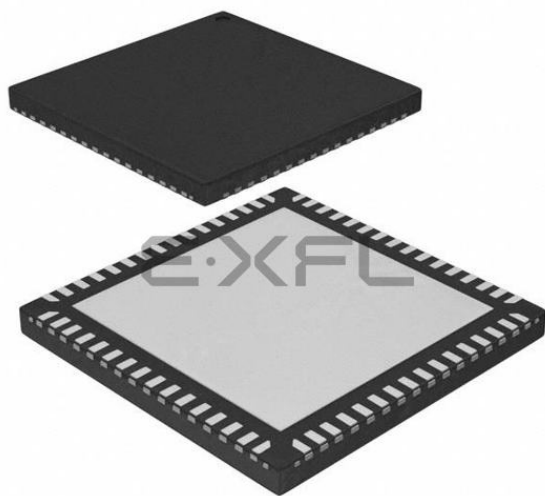




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Details

Product Status	Active
Core Processor	ARM® Cortex®-M4
Core Size	32-Bit Single-Core
Speed	72MHz
Connectivity	CANbus, EBI/EMI, I ² C, IrDA, LINbus, SmartCard, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, LCD, POR, PWM, WDT
Number of I/O	53
Program Memory Size	2MB (2M x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	384K 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 ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	64-VFQFN Exposed Pad
Supplier Device Package	64-QFN (9x9)
Purchase URL	https://www.e-xfl.com/product-detail/silicon-labs/efm32gg11b510f2048im64-br

Ordering Code	Flash (kB)	RAM (kB)	DC-DC Converter	USB	Ethernet	QSPI	SDIO	LCD	GPIO	Package	Temp Range
EFM32GG11B520F2048GQ64-A	2048	512	Yes	No	No	No	No	Yes	50	QFP64	-40 to +85°C
EFM32GG11B510F2048GQ64-A	2048	384	Yes	No	No	No	No	Yes	50	QFP64	-40 to +85°C
EFM32GG11B520F2048GM64-A	2048	512	Yes	No	No	No	No	Yes	53	QFN64	-40 to +85°C
EFM32GG11B510F2048GM64-A	2048	384	Yes	No	No	No	No	Yes	53	QFN64	-40 to +85°C
EFM32GG11B520F2048IQ64-A	2048	512	Yes	No	No	No	No	Yes	50	QFP64	-40 to +125°C
EFM32GG11B510F2048IQ64-A	2048	384	Yes	No	No	No	No	Yes	50	QFP64	-40 to +125°C
EFM32GG11B520F2048IM64-A	2048	512	Yes	No	No	No	No	Yes	53	QFN64	-40 to +125°C
EFM32GG11B510F2048IM64-A	2048	384	Yes	No	No	No	No	Yes	53	QFN64	-40 to +125°C
EFM32GG11B420F2048GL120-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	93	BGA120	-40 to +85°C
EFM32GG11B420F2048IL120-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	93	BGA120	-40 to +125°C
EFM32GG11B420F2048GL112-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	87	BGA112	-40 to +85°C
EFM32GG11B420F2048IL112-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	87	BGA112	-40 to +125°C
EFM32GG11B420F2048GQ100-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	83	QFP100	-40 to +85°C
EFM32GG11B420F2048IQ100-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	83	QFP100	-40 to +125°C
EFM32GG11B420F2048GQ64-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	50	QFP64	-40 to +85°C
EFM32GG11B420F2048GM64-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	53	QFN64	-40 to +85°C
EFM32GG11B420F2048IQ64-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	50	QFP64	-40 to +125°C
EFM32GG11B420F2048IM64-A	2048	512	No	Yes	Yes	Yes	Yes	Yes	53	QFN64	-40 to +125°C
EFM32GG11B320F2048GL112-A	2048	512	No	No	No	No	No	Yes	90	BGA112	-40 to +85°C
EFM32GG11B310F2048GL112-A	2048	384	No	No	No	No	No	Yes	90	BGA112	-40 to +85°C
EFM32GG11B320F2048GQ100-A	2048	512	No	No	No	No	No	Yes	86	QFP100	-40 to +85°C
EFM32GG11B310F2048GQ100-A	2048	384	No	No	No	No	No	Yes	86	QFP100	-40 to +85°C
EFM32GG11B120F2048GQ64-A	2048	512	No	No	No	No	No	No	53	QFP64	-40 to +85°C
EFM32GG11B110F2048GQ64-A	2048	384	No	No	No	No	No	No	53	QFP64	-40 to +85°C
EFM32GG11B120F2048GM64-A	2048	512	No	No	No	No	No	No	56	QFN64	-40 to +85°C
EFM32GG11B110F2048GM64-A	2048	384	No	No	No	No	No	No	56	QFN64	-40 to +85°C
EFM32GG11B120F2048IQ64-A	2048	512	No	No	No	No	No	No	53	QFP64	-40 to +125°C
EFM32GG11B110F2048IQ64-A	2048	384	No	No	No	No	No	No	53	QFP64	-40 to +125°C
EFM32GG11B120F2048IM64-A	2048	512	No	No	No	No	No	No	56	QFN64	-40 to +125°C
EFM32GG11B110F2048IM64-A	2048	384	No	No	No	No	No	No	56	QFN64	-40 to +125°C

3.2.4 EM2 and EM3 Power Domains

The EFM32GG11 has three independent peripheral power domains for use in EM2 and EM3. Two of these domains are dynamic and can be shut down to save energy. Peripherals associated with the two dynamic power domains are listed in [Table 3.1 EM2 and EM3 Peripheral Power Subdomains on page 13](#). If all of the peripherals in a peripheral power domain are unused, the power domain for that group will be powered off in EM2 and EM3, reducing the overall current consumption of the device. Other EM2, EM3, and EM4-capable peripherals and functions not listed in the table below reside on the primary power domain, which is always on in EM2 and EM3.

