

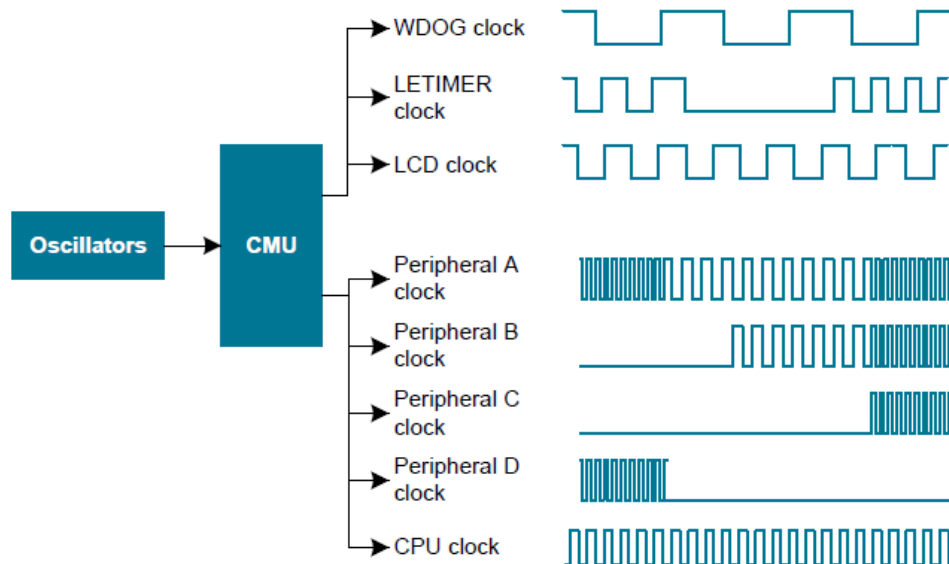
AN0004.2: EFR32 Series 2 Wireless MCU Clock Management Unit (CMU)

This application note provides an overview of the CMU module for EFR32 Wireless Gecko Series 2 devices with explanations on how to choose clock sources, prescaling, and clock calibration.

It also contains information about how to handle oscillators on wake up, external clock sources, and RC oscillator calibration.

KEY POINTS

- The CMU has several internal clock sources available.
- The CMU can also use external high frequency and low frequency clock sources. Selecting the right clock source is key for creating low energy applications.
- This application note includes:
 - This PDF document
 - Source files
 - Example C-code
 - Multiple IDE projects



1. Device Compatibility

This application note supports multiple device families, and some functionality is different depending on the device.

EFR32 Wireless Gecko Series 2 consists of the following:

- EFR32 Blue Gecko (EFR32BG21)
- EFR32 Mighty Gecko (EFR32MG21)

2. Functional Description

The Clock Management Unit (CMU) controls the oscillators and clocks. It can select the sources for any of the clock branches, additionally some clock branches can be prescaled. The CMU can also enable, disable, or configure the available oscillators.

2.1 Clock Branches

The CMU main and sub clock branches are described in the tables below. Some peripherals have dedicated pre-scalers, such as the LETIMER and TIMERS. A detailed clock tree diagram can be found in the CMU chapter at the beginning of the Functional Description section of a given device's reference manual.

Table 2.1. Blue and Mighty Gecko Clock Branches

Main Clock Branch ¹	Clock Source ²	Sub-clock Branch ¹	Sub-clock Branch ²	Sub-clock Branch ³	Sub-clock Branch ⁴
SYSCLK	<ul style="list-style-type: none"> • HFRCODPLL • HFXO • FSRCO • CLKIN0 	HCLK	<ul style="list-style-type: none"> • PCLK • CORTEX(CORE) • GPCRC • GPIO • LDMA • LE • PRS 	<ul style="list-style-type: none"> • LSPCLK • I2C1 • USARTn 	<ul style="list-style-type: none"> • I2C0
		HFEXPCLK	—		
HCLKRADIO	<ul style="list-style-type: none"> • HFXO 	—	—		
EM01GRPACLK	<ul style="list-style-type: none"> • FSCRO • HFRCODPLL • CLKIN 				
EM23GRPACLK	<ul style="list-style-type: none"> • LFRCO • LFXO • ULFRCO 				
EM4GRPACLK	<ul style="list-style-type: none"> • LFRCO • LFXO • ULFRCO 				
IADCCLK	<ul style="list-style-type: none"> • EM01GRPACLK • HFRCOEM23 • FSCRO 				
TRACECLK	<ul style="list-style-type: none"> • HFRCOEM23 • PCLK • HCLK 				
WDOGCLK	<ul style="list-style-type: none"> • LFRCO • LFXO • ULFRCO • HCLKDIV1024 	WDOG			
F _{ref} (DPLL)	<ul style="list-style-type: none"> • HFXO • CLKIN0 • LFXO 	—	—		

Note:

1. Not all main and sub clock branches are available on a given device. Refer to the device reference manual and data sheet for details.
2. Not all clock sources for main clock branches are available on a given device. Refer to the device reference manual and data sheet for details.

