# E·XFL



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

### Details

Product Status	Discontinued at Digi-Key
Core Processor	CIP-51 8051
Core Size	8-Bit
Speed	50MHz
Connectivity	I <sup>2</sup> C, SMBus, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, POR, PWM, WDT
Number of I/O	21
Program Memory Size	32KB (32K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	2.25K x 8
Voltage - Supply (Vcc/Vdd)	2.2V ~ 3.6V
Data Converters	A/D 13x10/12b SAR; D/A 2x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	24-SSOP (0.154", 3.90mm Width)
Supplier Device Package	24-QSOP
Purchase URL	https://www.e-xfl.com/product-detail/silicon-labs/efm8bb31f32g-b-qsop24r

Email: info@E-XFL.COM

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# 3. System Overview

# 3.1 Introduction



Figure 3.1. Detailed EFM8BB3 Block Diagram

### 3.2 Power

All internal circuitry draws power from the VDD supply pin. External I/O pins are powered from the VIO supply voltage (or VDD on devices without a separate VIO connection), while most of the internal circuitry is supplied by an on-chip LDO regulator. Control over the device power can be achieved by enabling/disabling individual peripherals as needed. Each analog peripheral can be disabled when not in use and placed in low power mode. Digital peripherals, such as timers and serial buses, have their clocks gated off and draw little power when they are not in use.

### Table 3.1. Power Modes

Power Mode	Details	Mode Entry	Wake-Up Sources	
Normal	Core and all peripherals clocked and fully operational			
Idle	<ul> <li>Core halted</li> <li>All peripherals clocked and fully operational</li> <li>Code resumes execution on wake event</li> </ul>	Set IDLE bit in PCON0	Any interrupt	
Suspend	<ul> <li>Core and peripheral clocks halted</li> <li>HFOSC0 and HFOSC1 oscillators stopped</li> <li>Regulator in normal bias mode for fast wake</li> <li>Timer 3 and 4 may clock from LFOSC0</li> <li>Code resumes execution on wake event</li> </ul>	<ol> <li>Switch SYSCLK to HFOSC0</li> <li>Set SUSPEND bit in PCON1</li> </ol>	<ul> <li>Timer 4 Event</li> <li>SPI0 Activity</li> <li>I2C0 Slave Activity</li> <li>Port Match Event</li> <li>Comparator 0 Falling Edge</li> <li>CLUn Interrupt-Enabled Event</li> </ul>	
Stop	<ul> <li>All internal power nets shut down</li> <li>Pins retain state</li> <li>Exit on any reset source</li> </ul>	1. Clear STOPCF bit in REG0CN 2. Set STOP bit in PCON0	Any reset source	
Snooze	<ul> <li>Core and peripheral clocks halted</li> <li>HFOSC0 and HFOSC1 oscillators stopped</li> <li>Regulator in low bias current mode for energy savings</li> <li>Timer 3 and 4 may clock from LFOSC0</li> <li>Code resumes execution on wake event</li> </ul>	<ol> <li>Switch SYSCLK to HFOSC0</li> <li>Set SNOOZE bit in PCON1</li> </ol>	<ul> <li>Timer 4 Event</li> <li>SPI0 Activity</li> <li>I2C0 Slave Activity</li> <li>Port Match Event</li> <li>Comparator 0 Falling Edge</li> <li>CLUn Interrupt-Enabled Event</li> </ul>	
Shutdown	<ul> <li>All internal power nets shut down</li> <li>Pins retain state</li> <li>Exit on pin or power-on reset</li> </ul>	1. Set STOPCF bit in REG0CN 2. Set STOP bit in PCON0	<ul><li>RSTb pin reset</li><li>Power-on reset</li></ul>	

#### 3.3 I/O

Digital and analog resources are externally available on the device's multi-purpose I/O pins. Port pins P0.0-P2.3 can be defined as general-purpose I/O (GPIO), assigned to one of the internal digital resources through the crossbar or dedicated channels, or assigned to an analog function. Port pins P2.4 to P3.7 can be used as GPIO. Additionally, the C2 Interface Data signal (C2D) is shared with P3.0 or P3.7, depending on the package option.

