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

Details

Product Status	Active
Core Processor	eZ8
Core Size	8-Bit
Speed	20MHz
Connectivity	-
Peripherals	Brown-out Detect/Reset, LED, POR, PWM, WDT
Number of I/O	23
Program Memory Size	1KB (1K x 8)
Program Memory Type	FLASH
EEPROM Size	<u>.</u>
RAM Size	256 x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 3.6V
Data Converters	A/D 8x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	28-SSOP (0.173", 4.40mm Width)
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f0130hj020eg

Email: info@E-XFL.COM

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

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Revision History

Each instance in this document's revision history reflects a change from its previous edition. For more details, refer to the corresponding page(s) or appropriate links furnished in the table below.

Data	Revision	Chantor/Soction	Description	Page
Dale	Level	Chapter/Section	Description	NO.
Dec 2012	13	GPIO	Modified GPIO Port D0 language in Shared Reset Pin section and Port Alternate Func- tion Mapping table.	<u>35, 36</u>
Sep 2011	12	LED Drive Enable Register	Clarified statement surrounding the Alternate Function Register as it relates to the LED function; revised Sector Based Flash Protec- tion description; revised Packaging chapter.	<u>51,</u> <u>115,</u> <u>199</u>
Dec 2007	11	n/a	Updated all instances of <i>Z8 Encore! XP</i> <i>F0830</i> to <i>Z8 Encore! F0830</i> .	All
Nov 2007	10	DC Characteristics, On-Chip Peripheral AC and DC Electri- cal Characteristics	Updated Tables 116 and and 122.	<u>185,</u> 193
Sep 2007	09	Timers, PWM SINGLE OUT- PUT Mode, PWM DUAL OUT- PUT Mode, Analog-to-Digital Converter, Reference Buffer.	Updated Figures 2 and 4, Table 4.	<u>8, 9,</u> <u>11, 68,</u> <u>74, 75,</u> <u>98,</u> <u>101</u>
Apr 2007	08	Optimizing NVDS Memory Usage for Execution Speed, On-Chip Peripheral AC and DC Electrical Characteristics	Added a note under Table 93 in Nonvolatile Data Storage chapter. Updated Table 121 and Table 122 in Electrical Characteristics chapter. Other style updates.	<u>137,</u> <u>193,</u> <u>193</u>
Dec	07	General Purpose Input/Output	Added PD0 in Table 16.	<u>38</u>
2006		Overview, Interrupt Controller	Changed the number of interrupts to 17.	<u>1,5, 53</u>
		Nonvolatile Data Storage	Updated chapter.	<u>136</u>
		Oscillator Control Register Defi- nitions, AC Characteristics, On- Chip Peripheral AC and DC Electrical Characteristics	Updated Tables 117 and 122. Added Figure 24.	<u>156,</u> <u>189,</u> <u>193</u>
		Ordering Information	Updated Part Number Suffix Designations.	<u>205</u>
		n/a	Removed Preliminary stamp from footer.	All

The eZ8 CPU fetches the reset vector at program memory addresses 0002H and 0003H and loads that value into the program counter. Program execution begins at the reset vector address. Following Stop Mode Recovery, the STOP bit in the Reset Status (RSTSTAT) Register is set to 1. Table 11 lists the Stop Mode Recovery sources and resulting actions. The following sections provide more details about each of the Stop Mode Recovery sources.

Operating Mode	Stop Mode Recovery Source	Action	
STOP Mode	Watchdog Timer time-out when configured for Reset	Stop Mode Recovery	
	Watchdog Timer time-out when configured for interrupt	Stop Mode Recovery followed by interrup (if interrupts are enabled)	
	Data transition on any GPIO port pin enabled as a Stop Mode Recovery source	Stop Mode Recovery	
	Assertion of external RESET Pin	System reset	
	Debug pin driven Low	System reset	

Table 11. Stop Mode Recovery Sources and Resulting Action

Stop Mode Recovery using WDT Time-Out

If the Watchdog Timer times out during STOP Mode, the device undergoes a Stop Mode Recovery sequence. In the Reset Status (RSTSTAT) Register, the WDT and STOP bits are set to 1. If the Watchdog Timer is configured to generate an interrupt upon time-out and the Z8 Encore! F0830 Series device is configured to respond to interrupts, the eZ8 CPU services the WDT interrupt request following the normal Stop Mode Recovery sequence.

