## **ZDSII Project Settings**

Zilog Developer Studio (ZDSII) is used for software development. Since the compiled application code has no vision into the operation of the PIR engine, it is important to ensure that the application working RAM area is not effected by engine operations. To facilitate this, the PIR engine uses working register group E (addresses E0h to EFh) as its working RAM area and the application code uses working register group 0 (as defined in startupePIR.asm). These operations are automatically handled by the compiler and examples are provided with the available sample projects.

The Small Memory Model must be used for the application software.

To support the defined memory map, ZDSII project settings must be configured as follows (sample projects are available that have these settings already configured).

#### **Application Project Settings (Small Model)**

- RData: 20h-6Fh, F0h-FFh
  - Defined in ZDSII Project Settings under Linker Address Spaces
  - This allows for 16 bytes of stack space starting at 7Fh. If additional space is required, reduce the 6Fh value.
  - The compiler uses address 00h to 0Fh for working registers



- Address range 10h to 1Fh is the working register group reserved for first level interrupt
- If more than 1 level of interrupt nesting is required by the application, the 20h must be increased by 10h for every additional nesting level.
- Address range F0h to FFh contains the Advanced API Registers
- EData: 100h-10Fh, 110h-18Fh
  - Defined in ZDSII Project Settings under Linker Address Spaces
  - Address range 100h to 10Fh contains the Standard API Registers
- SP = 80h
  - Defined in startupePIR.asm
  - First stack location is 7Fh and it grows down
- RP = 00h
  - Defined in startupePIR.asm
  - The application code uses working register group 0
- \_\_intrp = 10h
  - Defined in startupePIR.asm
  - First level interrupt uses working register group 1
- Engine RP = E0h
  - This is the working register group used by the PIR engine
  - Defined by the Engine Entry macro's EPIR\_INIT and EPIR\_ADC\_ISR



# **Appendix D. Lens Selection Guide**

Use the data in Table 35 to help select the lens most appropriate to your application. The configuration file listed contains the optimal API settings for that particular lens and should be included with your ZMOTION project.

Refer to the <u>ZMOTION Lens and Pyroelectric Sensor Product Specification (PS0286)</u> for lens usage and details.

Table 35. ZMOTION Lens and Pyroelectric Sensor Selection Guide

Part Number	Description	Typical Applications	Configuration Header File	Pyroelectric Sensor
AA 0.9 GI T1 Lens Specification	Animal Alley Array (88°) • 35.6mm x 49.9mm Flat Fresnel	Corner wall mount or very high ceiling with rectangular floor pattern	ePIR_INIT_01.h	RE200B-P
	<ul><li>22.9mm Focal Length</li><li>25 Meter Range</li><li>22 equal segments</li></ul>	<ul> <li>Warehouse Lighting (Bay Light)</li> <li>Combined Intrusion and Lighting Control</li> <li>HVAC</li> </ul>		SDA02-54-P
CM 0.77 GI V3 Lens Specification	Ceiling Mount Array (360°) • 37mm diameter circular		ePIR_INIT_02.h	RE200B-P
	<ul> <li>lens</li> <li>19.6mm focal length</li> <li>3.7m radius at 2.4m height</li> <li>3:1 floor coverage diameter to height ratio</li> </ul>	<ul><li>Lighting Control</li><li>HVAC Control</li><li>Meeting rooms</li></ul>		SBDI46-504AA
CM 0.77 GI V5 Lens Specification	Ceiling Mount Array (360°)  • 37mm diameter circular	High ceiling mount for commercial and industrial applications	ePIR_INIT_03.h	RE200B-P
	<ul> <li>lens</li> <li>19.6mm focal length</li> <li>12.2m radius at 12.2m height</li> <li>2:1 floor coverage diameter to height ratio</li> </ul>	<ul> <li>Commercial Lighting Control</li> <li>Commercial HVAC Control</li> </ul>		SBDI46-504AA



Table 35. ZMOTION Lens and Pyroelectric Sensor Selection Guide (Continued)

Part Number	Description	Typical Applications	Configuration Header File	Pyroelectric Sensor
CWM 0.5 GI V1 Lens Specification	Ceiling/Wall Mount Array (180°)  • Circular lens with	Wall or ceiling mount for office or meeting room • Room Lighting and	ePIR_INIT_04.h	RE200B-P
	<ul><li>24mm x 24mm square base</li><li>14.2mm focal length</li></ul>	HVAC Control		SBDI46-504AA
	Board mount clip-in			
NCL-9(26) Lens	Clip-on 15mm Array (360°)	Room Occupancy and Proximity Sensing	ePIR_INIT_05.h	RE200B-P
Specification	<ul> <li>Clips on to pyroelectric sensor</li> <li>2.25m radius at 2m height</li> <li>2.1:1 Floor coverage diameter to height ratio</li> </ul>	<ul> <li>Lighting Control</li> <li>HVAC Control</li> <li>Appliance</li> <li>Kiosk/Display Control</li> <li>Vending Power Management Appliance</li> <li>Power Management</li> </ul>		SBDI46-504AA
NCL-3B Lens Specification	<ul> <li>10mm wall mount array (60° x 60°)</li> <li>Clips on to pyroelectric sensor</li> <li>4 beams (X); 2 beams (Y)</li> <li>10m range</li> </ul>	Proximity or Entrance Detection  • Kiosk  • Vending  • HVAC  • Display counters	ePIR_INIT_06.h	RE200B-P
NCL-10IL Lens Specification	<ul> <li>10mm Wall/Ceiling Mount Array (80° x 30°)</li> <li>Clips on to pyroelectric sensor</li> <li>6 beams (X); 2 beams (Y)</li> <li>10m range</li> </ul>	Detection	ePIR_INIT_07.h	RE200B-P



Table 35. ZMOTION Lens and Pyroelectric Sensor Selection Guide (Continued)

Part Number	Description	Typical Applications	Configuration Header File	Pyroelectric Sensor
NCL-3R Lens Specification	<ul> <li>10mm ceiling/wall mount array (360°)</li> <li>Clips on to pyroelectric sensor</li> <li>2:1 diameter-to-height coverage</li> <li>14 zones</li> <li>5 meter range</li> </ul>	Room occupancy and proximity sensing  Lighting control HVAC control Appliances Kiosk/display control Vending power management	ePIR_INIT_08.h	RE200B-P SBDI46-504AA
NCL-10S Lens Specification	<ul> <li>10mm wall mount array (18°)</li> <li>Clips on to pyroelectric sensor</li> <li>2 beams X (27°)</li> <li>1 beam Y (18°)</li> <li>10 meter range</li> </ul>	Entrance detection with directional detection  • Kiosk/display counters  • Vending  • HVAC  • Entrance/access control	ePIR_INIT_09.h	RE200B-P

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