2.2 Clock Sources

There are a maximum of seven oscillators that can be used as clock sources for different purposes. The SYSCLK is usually clocked by the HFXO, FSRCO or HFRCO, whereas low energy peripherals are usually clocked by the LFXO, LFRCO, or ULFRCO. The HFRCOEM23 is typically used for the low energy peripherals such as LETIMER.

Table 2.2. Clock Sources

Oscillator	Frequency Range
HFXO	38–40 MHz
HFRCODPLL	1–80 MHz
HFRCOEM23	1–38 MHz
FSRCO	20 MHz
LFXO	32768 Hz
LFRCO	32768 Hz
ULFRCO	1000 Hz

To select the clock source for a branch (e.g., SYSCLK, EM23GRPACLK), the chosen oscillator must be enabled before it is selected as the clock source. If not done, the modules running from that clock branch will stop. In the case of selecting a disabled oscillator for the SYSCLK branch, the CPU will stop and can only be recovered after a reset.

After a reset, the SYSCLK branch is clocked by the FSRCO at 20 MHz and all low frequency branches are disabled.

Emlib has functions to enable or disable an oscillator and select it as a clock source.

Table 2.3. emlib Functions for Oscillator Enable, Disable, and Selection

emlib Function	Usage	Example
<code>CMU_HFXOInit(const CMU_HFXOInit_TypeDef *hfxoInit)</code>	<ul style="list-style-type: none"> Initializes HFXO 	Initialize HFXO with parameters specified by hfxoInit struct <code>CMU_HFXOInit(&hfxoInit)</code>
<code>CMU_LFXOInit(const CMU_LFXOInit_TypeDef *lfxoInit)</code>	<ul style="list-style-type: none"> Initializes LFXO 	Initialize LFXO with parameters specified by lfxoInit struct <code>CMU_LFXOInit(&lfxoInit)</code>
<code>CMU_ClockSelectSet(CMU_Clock_TypeDef clock, CMU_Select_TypeDef ref)</code>	<ul style="list-style-type: none"> Enables the chosen clock source in case it has not been enabled yet. The clock parameter is one of the main clock branches, and the ref parameter is one of the clock sources for the selected clock branch. 	Select HFXO as the source of HFCLK: <code>CMU_ClockSelectSet (cmuClock_HF, cmuSelect_HFXO);</code> Select LFXO as the source of LFACLK: <code>CMU_ClockSelectSet (cmuClock_LFA, cmuSelect_LFXO);</code>

2.2.1 Clock Input from a Pin

It is possible to configure the CMU to use an external clock input on the CLKIN0 pin. This clock can be selected as the SYSCLK and as the DPLL reference using the `CMU_SYSCLKCTRL` and `CMU_DPLLEFCLKCTRL` registers, respectively. The input port and pin must be selected in the `GPIO_CMU_CLKIN0ROUTE` register by setting the PORT and PIN bits appropriately.

2.3 Oscillator Configuration

2.3.1 HFXO

The High Frequency Crystal Oscillator (HFXO) is configured to ensure safe startup and operation for most common crystals by default. In order to optimize startup time and power consumption for a given crystal, it is possible to adjust certain oscillator parameters. For more information, refer to application note, *AN0016: Oscillator Design Considerations*.

The HFXO (38 MHz–40 MHz) needs to be configured to ensure safe startup for the given crystal. The HFXO includes on-chip tunable capacitance, which can replace external load capacitors.

Upon enabling the HFXO, a hardware state machine sequentially applies the configurable startup state, intermediate and steady state control settings from the HFXO_XTALCFG register. Please refer to the device reference manual for the detailed CMU HFXO control state machine flow.

Each of the startup state, intermediate startup state and the steady state of the HFXO require configuration. After reaching the steady operating state, the HFXO configuration can optionally be further tuned to minimize noise and current consumption.

The core bias optimization algorithm can be used to trade off noise and current consumption. It is highly recommended to perform the optimization once steady state is reached and any time the temperature varies by more than 40 °C. The optimization is performed by writing to the COREBIASOPT bitfield of the HFXO_CMD register.

