## TENTATIVE TOSHIBA MOS DIGITAL INTEGRATED CIRCUIT SILICON GATE CMOS

## 1-GBIT ( $128 \mathrm{M} \times 8$ BITS) CMOS NAND E ${ }^{2}$ PROM

## DESCRIPTION

The TH58100 is a single 3.3 V 1-Gbit $(1,107,296,256)$ bit NAND Electrically Erasable and Programmable Read-Only Memory (NAND E ${ }^{2}$ PROM) organized as 528 bytes $\times 32$ pages $\times 8192$ blocks. The device has a 528 -byte static register which allows program and read data to be transferred between the register and the memory cell array in 528-byte increments. The Erase operation is implemented in a single block unit ( 16 Kbytes +512 bytes: 528 bytes $\times 32$ pages).

The TH58100 is a serial-type memory device which utilizes the I/O pins for both address and data input/output as well as for command inputs. The Erase and Program operations are automatically executed making the device most suitable for applications such as solid-state file storage, voice recording, image file memory for still cameras and other systems which require high-density non-volatile memory data storage.

## FEATURES

- Organization

| Memory cell allay | $528 \times 128 \mathrm{~K} \times 8 \times 2$ |
| :--- | :--- |
| Register | $528 \times 8$ |
| Page size | 528 bytes |
| Blect | $(16 \mathrm{~K}+512)$ bytes |

- Modes

Read, Reset, Auto Page Program
Auto Block Erase, Status Read
Multi Block Program, Multi Block Erase

- Mode control

Serial input/output
Command control

## PIN ASSIGNMENT (TOP VIEW)

| NC 1 O | 48 ] |
| :---: | :---: |
| NC -2 | 47 - NC |
| NC - 3 | 46 - NC |
| NC -4 | $45 \square$ NC |
| NC 5 | 44 - I/O8 |
| GND -6 | 43 - I/O7 |
| RY/BY -7 | 42 - I/O6 |
| RE 8 | 41 - I/O5 |
| $\overline{\text { CE }} 9$ | 40 - NC |
| NC -10 | 39 - NC |
| NC 11 | 38 - NC |
| $V_{\text {CC }}-12$ | 37 V $\mathrm{V}_{\text {CC }}$ |
| $V_{\text {SS }}-13$ | 36 V VS |
| NC -14 | $35 \square$ NC |
| NC -15 | $34 \square$ NC |
| CLE -16 | 33 ] NC |
| ALE - 17 | 32 - I/O4 |
| WE $\mathrm{C}^{\text {W }} 18$ | 31 - I/O3 |
| WP 19 | 30 - I/O2 |
| NC -20 | 29 - I/O1 |
| NC - 21 | 28 - NC |
| NC - 22 | 27 - NC |
| NC -23 | 26 - NC |
| NC ¢ 24 | 25 NC |

- Power supply $\quad \mathrm{VCC}=2.7 \mathrm{~V}$ to 3.6 V
- Program/Erase Cycles 1E5 cycle (with ECC)
- Access time

Cell array to register $25 \mu \mathrm{~s}$ max
Serial Read Cycle 50 ns min

- Operating current

Read ( 50 ns cycle) $\quad 10 \mathrm{~mA}$ typ.
Program (avg.) $\quad 10 \mathrm{~mA}$ typ.
Erase (avg.) $\quad 10 \mathrm{~mA}$ typ. Standby $\quad 100 \mu \mathrm{~A}$

- Package

TSOPI48-P-1220-0.50 (Weight: 0.53 g typ.)

## PIN NAMES

| I/O1 to I/O8 | I/O port |
| :---: | :--- |
| $\overline{\mathrm{CE}}$ | Chip enable |
| $\overline{\mathrm{WE}}$ | Write enable |
| $\overline{\mathrm{RE}}$ | Read enable |
| CLE | Command latch enable |
| ALE | Address latch enable |
| $\overline{\mathrm{WP}}$ | Write protect |
| RY/ $\overline{\mathrm{BY}}$ | Ready/Busy |
| GND | Ground input |
| $\mathrm{V}_{\mathrm{CC}}$ | Power supply |
| $\mathrm{V}_{\mathrm{SS}}$ | Ground |

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## BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS

| SYMBOL | RATING | VALUE | UNIT |
| :--- | :--- | :---: | :---: |
| $V_{\text {CC }}$ | Power Supply Voltage | -0.6 to 4.6 |  |
| $\mathrm{~V}_{\text {IN }}$ | Input Voltage | -0.6 to 4.6 | V |
| $\mathrm{~V}_{\text {I/O }}$ | Input/Output Voltage | -0.6 V to $\mathrm{V}_{\mathrm{CC}}+0.3 \mathrm{~V}(\leq 4.6 \mathrm{~V})$ | V |
| $\mathrm{P}_{\mathrm{D}}$ | Power Dissipation | 0.3 | V |
| $\mathrm{~T}_{\text {solder }}$ | Soldering Temperature (10s) | 260 | W |
| $\mathrm{~T}_{\text {stg }}$ | Storage Temperature | -55 to 150 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {Opr }}$ | Operating Temperature | 0 to 70 | ${ }^{\circ} \mathrm{C}$ |

CAPACITANCE $*\left(\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{f}=1 \mathrm{MHz}\right)$

| SYMB0L | PARAMETER | CONDITION | MIN | MAX | UNIT |
| :--- | :--- | :--- | :---: | :---: | :---: |
| CIN | Input | $V_{\text {IN }}=0 \mathrm{~V}$ | - | 20 | pF |
| COUT | Output | $V_{\text {OUT }}=0 \mathrm{~V}$ | - | 20 | pF |

[^0]VALID BLOCKS (1)

| SYMBOL | PARAMETER | MIN | TYP. | MAX | UNIT |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $N_{\text {VB }}$ | Number of Valid Blocks | 8032 | - | 8192 | Blocks |

(1) The TH58100 occasionally contains unusable blocks. Refer to Application Note (14) toward the end of this document.

