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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

E·XFI

Product Status	Active
Core Processor	ARM® Cortex®-M4
Core Size	32-Bit Single-Core
Speed	72MHz
Connectivity	CANbus, EBI/EMI, Ethernet, I <sup>2</sup> C, IrDA, LINbus, MMC/SD/SDIO, QSPI, SmartCard, SPI, UART/USART, USB
Peripherals	Brown-out Detect/Reset, DMA, LCD, POR, PWM, WDT
Number of I/O	121
Program Memory Size	1MB (1M x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	512K x 8
Voltage - Supply (Vcc/Vdd)	1.8V ~ 3.8V
Data Converters	A/D 16x12b SAR; D/A 2x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	152-VFBGA
Supplier Device Package	152-BGA (8x8)
Purchase URL	https://www.e-xfl.com/product-detail/silicon-labs/efm32gg11b840f1024gl152-br

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Figure 2.1. Ordering Code Key

#### 3.6.6 Quad-SPI Flash Controller (QSPI)

The QSPI provides access to to a wide range of flash devices with wide I/O busses. The I/O and clocking configuration is flexible and supports many types of devices. Up to 8-bit wide interfaces are supported. The QSPI handles opcodes, status flag polling, and timing configuration automatically.

The external flash memory is mapped directly to internal memory to allow random access to any word in the flash and direct code execution. An integrated instruction cache minimizes latency and allows efficient code execution. Execute in Place (XIP) is supported for devices with this feature.

Large data chunks can be transferred with DMA as efficiently as possible with high throughput and minimimal bus load, utilizing an integrated 1 kB SRAM FIFO.

### 3.6.7 SDIO Host Controller (SDIO)

The SDIO is an SD3.01 / SDIO3.0 / eMMC4.51-compliant Host Controller interface for transferring data to and from SD/MMC/SDIO devices. The module conforms to the SD Host Controller Standard Specification Version 3.00. The Host Controller handles SDIO/SD/MMC Protocol at the transmission level, packing data, adding cyclic redundancy check (CRC), Start/End bits, and checking for transaction format correctness.

### 3.6.8 Universal Serial Bus (USB)

The USB is a full-speed/low-speed USB 2.0 compliant host/device controller. The USB can be used in device and host-only configurations, while a clock recovery mechanism allows crystal-less operation in device mode. The USB block supports both full speed (12 MBit/s) and low speed (1.5 MBit/s) operation. When operating as a device, a special Low Energy Mode ensures the current consumption is optimized, enabling USB communications on a strict power budget. The USB device includes an internal dedicated Descriptor-Based Scatter/Gather DMA and supports up to 6 OUT endpoints and 6 IN endpoints, in addition to endpoint 0. The on-chip PHY includes internal pull-up and pull-down resistors, as well as voltage comparators for monitoring the VBUS voltage and A/B device identification using the ID line.

### 3.6.9 Ethernet (ETH)

The Ethernet peripheral is compliant with IEEE 802.3-2002 for Ethernet MAC. It supports 802.1AS and IEEE 1588 precision clock synchronization protocol, as well as 802.3az Energy Efficient Ethernet. The ETH supports a wide variety of frame formats and standard operating modes such as MII/RMII. Direct Memory Access (DMA) support makes it possible to transmit and receive large frames at high data rates with minimal CPU overhead. The Ethernet peripheral supports 10 Mbps and 100 Mbps operation, and includes a total of 8 kB of dedicated dual-port RAM FIFO (4 kB for TX and 4 kB for RX).

#### 3.6.10 Controller Area Network (CAN)

The CAN peripheral provides support for communication at up to 1 Mbps over CAN protocol version 2.0 part A and B. It includes 32 message objects with independent identifier masks and retains message RAM in EM2. Automatic retransmittion may be disabled in order to support Time Triggered CAN applications.

#### 3.6.11 Peripheral Reflex System (PRS)

The Peripheral Reflex System provides a communication network between different peripheral modules without software involvement. Peripheral modules producing Reflex signals are called producers. The PRS routes Reflex signals from producers to consumer peripherals which in turn perform actions in response. Edge triggers and other functionality such as simple logic operations (AND, OR, NOT) can be applied by the PRS to the signals. The PRS allows peripheral to act autonomously without waking the MCU core, saving power.

#### 3.6.12 Low Energy Sensor Interface (LESENSE)

The Low Energy Sensor Interface LESENSE<sup>TM</sup> is a highly configurable sensor interface with support for up to 16 individually configurable sensors. By controlling the analog comparators, ADC, and DAC, LESENSE is capable of supporting a wide range of sensors and measurement schemes, and can for instance measure LC sensors, resistive sensors and capacitive sensors. LESENSE also includes a programmable finite state machine which enables simple processing of measurement results without CPU intervention. LESENSE is available in energy mode EM2, in addition to EM0 and EM1, making it ideal for sensor monitoring in applications with a strict energy budget.

### 3.8.4 Capacitive Sense (CSEN)

The CSEN module is a dedicated Capacitive Sensing block for implementing touch-sensitive user interface elements such a switches and sliders. The CSEN module uses a charge ramping measurement technique, which provides robust sensing even in adverse conditions including radiated noise and moisture. The module can be configured to take measurements on a single port pin or scan through multiple pins and store results to memory through DMA. Several channels can also be shorted together to measure the combined capacitance or implement wake-on-touch from very low energy modes. Hardware includes a digital accumulator and an averaging filter, as well as digital threshold comparators to reduce software overhead.

#### 3.8.5 Digital to Analog Current Converter (IDAC)

The Digital to Analog Current Converter can source or sink a configurable constant current. This current can be driven on an output pin or routed to the selected ADC input pin for capacitive sensing. The full-scale current is programmable between 0.05  $\mu$ A and 64  $\mu$ A with several ranges consisting of various step sizes.