The HFXO configuration can be locked by writing any value other than the UNLOCK code 22542(0x580E) to the LOCKKEY bit field in the HFXO_LOCK register. To unlock the configuration, write the UNLOCK code to the LOCKKEY bitfield.

Table 2.4. HFXO Configuration

Configuration and Optimization	Bit Field and Register
Configurable startup state	Bit fields in HFXO_XTALCFG
Configurable intermediate startup state	Bit fields in HFXO_XTALCFG
Configurable Steady State	Bit fields in HFXO_CTRL
Optimization	COREBIASOPT bit field in HFXO_CMD

2.3.1.1 Using emlib for HFXO Configuration

```
typedef struct {
    CMU_HfxoCbLsbTimeout_TypeDef timeoutCbLsb;          /**< Core bias change timeout. */
    CMU_HfxoSteadyStateTimeout_TypeDef timeoutSteadyFirstLock; /**< Steady state timeout duration for first lock. */
    CMU_HfxoSteadyStateTimeout_TypeDef timeoutSteady;      /**< Steady state timeout duration. */
    uint8_t ctuneXoStartup;                               /**< XO pin startup tuning capacitance. */
    uint8_t ctuneXiStartup;                               /**< XI pin startup tuning capacitance. */
    uint8_t coreBiasStartup;                             /**< Core bias startup current. */
    uint8_t imCoreBiasStartup;                           /**< Core bias intermediate startup current. */
    CMU_HfxoCoreDegen_TypeDef coreDegenAna;              /**< Core degeneration control. */
    CMU_HfxoCtuneFixCap_TypeDef ctuneFixAna;             /**< Fixed tuning capacitance on XI/XO. */
    uint8_t ctuneXoAna;                                  /**< Tuning capacitance on XO. */
    uint8_t ctuneXiAna;                                  /**< Tuning capacitance on XI. */
    uint8_t coreBiasAna;                                 /**< Core bias current. */
    bool enXiDcBiasAna;                                  /**< Enable XI internal DC bias. */
    CMU_HfxoOscMode_TypeDef mode;                       /**< Oscillator mode. */
    bool forceXo2GndAna;                                 /**< Force XO pin to ground. */
    bool forceXi2GndAna;                                 /**< Force XI pin to ground. */
    bool disOnDemand;                                   /**< Disable on-demand requests. */
    bool forceEn;                                        /**< Force oscillator enable. */
    bool regLock;                                       /**< Lock register access. */
} CMU_HFXOInit_TypeDef;
```

Emlib has structures and functions that simplify configuration of the HFXO for efficient operation. Use of emlib is strongly recommended for this reason and also in order to avoid or workaround errata related to the HFXO.

Initialization of the HFXO depends on the structure of type `CMU_HFXOInit_TypeDef`:

Structure members can be set by the user, otherwise the default structures `CMU_HFXOINIT_DEFAULT` and `CMU_HFXOINIT_EXTERNAL_CLOCK` can be used as templates for HFXO initialization.

```
#define CMU_HFXOINIT_DEFAULT
{
    cmuHfxoCbLsbTimeout_416us,
    cmuHfxoSteadyStateTimeout_833us, /* First lock */
    cmuHfxoSteadyStateTimeout_83us, /* Subsequent locks */
    0U, /* ctuneXoStartup */
    0U, /* ctuneXiStartup */
    32U, /* coreBiasStartup */
    32U, /* imCoreBiasStartup */
    cmuHfxoCoreDegen_None,
    cmuHfxoCtuneFixCap_Both,
    _HFXO_XTALCTRL_CTUNEXOANA_DEFAULT, /* ctuneXoAna */
    _HFXO_XTALCTRL_CTUNEXIANA_DEFAULT, /* ctuneXiAna */
    60U, /* coreBiasAna */
    false, /* enXiDcBiasAna */
    cmuHfxoOscMode_Crystal,
    false, /* forceXo2GndAna */
    false, /* forceXi2GndAna */
    false, /* DisOndemand */
    false, /* ForceEn */
    false /* Lock registers */
}
```

```
#define CMU_HFXOINIT_EXTERNAL_SINE
{
    (CMU_HfxoCbLsbTimeout_TypeDef)0, /* timeoutCbLsb */
    (CMU_HfxoSteadyStateTimeout_TypeDef)0, /* timeoutSteady, first lock */
    (CMU_HfxoSteadyStateTimeout_TypeDef)0, /* timeoutSteady, subseq. locks */
    0U, /* ctuneXoStartup */
    0U, /* ctuneXiStartup */
    0U, /* coreBiasStartup */
    0U, /* imCoreBiasStartup */
    cmuHfxoCoreDegen_None,
    cmuHfxoCtuneFixCap_None,
    0U, /* ctuneXoAna */
    0U, /* ctuneXiAna */
    0U, /* coreBiasAna */
    false, /* enXiDcBiasAna, false=DC true=AC coupling of signal */
    cmuHfxoOscMode_ExternalSine,
    false, /* forceXo2GndAna */
}
```

```

false,          /* forceXi2GndAna          */
false,          /* DisOndemand             */
false,          /* ForceEn                 */
false,          /* Lock registers          */
}

