

## HMS88T1232

## Turbo 80C52 Core Based High Security Smartcard Controller With 32K Bytes EEPROM

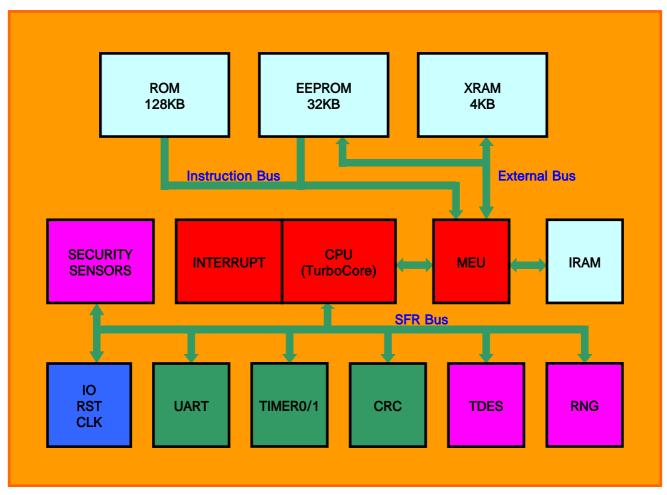
## General Features

- TurboCore : High Security 8-bit 80C52 compatible CPU
  - ✓ Multiple source vectorized interrupt system with two priority levels
  - ✓ Multiple source reset system
- · High reliable EEPROM for both data storage and program execution
  - √ 32KB high reliability EEPROM
  - √ 1 to 64 bytes per a page
  - √ 64 bytes security area (OTP : One Time Programmable)
  - ✓ Bytewise EEPROM programming and read access
  - ✓ EEPROM endurance: 500,000 cycles at 25
  - ✓ EEPROM data retention: min. 10 years
  - ✓ EEPROM management library (EML) with intelligent write algorithm
- 1MHz to 6MHz operating clock frequency range for program execution from both ROM and EEPROM
- Integrated On-Chip Memory
  - ✓ 128KB User ROM: non-visible & scramble ROM code
  - √ 256B IRAM
  - 4KB XRAM
- Integrated Peripherals
  - ✓ Interrupt module for I/O interface and peripherals
  - ✓ UART supporting ISO standard protocols T = 0 and T = 1
  - ✓ True random number generator in hardware
  - ✓ CRC module: 16 bit checksum according to ISO3309
- 2.7V to 5.5V extended operating voltage range
- Power saving IDLE mode
- Low power SLEEP mode
- Pad configuration according to ISO/IEC 7816: VDD, VSS, CLK, RST and I/O1
- Serial interface according to ISO/IEC 7816-3
- Meets GSM 11.11 and 11.12 Specifications



## Security Features

- Data encryption according to T-DES standard
- ROM code not visible due to implantation
- Low/High supply voltage detector
- Low/High clock frequency detector
- Metal shield detector
- Internal power-on-reset
- · Unique chip identification number for each chip
- Blocking move code from EEPROM
- Memory data / address encryption & scrambling
- Memory segmentation
- Random waitstate generator



**Block Diagram**