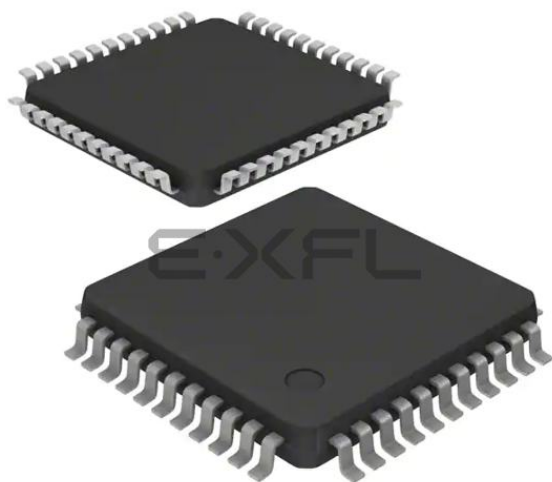




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What is "[Embedded - Microcontrollers](#)"?

"[Embedded - Microcontrollers](#)" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "[Embedded - Microcontrollers](#)"

Details

Product Status	Obsolete
Core Processor	eZ8
Core Size	8-Bit
Speed	20MHz
Connectivity	I ² C, IrDA, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, POR, PWM, WDT
Number of I/O	31
Program Memory Size	16KB (16K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	2K x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 3.6V
Data Converters	A/D 8x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	44-LQFP
Supplier Device Package	44-LQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8f1621an020ec

Port C Control
PCCTL (FD9H - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port C Control[7:0]
Provides Access to Port Sub-Registers

Port C Input Data
PCIN (FDAH - Read Only)
D7 D6 D5 D4 D3 D2 D1 D0
Port C Input Data [7:0]

Port C Output Data
PCOUT (FDBH - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port C Output Data [7:0]

Port D Address
PDADDR (FDCH - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port D Address[7:0]
Selects Port Sub-Registers:
00H = No function
01H = Data direction
02H = Alternate function
03H = Output control (open-drain)
04H = High drive enable
05H = Stop Mode Recovery enable
06H-FFH = No function

Port D Control
PDCTL (FDDH - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port D Control[7:0]
Provides Access to Port Sub-Registers

Port D Input Data
PDIN (FDEH - Read Only)
D7 D6 D5 D4 D3 D2 D1 D0
Port D Input Data [7:0]

Port D Output Data
PDOUT (FDFH - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port D Output Data [7:0]

Port E Address
PEADDR (FE0H - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port E Address[7:0]
Selects Port Sub-Registers:
00H = No function
01H = Data direction
02H = Alternate function
03H = Output control (open-drain)
04H = High drive enable
05H = Stop Mode Recovery enable
06H-FFH = No function

Port E Control
PECTL (FE1H - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port E Control[7:0]
Provides Access to Port Sub-Registers

Port E Input Data
PEIN (FE2H - Read Only)
D7 D6 D5 D4 D3 D2 D1 D0
Port E Input Data [7:0]

Port E Output Data
PEOUT (FE3H - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port E Output Data [7:0]

Port F Address
PFADDR (FE4H - Read/Write)
D7 D6 D5 D4 D3 D2 D1 D0
Port F Address[7:0]
Selects Port Sub-Registers:
00H = No function
01H = Data direction
02H = Alternate function
03H = Output control (open-drain)
04H = High drive enable
05H = Stop Mode Recovery enable
06H-FFH = No function

Table 23. Interrupt Vectors in Order of Priority

Priority	Program Memory Vector Address	Interrupt Source
Highest	0002H	Reset (not an interrupt)
	0004H	Watchdog Timer (see Watchdog Timer on page 97)
	0006H	Illegal Instruction Trap (not an interrupt)
	0008H	Timer 2
	000AH	Timer 1
	000CH	Timer 0
	000EH	UART 0 receiver
	0010H	UART 0 transmitter
	0012H	I ² C
	0014H	SPI
	0016H	ADC
	0018H	Port A7 or Port D7, rising or falling input edge
	001AH	Port A6 or Port D6, rising or falling input edge
	001CH	Port A5 or Port D5, rising or falling input edge
	001EH	Port A4 or Port D4, rising or falling input edge
	0020H	Port A3 or Port D3, rising or falling input edge
	0022H	Port A2 or Port D2, rising or falling input edge
	0024H	Port A1 or Port D1, rising or falling input edge
	0026H	Port A0 or Port D0, rising or falling input edge
	0028H	Timer 3

