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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®-M4F
Core Size	32-Bit Single-Core
Speed	48MHz
Connectivity	I²C, IrDA, SmartCard, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, I²S, POR, PWM, WDT
Number of I/O	53
Program Memory Size	256KB (256K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	32K x 8
Voltage - Supply (Vcc/Vdd)	1.98V ~ 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	64-LQFP
Supplier Device Package	64-QFN (9x9)
Purchase URL	https://www.e-xfl.com/product-detail/silicon-labs/efm32wg232f256-qfp64t

process and close to automatic transfers. Automatic recognition of slave addresses is provided in all energy modes.

2.1.11 Universal Synchronous/Asynchronous Receiver/Transmitter (USART)

The Universal Synchronous Asynchronous serial Receiver and Transmitter (USART) is a very flexible serial I/O module. It supports full duplex asynchronous UART communication as well as RS-485, SPI, MicroWire and 3-wire. It can also interface with ISO7816 SmartCards, IrDA and I2S devices.

2.1.12 Pre-Programmed UART Bootloader

The bootloader presented in application note AN0003 is pre-programmed in the device at factory. Auto-baud and destructive write are supported. The autobaud feature, interface and commands are described further in the application note.

2.1.13 Low Energy Universal Asynchronous Receiver/Transmitter (LEUART)

The unique LEUARTTM, the Low Energy UART, is a UART that allows two-way UART communication on a strict power budget. Only a 32.768 kHz clock is needed to allow UART communication up to 9600 baud/s. The LEUART includes all necessary hardware support to make asynchronous serial communication possible with minimum of software intervention and energy consumption.

2.1.14 Timer/Counter (TIMER)

The 16-bit general purpose Timer has 3 compare/capture channels for input capture and compare/Pulse-Width Modulation (PWM) output. TIMERO also includes a Dead-Time Insertion module suitable for motor control applications.

2.1.15 Real Time Counter (RTC)

The Real Time Counter (RTC) contains a 24-bit counter and is clocked either by a 32.768 kHz crystal oscillator, or a 32.768 kHz RC oscillator. In addition to energy modes EM0 and EM1, the RTC is also available in EM2. This makes it ideal for keeping track of time since the RTC is enabled in EM2 where most of the device is powered down.

2.1.16 Backup Real Time Counter (BURTC)

The Backup Real Time Counter (BURTC) contains a 32-bit counter and is clocked either by a 32.768 kHz crystal oscillator, a 32.768 kHz RC oscillator or a 1 kHz ULFRCO. The BURTC is available in all Energy Modes and it can also run in backup mode, making it operational even if the main power should drain out.

2.1.17 Low Energy Timer (LETIMER)

The unique LETIMERTM, the Low Energy Timer, is a 16-bit timer that is available in energy mode EM2 in addition to EM1 and EM0. Because of this, it can be used for timing and output generation when most of the device is powered down, allowing simple tasks to be performed while the power consumption of the system is kept at an absolute minimum. The LETIMER can be used to output a variety of waveforms with minimal software intervention. It is also connected to the Real Time Counter (RTC), and can be configured to start counting on compare matches from the RTC.

2.1.18 Pulse Counter (PCNT)

The Pulse Counter (PCNT) can be used for counting pulses on a single input or to decode quadrature encoded inputs. It runs off either the internal LFACLK or the PCNTn_S0IN pin as external clock source. The module may operate in energy mode EM0 – EM3.

2.1.19 Analog Comparator (ACMP)

The Analog Comparator is used to compare the voltage of two analog inputs, with a digital output indicating which input voltage is higher. Inputs can either be one of the selectable internal references or from external pins. Response time and thereby also the current consumption can be configured by altering the current supply to the comparator.

2.1.20 Voltage Comparator (VCMP)

The Voltage Supply Comparator is used to monitor the supply voltage from software. An interrupt can be generated when the supply falls below or rises above a programmable threshold. Response time and thereby also the current consumption can be configured by altering the current supply to the comparator.

2.1.21 Analog to Digital Converter (ADC)

The ADC is a Successive Approximation Register (SAR) architecture, with a resolution of up to 12 bits at up to one million samples per second. The integrated input mux can select inputs from 8 external pins and 6 internal signals.

2.1.22 Digital to Analog Converter (DAC)

The Digital to Analog Converter (DAC) can convert a digital value to an analog output voltage. The DAC is fully differential rail-to-rail, with 12-bit resolution. It has two single ended output buffers which can be combined into one differential output. The DAC may be used for a number of different applications such as sensor interfaces or sound output.

2.1.23 Operational Amplifier (OPAMP)

The EFM32WG232 features 3 Operational Amplifiers. The Operational Amplifier is a versatile general purpose amplifier with rail-to-rail differential input and rail-to-rail single ended output. The input can be set to pin, DAC or OPAMP, whereas the output can be pin, OPAMP or ADC. The current is programmable and the OPAMP has various internal configurations such as unity gain, programmable gain using internal resistors etc.

2.1.24 Low Energy Sensor Interface (LESENSE)

The Low Energy Sensor Interface (LESENSETM), is a highly configurable sensor interface with support for up to 16 individually configurable sensors. By controlling the analog comparators 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 FSM 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.

2.1.25 Backup Power Domain

The backup power domain is a separate power domain containing a Backup Real Time Counter, BURTC, and a set of retention registers, available in all energy modes. This power domain can be configured to automatically change power source to a backup battery when the main power drains out. The backup power domain enables the EFM32WG232 to keep track of time and retain data, even if the main power source should drain out.

