

High Performance Low Power ARM Cortex-M4F MCUs

The NuMicro®M480 series microcontroller is embedded with Arm® Cortex®-M4F core with secure boot and hardware cryptography which supports DSP instruction and integrated floating-point unit. The M480 series consists of six sub-series according to characteristics and applications.

The M480 series provide high performance system design up to 90-240 DMIPS operating at up to 72-192 MHz. When executing from the embedded Flash memory, the power consumption can be lowered to 175µA/MHz with dynamic power scaling function supported. The M480 series supports Flash size up to 2.5MB and SRAM size up to 160 KB.

Key Features of the M480 series:

- Arm[®] Cortex[®] -M4F, CPU speed up to 192MHz
- 1.8V to 3.6V operating voltage
- 175 uA/MHz with dynamic power scaling
- Up to 2.5MB dual bank flash memory
- SRAM from 64KB up to 160KB
- Up to 16-ch, 12-bit ADC
- 24-ch, 16-bit, 192MHz PWM
- Up to 8x UART, 3x I²C, 2x QSPI, 4x SPI

These are the six NuMicro®M480 sub-series:

M481 Base series: high performance, low power consumption, versatile high speed UART/SPI/I2C/PWM peripherals, eligible for data collector.

M482 USB FS OTG series: Integrated **USB 2.0 full speed interface** with on-chip OTG PHY, eligible for gaming or PC accessories.

M483 CAN series: Integrated 2 or 3 sets of **CAN 2.0B interfaces**, 2 sets of USB 2.0 interfaces, dual ADC and up to 9 sets of UART interfaces, eligible for industrial control.

M484 USB HS OTG series: Integrated 2 sets of USB 2.0 interface with op-chip full speed and high-speed OTG PHY, eligible for data concentrator of USB sensor.

M485 Crypto series: Integrated **hardware cryptography engine** and random number generator for randomly fabricating the key for data encryption/decryption and certification, eligible for fingerprint module, smart payment and secure USB device.

M487 Ethernet series: Integrated **10/100Mbps Ethernet MAC** with industrial standard RMII interface for quickly implementing the network connection, eligible for industrial IoT gateway, UART-to-Ethernet converter, industrial automation, smart home, etc.

| Flash / SRAI | N | | | | 192 MI | 1z 72 MHz |
|---------------|------------|---------------|----------|------------|--------|---------------------------------------|
| 2.5MB / 128KB | | | | | : | 1.8V - 3.6V -40°C to 105°C M487 |
| 512KB / 160KB | M481 | M482 | M483 | M484 | M485 | M487 |
| 256KB / 128KB | M481 | M482 | M483 | | | |
| 128KB / 64KB | M481 | M482 | M483 | | | |
| 256KB / 32KB | M451M M451 | M452 | M453 | | · | 2.5V - 5.5V -40°C to 105°C |
| 128KB / 32KB | M451M M451 | M4521 M452 | M453 | | | 40 - 10 - 10 |
| 72KB / 16KB | M451M M451 | M452 | M453 | | | |
| 40KB / 16KB | M451M M451 | M452 | M453 | | | |
| | Base | USB FS OTG | CAN 2.0B | USB HS OTG | Crypto | Ethernet |

Supported Packages are QFN33, LQFP48, LQFP64, LQFP128, LQFP144

Applications:

- LED backlight dimming
- Number Recognition
- Servo Motor Control
- Sound processing
- Touch panel control
- Programmable Logic Control

Design-in Expertise and Service

| M480 Series | SPI Flash (XIP) | Quad-SPI | ОРА | SB FS OTG | SB HS OTG | CAN | Crypto | Ethernet |
|---------------|--------------------|----------|-----|-----------|-----------|-----|--------|----------|
| M487 Ethernet | • | • | 3x | • | • | 2x | • | • |
| M485 Crypto | • | • | 3x | • | • | | • | |
| M484 USB HS | • | • | 3x | • | • | | | |
| M483 CAN | • | • | 3x | • | • | 2x | | |
| M482 USB FS | • | • | 3x | • | | | | |
| M481 Base | • | • | 2x | | | | | |

0

ũ

S