## RECOMMENDED DC OPERATING CONDITIONS

| SYMBOL | PARAMETER | MIN | TYP. | MAX | UNIT |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $V_{\text {CC }}$ | Power Supply Voltage | 2.7 | 3.3 | 3.6 | V |
| $\mathrm{~V}_{\mathrm{IH}}$ | High Level input Voltage | 2.0 | - | $\mathrm{V}_{\mathrm{CC}}+0.3$ | V |
| $\mathrm{~V}_{\mathrm{IL}}$ | Low Level Input Voltage | $-0.3^{*}$ | - | 0.8 | V |

* -2 V (pulse width lower than 20 ns )

DC CHARACTERISTICS $\left(\mathbf{T a}=0^{\circ}\right.$ to $70^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to 3.6 V$)$

| SYMBOL | PARAMETER | CONDITION | MIN | TYP. | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I/L | Input Leakage Current | $\mathrm{V}_{\mathrm{IN}}=0 \mathrm{~V}$ to $\mathrm{V}_{\mathrm{CC}}$ | - | - | $\pm 10$ | $\mu \mathrm{A}$ |
| ILO | Output Leakage Current | $\mathrm{V}_{\text {OUT }}=0.4 \mathrm{~V}$ to $\mathrm{V}_{\text {CC }}$ | - | - | $\pm 10$ | $\mu \mathrm{A}$ |
| ICCO1 | Operating Current (Serial Read) | $\overline{\mathrm{CE}}=\mathrm{V}_{\text {IL }}, \mathrm{I}_{\text {OUT }}=0 \mathrm{~mA}, \mathrm{t}_{\text {cycle }}=50 \mathrm{~ns}$ | - | 10 | 30 | mA |
| I CCO 3 | Operating Current (Command Input) | $\mathrm{t}_{\text {cycle }}=50 \mathrm{~ns}$ | - | 10 | 30 | mA |
| ICCO4 | Operating Current (Data Input) | $\mathrm{t}_{\text {cycle }}=50 \mathrm{~ns}$ | - | 10 | 30 | mA |
| ICCO5 | Operating Current (Address Input) | $\mathrm{t}_{\text {cycle }}=50 \mathrm{~ns}$ | - | 10 | 30 | mA |
| ICCO7 | Programming Current | - | - | 10 | 30 | mA |
| ICCO8 | Erasing Current | - | - | 10 | 30 | mA |
| ICCS1 | Standby Current | $\overline{\mathrm{CE}}=\mathrm{V}_{\mathrm{IH}}$ | - | - | 1 | mA |
| ICCS2 | Standby Current | $\overline{\mathrm{CE}}=\mathrm{V}_{\mathrm{CC}}-0.2 \mathrm{~V}$ | - | - | 100 | $\mu \mathrm{A}$ |
| $\mathrm{V}_{\mathrm{OH}}$ | High Level Output Voltage | $\mathrm{IOH}^{\prime}=-400 \mu \mathrm{~A}$ | 2.4 | - | - | V |
| V OL | Low Level Output Voltage | $\mathrm{IOL}=2.1 \mathrm{~mA}$ | - | - | 0.4 | V |
| $\mathrm{I}_{\mathrm{OL}}(\mathrm{RY} / \overline{\mathrm{BY}}$ ) | Output Current of RY/ $\overline{\mathrm{BY}}$ pin | $\mathrm{V}_{\mathrm{OL}}=0.4 \mathrm{~V}$ | - | 8 | - | mA |

AC CHARACTERISTICS AND RECOMMENDED OPERATING CONDITIONS
( $\mathrm{Ta}=0^{\circ}$ to $70^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{cc}}=2.7 \mathrm{~V}$ to 3.6 V )