2.1.26 Advanced Encryption Standard Accelerator (AES)

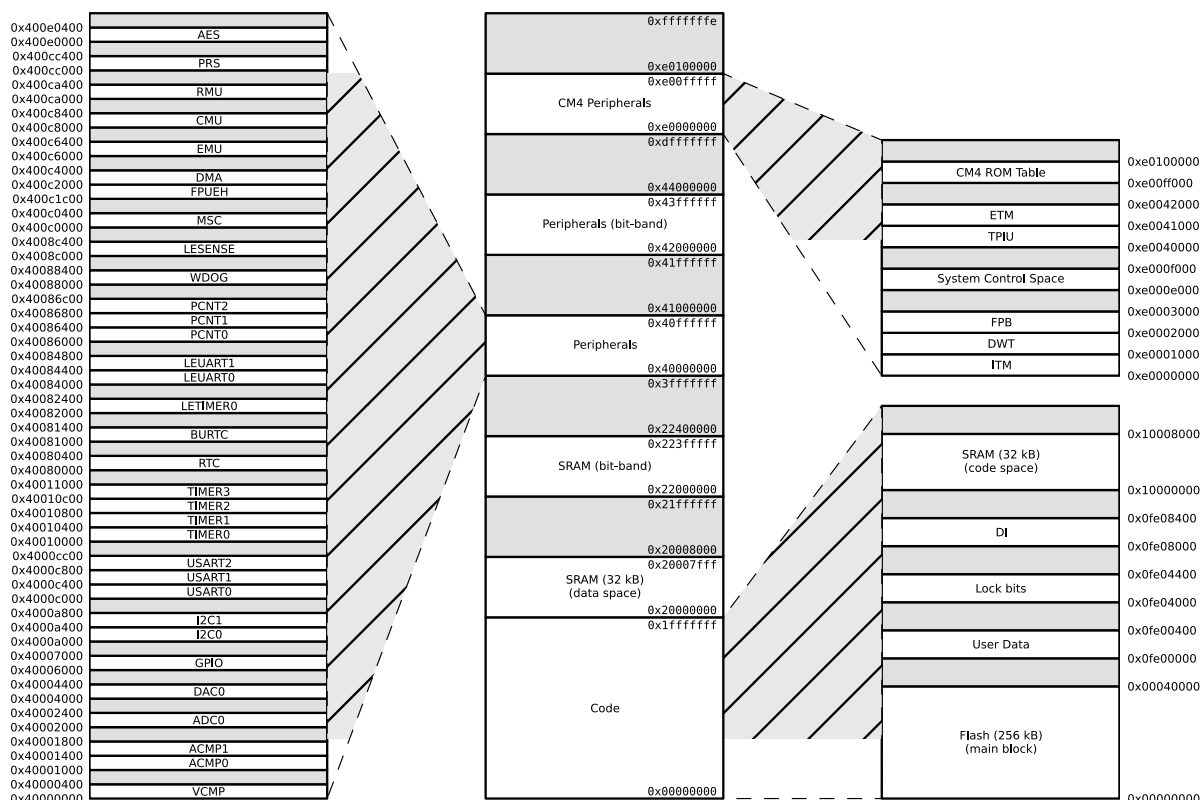
The AES accelerator performs AES encryption and decryption with 128-bit or 256-bit keys. Encrypting or decrypting one 128-bit data block takes 52 HFCORECLK cycles with 128-bit keys and 75 HFCORECLK cycles with 256-bit keys. The AES module is an AHB slave which enables efficient access to the data

Module	Configuration	Pin Connections
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		
AES	Full configuration	NA
GPIO	53 pins	Available pins are shown in Table 4.3 (p. 60)

2.3 Memory Map

The EFM32WG232 memory map is shown in Figure 2.2 (p. 8), with RAM and Flash sizes for the largest memory configuration.

Figure 2.2. EFM32WG232 Memory Map with largest RAM and Flash sizes



3 Electrical Characteristics

3.1 Test Conditions

3.1.1 Typical Values

The typical data are based on $T_{AMB}=25^{\circ}\text{C}$ and $V_{DD}=3.0\text{ V}$, as defined in Table 3.2 (p. 9), by simulation and/or technology characterisation unless otherwise specified.

3.1.2 Minimum and Maximum Values

The minimum and maximum values represent the worst conditions of ambient temperature, supply voltage and frequencies, as defined in Table 3.2 (p. 9), by simulation and/or technology characterisation unless otherwise specified.

3.2 Absolute Maximum Ratings

The absolute maximum ratings are stress ratings, and functional operation under such conditions are not guaranteed. Stress beyond the limits specified in Table 3.1 (p. 9) may affect the device reliability or cause permanent damage to the device. Functional operating conditions are given in Table 3.2 (p. 9).

Table 3.1. Absolute Maximum Ratings

Symbol	Parameter	Condition	Min	Typ	Max	Unit
T_{STG}	Storage temperature range		-40		150 ¹	°C
T_S	Maximum soldering temperature	Latest IPC/JEDEC J-STD-020 Standard			260	°C
V_{DDMAX}	External main supply voltage		0		3.8	V
V_{IOPIN}	Voltage on any I/O pin		-0.3		$V_{DD}+0.3$	V

¹Based on programmed devices tested for 10000 hours at 150°C. Storage temperature affects retention of preprogrammed calibration values stored in flash. Please refer to the Flash section in the Electrical Characteristics for information on flash data retention for different temperatures.

3.3 General Operating Conditions

3.3.1 General Operating Conditions

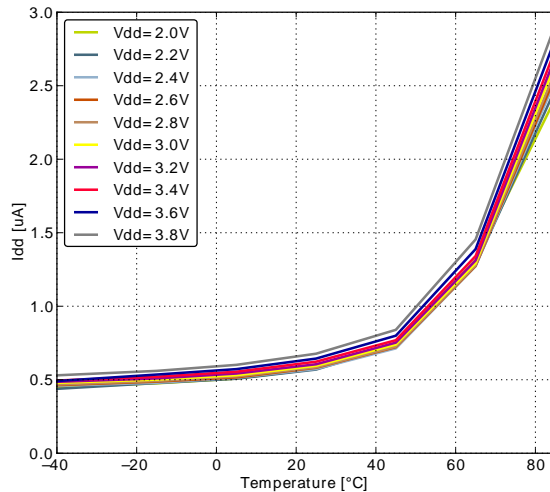
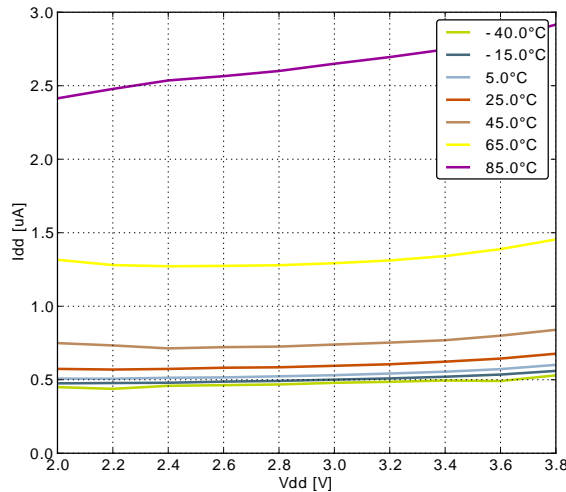
Table 3.2. General Operating Conditions

Symbol	Parameter	Min	Typ	Max	Unit
T_{AMB}	Ambient temperature range	-40		85	°C
V_{DDOP}	Operating supply voltage	1.98		3.8	V
f_{APB}	Internal APB clock frequency			48	MHz
f_{AHB}	Internal AHB clock frequency			48	MHz