- Select either the rising edge or falling edge of the Timer Input signal for the count. This also sets the initial logic level (High or Low) for the Timer Output alternate function. However, the Timer Output function does not have to be enabled
- 2. Write to the Timer High and Low Byte registers to set the starting count value. This only affects the first pass in COUNTER mode. After the first timer Reload in COUNTER mode, counting always begins at the reset value 0001H. Generally, in COUNTER mode the Timer High and Low Byte registers must be written with the value 0001H.
- 3. Write to the Timer Reload High and Low Byte registers to set the Reload value.
- 4. If desired, enable the timer interrupt and the timer interrupt priority by writing to the relevant interrupt registers.
- 5. Configure the associated GPIO port for the Timer Input alternate function.
- 6. If using the Timer Output function, configure the associated GPIO port pin for the Timer Output alternate function.
- 7. Write to the Timer Control 1 register to enable the timer.

In COUNTER mode, the number of Timer Input transitions since the timer start is given by the following equation:

$$\text{COUNTER Mode Timer Input Transitions} = \text{Current Count Value} - \text{Start Value}$$

PWM Mode

In PWM mode, the timer outputs a Pulse-Width Modulator (PWM) output signal through a GPIO Port pin. The timer input is the system clock. The timer first counts up to the 16-bit PWM match value stored in the Timer PWM High and Low Byte registers. When the timer count value matches the PWM value, the Timer Output toggles. The timer continues counting until it reaches the Reload value stored in the Timer Reload High and Low Byte registers. Upon reaching the Reload value, the timer generates an interrupt, the count value in the Timer High and Low Byte registers is reset to 0001H and counting resumes.

If the TPOL bit in the Timer Control 1 register is set to 1, the Timer Output signal begins as a High (1) and then transitions to a Low (0) when the timer value matches the PWM value. The Timer Output signal returns to High (1) after the timer reaches the Reload value and is reset to 0001H.

If the TPOL bit in the Timer Control 1 register is set to 0, the Timer Output signal begins as a Low (0) and then transitions to a High (1) when the timer value matches the PWM value. The Timer Output signal returns to Low (0) after the timer reaches the Reload value and is reset to 0001H.

Table 42. Timer 0-3 Reload Low Byte Register (TxRL)

BITS	7	6	5	4	3	2	1	0
FIELD	TRL							
RESET	1							
R/W	R/W							
ADDR	F03H, F0BH, F13H, F1BH							

TRH and TRL—Timer Reload Register High and Low

These two bytes form the 16-bit reload value, {TRH[7:0], TRL[7:0]}. This value sets the maximum count value which initiates a timer reload to 0001H. In COMPARE mode, these two bytes form the 16-bit Compare value.

Timer 0-3 PWM High and Low Byte Registers

The Timer 0-3 PWM High and Low Byte (TxPWMH and TxPWML) registers (see Table 43 and Table 44 on page 92) are used for Pulse Width Modulator (PWM) operations. These registers also store the Compare values for the Capture and Capture/COMPARE modes.

Table 43. Timer 0-3 PWM High Byte Register (TxPWMH)

BITS	7	6	5	4	3	2	1	0
FIELD	PWMH							
RESET	0							
R/W	R/W							
ADDR	F04H, F0CH, F14H, F1CH							

Table 44. Timer 0-3 PWM Low Byte Register (TxPWML)

BITS	7	6	5	4	3	2	1	0
FIELD	PWML							
RESET	0							
R/W	R/W							
ADDR	F05H, F0DH, F15H, F1DH							

Table 61. UART Baud Rates (Continued)