| SYMBOL | PARAMETER | MIN | MAX | UNIT | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {t }}$ LS | CLE Setup Time | 0 | - | ns |  |
| ${ }_{\text {t CLH }}$ | CLE Hold Time | 10 | - | ns |  |
| $\mathrm{t}_{\mathrm{CS}}$ | $\overline{\mathrm{CE}}$ Setup Time | 0 | - | ns |  |
| $\mathrm{t}_{\mathrm{CH}}$ | $\overline{\mathrm{CE}}$ Hold Time | 10 | - | ns |  |
| twp | Write Pulse Width | 25 | - | ns |  |
| $\mathrm{t}_{\text {ALS }}$ | ALE Setup Time | 0 | - | ns |  |
| $\mathrm{t}_{\text {ALH }}$ | ALE Hold Time | 10 | - | ns |  |
| tDS | Data Setup Time | 20 | - | ns |  |
| $\mathrm{t}_{\mathrm{DH}}$ | Data Hold Time | 10 | - | ns |  |
| twc | Write Cycle Time | 50 | - | ns |  |
| $\mathrm{twH}^{\text {W }}$ | $\overline{\text { WE }}$ High Hold Time | 15 | - | ns |  |
| tww | $\overline{\mathrm{WP}}$ High to $\overline{\mathrm{WE}}$ Low | 100 | - | ns |  |
| tRR | Ready to $\overline{\mathrm{RE}}$ Falling Edge | 20 | - | ns |  |
| tRP | Read Pulse Width | 35 | - | ns |  |
| $t_{R C}$ | Read Cycle Time | 50 | - | ns |  |
| trea | $\overline{\mathrm{RE}}$ Access Time (Serial Data Access) | - | 35 | ns |  |
| tCEH | $\overline{\mathrm{CE}}$ High Time for Last Address in Serial Read Cycle | 100 | - | ns | (2) |
| treald | $\overline{\mathrm{RE}}$ Access Time (ID Read) | - | 35 | ns |  |
| $\mathrm{t}_{\mathrm{OH}}$ | Data Output Hold Time | 10 | - | ns |  |
| trHZ | $\overline{\mathrm{RE}}$ High to Output High Impedance | - | 30 | ns |  |
| ${ }^{\text {t }} \mathrm{CHZ}$ | $\overline{\mathrm{CE}}$ High to Output High Impedance | - | 20 | ns |  |
| $t_{\text {REH }}$ | $\overline{\mathrm{RE}}$ High Hold Time | 15 | - | ns |  |
| $\mathrm{t}_{\mathrm{IR}}$ | Output-High-impedance-to- $\overline{\mathrm{RE}}$ Rising Edge | 0 | - | ns |  |
| $\mathrm{t}_{\text {RSTO }}$ | $\overline{\mathrm{RE}}$ Access Time (Status Read) | - | 35 | ns |  |
| tcsto | $\overline{\mathrm{CE}}$ Access Time (Status Read) | - | 45 | ns |  |
| trHW | $\overline{\mathrm{RE}}$ High to $\overline{\mathrm{WE}}$ Low | 0 | - | ns |  |
| twhc | $\overline{\mathrm{WE}}$ High to $\overline{\mathrm{CE}}$ Low | 30 | - | ns |  |
| tWHR | $\overline{\text { WE }}$ High to $\overline{\mathrm{RE}}$ Low | 30 | - | ns |  |
| $t_{\text {AR1 }}$ | ALE Low to $\overline{\mathrm{RE}}$ Low (ID Read) | 100 | - | ns |  |
| $\mathrm{t}_{\mathrm{CR}}$ | $\overline{\mathrm{CE}}$ Low to $\overline{\mathrm{RE}}$ Low (ID Read) | 100 | - | ns |  |
| $t_{R}$ | Memory Cell Array to Starting Address | - | 25 | $\mu \mathrm{s}$ |  |
| twB | $\overline{\text { WE }}$ High to Busy | - | 200 | ns |  |
| $t_{\text {AR2 }}$ | ALE Low to $\overline{\mathrm{RE}}$ Low (Read Cycle) | 50 | - | ns |  |
| $t_{\text {RB }}$ | $\overline{\mathrm{RE}}$ Last Clock Rising Edge to Busy (in Sequential Read) | - | 200 | ns |  |
| ${ }^{\text {t CRY }}$ | $\overline{\mathrm{CE}}$ High to Ready (When interrupted by $\overline{\mathrm{CE}}$ in Read Mode) | - | $\begin{gathered} 1+ \\ \operatorname{tr}_{\mathrm{r}}(\mathrm{RY} / \overline{\mathrm{BY}}) \end{gathered}$ | $\mu \mathrm{S}$ | (1) (2) |
| trst | Device Reset Time (Read/Program/Erase) | - | 6/10/500 | $\mu \mathrm{s}$ |  |

## AC TEST CONDITIONS

| PARAMETER | CONDITION |
| :--- | :---: |
| Input level | $2.4 \mathrm{~V}, 0.4 \mathrm{~V}$ |
| Input pulse rise and fall time | 3 ns |
| Input comparison level | $1.5 \mathrm{~V}, 1.5 \mathrm{~V}$ |
| Output data comparison level | $1.5 \mathrm{~V}, 1.5 \mathrm{~V}$ |
| Output load | $\mathrm{C}_{\mathrm{L}}(100 \mathrm{pF})+1 \mathrm{TTL}$ |

Note: (1) $\overline{\mathrm{CE}}$ High to Ready time depends on the pull-up resistor tied to the RY/ $\overline{\mathrm{BY}}$ pin.
(Refer to Application Note (9) toward the end of this document.)
(2) Sequential Read is terminated when tCEH is greater than or equal to 100 ns . If the $\overline{\mathrm{RE}}$ to $\overline{\mathrm{CE}}$ delay is less than $30 \mathrm{~ns}, \mathrm{RY} / \overline{\mathrm{BY}}$ signal stays Ready.


PROGRAMMING AND ERASING CHARACTERISTICS ( $\mathrm{Ta}=\mathbf{0}^{\circ}$ to $70^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{CC}}=2.7 \mathrm{~V}$ to 3.6 V )

| SYMBOL | PARAMETER | MIN | TYP. | MAX | UNIT | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tPROG | Programming Time | - | 200 | 1000 | $\mu \mathrm{s}$ |  |
| tDBSY | Dummy Busy Time for Multi Block Programming | - | 2 | 10 | $\mu \mathrm{s}$ |  |
| $\mathrm{t}_{\text {MBPBS }}$ | Multi Block Program Busy Time | - | 200 | 1000 | $\mu \mathrm{s}$ |  |
| N | Number of Programming Cycles on Same Page | - | - | 3 |  | (1) |
| tberase | Block Erasing Time | - | 2 | 10 | ms |  |

(1): Refer to Application Note (12) toward the end of this document.

## TIMING DIAGRAMS

Latch Timing Diagram for Command/Address/Data


क्ठ : $\mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

Command Input Cycle Timing Diagram


क्त: $\mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

Address Input Cycle Timing Diagram


Fहु : $\mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

Data Input Cycle Timing Diagram


Fहु : $\mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

Serial Read Cycle Timing Diagram


## Status Read Cycle Timing Diagram



* 70 H represents the hexadecimal number
: $\mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

Read Cycle (1) Timing Diagram

$\mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

## Read Cycle (1) Timing Diagram: When Interrupted by $\overline{\mathrm{CE}}$



Read Cycle (2) Timing Diagram


## Read Cycle (3) Timing Diagram



Sequential Read (1) Timing Diagram


## Sequential Read (2) Timing Diagram



Fह : $\mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

Sequential Read (3) Timing Diagram


## Auto-Program Operation Timing Diagram



## Auto Block Erase Timing Diagram



Multi Block Programming Timing (to be continued)

(continuation 1) Multi Block Programming Timing

(continuation 2) Multi Block Programming Timing

(continuation 3) Multi Block Programming Timing


Multi Block Erase Timing Diagram


ID Read (1) Operation Timing Diagram


ID Read (2) Operation Timing Diagram
: $\mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$


## PIN FUNCTIONS

The device is a serial access memory which utilizes time-sharing input of address information. The device pin-outs are configured as shown in Figure 1.