Stop Mode Recovery using GPIO Port Pin Transition

Each of the GPIO port pins may be configured as a Stop Mode Recovery input source. If any GPIO pin is enabled as a Stop Mode Recovery source, a change in the input pin value (from High to Low or from Low to High) initiates Stop Mode Recovery. In the Reset Status (RSTSTAT) Register, the STOP bit is set to 1.

Caution: In STOP Mode, the GPIO Port Input Data registers (PxIN) are disabled. These Port Input Data registers record the port transition only if the signal stays on the port pin through the end of the Stop Mode Recovery delay. As a result, short pulses on the port pin can initiate Stop Mode Recovery without being written to the Port Input Data Register or without initiating an interrupt (if enabled for that pin).

Low-Power Modes

The Z8 Encore! F0830 Series products contain power saving features. The highest level of power reduction is provided by the STOP Mode. The next level of power reduction is provided by the HALT Mode.

Further power savings can be implemented by disabling the individual peripheral blocks while in NORMAL Mode.

The user must not enable the pull-up register bits for unused GPIO pins, since these ports are default output to VSS. Unused GPIOs include those missing on 20-pin packages, as well as those missing on the ADC-enabled 28-pin packages.

STOP Mode

Executing the eZ8 CPU's STOP instruction places the device into STOP Mode. In STOP Mode, the operating characteristics are:

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

To minimize the current in STOP Mode, all GPIO pins that are configured as digital inputs must be driven to V_{DD} when the pull-up register bit is enabled or to one of power rail (V_{DD} or GND) when the pull-up register bit is disabled. The device can be brought out of STOP Mode using Stop Mode Recovery. For more information about Stop Mode Recovery, see *the* <u>Reset and Stop Mode Recovery</u> *chapter on page 21*.

PA0 and PA6 contain two different Timer functions, a timer input and a complementary timer output. Both of these functions require the same GPIO configuration, the selection between the two is based on the TIMER mode. For more details, see the <u>Timers</u> chapter on page 68.

Direct LED Drive

The Port C pins provide a sinked current output, capable of driving an LED without requiring an external resistor. The output sinks current at programmable levels, 3mA, 7mA, 13mA and 20mA. This mode is enabled through the LED Control registers.

For proper function, the LED anode must be connected to $V_{\rm DD}$ and the cathode to the GPIO pin.

Using all Port C pins in LED drive mode with maximum current may result in excessive total current. See the <u>Electrical Characteristics</u> chapter on page 184 for the maximum total current for the applicable package.

Shared Reset Pin

On the 20- and 28-pin devices, the Port D0 pin shares function with a bidirectional reset pin. Unlike all other I/O pins, this pin does not default to GPIO function on power-up. This pin acts as a bidirectional input/output open-drain reset with an internal pull-up until the user software reconfigures it as a GPIO PD0. When in GPIO mode, the Port D0 pin functions as output only, and must be configured as an output. PD0 supports the high drive feature, but not the stop-mode recovery feature.

Crystal Oscillator Override

For systems using a crystal oscillator, the pins PA0 and PA1 are connected to the crystal. When the crystal oscillator is enabled, the GPIO settings are overridden and PA0 and PA1 are disabled. See the <u>Oscillator Control Register Definitions</u> section on page 154.

5V Tolerance

In the 20- and 28-pin versions of this device, any pin, which shares functionality with an ADC, crystal or comparator port is not 5V-tolerant, including PA[1:0], PB[5:0] and PC[2:0]. All other signal pins are 5V-tolerant and can safely handle inputs higher than V_{DD} even with the pull-ups enabled, but with excess power consumption on pull-up resistor.

Port A–D Output Control Subregisters

The Port A–D Output Control Subregister, shown in Table 23, is accessed through the Port A–D Control Register by writing 03H to the Port A–D Address Register. Setting the bits in the Port A–D Output Control subregisters to 1 configures the specified port pins for opendrain operation. These subregisters affect the pins directly and, as a result, alternate functions are also affected.

Bit	7	6	5	4	3	2	1	0		
Field	POC7	POC6	POC5	POC4	POC3	POC2	POC1	POC0		
RESET	0	0	0	0	0	0	0	0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address	If 03H ir	If 03H in Port A–D Address Register, accessible through the Port A–D Control Register								

Table 23. Port A–D Output Control Subregisters (PxOC)

Bit Description

[7:0] Port Output Control
 POCx These bits function independently of the Alternate function bit and always disable the drains, if set to 1.
 0 = The drains are enabled for any OUTPUT Mode (unless overridden by the Alternate function).
 1 = The drain of the associated pin is disabled (OPEN-DRAIN mode).

