

# EFM32PG26 Gecko SoC Family Data Short

The EFM32PG26 MCU family of microcontrollers is part of the Series 2 portfolio. EFM32PG26 MCU's are ideal for enabling energy-friendly embedded applications.

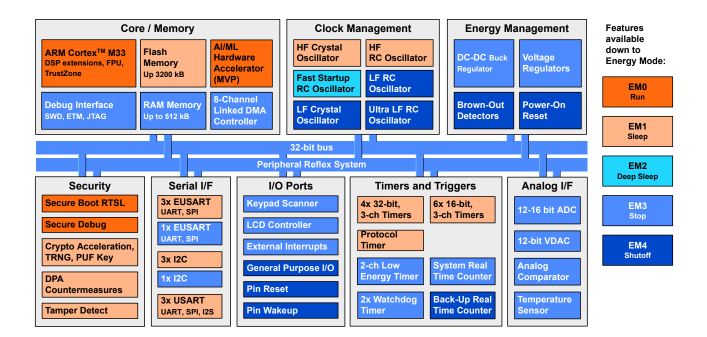
The highly efficient solution contains a 80 MHz Cortex-M33 with rich analog and communication peripherals to provide an industry-leading, energy efficient MCU for consumer and industrial applications.

Target applications include:

- Metering
- Industrial Automation
- · Appliances
- · Portable Medical Devices

#### KEY FEATURES

- 32-bit ARM® Cortex®-M33 core with 80 MHz maximum operating frequency
- Up to 3200 kB of flash and 512 kB of RAM
- Energy efficient design with low active and sleep currents
- Secure Vault<sup>™</sup>
- AI/ML Hardware Accelerator



### 1. Feature List

The EFM32PG26 highlighted features are listed below.

- Low Power System-on-Chip
  - High Performance 32-bit 80 MHz ARM Cortex<sup>®</sup>-M33 with DSP instruction and floating-point unit for efficient signal processing
  - Up to 3200 kB flash program memory
  - Up to 512 kB RAM data memory
  - Matrix Vector Processor for AI/ML acceleration
- Low System Energy Consumption
  - 42.8 µA/MHz in Active Mode (EM0) at 80 MHz
  - 1.4 µA EM2 DeepSleep current (16 kB RAM retention and RTC running from LFRCO)
- Secure Vault
  - Hardware Cryptographic Acceleration for AES128/192/256, ChaCha20-Poly1305, SHA-1, SHA-2/256/384/512, ECDSA +ECDH(P-192, P-256, P-384, P-521), Ed25519 and Curve25519, J-PAKE, PBKDF2
  - True Random Number Generator (TRNG)
  - ARM® TrustZone®
  - Secure Boot (Root of Trust Secure Loader)
  - · Secure Debug Unlock
  - DPA Countermeasures
  - · Secure Key Management with PUF
  - Anti-Tamper
  - Secure Attestation
  - PSA L3 certified

