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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	Discontinued at Digi-Key
Core Processor	ARM® Cortex®-M3
Core Size	32-Bit Single-Core
Speed	48MHz
Connectivity	EBI/EMI, I²C, IrDA, SmartCard, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, LCD, POR, PWM, WDT
Number of I/O	86
Program Memory Size	512KB (512K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	128K x 8
Voltage - Supply (Vcc/Vdd)	1.85V ~ 3.8V
Data Converters	A/D 8x12b; D/A 2x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	100-LQFP
Supplier Device Package	100-LQFP (14x14)
Purchase URL	<a href="https://www.e-xfl.com/product-detail/silicon-labs/efm32gg880f512-qfp100t">https://www.e-xfl.com/product-detail/silicon-labs/efm32gg880f512-qfp100t</a>

# 1 Ordering Information

Table 1.1 (p. 2) shows the available EFM32GG880 devices.

**Table 1.1. Ordering Information**

Ordering Code	Flash (kB)	RAM (kB)	Max Speed (MHz)	Supply Voltage (V)	Temperature (°C)	Package
EFM32GG880F512G-E-QFP100	512	128	48	1.98 - 3.8	-40 - 85	LQFP100
EFM32GG880F1024G-E-QFP100	1024	128	48	1.98 - 3.8	-40 - 85	LQFP100

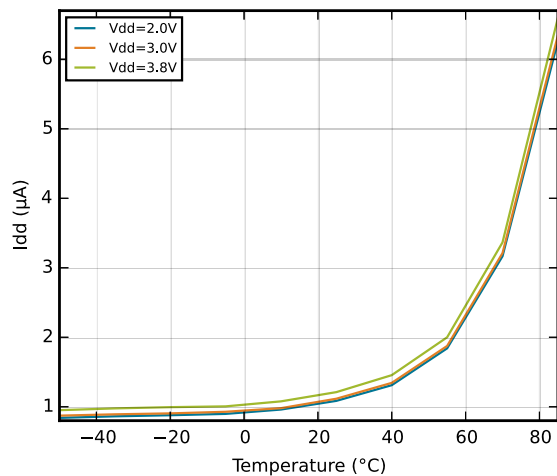
Adding the suffix 'R' to the part number (e.g. EFM32GG880F512G-E-QFP100R) denotes tape and reel.

Visit [www.silabs.com](http://www.silabs.com) for information on global distributors and representatives.

Module	Configuration	Pin Connections
CMU	Full configuration	CMU_OUT0, CMU_OUT1
WDOG	Full configuration	NA
PRS	Full configuration	NA
EBI	Full configuration	EBI_A[27:0], EBI_AD[15:0], EBI_ARDY, EBI_ALE, EBI_BL[1:0], EBI_CS[3:0], EBI_CSTFT, EBI_DCLK, EBI_DTEN, EBI_HSNC, EBI_NANDREn, EBI_NANDWE <sub>n</sub> , EBI_REn, EBI_VSNC, EBI_WEn
I2C0	Full configuration	I2C0_SDA, I2C0_SCL
I2C1	Full configuration	I2C1_SDA, I2C1_SCL
USART0	Full configuration with IrDA	US0_TX, US0_RX, US0_CLK, US0_CS
USART1	Full configuration with I2S	US1_TX, US1_RX, US1_CLK, US1_CS
USART2	Full configuration with I2S	US2_TX, US2_RX, US2_CLK, US2_CS
UART0	Full configuration	U0_TX, U0_RX
UART1	Full configuration	U1_TX, U1_RX
LEUART0	Full configuration	LEU0_TX, LEU0_RX
LEUART1	Full configuration	LEU1_TX, LEU1_RX
TIMER0	Full configuration with DTI	TIM0_CC[2:0], TIM0_CDTI[2:0]
TIMER1	Full configuration	TIM1_CC[2:0]
TIMER2	Full configuration	TIM2_CC[2:0]
TIMER3	Full configuration	TIM3_CC[2:0]
RTC	Full configuration	NA
BURTC	Full configuration	NA
LETIMER0	Full configuration	LET0_O[1:0]
PCNT0	Full configuration, 16-bit count register	PCNT0_S[1:0]
PCNT1	Full configuration, 8-bit count register	PCNT1_S[1:0]
PCNT2	Full configuration, 8-bit count register	PCNT2_S[1:0]
ACMP0	Full configuration	ACMP0_CH[7:0], ACMP0_O
ACMP1	Full configuration	ACMP1_CH[7:0], ACMP1_O
VCMP	Full configuration	NA
ADC0	Full configuration	ADC0_CH[7:0]
DAC0	Full configuration	DAC0_OUT[1:0], DAC0_OUTxALT
OPAMP	Full configuration	Outputs: OPAMP_OUTx, OPAMP_OUTxALT, Inputs: OPAMP_Px, OPAMP_Nx
AES	Full configuration	NA
GPIO	85 pins	Available pins are shown in Table 4.3 (p. 66)
LCD	Full configuration	LCD SEG[35:0], LCD COM[7:0], LCD BCAP_P, LCD BCAP_N, LCD_BEXT

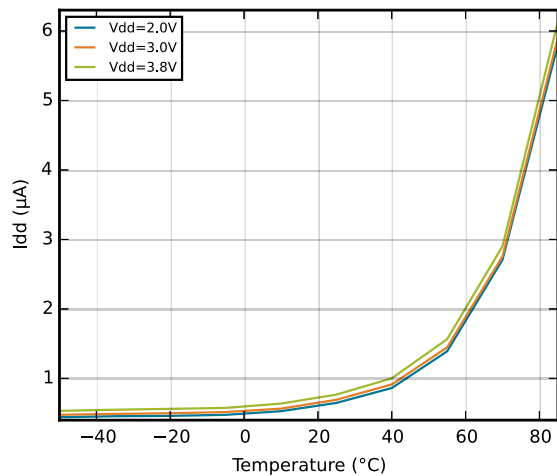
### 3.4.1 EM2 Current Consumption

**Figure 3.1.** *EM2 current consumption. RTC<sup>1</sup> prescaled to 1 Hz, 32.768 kHz LFRCO.*

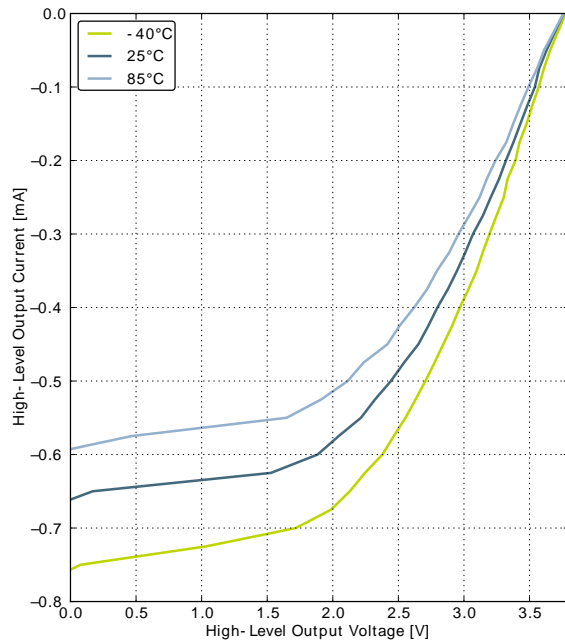


### 3.4.2 EM3 Current Consumption

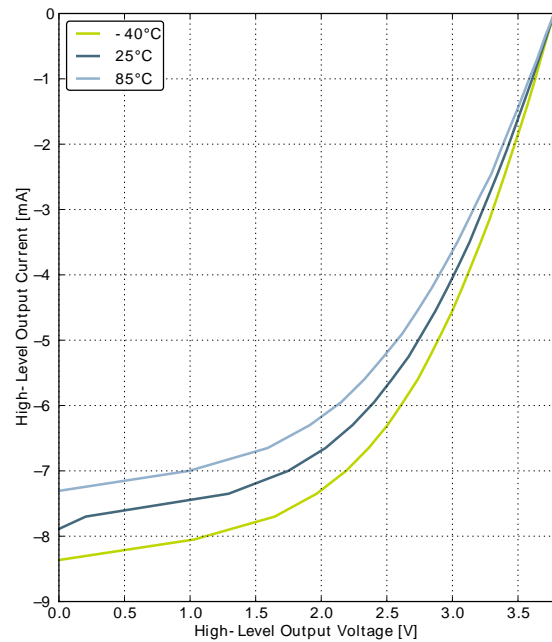
**Figure 3.2.** *EM3 current consumption.*