### 3.8.6 Digital to Analog Converter (VDAC)

The Digital to Analog Converter (VDAC) can convert a digital value to an analog output voltage. The VDAC is a fully differential, 500 ksps, 12-bit converter. The opamps are used in conjunction with the VDAC, to provide output buffering. One opamp is used per singleended channel, or two opamps are used to provide differential outputs. The VDAC may be used for a number of different applications such as sensor interfaces or sound output. The VDAC can generate high-resolution analog signals while the MCU is operating at low frequencies and with low total power consumption. Using DMA and a timer, the VDAC can be used to generate waveforms without any CPU intervention. The VDAC is available in all energy modes down to and including EM3.

### 3.8.7 Operational Amplifiers

The opamps are low power amplifiers with a high degree of flexibility targeting a wide variety of standard opamp application areas, and are available down to EM3. With flexible built-in programming for gain and interconnection they can be configured to support multiple common opamp functions. All pins are also available externally for filter configurations. Each opamp has a rail to rail input and a rail to rail output. They can be used in conjunction with the VDAC module or in stand-alone configurations. The opamps save energy, PCB space, and cost as compared with standalone opamps because they are integrated on-chip.

#### 3.8.8 Liquid Crystal Display Driver (LCD)

The LCD driver is capable of driving a segmented LCD display with up to 8x36 segments. A voltage boost function enables it to provide the LCD display with higher voltage than the supply voltage for the device. A patented charge redistribution driver can reduce the LCD module supply current by up to 40%. In addition, an animation feature can run custom animations on the LCD display without any CPU intervention. The LCD driver can also remain active even in Energy Mode 2 and provides a Frame Counter interrupt that can wake-up the device on a regular basis for updating data.

#### 3.9 Reset Management Unit (RMU)

The RMU is responsible for handling reset of the EFM32GG11. A wide range of reset sources are available, including several power supply monitors, pin reset, software controlled reset, core lockup reset, and watchdog reset.

## 3.10 Core and Memory

#### 3.10.1 Processor Core

The ARM Cortex-M processor includes a 32-bit RISC processor integrating the following features and tasks in the system:

- ARM Cortex-M4 RISC processor with FPU achieving 1.25 Dhrystone MIPS/MHz
- Memory Protection Unit (MPU) supporting up to 8 memory segments
- Embedded Trace Macrocell (ETM) for real-time trace and debug
- Up to 2048 kB flash program memory
  - · Dual-bank memory with read-while-write support
- Up to 512 kB RAM data memory
- · Configuration and event handling of all modules
- · 2-pin Serial-Wire or 4-pin JTAG debug interface

# 4.1.8 Wake Up Times

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Wake up time from EM1	t <sub>EM1_WU</sub>		—	3	—	AHB Clocks
Wake up from EM2	t <sub>EM2_WU</sub>	Code execution from flash	—	11.8	_	μs
		Code execution from RAM	_	4.1	—	μs
Wake up from EM3	t <sub>EM3_WU</sub>	Code execution from flash	—	11.8	—	μs
		Code execution from RAM	—	4.1	—	μs
Wake up from EM4H <sup>1</sup>	t <sub>EM4H_WU</sub>	Executing from flash	_	94		μs
Wake up from EM4S <sup>1</sup>	t <sub>EM4S_WU</sub>	Executing from flash	_	294	—	μs
Time from release of reset	t <sub>RESET</sub>	Soft Pin Reset released	—	55	—	μs
ecution		Any other reset released		359	—	μs
Power mode scaling time	tSCALE	VSCALE0 to VSCALE2, HFCLK = 19 MHz <sup>4 2</sup>	—	31.8	_	μs
		VSCALE2 to VSCALE0, HFCLK = 19 MHz <sup>3</sup>	_	4.3	_	μs

# Table 4.10. Wake Up Times

# Note:

1. Time from wake up request until first instruction is executed. Wakeup results in device reset.

2. VSCALE0 to VSCALE2 voltage change transitions occur at a rate of 10 mV/μs for approximately 20 μs. During this transition, peak currents will be dependent on the value of the DECOUPLE output capacitor, from 35 mA (with a 1 μF capacitor) to 70 mA (with a 2.7 μF capacitor).

3. Scaling down from VSCALE2 to VSCALE0 requires approximately 2.8 µs + 29 HFCLKs.

4. Scaling up from VSCALE0 to VSCALE2 requires approximately 30.3 µs + 28 HFCLKs.

# 4.1.14 Analog to Digital Converter (ADC)

Specified at 1 Msps, ADCCLK = 16 MHz, BIASPROG = 0, GPBIASACC = 0, unless otherwise indicated.