Symbol	Parameter	Condition	Min	Typ	Max	Unit
I_{EM1}	EM1 current (Production test condition = 14 MHz)	1.2 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		271	286	$\mu\text{A}/\text{MHz}$
		1.2 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 85^\circ\text{C}$		275		$\mu\text{A}/\text{MHz}$
		48 MHz HFXO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		63	75	$\mu\text{A}/\text{MHz}$
		48 MHz HFXO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 85^\circ\text{C}$		65	76	$\mu\text{A}/\text{MHz}$
		28 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		64	75	$\mu\text{A}/\text{MHz}$
		28 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 85^\circ\text{C}$		65	77	$\mu\text{A}/\text{MHz}$
		21 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		65	76	$\mu\text{A}/\text{MHz}$
		21 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 85^\circ\text{C}$		66	78	$\mu\text{A}/\text{MHz}$
		14 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		67	79	$\mu\text{A}/\text{MHz}$
		14 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 85^\circ\text{C}$		68	82	$\mu\text{A}/\text{MHz}$
		11 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		68	81	$\mu\text{A}/\text{MHz}$
		11 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 85^\circ\text{C}$		70	83	$\mu\text{A}/\text{MHz}$
		6.6 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		74	87	$\mu\text{A}/\text{MHz}$
		6.6 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 85^\circ\text{C}$		76	89	$\mu\text{A}/\text{MHz}$
I_{EM2}	EM2 current	1.2 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		106	120	$\mu\text{A}/\text{MHz}$
		1.2 MHz HFRCO, all peripheral clocks disabled, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 85^\circ\text{C}$		112	129	$\mu\text{A}/\text{MHz}$
I_{EM2}	EM2 current	EM2 current with RTC prescaled to 1 Hz, 32.768 kHz LFRCO, $V_{DD} = 3.0 \text{ V}$, $T_{AMB} = 25^\circ\text{C}$		0.95 ¹	1.7 ¹	μA

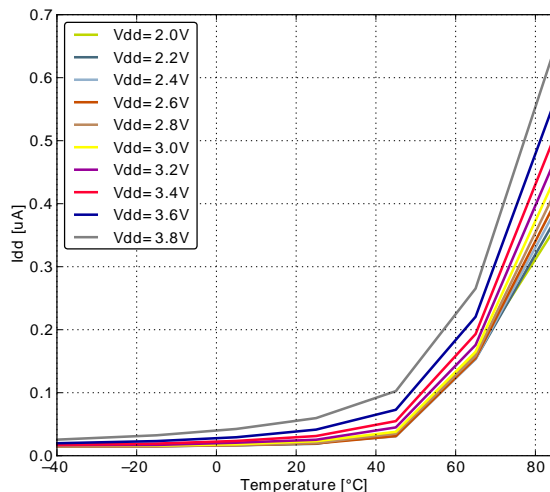
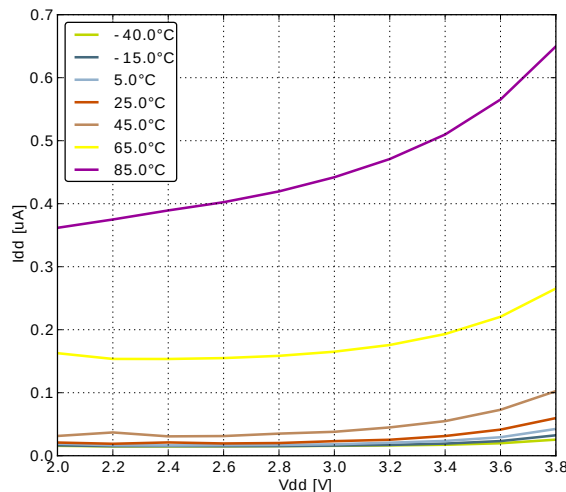
3.4.3 EM3 Current Consumption

Figure 3.9. EM3 current consumption.



3.4.4 EM4 Current Consumption

Figure 3.10. EM4 current consumption.

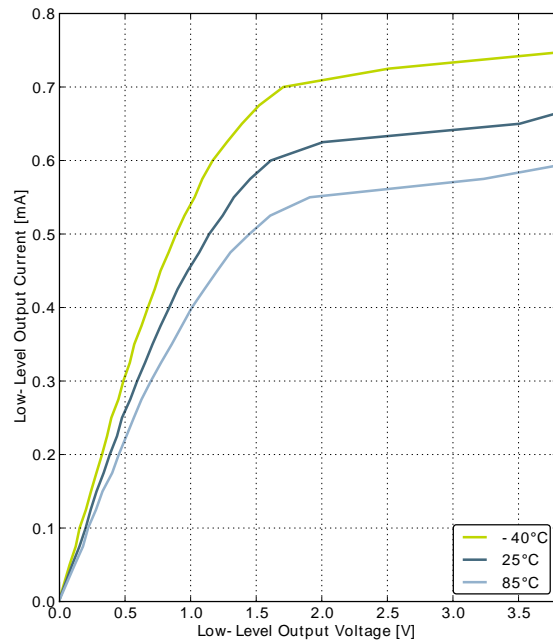


3.5 Transition between Energy Modes

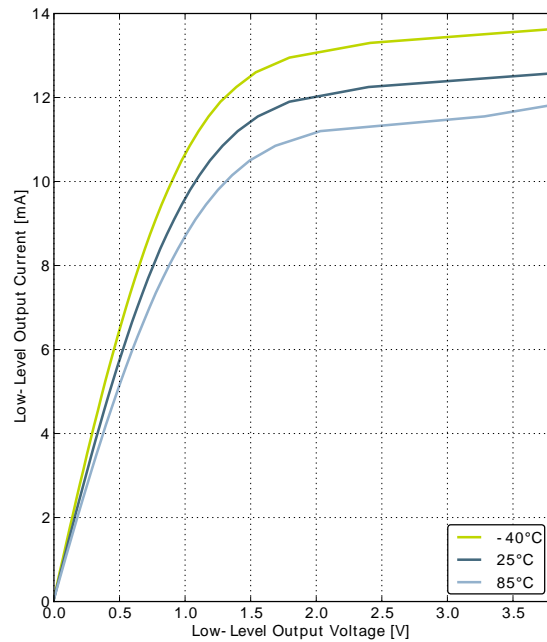
The transition times are measured from the trigger to the first clock edge in the CPU.

Table 3.5. Energy Modes Transitions

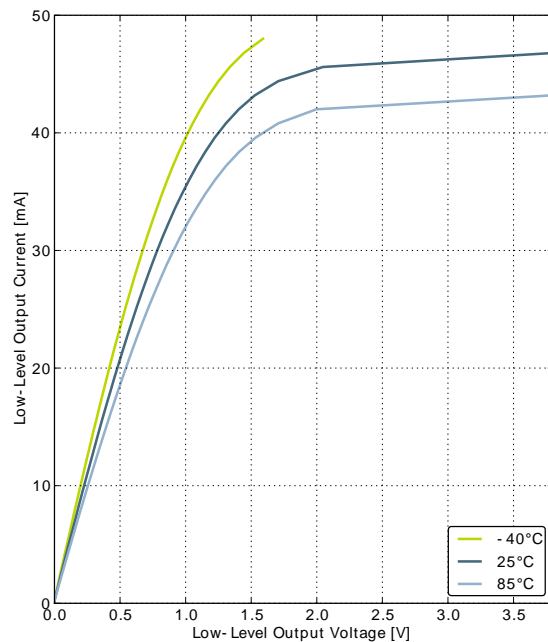
Symbol	Parameter	Min	Typ	Max	Unit
t_{EM10}	Transition time from EM1 to EM0		0		HF-CORE-CLK cycles
t_{EM20}	Transition time from EM2 to EM0		2		μs
t_{EM30}	Transition time from EM3 to EM0		2		μs
t_{EM40}	Transition time from EM4 to EM0		163		μs