```

The HFXO initialization structure is used as an argument when calling the `CMU_HFXOInit(const CMU_HFXOInit_TypeDef *hfxoInit)` function, which writes the HFXO initialization parameters to the relevant CMU registers. After calling this function call, the HFXO can be enabled and selected as the source of HFCLK as shown below:

```

/* Initialize HFXO with specific parameters */
CMU_HFXOInit_TypeDef hfxoInit = CMU_HFXOINIT_DEFAULT;
CMU_HFXOInit(&hfxoInit);

/* Enable and set HFXO for SYSCLK */
CMU_ClockSelectSet(cmuClock_SYSCLK, cmuSelect_HFXO);

```

2.3.2 LFXO

The Low Frequency Crystal Oscillator (LFXO) is configured to ensure safe startup and operation for most common crystals by default. In order to optimize startup time and power consumption for a given crystal, it is possible to adjust certain oscillator parameters. For more information, refer to application note, *AN0016: Oscillator Design Considerations*.

The LFXO includes on-chip tunable capacitance, which can replace external load capacitors. The LFXO is configured by bit fields in the LFXO_CTRL, LFXO_CFG and LFXO_CAL registers. Note that these bit fields should set only during initialization and are not be changed while the LFXO is enabled. The LFXO configuration can be locked by writing any value other than the UNLOCK code 6688 (0x1A20) to the LOCKKEY bit field in the LFXO_LOCK register. To unlock the configuration write the UNLOCK code to the LOCKKEY bitfield.

The LFXO_CFG register can only be written when the LFXO is in FORCEOFF mode otherwise the write will be blocked and a bus fault occurs. In order to avoid the bus fault, wait for the ENS bit in the LFXO_STATUS register to clear before modifying LFXO_CFG. The LFXO_CAL register can be modified only when the CALBUSY in the LFXO_SYNCBUSY register is low, otherwise the write will be blocked and a busfault will be triggered.

Table 2.5. LFXO Registers for LFXO Configuration

Bit Field	Register	Usage
GAIN	LFXO_CAL	Adjusts the oscillator startup gain .
CAPTUNE	LFXO_CAL	Tunes the internal load capacitance connected between X_P and ground and X_N and ground symmetrically.
FAILDETEM4UEN	LFXO_CTRL	Set this bit to enable EM4 exit on failure detection.
FAILDETEN	LFXO_CTRL	Set this bit to enable oscillator failure detection.
DISONDEMAND	LFXO_CTRL	Set this bit to disable on demand requests from hardware.
FORCEN	LFXO_CTRL	Set this bit to force the oscillator to be enabled regardless of on demand requests
TIMEOUT	LFXO_CFG	Sets the startup delay for the LFXO. Minimum 256 cycles for crystals.
HIGHAMPL	LFXO_CFG	Setting this bit drives the crystal with a higher amplitude waveform, which in turn provides safer operation, somewhat improves duty cycle, and lowers sensitivity to noise at the cost of increased current consumption.
AGC	LFXO_CFG	Setting this bit enables Automatic Gain Control, which limits the amplitude of the driving waveform in order to reduce current draw. When AGC is disabled, the LFXO runs at the startup current, and the crystal will oscillate rail to rail, providing safer operation, improved duty cycle, and lower sensitivity to noise at the cost of increased current consumption.
MODE	LFXO_CFG	Determines whether the LFXO uses a crystal or sine wave as its source.

2.3.2.1 Using emlib for LFXO Configuration

emlib has structures and functions that simplify configuration of the LFXO for efficient operation. Use of emlib is strongly recommended for this reason and also in order to avoid or workaround errata related to the LFXO.