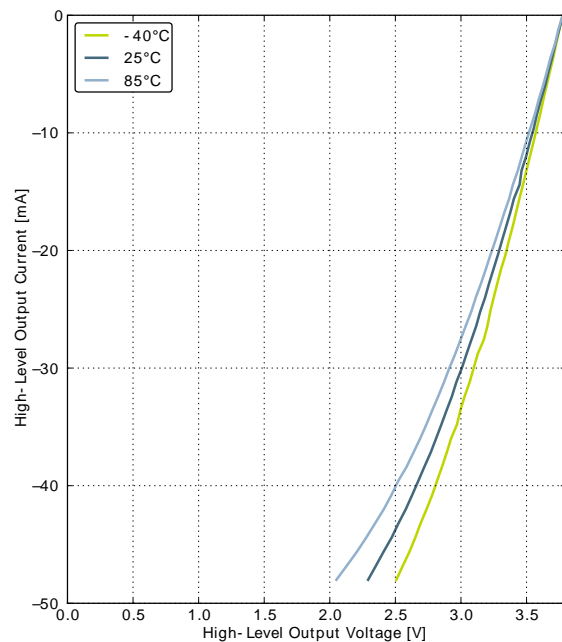
<sup>1</sup>Using backup RTC.

**Figure 3.9. Typical High-Level Output Current, 3.8V Supply Voltage**

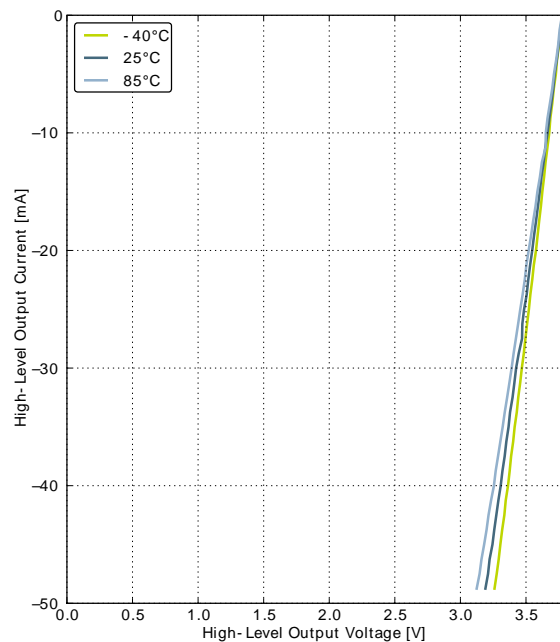
GPIO\_Px\_CTRL DRIVEMODE = LOWEST



GPIO\_Px\_CTRL DRIVEMODE = LOW



GPIO\_Px\_CTRL DRIVEMODE = STANDARD



GPIO\_Px\_CTRL DRIVEMODE = HIGH

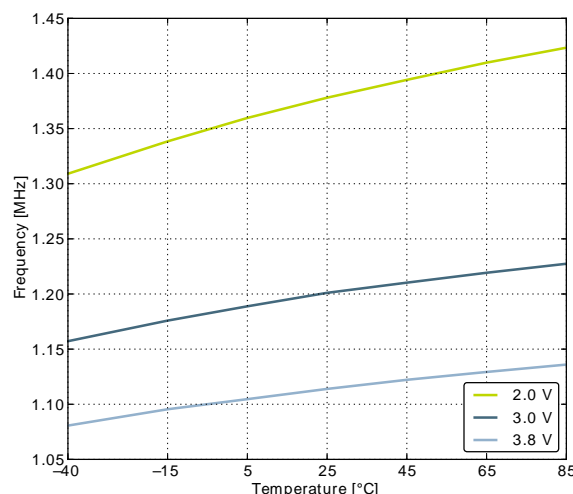
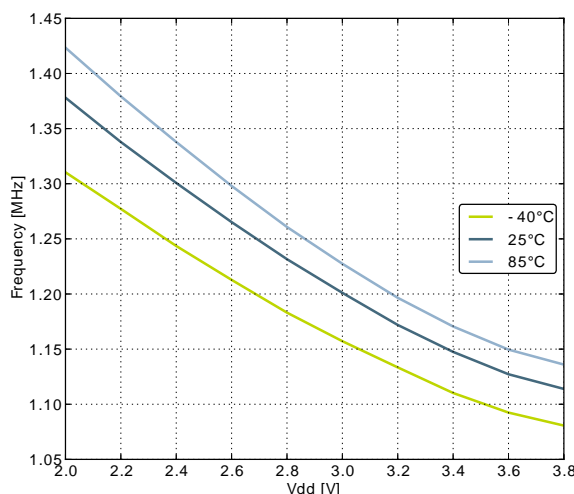
Symbol	Parameter	Condition	Min	Typ	Max	Unit
$I_{HFRCO}$	Current consumption (Production test condition = 14MHz)	$f_{HFRCO} = 28 \text{ MHz}$		165	190	$\mu\text{A}$
		$f_{HFRCO} = 21 \text{ MHz}$		134	155	$\mu\text{A}$
		$f_{HFRCO} = 14 \text{ MHz}$		106	120	$\mu\text{A}$
		$f_{HFRCO} = 11 \text{ MHz}$		94	110	$\mu\text{A}$
		$f_{HFRCO} = 6.6 \text{ MHz}$		77	90	$\mu\text{A}$
		$f_{HFRCO} = 1.2 \text{ MHz}$		25	32	$\mu\text{A}$
TUNESTEP <sub>H-FRCO</sub>	Frequency step for LSB change in TUNING value			0.3 <sup>3</sup>		%

<sup>1</sup>For devices with prod. rev. < 19, Typ = 7MHz and Min/Max values not applicable.

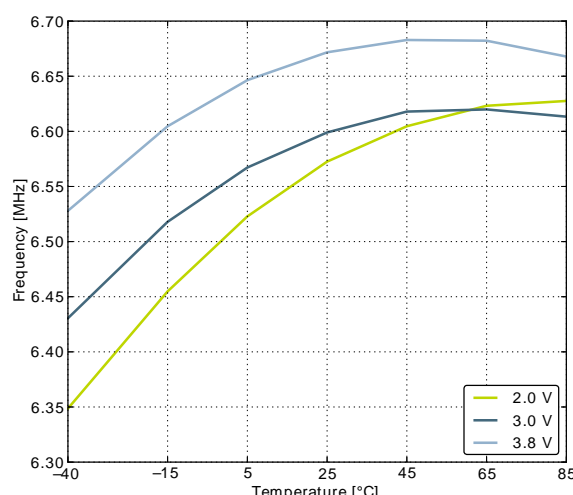
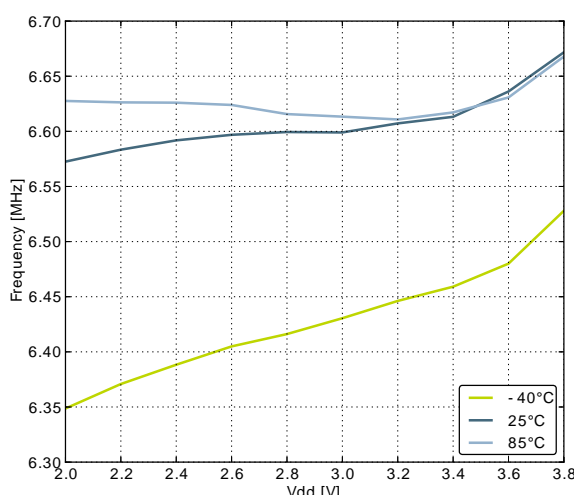
<sup>2</sup>For devices with prod. rev. < 19, Typ = 1MHz and Min/Max values not applicable.