Figure 3.15. Typical Low-Level Output Current, 3.8V Supply Voltage

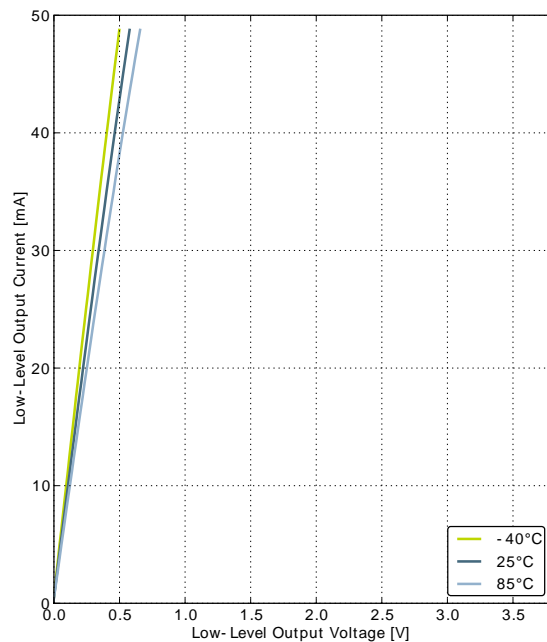
GPIO_Px_CTRL DRIVEMODE = LOWEST



GPIO_Px_CTRL DRIVEMODE = LOW



GPIO_Px_CTRL DRIVEMODE = STANDARD



GPIO_Px_CTRL DRIVEMODE = HIGH

3.9 Oscillators

3.9.1 LFXO

Table 3.9. LFXO

Symbol	Parameter	Condition	Min	Typ	Max	Unit
f_{LFXO}	Supported nominal crystal frequency			32.768		kHz
ESR_{LFXO}	Supported crystal equivalent series resistance (ESR)			30	120	kOhm
C_{LFXOL}	Supported crystal external load range		x^1		25	pF
I_{LFXO}	Current consumption for core and buffer after startup.	ESR=30 kOhm, $C_L=10 \text{ pF}$, LFXOBOOST in CMU_CTRL is 1		190		nA
t_{LFXO}	Start-up time.	ESR=30 kOhm, $C_L=10 \text{ pF}$, 40% - 60% duty cycle has been reached, LFXOBOOST in CMU_CTRL is 1		400		ms

¹See Minimum Load Capacitance (C_{LFXOL}) Requirement For Safe Crystal Startup in energyAware Designer in Simplicity Studio

For safe startup of a given crystal, the energyAware Designer in Simplicity Studio contains a tool to help users configure both load capacitance and software settings for using the LFXO. For details regarding the crystal configuration, the reader is referred to application note "AN0016 EFM32 Oscillator Design Consideration".

3.9.2 HFXO

Table 3.10. HFXO

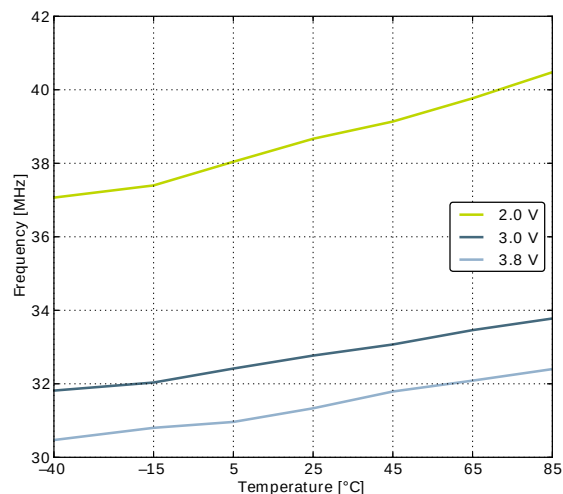
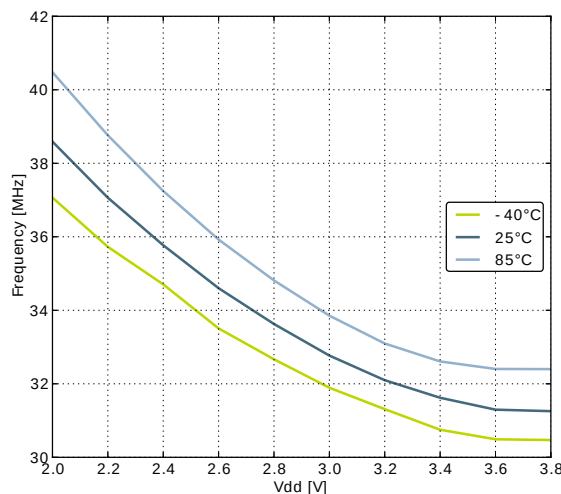
Symbol	Parameter	Condition	Min	Typ	Max	Unit
f_{HFXO}	Supported nominal crystal Frequency		4		48	MHz
ESR_{HFXO}	Supported crystal equivalent series resistance (ESR)	Crystal frequency 48 MHz			50	Ohm
		Crystal frequency 32 MHz		30	60	Ohm
		Crystal frequency 4 MHz		400	1500	Ohm
g_{mHFXO}	The transconductance of the HFXO input transistor at crystal startup	HFXOBOOST in CMU_CTRL equals 0b11	20			μS
C_{HFXOL}	Supported crystal external load range		5		25	pF
I_{HFXO}	Current consumption for HFXO after startup	4 MHz: ESR=400 Ohm, $C_L=20 \text{ pF}$, HFXOBOOST in CMU_CTRL equals 0b11		85		μA
		32 MHz: ESR=30 Ohm, $C_L=10 \text{ pF}$, HFXOBOOST in CMU_CTRL equals 0b11		165		μA
t_{HFXO}	Startup time	32 MHz: ESR=30 Ohm, $C_L=10 \text{ pF}$, HFXOBOOST in CMU_CTRL equals 0b11		400		μs

3.9.3 LFRCO

Table 3.11. LFRCO

Symbol	Parameter	Condition	Min	Typ	Max	Unit
f_{LFRCO}	Oscillation frequency , $V_{\text{DD}} = 3.0 \text{ V}$, $T_{\text{AMB}} = 25^\circ\text{C}$		31.29	32.768	34.28	kHz
t_{LFRCO}	Startup time not including software calibration			150		μs
I_{LFRCO}	Current consumption			300		nA
TUNESTEP _{L-FRCO}	Frequency step for LSB change in TUNING value			1.5		%