## Command Latch Enable: CLE

The CLE input signal is used to control loading of the operation mode command into the internal command register. The command is latched into the command register from the I/O port on the rising edge of the $\overline{\mathrm{WE}}$ signal while CLE is High.

## Address Latch Enable: ALE

The ALE signal is used to control loading of either address information or input data into the internal address/data register.
Address information is latched on the rising edge of $\overline{\mathrm{WE}}$ if ALE is High.
Input data is latched if ALE is Low.

## Chip Enable: $\overline{\mathrm{CE}}$

| NC 1 O | 48 NC |
| :---: | :---: |
| NC $\mathrm{C}_{2}$ | 47 P NC |
| NC ${ }^{2}$ | 46 JC |
| NC 4 | 45 NC |
| NC - 5 | 44 - I/O8 |
| GND $\square^{6}$ | 43 - I/O7 |
| $\mathrm{RY} / \overline{\mathrm{BY}} \quad 7$ | 42 - I/O6 |
| RE 8 | 41 - I/O5 |
| CE -9 | $40 \cdot \mathrm{NC}$ |
| NC - 10 | 39 - NC |
| NC 11 | $38 . \mathrm{NC}$ |
| Vcc 12 | 37 V Vcc |
| Vss 13 | 36 V Vs |
| NC 14 | 35 日 NC |
| NC 15 | 34 ® NC |
| CLE 16 | $33 \square \mathrm{NC}$ |
| ALE 17 | 32日 I/O4 |
| WE -18 | 31 - I/O3 |
| $\overline{\mathrm{WP}} \square^{19}$ | 30 I/O2 |
| NC - 20 | $29.1 / 01$ |
| NC - 21 | $28 . \mathrm{NC}$ |
| NC $\mathrm{O}_{2}$ | 27 NC |
| NC 23 | $26 . \mathrm{NC}$ |
| NC - 24 | 25 - NC |

Figure 1. Pinout

The device goes into a low-power Standby mode when $\overline{\mathrm{CE}}$ goes High during a Read operation. The $\overline{\mathrm{CE}}$ signal is ignored when device is in Busy state ( $\mathrm{RY} / \overline{\mathrm{BY}}=\mathrm{L}$ ), such as during a Program or Erase operation, and will not enter Standby mode even if the $\overline{\mathrm{CE}}$ input goes High. The $\overline{\mathrm{CE}}$ signal must stay Low during the Read mode Busy state to ensure that memory array data is correctly transferred to the data register.

## Write Enable: $\overline{\mathrm{WE}}$

The $\overline{\mathrm{WE}}$ signal is used to control the acquisition of data from the I/O port.

## Read Enable: $\overline{\mathrm{RE}}$

The $\overline{\mathrm{RE}}$ signal controls serial data output. Data is available tREA after the falling edge of $\overline{\mathrm{RE}}$. The internal column address counter is also incremented (Address $=$ Address +1 ) on this falling edge.

## I/O Port: I/O1 to 8

The I/O1 to 8 pins are used as a port for transferring address, command and input/output data to and from the device.

## Write Protect: $\overline{W P}$

The $\overline{\mathrm{WP}}$ signal is used to protect the device from accidental programming or erasing. The internal voltage regulator is reset when $\overline{\mathrm{WP}}$ is Low. This signal is usually used for protecting the data during the power-on/off sequence when input signals are invalid.

## Ready/Busy: RY/ $\overline{B Y}$

The RY/ $\overline{\mathrm{BY}}$ output signal is used to indicate the operating condition of the device. The RY/ $\overline{\mathrm{BY}}$ signal is in Busy state $(\mathrm{RY} / \overline{\mathrm{BY}}=\mathrm{L})$ during the Program, Erase and Read operations and will return to Ready state $(R Y / \overline{\mathrm{BY}}=\mathrm{H})$ after completion of the operation. The output buffer for this signal is an open drain.

## Schematic Cell Layout and Address Assignment

The Program operation works on page units while the Erase operation works on block units.


A page consists of 528 bytes in which 512 bytes are used for main memory storage and 16 bytes are for redundancy or for other uses.

$$
\begin{aligned}
& 1 \text { page }=528 \text { bytes } \\
& 1 \text { block }=528 \text { bytes } \times 32 \text { pages }=(16 \mathrm{~K}+512) \text { bytes } \\
& \text { Capacity }=528 \text { bytes } \times 32 \text { pages } \times 8192 \text { blocks }
\end{aligned}
$$

An address is read in via the I/O port over four consecutive clock cycles, as shown in Table 1.

Table 1. Addressing

|  | I/O8 | I/O7 | I/O6 | I/O5 | I/O4 | I/O3 | I/O2 | I/O1 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| First cycle | A7 | A6 | A5 | A4 | A3 | A2 | A1 | A0 |
| Second cycle | A16 | A15 | A14 | A13 | A12 | A11 | A10 | A9 |
| Third cycle | A24 | A23 | A22 | A21 | A20 | A19 | A18 | A17 |
| Fourth cycle | *L | *L | *L | *L | *L | *L | A26 | A25 |

A0 to A7 : Column address
A9 to A26 : Page address
A14 to A26 : Block address
A9 to A13 : NAND address in block

* : A8 is automatically set to Low or High by a 00 H command or a 01 H command.
* : I/O3 to I/O8 must be set to Low in the fourth cycle.


