

# The world's first 4Mbit SPI EEPROM M95M04-DR

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## 4Mbit SPI EEPROM – Key features



- 4Mbit memory organized as 512K bytes
- Byte alterability
- 1024 pages of 512 Bytes
- Lockable page
- Error Code Correction for high reliability
- 1.8V to 5.5V -40 / +85°C
- 10MHz SPI Bus
- 5ms Write Time
- 4Millions Erase/Write cycles
- 40 years data retention





### 4Mbit EEPROM - Performance

#### SPI 10MHz at 85°C

Less than 0.5 seconds for Sequential Read of 4Mbit (512Kbytes)

#### Write time: 5ms for 512 bytes

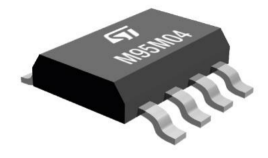
- 5 seconds for Data storage of 4Mbit (512Kbytes)
- 1.4 seconds for Data storage of 1Mbit (128Kbytes)

#### Lockable page of 512 bytes

Specific instruction and set read-only lock to Protect sensitive Data

#### 4 Million Write cycles at 25°C

Datalog: 1 cycle per minute over 8 years



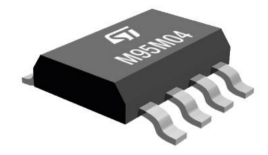




## 4Mbit EEPROM - Low power

- Standby mode: 1µA typical
  - Usually, 90% of application operating time
- Read operation: 400µA typical at 1V8 5MHz
  - Usually, 9% of application operating time
- Write operation: 800µA typical at 1V8
  - Usually, 1% of application operating time









## 4Mbit EEPROM - More accurate, more flexible

Mix boot code, calibration tables, user parameters and datalogging



Smart meters, automation







5G network, routers, servers





Medical, wearables





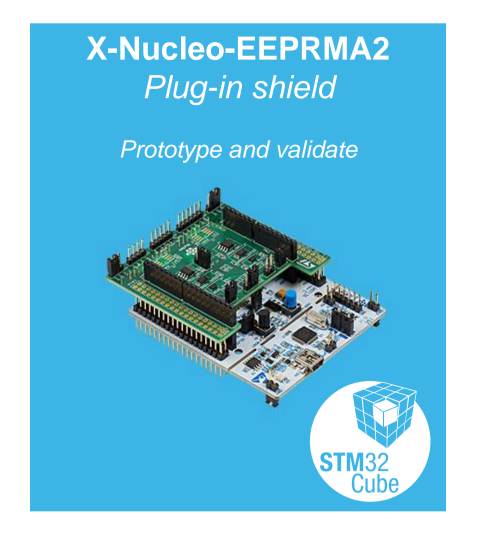






## Serial EEPROM - make it easy









## Start with 4Mbit EEPROM

SO8N M95M04-DRMN6TP

TSSOP M95M04-DRDW6TP

WLCSP M95M04-DRCS6TPVF











# Thank you



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