Figure 3.17. Calibrated LFRCO Frequency vs Temperature and Supply Voltage



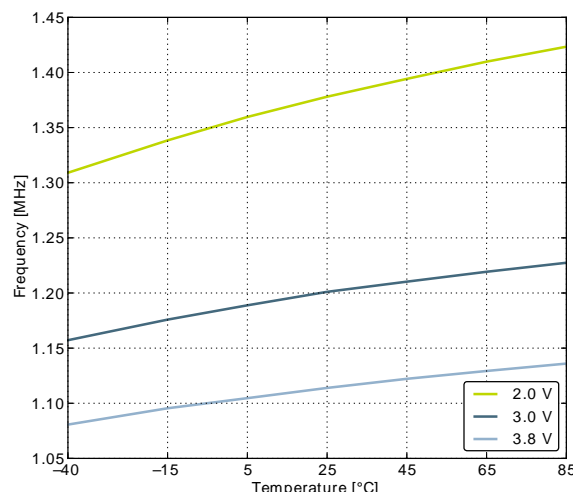
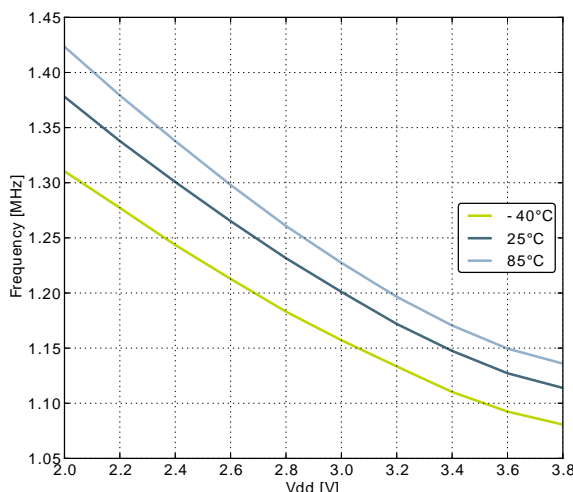
3.9.4 HFRCO

Table 3.12. HFRCO

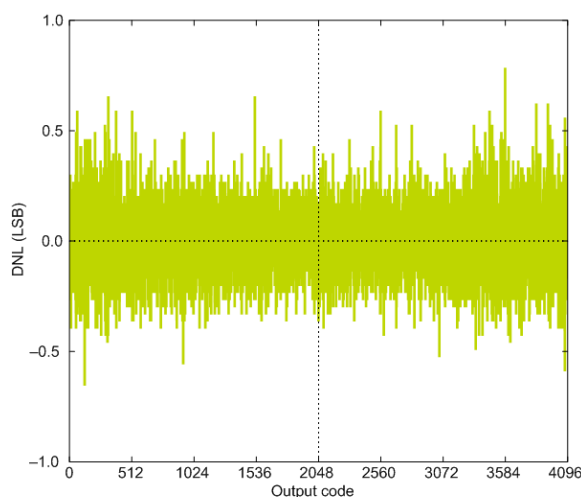
Symbol	Parameter	Condition	Min	Typ	Max	Unit
f_{HFRCO}	Oscillation frequency, $V_{DD} = 3.0$ V, $T_{AMB} = 25^\circ\text{C}$	28 MHz frequency band	27.5	28.0	28.5	MHz
		21 MHz frequency band	20.6	21.0	21.4	MHz
		14 MHz frequency band	13.7	14.0	14.3	MHz
		11 MHz frequency band	10.8	11.0	11.2	MHz
		7 MHz frequency band	6.48	6.60	6.72	MHz
		1 MHz frequency band	1.15	1.20	1.25	MHz
$t_{HFRCO_settling}$	Settling time after start-up	$f_{HFRCO} = 14$ MHz		0.6		Cycles
I_{HFRCO}	Current consumption	$f_{HFRCO} = 28$ MHz		165	215	μA
		$f_{HFRCO} = 21$ MHz		134	175	μA
		$f_{HFRCO} = 14$ MHz		106	140	μA
		$f_{HFRCO} = 11$ MHz		94	125	μA
		$f_{HFRCO} = 6.6$ MHz		77	105	μA
		$f_{HFRCO} = 1.2$ MHz		25	40	μA
DC_{HFRCO}	Duty cycle	$f_{HFRCO} = 14$ MHz	48.5	50	51	%
$TUNESTEP_{HFRCO}$	Frequency step for LSB change in TUNING value			0.3 ¹		%

¹The 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.

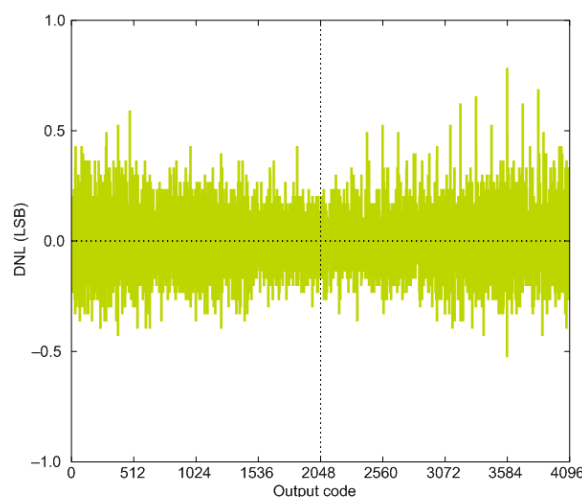
Figure 3.18. Calibrated HFRCO 1 MHz Band Frequency vs Supply Voltage and Temperature



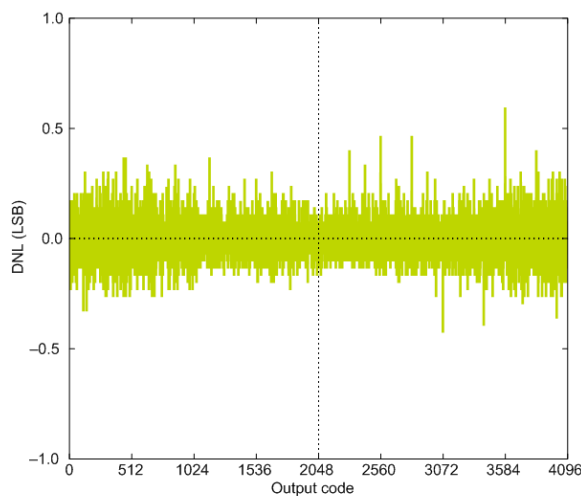
Symbol	Parameter	Condition	Min	Typ	Max	Unit
		1 MSamples/s, 12 bit, differential, internal 2.5V reference		64		dB
		1 MSamples/s, 12 bit, differential, 5V reference		54		dB
		1 MSamples/s, 12 bit, differential, V _{DD} reference		66		dB
		1 MSamples/s, 12 bit, differential, 2xV _{DD} reference		68		dB
		200 kSamples/s, 12 bit, single ended, internal 1.25V reference		61		dB
		200 kSamples/s, 12 bit, single ended, internal 2.5V reference		65		dB
		200 kSamples/s, 12 bit, single ended, V _{DD} reference		66		dB
		200 kSamples/s, 12 bit, differential, internal 1.25V reference		63		dB
		200 kSamples/s, 12 bit, differential, internal 2.5V reference		66		dB
		200 kSamples/s, 12 bit, differential, 5V reference		66		dB
SFDR _{ADC}	Spurious-Free Dynamic Range (SF-DR)	200 kSamples/s, 12 bit, differential, V _{DD} reference	62	66		dB
		200 kSamples/s, 12 bit, differential, 2xV _{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, 2xV _{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, single ended, V _{DD} reference		76		dBc