1.20	868	1.20	0.01	1.20	576	1.20	0.00
0.60	1736	0.60	0.01	0.60	1152	0.60	0.00
0.30	3472	0.30	0.01	0.30	2304	0.30	0.00
10.0 MHz System Clock				5.5296 MHz System Clock			
Desired Rate	BRG Divisor	Actual Rate	Error	Desired Rate	BRG Divisor	Actual Rate	Error
(kHz)	(Decimal)	(kHz)	(%)	(kHz)	(Decimal)	(kHz)	(%)
1250.0	N/A	N/A	N/A	1250.0	N/A	N/A	N/A
625.0	1	625.0	0.00	625.0	N/A	N/A	N/A
250.0	3	208.33	-16.67	250.0	1	345.6	38.24
115.2	5	125.0	8.51	115.2	3	115.2	0.00
57.6	11	56.8	-1.36	57.6	6	57.6	0.00
38.4	16	39.1	1.73	38.4	9	38.4	0.00
19.2	33	18.9	0.16	19.2	18	19.2	0.00
9.60	65	9.62	0.16	9.60	36	9.60	0.00
4.80	130	4.81	0.16	4.80	72	4.80	0.00
2.40	260	2.40	-0.03	2.40	144	2.40	0.00
1.20	521	1.20	-0.03	1.20	288	1.20	0.00
0.60	1042	0.60	-0.03	0.60	576	0.60	0.00
0.30	2083	0.30	0.2	0.30	1152	0.30	0.00
3.579545 MHz System Clock				1.8432 MHz System Clock			
Desired Rate	BRG Divisor	Actual Rate	Error	Desired Rate	BRG Divisor	Actual Rate	Error
(kHz)	(Decimal)	(kHz)	(%)	(kHz)	(Decimal)	(kHz)	(%)
1250.0	N/A	N/A	N/A	1250.0	N/A	N/A	N/A
625.0	N/A	N/A	N/A	625.0	N/A	N/A	N/A
250.0	1	223.72	-10.51	250.0	N/A	N/A	N/A
115.2	2	111.9	-2.90	115.2	1	115.2	0.00
57.6	4	55.9	-2.90	57.6	2	57.6	0.00
38.4	6	37.3	-2.90	38.4	3	38.4	0.00
19.2	12	18.6	-2.90	19.2	6	19.2	0.00

Operation

When the Infrared Endec is ~~abled~~, the transmit data from the associated on-chip UART is encoded as digital signals in accordance with IrDA standard and output to the infrared transceiver via the TXD pin. Likewise, ~~data~~ received from the ~~frared~~ transceiver is passed to the Infrared Endec via the RXD pin, ~~decoded~~ by the Infrared Endec, and then passed to the UART. Communication is ~~duplex~~, which means simultaneous data transmission and reception is not allowed.

The baud rate is set by the UART's Baud Rate Generator and supports IrDA standard baud rates from 9600 baud to 115.2 Kbaud. Higher baud rates are possible, but do not meet IrDA specifications. The UART must be ~~enable~~ to use the Infrared Endec. The Infrared Endec data rate is calculated using the following equation:

Infrared Data Rate (bits/s) = $\frac{\text{System Clock Frequency (Hz)}}{16 \Delta \text{ UART Baud Rate Divisor Value}}$

Transmitting IrDA Data

The data to be transmitted using the infrared ~~transceiver~~ is first ~~set~~ to the UART. The UART's transmit signal (TXD) and baud rate clock are used by the IrDA to generate the modulation signal (IR_TXD) that drives ~~the~~ infrared transceiver. Each UART/Infrared data bit is 16-clock wide. If the data to be transmitted is 1, the IR_TXD signal remains low for the full 16-clock ~~period~~. If the data to be transmitted is 0, a 3-clock high pulse is output following a 7-clock low period. After the 3-clock high pulse, a 6-clock low pulse is output to complete the full 16-clock data period. ~~Figure 20~~ displays IrDA data transmission. When the Infrared Endec is enabled, the UART's TXD signal is internal to the 64K Series products while the IR_TXD signal is output through the TXD pin.