# Table 4.22. Analog to Digital Converter (ADC)

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Resolution	VRESOLUTION		6	—	12	Bits
Input voltage range <sup>5</sup>	V <sub>ADCIN</sub>	Single ended	—	—	V <sub>FS</sub>	V
		Differential	-V <sub>FS</sub> /2	_	V <sub>FS</sub> /2	V
Input range of external refer- ence voltage, single ended and differential	VADCREFIN_P		1	_	V <sub>AVDD</sub>	V
Power supply rejection <sup>2</sup>	PSRR <sub>ADC</sub>	At DC	—	80	_	dB
Analog input common mode rejection ratio	CMRR <sub>ADC</sub>	At DC	_	80	_	dB
Current from all supplies, us- ing internal reference buffer.	I <sub>ADC_CONTI-</sub> NOUS_LP	1 Msps / 16 MHz ADCCLK, BIA- SPROG = 0, GPBIASACC = 1 <sup>3</sup>	_	270	TBD	μA
MUPMODE <sup>4</sup> = KEEPADC- WARM		250 ksps / 4 MHz ADCCLK, BIA- SPROG = 6, GPBIASACC = 1 <sup>3</sup>	—	125	_	μA
		62.5 ksps / 1 MHz ADCCLK, BIA- SPROG = 15, GPBIASACC = 1 <sup>3</sup>	_	80	_	μA
Current from all supplies, us- ing internal reference buffer.	IADC_NORMAL_LP	35 ksps / 16 MHz ADCCLK, BIA- SPROG = 0, GPBIASACC = 1 <sup>3</sup>	_	45	_	μA
MUPMODE <sup>4</sup> = NORMAL		5 ksps / 16 MHz ADCCLK BIA- SPROG = 0, GPBIASACC = 1 <sup>3</sup>	—	8	_	μA
Current from all supplies, using internal reference buffer.	IADC_STAND- BY_LP	125 ksps / 16 MHz ADCCLK, BIA- SPROG = 0, GPBIASACC = 1 <sup>3</sup>	_	105	_	μA
AWARMUPMODE <sup>4</sup> = KEEP- INSTANDBY or KEEPIN- SLOWACC		35 ksps / 16 MHz ADCCLK, BIA- SPROG = 0, GPBIASACC = 1 <sup>3</sup>	_	70	_	μA
Current from all supplies, us- ing internal reference buffer.	I <sub>ADC_CONTI-</sub> NOUS_HP	1 Msps / 16 MHz ADCCLK, BIA-SPROG = 0, GPBIASACC = 0 $^3$	_	325	_	μA
MUPMODE <sup>4</sup> = KEEPADC- WARM		250 ksps / 4 MHz ADCCLK, BIA-SPROG = 6, GPBIASACC = 0 $^3$	_	175	_	μA
		62.5 ksps / 1 MHz ADCCLK, BIA- SPROG = 15, GPBIASACC = 0 <sup>3</sup>	_	125	_	μA
Current from all supplies, us- ing internal reference buffer.	IADC_NORMAL_HP	35 ksps / 16 MHz ADCCLK, BIA-SPROG = 0, GPBIASACC = 0 $^3$	—	85	_	μA
MUPMODE <sup>4</sup> = NORMAL		5 ksps / 16 MHz ADCCLK BIA- SPROG = 0, GPBIASACC = 0 $^3$	—	16	_	μA
Current from all supplies, us- ing internal reference buffer.	I <sub>ADC_STAND-</sub> BY_HP	125 ksps / 16 MHz ADCCLK, BIA- SPROG = 0, GPBIASACC = 0 $^3$	—	160	_	μA
AWARMUPMODE <sup>4</sup> = KEEP- INSTANDBY or KEEPIN- SLOWACC		35 ksps / 16 MHz ADCCLK, BIA- SPROG = 0, GPBIASACC = 0 <sup>3</sup>	—	125	_	μA
Current from HFPERCLK	IADC_CLK	HFPERCLK = 16 MHz	—	180	_	μA

# 4.1.15 Analog Comparator (ACMP)

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Input voltage range		ACMPVDD = ACMPn_CTRL_PWRSEL <sup>1</sup>	—	—	V <sub>ACMPVDD</sub>	V
Supply voltage	VACMPVDD	$BIASPROG^4 \le 0x10 \text{ or } FULL-BIAS^4 = 0$	1.8	_	V <sub>VREGVDD</sub> MAX	V
		$0x10 < BIASPROG^4 \le 0x20$ and FULLBIAS <sup>4</sup> = 1	2.1	_	V <sub>VREGVDD</sub> MAX	V
Active current not including	I <sub>ACMP</sub>	$BIASPROG^4 = 1$ , $FULLBIAS^4 = 0$		50	_	nA
voltage reference <sup>2</sup>		$BIASPROG^4 = 0x10, FULLBIAS^4 = 0$	_	306	—	nA
		$BIASPROG^4 = 0x02, FULLBIAS^4$ $= 1$	_	6.5	—	μA
		BIASPROG <sup>4</sup> = 0x20, FULLBIAS <sup>4</sup> = 1	_	74	TBD	μA
Current consumption of inter- nal voltage reference <sup>2</sup>	IACMPREF	VLP selected as input using 2.5 V Reference / 4 (0.625 V)	_	50	—	nA
		VLP selected as input using VDD	—	20	—	nA
		VBDIV selected as input using 1.25 V reference / 1	—	4.1	—	μA
		VADIV selected as input using VDD/1		2.4	_	μA