The port control block offers the following features:

- Up to 29 multi-functions I/O pins, supporting digital and analog functions.
- · Flexible priority crossbar decoder for digital peripheral assignment.
- Two drive strength settings for each port.
- State retention feature allows pins to retain configuration through most reset sources.
- Two direct-pin interrupt sources with dedicated interrupt vectors (INT0 and INT1).
- Up to 24 direct-pin interrupt sources with shared interrupt vector (Port Match).

## 3.4 Clocking

The CPU core and peripheral subsystem may be clocked by both internal and external oscillator resources. By default, the system clock comes up running from the 24.5 MHz oscillator divided by 8.

The clock control system offers the following features:

- · Provides clock to core and peripherals.
- 24.5 MHz internal oscillator (HFOSC0), accurate to ±2% over supply and temperature corners.
- 49 MHz internal oscillator (HFOSC1), accurate to ±2% over supply and temperature corners.
- 80 kHz low-frequency oscillator (LFOSC0).
- External RC, CMOS, and high-frequency crystal clock options (EXTCLK).
- · Clock divider with eight settings for flexible clock scaling:
  - Divide the selected clock source by 1, 2, 4, 8, 16, 32, 64, or 128.
  - HFOSC0 and HFOSC1 include 1.5x pre-scalers for further flexibility.

#### 3.5 Counters/Timers and PWM

# Programmable Counter Array (PCA0)

The programmable counter array (PCA) provides multiple channels of enhanced timer and PWM functionality while requiring less CPU intervention than standard counter/timers. The PCA consists of a dedicated 16-bit counter/timer and one 16-bit capture/compare module for each channel. The counter/timer is driven by a programmable timebase that has flexible external and internal clocking options. Each capture/compare module may be configured to operate independently in one of five modes: Edge-Triggered Capture, Software Timer, High-Speed Output, Frequency Output, or Pulse-Width Modulated (PWM) Output. Each capture/compare module has its own associated I/O line (CEXn) which is routed through the crossbar to port I/O when enabled.

- 16-bit time base
- Programmable clock divisor and clock source selection
- · Up to six independently-configurable channels
- 8, 9, 10, 11 and 16-bit PWM modes (center or edge-aligned operation)
- Output polarity control
- Frequency output mode
- · Capture on rising, falling or any edge
- · Compare function for arbitrary waveform generation
- · Software timer (internal compare) mode
- · Can accept hardware "kill" signal from comparator 0 or comparator 1

#### I2C Slave (I2CSLAVE0)

The I2C Slave interface is a 2-wire, bidirectional serial bus that is compatible with the I2C Bus Specification 3.0. It is capable of transferring in high-speed mode (HS-mode) at speeds of up to 3.4 Mbps. Firmware can write to the I2C interface, and the I2C interface can autonomously control the serial transfer of data. The interface also supports clock stretching for cases where the core may be temporarily prohibited from transmitting a byte or processing a received byte during an I2C transaction. This module operates only as an I2C slave device.

The I2C module includes the following features:

- Standard (up to 100 kbps), Fast (400 kbps), Fast Plus (1 Mbps), and High-speed (3.4 Mbps) transfer speeds
- · Support for slave mode only
- · Clock low extending (clock stretching) to interface with faster masters
- · Hardware support for 7-bit slave address recognition
- Transmit and receive FIFOs (two byte) to help increase throughput in faster applications
- · Hardware support for multiple slave addresses with the option to save the matching address in the receive FIFO

#### 16-bit CRC (CRC0)

The cyclic redundancy check (CRC) module performs a CRC using a 16-bit polynomial. CRC0 accepts a stream of 8-bit data and posts the 16-bit result to an internal register. In addition to using the CRC block for data manipulation, hardware can automatically CRC the flash contents of the device.

The CRC module is designed to provide hardware calculations for flash memory verification and communications protocols. The CRC module supports the standard CCITT-16 16-bit polynomial (0x1021), and includes the following features:

- Support for CCITT-16 polynomial
- Byte-level bit reversal
- · Automatic CRC of flash contents on one or more 256-byte blocks
- · Initial seed selection of 0x0000 or 0xFFFF

#### Configurable Logic Units (CLU0, CLU1, CLU2, and CLU3)

The Configurable Logic block consists of multiple Configurable Logic Units (CLUs). CLUs are flexible logic functions which may be used for a variety of digital functions, such as replacing system glue logic, aiding in the generation of special waveforms, or synchronizing system event triggers.

