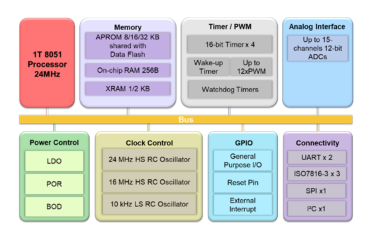
nuvoTon



8051 Industrial and Low Power MCUs

Nuvoton's MS/ML series features an **1T 8051 8bit microcontroller**. Both series have a wide supply voltage range and with their low power consumption they are especially good for low power applications like battery-powered devices.

The MS51 industrial series microcontrollers is based on 1T 8051 core, running up to 24 MHz, with up to 32 Kbyte of Flash memory and up to 2 Kbyte of SRAM. The MS51 is equipped with special features such as up to 15 channels of 500k SPS 12-bit ADC, up to 12 channels of PWM with independent counters and GPIO supports 20 mA driving capability, also with ESD resistivity 8 kV and EFT resistivity 4.4 kV.



Key Features of the MS51 series:

- High precision 24 MHz allowing ±1 % deviation and one 10 kHz internal RC Oscillators
- 2.4V to 5.5V operating voltage
- Two full-duplex UART ports
- ♦ Up to three IS07816-3 with UART function
- ♦ High immunity: 4.4 kV EFT & 8 kV ESD
- Compact but robust
- Up to 32KB Flash and 2KB SRAM
- Operating Temperature: -40°C to 105°C
- 10-33 pin packages

The ML51 Series is a low power microcontroller but with a high performance 8-bit 8051 Processor. It is equipped with several powerful features, such as 12-bit ADC, comparators, internal voltage reference, and Direct Memory Access (DMA) controller. The ML51 also provides rich peripherals such as 2 sets of UART; 2 sets of smart card interface; 2 sets of I²C, and 2 sets of SPI.

Key Features of the ML51 Series:

- 80uA/MHz (Normal run mode)
- Operating voltage: 1.8V to 5.5V
- Touch key
- Low Power RTC and Internal analog comparator•
- CRC-8 checksum

| | INI22T TRK | IVISST SZK | IVILOT 25K | Increase crystal in |
|------------------------------|---------------|-------------------|------------------|--|
| APROM (KB) | 16 | 32 | 32 | function |
| SRAM (KB) | 1 | 2 | 2 | |
| XTAL in | Х | V | V | Provide more UART interfaces |
| Max CPU Speed (MHz) | 24 | 24 | 24 | |
| UART/SPI/I ² C | 2/1/1 | 5/2/2 | 4/2/2 | Provide more GPIO pins in the same package |
| GPIO | Up to 18 | Up to 30 —— | Up to 28 | |
| 16-bit Timer | 4 | 4 | 4 | |
| 16-bit PWM | Up to 6-ch | Up to 12-ch | Up to 12 ch | PWM with independent timers |
| ADC | 8ch x 12-bit | Up to 15 x 12-bit | 8ch x 12-bit | |
| (Max Sample Rate) | (500 kSPS) | (500 kSPS) | (500 kSPS) | |
| PDMA | | | V | Suitable for BMS application without AF solution |
| Internal voltage reference | | | V | |
| IO sink current | 15 mA | 15 mA | 20 mA | |
| Power down current (BOD off) | 7 μΑ | 7 μΑ | 1 μΑ | 32KB flash with smaller package size |
| Package | QFN20/TSSOP20 | TSSOP20 ~ LQFP32 | TSSOP28 ~ LQFP32 | |