<sup>3</sup>The TUNING field in the CMU\_HFRCOCTRL register may be used to adjust the HFRCO frequency. There is enough adjustment range to ensure that the frequency bands above 7 MHz will always have some overlap across supply voltage and temperature. By using a stable frequency reference such as the LFXO or HFXO, a firmware calibration routine can vary the TUNING bits and the frequency band to maintain the HFRCO frequency at any arbitrary value between 7 MHz and 28 MHz across operating conditions.

**Figure 3.11. Calibrated HFRCO 1 MHz Band Frequency vs Supply Voltage and Temperature**



**Figure 3.12. Calibrated HFRCO 7 MHz Band Frequency vs Supply Voltage and Temperature**



Symbol	Parameter	Condition	Min	Typ	Max	Unit
$SFDR_{ADC}$	Spurious-Free Dynamic Range (SF-DR)	200 kSamples/s, 12 bit, differential, $2 \times V_{DD}$ reference		69		dB
		1 MSamples/s, 12 bit, single ended, internal 1.25V reference		64		dBc
		1 MSamples/s, 12 bit, single ended, internal 2.5V reference		76		dBc
		1 MSamples/s, 12 bit, single ended, $V_{DD}$ reference		73		dBc
		1 MSamples/s, 12 bit, differential, internal 1.25V reference		66		dBc
		1 MSamples/s, 12 bit, differential, internal 2.5V reference		77		dBc
		1 MSamples/s, 12 bit, differential, $V_{DD}$ reference		76		dBc
		1 MSamples/s, 12 bit, differential, $2 \times V_{DD}$ reference		75		dBc
		1 MSamples/s, 12 bit, differential, 5V reference		69		dBc
		200 kSamples/s, 12 bit, single ended, internal 1.25V reference		75		dBc
		200 kSamples/s, 12 bit, single ended, internal 2.5V reference		75		dBc
		200 kSamples/s, 12 bit, differential, internal 1.25V reference		79		dBc
		200 kSamples/s, 12 bit, differential, internal 2.5V reference		79		dBc
		200 kSamples/s, 12 bit, differential, 5V reference		78		dBc
		200 kSamples/s, 12 bit, differential, $V_{DD}$ reference	68	79		dBc
		200 kSamples/s, 12 bit, differential, $2 \times V_{DD}$ reference		79		dBc
$V_{ADCOFFSET}$	Offset voltage	After calibration, single ended		0.3		mV
		After calibration, differential	-3	0.3	3	mV
$TGRAD_{ADCTH}$	Thermometer output gradient			-1.92		$mV/^\circ C$
				-6.3		ADC Codes/ $^\circ C$
$DNL_{ADC}$	Differential non-linearity (DNL)	$V_{DD} = 3.0$ V, external 2.5V reference	-1	$\pm 0.7$	4	LSB
$INL_{ADC}$	Integral non-linearity (INL), End point method			$\pm 1.2$	$\pm 3.0$	LSB
$MC_{ADC}$	No missing codes		11.999 <sup>1</sup>	12		bits

Symbol	Parameter	Condition	Min	Typ	Max	Unit
GAIN <sub>ED</sub>	Gain error drift	1.25V reference		0.01 <sup>2</sup>	0.033 <sup>3</sup>	%/°C
		2.5V reference		0.01 <sup>2</sup>	0.03 <sup>3</sup>	%/°C
OFFSET <sub>ED</sub>	Offset error drift	1.25V reference		0.2 <sup>2</sup>	0.7 <sup>3</sup>	LSB/°C
		2.5V reference		0.2 <sup>2</sup>	0.62 <sup>3</sup>	LSB/°C

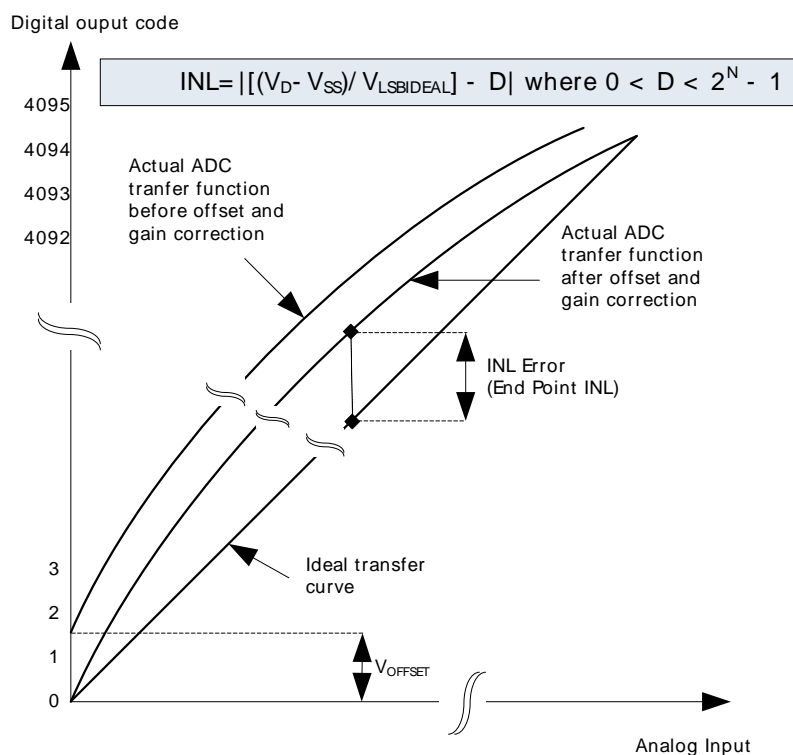
<sup>1</sup>On the average every ADC will have one missing code, most likely to appear around  $2048 +/ - n \cdot 512$  where  $n$  can be a value in the set  $\{-3, -2, -1, 1, 2, 3\}$ . There will be no missing code around 2048, and in spite of the missing code the ADC will be monotonic at all times so that a response to a slowly increasing input will always be a slowly increasing output. Around the one code that is missing, the neighbour codes will look wider in the DNL plot. The spectra will show spurs on the level of -78dBc for a full scale input for chips that have the missing code issue.

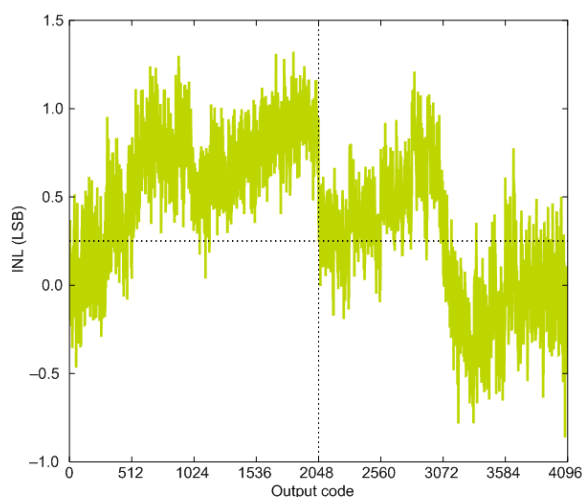
<sup>2</sup>Typical numbers given by  $\text{abs}(\text{Mean}) / (85 - 25)$ .