Table 3.1. EM2 and EM3 Peripheral Power Subdomains

Peripheral Power Domain 1	Peripheral Power Domain 2
ACMP0	ACMP1
PCNT0	PCNT1
ADC0	PCNT2
LETIMER0	CSEN
LESENSE	VDAC0
APOINT	LEUART0
-	LEUART1
-	LETIMER1
-	I2C0
-	I2C1
-	I2C2
-	IDAC
-	ADC1
-	ACMP2
-	ACMP3
-	LCD
-	RTC

3.3 General Purpose Input/Output (GPIO)

EFM32GG11 has up to 144 General Purpose Input/Output pins. GPIO are organized on three independent supply rails, allowing for interface to multiple logic levels in the system simultaneously. Each GPIO pin can be individually configured as either an output or input. More advanced configurations including open-drain, open-source, and glitch-filtering can be configured for each individual GPIO pin. The GPIO pins can be overridden by peripheral connections, like SPI communication. Each peripheral connection can be routed to several GPIO pins on the device. The input value of a GPIO pin can be routed through the Peripheral Reflex System to other peripherals. The GPIO subsystem supports asynchronous external pin interrupts.

3.4 Clocking

3.4.1 Clock Management Unit (CMU)

The Clock Management Unit controls oscillators and clocks in the EFM32GG11. Individual enabling and disabling of clocks to all peripheral modules is performed by the CMU. The CMU also controls enabling and configuration of the oscillators. A high degree of flexibility allows software to optimize energy consumption in any specific application by minimizing power dissipation in unused peripherals and oscillators.

3.8.4 Capacitive Sense (CSEN)

The CSEN module is a dedicated Capacitive Sensing block for implementing touch-sensitive user interface elements such as 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 μA and 64 μA 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 ksp/s, 12-bit converter. The opamps are used in conjunction with the VDAC, to provide output buffering. One opamp is used per single-ended 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

3.12 Configuration Summary

The features of the EFM32GG11 are a subset of the feature set described in the device reference manual. The table below describes device specific implementation of the features. Remaining modules support full configuration.

Table 3.2. Configuration Summary

Module	Configuration	Pin Connections
USART0	IrDA, SmartCard	US0_TX, US0_RX, US0_CLK, US0_CS
USART1	I ² S, SmartCard	US1_TX, US1_RX, US1_CLK, US1_CS
USART2	IrDA, SmartCard, High-Speed	US2_TX, US2_RX, US2_CLK, US2_CS
USART3	I ² S, SmartCard	US3_TX, US3_RX, US3_CLK, US3_CS
USART4	I ² S, SmartCard	US4_TX, US4_RX, US4_CLK, US4_CS
USART5	SmartCard	US5_TX, US5_RX, US5_CLK, US5_CS
TIMER0	with DTI	TIM0_CC[2:0], TIM0_CDTI[2:0]
TIMER1	-	TIM1_CC[3:0]
TIMER2	with DTI	TIM2_CC[2:0], TIM2_CDTI[2:0]
TIMER3	-	TIM3_CC[2:0]
TIMER4	with DTI	TIM4_CC[2:0], TIM4_CDTI[2:0]
TIMER5	-	TIM5_CC[2:0]
TIMER6	with DTI	TIM6_CC[2:0], TIM6_CDTI[2:0]
WTIMER0	with DTI	WTIM0_CC[2:0], WTIM0_CDTI[2:0]
WTIMER1	-	WTIM1_CC[3:0]
WTIMER2	-	WTIM2_CC[2:0]
WTIMER3	-	WTIM3_CC[2:0]

4.1.2 Operating Conditions

When assigning supply sources, the following requirements must be observed:

- VREGVDD must be greater than or equal to AVDD, DVDD and all IOVDD supplies.
- VREGVDD = AVDD
- DVDD $\leq$ AVDD
- IOVDD $\leq$ AVDD

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
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Note:

1. The minimum voltage required in bypass mode is calculated using R_{BYP} from the DCDC specification table. Requirements for other loads can be calculated as $V_{DVDD_min} + I_{LOAD} * R_{BYP_max}$.
2. VREGVDD must be tied to AVDD. Both VREGVDD and AVDD minimum voltages must be satisfied for the part to operate.
3. The system designer should consult the characteristic specs of the capacitor used on DECOUPLE to ensure its capacitance value stays within the specified bounds across temperature and DC bias.
4. VSCALE0 to VSCALE2 voltage change transitions occur at a rate of 10 mV / usec for approximately 20 usec. During this transition, peak currents will be dependent on the value of the DECOUPLE output capacitor, from 35 mA (with a 1 μ F capacitor) to 70 mA (with a 2.7 μ F capacitor).
5. When the CSEN peripheral is used with chopping enabled (CSEN_CTRL_CHOPEN = ENABLE), IOVDD must be equal to AVDD.
6. The maximum limit on T_A may be lower due to device self-heating, which depends on the power dissipation of the specific application. $T_A (max) = T_J (max) - (THETA_{JA} \times PowerDissipation)$. Refer to the Absolute Maximum Ratings table and the Thermal Characteristics table for T_J and $THETA_{JA}$.

