

# MX29GL512G / MX68GL1G0G

## SINGLE VOLTAGE 3V ONLY FLASH MEMORY

# **Key Features**

- 2.7 to 3.6 volts for read, erase, and program operations
- 64KW/128KB uniform equal sectors architecture
- 16 word page read buffer/256 word write buffer
- Program/Erase Suspend & Program/Erase Resume





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### MX29GL512G MX68GL1G0G

### SINGLE VOLTAGE 3V ONLY FLASH MEMORY

### 1. FEATURES

### GENERAL FEATURES

- Power Supply Operation
  - 2.7 to 3.6 volts for read, erase, and program operations
    - H/L: VI/O=VCC=2.7V to 3.6V, VI/O voltage must tight with VCC
    - U/D: VI/O=1.65V to 3.6V for Input/Output
- · Byte/Word mode switchable
  - 512Mb: 67,108,864 x 8 / 33,554,432 x 16
  - -1Gb: 134,217,728 x 8 / 67,108,864 x 16
- · 64KW/128KB uniform equal sectors architecture
- 32 byte/16 word page read buffer
- · 256 word write buffer
- Extra 512 word sector for security
  - Features factory locked and identifiable, and customer lockable
- Latch-up protected to 100mA from -1V to 1.5xVcc
- Low Vcc write inhibit : Vcc ≤ VLKO
- Compatible with JEDEC standard
  - Pinout and software compatible to single power supply Flash

### PERFORMANCE

- High Performance
  - Fast access time:
    - H/L: 100ns
    - U/D: 110ns
  - Page access time:
    - H/L: 15ns
    - U/D: 25ns
  - Word program time: 30us
  - Write Buffer Program Through: 1.8MB/Sec, 2.6MB/Sec with Accelerated Program mode
  - Sector erase time: 0.25sec
- Low Power Consumption
  - Low active read current: 12mA (typ.) at 5MHz
  - Low standby current: 512Mb/1Gb: 20/40uA (typ.)
  - -Deep power down current: 3uA(typ.)
- 100,000 erase/program cycle
- 20 years data retention

### SOFTWARE FEATURES

Program/Erase Suspend & Program/Erase Resume

- Suspends sector erase operation to read data from or program data to another sector which is not being erased

- Suspends sector program operation to read data from another sector which is not being program
- Support Common Flash Interface (CFI)
- · Advanced sector protection function (Solid and Password Protect)
- Status Register(Data Polling/Toggle), Extended Status Register(volatile bit) and Ready/Busy pin methods to determine device status
- Deep power down mode



### HARDWARE FEATURES

- Ready/Busy# (RY/BY#) Output
  - Provides a hardware method of detecting program and erase operation completion
- Hardware Reset (RESET#) Input
  - Provides a hardware method to reset the internal state machine to read mode
- WP#/ACC input pin
  - Hardware write protect pin/Provides accelerated program capability
- BYTE# input pin
  - Selects 8 bits or 16 bits mode

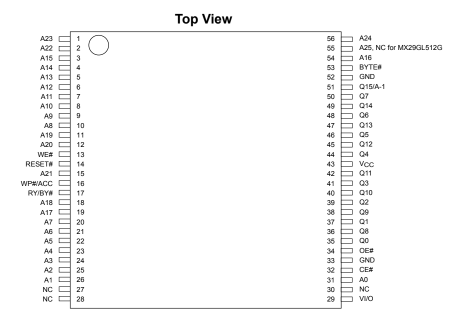
### PACKAGE

- 56-Pin TSOP
- 64-Ball LFBGA (11mm x 13mm)
- All devices are RoHS Compliant and Halogen-free