<sup>3</sup>Max number given by  $(\text{abs}(\text{Mean}) + 3 \times \text{stddev}) / (85 - 25)$ .

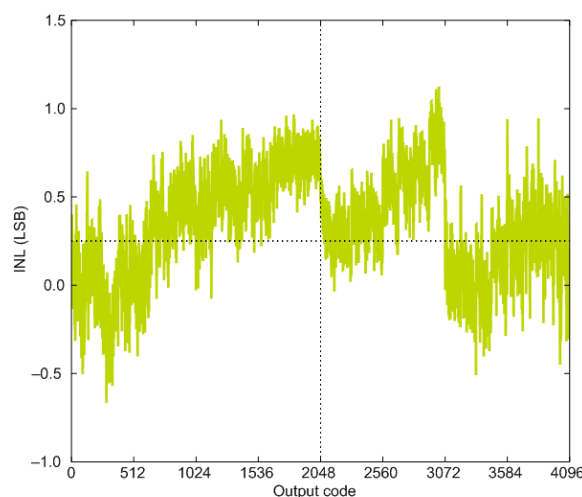
The integral non-linearity (INL) and differential non-linearity parameters are explained in Figure 3.17 (p. 32) and Figure 3.18 (p. 33), respectively.

**Figure 3.17. Integral Non-Linearity (INL)**

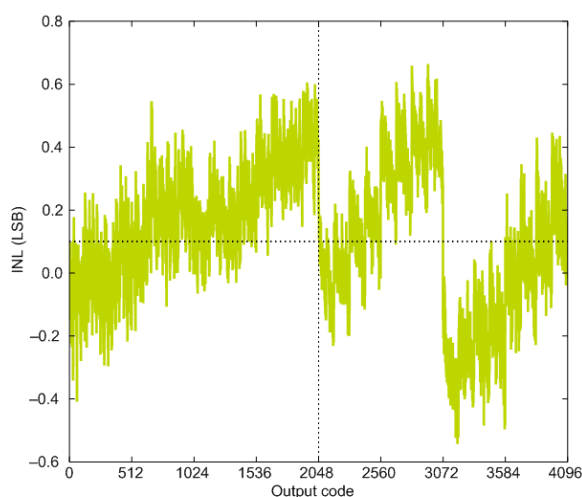


**Figure 3.20. ADC Integral Linearity Error vs Code, Vdd = 3V, Temp = 25°C**

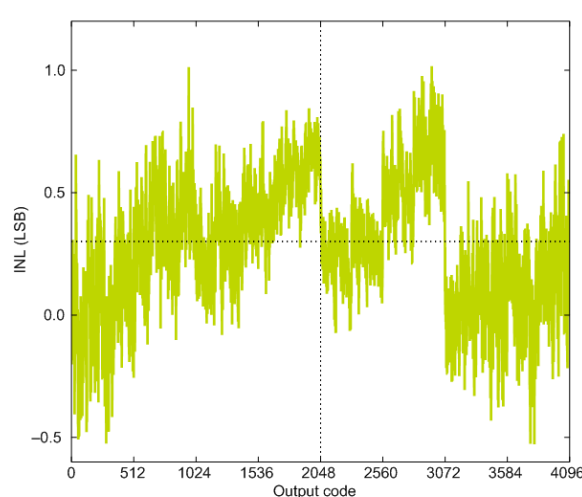
1.25V Reference



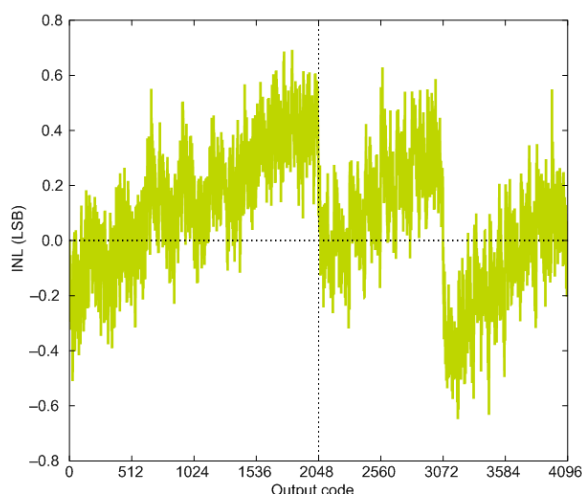
2.5V Reference



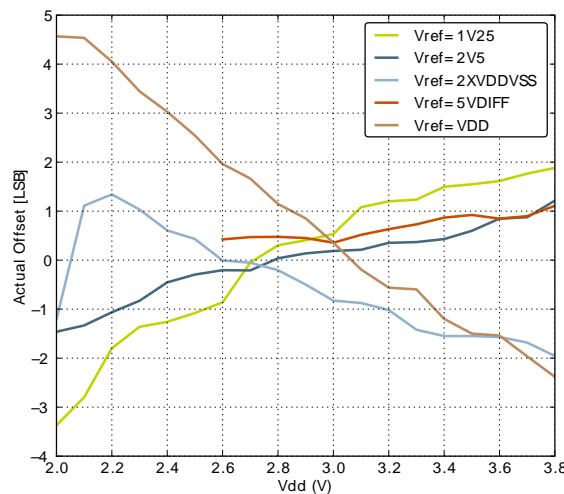
2XVDDVSS Reference



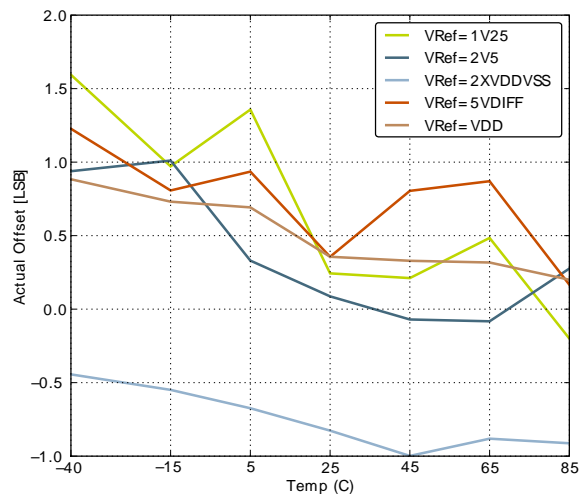
5VDIFF Reference



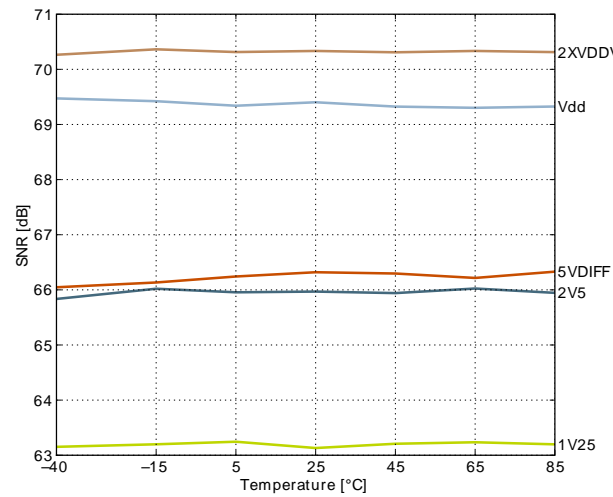
VDD Reference

**Figure 3.22. ADC Absolute Offset, Common Mode = Vdd /2**

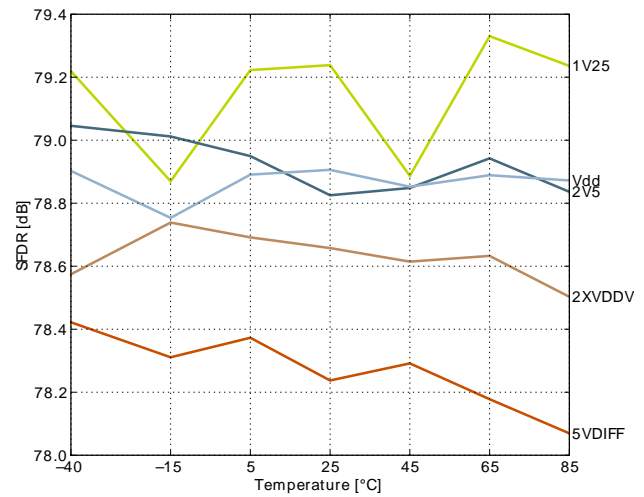
Offset vs Supply Voltage, Temp = 25°C



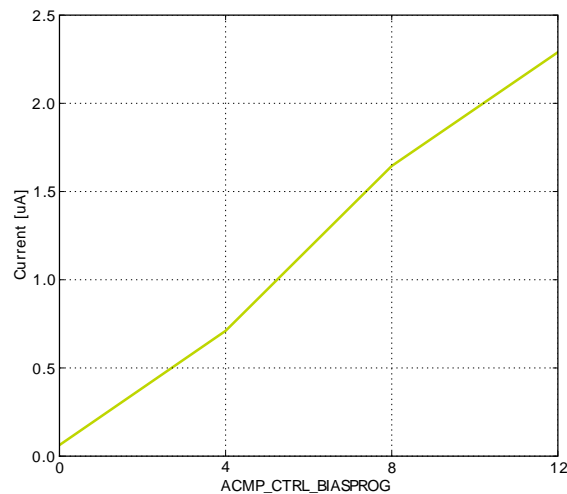
Offset vs Temperature, Vdd = 3V

**Figure 3.23. ADC Dynamic Performance vs Temperature for all ADC References, Vdd = 3V**

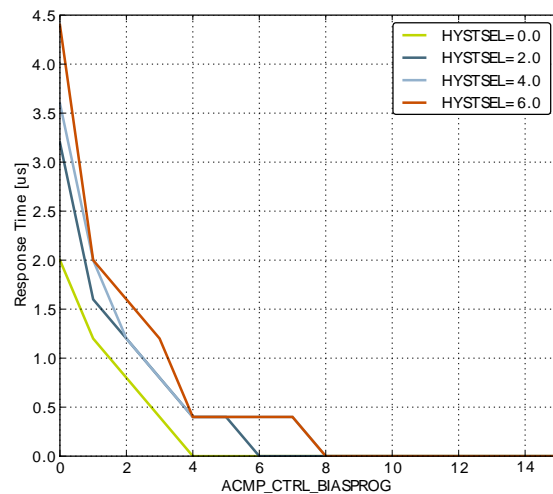
Signal to Noise Ratio (SNR)



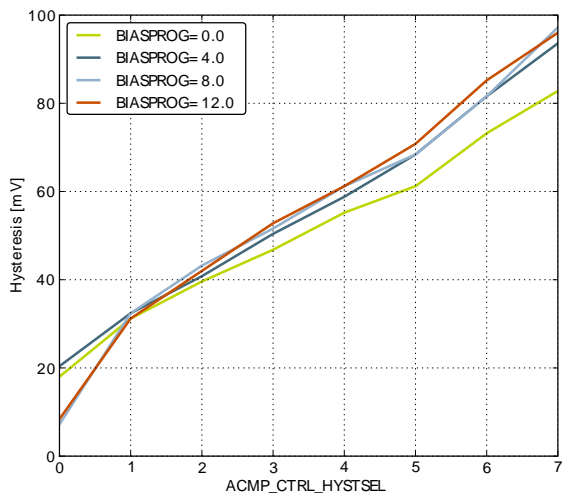
Spurious-Free Dynamic Range (SFDR)

**Figure 3.30. ACMP Characteristics, Vdd = 3V, Temp = 25°C, FULLBIAS = 0, HALFBIAS = 1**

Current consumption, HYSTSEL = 4



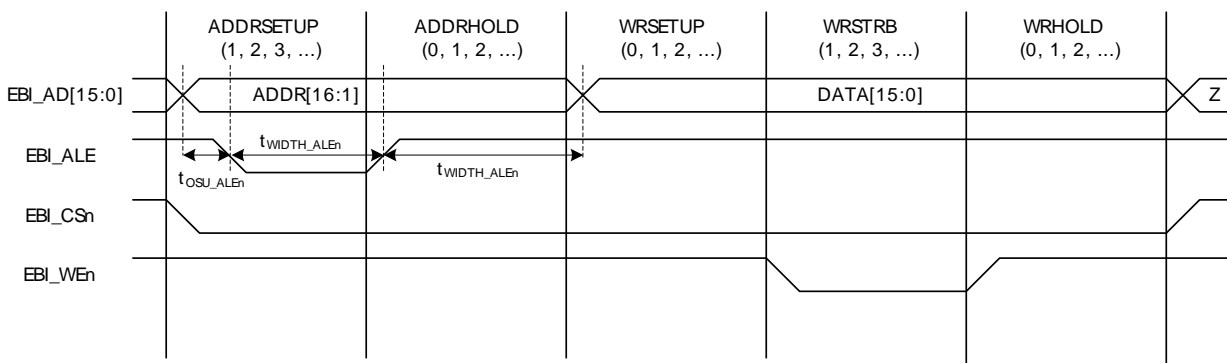