4.1.3 Thermal Characteristics

Table 4.3. Thermal Characteristics

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Thermal resistance, QFN64 Package	THETA _{JA_QFN64}	4-Layer PCB, Air velocity = 0 m/s	—	17.8	—	°C/W
		4-Layer PCB, Air velocity = 1 m/s	—	15.4	—	°C/W
		4-Layer PCB, Air velocity = 2 m/s	—	13.8	—	°C/W
Thermal resistance, TQFP64 Package	THE-TA _{JA_TQFP64}	4-Layer PCB, Air velocity = 0 m/s	—	33.9	—	°C/W
		4-Layer PCB, Air velocity = 1 m/s	—	32.1	—	°C/W
		4-Layer PCB, Air velocity = 2 m/s	—	30.1	—	°C/W
Thermal resistance, TQFP100 Package	THE-TA _{JA_TQFP100}	4-Layer PCB, Air velocity = 0 m/s	—	44.1	—	°C/W
		4-Layer PCB, Air velocity = 1 m/s	—	37.7	—	°C/W
		4-Layer PCB, Air velocity = 2 m/s	—	35.5	—	°C/W
Thermal resistance, BGA112 Package	THE-TA _{JA_BGA112}	4-Layer PCB, Air velocity = 0 m/s	—	42.0	—	°C/W
		4-Layer PCB, Air velocity = 1 m/s	—	37.0	—	°C/W
		4-Layer PCB, Air velocity = 2 m/s	—	35.3	—	°C/W
Thermal resistance, BGA120 Package	THE-TA _{JA_BGA120}	4-Layer PCB, Air velocity = 0 m/s	—	47.9	—	°C/W
		4-Layer PCB, Air velocity = 1 m/s	—	41.8	—	°C/W
		4-Layer PCB, Air velocity = 2 m/s	—	39.6	—	°C/W
Thermal resistance, BGA152 Package	THE-TA _{JA_BGA152}	4-Layer PCB, Air velocity = 0 m/s	—	35.7	—	°C/W
		4-Layer PCB, Air velocity = 1 m/s	—	31.0	—	°C/W
		4-Layer PCB, Air velocity = 2 m/s	—	29.5	—	°C/W
Thermal resistance, BGA192 Package	THE-TA _{JA_BGA192}	4-Layer PCB, Air velocity = 0 m/s	—	47.9	—	°C/W
		4-Layer PCB, Air velocity = 1 m/s	—	41.8	—	°C/W
		4-Layer PCB, Air velocity = 2 m/s	—	39.6	—	°C/W

4.1.9 Brown Out Detector (BOD)

Table 4.11. Brown Out Detector (BOD)

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
DVDD BOD threshold	V _{DVddbOD}	DVDD rising	—	—	1.62	V
		DVDD falling (EM0/EM1)	1.35	—	—	V
		DVDD falling (EM2/EM3)	TBD	—	—	V
DVDD BOD hysteresis	V _{DVddbOD_HYST}		—	18	—	mV
DVDD BOD response time	t _{DVddbOD_DELAY}	Supply drops at 0.1V/μs rate	—	2.4	—	μs
AVDD BOD threshold	V _{AVddbOD}	AVDD rising	—	—	1.8	V
		AVDD falling (EM0/EM1)	1.62	—	—	V
		AVDD falling (EM2/EM3)	TBD	—	—	V
AVDD BOD hysteresis	V _{AVddbOD_HYST}		—	20	—	mV
AVDD BOD response time	t _{AVddbOD_DELAY}	Supply drops at 0.1V/μs rate	—	2.4	—	μs
EM4 BOD threshold	V _{EM4dBOD}	AVDD rising	—	—	1.7	V
		AVDD falling	1.45	—	—	V
EM4 BOD hysteresis	V _{EM4BOD_HYST}		—	25	—	mV
EM4 BOD response time	t _{EM4BOD_DELAY}	Supply drops at 0.1V/μs rate	—	300	—	μs

MII Receive Timing

Timing is specified with $3.0\text{ V} \leq \text{IOVDD} \leq 3.8\text{ V}$, 25 pF external loading, and slew rate for all GPIO set to 6 unless otherwise indicated.