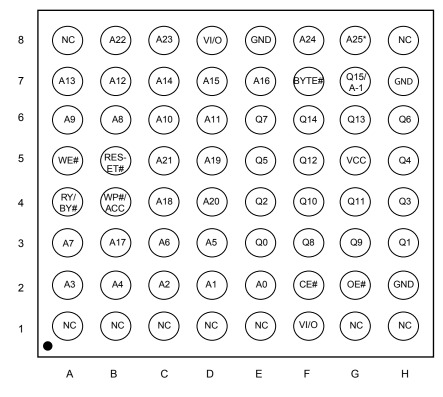
### 2. PIN CONFIGURATION

**56 TSOP** 



64 LFBGA

**Top View** 



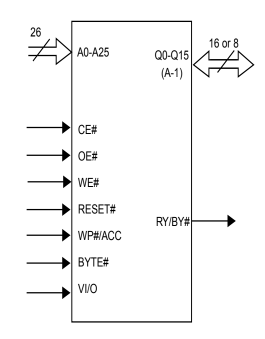
Note: \* G8(A25) is NC for MX29GL512G



### 3. PIN DESCRIPTION

SYMBOL	PIN NAME
A0~A25	Address Input A0~A24 is for MX29GL512G A0~A25 is for MX68GL1G0G
Q0~Q14	Data Inputs/Outputs
Q15/A-1	Q15(Word Mode)/LSB addr(Byte Mode)
CE#	Chip Enable Input
WE#	Write Enable Input
OE#	Output Enable Input
RESET#	Hardware Reset Pin, Active Low
WP#/ACC *	Hardware Write Protect/Program Acceleration input
RY/BY#	Ready/Busy Output
BYTE# *	Selects 8 bits or 16 bits mode
VCC	+3.0V single power supply
GND	Device Ground
NC	Pin Not Connected Internally
VI/O	Power Supply for Input/Output

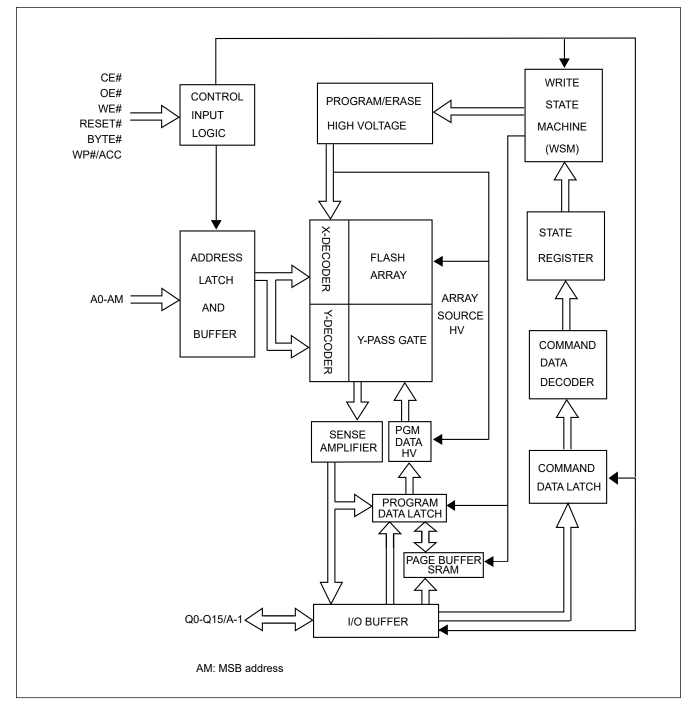
LOGIC SYMBOL



\*Note: WP#/ACC and BYTE# has internal pull up.



### 4. BLOCK DIAGRAM





### 5. BLOCK DIAGRAM DESCRIPTION

The "4. BLOCK DIAGRAM" illustrates a simplified architecture of this device. Each block in the block diagram represents one or more circuit modules in the real chip used to access, erase, program, and read the memory array.