Response time



Hysteresis

**Table 3.19. EBI Write Enable Timing**

Symbol	Parameter	Min	Typ	Max	Unit
$t_{OH\_WE_n}^{1\ 2\ 3\ 4}$	Output hold time, from trailing EBI_WEn/EBI_NANDWEn edge to EBI_AD, EBI_A, EBI_CSn, EBI_BLn invalid	$-6.00 + (WRHOLD * t_{HFCoreCLK})$			ns
$t_{OSU\_WE_n}^{1\ 2\ 3\ 4\ 5}$	Output setup time, from EBI_AD, EBI_A, EBI_CSn, EBI_BLn valid to leading EBI_WEn/EBI_NANDWEn edge	$-14.00 + (WRSETUP * t_{HFCoreCLK})$			ns
$t_{WIDTH\_WE_n}^{1\ 2\ 3\ 4\ 5}$	EBI_WEn/EBI_NANDWEn pulse width	$-7.00 + ((WRSTRB + 1) * t_{HFCoreCLK})$			ns

<sup>1</sup>Applies for all addressing modes (figure only shows D16 addressing mode)<sup>2</sup>Applies for both EBI\_WEn and EBI\_NANWEn (figure only shows EBI\_WEn)<sup>3</sup>Applies for all polarities (figure only shows active low signals)<sup>4</sup>Measurement done at 10% and 90% of V<sub>DD</sub> (figure shows 50% of V<sub>DD</sub>)<sup>5</sup>The figure shows the timing for the case that the half strobe length functionality is not used, i.e. HALFWE=0. The leading edge of EBI\_WEn can be moved to the right by setting HALFWE=1. This decreases the length of t<sub>WIDTH\_WEn</sub> and increases the length of t<sub>OSU\_WEn</sub> by 1/2 \* t<sub>HFCLKNODIV</sub>.**Figure 3.32. EBI Address Latch Enable Related Output Timing****Table 3.20. EBI Address Latch Enable Related Output Timing**