Initialization of the HFXO depends on the structure of type `CMU_LFXOInit_TypeDef`:

```

typedef struct {
    uint8_t gain;           /**< Startup gain. */
    uint8_t capTune;       /**< Internal capacitance tuning. */
    CMU_LfxoStartupDelay_TypeDef timeout; /**< Startup delay. */
    CMU_LfxoOscMode_TypeDef mode; /**< Oscillator mode. */
    bool highAmplitudeEn; /**< High amplitude enable. */
    bool agcEn;           /**< AGC enable. */
    bool failDetEM4WUEn; /**< EM4 wakeup on failure enable. */
    bool failDetEn;      /**< Oscillator failure detection enable. */
    bool disOnDemand;    /**< Disable on-demand requests. */
    bool forceEn;        /**< Force oscillator enable. */
    bool regLock;        /**< Lock register access. */
} CMU_LFXOInit_TypeDef;

```

Structure members can be set by the user, otherwise the default structures `CMU_LFXOINIT_DEFAULT` and `CMU_LFXOINIT_EXTERNAL_CLOCK` can be used as templates for LFXO initialization.

```

#define CMU_LFXOINIT_DEFAULT \
{ \
    1, \
    38, \
    cmuLfxoStartupDelay_4KCycles, \
    cmuLfxoOscMode_Crystal, \
    false, /* highAmplitudeEn */ \
    true, /* agcEn */ \
    false, /* failDetEM4WUEn */ \
    false, /* failDetEn */ \
    false, /* DisOndemand */ \
    false, /* ForceEn */ \
    false /* Lock registers */ \
}

```

The LFXO initialization structure is used as an argument when calling the `CMU_LFXOInit(const CMU_LFXOInit_TypeDef *lfxoInit)` function, which writes the HFXO initialization parameters to the relevant CMU registers. After calling this function call, the HFXO can be enabled and selected as the source of HFCLK as shown below:

```

// Initialize LFXO
CMU_LFXOInit_TypeDef lfxoInit = BSP_CLK_LFXO_INIT;
lfxoInit.forceEn=true;
CMU_LFXOInit(&lfxoInit);

```

2.3.3 HFRCODPLL, HFRCOEM23

The HFRCO defaults to operation in the 19 MHz band but can be switched to operate in one of the other preset frequency bands by changing the FREQRANGE bit field in the HFRCO_CAL. The HFRCO has 3 modes: forced off, forced on and On-Demand. These modes are controlled by the bit fields in the HFRCO_CTRL register.

Table 2.6. High Frequency RC Oscillator Band Selection

Oscillator	Frequency Band
HFRCODPLL	<ul style="list-style-type: none"> • 1 MHz (DIV4 from 4 MHz) • 2 MHz (DIV2 from 4 MHz) • 4 MHz • 7 MHz • 13 MHz • 16 MHz • 19 MHz • 26 MHz • 32 MHz • 38 MHz • 48 MHz • 56 MHz • 64 MHz • 80 MHz
HFRCOEM23	<ul style="list-style-type: none"> • 1 MHz (DIV4 from 4 MHz) • 2 MHz (DIV2 from 4 MHz) • 4 MHz • 13 MHz • 16 MHz • 19 MHz • 26 MHz • 32 MHz • 40 MHz

The specific values that select each tuning band are written to the TUNING bit field in the HFRCO_CAL register. Each band is calibrated during production, with suitable tuning values written to the Device Information (DI) page.

The HFRCO frequency can be more accurately tuned at the cost of increased current consumption via the FINETUNING bit field in the HFRCO_CAL register.

The HFRCO configuration can be locked by writing any value other than the UNLOCK code 33173 (0x8195) to the LOCKKEY bit field in the HFRCO_LOCK register. To unlock the configuration write the UNLOCK code to the LOCKKEY bitfield.

Emlib has specific functions to change the frequency band to which the HFRCODPLL and HFRCOEM23 are tuned. Use of emlib is strongly recommended because it specifically handles the need to increase the number of flash wait states when a higher frequency tuning band is selected. These functions switch to the desired frequency band by loading the correct tuning value from the Device Information (DI) page.

Table 2.7. emlib Functions for Changing the HFRCO Tuning Band

emlib Function	Usage	Example
<code>CMU_HFRCODPLLBandSet(CMU_HFRCOFreq_TypeDef setFreq)</code>	Change HFRCO frequency band.	<code>CMU_HFRCODPLLBandSet (cmuHFRCOEM23Freq_40M0Hz);</code>
<code>CMU_HFRCOEM23BandSet(CMU_HFRCOFreq_TypeDef setFreq)</code>	Change HFRCO frequency band.	<code>CMU_HFRCOEM23BandSet (cmuHFRCOEM23Freq_2M0Hz);</code>

2.3.4 LFRCO

It is possible to calibrate the LFRCO to achieve higher accuracy. The frequency is adjusted by changing the `FREQTRIM` bitfield in the `LFRCO_CAL` register. The LFRCO is also calibrated in production, and its default `FREQTRIM` value is set during reset.