## Operation Mode: Logic and Command Tables

The operation modes such as Program, Erase, Read and Reset are controlled by the fourteen different command operations shown in Table 3. Address input, command input and data input/output are controlled by the CLE, ALE, $\overline{\mathrm{CE}}, \overline{\mathrm{WE}}, \overline{\mathrm{RE}}$ and $\overline{\mathrm{WP}}$ signals, as shown in Table 2.

Table 2. Logic Table

|  | CLE | ALE | $\overline{\mathrm{CE}}$ | $\overline{\text { WE }}$ | $\overline{\mathrm{RE}}$ | $\overline{W P}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Command Input | H | L | L | $\checkmark \checkmark$ | H | * |
| Data Input | L | L | L | $\checkmark$ 「 | H | * |
| Address Input | L | H | L | $\checkmark$ | H | * |
| Serial Data Output | L | L | L | H | $\downarrow$ ¢ | * |
| During Programming (Busy) | * | * | * | * | * | H |
| During Erasing (Busy) | * | * | * | * | * | H |
| Program, Erase Inhibit | * | * | * | * | * | L |

$\mathrm{H}: \mathrm{V}_{\mathrm{IH}}, \mathrm{L}: \mathrm{V}_{\mathrm{IL}},{ }^{*}: \mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

Table 3. Command table (HEX)

|  | First Cycle | Second Cycle | Acceptable while Busy |
| :--- | :---: | :---: | :---: |
| Serial Data Input | 80 | - |  |
| Read Mode (1) | 00 | - |  |
| Read Mode (2) | 01 | - |  |
| Read Mode (3) | 50 | - |  |
| Reset | FF | - |  |
| Auto Program (True) | 10 | - |  |
| Auto Program (Dummy) | 11 | - |  |
| Auto Program |  |  |  |
| (Multi Block Program) | 15 | - |  |
| Auto Block Erase | 60 | D0 |  |
| Status Read (1) | 70 | - |  |
| Status Read (2) | 71 | - | O |
| ID Read (1) | 90 | - |  |
| ID Read (2) | 91 | - |  |

HEX data bit assignment
(Example)
Serial Data Input: 80H


Once the device has been set to Read mode by a $00 \mathrm{H}, 01 \mathrm{H}$ or 50 H command, additional Read commands are not needed for sequential page Read operations.
Table 4 shows the operation states for Read mode.

Table 4. Read mode operation states

|  | CLE | ALE | $\overline{\mathrm{CE}}$ | $\overline{\mathrm{WE}}$ | $\overline{\mathrm{RE}}$ | I/O1 to I/O8 | Power |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output Select | L | L | L | H | L | Output | Active |
| Output Deselect | L | L | L | H | H | High impedance | Active |
| Standby | L | L | H | H | $*$ | High impedance | Standby |

$\mathrm{H}: \mathrm{V}_{\mathrm{IH}}, \mathrm{L}: \mathrm{V}_{\mathrm{IL}}, *: \mathrm{V}_{\mathrm{IH}}$ or $\mathrm{V}_{\mathrm{IL}}$

## DEVICE OPERATION

## Read Mode (1)

Read mode (1) is set when a " 00 H " command is issued to the Command register. Refer to Figure 3 below for timing details and the block diagram.


## Read Mode (2)



Figure 4. Read mode (2) operation

## Read Mode (3)

Read mode (3) has the same timing as Read modes (1) and (2) but is used to access information in the extra 16 -byte redundancy area of the page. The start pointer is therefore set to a value between byte 512 and byte 527 .


Figure 5. Read mode (3) operation

## Sequential Read (1) (2) (3)

This mode allows the sequential reading of pages without additional address input.


Sequential Read modes (1) and (2) output the contents of addresses 0 to 527 as shown above, while Sequential Read mode (3) outputs the contents of the redundant address locations only.
When the page address reaches the next block address, read command $(00 \mathrm{H} / 01 \mathrm{H} / 50 \mathrm{H})$ and address inputs are needed.

## Status Read

The device has two Status Read commands. One is Status Read (1) command " $70 \mathrm{H}^{\prime}$ " and the other is Status Read (2) command " 71 H ".

The device automatically implements the execution and verification of the Program and Erase operations. The Status Read function is used to monitor the Ready/Busy status of the device, determine the result (pass/fail) of a Program or Erase operation, and determine whether the device is in Protect mode. The device status is output via the I/O port on the $\overline{\mathrm{RE}}$ clock after a Status Read command " 70 H " or " 71 H " input.
The resulting information of Status Read (1) command " 70 H " is outlined in Table 5 below and the resulting information of Status Read (2) command " 71 H " is outlined in the explanation for Multi Block Program and Multi Block Erase toward the end of this document.

Table 5. Status output table for Status Read (1) command "70H"

|  | Status |  | PUT | The Pass/Fail status on I/O1 is only valid when the device is in the Ready state. |
| :---: | :---: | :---: | :---: | :---: |
| 1/01 | Pass/Fail | Pass: 0 | Fail: 1 |  |
| 1/O2 | Not Used | 0 |  |  |
| I/O3 | Not Used | 0 |  |  |
| I/O4 | Not Used | 0 |  |  |
| I/O5 | Not Used | 0 |  |  |
| 1/O6 | Not Used | 0 |  |  |
| I/O7 | Ready/Busy | Ready: 1 | Busy: 0 |  |
| I/O8 | Write Protect | Protect: 0 | Not Protected: 1 |  |

An application example with multiple devices is shown in Figure 6.