Figure 3.28. ADC Differential Linearity Error vs Code, Vdd = 3V, Temp = 25°C

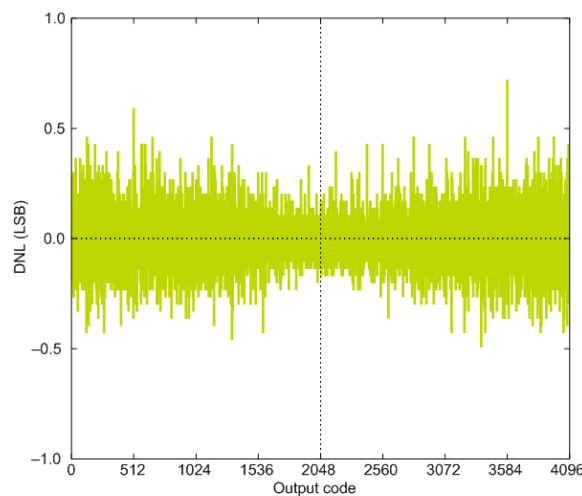
1.25V Reference



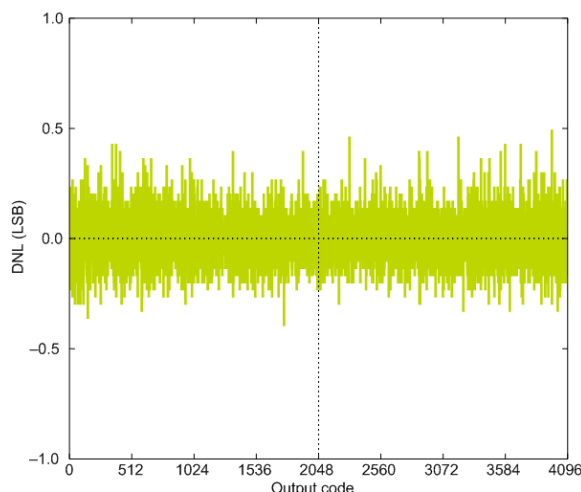
2.5V Reference



2XVDDVSS Reference



5VDIFF Reference



VDD Reference

Symbol	Parameter	Condition	Min	Typ	Max	Unit
SNDR_{DAC}	Signal to Noise-pulse Distortion Ratio (SNDR)	500 kSamples/s, 12 bit, differential, internal 2.5V reference		58		dB
		500 kSamples/s, 12 bit, differential, V_{DD} reference		59		dB
		500 kSamples/s, 12 bit, single ended, internal 1.25V reference		57		dB
		500 kSamples/s, 12 bit, single ended, internal 2.5V reference		54		dB
		500 kSamples/s, 12 bit, differential, internal 1.25V reference		56		dB
	Spurious-Free Dynamic Range(SFDR)	500 kSamples/s, 12 bit, differential, internal 2.5V reference		53		dB
		500 kSamples/s, 12 bit, differential, V_{DD} reference		55		dB
		500 kSamples/s, 12 bit, single ended, internal 1.25V reference		62		dBc
		500 kSamples/s, 12 bit, single ended, internal 2.5V reference		56		dBc
		500 kSamples/s, 12 bit, differential, internal 1.25V reference		61		dBc
SFDR_{DAC}	Offset voltage	500 kSamples/s, 12 bit, differential, internal 2.5V reference		55		dBc
		500 kSamples/s, 12 bit, differential, V_{DD} reference		60		dBc
		After calibration, single ended		2	9	mV
		After calibration, differential		2		mV
DNL_{DAC}	Differential non-linearity			± 1		LSB
INL_{DAC}	Integral non-linearity			± 5		LSB
MC_{DAC}	No missing codes			12		bits

¹Measured with a static input code and no loading on the output.

3.12 Operational Amplifier (OPAMP)

The electrical characteristics for the Operational Amplifiers are based on simulations.

Table 3.17. OPAMP

Symbol	Parameter	Condition	Min	Typ	Max	Unit
I_{OPAMP}	Active Current	(OPA2)BIASPROG=0xF, (OPA2)HALFBIAS=0x0, Unity Gain		370	460	μA
		(OPA2)BIASPROG=0x7, (OPA2)HALFBIAS=0x1, Unity Gain		95	135	μA