The "CONTROL INPUT LOGIC" block receives input pins CE#, OE#, WE#, RESET#, BYTE#, and WP#/ ACC. It creates internal timing control signals according to the input pins and outputs to the "ADDRESS LATCH AND BUFFER" to latch the external address pins A0-AM (AM=A24 is for MX29GL512G, AM=A25 is for MX68GL1G0G). The internal addresses are output from this block to the main array and decoders composed of "X-DECODER", "Y-DECODER", "Y-PASS GATE", AND "FLASH ARRAY". The X-DECODER decodes the word-lines of the flash array, while the Y-DECODER decodes the bit-lines of the flash array. The bit lines are electrically connected to the "SENSE AMPLIFIER" and "PGM DATA HV" selectively through the Y-PASS GATES. "SENSE AMPLIFIERS" are used to read out the contents of the flash memory, while the "PGM DATA HV" block is used to selectively deliver high power to bit-lines during programming. The "I/O BUFFER" controls the input and output on the Q0-Q15/A-1 pads. During read operation, the "I/O BUFFER" receives data from SENSE AMPLIFIERS and drives the output pads accordingly. In the last cycle of program command, the "I/O BUFFER" transmits the data on Q0-Q15/A-1 to "PROGRAM DATA LATCH", which controls the high power drivers in "PGM DATA HV" to selectively program the bits in a word or byte according to the user input pattern. During write-tobuffer sequence, the "I/O BUFFER" transmits the data on Q0-Q15 to PAGE BUFFER SRAM to store user data. After user has issued the confirm command, the data in PAGE BUFFER SRAM would transmit to PROGRAM DATA LATCH sequentially and program the data to flash memory cells through PGM DATA HV.

The "PROGRAM/ERASE HIGH VOLTAGE" block comprises the circuits to generate and deliver the necessary high voltage to the X-DECODER, FLASH ARRAY, and "PGM DATA HV" blocks. The logic control module comprises of the "WRITE STATE MACHINE, WSM", "STATE REGISTER", "COMMAND DATA DECODER", and "COMMAND DATA LATCH". When the user issues a command by toggling WE#, the command on Q0-Q15/A-1 is latched in the COMMAND DATA LATCH and is decoded by the COMMAND DATA DECODER. The STATE REGISTER receives the command and records the current state of the device. The WSM implements the internal algorithms for program or erase according to the current command state by controlling each block in the block diagram.

### **ARRAY ARCHITECTURE**

The main flash memory array can be organized as Byte mode (x8) or Word mode (x16). The details of the address ranges and the corresponding sector addresses are shown in *"6. BLOCK STRUCTURE"*.



### 6. BLOCK STRUCTURE

### Table 1. MX29GL512G SECTOR ARCHITECTURE

Sect	tor Size	Sector	Sector Address	Address Range
Kbytes	Kwords	- Sector	A24-A16	(x16)
128	64	SA0	00000000	0000000h-000FFFFh
128	128 64		00000001	0010000h-001FFFFh
128	64	SA2	00000010	0020000h-002FFFFh
:	:	:	:	:
:	: :		:	:
128	64	SA511	11111111	1FF0000h-1FFFFFh

### Table 2. MX68GL1G0G SECTOR ARCHITECTURE

Secto	or Size	Sector	Sector Address	Address Range		
Kbytes	Kwords	Sector	A25-A16	(x16)		
128	64	SA0	0000000000	0000000h-000FFFFh		
128	128 64		000000001	0010000h-001FFFFh		
128	64	SA2	000000010	0020000h-002FFFFh		
:	:	:	:	:		
:	:	:	:	:		
128	64	SA1023	111111111	3FF0000h-3FFFFFh		



### 7. BUS OPERATION

### Table 3. BUS OPERATION

						Dete	Byt	te#	
Mode Select	RE-	CE#	WE#	OE#	Address	Data I/O	Vil	Vih	WP#/
Mode Select	SET#	02#	VV <b>L</b> #	UE#	(Note4)	07~Q0	Data Q15	ACC	
Device Reset	L	Х	Х	X	Х	HighZ	HighZ	HighZ	L/H
Standby Mode	Vcc ± 0.3V	Vcc± 0.3V	Х	х	Х	HighZ	HighZ	HighZ	н
Output Disable	Н	L	Н	н	Х	HighZ	HighZ	HighZ	L/H
Read Mode	Н	L	Н	L	AIN	DOUT	Q8-Q14=	DOUT	L/H
Write	Н	L	L	н	AIN	DIN	HighZ,	DIN	Note1,2
Accelerate Program	Н	L	L	Н	AIN	DIN	Q15=A-1	DIN	Vhv