# Table 4.23. Analog Comparator (ACMP)

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Hysteresis (V <sub>CM</sub> = 1.25 V,	V <sub>ACMPHYST</sub>	HYSTSEL <sup>5</sup> = HYST0	TBD	0	TBD	mV
$BIASPROG^4 = 0x10, FULL-$ $BIAS^4 = 1)$		HYSTSEL <sup>5</sup> = HYST1	TBD	18	TBD	mV
		HYSTSEL <sup>5</sup> = HYST2	TBD	33	TBD	mV
		HYSTSEL <sup>5</sup> = HYST3	TBD	46	TBD	mV
		HYSTSEL <sup>5</sup> = HYST4	TBD	57	TBD	mV
		HYSTSEL <sup>5</sup> = HYST5	TBD	68	TBD	mV
		HYSTSEL <sup>5</sup> = HYST6	TBD	79	TBD	mV
		HYSTSEL <sup>5</sup> = HYST7	TBD	90	TBD	mV
		HYSTSEL <sup>5</sup> = HYST8	TBD	0	TBD	mV
		HYSTSEL <sup>5</sup> = HYST9	TBD	-18	TBD	mV
		HYSTSEL <sup>5</sup> = HYST10	TBD	-33	TBD	mV
		HYSTSEL <sup>5</sup> = HYST11	TBD	-45	TBD	mV
		HYSTSEL <sup>5</sup> = HYST12	TBD	-57	TBD	mV
		HYSTSEL <sup>5</sup> = HYST13	TBD	-67	TBD	mV
		HYSTSEL <sup>5</sup> = HYST14	TBD	-78	TBD	mV
		HYSTSEL <sup>5</sup> = HYST15	TBD	-88	TBD	mV
Comparator delay <sup>3</sup>	t <sub>ACMPDELAY</sub>	$BIASPROG^4 = 1$ , $FULLBIAS^4 = 0$	—	30	_	μs
		$BIASPROG^4 = 0x10, FULLBIAS^4 = 0$		3.7	_	μs
		BIASPROG <sup>4</sup> = $0x02$ , FULLBIAS <sup>4</sup> = $1$		360	_	ns
		BIASPROG <sup>4</sup> = 0x20, FULLBIAS <sup>4</sup> = 1		35	_	ns
Offset voltage	VACMPOFFSET	BIASPROG <sup>4</sup> =0x10, FULLBIAS <sup>4</sup> = 1	TBD		TBD	mV
Reference voltage	V <sub>ACMPREF</sub>	Internal 1.25 V reference	TBD	1.25	TBD	V
		Internal 2.5 V reference	TBD	2.5	TBD	V
Capacitive sense internal re-	R <sub>CSRES</sub>	CSRESSEL <sup>6</sup> = 0	—	infinite	—	kΩ
		CSRESSEL <sup>6</sup> = 1	_	15	—	kΩ
		CSRESSEL <sup>6</sup> = 2	—	27	_	kΩ
		CSRESSEL <sup>6</sup> = 3	—	39	_	kΩ
		CSRESSEL <sup>6</sup> = 4		51	_	kΩ
		CSRESSEL <sup>6</sup> = 5	_	100		kΩ
		$CSRESSEL^6 = 6$		162		kΩ
		CSRESSEL <sup>6</sup> = 7	_	235	_	kΩ

Parameter	Symbol	Test Condition	Min	Тур	Мах	Unit
Slew rate <sup>5</sup>	SR	DRIVESTRENGTH = 3, INCBW=1 <sup>3</sup>		4.7	—	V/µs
		DRIVESTRENGTH = 3, INCBW=0	—	1.5	_	V/µs
		DRIVESTRENGTH = 2, INCBW=1 <sup>3</sup>		1.27	_	V/µs
		DRIVESTRENGTH = 2, INCBW=0		0.42		V/µs
		DRIVESTRENGTH = 1, INCBW=1 <sup>3</sup>		0.17	_	V/µs
		DRIVESTRENGTH = 1, INCBW=0	_	0.058	_	V/µs
		DRIVESTRENGTH = 0, INCBW=1 <sup>3</sup>		0.044	_	V/µs
		DRIVESTRENGTH = 0, INCBW=0	_	0.015	_	V/µs
Startup time <sup>6</sup>	T <sub>START</sub>	DRIVESTRENGTH = 2	—	—	12	μs
Input offset voltage	V <sub>OSI</sub>	DRIVESTRENGTH = 2 or 3, T = 25 °C	TBD	_	TBD	mV
		DRIVESTRENGTH = 1 or 0, T = 25 °C	TBD	—	TBD	mV
		DRIVESTRENGTH = 2 or 3, across operating temperature range	TBD	_	TBD	mV
		DRIVESTRENGTH = 1 or 0, across operating temperature range	TBD	_	TBD	mV
DC power supply rejection ratio <sup>9</sup>	PSRR <sub>DC</sub>	Input referred		70	_	dB
DC common-mode rejection ratio <sup>9</sup>	CMRR <sub>DC</sub>	Input referred		70	_	dB
Total harmonic distortion	THD <sub>OPA</sub>	DRIVESTRENGTH = 2, 3x Gain connection, 1 kHz, $V_{OUT}$ = 0.1 V to $V_{OPA}$ - 0.1 V		90		dB
		DRIVESTRENGTH = 0, 3x Gain connection, 0.1 kHz, $V_{OUT}$ = 0.1 V to $V_{OPA}$ - 0.1 V	_	90		dB

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
MISO hold time <sup>1 3</sup>	t <sub>H_MI</sub>	USART2, location 4, IOVDD = 1.8 V	-11.6	_	—	ns
		USART2, location 4, IOVDD = 3.0 V	-11.6		_	ns
		USART2, location 5, IOVDD = 1.8 V	-9.1		_	ns
		USART2, location 5, IOVDD = 3.0 V	-9.1	_	—	ns
		All other USARTs and locations, IOVDD = 1.8 V	-8	_	—	ns
		All other USARTs and locations, IOVDD = 3.0 V	-8	_	—	ns

Note:

1. Applies for both CLKPHA = 0 and CLKPHA = 1 (figure only shows CLKPHA = 0).

2.  $t_{\mbox{\scriptsize HFPERCLK}}$  is one period of the selected  $\mbox{\scriptsize HFPERCLK}.$ 