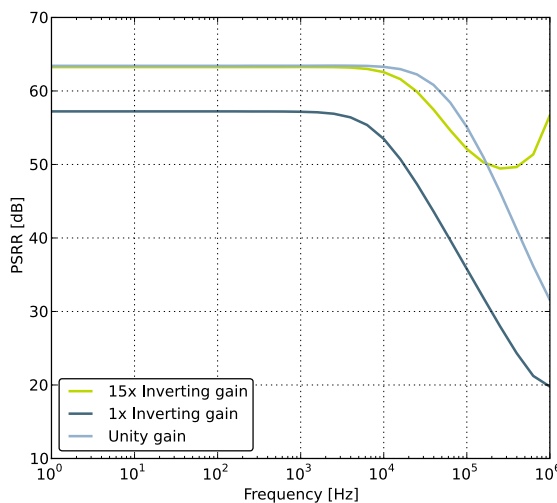
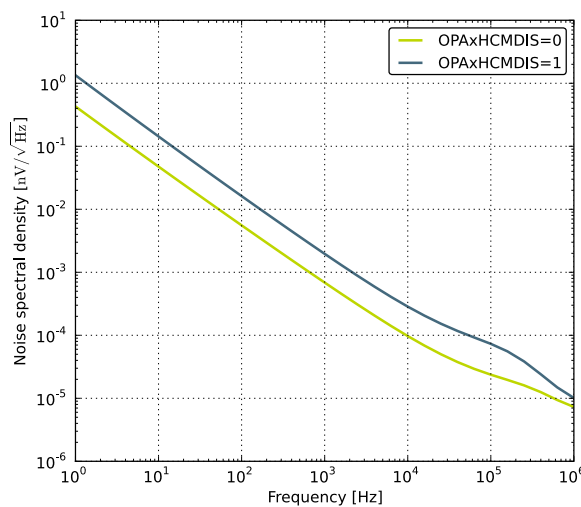
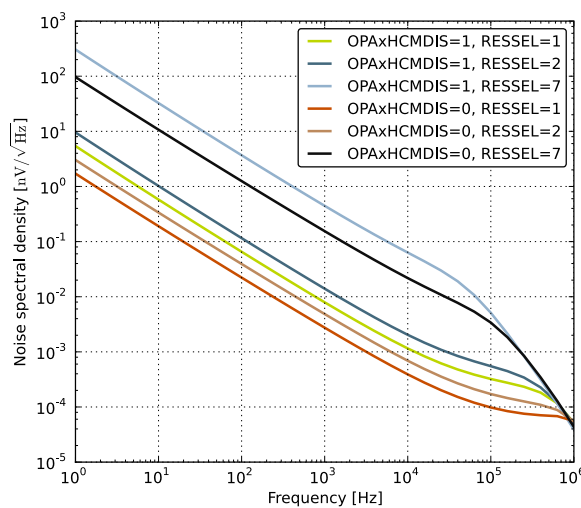
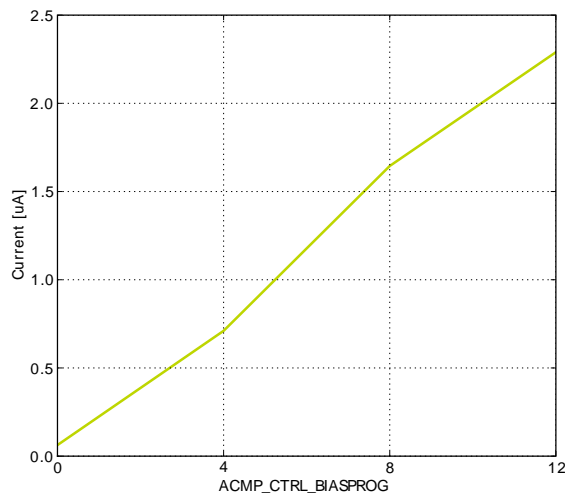
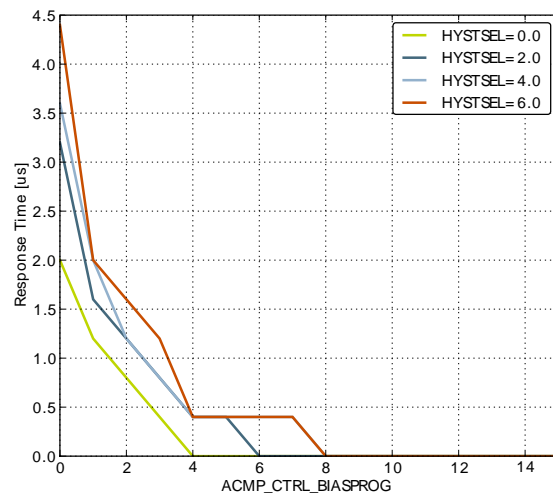
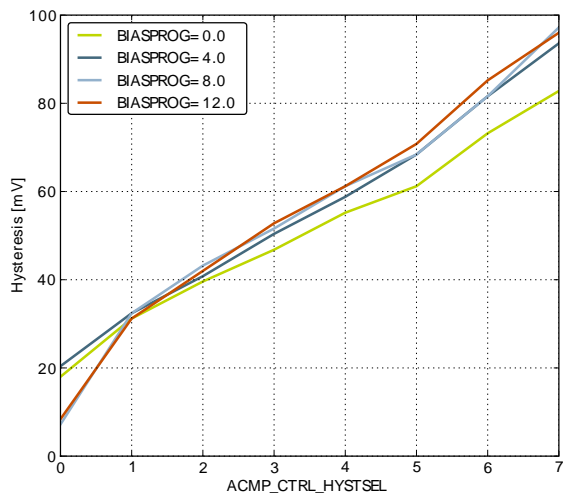
Figure 3.34. OPAMP Negative Power Supply Rejection Ratio**Figure 3.35. OPAMP Voltage Noise Spectral Density (Unity Gain) $V_{out}=1V$** **Figure 3.36. OPAMP Voltage Noise Spectral Density (Non-Unity Gain)**

Figure 3.37. ACMP Characteristics, Vdd = 3V, Temp = 25°C, FULLBIAS = 0, HALFBIAS = 1

Current consumption, HYSTSEL = 4



Response time



Hysteresis

QFP64 Pin# and Name		Pin Alternate Functionality / Description			
Pin #	Pin Name	Analog	Timers	Communication	Other
					ETM_TD0 #3
4	PA3		TIM0_CDTI0 #0		LES_ALTEX2 #0 ETM_TD1 #3
5	PA4		TIM0_CDTI1 #0		LES_ALTEX3 #0 ETM_TD2 #3
6	PA5		TIM0_CDTI2 #0	LEU1_TX #1	LES_ALTEX4 #0 ETM_TD3 #3
7	IOVDD_0	Digital IO power supply 0.			
8	VSS	Ground			
9	PC0	ACMP0_CH0 DAC0_OUT0ALT #0/ OPAMP_OUT0ALT	TIM0_CC1 #4 PCNT0_S0IN #2	US0_TX #5 US1_TX #0 I2C0_SDA #4	LES_CH0 #0 PRS_CH2 #0
10	PC1	ACMP0_CH1 DAC0_OUT0ALT #1/ OPAMP_OUT0ALT	TIM0_CC2 #4 PCNT0_S1IN #2	US0_RX #5 US1_RX #0 I2C0_SCL #4	LES_CH1 #0 PRS_CH3 #0
11	PC2	ACMP0_CH2 DAC0_OUT0ALT #2/ OPAMP_OUT0ALT	TIM0_CDTI0 #4	US2_TX #0	LES_CH2 #0
12	PC3	ACMP0_CH3 DAC0_OUT0ALT #3/ OPAMP_OUT0ALT	TIM0_CDTI1 #4	US2_RX #0	LES_CH3 #0
13	PC4	ACMP0_CH4 DAC0_P0 / OPAMP_P0	TIM0_CDTI2 #4 LETIM0_OUT0 #3 PCNT1_S0IN #0	US2_CLK #0 I2C1_SDA #0	LES_CH4 #0
14	PC5	ACMP0_CH5 DAC0_N0 / OPAMP_N0	LETIM0_OUT1 #3 PCNT1_S1IN #0	US2_CS #0 I2C1_SCL #0	LES_CH5 #0
15	PB7	LFXTAL_P	TIM1_CC0 #3	US0_TX #4 US1_CLK #0	
16	PB8	LFXTAL_N	TIM1_CC1 #3	US0_RX #4 US1_CS #0	
17	PA8		TIM2_CC0 #0		
18	PA9		TIM2_CC1 #0		
19	PA10		TIM2_CC2 #0		
20	RESETn	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.			
21	PB11	DAC0_OUT0 / OPAMP_OUT0	TIM1_CC2 #3 LETIM0_OUT0 #1	I2C1_SDA #1	
22	VSS	Ground			
23	AVDD_1	Analog power supply 1.			
24	PB13	HFXTAL_P		US0_CLK #4/5 LEU0_TX #1	
25	PB14	HFXTAL_N		US0_CS #4/5 LEU0_RX #1	
26	IOVDD_3	Digital IO power supply 3.			
27	AVDD_0	Analog power supply 0.			
28	PD0	ADC0_CH0 DAC0_OUT0ALT #4/ OPAMP_OUT0ALT OPAMP_OUT2 #1	PCNT2_S0IN #0	US1_TX #1	
29	PD1	ADC0_CH1 DAC0_OUT1ALT #4/	TIM0_CC0 #3 PCNT2_S1IN #0	US1_RX #1	DBG_SWO #2