The LFRCO is part of the on-demand architecture and can be requested by the CMU whenever it is needed.

The LFRCO configuration can be locked by writing any value other than the UNLOCK code 9731 (0x2603) to the `LOCKKEY` bit field in the `LFRCO_LOCK` register. To unlock the configuration write the UNLOCK code to the `LOCKKEY` bitfield.

2.3.5 FSRCO

The FSRCO is a 20 MHz fixed frequency RC oscillator that can start and stop very quickly. There are no configuration or status registers associated with this oscillator, it is enabled by selecting it as the clock source. This is the default oscillator and provides `SYSCLK` upon reset. This oscillator is available in all energy modes.

2.3.6 ULFRCO

The ULFRCO is always on in EM0, EM1, EM2, EM3 and EM4 and does not have any configurable settings. As such, it is always available as a clock source for many of the peripherals in the low-frequency clock domains. It is not possible to calibrate the ULFRCO to achieve higher accuracy.

2.4 Oscillator Start-Up Time and Time-Out

The start-up time for each of the previously discussed oscillators differs and, in certain cases, can be further extended by one or more programmable time-out delays. When enabled, the oscillator's output is given time to stabilize by stalling assertion of its ready signal for the specified number of clock cycles. Low start-up times can be selected when the clock is coming from a high quality source, while longer time-out delays are necessary when the clock is coming directly from a crystal.

Programmable time-outs are available for the LFXO and HFXO. The LFRCO, HFRCODPLL, HFRCOEM23, ULFRCO, and FSRCO timeout delays are fixed and cannot be changed.

Table 2.8. Oscillator Time-Out Configuration

Oscillator	Bit Field	Register
LFXO	TIMEOUT	LFXO_CFG
HFXO	<ul style="list-style-type: none"> • TIMEOUTCBLSB • TIMEOUTSTEADY 	HFXO_XTALCFG
LFRCO	Start-up time is fixed.	
HFRCO(DPLL and EM23)	Start-up time is fixed.	
FSRCO	Start-up time is fixed.	
ULFRCO	Start-up time is fixed.	

2.5 Prescaling

Each of the clock sub-branches derived from the system clock, SYSCLK, can be individually prescaled. SYSCLK is divided by 1/2/4 to derive the AHB clock, HCLK, which in turn is divided by 1 or 2 to derive the APB clock, PCLK, which is divided by 1 or 2 to derive the low speed APB clock, LSPCLK.

Prescaling may be controlled independently by dedicated bit fields for peripherals, such as LETIMER, in the low frequency clock domains (EM23GRPACLK, EM4GRPACLK).

Table 2.9. Prescaler of Clock Branches

Clock Branch	Prescaler Bitfield ¹	Prescaler Register	Prescaler Range
HCLK	HCLKPRESC	CMU_SYSCLKCTRL	1 to 4
PCLK	PCLKPRESC	CMU_SYSCLKCTRL	1 to 2
LSPCLK	-	-	2
HCLKRADIO	-	-	1
EM01GRPACLK	-	-	1
EM23GRPACLK	-	-	1
EM4GRPACLK	-	-	1
IADCCLK	-	-	1
TRACECLK	-	-	1
WDOGCLK	-	-	1

Note:

1. Not all prescaler bitfields are available on a given device. Refer to the device reference manual and data sheet for details.

Emlib has a function to set the clock divisors, and its use is highly encouraged because flash waitstates are handled by this function.

Table 2.10. emlib Clock Divisor Functions

emlib Function	Divider/Prescaler	Example
<code>CMU_ClockDivSet(CMU_Clock_TypeDef clock, CMU_ClkDiv_TypeDef div)</code>	One of the enumerated power-of-2 dividers of type <code>CMU_ClkDiv_TypeDef</code>	Divide by 4 for HCLK: <code>CMU_ClockDivSet(cmuClock_HCLK, cmuClkDiv_4);</code>

When using these functions, careful consideration is required for both parameters. Not all clocks have a divisor, and the maximum divisor value is also not the same for the different clocks (HCLK, for instance, has a maximum of 4 while the PCLK can only be divided by 1 or 2).