Symbol	Parameter	Min	Typ	Max	Unit
$t_{OH\_ALEn}^{1\ 2\ 3\ 4}$	Output hold time, from trailing EBI_ALE edge to EBI_AD invalid	$-6.00 + (ADRHOLD^5 * t_{HFCoreCLK})$			ns
$t_{OSU\_ALEn}^{1\ 2\ 4}$	Output setup time, from EBI_AD valid to leading EBI_ALE edge	$-13.00 + (0 * t_{HFCoreCLK})$			ns
$t_{WIDTH\_ALEn}^{1\ 2\ 3\ 4}$	EBI_ALEN pulse width	$-7.00 + (ADDRSETUP + 1) * t_{HFCoreCLK}$			ns

<sup>1</sup>Applies to addressing modes D8A24ALE and D16A16ALE (figure only shows D16A16ALE)<sup>2</sup>Applies for all polarities (figure only shows active low signals)<sup>3</sup>The figure shows the timing for the case that the half strobe length functionality is not used, i.e. HALFALE=0. The trailing edge of EBI\_ALE can be moved to the left by setting HALFALE=1. This decreases the length of t<sub>WIDTH\_ALEN</sub> and increases the length of t<sub>OH\_ALEN</sub> by t<sub>HFCoreCLK</sub> - 1/2 \* t<sub>HFCLKNODIV</sub>.<sup>4</sup>Measurement done at 10% and 90% of V<sub>DD</sub> (figure shows 50% of V<sub>DD</sub>)<sup>5</sup>Figure only shows a write operation. For a multiplexed read operation the address hold time is controlled via the RDSETUP state instead of via the ADDRHOLD state.

Symbol	Parameter	Min	Typ	Max	Unit
t <sub>H_ARDY</sub> <sup>1 2 3 4</sup>	Hold time, from trailing EBI_REn, EBI_WEn edge to EBI_ARDY invalid	-1			ns

<sup>1</sup>Applies for all addressing modes (figure only shows D16A8.)<sup>2</sup>Applies for EBI\_REn, EBI\_WEn (figure only shows EBI\_REn)<sup>3</sup>Applies for all polarities (figure only shows active low signals)<sup>4</sup>Measurement done at 10% and 90% of V<sub>DD</sub> (figure shows 50% of V<sub>DD</sub>)

## 3.16 LCD

**Table 3.24. LCD**

Symbol	Parameter	Condition	Min	Typ	Max	Unit
f <sub>LCDFR</sub>	Frame rate		30		200	Hz
NUM <sub>SEG</sub>	Number of segments supported			36x8		seg
V <sub>LCD</sub>	LCD supply voltage range	Internal boost circuit enabled	2.0		3.8	V
I <sub>LCD</sub>	Steady state current consumption.	Display disconnected, static mode, framerate 32 Hz, all segments on.		250		nA
		Display disconnected, quadruplex mode, framerate 32 Hz, all segments on, bias mode to ONETHIRD in LCD_DISPCTRL register.		550		nA
I <sub>LCDBOOST</sub>	Steady state Current contribution of internal boost.	Internal voltage boost off		0		µA
		Internal voltage boost on, boosting from 2.2 V to 3.0 V.		8.4		µA
V <sub>BOOST</sub>	Boost Voltage	VBLEV of LCD_DISPCTRL register to LEVEL0		3.02		V
		VBLEV of LCD_DISPCTRL register to LEVEL1		3.15		V
		VBLEV of LCD_DISPCTRL register to LEVEL2		3.28		V
		VBLEV of LCD_DISPCTRL register to LEVEL3		3.41		V
		VBLEV of LCD_DISPCTRL register to LEVEL4		3.54		V
		VBLEV of LCD_DISPCTRL register to LEVEL5		3.67		V
		VBLEV of LCD_DISPCTRL register to LEVEL6		3.73		V
		VBLEV of LCD_DISPCTRL register to LEVEL7		3.74		V

The total LCD current is given by Equation 3.3 (p. 49) . I<sub>LCDBOOST</sub> is zero if internal boost is off.

### Total LCD Current Based on Operational Mode and Internal Boost

$$I_{LCDTOTAL} = I_{LCD} + I_{LCDBOOST} \quad (3.3)$$

## 3.17 I2C

**Table 3.25. I2C Standard-mode (Sm)**

Symbol	Parameter	Min	Typ	Max	Unit
$f_{SCL}$	SCL clock frequency	0		100 <sup>1</sup>	kHz
$t_{LOW}$	SCL clock low time	4.7			μs
$t_{HIGH}$	SCL clock high time	4.0			μs
$t_{SU,DAT}$	SDA set-up time	250			ns
$t_{HD,DAT}$	SDA hold time	8		3450 <sup>2,3</sup>	ns
$t_{SU,STA}$	Repeated START condition set-up time	4.7			μs
$t_{HD,STA}$	(Repeated) START condition hold time	4.0			μs
$t_{SU,STO}$	STOP condition set-up time	4.0			μs
$t_{BUF}$	Bus free time between a STOP and START condition	4.7			μs

<sup>1</sup>For the minimum HFFPERCLK frequency required in Standard-mode, see the I2C chapter in the EFM32GG Reference Manual.

<sup>2</sup>The maximum SDA hold time ( $t_{HD,DAT}$ ) needs to be met only when the device does not stretch the low time of SCL ( $t_{LOW}$ ).

<sup>3</sup>When transmitting data, this number is guaranteed only when  $I2Cn\_CLKDIV < ((3450 * 10^{-9} [s] * f_{HFFPERCLK} [Hz]) - 4)$ .

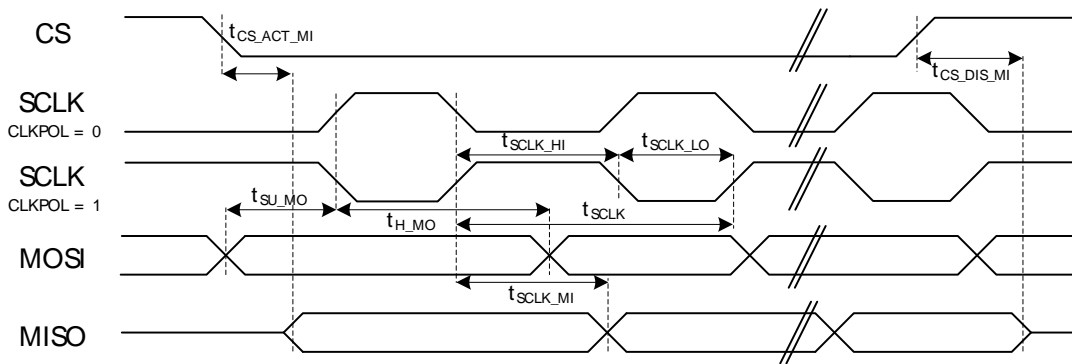
**Table 3.26. I2C Fast-mode (Fm)**

Symbol	Parameter	Min	Typ	Max	Unit
$f_{SCL}$	SCL clock frequency	0		400 <sup>1</sup>	kHz
$t_{LOW}$	SCL clock low time	1.3			μs
$t_{HIGH}$	SCL clock high time	0.6			μs
$t_{SU,DAT}$	SDA set-up time	100			ns
$t_{HD,DAT}$	SDA hold time	8		900 <sup>2,3</sup>	ns
$t_{SU,STA}$	Repeated START condition set-up time	0.6			μs
$t_{HD,STA}$	(Repeated) START condition hold time	0.6			μs
$t_{SU,STO}$	STOP condition set-up time	0.6			μs
$t_{BUF}$	Bus free time between a STOP and START condition	1.3			μs

<sup>1</sup>For the minimum HFFPERCLK frequency required in Fast-mode, see the I2C chapter in the EFM32GG Reference Manual.