- · Four configurable logic units (CLUs), with direct-pin and internal logic connections
- Each unit supports 256 different combinatorial logic functions (AND, OR, XOR, muxing, etc.) and includes a clocked flip-flop for synchronous operations
- · Units may be operated synchronously or asynchronously
- · May be cascaded together to perform more complicated logic functions
- · Can operate in conjunction with serial peripherals such as UART and SPI or timing peripherals such as timers and PCA channels
- · Can be used to synchronize and trigger multiple on-chip resources (ADC, DAC, Timers, etc.)
- · Asynchronous output may be used to wake from low-power states

# 3.7 Analog

# 12/10-Bit Analog-to-Digital Converter (ADC0)

The ADC is a successive-approximation-register (SAR) ADC with 12- and 10-bit modes, integrated track-and hold and a programmable window detector. The ADC is fully configurable under software control via several registers. The ADC may be configured to measure different signals using the analog multiplexer. The voltage reference for the ADC is selectable between internal and external reference sources.

- Up to 20 external inputs
- Single-ended 12-bit and 10-bit modes
- Supports an output update rate of up to 350 ksps in 12-bit mode
- Channel sequencer logic with direct-to-XDATA output transfers
- Operation in a low power mode at lower conversion speeds
- Asynchronous hardware conversion trigger, selectable between software, external I/O and internal timer and configurable logic sources
- Output data window comparator allows automatic range checking
- Support for output data accumulation
- · Conversion complete and window compare interrupts supported
- Flexible output data formatting
- Includes a fully-internal fast-settling 1.65 V reference and an on-chip precision 2.4 / 1.2 V reference, with support for using the supply as the reference, an external reference and signal ground
- Integrated temperature sensor

# 12-Bit Digital-to-Analog Converters (DAC0, DAC1, DAC2, DAC3)

The DAC modules are 12-bit Digital-to-Analog Converters with the capability to synchronize multiple outputs together. The DACs are fully configurable under software control. The voltage reference for the DACs is selectable between internal and external reference sources.

- Voltage output with 12-bit performance
- Supports an update rate of 200 ksps
- Hardware conversion trigger, selectable between software, external I/O and internal timer and configurable logic sources
- · Outputs may be configured to persist through reset and maintain output state to avoid system disruption
- · Multiple DAC outputs can be synchronized together
- DAC pairs (DAC0 and 1 or DAC2 and 3) support complementary output waveform generation
- Outputs may be switched between two levels according to state of configurable logic / PWM input trigger
- Flexible input data formatting
- · Supports references from internal supply, on-chip precision reference, or external VREF pin

#### 3.10 Bootloader

All devices come pre-programmed with a UART0 bootloader. This bootloader resides in the code security page, which is the last page of code flash; it can be erased if it is not needed.

The byte before the Lock Byte is the Bootloader Signature Byte. Setting this byte to a value of 0xA5 indicates the presence of the bootloader in the system. Any other value in this location indicates that the bootloader is not present in flash.

When a bootloader is present, the device will jump to the bootloader vector after any reset, allowing the bootloader to run. The bootloader then determines if the device should stay in bootload mode or jump to the reset vector located at 0x0000. When the bootloader is not present, the device will jump to the reset vector of 0x0000 after any reset.

More information about the bootloader protocol and usage can be found in *AN945: EFM8 Factory Bootloader User Guide*. Application notes can be found on the Silicon Labs website (www.silabs.com/8bit-appnotes) or within Simplicity Studio by using the [Application Notes] tile.