Figure 6. Status Read timing application example
System Design Note: If the RY/ $\overline{\mathrm{BY}}$ pin signals from multiple devices are wired together as shown in the diagram, the Status Read function can be used to determine the status of each individual device.

## Auto Page Program

The device carries out an Automatic Page Program operation when it receives a " 10 H " Program command after the address and data have been input. The sequence of command, address and data input is shown below.
(Refer to the detailed timing chart.)


## Auto Block Erase

The Auto Block Erase operation starts on the rising edge of $\overline{\mathrm{WE}}$ after the Erase Start command "D0H" which follows the Erase Setup command " $80 H$ ". This two-cycle process for Erase operations acts as an ertra layer of protection from aceidental erasure of data due to external noise. The device automatically executes the Erase and Verify operations.


## Multi Block Program

The device carries out an Multi Block Program operation when it receives a " 15 H " or " 10 H " Program command after some sets of the address and data have been input.

In the interval of the Multi District adress and the ( $512+16$ byte) data input, "11H" Dummy Program command is used when it still continues the data input into another District.

The sequence of command, address and data input is shown below. (Refer to the detailed timing chart.)


After " 15 H " Multi Block Program command, physical programing starts as follows.


The data is transferred (programmed) from the register to the selected page on the rising edge of -WE following input of the " 15 H " command. After programming, the programmed data is transferred back to the register to be automatically verified by the device. If the programming does not succeed, the Program/Verify operation is repeated by the device until success is achieved or until the maximum loop number set in the device is reached.

Starting the above operation from 1st page of the selected erase blocks, and then repeating the operation total 31 times with incrementing the page address in the blocks, and then input the last page data of the blocks, " 10 H " command executes final programming.

In this full sequence, the command sequence is following.


After the " 10 H " command, the total results of the above operation is shown through the Status Read command.

$\mathrm{RY} / \overline{\mathrm{BY}}$

The Status discription is following.

|  | STATUS | OUTPUT |  | I/O1 describes total Pass/Fail condition. If at least one fail occurred in 32 times $\times 4$ ( $512+16$ byte) page write operation, it shows "Fail" condition. |
| :---: | :---: | :---: | :---: | :---: |
| I/O1 | Total Pass/Fail | Pass: 0 | Fail: 1 |  |
| I/O2 | District 0 Pass/Fail | Pass: 0 | Fail: 1 |  |
| I/O3 | District 1 Pass/Fail | Pass: 0 | Fail: 1 |  |
| I/O4 | District 2 Pass/Fail | Pass: 0 | Fail: 1 | If more than one fail occurred in 32 times $\times$ |
| I/O5 | District 3 Pass/Fail | Pass: 0 | Fail: 1 | 1 (512 + 16 byte) page write operation in District 0 area, it shows "Fail" condition. |
| 1/O6 | Not Used | Do not care |  |  |
| I/O7 | Ready/Busy | Ready: 1 | Busy: 0 | \| as I/O2. |
| I/O8 | Write Protect | Protect: 0 | Not Protect: 1 |  |

## Internal addressing in relation with the Districts

To use Multi Block Program operation, the internal addressing should be conscious in relation with the District.

- The device consists of 2 -chips, each of which have 4 Districts.
- Each District consists from 1024 erase blocks.
- The allocation rule is follows.

Chip 0, District 0: Block 0, Block 4, Block 8, Block 12, …., Block 4092
Chip 0, District 1: Block 1, Block 5, Block 9, Block 13, …., Block 4093
Chip 0, District 2: Block 2, Block 6, Block 10, Block 14, …, Block 4094
Chip 0, District 3: Block 3, Block 7, Block 11, Block 15, …., Block 4095
Chip 1, District 0: Block 4096, Block 4100, Block 4104, Block 4108, …., Block 8188
Chip 1, District 1: Block 4097, Block 4101, Block 4105, Block 4109, …., Block 8189
Chip 1, District 2: Block 4098, Block 4102, Block 4106, Block 4110, …., Block 8190
Chip 1, District 3: Block 4099, Block 4103, Block 4107, Block 4111, ...., Block 8191

## Address input restriction for the Multi Block Program operation

In selecting the blocks for the Multi Block Program operation, following is the restriction and acceptance.

## (Restriction)

It is prohibited to select blocks across 2 -chips.
Maximum one block should be selected from each District.
The data input operation should be started from the same number page of the each selected block and then, the page number in the blocks should be same number at the same time programming.

## (Acceptance)

There is no order limitation of the District for the address input.
Any number of the District can be select for the programming.
So, for example, following operation is in acceptance.
(80) [District 2] (11) (80) [District 0] (11) (80) [District 1] (15)

It requires no mutual address relation between the selected blocks from each District.

## Operating restriction during the Multi Block Program operation

## (Restriction)

Starting from 1st page data input, until issuing " 10 H " command, any other command out of defined sequence can not be issued except Status Read command and Reset command.

## (Acceptance)

The data input operation can be terminated with " 10 H " command instead of " 15 H " command in the middle of the page number in the block.
In this case the Status represents the reflected value accumulated from 1st page programming of this sequence and up to the last page programming terminated by " 10 H " command.

## Status Read operation

Untill the Ready condition after the programming terminated by " 10 H " command, effective bit in the Status data is limited on Ready/Busy bit.
In other words, Pass/Fail condition can be checked only in the Ready condition after " 10 H " command.

## Multi Block Erase

The device carries out a Multi Block Erase operation when it receives a "D0H" command after some sets of the address have been input.

After the "D0H" command, the total results of Erase operation is shown through the Status Read (2) command " 71 H ".