3. Measurement done with 8 pF output loading at 10% and 90% of  $V_{DD}$  (figure shows 50% of  $V_{DD}$ ).



Figure 4.1. SPI Master Timing Diagram

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
IOVDD1	F7 G7	Digital IO power supply 1.	VSS	F8 G9 H6 H7 H8 H9 H10 H11 J6 J7 J8 J9 J10 J11 K8 K9 L8 L9	Ground
NC	F9	No Connect.	IOVDD0	F10 F11 G10 G11 K6 K7 K10 K11 L6 L7 L10 L11	Digital IO power supply 0.
PI5	F14	GPIO (5V)	PI4	F15	GPIO (5V)
PI3	F16	GPIO (5V)	PA5	G1	GPIO
PG6	G2	GPIO (5V)	PG5	G3	GPIO (5V)
PI2	G14	GPIO (5V)	PI1	G15	GPIO (5V)
PI0	G16	GPIO (5V)	PA6	H1	GPIO
PG8	H2	GPIO (5V)	PG7	H3	GPIO (5V)
PE5	H14	GPIO	PE6	H15	GPIO
PE7	H16	GPIO	PG11	J1	GPIO (5V)
PG10	J2	GPIO (5V)	PG9	J3	GPIO (5V)
PE3	J14	GPIO	PE4	J15	GPIO
DECOUPLE	J16	Decouple output for on-chip voltage regulator. An external decoupling capacitor is required at this pin.	PG14	K1	GPIO
PG13	K2	GPIO	PG12	K3	GPIO
PE1	K14	GPIO (5V)	PE2	K15	GPIO
DVDD	K16	Digital power supply.	PG15	L1	GPIO (5V)
PB15	L2	GPIO (5V)	PB0	L3	GPIO
PE0	L14	GPIO (5V)	PC7	L15	GPIO
VREGVDD	L16	Voltage regulator VDD input	PB1	M1	GPIO

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
PF11	A13	GPIO (5V)	PA15	B1	GPIO
PE13	B2	GPIO	PE11	B3	GPIO
PE8	B4	GPIO	PD12	B5	GPIO
PD10	B6	GPIO	PF8	B7	GPIO
PF6	B8	GPIO	PF13	B9	GPIO (5V)
PF4	B10	GPIO	PF3	B11	GPIO
NC	B12	No Connect.	PF10	B13	GPIO (5V)
PA1	C1	GPIO	PA0	C2	GPIO
PE10	C3	GPIO	PD13	C4	GPIO (5V)
VSS	C5 C8 H3 J3 K11 L12 L15	Ground	IOVDD1	C6	Digital IO power supply 1.
PF9	C7	GPIO	IOVDD0	C9 J11 K3 L11 L16	Digital IO power supply 0.
PF2	C10	GPIO	PF1	C11	GPIO (5V)
PC14	C12	GPIO (5V)	PC15	C13	GPIO (5V)
PA3	D1	GPIO	PA2	D2	GPIO
PB15	D3	GPIO (5V)	PF0	D11	GPIO (5V)
PC12	D12	GPIO (5V)	PC13	D13	GPIO (5V)
PA6	E1	GPIO	PA5	E2	GPIO
PA4	E3	GPIO	PC9	E11	GPIO (5V)
PC10	E12	GPIO (5V)	PC11	E13	GPIO (5V)
PB0	F1	GPIO	PB1	F2	GPIO
PB2	F3	GPIO	PE6	F11	GPIO
PE7	F12	GPIO	PC8	F13	GPIO (5V)
PB3	G1	GPIO	PB4	G2	GPIO
IOVDD2	G3	Digital IO power supply 2.	PE3	G11	GPIO
PE4	G12	GPIO	PE5	G13	GPIO
PB5	H1	GPIO	PB6	H2	GPIO
DVDD	H11	Digital power supply.	PE2	H12	GPIO
DECOUPLE	H13	Decouple output for on-chip voltage regulator. An external decoupling ca- pacitor is required at this pin.	PD14	J1	GPIO (5V)
PD15	J2	GPIO (5V)	PE1	J12	GPIO (5V)
VREGVDD	J13	Voltage regulator VDD input	PC0	K1	GPIO (5V)

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
PF11	A13	GPIO (5V)	PA15	B1	GPIO
PE13	B2	GPIO	PE11	B3	GPIO
PE8	B4	GPIO	PD12	B5	GPIO
PD10	B6	GPIO	PF8	B7	GPIO
PF6	B8	GPIO	PF3	В9	GPIO
PF1	B10	GPIO (5V)	PF12	B11	GPIO
VBUS	B12	USB VBUS signal and auxiliary input to 5 V regulator.	PF10	B13	GPIO (5V)
PA1	C1	GPIO	PA0	C2	GPIO
PE10	C3	GPIO	PD13	C4	GPIO (5V)
VSS	C5 C8 H3 J3 K11 K12 L12 L13 M8 M11 N8	Ground	IOVDD1	C6	Digital IO power supply 1.
PF9	C7	GPIO	IOVDD0	C9 J11 K3 L11 L14	Digital IO power supply 0.
PF0	C10	GPIO (5V)	PE4	C11	GPIO
PC14	C12	GPIO (5V)	PC15	C13	GPIO (5V)
PA3	D1	GPIO	PA2	D2	GPIO
PB15	D3	GPIO (5V)	PE5	D11	GPIO
PC12	D12	GPIO (5V)	PC13	D13	GPIO (5V)
PA6	E1	GPIO	PA5	E2	GPIO
PA4	E3	GPIO	PE6	E11	GPIO
PC10	E12	GPIO (5V)	PC11	E13	GPIO (5V)
PB0	F1	GPIO	PB1	F2	GPIO
PB2	F3	GPIO	PE7	F11	GPIO
PC8	F12	GPIO (5V)	PC9	F13	GPIO (5V)
PB3	G1	GPIO	PB4	G2	GPIO
IOVDD2	G3	Digital IO power supply 2.	PE0	G11	GPIO (5V)
PE1	G12	GPIO (5V)	PE3	G13	GPIO
PB5	H1	GPIO	PB6	H2	GPIO
DVDD	H11	Digital power supply.	PE2	H12	GPIO
PC7	H13	GPIO	PD14	J1	GPIO (5V)



## Figure 5.11. EFM32GG11B3xx in QFP100 Device Pinout

The following table provides package pin connections and general descriptions of pin functionality. For detailed information on the supported features for each GPIO pin, see 5.20 GPIO Functionality Table or 5.21 Alternate Functionality Overview.