Table 4.43. Ethernet MII Receive Timing

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
RX_CLK frequency	$F_{\text{RX_CLK}}$		—	25	—	MHz
RX_CLK duty cycle	$\text{DC}_{\text{RX_CLK}}$		35	—	65	%
Setup time, RXD[3:0], RX_DV, RX_ER valid to RX_CLK	t_{SU}		6	—	—	ns
Hold time, RX_CLK to RXD[3:0], RX_DV, RX_ER change	t_{HD}		5	—	—	ns

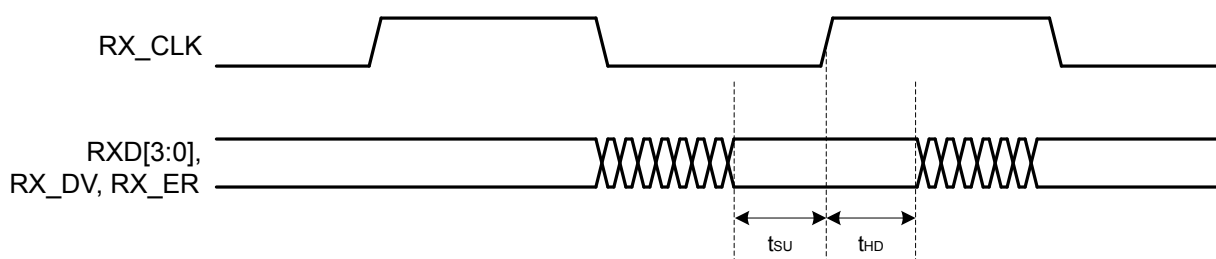


Figure 4.10. Ethernet MII Receive Timing

RMII Transmit Timing

Timing is specified with $3.0\text{ V} \leq \text{IOVDD} \leq 3.8\text{ V}$, 25 pF external loading, and slew rate for all GPIO set to 6 unless otherwise indicated.

Table 4.44. Ethernet RMII Transmit Timing

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
REF_CLK frequency	$F_{\text{REF_CLK}}$	Output slew rate set to 7	—	50	—	MHz
REF_CLK duty cycle	$\text{DC}_{\text{REF_CLK}}$		35	—	65	%
Output delay, REF_CLK to TXD[1:0], TX_EN	t_{OUT}		2.3	—	14.1	ns

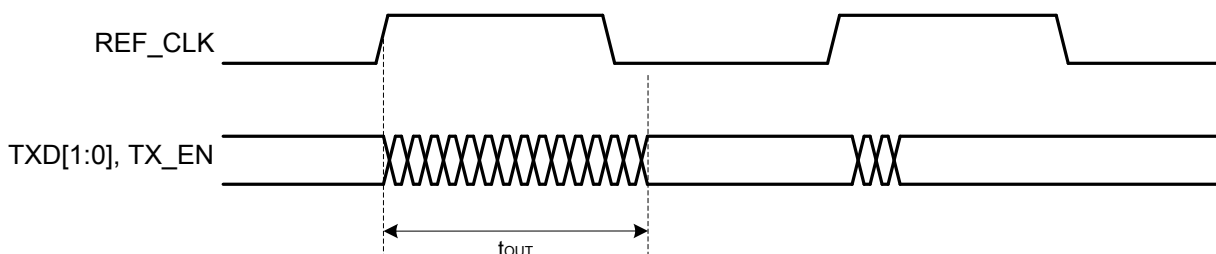


Figure 4.11. Ethernet RMII Transmit Timing

SDIO DDR Mode Timing

Timing is specified for route location 0 at 1.8 V IOVDD with voltage scaling disabled. Slew rate for SD_CLK set to 6, all other GPIO set to 6, DRIVESTRENGTH = STRONG for all pins. SDIO_CTRL_TXDLYMUXSEL = 1. Loading between 5 and 10 pF on all pins or between 10 and 30 pF on all pins.

Table 4.49. SDIO DS Mode Timing (Location 0)

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Clock frequency during data transfer	F_{SD_CLK}	Using HFRCO, AUXHFRCO, or USHFRCO	—	—	20	MHz
		Using HFXO	—	—	TBD	MHz
Clock low time	t_{WL}	Using HFRCO, AUXHFRCO, or USHFRCO	22.6	—	—	ns
		Using HFXO	TBD	—	—	ns
Clock high time	t_{WH}	Using HFRCO, AUXHFRCO, or USHFRCO	22.6	—	—	ns
		Using HFXO	TBD	—	—	ns
Clock rise time	t_R		1.69	6.52	—	ns
Clock fall time	t_F		1.42	4.96	—	ns
Input setup time, CMD valid to SD_CLK	t_{ISU}		6	—	—	ns
Input hold time, SD_CLK to CMD change	t_{IH}		1.8	—	—	ns
Output delay time, SD_CLK to CMD valid	t_{ODLY}		0	—	16	ns
Output hold time, SD_CLK to CMD change	t_{OH}		0.8	—	—	ns
Input setup time, DAT[0:3] valid to SD_CLK	t_{ISU2X}		6	—	—	ns
Input hold time, SD_CLK to DAT[0:3] change	t_{IH2X}		1.5	—	—	ns
Output delay time, SD_CLK to DAT[0:3] valid	t_{ODLY2X}		0	—	16	ns
Output hold time, SD_CLK to DAT[0:3] change	t_{OH2X}		0.8	—	—	ns

4.2.2 DC-DC Converter

Default test conditions: CCM mode, LDCDC = 4.7 μ H, CDCDC = 4.7 μ F, VDCDC_I = 3.3 V, VDCDC_O = 1.8 V, FDCDC_LN = 7 MHz