QFP64 Pin# and Name		Pin Alternate Functionality / Description			
Pin #	Pin Name	Analog	Timers	Communication	Other
		OPAMP_OUT1ALT			
30	PD2	ADC0_CH2	TIM0_CC1 #3	US1_CLK #1	DBG_SWO #3
31	PD3	ADC0_CH3 OPAMP_N2	TIM0_CC2 #3	US1_CS #1	ETM_TD1 #0/2
32	PD4	ADC0_CH4 OPAMP_P2		LEU0_TX #0	ETM_TD2 #0/2
33	PD5	ADC0_CH5 OPAMP_OUT2 #0		LEU0_RX #0	ETM_TD3 #0/2
34	PD6	ADC0_CH6 DAC0_P1 / OPAMP_P1	TIM1_CC0 #4 LETIM0_OUT0 #0 PCNT0_S0IN #3	US1_RX #2 I2C0_SDA #1	LES_ALTEX0 #0 ACMP0_O #2 ETM_TD0 #0
35	PD7	ADC0_CH7 DAC0_N1 / OPAMP_N1	TIM1_CC1 #4 LETIM0_OUT1 #0 PCNT0_S1IN #3	US1_TX #2 I2C0_SCL #1	CMU_CLK0 #2 LES_ALTEX1 #0 ACMP1_O #2 ETM_TCLK #0
36	PD8	BU_VIN			CMU_CLK1 #1
37	PC6	ACMP0_CH6		LEU1_TX #0 I2C0_SDA #2	LES_CH6 #0 ETM_TCLK #2
38	PC7	ACMP0_CH7		LEU1_RX #0 I2C0_SCL #2	LES_CH7 #0 ETM_TD0 #2
39	VDD_DREG	Power supply for on-chip voltage regulator.			
40	DECUPLE	Decouple output for on-chip voltage regulator. An external capacitance of size C _{DECUPLE} is required at this pin.			
41	PC8	ACMP1_CH0	TIM2_CC0 #2	US0_CS #2	LES_CH8 #0
42	PC9	ACMP1_CH1	TIM2_CC1 #2	US0_CLK #2	LES_CH9 #0 GPIO_EM4WU2
43	PC10	ACMP1_CH2	TIM2_CC2 #2	US0_RX #2	LES_CH10 #0
44	PC11	ACMP1_CH3		US0_TX #2	LES_CH11 #0
45	PC12	ACMP1_CH4 DAC0_OUT1ALT #0/ OPAMP_OUT1ALT			CMU_CLK0 #1 LES_CH12 #0
46	PC13	ACMP1_CH5 DAC0_OUT1ALT #1/ OPAMP_OUT1ALT	TIM0_CDTI0 #1/3 TIM1_CC0 #0 TIM1_CC2 #4 PCNT0_S0IN #0		LES_CH13 #0
47	PC14	ACMP1_CH6 DAC0_OUT1ALT #2/ OPAMP_OUT1ALT	TIM0_CDTI1 #1/3 TIM1_CC1 #0 PCNT0_S1IN #0	US0_CS #3	LES_CH14 #0
48	PC15	ACMP1_CH7 DAC0_OUT1ALT #3/ OPAMP_OUT1ALT	TIM0_CDTI2 #1/3 TIM1_CC2 #0	US0_CLK #3	LES_CH15 #0 DBG_SWO #1
49	PF0		TIM0_CC0 #5 LETIM0_OUT0 #2	US1_CLK #2 LEU0_TX #3 I2C0_SDA #5	DBG_SWCLK #0/1/2/3
50	PF1		TIM0_CC1 #5 LETIM0_OUT1 #2	US1_CS #2 LEU0_RX #3 I2C0_SCL #5	DBG_SWDIO #0/1/2/3 GPIO_EM4WU3
51	PF2		TIM0_CC2 #5	LEU0_TX #4	ACMP1_O #0 DBG_SWO #0 GPIO_EM4WU4
52	PF3		TIM0_CDTI0 #2/5		PRS_CH0 #1 ETM_TD3 #1
53	PF4		TIM0_CDTI1 #2/5		PRS_CH1 #1
54	PF5		TIM0_CDTI2 #2/5		PRS_CH2 #1

4. To be determined at seating place 'C'.
5. Dimension 'D1' and 'E1' do not include mold protrusions. Allowable protrusion is 0.25mm per side. 'D1' and 'E1' are maximum plastic body size dimension including mold mismatch. Dimension 'D1' and 'E1' shall be determined at datum plane 'H'.
6. Detail of Pin 1 indicator are option all but must be located within the zone indicated.
7. Dimension 'b' does not include dambar protrusion. Allowable dambar protrusion shall not cause the lead width to exceed the maximum 'b' dimension by more than 0.08 mm. Dambar can not be located on the lower radius or the foot. Minimum space between protrusion and an adjacent lead is 0.07 mm
8. Exact shape of each corner is optional.
9. These dimension apply to the flat section of the lead between 0.10 mm and 0.25 mm from the lead tip.
10. All dimensions are in millimeters.

Table 4.4. QFP64 (Dimensions in mm)

DIM	MIN	NOM	MAX	DIM	MIN	NOM	MAX
A	-	1.10	1.20	L1		-	
A1	0.05	-	0.15	R1	0.08	-	-
A2	0.95	1.00	1.05	R2	0.08	-	0.20
b	0.17	0.22	0.27	S	0.20	-	-
b1	0.17	0.20	0.23	θ	0°	3.5°	7°
c	0.09	-	0.20	θ1	0°	-	-
C1	0.09	-	0.16	θ2	11°	12°	13°
D	12.0 BSC			θ3	11°	12°	13°
D1	10.0 BSC						
e	0.50 BSC						
E	12.0 BSC						
E1	10.0 BSC						
L	0.45	0.60	0.75				

The TQFP64 Package is 10 by 10 mm in size and has a 0.5 mm pin pitch.

The TQFP64 Package uses Nickel-Palladium-Gold preplated leadframe.

All EFM32 packages are RoHS compliant and free of Bromine (Br) and Antimony (Sb).

For additional Quality and Environmental information, please see:
<http://www.silabs.com/support/quality/pages/default.aspx>

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