2.6 Flash Wait States

When increasing the memory subsystem clock (HCLK) frequency above certain limits, the number of wait states required for flash read accesses must be increased before the frequency change is performed. Likewise, the number of wait states can be reduced when the HFCLK frequency falls below certain limits, and this must be performed **after** the frequency change has taken place. Wait state and frequency changes are properly sequenced and handled automatically by emlib's CMU functions, and their use is strongly encouraged. Changes to the number of wait states can be made under user control directly by writing to the MODE bit field in the MSC_READCTRL register. It is recommended to use the `CMU_UpdateWaitStates()` API to set the waitstates, `freq` is the core clock frequency and the `vscale` parameter is ignored.

Table 2.11. Flash Wait States for EFR32xG21

Clock Frequency	Minimum Flash Wait States
HCLK \leq 39 MHz	0
HCLK > 39 MHz	1

The emlib functions below optimize flash access wait-state configuration if the source or frequency of HFCLK is changed when invoking these functions.

- `CMU_ClockDivSet(CMU_Clock_TypeDef clock, CMU_ClkDiv_TypeDef div)`
- `CMU_ClockSelectSet(CMU_Clock_TypeDef clock, CMU_Select_TypeDef ref)`
- `CMU_HFRCODPLLBandSet(CMU_HFRCOFreq_TypeDef setFreq)`
- `CMU_HFRCOEM23BandSet(CMU_HFRCOFreq_TypeDef setFreq)`
- `CMU_UpdateWaitStates(uint32_t freq, int vscale)`

2.7 External Clock Sources

By default, the LFXO and HFXO are started in crystal mode, but it is possible to connect an external clock source. The HFXO can use an active external sine wave clock source connected to the HFXTAL_I pin. The LFXO can operate from either a digital or sine wave clock source to the LFXTAL_I pin of the LFXO as discussed in the following sections.

2.7.1 External Sine Wave

An AC-coupled, externally buffered sine wave can be applied to the HFXTAL_I or LFXTAL_I pin. The amplitude of this signal must be at least 200 mV peak-to-peak, and the frequency is subject to the same limit as that of a crystal connected to the HFXO or LFXO.

Each oscillator has a way to be configured for use with a stimulus other than a crystal. In the case of the HFXO, the MODE bit in the HFXO_CFG register is set to indicate that an external clock source (EXTCLK) is being used. Sine wave operation for the LFXO is selected by the BUFEXTCLK setting of the LFXO_CFG register's MODE bit field.

2.7.2 Digital External Clock

A rail-to-rail square wave with 50% duty cycle can be applied to the LFXTAL_I pin, subject to the same frequency limit as that of a crystal connected to the LFXO.

Operation with a digital external clock for the LFXO is selected by the DIGEXTCLK setting of the LFXO_CFG register's MODE bit field.

2.7.3 Oscillator Pin Availability

When a clock is supplied via LFXTAL_I, the corresponding LFXTAL_O pin is not needed and can be used for GPIO or peripheral functionality.