<sup>2</sup>The maximum SDA hold time ( $t_{HD,DAT}$ ) needs to be met only when the device does not stretch the low time of SCL ( $t_{LOW}$ ).

<sup>3</sup>When transmitting data, this number is guaranteed only when  $I2Cn\_CLKDIV < ((900 * 10^{-9} [s] * f_{HFFPERCLK} [Hz]) - 4)$ .

**Figure 3.37. SPI Slave Timing****Table 3.29. SPI Slave Timing**

Symbol	Parameter	Min	Typ	Max	Unit
t <sub>SCLK_sl</sub> <sup>1,2</sup>	SCLK period	2 * t <sub>HFPER-CLK</sub>			ns
t <sub>SCLK_hi</sub> <sup>1,2</sup>	SCLK high period	3 * t <sub>HFPER-CLK</sub>			ns
t <sub>SCLK_lo</sub> <sup>1,2</sup>	SCLK low period	3 * t <sub>HFPER-CLK</sub>			ns
t <sub>CS_ACT_MI</sub> <sup>1,2</sup>	CS active to MISO	4.00		30.00	ns
t <sub>CS_DIS_MI</sub> <sup>1,2</sup>	CS disable to MISO	4.00		30.00	ns
t <sub>SU_MO</sub> <sup>1,2</sup>	MOSI setup time	4.00			ns
t <sub>H_MO</sub> <sup>1,2</sup>	MOSI hold time	2 + 2 * t <sub>HFPER-CLK</sub>			ns
t <sub>SCLK_MI</sub> <sup>1,2</sup>	SCLK to MISO	9 + t <sub>HFPER-CLK</sub>		36 + 2 * t <sub>HFPER-CLK</sub>	ns

<sup>1</sup> Applies for both CLKPHA = 0 and CLKPHA = 1 (figure only shows CLKPHA = 0)<sup>2</sup> Measurement done at 10% and 90% of V<sub>DD</sub> (figure shows 50% of V<sub>DD</sub>)

## 3.19 Digital Peripherals

**Table 3.30. Digital Peripherals**

Symbol	Parameter	Condition	Min	Typ	Max	Unit
I <sub>USART</sub>	USART current	USART idle current, clock enabled		4.9		µA/MHz
I <sub>UART</sub>	UART current	UART idle current, clock enabled		3.4		µA/MHz
I <sub>LEUART</sub>	LEUART current	LEUART idle current, clock enabled		140		nA
I <sub>I2C</sub>	I2C current	I2C idle current, clock enabled		6.1		µA/MHz
I <sub>TIMER</sub>	TIMER current	TIMER_0 idle current, clock enabled		6.9		µA/MHz
I <sub>LETIMER</sub>	LETIMER current	LETIMER idle current, clock enabled		119		nA

LQFP100 Pin# and Name		Pin Alternate Functionality / Description				
Pin #	Pin Name	Analog	EBI	Timers	Communication	Other
						ETM_TD0 #3
4	PA3	LCD SEG16	EBI_AD12 #0/1/2	TIM0_CDTI0 #0	U0_TX #2	LES_ALTEX2 #0 ETM_TD1 #3
5	PA4	LCD SEG17	EBI_AD13 #0/1/2	TIM0_CDTI1 #0	U0_RX #2	LES_ALTEX3 #0 ETM_TD2 #3
6	PA5	LCD SEG18	EBI_AD14 #0/1/2	TIM0_CDTI2 #0	LEU1_TX #1	LES_ALTEX4 #0 ETM_TD3 #3
7	PA6	LCD SEG19	EBI_AD15 #0/1/2		LEU1_RX #1	ETM_TCLK #3 GPIO_EM4WU1
8	IOVDD_0	Digital IO power supply 0.				
9	PB0	LCD SEG32	EBI_A16 #0/1/2	TIM1_CC0 #2		
10	PB1	LCD SEG33	EBI_A17 #0/1/2	TIM1_CC1 #2		
11	PB2	LCD SEG34	EBI_A18 #0/1/2	TIM1_CC2 #2		
12	PB3	LCD SEG20/ LCD_COM4	EBI_A19 #0/1/2	PCNT1_S0IN #1	US2_TX #1	
13	PB4	LCD SEG21/ LCD_COM5	EBI_A20 #0/1/2	PCNT1_S1IN #1	US2_RX #1	
14	PB5	LCD SEG22/ LCD_COM6	EBI_A21 #0/1/2		US2_CLK #1	
15	PB6	LCD SEG23/ LCD_COM7	EBI_A22 #0/1/2		US2_CS #1	
16	VSS	Ground.				
17	IOVDD_1	Digital IO power supply 1.				
18	PC0	ACMP0_CH0 DAC0_OUT0ALT #0/ OPAMP_OUT0ALT	EBI_A23 #0/1/2	TIM0_CC1 #4 PCNT0_S0IN #2	US0_TX #5 US1_TX #0 I2C0_SDA #4	LES_CH0 #0 PRS_CH2 #0
19	PC1	ACMP0_CH1 DAC0_OUT0ALT #1/ OPAMP_OUT0ALT	EBI_A24 #0/1/2	TIM0_CC2 #4 PCNT0_S1IN #2	US0_RX #5 US1_RX #0 I2C0_SCL #4	LES_CH1 #0 PRS_CH3 #0
20	PC2	ACMP0_CH2 DAC0_OUT0ALT #2/ OPAMP_OUT0ALT	EBI_A25 #0/1/2	TIM0_CDTI0 #4	US2_TX #0	LES_CH2 #0
21	PC3	ACMP0_CH3 DAC0_OUT0ALT #3/ OPAMP_OUT0ALT	EBI_NANDREn #0/1/2	TIM0_CDTI1 #4	US2_RX #0	LES_CH3 #0
22	PC4	ACMP0_CH4 OPAMP_P0	EBI_A26 #0/1/2	TIM0_CDTI2 #4 LETIM0_OUT0 #3 PCNT1_S0IN #0	US2_CLK #0 I2C1_SDA #0	LES_CH4 #0
23	PC5	ACMP0_CH5 OPAMP_N0	EBI_NANDWEn #0/1/2	LETIM0_OUT1 #3 PCNT1_S1IN #0	US2_CS #0 I2C1_SCL #0	LES_CH5 #0
24	PB7	LFXTAL_P		TIM1_CC0 #3	US0_TX #4 US1_CLK #0	
25	PB8	LFXTAL_N		TIM1_CC1 #3	US0_RX #4 US1_CS #0	
26	PA7	LCD SEG35	EBI_CSTFT #0/1/2			
27	PA8	LCD SEG36	EBI_DCLK #0/1/2	TIM2_CC0 #0		
28	PA9	LCD SEG37	EBI_DTEN #0/1/2	TIM2_CC1 #0		
29	PA10	LCD SEG38	EBI_VSNC #0/1/2	TIM2_CC2 #0		
30	PA11	LCD SEG39	EBI_HSNC #0/1/2			
31	IOVDD_2	Digital IO power supply 2.				