Table 5.11. EFM32GG11B3xx in QFP100 Device Pinor	ut
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Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
PA0	1	GPIO	PA1	2	GPIO
PA2	3	GPIO	PA3	4	GPIO
PA4	5	GPIO	PA5	6	GPIO
PA6	7	GPIO	IOVDD0	8 17 31 44 82	Digital IO power supply 0.
PB0	9	GPIO	PB1	10	GPIO

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description	
PC4	13	GPIO	PC5	14	GPIO	
PB7	15	GPIO	PB8	16	GPIO	
PA8	17	GPIO	PA12	18	GPIO (5V)	
PA14	19	GPIO	RESETn	20	Reset input, active low. To apply an ex- ternal reset source to this pin, it is re- quired to only drive this pin low during reset, and let the internal pull-up ensure that reset is released.	
PB11	21	GPIO	PB12	22	GPIO	
AVDD	24	Analog power supply.	PB13	25	GPIO	
PB14	26	GPIO	PD0	28	GPIO (5V)	
PD1	29	GPIO	PD2	30	GPIO (5V)	
PD3	31	GPIO	PD4	32	GPIO	
PD5	33	GPIO	PD6	34	GPIO	
PD8	35	GPIO	VREGVSS	36	Voltage regulator VSS	
VREGSW	37	DCDC regulator switching node	VREGVDD	38	Voltage regulator VDD input	
DVDD	39	Digital power supply.	DECOUPLE	40	Decouple output for on-chip voltage regulator. An external decoupling capacitor is required at this pin.	
PE4	41	GPIO	PE5	42	GPIO	
PE6	43	GPIO	PE7	44	GPIO	
VREGI	45	Input to 5 V regulator.	VREGO	46	Decoupling for 5 V regulator and regu- lator output. Power for USB PHY in USB-enabled OPNs	
PF10	47	GPIO (5V)	PF11	48	GPIO (5V)	
PF0	49	GPIO (5V)	PF1	50	GPIO (5V)	
PF2	51	GPIO	VBUS	52	USB VBUS signal and auxiliary input to 5 V regulator.	
PF12	53	GPIO	PF5	54	GPIO	
PE8	57	GPIO	PE9	58	GPIO	
PE10	59	GPIO	PE11	60	GPIO	
PE12	61	GPIO	PE13	62	GPIO	
PE14	63	GPIO	PE15	64	GPIO	
Note:		]	•			

1. GPIO with 5V tolerance are indicated by (5V).



## Figure 5.15. EFM32GG11B1xx in QFP64 Device Pinout

The following table provides package pin connections and general descriptions of pin functionality. For detailed information on the supported features for each GPIO pin, see 5.20 GPIO Functionality Table or 5.21 Alternate Functionality Overview.

Table 5.15. EFM32GG11B1xx in QFP64 Device Pinou
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Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
PA0	1	GPIO	PA1	2	GPIO
PA2	3	GPIO	PA3	4	GPIO
PA4	5	GPIO	PA5	6	GPIO
IOVDD0	7 26 55	Digital IO power supply 0.	VSS	8 22 56	Ground
PC0	9	GPIO (5V)	PC1	10	GPIO (5V)
PC2	11	GPIO (5V)	PC3	12	GPIO (5V)

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
PC4	13	GPIO	PC5	14	GPIO
PB7	15	GPIO	PB8	16	GPIO
PA8	17	GPIO	PA9	18	GPIO
PA10	19	GPIO	RESETn	20	Reset input, active low. To apply an ex- ternal reset source to this pin, it is re- quired to only drive this pin low during reset, and let the internal pull-up ensure that reset is released.
PB11	21	GPIO	AVDD	23 27	Analog power supply.
PB13	24	GPIO	PB14	25	GPIO
PD0	28	GPIO (5V)	PD1	29	GPIO
PD2	30	GPIO (5V)	PD3	31	GPIO
PD4	32	GPIO	PD5	33	GPIO
PD6	34	GPIO	PD7	35	GPIO
PD8	36	GPIO	PC6	37	GPIO
PC7	38	GPIO	DVDD	39	Digital power supply.
DECOUPLE	40	Decouple output for on-chip voltage regulator. An external decoupling ca-pacitor is required at this pin.	PC8	41	GPIO (5V)
PC9	42	GPIO (5V)	PC10	43	GPIO (5V)
PC11	44	GPIO (5V)	PC12	45	GPIO (5V)
PC13	46	GPIO (5V)	PC14	47	GPIO (5V)
PC15	48	GPIO (5V)	PF0	49	GPIO (5V)
PF1	50	GPIO (5V)	PF2	51	GPIO
PF3	52	GPIO	PF4	53	GPIO
PF5	54	GPIO	PE8	57	GPIO
PE9	58	GPIO	PE10	59	GPIO
PE11	60	GPIO	PE12	61	GPIO
PE13	62	GPIO	PE14	63	GPIO
PE15	64	GPIO			
Note:		,	-		

1. GPIO with 5V tolerance are indicated by (5V).

## 5.20 GPIO Functionality Table

A wide selection of alternate functionality is available for multiplexing to various pins. The following table shows the name of each GPIO pin, followed by the functionality available on that pin. Refer to 5.21 Alternate Functionality Overview for a list of GPIO locations available for each function.