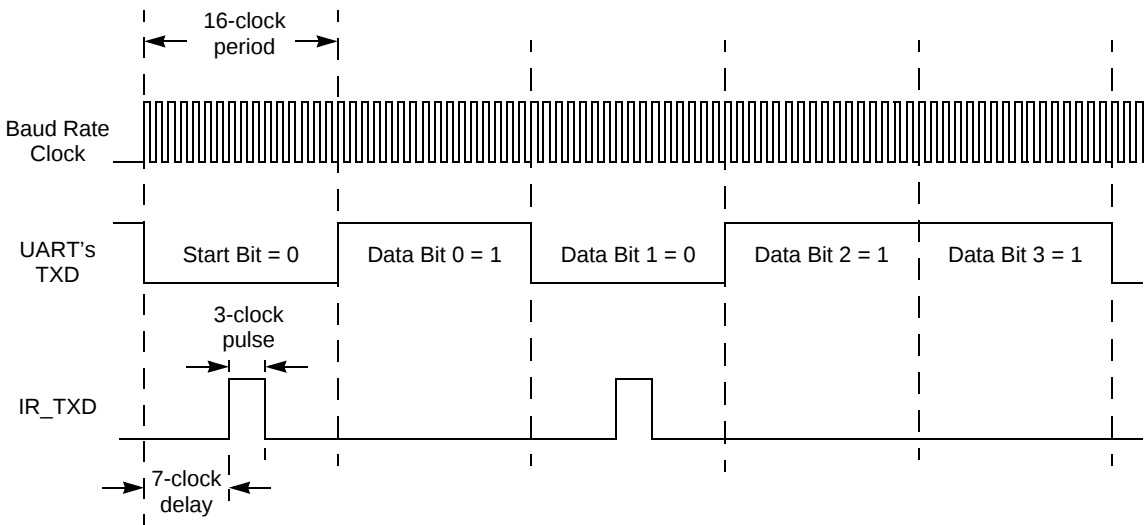


Figure 20. Infrared Data Transmission

Architecture

Figure 27 displays the architecture of the I²C Controller.

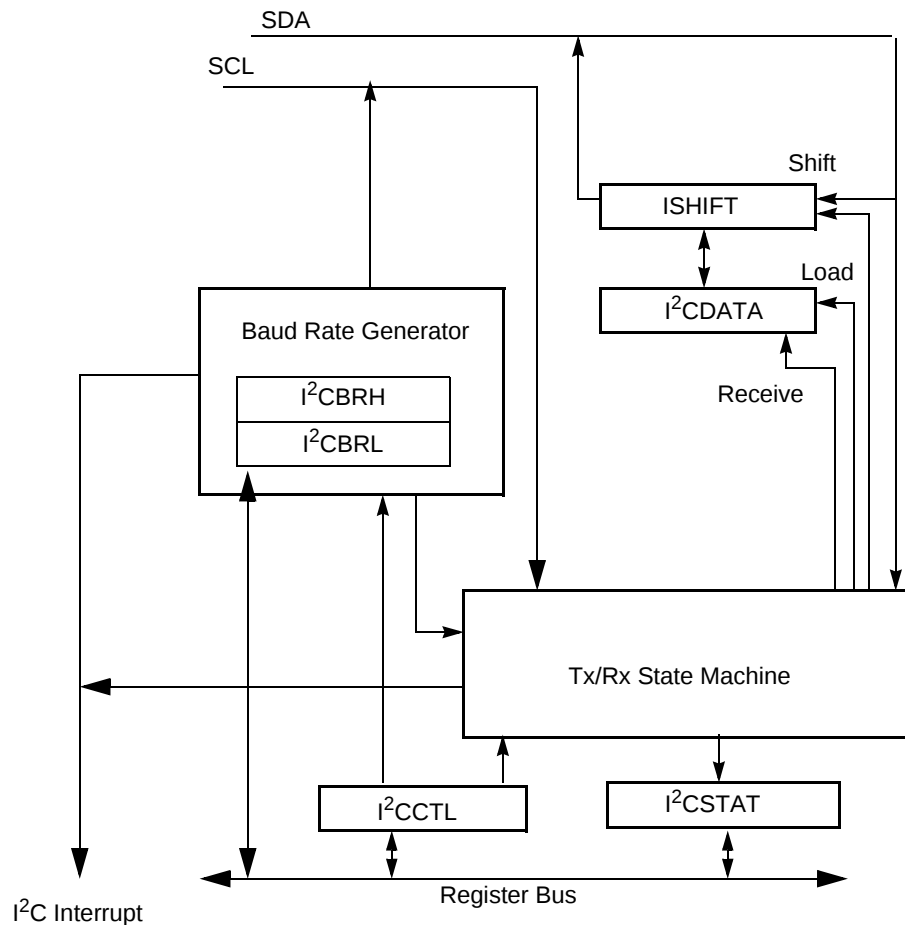


Figure 27. I²C Controller Block Diagram

Operation

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

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

DBG ↑ Data Memory Address[7:0]
DBG ↑ Size[15:8]
DBG ↑ Size[7:0]
DBG ↓ 1-65536 data bytes