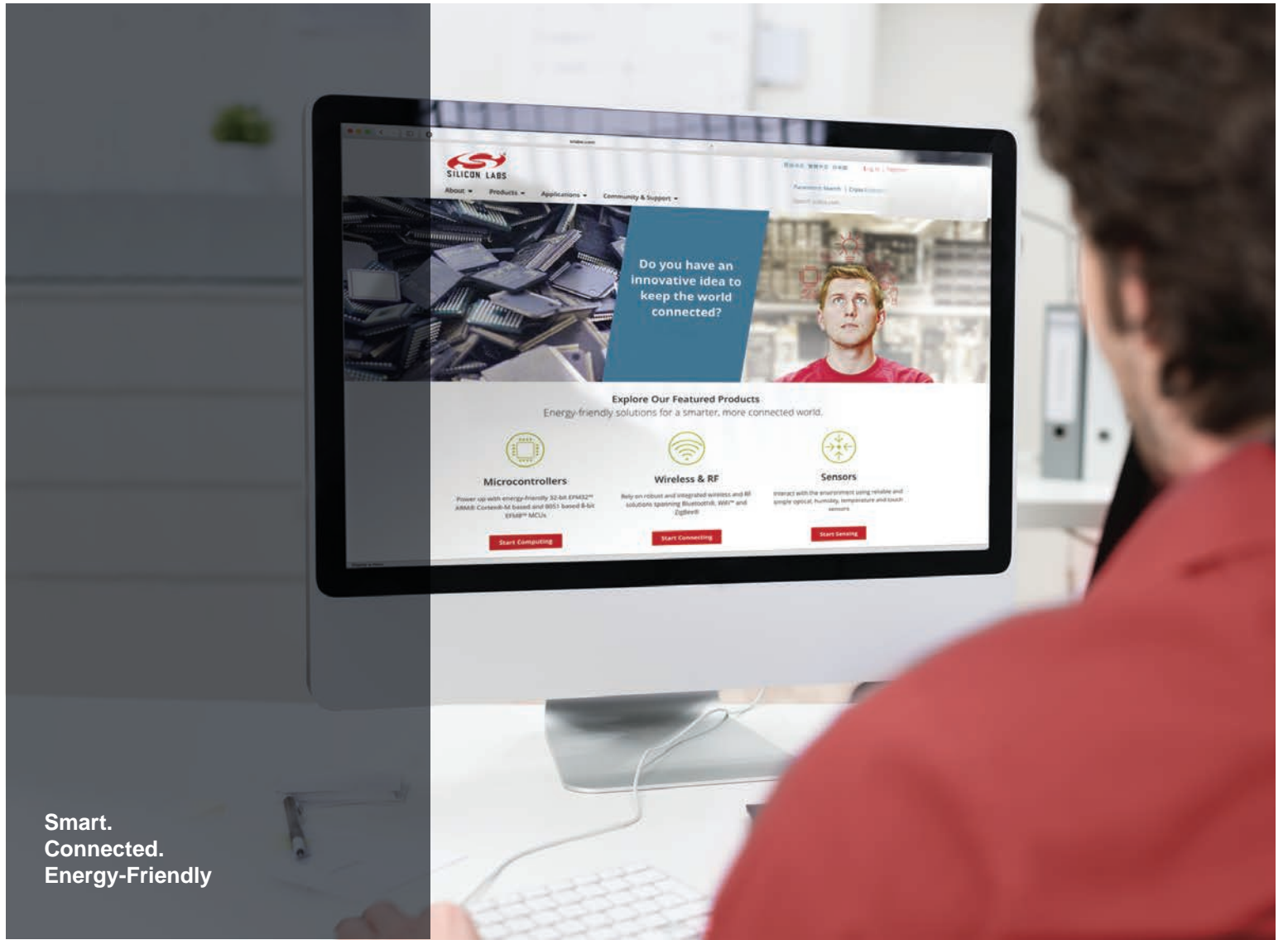
2.8 Output Clock to Pin

The CMU can drive user-specified clocks on certain pins. Selection is done using the CLKOUTSELn bit fields in the CMU_EXPORTCLKCTRL register. It is also necessary to (a) select which pins are driven in the GPIO_CMU_CLKOUTnROUTE register, (b) enable the pin in the GPIO_CMU_ROUTEEN register, and (c) configure them as outputs in the appropriate GPIO pin mode registers.

Note that a clock sourced from an oscillator (e.g. the HFXO) can be unstable after startup and should not be output on a pin before its corresponding ready flag (e.g. HFXORDY) is set in the status register (e.g. HFXO_STATUS).

Table 2.12. Clock Output on a Pin

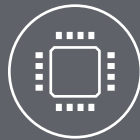
Pin	Bit Field and Registers
CMU_OUT	<ul style="list-style-type: none"> • CLKOUTSEL0 in CMU_EXPORTCLKCTRL • ULFRCO • LFRCO • LFXO • HFXO • FSRCO • HFEXPCLK • HFRCODPLL • HFRCOEM23 • HCLK
CMU_OUT1	<ul style="list-style-type: none"> • CLKOUTSEL1 in CMU_EXPORTCLKCTRL • ULFRCO (directly from oscillator) • ULFRCO • LFRCO • LFXO • HFXO • FSRCO • HFEXPCLK • HFRCODPLL • HFRCOEM23 • HCLK
CMU_OUT21	<ul style="list-style-type: none"> • CLKOUTSEL2 in CMU_CTRL • ULFRCO • LFRCO • LFXO • HFXO • FSRCO • HFEXPCLK • HFRCODPLL • HFRCOEM23 • HCLK
Enable	CLKOUT0PEN, CLKOUT1PEN, and CLKOUT2PEN1 in GPIO_CMU_ROUTEEN register.
Location	PORT and PIN bitfields in GPIO_CMU_CLKOUT0ROUTE, GPIO_CMU_CLKOUT1ROUTE and GPIO_CMU_CLKOUT2ROUTE



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