GPIO Name	Pin Alternate Functionality / Description					
	Analog EBI Timers		Communication	Other		
PA15	BUSAY BUSBX LCD_SEG12	EBI_AD08 #0	TIM3_CC2 #0	ETH_MIIRXCLK #0 ETH_MDIO #3 US2_CLK #3	PRS_CH15 #0	
PE15	BUSCY BUSDX LCD_SEG11	EBI_AD07 #0	TIM2_CDTI2 #2 TIM3_CC1 #0	ETH_RMIITXD0 #0 ETH_MIIRXD3 #0 SDIO_CMD #1 US0_RTS #0 QSPI0_DQS #1 LEU0_RX #2	PRS_CH14 #2 ETM_TD3 #4	
PE14	BUSDY BUSCX LCD_SEG10	EBI_AD06 #0	TIM2_CDTI1 #2 TIM3_CC0 #0	ETH_RMIITXD1 #0 ETH_MIIRXD2 #0 SDIO_CLK #1 US0_CTS #0 QSPI0_SCLK #1 LEU0_TX #2	PRS_CH13 #2 ETM_TD2 #4	
PE13	BUSCY BUSDX LCD_SEG9	EBI_AD05 #0	TIM1_CC3 #1 TIM2_CC2 #3 LE- TIM0_OUT1 #4	SDIO_CLK #0 ETH_MIIRXD1 #0 US0_TX #3 US0_CS #0 U1_RX #4 I2C0_SCL #6	LES_ALTEX7 PRS_CH2 #3 ACMP0_O #0 ETM_TD1 #4 GPIO_EM4WU5	
PE12	BUSDY BUSCX LCD_SEG8	EBI_AD04 #0	TIM1_CC2 #1 TIM2_CC1 #3 WTIM0_CDTI2 #0 LETIM0_OUT0 #4	SDIO_CMD #0 ETH_MIIRXD0 #0 US0_RX #3 US0_CLK #0 U1_TX #4 I2C0_SDA #6	CMU_CLK1 #2 CMU_CLKI0 #6 LES_ALTEX6 PRS_CH1 #3 ETM_TD0 #4	
PE11	BUSCY BUSDX LCD_SEG7	EBI_AD03 #0 EBI_CS3 #4	TIM1_CC1 #1 TIM4_CC2 #7 WTIM0_CDTI1 #0	SDIO_DAT0 #0 QSPI0_DQ7 #0 ETH_MIIRXDV #0 US0_RX #0	LES_ALTEX5 PRS_CH3 #2 ETM_TCLK #4	
PE10	BUSDY BUSCX LCD_SEG6	EBI_AD02 #0 EBI_CS2 #4	TIM1_CC0 #1 TIM4_CC1 #7 WTIM0_CDTI0 #0	SDIO_DAT1 #0 QSPI0_DQ6 #0 ETH_MIIRXER #0 US0_TX #0	PRS_CH2 #2 GPIO_EM4WU9	
PE9	BUSCY BUSDX LCD_SEG5	EBI_AD01 #0 EBI_CS1 #4	TIM4_CC0 #7 PCNT2_S1IN #1	SDIO_DAT2 #0 QSPI0_DQ5 #0 US5_RX #0	PRS_CH8 #2	
PE8	BUSDY BUSCX LCD_SEG4	EBI_AD00 #0 EBI_CS0 #4	TIM2_CDTI0 #2 TIM4_CC2 #6 PCNT2_S0IN #1	SDIO_DAT3 #0 QSPI0_DQ4 #0 US5_TX #0 I2C2_SDA #0	PRS_CH3 #1	
PI9		EBI_A14 #2	TIM1_CC3 #7 TIM4_CC1 #3	US4_CS #3		
PI6		EBI_A11 #2	TIM1_CC0 #7 TIM4_CC1 #2 WTIM3_CC0 #5	US4_TX #3		