RY/ $\overline{B Y}$


The Status discription is following.

|  | STATUS | OUTPUT |  | I/O1 describes total Pass/Fail condition. If at least one fail occurred in Max 4 Blocks erase operation, it shows "Fail" condition. |
| :---: | :---: | :---: | :---: | :---: |
| I/O1 | Total Pass/Fail | Pass: 0 | Fail: 1 |  |
| I/O2 | District 0 Pass/Fail | Pass: 0 | Fail: 1 |  |
| I/O3 | District 1 Pass/Fail | Pass: 0 | Fail: 1 |  |
| I/O4 | District 2 Pass/Fail | Pass: 0 | Fail: 1 | If fail occurred in District 0 area, it shows |
| I/O5 | District 3 Pass/Fail | Pass: 0 | Fail: 1 | "Fail" condition. |
| 1/O6 | Not Used | Do not care |  | I/O3, I/O4 and I/O5 are as same manner |
| I/O7 | Ready/Busy | Ready: 1 | Busy: 0 | as I/O2. |
| I/O8 | Write Protect | Protect: 0 | Not Protect: 1 |  |

## Internal addressing in relation with the Districts

To use Multi Block Erase operation, the internal addressing should be conscious in relation with the Districts.

- The device consists of 2 -chips, each of which have 4 Districts.
- Each District consists from 1024 erase blocks.
- The allocation rule is follows.

Chip 0, District 0: Block 0, Block 4, Block 8, Block 12, …, Block 4092
Chip 0, District 1: Block 1, Block 5, Block 9, Block 13, …., Block 4093
Chip 0, District 2: Block 2, Block 6, Block 10, Block 14, …., Block 4094
Chip 0, District 3: Block 3, Block 7, Block 11, Block 15, …., Block 4095
Chip 1, District 0: Block 4096, Block 4100, Block 4104, Block 4108, …., Block 8188
Chip 1, District 1: Block 4097, Block 4101, Block 4105, Block 4109, …., Block 8189
Chip 1, District 2: Block 4098, Block 4102, Block 4106, Block 4110, …., Block 8190
Chip 1, District 3: Block 4099, Block 4103, Block 4107, Block 4111, …., Block 8191

## Address input restriction for the Multi Block Erase operation

In selecting the blocks for the Multi Block Erase operation, following is the restriction and acceptance.

## (Restriction)

It is prohibited to select blocks across 2 -chips.
Maximum one block should be selected from each District.

## (Acceptance)

There is no order limitation of the District for the address input.
Any number of the Districts can be select for the erase operation.
So, for example, following operation is in acceptance.
(60) [District 2] (60) [District 0] (60) [District 1] (D0)

It requires no mutual address relation between the selected blocks from each District.

## Reset

The Reset mode stops all operations. For example, in the case of a Program or Erase operation the internally generated voltage is discharged to 0 volts and the device enters Wait state.

The response to an "FFH" Reset command input during the various device operations is as follows:

## When a Reset (FFH) command is input during programming

Figure 8.


When a Reset (FFH) command is input during erasing
Figure 9.


When a Reset (FFH) command is input during Read operation
Figure 10.


When a Status Read command $(70 \mathrm{H})$ is input after a Reset
Figure 11.


When two or more Reset commands are input in succession
Figure 12.


## ID Read (1)

The device contains ID codes which identify the device type and the manufacturer.
The device has 2 types of ID read command, i.e. ID Read (1) command 90H and ID Read (2) command 91H.
ID Read (1) command 90 H provides maker code and device code. The ID codes can be read out under the following timing conditions:


For the specifications of the access times $\operatorname{treAID}^{00} \mathrm{t}_{\mathrm{CR}}$ and $\mathrm{t}_{\mathrm{AR} 1}$ refer to the AC Characteristics.

Figure 13. ID Read timing

Table 6. ID Codes read out by ID read command (1) 90 H

|  | I/O8 | I/O7 | I/O6 | I/O5 | I/O4 | I/O3 | I/O2 | I/O1 | Hex Data |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maker code | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 98 H |
| Device code | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 79 H |

## ID Read (2)

ID Read (2) command 91 H provides $\times 4$-block mode availability. If ID code read out by 91 H is 21 H , it indicates the device has $\times 4$-block mode.


Figure 14. ID Read timing

Table 7. ID Codes read out by command 91H

|  | $I / O 8$ | $I / O 7$ | $I / O 6$ | $I / O 5$ | $I / O 4$ | $I / O 3$ | $I / O 2$ | $I / O 1$ | Hex Data |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Extended ID code | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | $21 H$ |

## APPLICATION NOTES AND COMMENTS

(1) Power-on/off sequence:

The $\overline{\mathrm{WP}}$ signal is useful for protecting against data corruption at power-on/off. The following timing sequence is necessary.

The $\overline{\mathrm{WP}}$ signal may be negated any time after the $\mathrm{V}_{\mathrm{CC}}$ reaches 2.5 V and $\overline{\mathrm{CE}}$ signal is kept high in power up sequence.


Figure 15. Power-on/off Sequence

In order to operate this device stably, after $V_{C C}$ becomes 2.5 V , it recommends starting access after about $200 \mu \mathrm{~s}$.
(2) Status after power-on

The following sequence is necessary because some input signals may not be stable at power-on.


Figure 16.
(3) Prohibition of unspecified commands

The operation commands are listed in Table 3. Input of a command other than those specified in Table 3 is prohibited. Stored data may be corrupted if an unknown command is entered during the command cycle.
(4) Restriction of command while Busy state

During Busy state, do not input any command except 70H, 71H and FFH.
(5) Acceptable commands after Serial Input command "80H"

Once the Serial Input command " 80 H " has been input, do not input any command other than the Program Execution command " 10 H ", " 11 H " or " 15 H " or the Reset command "FFH".

If a command other than " 10 H ", " 11 H ", " 15 H " or " FFH " is input, the Program operation is not performed.