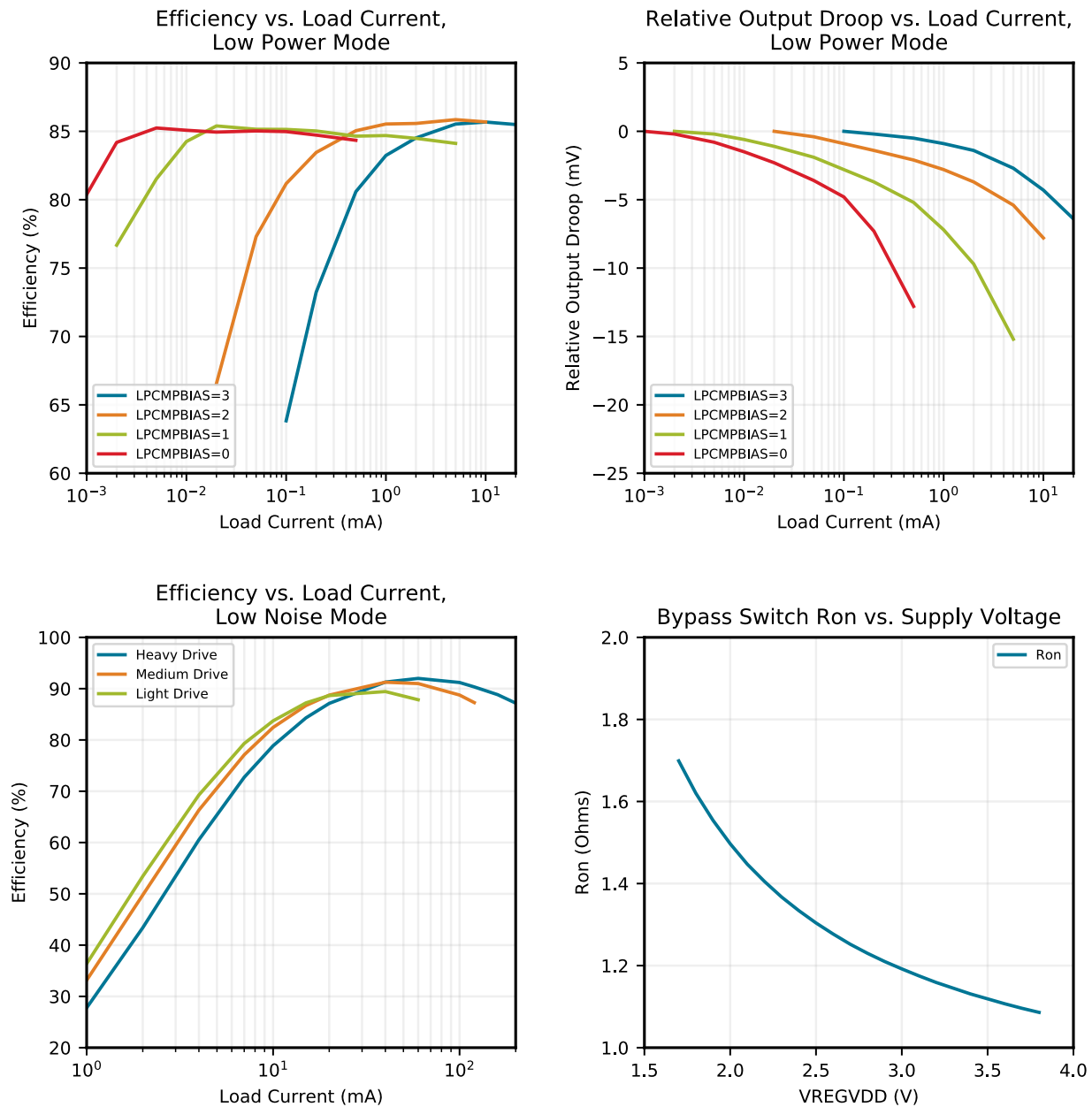


Figure 4.29. DC-DC Converter Typical Performance Characteristics

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
PE8	B4	GPIO	PD11	B5	GPIO
PF8	B6	GPIO	PF6	B7	GPIO
VBUS	B8	USB VBUS signal and auxiliary input to 5 V regulator.	PE5	B9	GPIO
VREGI	B10	Input to 5 V regulator.	VREGO	B11	Decoupling for 5 V regulator and regulator output. Power for USB PHY in USB-enabled OPNs
PA1	C1	GPIO	PA0	C2	GPIO
PE10	C3	GPIO	PD13	C4	GPIO (5V)
PD12	C5	GPIO	PF9	C6	GPIO
VSS	C7 D4 F9 G3 G9 H6 K4 K7 K10 L7	Ground	PF2	C8	GPIO
PE6	C9	GPIO	PC10	C10	GPIO (5V)
PC11	C11	GPIO (5V)	PA3	D1	GPIO
PA2	D2	GPIO	PB15	D3	GPIO (5V)
IOVDD1	D5	Digital IO power supply 1.	PD9	D6	GPIO
IOVDD0	D7 G8 H7 L4	Digital IO power supply 0.	PF1	D8	GPIO (5V)
PE7	D9	GPIO	PC8	D10	GPIO (5V)
PC9	D11	GPIO (5V)	PA6	E1	GPIO
PA5	E2	GPIO	PA4	E3	GPIO
PB0	E4	GPIO	PF0	E8	GPIO (5V)
PE0	E9	GPIO (5V)	PE1	E10	GPIO (5V)
PE3	E11	GPIO	PB1	F1	GPIO
PB2	F2	GPIO	PB3	F3	GPIO
PB4	F4	GPIO	DVDD	F8	Digital power supply.
PE2	F10	GPIO	DECOUPLE	F11	Decouple output for on-chip voltage regulator. An external decoupling capacitor is required at this pin.
PB5	G1	GPIO	PB6	G2	GPIO
IOVDD2	G4	Digital IO power supply 2.	PC6	G10	GPIO
PC7	G11	GPIO	PC0	H1	GPIO (5V)
PC2	H2	GPIO (5V)	PD14	H3	GPIO (5V)
PA7	H4	GPIO	PA8	H5	GPIO