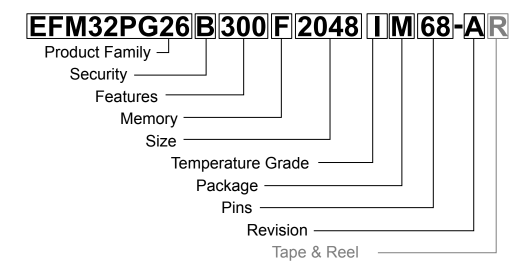
### Wide selection of MCU peripherals

- Analog to Digital Converter (IADC)
  - 12, 16, or 20-bit output
  - Select OPNs support High Speed Mode (up to 2 Msps) and High Accuracy Mode (up to 16 bits ENOB at 3.8 ksps)
- 2 × Analog Comparator (ACMP)
- 2 × Digital to Analog Converter (VDAC)
- Up to 64 General Purpose I/O pins with output state retention and asynchronous interrupts
- 8 Channel DMA Controller (LDMA)
- 20 Channel Peripheral Reflex System (PRS)
- 6 × 16-bit Timer/Counter with 3 Compare/Capture/PWM channels (TIMER2/3/4)
- 4 × 32-bit Timer/Counter with 3 Compare/Capture/PWM channels (TIMER0/1)
- 2 × 32-bit Real Time Counter (SYSRTC/BURTC)
- 24-bit Low Energy Timer for waveform generation (LETIM-ER)
- 16-bit Pulse Counter with asynchronous operation (PCNT)
- 2 × Watchdog Timer (WDOG)
- 3 × Universal Synchronous/Asynchronous Receiver/Transmitter (USART), supporting UART/SPI/SmartCard (ISO 7816)/IrDA/I<sup>2</sup>S
- 4 × Enhanced Universal Synchronous/Asynchronous Receiver/Transmitter (EUSART) supporting UART/SPI/DALI/ IrDA
- 4 × I<sup>2</sup>C interface with SMBus support
- Low-Frequency RC Oscillator with precision mode to replace 32 kHz sleep crystal (LFRCO)
- Keypad scanner supporting up to 6x8 matrix (KEYSCAN)
- Integrated Low-Energy LCD Controller supporting up to 4 × 40 segments (LCD)
- Die temperature sensor with +/-1.5 °C accuracy after singlepoint calibration
- Wide Operating Range
  - 1.71 V to 3.8 V single power supply
  - -40 °C to 125 °C
- Packages
  - QFN48 6 mm × 6 mm × 0.85 mm
  - QFN68 8 mm × 8 mm × 0.85 mm
  - BGA136 7 mm × 7 mm × 0.82 mm

## 2. Ordering Information

Ordering Code	Flash (KB)	RAM (KB)	Secure Vault	IADC High- Speed / High-Accu- racy	Matrix Vector Process- or	Dedicated ADC In- puts	GPIO	Package / Pin- out
EFM32PG26B501F3200IM68-B	3200	512	High	Yes	No	4	48	QFN68 / MCU
EFM32PG26B501F3200IM48-B	3200	512	High	Yes	No	4	28	QFN48 / MCU
EFM32PG26B501F3200IL136-B	3200	512	High	Yes	No	4	64	BGA136 / MCU
EFM32PG26B500F3200IM68-B	3200	512	High	Yes	Yes	4	48	QFN68 / MCU
EFM32PG26B500F3200IM48-B	3200	512	High	Yes	Yes	4	28	QFN48 / MCU
EFM32PG26B500F3200IL136-B	3200	512	High	Yes	Yes	4	64	BGA136 / MCU
EFM32PG26B301F2048IM68-B	2048	256	High	Yes	No	4	48	QFN68 / MCU
EFM32PG26B301F2048IL136-B	2048	256	High	Yes	No	4	64	BGA136 / MCU
EFM32PG26B301F1024IM68-B	1024	256	High	Yes	No	4	48	QFN68 / MCU
EFM32PG26B301F1024IL136-B	1024	256	High	Yes	No	4	64	BGA136 / MCU
EFM32PG26B101F512IM68-B	512	128	High	Yes	No	4	48	QFN68 / MCU
EFM32PG26B101F512IL136-B	512	128	High	Yes	No	4	64	BGA136 / MCU

### Table 2.1. Ordering Information



Field	Options			
Product Family	EFM32PG26: Gecko 26 Family			
Security	<ul> <li>A: Secure Vault Mid</li> <li>B: Secure Vault High</li> </ul>			
Features [f1][f2][f3]	<ul> <li>f1</li> <li>1: 128kB RAM</li> <li>1: 128kB RAM, IADC High-Speed / High-Accuracy Available</li> <li>2: 256kB RAM</li> <li>3: 256kB RAM, IADC High-Speed / High-Accuracy Available</li> <li>4: 512kB RAM</li> <li>5: 512kB RAM, IADC High-Speed / High-Accuracy Available</li> <li>f2</li> <li>0: No feature enabled</li> <li>f3</li> <li>0: No feature enabled</li> </ul>			
Memory	• <b>F</b> : Flash			
Size	Memory Size in kBytes			
Temperature Grade	• I: -40 to +125 °C			
Package	M: QFN     L: BGA			
Pins	Number of Package Pins			
Revision	<ul> <li>A: Revision A</li> <li>B: Revision B</li> </ul>			
Tape & Reel	• R: Tape & Reel (optional)			

Figure 2.1. Ordering Code Key

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