Figure 3.2. Flash Memory Map with Bootloader - 62.5 KB Devices

Bootloader	Pins for Bootload Communication
UART	TX – P0.4
	RX – P0.5

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Stop Mode—Core halted and all clocks stopped,Internal LDO On, Supply monitor off.	I <sub>DD</sub>		_	120	740	μA
Shutdown Mode—Core halted and all clocks stopped,Internal LDO Off, Supply monitor off.	I <sub>DD</sub>		_	0.2	4.5	μA
Analog Peripheral Supply Current	ts (-40 °C to	+125 °C)				
High-Frequency Oscillator 0	I <sub>HFOSC0</sub>	Operating at 24.5 MHz,	—	120	135	μA
		T <sub>A</sub> = 25 °C				
High-Frequency Oscillator 1	I <sub>HFOSC1</sub>	Operating at 49 MHz,	—	770	1200	μA
		T <sub>A</sub> = 25 °C				
Low-Frequency Oscillator	I <sub>LFOSC</sub>	Operating at 80 kHz,	_	3.7	6	μA
		T <sub>A</sub> = 25 °C				
ADC0 <sup>4</sup>	I <sub>ADC</sub>	High Speed Mode	—	1210	1600	μA
		1 Msps, 10-bit conversions				
		Normal bias settings				
		V <sub>DD</sub> = 3.0 V				
		Low Power Mode	—	415	560	μA
		350 ksps, 12-bit conversions				
		Low power bias settings				
		V <sub>DD</sub> = 3.0 V				
Internal ADC0 Reference <sup>5</sup>	I <sub>VREFFS</sub>	High Speed Mode	—	700	790	μA
		Low Power Mode	—	170	210	μA
On-chip Precision Reference	I <sub>VREFP</sub>			75	_	μA
Temperature Sensor	I <sub>TSENSE</sub>			68	120	μA
Digital-to-Analog Converters (DAC0, DAC1, DAC2, DAC3) <sup>6</sup>	I <sub>DAC</sub>		_	125	—	μA
Comparators (CMP0, CMP1)	I <sub>CMP</sub>	CPMD = 11	—	0.5	—	μA
		CPMD = 10		3	_	μA
		CPMD = 01		10		μA
		CPMD = 00	—	25	—	μA
Comparator Reference	I <sub>CPREF</sub>		—	24		μA
Voltage Supply Monitor (VMON0)	I <sub>VMON</sub>			15	20	μA

# 4.1.10 Voltage Reference

Table 4	4.10.	Voltage	Reference
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Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Internal Fast Settling Reference					1	
Output Voltage	V <sub>REFFS</sub>		1.62	1.65	1.68	V
(Full Temperature and Supply Range)						
Temperature Coefficient	TC <sub>REFFS</sub>			50	_	ppm/°C
Turn-on Time	t <sub>REFFS</sub>				1.5	μs
Power Supply Rejection	PSRR <sub>REF</sub> FS		_	400	_	ppm/V
On-chip Precision Reference						
Valid Supply Range	V <sub>DD</sub>	1.2 V Output	2.2	—	3.6	V
		2.4 V Output	2.7	—	3.6	V
Output Voltage	V <sub>REFP</sub>	1.2 V Output, V <sub>DD</sub> = 3.3 V, T = 25 °C	1.195	1.2	1.205	V
		1.2 V Output	1.18	1.2	1.22	V
		2.4 V Output, V <sub>DD</sub> = 3.3 V, T = 25 °C	2.39	2.4	2.41	V
		2.4 V Output	2.36	2.4	2.44	V
Turn-on Time, settling to 0.5 LSB	t <sub>VREFP</sub>	4.7 μF tantalum + 0.1 μF ceramic bypass on VREF pin	—	3	_	ms
		0.1 $\mu$ F ceramic bypass on VREF pin	_	100	_	μs
Load Regulation	LR <sub>VREFP</sub>	VREF = 2.4 V, Load = 0 to 200 $\mu$ A to GND		8	_	μV/μΑ
		VREF = 1.2 V, Load = 0 to 200 $\mu$ A to GND		5	_	μV/μΑ
Load Capacitor	C <sub>VREFP</sub>	Load = 0 to 200 µA to GND	0.1	_	_	μF
Short-circuit current	ISC <sub>VREFP</sub>		_	_	8	mA
Power Supply Rejection	PSRR <sub>VRE</sub> FP			75	_	dB
External Reference	,	1		1		
Input Current	I <sub>EXTREF</sub>	ADC Sample Rate = 800 ksps; VREF = 3.0 V	_	5	_	μA

