

H8/3153

High Security Smart Card
microcontroller

- 16.5 kbytes EEPROM
- 32 kbytes ROM
- 1 kbyte RAM

Security

As with every Smart Card microcontroller from Hitachi, the H8/3153 has been designed with the most demanding of security-conscious applications in mind. The design includes many safeguards to ensure that the device only operates in the way intended. For example, a distributed layout for critical areas makes physical attack methods more difficult, and an illegal address detector ensures that only valid memory addresses can be accessed. A true hardware random number generator provides inputs for key generation and software randomisation techniques, and a watchdog timer protects against software runaway. The H8/3153 has many other advanced security features to protect it against both attacks and system faults.

Uniquely, Hitachi devices are fabricated using a MONOS EEPROM structure, which is significantly more resistant to radiation disturbance than standard EEPROM structures. This design feature further protects the data on the device from illegal or accidental alteration.

Applications

The H8/3153 fulfils the requirements of all Smart Card applications with high memory demand, such as GSM-SIM cards, electronic banking, multi-application cards, JavaCard and access control.

For GSM-SIM cards the large EEPROM available on the H8/3153 means it can support many of the advanced applications stipulated by communications service providers. These include SIM Application Toolkit and JavaCard.

The SIM Application Toolkit (SAT) in today's GSM-SIM card standard allows network operators to offer value-added services to the end-users of mobile phones. These applications include, up-to-date traffic reports, weather or sports information and stock market data, making the H8/3153 highly suitable for these new services.

The H8/3153 provides more than twice the EEPROM memory compared to conventional GSM-SIM card IC's. This makes the H8/3153 ideal for the implementation of GSM PhaseII+ operating software.

The H8 8/16-bit CPU core with up to 16 general-purpose registers, is well suited for high level language like C or JavaCard.

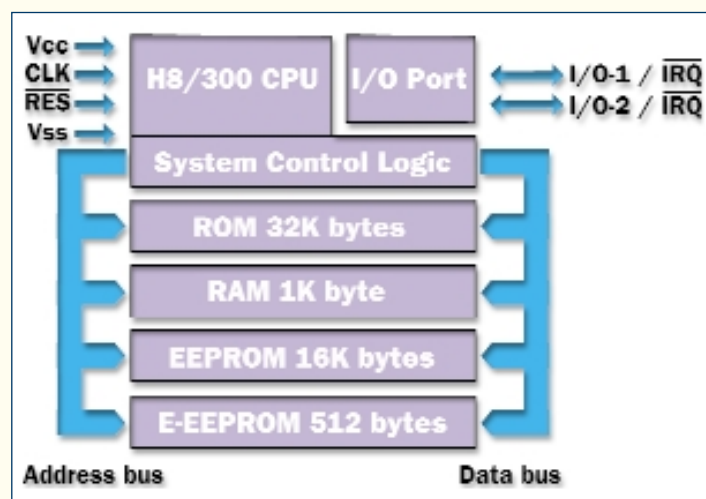


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H8/3153 is a high security Smart Card microcontroller fabricated in the reliable 0.5µm CMOS technology and built around the high speed 8/16 bit H8 CPU core.

The memory integration includes 16 kbytes EEPROM, 512 bytes Extra EEPROM, 32 kbytes ROM and 1 kbytes RAM. The device operates from either a 3V or 5V power supply.

Operating at a maximum of 10MHz external clock rate at 5V, the H8/3153 rapidly execute bit manipulation instructions, arithmetic and logic instructions, and data transfer instructions.



Specification

Item	Specification
CPU	two-way general register configuration <ul style="list-style-type: none"> Sixteen 8-bit registers, or Eight 16-bit registers High Speed Operation <ul style="list-style-type: none"> Max clock rate: 10MHz (with 10MHz external clock at 5V) Add/Subtract: 0.2µs Multiply/Divide: 1.4µs Streamlined, concise instruction set <ul style="list-style-type: none"> Instruction length: 2 or 4 bytes Register-register arithmetic and logic operations MOV instruction for data transfer between registers and memory Instruction set features <ul style="list-style-type: none"> Multiply instruction (8 bits x 8 bits) Divide instruction (16 bits / 8 bits) Bit accumulator instructions Register indirect specification of bit position
On Chip Memory	EEPROM <ul style="list-style-type: none"> MONOS EEPROM Process 16 kbytes EEPROM 512 bytes EXTRA EEPROM Easy EEPMOV write by single instruction 1 to 64 byte programming with one instruction Protected against accidental writing and erasing Data retention minimum 10 years

Item	Specification
	<ul style="list-style-type: none"> EEPROM programming voltage generated onchip Endurance: greater than 100,000 times Erase time: 5ms max Write time: 10ms max Overwrite time: 5ms max
	ROM <ul style="list-style-type: none"> 32 kbytes ROM
	RAM <ul style="list-style-type: none"> 1 kByte
Peripherals	<ul style="list-style-type: none"> Watchdog Timer True Random Number Generator
Power	Single voltage power supply <ul style="list-style-type: none"> 4.5V to 5.5V, 2.7V to 3.3V Power consumption <ul style="list-style-type: none"> max 10mA in operation max 100µA sleep mode (clock stopped)
Clock Frequency Range	External Clock Input <ul style="list-style-type: none"> fCLK = 1MHz to 10MHz (Vcc = 4.5V to 5.5V) fCLK = 1MHz to 5MHz (Vcc = 2.7V to 3.3V) Internal Clock <ul style="list-style-type: none"> application can select external clock frequency or half external clock frequency as internal operation frequency.
Operating temperature range	<ul style="list-style-type: none"> standard -25 to + 85°C

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The vital component