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

Interrupt Controller

The Interrupt Controller on the Z8 Encore![®] F0830 Series products prioritize the interrupt requests from the on-chip peripherals and the GPIO port pins. The features of the Interrupt Controller include:

- Seventeen interrupt sources using sixteen unique interrupt vectors:
 - Twelve GPIO port pin interrupt sources
 - Five on-chip peripheral interrupt sources (Comparator Output interrupt shares one interrupt vector with PA6)
- Flexible GPIO interrupts
 - Eight selectable rising and falling edge GPIO interrupts
 - Four dual-edge interrupts
- Three levels of individually programmable interrupt priority
- Watchdog Timer can be configured to generate an interrupt m

Interrupt requests (IRQs) allow peripheral devices to suspend CPU operation in an orderly manner and force the CPU to start an interrupt service routine (ISR). Usually this interrupt service routine is involved with the exchange of data, status information or control information between the CPU and the interrupting peripheral. When the service routine is completed, the CPU returns to the operation from which it was interrupted.

The eZ8 CPU supports both vectored and polled interrupt handling. For polled interrupts, the Interrupt Controller has no effect on operation. For more information about interrupt servicing by the eZ8 CPU, refer to the <u>eZ8 CPU User Manual (UM0128)</u>, which is available for download at <u>www.zilog.com</u>.

Interrupt Vector Listing

Table 34 lists the interrupts available in order of priority. The interrupt vector is stored with the most significant byte (MSB) at the even program memory address and the least significant byte (LSB) at the odd program memory address.

Note: Some port interrupts are not available on the 20-pin and 28-pin packages. The ADC interrupt is unavailable on devices not containing an ADC.

IRQ1 Enable High and Low Bit Registers

Table 41 describes the priority control for IRQ1. The IRQ1 Enable High and Low Bit registers, shown in Tables 42 and 43, form a priority-encoded enabling service for interrupts in the Interrupt Request 1 Register. Priority is generated by setting the bits in each register.

IRQ1ENH[x]	IRQ1ENL[x]	Priority	Description		
0	0	Disabled	Disabled		
0	1	Level 1	Low		
1	0	Level 2	Nominal		
1	1	Level 3	High		
Note: x indicates register bits in the address range 7–0.					

Table 41. IRQ1 Enable and Priority Encoding

Table 42. IRQ1 Enable High Bit Register (IRQ1ENH)

Bit	7	6	5	4	3	2	1	0	
Field	PA7ENH	PA6CENH	PA5ENH	PA4ENH	PA3ENH	PA2ENH	PA1ENH	PA0ENH	
RESET	0	0	0	0	0	0	0	0	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Address	FC4H								

Bit	Description			
[7] PA7ENH	Port A Bit[7] Interrupt Request Enable High Bit			
[6] PA6CENH	Port A Bit[7] or Comparator Interrupt Request Enable High Bit			
[5:0] PA <i>x</i> ENH	Port A Bit [<i>x</i>] Interrupt Request Enable High Bit See the interrupt port select register for selection of either Port A or Port D as the interrupt			
Note: x indic	cates register bits in the address range 5–0.			

Shared Interrupt Select Register

The shared interrupt select (IRQSS) register determines the source of the PADxS interrupts. See Table 48. The shared interrupt select register selects between Port A and alternate sources for the individual interrupts.

Because these shared interrupts are edge-triggered, it is possible to generate an interrupt just by switching from one shared source to another. For this reason, an interrupt must be disabled before switching between sources.

Bit	7	6	5	4	3	2	1	0
Field	Reserved	PA6CS	Reserved					
RESET	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address	FCEH							

Table 48. Shared Interrupt Select Register (IRQSS)

Bit	Description
[7]	Reserved
	This bit is reserved and must be programmed to 0.
[6]	PA6/Comparator Selection
PA6CS	0 = PA6 is used for the interrupt caused by PA6CS interrupt request.
	1 = The comparator is used for the interrupt caused by PA6CS interrupt request.
[5:0]	Reserved
	These registers are reserved and must be programmed to 000000.

ADC Data High Byte Register

The ADC Data High Byte Register, listed in Table 64, contains the upper eight bits of the ADC output. Access to the ADC Data High Byte Register is read-only. Reading the ADC Data High Byte Register latches data in the ADC Low Bits Register.