Alternate	LOCATION							
Functionality	0	1	2	3	4	5	6	Description
TIM0_CC1	PA1	PA1	PF7	PD2	PC0	PF1		Timer 0 Capture Compare input / output channel 1.
TIM0_CC2	PA2	PA2	PF8	PD3	PC1	PF2		Timer 0 Capture Compare input / output channel 2.
TIM0_CDTI0	PA3	PC13	PF3	PC13	PC2	PF3		Timer 0 Complimentary Deat Time Insertion channel 0.
TIM0_CDTI1	PA4	PC14	PF4	PC14	PC3	PF4		Timer 0 Complimentary Deat Time Insertion channel 1.
TIM0_CDTI2	PA5	PC15	PF5	PC15	PC4	PF5		Timer 0 Complimentary Deat Time Insertion channel 2.
TIM1_CC0	PC13	PE10	PB0	PB7	PD6			Timer 1 Capture Compare input / output channel 0.
TIM1_CC1	PC14	PE11	PB1	PB8	PD7			Timer 1 Capture Compare input / output channel 1.
TIM1_CC2	PC15	PE12	PB2	PB11	PC13			Timer 1 Capture Compare input / output channel 2.
TIM2_CC0	PA8	PA12	PC8					Timer 2 Capture Compare input / output channel 0.
TIM2_CC1	PA9	PA13	PC9					Timer 2 Capture Compare input / output channel 1.
TIM2_CC2	PA10	PA14	PC10					Timer 2 Capture Compare input / output channel 2.
TIM3_CC0	PE14	PE0						Timer 3 Capture Compare input / output channel 0.
TIM3_CC1	PE15	PE1						Timer 3 Capture Compare input / output channel 1.
TIM3_CC2	PA15	PE2						Timer 3 Capture Compare input / output channel 2.
U0_RX	PF7	PE1	PA4	PC15				UART0 Receive input.
U0_TX	PF6	PE0	PA3	PC14				UART0 Transmit output. Also used as receive input in half duplex communication.
U1_RX	PC13		PB10	PE3				UART1 Receive input.
U1_TX	PC12		PB9	PE2				UART1 Transmit output. Also used as receive input in half duplex communication.
US0_CLK	PE12	PE5	PC9	PC15	PB13	PB13		USART0 clock input / output.
US0_CS	PE13	PE4	PC8	PC14	PB14	PB14		USART0 chip select input / output.
US0_RX	PE11	PE6	PC10	PE12	PB8	PC1		USART0 Asynchronous Receive. USART0 Synchronous mode Master Input / Slave Output (MISO).
US0_TX	PE10	PE7	PC11	PE13	PB7	PC0		USART0 Asynchronous Transmit.Also used as receive input in half duplex communication. USART0 Synchronous mode Master Output / Slave Input (MOSI).
US1_CLK	PB7	PD2	PF0					USART1 clock input / output.
US1_CS	PB8	PD3	PF1					USART1 chip select input / output.
US1_RX	PC1	PD1	PD6					USART1 Asynchronous Receive. USART1 Synchronous mode Master Input / Slave Output (MISO).
US1_TX	PC0	PD0	PD7					USART1 Asynchronous Transmit.Also used as receive input in half duplex communication. USART1 Synchronous mode Master Output / Slave Input (MOSI).
US2_CLK	PC4	PB5						USART2 clock input / output.
US2_CS	PC5	PB6						USART2 chip select input / output.
US2_RX	PC3	PB4						USART2 Asynchronous Receive. USART2 Synchronous mode Master Input / Slave Output (MISO).
US2_TX	PC2	PB3						USART2 Asynchronous Transmit.Also used as receive input in half duplex communication. USART2 Synchronous mode Master Output / Slave Input (MOSI).

## 4.3 GPIO Pinout Overview

The specific GPIO pins available in *EFM32GG880* is shown in Table 4.3 (p. 66). Each GPIO port is organized as 16-bit ports indicated by letters A through F, and the individual pin on this port is indicated by a number from 15 down to 0.

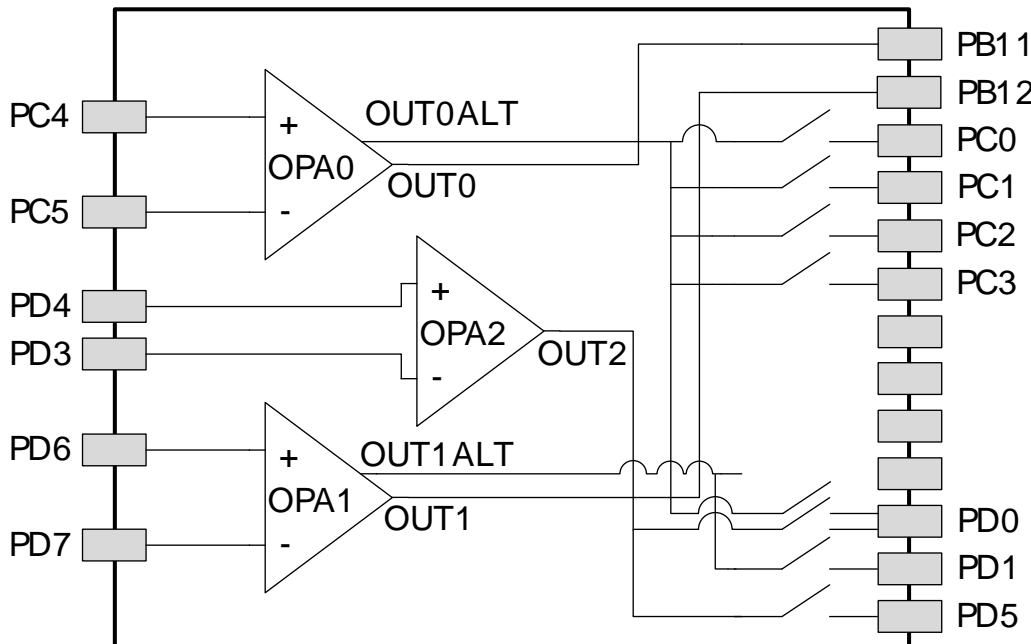
**Table 4.3. GPIO Pinout**

Port	Pin 15	Pin 14	Pin 13	Pin 12	Pin 11	Pin 10	Pin 9	Pin 8	Pin 7	Pin 6	Pin 5	Pin 4	Pin 3	Pin 2	Pin 1	Pin 0
Port A	PA15	PA14	PA13	PA12	PA11	PA10	PA9	PA8	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0
Port B	-	PB14	PB13	PB12	PB11	PB10	PB9	PB8	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0
Port C	PC15	PC14	PC13	PC12	PC11	PC10	PC9	PC8	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0
Port D	-	-	-	PD12	PD11	PD10	PD9	PD8	PD7	PD6	PD5	PD4	PD3	PD2	PD1	PD0
Port E	PE15	PE14	PE13	PE12	PE11	PE10	PE9	PE8	PE7	PE6	PE5	PE4	PE3	PE2	PE1	PE0
Port F	-	-	-	-	-	-	PF9	PF8	PF7	PF6	PF5	PF4	PF3	PF2	PF1	PF0

## 4.4 Opamp Pinout Overview

The specific opamp terminals available in *EFM32GG880* is shown in Figure 4.2 (p. 66) .

**Figure 4.2. Opamp Pinout**

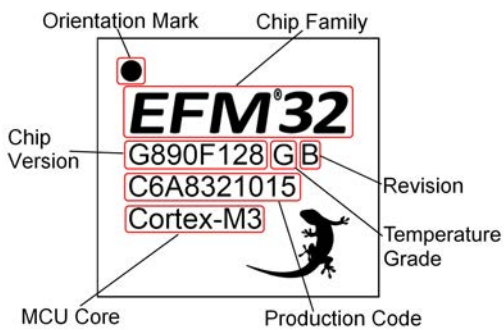


# 6 Chip Marking, Revision and Errata

## 6.1 Chip Marking

In the illustration below package fields and position are shown.

**Figure 6.1. Example Chip Marking (top view)**



## 6.2 Revision

The revision of a chip can be determined from the "Revision" field in Figure 6.1 (p. 72) .

## 6.3 Errata

Please see the errata document for EFM32GG880 for description and resolution of device erratas. This document is available in Simplicity Studio and online at:  
<http://www.silabs.com/support/pages/document-library.aspx?p=MCUs--32-bit>

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