(6) Addressing for program operation

Within a block, the pages must be programmed consecutively from the LSB (least significant bit) page of the block to MSB (most significant bit) page of the block. Random page address programming is prohibited.


Figure 17. page programming within a block
(7) Status Read during a Read operation


Figure 18.

The device status can be read out by inputting the Status Read command " 70 H " in Read mode.
Once the device has been set to Status Read mode by a " 70 H " command, the device will not return to Read mode.
Therefore, a Status Read during a Read operation is prohibited.
However, when the Read command " 00 H " is input during [A], Status mode is reset and the device returns to Read mode. In this case, data output starts automatically from address N and address input is unnecessary
(8) Pointer control for " 00 H ", " 01 H " and " 50 H "

The device has three Read modes which set the destination of the pointer. Table 7 shows the destination of the pointer, and Figure 14 is a block diagram of their operations.

Table 8. Pointer Destination

| Read Mode | Command | Pointer |
| :---: | :---: | :---: |
| $(1)$ | 00 H | 0 to 255 |
| $(2)$ | 01 H | 256 to 511 |
| $(3)$ | 50 H | 512 to 527 |



Figure 19. Pointer control

The pointer is set to region A by the " 00 H " command, to region B by the " 01 H " command, and to region C by the " 50 H " command.
(Example)
The " 00 H " command must be input to set the pointer back to region A when the pointer is pointing to region C.


To program region C only, set the start point to region C using the 50 H command.


Figure 20. Example of How to Set the Pointer
(9) $\quad \mathrm{RY} / \overline{\mathrm{BY}}$ : termination for the Ready/Busy pin (RY/ $\overline{\mathrm{BY}}$ )

A pull-up resistor needs to be used for termination because the $\mathrm{RY} / \overline{\mathrm{BY}}$ buffer consists of an open drain circuit.


This data may vary from device to device. We recommend that you use this data as a reference when selecting a resistor value.

(10) Note regarding the $\overline{\mathrm{WP}}$ signal

The Erase and Program operations are automatically reset when $\overline{\mathrm{WP}}$ goes Low. The operations are enabled and disabled as follows:

## Enable Programming



## Disable Programming



Enable Erasing


Disable Erasing

(11) When five address cycles are input

Although the device may read in a fifth address, it is ignored inside the chip.

Read operation


Figure 22.

## Program operation



Figure 23.
(12) Several programming cycles on the same page (Partial Page Program)

A page can be divided into up to 3 segments. Each segment can be programmed individually as follows:


| 2nd programming | All 1s | Data Pattern 2 | All 1s |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| nth programming | All 1s | Data Pattern 3 |  |  |

Result | Data Pattern 1 | Data Pattern 2 | Data Pattern 3 |
| :--- | :--- | :--- | :--- |

Figure 24.
Note: The input data for unprogrammed or previously programmed page segments must be " 1 " (i.e. the inputs for all page bytes outside the segment which is to be programmed should be set to all " 1 ").
(13) Note regarding the $\overline{\mathrm{RE}}$ signal
$\overline{\mathrm{RE}}$ The internal column address counter is incremented synchronously with the $\overline{\mathrm{RE}}$ clock in Read mode. Therefore, once the device has been set to Read mode by a " 00 H ", " 01 H " or " 50 H " command, the internal column address counter is incremented by the $\overline{\mathrm{RE}}$ clock independently of the address input timing, If the $\overline{\mathrm{RE}}$ clock input pulses start before the address input, and the pointer reaches the last column address, an internal read operation (array to register) will occur and the device will enter Busy state. (Refer to Figure 25.)


Figure 25.
Hence the $\overline{\mathrm{RE}}$ clock input must start after the address input.
(14) Invalid blocks (bad blocks)

The device contains unusable blocks. Therefore, at the time of use, please check whether a block is bad and do not use these bad blocks.


Figure 26.

At the time of shipment, all data bytes in a Valid Block are FFH. For Bad Block, all bytes are not in the FFH state. Please don't perform erase operation to Bad Block.

Check if the device has any bad blocks after installation into the system. Figure 27 shows the test flow for bad block detection. Bad blocks which are detected by the test flow must be managed as unusable blocks by the system.

A bad block does not affect the performance of good blocks because it is isolated from the Bit line by the Select gate

The number of valid blocks at the time of shipment is as follows:

|  | MIN | TYP. | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| Valid (Good) Block Number | 8032 | - | 8192 | Block |

Bad Block Test Flow

*1: No erase operation is allowed to detected bad blocks

Figure 27
(15) Failure phenomena for Program and Erase operations

The device may fail during a Program or Erase operation.
The following possible failure modes should be considered when implementing a highly reliable system.

| FAILURE MODE |  | DETECTION AND COUNTERMEASURE SEQUENCE |
| :--- | :--- | :--- |
| Block | Erase Failure | Status Read after Erase $\rightarrow$ Block Replacement |
| Page | Programming <br> Failure | Status Read after Program $\rightarrow$ Block Replacement |
| Single Bit | Programming <br> Failure <br> $1 \rightarrow 0$ | (1) Block Verify after Program $\rightarrow$ Retry |
|  | (2) ECC |  |

- ECC: Error Correction Code
- Block Replacement

Program


When an error happens in Block A, try to reprogram the data into another Block (Block B) by loading from an external buffer. Then, prevent further system accesses to Block A (by creating a bad block table or by using an another appropriate scheme).

Figure 28.

## Erase

When an error occurs in an Erase operation, prevent future accesses to this bad block (again by creating a table within the system or by using another appropriate scheme).

## Package Dimensions

TSOPI48-P-1220-0.50
Unit: mm


Weight: 0.53 g (typ.)


[^0]:    * This parameter is periodically sampled and is not tested for every device