Table 64. ADC Data High Byte Register (ADCD_H)

Bit	7	6	5	4	3	2	1	0	
Field	ADCDH								
RESET	X								
R/W	R								
Address	F72H								

Bit	Description
[7:0]	ADC High Byte
ADCDH	00h–FFh = The last conversion output is held in the data registers until the next ADC conversion is completed.

ADC Data Low Bits Register

The ADC Data Low Bits Register, shown in Table 65, contains the lower bits of the ADC output. Access to the ADC Data Low Bits Register is read-only. Reading the ADC Data High Byte Register latches lower bits of the ADC in the ADC Data Low Bits Register.

Bit	7	6	5	4	3	2	1	0
Field	ADCDL			Reserved				
RESET	X		X					
R/W	F	२			F	२		
Address	F73H							

Table 65.	ADC Data	Low Bits	Register	(ADCD_	<u>L)</u>
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Bit	Description
[7:6] ADCDL	ADC Low Bits 00–11b = These bits are the two least-significant bits of the 10-bit ADC output. These bits are undefined after a reset. The low bits are latched into this register whenever the ADC Data High Byte Register is read.
[5:0]	Reserved These bits are reserved and must be programmed to 000000.

Comparator Control Register Definitions

The Comparator Control Register (CMP0) configures the comparator inputs and sets the value of the internal voltage reference. The GPIO pin is always used as positive comparator input.

Bit	7	6	5	Λ	3	2	1	0
			5					
Field	Reserved	INNSEL	EL REFLVL Reserved					
RESET	0	0	0	1	0	1	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address	F90H							
Bit	Description							
[7]	Reserved This bit is reserved and must be programmed to 0.							
[6] INNSEL	Signal Select for Negative Input 0 = internal reference disabled, GPIO pin used as negative comparator input. 1 = internal reference enabled as negative comparator input.							
[5:2] REFLVL	Internal Reference Voltage LevelThis reference is independent of the ADC voltage reference. $0000 = 0.0V.$ $0001 = 0.2V.$ $0010 = 0.4V.$ $0011 = 0.6V.$ $0100 = 0.8V.$ $0101 = 1.0V$ (Default). $0110 = 1.2V.$ $0111 = 1.4V.$ $1000 = 1.6V.$ $1001 = 1.8V.$ $1010-1111 = Reserved.$							
[1:0]	Reserved These bits are reserved and must be programmed to 00.							

Table 68. Comparator Control Register (CMP0)

Flash information area is mapped into program memory and overlays the 128 bytes in the address range FE00H to FE7FH. When the information area access is enabled, all reads from these program memory addresses return the information area data rather than the program memory data. Access to the Flash information area is read-only.

The trim bits are handled differently than the other Zilog Flash option bits. The trim bits are the hybrid of the user option bits and the standard Zilog option bits. These trim bits must be user-accessible for reading at all times using external registers regardless of the state of bit 7 in the Flash Page Select Register. Writes to the trim space change the value of the Option Bit Holding Register but do not affect the Flash bits, which remain as read-only.

Program Memory	
Address (Hex)	Function
FE00–FE3F	Zilog option bits
FE40–FE53	Part number 20-character ASCII alphanumeric code Left justified and filled with FH
FE54–FE5F	Reserved
FE60–FE7F	Reserved

Table 70. Z8F083 Flash Memory Area Map

Operation

The Flash Controller programs and erases Flash memory. The Flash Controller provides the proper Flash controls and timing for byte programming, page erase and mass erase of Flash memory.

The Flash Controller contains several protection mechanisms to prevent accidental programming or erasure. These mechanism operate on the page, sector and full-memory levels.

The flowchart in Figure 19 display basic Flash Controller operation. The following subsections provide details about the various operations (Lock, Unlock, Byte Programming, Page Protect, Page Unprotect, Page Select Page Erase and Mass Erase) displayed in Figure 19.

Page Erase

Flash memory can be erased one page (512 bytes) at a time. Page erasing Flash memory sets all bytes in that page to the value FFH. The Flash Page Select Register identifies the page to be erased. Only a page residing in an unprotected sector can be erased. With the Flash Controller unlocked and the active page set, writing the value 95h to the Flash Control Register initiates the Page Erase operation. While the Flash Controller executes the Page Erase operation, the eZ8 CPU idles, but the system clock and on-chip peripherals continue to operate. The eZ8 CPU resumes operation after the page erase operation completes. If the Page Erase operation is performed using the On-Chip Debugger, poll the Flash Status Register to determine when the Page Erase operation is complete. When the page erase is complete, the Flash Controller returns to its Locked state.