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
PE8	B4	GPIO	PD11	B5	GPIO
PF8	B6	GPIO	PF6	B7	GPIO
PF3	B8	GPIO	PE5	B9	GPIO
PC12	B10	GPIO (5V)	PC13	B11	GPIO (5V)
PA1	C1	GPIO	PA0	C2	GPIO
PE10	C3	GPIO	PD13	C4	GPIO (5V)
PD12	C5	GPIO	PF9	C6	GPIO
VSS	C7 D4 F9 G3 G9 H6 K4 K7 K10 L7	Ground	PF2	C8	GPIO
PE6	C9	GPIO	PC10	C10	GPIO (5V)
PC11	C11	GPIO (5V)	PA3	D1	GPIO
PA2	D2	GPIO	PB15	D3	GPIO (5V)
IOVDD1	D5	Digital IO power supply 1.	PD9	D6	GPIO
IOVDD0	D7 G8 H7 L4	Digital IO power supply 0.	PF1	D8	GPIO (5V)
PE7	D9	GPIO	PC8	D10	GPIO (5V)
PC9	D11	GPIO (5V)	PA6	E1	GPIO
PA5	E2	GPIO	PA4	E3	GPIO
PB0	E4	GPIO	PF0	E8	GPIO (5V)
PE0	E9	GPIO (5V)	PE1	E10	GPIO (5V)
PE3	E11	GPIO	PB1	F1	GPIO
PB2	F2	GPIO	PB3	F3	GPIO
PB4	F4	GPIO	DVDD	F8	Digital power supply.
PE2	F10	GPIO	DECOUPLE	F11	Decouple output for on-chip voltage regulator. An external decoupling capacitor is required at this pin.
PB5	G1	GPIO	PB6	G2	GPIO
IOVDD2	G4	Digital IO power supply 2.	PC6	G10	GPIO
PC7	G11	GPIO	PC0	H1	GPIO (5V)
PC2	H2	GPIO (5V)	PD14	H3	GPIO (5V)
PA7	H4	GPIO	PA8	H5	GPIO
PD8	H8	GPIO	PD5	H9	GPIO
PD6	H10	GPIO	PD7	H11	GPIO

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
PF2	78	GPIO	VBUS	79	USB VBUS signal and auxiliary input to 5 V regulator.
PF12	80	GPIO	PF5	81	GPIO
PF6	84	GPIO	PF7	85	GPIO
PF8	86	GPIO	PF9	87	GPIO
PD9	88	GPIO	PD10	89	GPIO
PD11	90	GPIO	PD12	91	GPIO
PE8	92	GPIO	PE9	93	GPIO
PE10	94	GPIO	PE11	95	GPIO
PE12	96	GPIO	PE13	97	GPIO
PE14	98	GPIO	PE15	99	GPIO
PA15	100	GPIO			

Note:

1. GPIO with 5V tolerance are indicated by (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	PA12	18	GPIO (5V)
PA14	19	GPIO	RESETn	20	Reset input, active low. To apply an external reset source to this pin, it is required 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
PD7	35	GPIO	PD8	36	GPIO
PC7	37	GPIO	VREGVSS	38	Voltage regulator VSS
VREGSW	39	DCDC regulator switching node	VREGVDD	40	Voltage regulator VDD input
DVDD	41	Digital power supply.	DECOUPLE	42	Decouple output for on-chip voltage regulator. An external decoupling capacitor is required at this pin.
PE4	43	GPIO	PE5	44	GPIO
PE6	45	GPIO	PE7	46	GPIO
PC12	47	GPIO (5V)	PC13	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).

