Introduction

Electronic applications, based on several single electronic products (integrated circuits) are looking for a global high level of reliability and robustness, each single electronic product must therefore offer a very high level of quality.

To fulfill these requirements STMicroelectronics developed a new family of EEPROM based on a new improved architecture and produced with the CMOS F8H process.

This application note details the improved cycling and data retention performances of the high density (more than 256 Kbit) EEPROM industrial range 6 (temperature range -40°C to +85°C) products, listed in Table 1.

<table>
<thead>
<tr>
<th>Type</th>
<th>Serial interface</th>
<th>Root Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Serial</td>
<td>I2C bus</td>
<td>M24256-BF, M24256-BR, M24256-BW, M24256-DF, M24256-DR</td>
</tr>
<tr>
<td>EEPROM</td>
<td></td>
<td>M24512-DF, M24512-R, M24512-W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M24M01-DF, M24M01-R</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M24M02-DR</td>
</tr>
<tr>
<td></td>
<td>SPI bus</td>
<td>M95256-DF, M95256-R, M95256-W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M95512-DF, M95512-R, M95512-W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M95M01-DF, M95M01-R</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M95M02-DR</td>
</tr>
</tbody>
</table>
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1 Cycling endurance

This section intends to offer all details concerning the cycling capabilities of the high density EEPROMs based on CMOS F8H process, industrial range 6 (temperature range -40°C to +85°C).

1.1 Cycling values specified in high density EEPROM datasheets

<table>
<thead>
<tr>
<th>Product</th>
<th>Number of cycles for each cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>M24512-BF, M24512-BR, M24512-BW</td>
<td>1.2 million cycles (at 85°C)</td>
</tr>
</tbody>
</table>

1.2 CMOS F8H process high density EEPROM cycling performances

1.2.1 Cycling and temperature dependence

Glossary:

- **Cycle** = Internal write cycle executed inside the EEPROM.
- **Cycling** = cumulated number of write cycles

As specified in the related datasheets, the cycling endurance depends on the operating temperature (and is independent of the value of the supply voltage): the higher the temperature, the lower the cycling performance.

This safe cycling operating area can be represented by the following equation and/or by Figure 1.

\[
\text{Number of cycles} = 4 \text{ Million} \times e^{-k \times (t^\circ - 25)}
\]

Where:

- \[ k = 0.018971 \]
- \[ t^\circ \text{ is defined in Celsius degree and is greater than 25°C} \]
1. For temperatures lower than 25°C, the safe operating conditions are considered as 4 million cycles (the real limit is actually higher)

For a robust application design, the safe cycling operating area shown in Figure 1 has to be considered as a maximum cycling value for each byte of the memory, going above this safe operating area is not recommended.

Note: The cycling limits measured on the CMOS F8H process devices are much more above the safe conditions offered on Figure 1.

1.2.2 Cycling qualification method

The CMOS F8H process devices qualification procedure identifies the cell cycling intrinsic(a) performance over the full temperature range. During the qualification phase, the parts are cycled and then read in order to locate eventual failing bit.

In STMicroelectronics, the CMOS F8H process EEPROM intrinsic failure criterion is defined as 1 failing cell (or less) over 10 million cells.

1.2.3 Overall number of write cycles

When evaluating the cycling performances of an application, it must be stressed out that the number of cycles can be defined either for each memory cell or for the overall number of cycles decoded by the whole memory:

- the max cycling value defined in the datasheet is the max number of cycles for each byte;
- the overall number of cycles is the number of cycles correctly decoded and executed by the device, spread over all addressed locations in the memory.

The characterization trials performed on high density CMOS F8H process products have demonstrated that the overall number of write cycles can reach 1 Billion without failure, at 25°C (test performed on M95M01, 1Mbit device).

a. intrinsic = belonging to the essential nature or constitution of the EEPROM die (extrinsic = originating from random event)
1.3 Cycling strategy

1.3.1 Cycling strategy and application temperature profile

In order to ensure the safest EEPROM cycling conditions, it is recommended to evaluate the number of write cycles and the relative temperature profile of the cycling performed by the EEPROM during the life of the application, that is:

- define the main temperature ranges at which the EEPROM is operating in the end application,
- for each temperature range, estimate the number of write cycles executed for each data block,
- for each data block (with different cycling profiles), calculate the cumulated cycling effect using the following equation or Table 3.

\[
\sum_{i=1}^{n} \frac{\text{Number of cycles at temp}(i)}{\text{Max Number of cycles specified at temp}(i)} \leq 1
\]

Table 3. Application cycling profile evaluation(1)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Number of Cycles(2)</th>
<th>% of the max cycling value specified in Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>25°C</td>
<td>w</td>
<td>(w/4M) x 100 = a%</td>
</tr>
<tr>
<td>85°C</td>
<td>y</td>
<td>(y/1.2M) x 100 = b%</td>
</tr>
<tr>
<td>Total</td>
<td>w + y</td>
<td>(a + b) %</td>
</tr>
</tbody>
</table>

1. The table can be adapted according to the temperature profile by taking care of putting down the maximum cycling for each temperature.
2. w and y are forecast number of cycles for a specific data block.

If the total percentage of cumulated cycles (last row in Table 3) is lower than 100%, the data stored in the EEPROM are safely cycled.