### Notes:

1. The first or last sector was protected if WP#/ACC=Vil.

2. When WP#/ACC = Vih, the protection conditions of the outmost sector depends on previous protection conditions. Refer to the advanced protect feature.

3. Q0~Q15 are input (DIN) or output (DOUT) pins according to the requests of command sequence, sector protection, or data polling algorithm.

4. In Word Mode (Byte#=Vih), the addresses are AM to A0, AM: MSB of address. In Byte Mode (Byte#=Vil), the addresses are AM to A-1 (Q15), AM: MSB of address.



### 8. FUNCTIONAL OPERATION DESCRIPTION

### 8-1. READ OPERATION

To perform a read operation, the system addresses the desired memory array or status register location by providing its address on the address pins and simultaneously enabling the chip by driving CE# & OE# LOW, and WE# HIGH. After the Tce and Toe timing requirements have been met, the system can read the contents of the addressed location by reading the Data (I/O) pins. If either the CE# or OE# is held HIGH, the outputs will remain tri-stated and no data will appear on the output pins.

### 8-2. PAGE READ

This device is able to conduct Macronix compatible high performance page read. Page size is 32 bytes or 16 words. The higher address Amax ~ A4 select the certain page, while A3~A0 for word mode, A3~A-1 for byte mode select the particular word or byte in a page. The page access time is Taa or Tce, following by Tpa for the rest of the page read time. When CE# toggles, access time is Taa or Tce. Page mode can be turned on by keeping "page-read address" constant and changing the "intra-read page" addresses.

### 8-3. WRITE OPERATION

To perform a write operation, the system provides the desired address on the address pins, enables the chip by asserting CE# LOW, and disables the Data (I/O) pins by holding OE# HIGH. The system then places data to be written on the Data (I/O) pins and pulses WE# LOW. The device captures the address information on the falling edge of WE# and the data on the rising edge of WE#. To see an example, please refer to the timing diagram in *"Figure 18. COMMAND WRITE TIMING WAVEFORM (WE# CONTROLLED)".* The system is not allowed to write invalid commands (commands not defined in this datasheet) to the device. Writing an invalid command may put the device in an undefined state.

### 8-4. DEVICE RESET

Driving the RESET# pin LOW for a period of Trp or more will return the device to Read mode. If the device is in the middle of a program or erase operation, the reset operation will take at most a period of Tready1 before the device returns to Read mode. Until the device does returns to Read mode, the RY/BY# pin will remain Low (Busy Status).

When the RESET# pin is held at GND±0.3V, the device only consumes standby (Isbr) current. However, the device draws larger current if the RESET# pin is held at a voltage greater than GND+0.3V and less than or equal to Vil.

It is recommended to tie the system reset signal to the RESET# pin of the flash memory. This allows the device to be reset with the system and puts it in a state where the system can immediately begin reading boot code from it.

### 8-5. STANDBY MODE

The device enters Standby mode whenever the RESET# and CE# pins are both held High except in the embedded mode. While in this mode, WE# and OE# will be ignored, all Data Output pins will be in a high impedance state, and the device will draw minimal (Isb) current.



### 8-6. OUTPUT DISABLE

While in active mode (RESET# HIGH and CE# LOW), the OE# pin controls the state of the output pins. If OE# is held HIGH, all Data (I/O) pins will remain tri-stated. If held LOW, the Byte or Word Data (I/O) pins will drive data.

### 8-7. BYTE/WORD SELECTION

The BYTE# input pin is used to select the organization of the array data and how the data is input/output on the Data (I/O) pins. If the BYTE# pin is held HIGH, Word mode will be selected and all 16 data lines (Q0 to Q15) will be active.