5.18 EFM32GG11B4xx in QFN64 Device Pinout

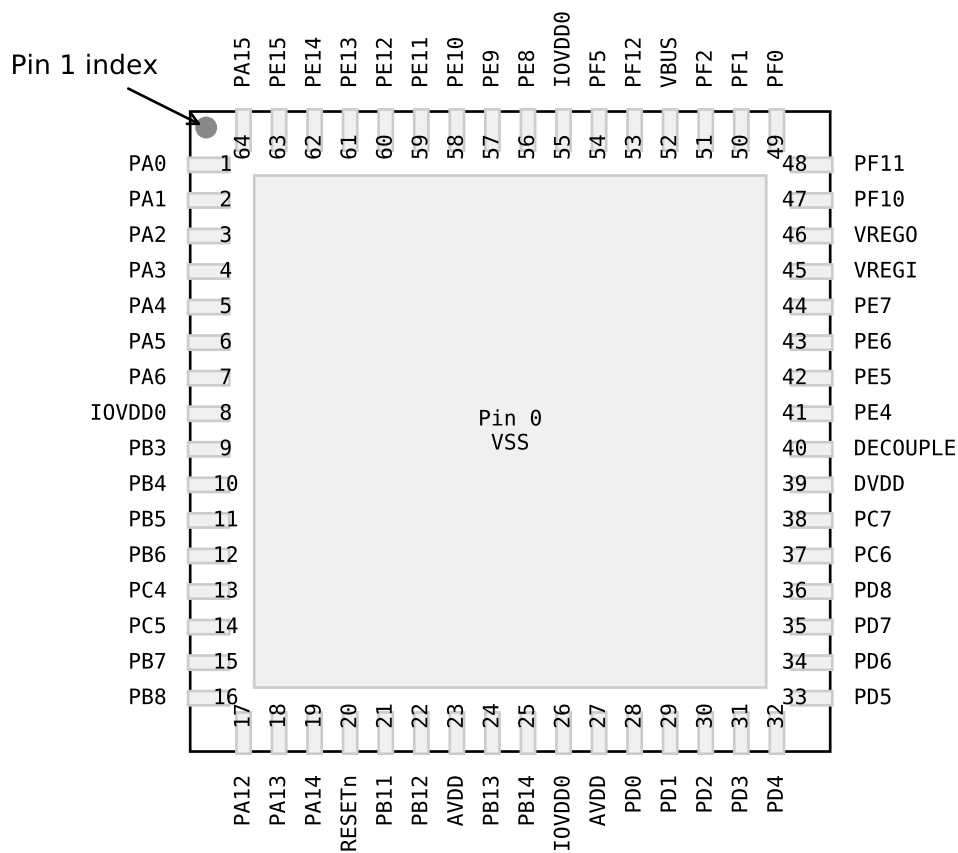


Figure 5.18. EFM32GG11B4xx in QFN64 Device Pinout

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 5.18. EFM32GG11B4xx in QFN64 Device Pinout

Pin Name	Pin(s)	Description	Pin Name	Pin(s)	Description
VSS	0	Ground	PA0	1	GPIO
PA1	2	GPIO	PA2	3	GPIO
PA3	4	GPIO	PA4	5	GPIO
PA5	6	GPIO	PA6	7	GPIO
IOVDD0	8 26 55	Digital IO power supply 0.	PB3	9	GPIO
PB4	10	GPIO	PB5	11	GPIO

Alternate	LOCATION		
Functionality	0 - 3	4 - 7	Description
GPIO_EM4WU7	0: PB11		Pin can be used to wake the system up from EM4
GPIO_EM4WU8	0: PF8		Pin can be used to wake the system up from EM4
GPIO_EM4WU9	0: PE10		Pin can be used to wake the system up from EM4
HFX TAL_N	0: PB14		High Frequency Crystal negative pin. Also used as external optional clock input pin.
HFX TAL_P	0: PB13		High Frequency Crystal positive pin.
I2C0_SCL	0: PA1 1: PD7 2: PC7 3: PD15	4: PC1 5: PF1 6: PE13 7: PE5	I2C0 Serial Clock Line input / output.
I2C0_SDA	0: PA0 1: PD6 2: PC6 3: PD14	4: PC0 5: PF0 6: PE12 7: PE4	I2C0 Serial Data input / output.
I2C1_SCL	0: PC5 1: PB12 2: PE1 3: PD5	4: PF2 5: PH12 6: PH14 7: PI3	I2C1 Serial Clock Line input / output.
I2C1_SDA	0: PC4 1: PB11 2: PE0 3: PD4	4: PC11 5: PH11 6: PH13 7: PI2	I2C1 Serial Data input / output.
I2C2_SCL	0: PF5 1: PC15 2: PF11 3: PF12	4: PF14 5: PF3 6: PC13 7: PI5	I2C2 Serial Clock Line input / output.
I2C2_SDA	0: PE8 1: PC14 2: PF10 3: PF4	4: PF13 5: PF15 6: PC12 7: PI4	I2C2 Serial Data input / output.
IDAC0_OUT	0: PB11		IDAC0 output.

Alternate	LOCATION		
Functionality	0 - 3	4 - 7	Description
LES_CH11	0: PC11		LESENSE channel 11.
LES_CH12	0: PC12		LESENSE channel 12.
LES_CH13	0: PC13		LESENSE channel 13.
LES_CH14	0: PC14		LESENSE channel 14.
LES_CH15	0: PC15		LESENSE channel 15.
LETIM0_OUT0	0: PD6 1: PB11 2: PF0 3: PC4	4: PE12 5: PC14 6: PA8 7: PB9	Low Energy Timer LETIM0, output channel 0.
LETIM0_OUT1	0: PD7 1: PB12 2: PF1 3: PC5	4: PE13 5: PC15 6: PA9 7: PB10	Low Energy Timer LETIM0, output channel 1.
LETIM1_OUT0	0: PA7 1: PA11 2: PA12 3: PC2	4: PB5 5: PB2 6: PG0 7: PG2	Low Energy Timer LETIM1, output channel 0.
LETIM1_OUT1	0: PA6 1: PA13 2: PA14 3: PC3	4: PB6 5: PB1 6: PG1 7: PG3	Low Energy Timer LETIM1, output channel 1.
LEU0_RX	0: PD5 1: PB14 2: PE15 3: PF1	4: PA0 5: PC15	LEUART0 Receive input.
LEU0_TX	0: PD4 1: PB13 2: PE14 3: PF0	4: PF2 5: PC14	LEUART0 Transmit output. Also used as receive input in half duplex communication.
LEU1_RX	0: PC7 1: PA6 2: PD3 3: PB1	4: PB5 5: PH1	LEUART1 Receive input.
LEU1_TX	0: PC6 1: PA5 2: PD2 3: PB0	4: PB4 5: PH0	LEUART1 Transmit output. Also used as receive input in half duplex communication.

