

ST16601

BRIEF DATA

CMOS MCU BASED SAFEGUARDED SMARTCARD IC WITH 1088 bytes EEPROM

EXTENDED VOLTAGE OPERATION

Vcc Range : 2.7V to 5.5V

8 BIT ARCHITECTURE CPU

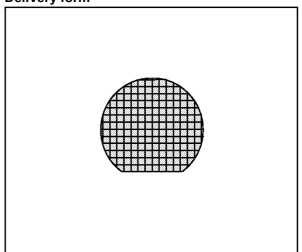
6 Kbytes OF USER ROM, SECTOR COMBINATIVE

- 2 1 Kbyte OF SYSTEM ROM.
- 2 128 bytes OF RAM
- 1088 bytes OF EEPROM, SECTOR COMBINATIVE
- Highly reliable CMOS EEPROM technology
- 10 years data retention
- 100 000 Erase/Write cycles endurance
- Protected One Time Programmable block (32 or 64 bytes)
- 1 to 16 bytes block Erase or Write in single cycle programming
- SERIAL ACCESS, ISO 7816-3 COMPATIBLE
- STANDBY MODE FOR POWER SAVING
- UP TO 5 MHz INTERNAL OPERATING FREQUENCY
- VERY HIGH SECURITY FEATURES INCLUDING EEPROM FLASH ERASE
- CONTACT ASSIGNMENT COMPATIBLE ISO 7816-2
- **ESD PROTECTION GREATER THAN 5000V**
- 2 2 OPERATING CONFIGURATIONS
- ISSUER
- USER

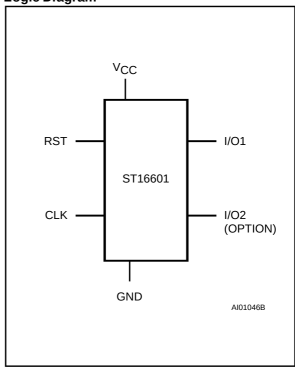
Contact name

CLK	Clock
RST	Reset
I/O1	Data Input/Output
I/O2	Data Input / Output (option)
Vcc	Supply Voltage
GND	Ground

Delivery form



Logic Diagram



BD.601/9507V1 1/4

INTRODUCTION

The ST16601, a member of the standard ST16xyz family of devices, is a serial access microcontroller especially designed for very large volume and cost competitive smart cards applications, where firmware security algorithm must be implemented. The ST16601 is based on 8 bit CPU core and includes on chip memories: 128 bytes of RAM, 6 Kbytes of USER ROM, 1 Kbyte of SYSTEM ROM, and 1088 bytes of EEPROM.

Both ROM and EEPROM memories can be configured into two sectors. Access rules from any memory section or sector to any other are set-up by User's defined Memory Access Control Matrix (MACM).

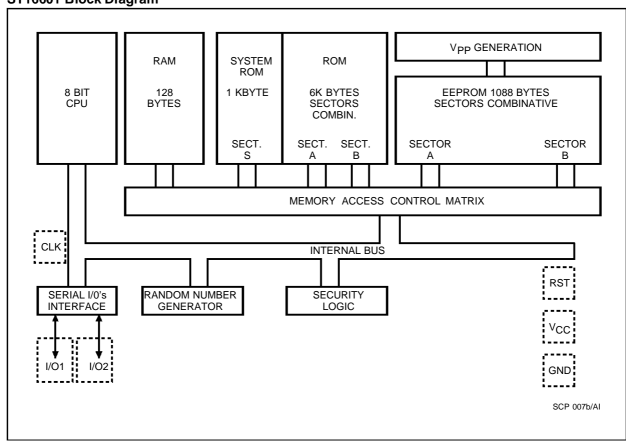
Reliability data related to the ST16601 product manufactured using SGS-THOMSON 1 μ CMOS EEPROM technology confirm data retention up to 10 years and endurance up to 100,000 Erase/ Write cycles.

As all the other ST16xyz family members, the ST16601 is fully compatible with the ISO standards for smart cards applications.

Software development (ROM code, options) can be done with the ST16S-EMU development system.

The ST16601 can be delivered either in unsawn or sawn wafers, 180 or 275 micron thickness.

ST16601 Block Diagram



ST16601 STANDARD MANAGER

The ST16601 Manager is an executable code in accordance to the SGS-THOMSON Chip Manager concept, implemented on the ST16601 MCU based Smartcard IC.

It allows easy access to ST16601 memories through an extensive set of commands.

The ST16601 Manager is designed to reduce the time required for the fabrication of any ROMmasked product and to offer the user direct entry to the application, as well as giving easy access to the ST16601 product for evaluation.

A patch is a code that can be loaded in EEPROM, in order to modify the Manager behaviour.

Patch 1 allows Answer To Reset modification and patch 2 allows received command modifications.

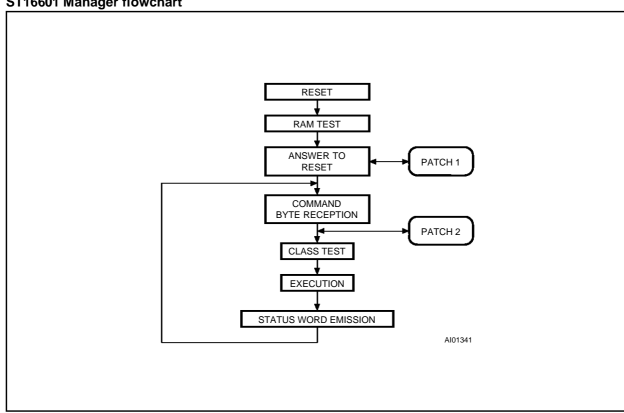
MANAGER FEATURES

In addition to the standard commands, using the ISO 7816-3 standard protocol, the user may set/ reset the following features of the ST16601 Man-

- ISO protocol selection inverted or direct convention.
- Output selection: I/O1 or I/O2.
- I/O input: polling or interrupt from stand-by.
- I/O baud rate selection, allowing high baud rate with slow clocks.
- CLK frequency selection, allowing high baud rate with slow clocks.
- Security register management.
- EEPROM programming delay.

Patches: conditional extension branch.

ST16601 Manager flowchart



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BULL CP8 Patents

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