If the total percentage of cumulated cycles is above 100%, the intrinsic safe margin for cycling is exceeded and a data relocation strategy must be defined. This can be done by distributing the number of cycles over several memory locations as follows:

- define a cycling limit for each data block according to the application needs and product performance (as shown in Table 3);
- count the numbers of cycles executed on each data block (counter value can be stored in the EEPROM);
- when the counter exceeds the defined limit, the cycled data block must be relocated to another physically independent memory address. The software developer should define this new data block to be duplicated in a location inside a different page and, when possible, not with the same byte address inside the new page. The counter itself must also be stored in a new location.
In addition, to optimize the number of cycles in the EEPROM and keep the other data blocks safe in the memory array:

- define data classes (located in the same page) where data with similar update rates are gathered together. This will optimize the use of the Page mode instead of the byte mode;
- the areas containing the read-only parameters and the cycled items should be separated and made as much as possible independent from each other. Two types of data should not share the same pages and, where possible, the same locations inside the related page.

1.3.2 Cycling with Error Correction Code (ECC)

The CMOS F8H process high density devices offer an Error Correction Code (ECC) logic.

The ECC logic is implemented on each group of four EEPROM bytes. Inside a group, if a single bit out of the four bytes happens to be erroneous during a Read operation, the ECC detects this bit and replaces it with the correct value. The read reliability is therefore much improved.

Even if the ECC function is performed on groups of four bytes, a single byte can be written/cycled independently. In this case, the ECC function also writes/cycles the three other bytes located in the same group. As a consequence, the maximum cycling budget is defined at group level and the cycling can be distributed over the four bytes of the group: the sum of the cycles seen by byte0, byte1, byte2 and byte3 of the same group must remain below the maximum value defined in Table 3: Application cycling profile evaluation.
2 Data retention

This section intends to offer all details concerning the data retention capabilities of the high density EEPROM based on CMOS F8H process, industrial range 6 (temperature range -40°C to +85°C).

Data retention definition:

- At \( t_0 \), bytes are written after what no Write is executed on these bytes. The data retention time is the time after \( t_0 \) during which the bytes can still be correctly read (the EEPROM devices being DC supplied or not).

2.1 Data retention values specified in high density devices datasheets

<table>
<thead>
<tr>
<th>Product</th>
<th>Data retention</th>
</tr>
</thead>
<tbody>
<tr>
<td>M24256-BF, M24256-BR, M24256-BW, M24256-DF, M24256-DR M95256-DF, M95256-R, M95256-W</td>
<td>more than 200 years at 55°C</td>
</tr>
<tr>
<td>M24M01-DF, M24M01-R M95M01-DF, M95M01-R</td>
<td></td>
</tr>
<tr>
<td>M24M02-DR M95M02-DR</td>
<td></td>
</tr>
</tbody>
</table>

2.2 CMOS F8H process data retention performances

2.2.1 Data retention and temperature dependence

The CMOS F8H process EEPROM data retention is temperature dependent and is independent of the value of \( V_{cc} \): the higher is the temperature, the lower is the data retention time.

The data retention safe values are:

- more than 200 years (at 55°C or less);
- more than 50 years (at 85°C).
2.2.2 Data retention qualification method

Data retention qualification procedure for the CMOS F8H process EEPROMs checks that the data written into the EEPROM remain readable with a safe programming level. The ST qualification method is:

- the part is stored in an oven at 250°C during 1000h (or during an equivalent time/temperature combination), with no DC voltage on pin \( V_{CC} \);
- the part content is then checked.

The data retention follows an Arrhenius law, this allows to extrapolate, from the different qualification tests performed at different temperatures, the CMOS F8H process data retention limits. These limits are above the safe value defined in datasheets.

2.3 Data retention strategy in the end application

The data retention time is defined in the datasheets with specific temperatures. In order to ensure the safest EEPROM data retention, it is wise to evaluate the amount of time during which the end application remains within some temperature range to evaluate the data retention profile, that is:

- define the time (in years) during which the EEPROM remains inside each temperature range (that is a typical temperature profile of the end application),
- for each temperature range, estimate the data retention value, in percentage, as defined in the following equation or in Table 5.

\[
\sum_{i=1}^{n} \frac{\text{Number of years at temp}(i)}{\text{Max Number of years specified for temp}(i)} \leq 1
\]

Table 5. Data retention profile evaluation example\(^{(1)}\)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Data retention (max)</th>
<th>Application ambient temperature in years(^{(2)})</th>
<th>Data retention capability percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>55°C</td>
<td>( V = 200 ) years</td>
<td>( v )</td>
<td>((v/V) \times 100 = a)</td>
</tr>
<tr>
<td>85°C</td>
<td>( W = 50 ) years</td>
<td>( w )</td>
<td>((w/W) \times 100 = b)</td>
</tr>
<tr>
<td>Total</td>
<td>( v + w )</td>
<td></td>
<td>((a + b))</td>
</tr>
</tbody>
</table>

1. The table can be adapted according to the temperature profile by taking care of putting down the maximum cycling for each temperature.
2. \( v \) and \( w \) are the forecasted number of cycles for a specific data block.
Example

An EEPROM is used in an application with a temperature profile defined as:

- 10 years at 85°C, that is 20% of the max data retention time at 85°C;
- 20 years at 55°C, that is 10% of the max data retention time at 55°C.

The data will be safe for 30 years, with only 30% of data retention capability (10 years + 20 years is 30 years, with 20% + 10% = 30% of data retention capability): this simple example demonstrates the excellent data retention capability of the CMOS F8H process EEPROMs.
3 Revision history

Table 6. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-Feb-2015</td>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>