Alternate	LOCATION		
Functionality	0 - 3	4 - 7	Description
US1_CTS	0: PB9 1: PD4 2: PF3 3: PC6	4: PC12 5: PB13 6: PH2	USART1 Clear To Send hardware flow control input.
US1_RTS	0: PB10 1: PD5 2: PF4 3: PC7	4: PC13 5: PB14 6: PH3	USART1 Request To Send hardware flow control output.
US1_RX	0: PC1 1: PD1 2: PD6 3: PF7	4: PC2 5: PA0 6: PA2	USART1 Asynchronous Receive. USART1 Synchronous mode Master Input / Slave Output (MISO).
US1_TX	0: PC0 1: PD0 2: PD7 3: PF6	4: PC1 5: PF2 6: PA14	USART1 Asynchronous Transmit. Also used as receive input in half duplex communication. USART1 Synchronous mode Master Output / Slave Input (MOSI).
US2_CLK	0: PC4 1: PB5 2: PA9 3: PA15	4: PF8 5: PF2	USART2 clock input / output.
US2_CS	0: PC5 1: PB6 2: PA10 3: PB11	4: PF9 5: PF5	USART2 chip select input / output.
US2_CTS	0: PC1 1: PB12 2: PA11 3: PB10	4: PC12 5: PD6	USART2 Clear To Send hardware flow control input.
US2_RTS	0: PC0 1: PB15 2: PA12 3: PC14	4: PC13 5: PD8	USART2 Request To Send hardware flow control output.
US2_RX	0: PC3 1: PB4 2: PA8 3: PA14	4: PF7 5: PF1	USART2 Asynchronous Receive. USART2 Synchronous mode Master Input / Slave Output (MISO).
US2_TX	0: PC2 1: PB3 2: PA7 3: PA13	4: PF6 5: PF0	USART2 Asynchronous Transmit. Also used as receive input in half duplex communication. USART2 Synchronous mode Master Output / Slave Input (MOSI).
US3_CLK	0: PA2 1: PD7 2: PD4 3: PG8	4: PG2 5: PI14	USART3 clock input / output.
US3_CS	0: PA3 1: PE4 2: PC14 3: PC0	4: PG3 5: PI15	USART3 chip select input / output.
US3_CTS	0: PA4 1: PE5 2: PD6 3: PG10	4: PG4 5: PG9	USART3 Clear To Send hardware flow control input.

Table 5.26. ACMP3 Bus and Pin Mapping

APORT4Y	APORT4X	APORT3Y	APORT3X	APORT2Y	APORT2X	APORT1Y	APORT1X	APORT0Y	APORT0X	Port
BUSDY	BUSDY	BUSDY	BUSDY	BUSDY	BUSDY	BUSDY	BUSDY	BUSDY	BUSDY	Bus
PF14	PF15	PF15	PF14	PF14	PF15	PF15	PF14			CH31
	PF13	PF13		PF14	PF13	PF13	PF14			CH30
PF12			PF12	PF12			PF12			CH29
	PF11	PF11			PF11	PF11				CH28
PF10			PF10	PF10			PF10			CH27
	PF9	PF9			PF9	PF9				CH26
PF8			PF8							CH25
	PF7	PF7								CH24
PF6			PF6	PF6			PF6			CH23
	PF5	PF5			PF5	PF5				CH22
PF4			PF4	PF4			PF4			CH21
	PF3	PF3			PF3	PF3				CH20
PF2			PF2	PF2			PF2			CH19
	PF1	PF1			PF1	PF1				CH18
PF0			PF0	PF0			PF0			CH17
	PE15	PE15			PE15	PE15				CH16
PE14			PE14	PE14			PE14			CH15
	PE13	PE13			PE13	PE13				CH14
PE12			PE12	PE12			PE12			CH13
	PE11	PE11			PE11	PE11				CH12
PE10			PE10	PE10			PE10			CH11
	PE9	PE9			PE9	PE9				CH10
PE8			PE8	PE8			PE8			CH9
	PE7	PE7			PE7	PE7				CH8
PE6			PE6	PE6			PE6	PH15	PH15	CH7
	PE5	PE5			PE5	PE5		PH14	PH14	CH6
PE4			PE4	PE4		PE4		PH13	PH13	CH5
					PE3	PE3		PH12	PH12	CH4
					PE2	PE2		PH11	PH11	CH3
	PE1	PE1		PE2			PE2	PH10	PH10	CH2
					PE1	PE1		PH9	PH9	CH1
PE0			PE0	PE0			PE0	PH8	PH8	CH0

Table 8.2. BGA120 PCB Land Pattern Dimensions

Dimension	Min	Nom	Max
X		0.20	
C1		6.00	
C2		6.00	
E1		0.5	
E2		0.5	

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.