- **Read Program Memory CRC (0EH)**—The Read Program Memory CRC command computes and returns the CRC (cyclic redundancy check) of Program Memory using the 16-bit CRC-CCITT polynomial. If the device is not in DEBUG mode, this command returns 5FFFH for the CRC value. Unlike most other OCD Read commands, there is a delay from issuing the command until the OCD returns the data. The OCD reads the Program Memory, calculates the CRC value, and returns the result. The delay is a function of the Program Memory size and is approximately equal to the system clock period multiplied by the number of bytes in the Program Memory.

DBG ↑ 0EH
DBG ↓ CRC[15:8]
DBG ↓ CRC[7:0]

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

DBG ↑ 10H

- **Stuff Instruction (11H)**—The Stuff Instruction command steps one assembly instruction and allows specification of the first byte of the instruction. The remaining 0-4 bytes of the instruction are read from Program Memory. This command is useful for stepping over instructions where the first byte of the instruction has been overwritten by a Breakpoint. If the device is not in DEBUG mode or the Read Protect Option Bit is enabled, the OCD ignores this command.

DBG ↑ 11H
DBG ↑ opcode[7:0]

- **Execute Instruction (12H)**—The Execute Instruction command allows sending an entire instruction to be executed to the CPU. This command can also step over Breakpoints. The number of bytes to send for the instruction depends on the opcode. If the device is not in DEBUG mode or the Read Protect Option Bit is enabled, the OCD ignores this command.

DBG ↑ 12H
DBG ↑ 1-5 byte opcode

Figure 66 displays the 68-pin Plastic Lead Chip Carrier (PLCC) package available for the Z8X1622, Z8X2422, Z8X3222, Z8X4822, and Z8X6422 devices.

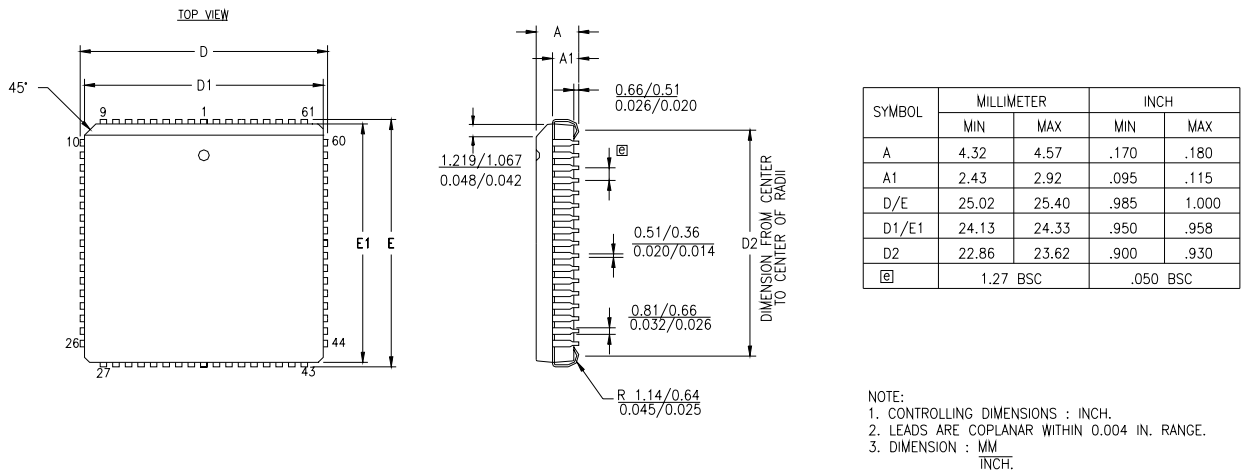


Figure 66. 68-Lead Plastic Lead Chip Carrier Package (PLCC)