# 4.1.13 Comparators

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Response Time, CPMD = 00	t <sub>RESP0</sub>	+100 mV Differential		100	_	ns
(Highest Speed)		-100 mV Differential		150	_	ns
Response Time, CPMD = 11 (Low-	t <sub>RESP3</sub>	+100 mV Differential	_	1.5	_	μs
est Power)		-100 mV Differential		3.5		μs
Positive Hysteresis	HYS <sub>CP+</sub>	CPHYP = 00		0.4	_	mV
Mode 0 (CPMD = 00)		CPHYP = 01		8		mV
		CPHYP = 10		16		mV
		CPHYP = 11		32	_	mV
Negative Hysteresis	HYS <sub>CP-</sub>	CPHYN = 00		-0.4		mV
Mode 0 (CPMD = 00)		CPHYN = 01		-8	_	mV
		CPHYN = 10	_	-16	_	mV
		CPHYN = 11		-32	_	mV
Positive Hysteresis	HYS <sub>CP+</sub>	CPHYP = 00	_	0.5	_	mV
Mode 1 (CPMD = 01)		CPHYP = 01	_	6	_	mV
		CPHYP = 10	_	12	_	mV
		CPHYP = 11	_	24	_	mV
Negative Hysteresis	HYS <sub>CP-</sub>	CPHYN = 00	_	-0.5	_	mV
Mode 1 (CPMD = 01)		CPHYN = 01	_	-6	_	mV
		CPHYN = 10	_	-12	_	mV
		CPHYN = 11	_	-24	_	mV
Positive Hysteresis	HYS <sub>CP+</sub>	CPHYP = 00	_	0.7	_	mV
Mode 2 (CPMD = 10)		CPHYP = 01	_	4.5	_	mV
		CPHYP = 10	_	9	_	mV
		CPHYP = 11	_	18	_	mV
Negative Hysteresis	HYS <sub>CP-</sub>	CPHYN = 00	_	-0.6	_	mV
Mode 2 (CPMD = 10)		CPHYN = 01	_	-4.5	_	mV
		CPHYN = 10	_	-9	_	mV
		CPHYN = 11	_	-18	_	mV
Positive Hysteresis	HYS <sub>CP+</sub>	CPHYP = 00	_	1.5	_	mV
Mode 3 (CPMD = 11)		CPHYP = 01	_	4	_	mV
		CPHYP = 10	_	8	_	mV
		CPHYP = 11		16	_	mV

# Table 4.13. Comparators

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Negative Hysteresis	HYS <sub>CP-</sub>	CPHYN = 00	—	-1.5	—	mV
Mode 3 (CPMD = 11)		CPHYN = 01	_	-4	—	mV
		CPHYN = 10	—	-8	—	mV
		CPHYN = 11	—	-16	_	mV
Input Range (CP+ or CP-)	V <sub>IN</sub>		-0.25	_	V <sub>IO</sub> +0.25	V
Input Pin Capacitance	C <sub>CP</sub>		_	7.5	_	pF
Internal Reference DAC Resolution	N <sub>bits</sub>			6		bits
Common-Mode Rejection Ratio	CMRR <sub>CP</sub>		—	70	_	dB
Power Supply Rejection Ratio	PSRR <sub>CP</sub>		_	72	_	dB
Input Offset Voltage	V <sub>OFF</sub>	T <sub>A</sub> = 25 °C	-10	0	10	mV
Input Offset Tempco	TC <sub>OFF</sub>		_	3.5	_	μV/°

# 4.1.14 Configurable Logic

# Table 4.14. Configurable Logic

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Propagation Delay	t <sub>DLY</sub>	Through single CLU	—	_	35.3	ns
		Using an external pin				
		Through single CLU	_	3	—	ns
		Using an internal connection				
Clocking Frequency	F <sub>CLK</sub>	1 or 2 CLUs Cascaded	—	—	73.5	MHz
		3 or 4 CLUs Cascaded		_	36.75	MHz

