

ST1335, ST1336 ST1355

5-Contact Memory Card IC 272-bit EEPROM with Advanced Security Mechanisms

DATA BRIEFING

- 5 V Single Supply Voltage
- Counting Capability (two options)
 - up to 32767 (8⁵ -1)
 - 8 times reloadable, up to 4095 (8⁴-1)
- Active Authentication Function (ST1335/1355)
- Cipher Block Chaining Function (ST1355)
- Memory Divided into :
 - 16 bits of Circuit Identification
 - 48 bits of Card Identification
 - 40 bits of Count Data
 - 16 bits for Validation Certificate
 - 24 bits of Transport Code
 - 64 bits of Issuer Data (ST1336) or Authentication Secret Key (ST1335/1355)
 - 32 bits of Anti-tearing Flags (optional)
 - 56 bits of User data (optionally not erasable)
- 1 Million Erase/Write Cycle (minimum)
- 10 Year Data Retention (minimum)
- 3.5 ms Programming Time at 5 V (typical)
- 500 µA Supply Current at 5 V (typical)
- 250 µA Stand-by Current at 5 V (typical)

DESCRIPTION

The members of the ST1335/1336/1355 family are principally designed for use in prepaid Phonecard applications. Each is a 272-bit EEPROM device, with associated security logic and special fuses to control memory access. The memory is arranged as a matrix of 34 x 8 cells, accessed in a serial bitwise fashion for reading and programming, and in a byte-wise fashion for internal erasing. An on-chip

Table 1. Signal Names

CLK	Clock
RST	Reset
I/O	Data Input / Output
Vcc	Supply Voltage
GND	Ground

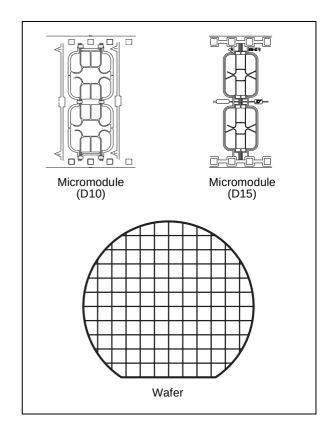
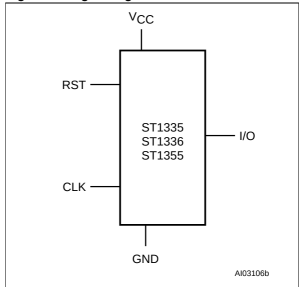
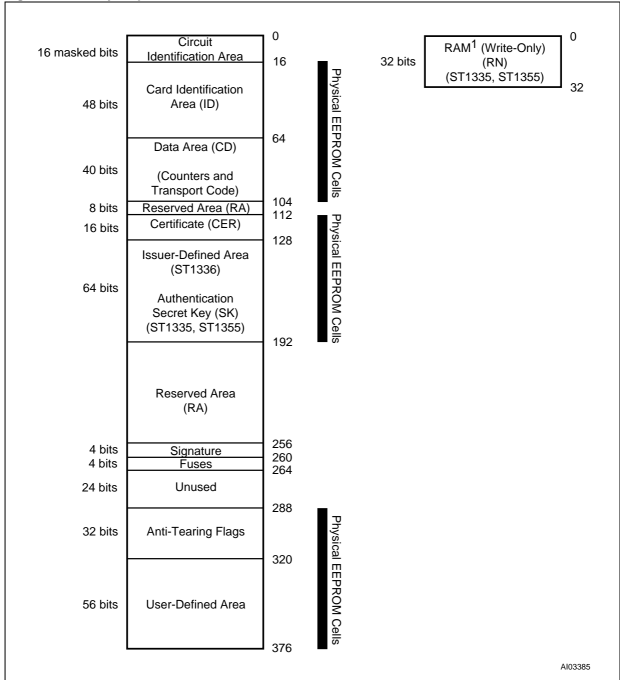


Figure 1. Logic Diagram



October 1999 1/3





Note: 1. The write-only RAM area (RN) is applicable only for the User Configuration.

address counter provides an internal address space of up to 512 bits.

Each member of the ST1335/1336/1355 family has an identification data area, unit-counters (with an anti-tearing mechanism for reliable usage in open readers), a post validation certificate, an issuer area (ST1336) or an authentication secret

key area (ST1335/1355), and a user area. This is summarized in Figure 2.

The validation certificate allows the recognition of the device by the appropriate security module.

The anti-tearing mechanism guards against extra, spurious count signals being executed when the

2/3

card is unexpectedly extracted, while an operation is underway, in an open reader.

EXTERNAL COMMANDS

The device uses five contacts: V_{CC} , GND, I/O, CLK, RST. Four commands distinct can be composed using these external pins:

- RESET: to reset the internal address register to 000d
- READ: to increment the internal address register and read the data bit at the new address
- COMPARE: to allow comparison of the presented code against the internal transport code
- PROGRAM: to program the bit at the current address

CONFIGURATIONS

The device works in two distinct configurations:

- Issuer Configuration: for the card manufacturer.
 Customized data can be written to the chip, to initialize it before release to the end user.
- User Configuration: for use by the end user of the card, but with restricted access.

OPTIONS

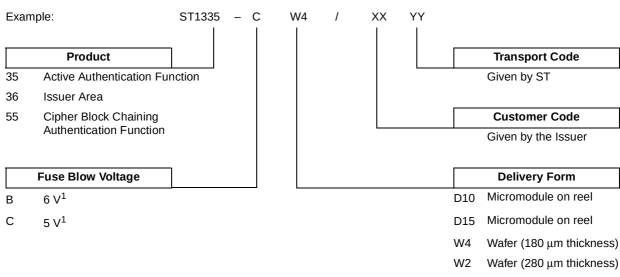
Three options can be chosen on ordering the device:

- The anti-tearing mechanism can be disconnected. In this case, the anti-tearing flag area from bit 288d to bit 319d is unused (Figure 2).
- The user area, from bit 320d to bit 375d, can be defined as "not erasable" in the User Configuration.
- The reload mechanism can be activated. In this case, erasing a bit in the reload counter refreshes the certificate (CER). At this time, the certificate can be programmed with a new value.

ORDERING INFORMATION

The notation used for the device number is as shown in Table 2. For a list of available options (speed, package, etc.) or for further information on any aspect of this device, please contact your nearest ST Sales Office.

Table 2. Ordering Information Scheme



Note: 1. Please contact your nearest ST Sales Office to check on availability