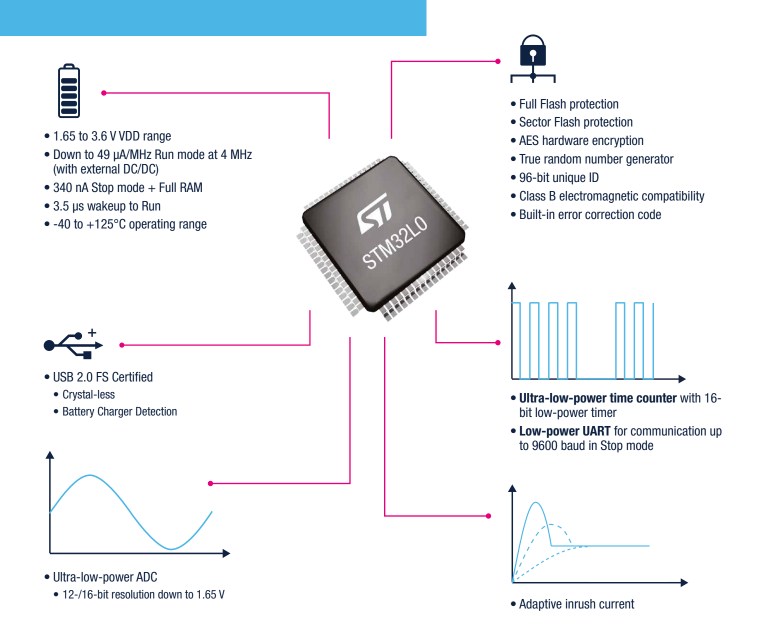


STM32L0 Series Ultra-low-power MCUs Tailored to your needs



STM32

Ultra-low-power





STM32 ULTRA-LOW-POWER DNA ARM® CORTEX®-M0+

The STM32L0 is the best match for energy harvesting, coin-cell battery or energy sensitive applications.

Combining a genuine ultra-low-power architecture with low-current analog peripherals and four lowpower modes, the STM32L0 is ideal for applications such as mice, keyboards, gas/water meters, building automation, alarm detectors and health care or fitness applications.

For applications that require a 15- to 20-year life duration or need to run in extermly high temperature conditions, the STM32L0 is the best choice thanks to ST's CMOS process technology.

STM32L0 ECOSYSTEM

Hardware tools

STM32 Nucleo boards







Flexibility prototype NUCLEO-L010RB - NUCLEO-L011K4 NUCLEO-L031K6 - NUCLEO-L053R8 NUCLEO-L073RZ



Creative demos STM32L0538-DISC0



P/N: B-L072Z-LRWAN1 (ST and Murata)



Full-feature evaluation STM32L073Z-EVAL



Expansion board P/N: I-NUCLEO-LRWAN1 (ST and USI®)



ST COMMUNITY



Ask, learn, share, discuss, become famous and engage with the community of STM32 enthusiasts on **community.st.com/stm32**

SOFTWARE TOOLS





arm

MBED

rai**son**ance



TASKING

CooCox[®]







SysProgs

















Utility

Configure & Generate Code **Compile and Debug**

Monitor, Program & Utilities

EMBEDDED SOFTWARE



STM32 Snippets L0

High optimization low portability

STM32Cube LL

(low-layer APIs)



STM32Cube HAL and middleware

Average optimization



CMSIS and mbed SDK

Low optimization Arm portability

Optimize your code

STM32 portability

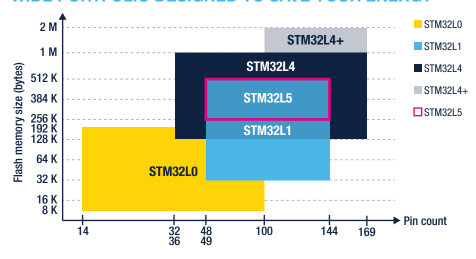
STM32L0 MCU SERIES 32-BIT ARM® CORTEX®-M0+ - 32 MHZ WITH MPU

 Ultra low leakage process Dynamic voltage scaling	Product line	Flash (KB)	RAM (KB)	EEPROM (Bytes)	Power supply	PVD ²	TEMP sensor	2x ULP COMP	2x 12-bit DAC	Touch sense	TRNG	USB 2.0 FS Crys- tal-less	Segment LCD Driver
14 to 100-pin5 clock sourcesAdvanced RTC w/ calibration	STM32L0x0 Value line	Up to 128	Up to 20	Up to 512	Down to 1.8V								
 12-bit ADC 1.14 Msps Multiple USART, SPI, I²C Multiple 16-bit timers 	STM32L0x1 Access	Up to 192	Up to 20	Up to 6K	Down to 1.65V	•	•	•					
LP UART1LP Timers12 watchdogsReset circuitry POR/PDR	STM32L0x2 USB	Up to 192	Up to 20	Up to 6K	Down to 1.65V	•	•	•	•	•	•	•	
Brown-out ResetDMAAES-128	STM32L0x3 USB & LCD	Up to 192	Up to 20	Up to 6K	Down to 1.65V	•	•	•	•	•	•	•	Up to 4x52 or 8x48

Note 1: Low-power peripherals available in ultra-low-power modes

Note 2: PVD = Programmable voltage detector

WIDE PORTFOLIO DESIGNED TO SAVE YOUR ENERGY



ST MCU FINDER

Free Android application to find the right STM32 MCU





www.st.com/stmcufinder

VARIOUS PACKAGES OPTIONS TO FIT ANY APPLICATION CHALLENGE





WLCSP25 (~2x2 mm) WLCSP36 (~2x3 mm) WLCSP49 (~3x3 mm) Fi J

QFNQFN28 (4x4 mm)
QFN32 (5x5 mm)
QFN48 (7x7 mm)



BGABGA64 (5x5 mm)
BGA100 (7x7 mm)



TSSOPTSSOP14 (4.4x4.1 mm)
TSSOP20 (4.4x6.6 mm)



LQFP LQFP32 (7x7 mm) LQFP48 (7X7 mm) LQFP64 (10X10 mm) LQFP100 (14X14 mm)