# 4.1.15 Port I/O

# Table 4.15. Port I/O

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Output High Voltage (High Drive)	V <sub>OH</sub>	I <sub>OH</sub> = -7 mA, V <sub>IO</sub> ≥ 3.0 V	V <sub>IO</sub> - 0.7	_	—	V
		$I_{OH}$ = -3.3 mA, 2.2 V ≤ $V_{IO}$ < 3.0 V	V <sub>IO</sub> x 0.8	_	—	V
		$I_{OH}$ = -1.8 mA, 1.71 V $\leq$ V <sub>IO</sub> < 2.2 V				
Output Low Voltage (High Drive)	V <sub>OL</sub>	I <sub>OL</sub> = 13.5 mA, V <sub>IO</sub> ≥ 3.0 V	—	_	0.6	V
		$I_{OL}$ = 7 mA, 2.2 V ≤ $V_{IO}$ < 3.0 V	_	_	V <sub>IO</sub> x 0.2	V
		$I_{OL}$ = 3.6 mA, 1.71 V $\leq$ V <sub>IO</sub> < 2.2 V				
Output High Voltage (Low Drive)	V <sub>OH</sub>	I <sub>OH</sub> = -4.75 mA, V <sub>IO</sub> ≥ 3.0 V	V <sub>IO</sub> - 0.7	_	—	V
		$I_{OH}$ = -2.25 mA, 2.2 V $\leq$ V <sub>IO</sub> < 3.0 V	V <sub>IO</sub> x 0.8	_	—	V
		$I_{OH}$ = -1.2 mA, 1.71 V $\leq$ V <sub>IO</sub> < 2.2 V				
Output Low Voltage (Low Drive)	V <sub>OL</sub>	I <sub>OL</sub> = 6.5 mA, V <sub>IO</sub> ≥ 3.0 V	—	_	0.6	V
		$I_{OL}$ = 3.5 mA, 2.2 V ≤ $V_{IO}$ < 3.0 V	—	_	V <sub>IO</sub> x 0.2	V
		$I_{OL}$ = 1.8 mA, 1.71 V $\leq$ V <sub>IO</sub> < 2.2 V				
Input High Voltage	V <sub>IH</sub>		0.7 x	_	—	V
			V <sub>IO</sub>			
Input Low Voltage	VIL		—	_	0.3 x	V
					V <sub>IO</sub>	
Pin Capacitance	C <sub>IO</sub>		—	7	—	pF
Weak Pull-Up Current	I <sub>PU</sub>	V <sub>DD</sub> = 3.6	-30	-20	-10	μA
(V <sub>IN</sub> = 0 V)						
Input Leakage (Pullups off or Ana- log)	I <sub>LK</sub>	$GND < V_{IN} < V_{IO}$	-1.1		4	μA
Input Leakage Current with VIN	I <sub>LK</sub>	$V_{IO} < V_{IN} < V_{IO} + 2.5 V$	0	5	150	μA
above v <sub>IO</sub>		Any pin except P3.0, P3.1, P3.2, or P3.3				

# 5. Typical Connection Diagrams

# 5.1 Power

Figure 5.1 Power Connection Diagram on page 33 shows a typical connection diagram for the power pins of the device.



Figure 5.1. Power Connection Diagram

## 5.2 Debug

The diagram below shows a typical connection diagram for the debug connections pins. The pin sharing resistors are only required if the functionality on the C2D (a GPIO pin) and the C2CK (RSTb) is routed to external circuitry. For example, if the RSTb pin is connected to an external switch with debouncing filter or if the GPIO sharing with the C2D pin is connected to an external circuit, the pin sharing resistors and connections to the debug adapter must be placed on the hardware. Otherwise, these components and connections can be omitted.

For more information on debug connections, see the example schematics and information available in AN127: "Pin Sharing Techniques for the C2 Interface." Application notes can be found on the Silicon Labs website (http://www.silabs.com/8bit-appnotes) or in Simplicity Studio.



Figure 5.2. Debug Connection Diagram

#### 5.3 Other Connections

Other components or connections may be required to meet the system-level requirements. Application Note AN203: "8-bit MCU Printed Circuit Board Design Notes" contains detailed information on these connections. Application Notes can be accessed on the Silicon Labs website (www.silabs.com/8bit-appnotes).