Mass Erase

Flash memory can also be mass erased using the Flash Controller, but only by using the On-Chip Debugger. Mass erasing Flash memory sets all bytes to the value FFH. With the Flash Controller unlocked and the mass erase successfully enabled, writing the value 63H to the Flash Control Register initiates the Mass Erase operation. While the Flash Controller executes the Mass Erase operation, the eZ8 CPU idles, but the system clock and on-chip peripherals continue to operate. Using the On-Chip Debugger, poll the Flash Status Register to determine when the Mass Erase operation is complete. When the mass erase is complete, the Flash Controller returns to its Locked state.

Flash Controller Bypass

The Flash Controller can be bypassed; instead, the control signals for Flash memory can be brought out to the GPIO pins. Bypassing the Flash Controller allows faster row programming algorithms by controlling the Flash programming signals directly.

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

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

Flash Controller Behavior in Debug Mode

The following behavioral changes can be observed in the Flash Controller when the Flash Controller is accessed using the On-Chip Debugger:

• The Flash write protect option bit is ignored.

Note: The bit values used in Table 87 are set at the factory; no calibration is required.

VBO_TRIM	Trigger Voltage Level
000	1.7
001	1.6
101	2.2
110	2.0
100	2.4
111	1.8

Table 88. VBO Trim Definition

On-chip Flash memory is only guaranteed to perform write operations when voltage supplies exceed 2.7 V. Write operations at voltages below 2.7 V will yield unpredictable results.

Table 89. Trim Option Bits at 0006H (TCLKFLT)

Bit	7	6	5	4	3	2	1	0
Field	DivBy4	Reserved	DlyCtl1	DlyCtl2	DlyCtl3	Reserved	FilterSel1	FilterSel0
RESET	0	1	0	0	0	1	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Address	dress Information Page Memory 0026H							
Note: U = Unchanged by Reset. R/W = Read/Write.								

Bit	Description
[7]	Output Frequency Selection
DivBy4	0 = Output frequency is input frequency.
	1 = Output frequency is 1/4 of the input frequency.
[6]	Reserved
	This bit is reserved and must be programmed to 1.
[5:3]	Delay Control
DlyCtl <i>x</i>	3-bit selection for the pulse width that can be filtered. See Table 90 for Delay Control values at
	3.3V operation voltage.
[2]	Reserved
	This bit is reserved and must be programmed to 1.
Notes: x	indicates bit values 3–1; y indicates bit values 1–0.
-	

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Example 2

In general, when an instruction format requires an 8-bit register address, the address can specify any register location in the range 0–255 or, using escaped mode addressing, a working register R0–R15. If the contents of register 43H and working register R8 are added and the result is stored in 43H, the assembly syntax and resulting object code is:

Table 102. Assembly Language Syntax Example 2

Assembly Language Code	ADD	43Н,	R8	(ADD dst,	src)
Object Code	04	E8	43	(OPC src,	dst)

See the device specific product specification to determine the exact register file range available. The register file size varies, depending on the device type.

eZ8 CPU Instruction Notation

In the eZ8 CPU instruction summary and description sections, the operands, condition codes, status flags and address modes are represented by the notational shorthand listed in Table 103.

Notation	Description	Operand	Range
b	Bit	b	b represents a value from 0 to 7 (000B to 111B).
СС	Condition Code	_	See condition codes overview in the eZ8 CPU User Manual.
DA	Direct Address	Addrs	Addrs. represents a number in the range of 0000H to FFFFH
ER	Extended Addressing Register	Reg	Reg. represents a number in the range of 000H to FFFH
IM	Immediate Data	#Data	Data is a number between 00H to FFH
lr	Indirect Working Register	@Rn	n = 0 –15
IR	Indirect Register	@Reg	Reg. represents a number in the range of 00H to FFH
Irr	Indirect Working Register Pair	@RRp	p = 0, 2, 4, 6, 8, 10, 12 or 14
IRR	Indirect Register Pair	@Reg	Reg. represents an even number in the range 00H to FEH
р	Polarity	р	Polarity is a single bit binary value of either 0B or 1B.
r	Working Register	Rn	n = 0 - 15

Table 103. Notational Shorthand

Table 110. Logical Instructions

Mnemonic	Operands	Instruction
AND	dst, src	Logical AND
ANDX	dst, src	Logical AND using Extended Addressing
COM	dst	Complement
OR	dst, src	Logical OR
ORX	dst, src	Logical OR using Extended Addressing
XOR	dst, src	Logical Exclusive OR
XORX	dst, src	Logical Exclusive OR using Extended Addressing