# Table 5.20. GPIO Functionality Table

GPIO Name	Pin Alternate Functionality / Description					
	Analog	EBI	Timers Communication		Other	
PE6	BUSDY BUSCX LCD_COM2	EBI_A13 #0 EBI_A18 #1 EBI_A24 #3	TIM3_CC1 #3 TIM5_CC2 #0 TIM6_CDTI2 #2 WTIM0_CC2 #0 WTIM1_CC3 #4	US0_RX #1 US3_TX #1	PRS_CH6 #2	
PE7	BUSCY BUSDX LCD_COM3	EBI_A14 #0 EBI_A19 #1 EBI_A25 #3	TIM3_CC2 #3 TIM5_CC0 #1 WTIM1_CC0 #5	US0_TX #1 US3_RX #1	PRS_CH7 #2	
PG11		EBI_AD11 #2	TIM6_CDTI2 #1 WTIM0_CDTI0 #3	ETH_MIIRXD0 #1 CAN1_TX #6 US3_RTS #5 QSPI0_DQS #2	ETM_TD3 #5	
PG10		EBI_AD10 #2	TIM2_CC2 #6 TIM6_CDTI1 #1 WTIM0_CC2 #3	ETH_MIIRXD1 #1 CAN1_RX #6 US3_CTS #3 QSPI0_CS1 #2		
PG9		EBI_AD09 #2	TIM2_CC1 #6 TIM6_CDTI0 #1 WTIM0_CC1 #3	ETH_MIIRXD2 #1 CAN0_TX #4 US3_CTS #5 QSPI0_CS0 #2		
PE3	BU_STAT	EBI_A10 #0 EBI_A15 #1	TIM3_CC0 #2 WTIM1_CC0 #4	US0_CTS #1 U0_RTS #1 U1_RX #3	ACMP1_O #1	
PE4	BUSDY BUSCX LCD_COM0	EBI_A11 #0 EBI_A16 #1 EBI_A22 #3	TIM3_CC1 #2 TIM5_CC0 #0 TIM6_CDTI0 #2 WTIM0_CC0 #0 WTIM1_CC1 #4	US0_CS #1 US1_CS #5 US3_CS #1 U0_RX #6 U1_CTS #3 I2C0_SDA #7	PRS_CH16 #2	
PG14		EBI_AD14 #2	TIM6_CC2 #2 WTIM2_CC0 #4 PCNT1_S0IN #7	ETH_MIICRS #1 US0_CLK #6	ETM_TD0 #5	
PG13		EBI_AD13 #2	TIM6_CC1 #2 WTIM0_CDTI2 #3 WTIM2_CC2 #3	ETH_MIIRXER #1 US0_RX #6	ETM_TD1 #5	
PG12		EBI_AD12 #2	TIM6_CC0 #2 WTIM0_CDTI1 #3 WTIM2_CC1 #3	ETH_MIIRXDV #1 US0_TX #6	ETM_TD2 #5	
PE1	BUSCY BUSDX	EBI_A01 #2 EBI_A08 #0	TIM3_CC1 #1 WTIM1_CC2 #3 PCNT0_S1IN #1	CAN0_TX #6 U0_RX #1 I2C1_SCL #2	CMU_CLKI0 #4 PRS_CH23 #1 ACMP2_0 #2	
PE2	BU_VOUT	EBI_A09 #0 EBI_A14 #1	TIM3_CC2 #1 WTIM1_CC3 #3	US0_RTS #1 U0_CTS #1 U1_TX #3	PRS_CH20 #2 ACMP0_O #1	
PG15		EBI_AD15 #2	WTIM2_CC1 #4 PCNT1_S1IN #7	ETH_MIICOL #1 US0_CS #6	ETM_TCLK #5	
PB15	BUSAY BUSBX	EBI_CS3 #1 EBI_AR- DY #2	TIM3_CC1 #7	ETH_TSUTMRTOG #1 SDIO_WP #2 US2_RTS #1 US5_RTS #1	PRS_CH17 #1 ETM_TD2 #1	

Alternate	LOCATION				
Functionality	0 - 3	4 - 7	Description		
WTIM0_CC2	0: PE6 1: PD14 2: PG4 3: PG10	4: PF1 5: PB2 6: PB5 7: PC3	Wide timer 0 Capture Compare input / output channel 2.		
WTIM0_CDTI0	0: PE10 1: PD15 2: PA12 3: PG11	4: PD4	Wide timer 0 Complimentary Dead Time Insertion channel 0.		
WTIM0_CDTI1	0: PE11 1: PG0 2: PA13 3: PG12	4: PD5	Wide timer 0 Complimentary Dead Time Insertion channel 1.		
WTIM0_CDTI2	0: PE12 1: PG1 2: PA14 3: PG13	4: PD6	Wide timer 0 Complimentary Dead Time Insertion channel 2.		
WTIM1_CC0	0: PB13 1: PD2 2: PD6 3: PC7	4: PE3 5: PE7 6: PH8 7: PH12	Wide timer 1 Capture Compare input / output channel 0.		
WTIM1_CC1	0: PB14 1: PD3 2: PD7 3: PE0	4: PE4 5: PI0 6: PH9 7: PH13	Wide timer 1 Capture Compare input / output channel 1.		
WTIM1_CC2	0: PD0 1: PD4 2: PD8 3: PE1	4: PE5 5: PI1 6: PH10 7: PH14	Wide timer 1 Capture Compare input / output channel 2.		
WTIM1_CC3	0: PD1 1: PD5 2: PC6 3: PE2	4: PE6 5: PI2 6: PH11 7: PH15	Wide timer 1 Capture Compare input / output channel 3.		
WTIM2_CC0	0: PA9 1: PA12 2: PB9 3: PB12	4: PG14 5: PD3 6: PH4 7: PH7	Wide timer 2 Capture Compare input / output channel 0.		
WTIM2_CC1	0: PA10 1: PA13 2: PB10 3: PG12	4: PG15 5: PD4 6: PH5 7: PH8	Wide timer 2 Capture Compare input / output channel 1.		
WTIM2_CC2	0: PA11 1: PA14 2: PB11 3: PG13	4: PH0 5: PD5 6: PH6 7: PH9	Wide timer 2 Capture Compare input / output channel 2.		
WTIM3_CC0	0: PD9 1: PC8 2: PC11 3: PC14	4: PI3 5: PI6 6: PB6 7: PF13	Wide timer 3 Capture Compare input / output channel 0.		
WTIM3_CC1	0: PD10 1: PC9 2: PC12 3: PF10	4: Pl4 5: Pl7 6: PF4 7: PF14	Wide timer 3 Capture Compare input / output channel 1.		

## Table 9.2. BGA112 PCB Land Pattern Dimensions

Dimension	Min	Nom	Мах			
Х	0.45					
C1		8.00				
C2	8.00					
E1		0.8				
E2		0.8				

# Note:

1. All dimensions shown are in millimeters (mm) unless otherwise noted.

2. Dimensioning and Tolerancing is per the ANSI Y14.5M-1994 specification.

3. This Land Pattern Design is based on the IPC-7351 guidelines.

4. All metal pads are to be non-solder mask defined (NSMD). Clearance between the solder mask and the metal pad is to be 60 μm minimum, all the way around the pad.

5. A stainless steel, laser-cut and electro-polished stencil with trapezoidal walls should be used to assure good solder paste release.

6. The stencil thickness should be 0.125 mm (5 mils).

7. The ratio of stencil aperture to land pad size should be 1:1.

8. A No-Clean, Type-3 solder paste is recommended.

9. The recommended card reflow profile is per the JEDEC/IPC J-STD-020C specification for Small Body Components.