# 6. Pin Definitions

# 6.1 EFM8BB3x-QFN32 Pin Definitions



Figure 6.1. EFM8BB3x-QFN32 Pinout

Pin	Pin Name	Description	Crossbar Capability	Additional Digital Functions	Analog Functions
23	P1.2	Multifunction I/O	Yes	P1MAT.2	ADC0.8
				CLU0A.13	CMP0P.8
				CLU1A.11	CMP0N.8
				CLU2B.10	
				CLU3A.12	
24	P1.1	Multifunction I/O	Yes	P1MAT.1	ADC0.7
				CLU0B.12	CMP0P.7
				CLU1B.10	CMP0N.7
				CLU2A.11	
				CLU3B.13	
25	P1.0	Multifunction I/O	Yes	P1MAT.0	ADC0.6
				CLU1OUT	CMP0P.6
				CLU0A.12	CMP0N.6
				CLU1A.10	CMP1P.1
				CLU2A.10	CMP1N.1
				CLU3B.12	
26	P0.7	Multifunction I/O	Yes	P0MAT.7	ADC0.5
				INT0.7	CMP0P.5
				INT1.7	CMP0N.5
				CLU0B.11	CMP1P.0
				CLU1B.9	CMP1N.0
				CLU3A.11	
27	P0.6	Multifunction I/O	Yes	P0MAT.6	ADC0.4
				CNVSTR	CMP0P.4
				INT0.6	CMP0N.4
				INT1.6	
				CLU0A.11	
				CLU1B.8	
				CLU3A.10	
28	P0.5	Multifunction I/O	Yes	P0MAT.5	ADC0.3
				INT0.5	CMP0P.3
				INT1.5	CMP0N.3
				UART0_RX	
				CLU0B.10	
				CLU1A.9	
				CLU3B.11	

Functions	
Number	
6 P3.7 / Multifunction I/O /	
C2D C2 Debug Data	
7 P3.3 Multifunction I/O DAC3	
8 P3.2 Multifunction I/O DAC2	
9 P3.1 Multifunction I/O DAC1	
10     P3.0     Multifunction I/O     DAC0	
11     P2.6     Multifunction I/O     ADC0.11	9
CMP1P	.8
CMP1N	.8
12         P2.5         Multifunction I/O         CLU3OUT         ADC0.1	8
CMP1P	.7
CMP1N	.7
13         P2.4         Multifunction I/O         ADC0.1	7
CMP1P	.6
CMP1N	.6
14 P2.3 Multifunction I/O Yes P2MAT.3 ADC0.1	6
CLU1B.15 CMP1P	.5
CLU2B.15 CMP1N	.5
CLU3A.15	
15 P2.2 Multifunction I/O Yes P2MAT.2 ADC0.1	5
CLU2OUT CMP1P	.4
CLU1A.15 CMP1N	.4
CLU2B.14	
CLU3A.14	
16 P2.1 Multifunction I/O Yes P2MAT.1 ADC0.1	4
I2C0_SCL CMP1P	.3
CLU1B.14 CMP1N	.3
CLU2A.15	
CLU3B.15	
17 P2.0 Multifunction I/O Yes P2MAT.0 CMP1P	.2
I2C0 SDA CMP1N	.2
CLU1A.14	
CLU2A.14	
CLU3B 14	



Figure 6.4. EFM8BB3x-QSOP24 Pinout

TADIE 0.4. FIII DEIIIIIUUIIS IUI EFINIODD3X-Q30F2	Table 6.4.	Pin Definitions	for EFM8BB3x	-QSOP24
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Pin Number	Pin Name	Description	Crossbar Capability	Additional Digital Functions	Analog Functions
1	P0.3	Multifunction I/O	Yes	P0MAT.3	XTAL2
				EXTCLK	
				INT0.3	
				INT1.3	
				CLU0B.9	
				CLU2B.9	
				CLU3A.9	

# 8. QFP32 Package Specifications

# 8.1 QFP32 Package Dimensions



Figure 8.1. QFP32 Package Drawing

# Table 8.1. QFP32 Package Dimensions

Dimension	Min	Тур	Мах	
A	—	1.20		
A1	0.05	0.15		
A2	0.95	1.05		
b	0.30	0.30 0.37		
с	0.09	_	0.20	
D	9.00 BSC			
D1	7.00 BSC			
е	0.80 BSC			
E	9.00 BSC			
E1	7.00 BSC			
L	0.50	0.60 0.70		

# 9. QFN24 Package Specifications

# 9.1 QFN24 Package Dimensions



Figure 9.1. QFN24 Package Drawing

Dimension	Min	Тур	Мах
A	0.8 0.85		0.9
A1	0.00	—	0.05
A2	_	0.65	_
A3	0.203 REF		
b	0.15 0.2		0.25
b1	0.25	0.3	0.35
D	3.00 BSC		
E	3.00 BSC		

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