

# STM32 Microprocessors



## STM32 MPUs designed for industrial applications



### Industrial-grade microprocessors offering design flexibility and performance with STM32 legacy ecosystem to reduce development time and costs

Industrial and consumer applications require complex embedded systems that can handle high processing loads in real-time. These systems also need to provide rich human machine interfaces (HMIs) and optimize power consumption.

The STM32 family of general-purpose application processors (MPUs) offers developers greater design flexibility and improved performance. These application processors are based on flexible architecture with single or dual Arm Cortex®-A cores, along with a Cortex®-M core.

ST provides a scalable approach to help developers find the right fit, ranging from cost-effective, single-core MPUs to more advanced, multicore MPUs.

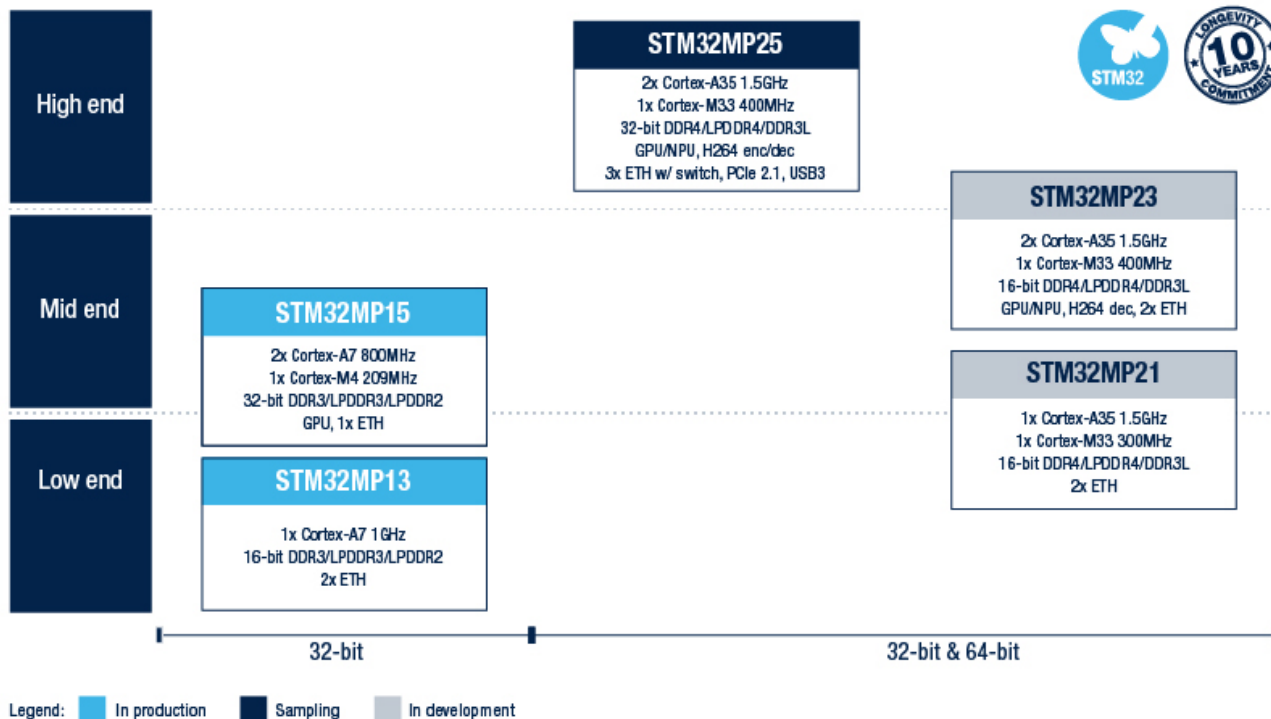
#### INDUSTRIAL GRADE MICROPROCESSORS

- Industrial qualification combining both
  - 100% operation time during 10 years
  - Junction temperature: -40 to 125°C
- 10 years longevity commitment renewed every year
- Industrial connectivity, advanced analog and real-time processing
- Advanced security for Industry 4.0 with SESIP3, PSA level 1, PCI target certifications

#### A STRONG, USER-FRIENDLY ECOSYSTEM

- STM32 application processors leverage the proven software, tools, and technical support provided by the STM32 family ecosystem.

## Discover our portfolio



## Software tools

### STM32Cube framework

Enhanced STM32CubeMX, multi-Core IDE solutions (including STM32CubeIDE for device tree management) and STM32CubeProgrammer.



### Embedded software distribution

Linux® distribution based on Yocto or Buildroot, running on the Arm® Cortex®-A processor(s): OpenSTLinux Distribution. OpenSTDroid Distribution is available for STM32MP2x lines with GPU.



### Drivers, middleware & examples

STM32Cube MPU package, provides BSP, HAL, middleware components and application packages in source code for development.



## Hardware tools

A full set of evaluation boards enables flexible prototyping  
[www.st.com/mpu-hardware](http://www.st.com/mpu-hardware)



## Documentation and support

### STM32 Developer zone

Everything for STM32 developers, in one place  
[www.st.com/mpu-dev-zone](http://www.st.com/mpu-dev-zone)

### STM32MPU Wiki

Articles to discover the STM32MPU family and associated ecosystems: [wiki.st.com/stm32mpu/](http://wiki.st.com/stm32mpu/)