Table 111. Program Control Instructions

Mnemonic	Operands	Instruction
BRK		On-chip Debugger Break
BTJ	p, bit, src, DA	Bit Test and Jump
BTJNZ	bit, src, DA	Bit Test and Jump if Non-Zero
BTJZ	bit, src, DA	Bit Test and Jump if Zero
CALL	dst	Call Procedure
DJNZ	dst, src, RA	Decrement and Jump Non-Zero
IRET	_	Interrupt Return
JP	dst	Jump
JP cc	dst	Jump Conditional
JR	DA	Jump Relative
JR cc	DA	Jump Relative Conditional
RET	—	Return
TRAP	vector	Software Trap

Table 112. Rotate and Shift Instructions

Mnemonic	Operands	Instruction
BSWAP	dst	Bit Swap
RL	dst	Rotate Left
RLC	dst	Rotate Left through Carry

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Figure 30. Second Op Code Map after 1FH

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		$T_A = 0$)°C to ⊦	⊦70°C	$T_A = -4$	l0°C to ⋅	+105°C			
Symbol	Parameter	Min	Тур	Max	Min	Тур	Max	Units	Conditions	
I _{LED}	Controlled				1.5	3	4.5	mA	See GPIO section on	
	Current Drive				2.8	7	10.5	mA	LED description	
					7.8	13	19.5	mA	-	
					12	20	30	mA	-	
C _{PAD}	GPIO Port Pad Capacitance				_	8.0 ²	-	pF	TBD	
C _{XIN}	XIN Pad Capacitance				_	8.0 ²	-	pF	TBD	
C _{XOUT}	XOUT Pad Capacitance				-	9.5 ²	-	pF	TBD	
I _{PU}	Weak Pull-up Current				50	120	220	μA	V _{DD} = 2.7 - 3.6V	
ICCH ³	Supply Current in HALT Mode					TBD		mA	TBD	
ICCS	Supply Current in STOP Mode			2			8	μA	Without Watchdog Timer running	

Table 116. DC Characteristics (Continued)

Notes:

1. This condition excludes all pins that have on-chip pull-ups, when driven Low.

2. These values are provided for design guidance only and are not tested in production.

3. See Figure 31 for HALT Mode current.

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Hex Address: F01

Table 131. Timer 0 Low Byte Register (T0L)

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

Hex Address: F02

Table 132. Timer 0 Reload High Byte Register (T0RH)

Bit	7	6	5	4	3	2	1	0			
Field		TRH									
RESET	1	1	1	1	1	1	1	1			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Address		F02H									

Hex Address: F03

Table 133. Timer 0 Reload Low Byte Register (T0RL)

Bit	7	6	5	4	3	2	1	0			
Field		TRL									
RESET	1	1	1	1	1	1	1	1			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Address		F03H									

Hex Address: F04

Table 134. Timer 0 PWM High Byte Register (T0PWMH)

Bit	7	6	5	4	3	2	1	0			
Field		PWMH									
RESET	0	0	0	0	0	0	0	0			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Address		F04H									

Hex Address: FC5

Table 162. IF	RQ1 Enable	Low Bit R	Register (I	RQ1ENL)
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Bit	7	6	5	4	3	2	1	0		
Field	PA7ENL	PA6CENL	PA5ENL	PA4ENL	PA3ENL	PA2ENL	PA1ENL	PA0ENL		
RESET	0	0	0	0	0	0	0	0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address		FC5H								

Hex Address: FC6

Table 163. Interrupt Request 2 Register (IRQ2)

Bit	7	6	5	4	3	2	1	0		
Field		Rese	erved		PC3I	PC2I	PC1I	PC0I		
RESET	0	0	0	0	0	0	0	0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address		FC6H								

Hex Address: FC7

Table 164. IRQ2 Enable High Bit Register (IRQ2ENH)

Bit	7	6	5	4	3	2	1	0		
Field		Rese	erved		C3ENH	C2ENH	C1ENH	C0ENH		
RESET	0	0	0	0	0	0	0	0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address		FC7H								

Hex Address: FC8

Table 165. IRQ2 Enable Low Bit Register (IRQ2ENL)

Bit	7	6	5	4	3	2	1	0		
Field		Rese	erved		C3ENL	C2ENL	C1ENL	C0ENL		
RESET	0	0	0	0	0	0	0	0		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Address		FC8H								

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