If BYTE# is forced LOW, Byte mode will be active and only data lines Q0 to Q7 will be active. Data lines Q8 to Q14 will remain in a high impedance state and Q15 becomes the A-1 address input pin.

### 8-8. HARDWARE WRITE PROTECT

By driving the WP#/ACC pin LOW. The highest or lowest was protected from all erase/program operations. If WP#/ACC is held HIGH (Vih to VCC), these sectors revert to their previously protected/unprotected status.

### 8-9. ACCELERATED PROGRAM OPERATION

By applying high voltage (Vhv) to the WP#/ACC pin, the device will enter the Accelerated Program mode. This mode permits the system to skip the normal command unlock sequences and program byte/word locations directly. During accelerated program, the current drawn from the WP#/ACC pin is no more than Icp1.

### 8-10. WRITE BUFFER PROGRAM OPERATION

Programs 256 word in word mode program and 256 byte in byte mode program operation. To trigger the Write Buffer Program, start by the first two unlock cycles, then third cycle writes the Write Buffer Load command at the destined program Sector Address. The forth cycle writes the "word locations subtract one" number.

Following above operations, system starts to write the mingling of address and data. After the programming of the first address or data, the "write-buffer-page" is selected. The following data should be within the above mentioned page.

The "write-buffer-page" is selected by choosing address Amax~A8.

"Write-Buffer-Page" address has to be the same for all address/data write into the write buffer. If not, operation will ABORT.

To program the content of the write buffer page this command must be followed by a write to buffer Program confirm command.

The operation of write-buffer can be suspended or resumed by the standard commands, once the write buffer program operation is finished, it'll return to normal READ mode.

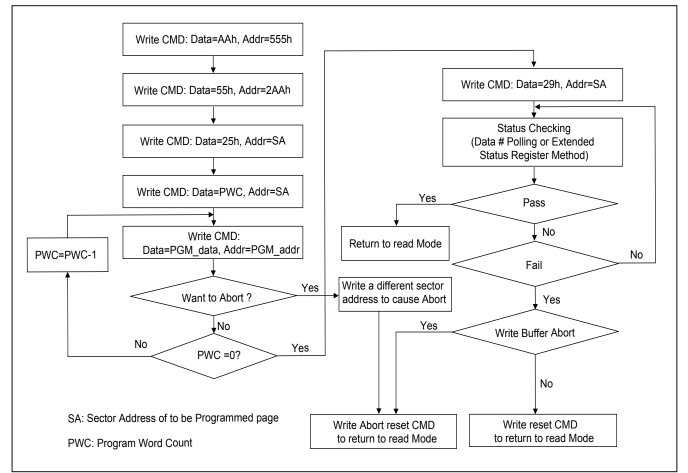


ABORT will be executed for the Write Buffer Program Sequence if following condition occurs:

- The value loaded is bigger than the page buffer size during "Number of Locations to Program"
- Address written in a sector is not the same as the one assigned during the Write-Buffer-Load command.
- Address/Data pair written to a different write-buffer-page than the one assigned by the "Starting Address" during the "write buffer data loading" operation.
- Writing not "Confirm Command" after the assigned number of "data load" cycles.

At Write Buffer Abort mode, the status register will be Q1=1, Q7=DATA# (last address written), Q6=toggle. A Write-to-Buffer-Abort Reset command sequence has to be written to reset the device for the next operation.

Write buffer program can be conducted in any sequence. However the CFI functions, autoselect, Security sector are not functional when program operation is in progress. Multiple write buffer program operations on the same write buffer address range without intervening erases is available. Any bit in a write buffer address range can't be programmed from 0 back to 1.



### Figure 1. WRITE BUFFER PROGRAM FLOWCHART



### 8-11. SECTOR PROTECT OPERATION

The device provides user programmable protection operations for selected sectors. Please refer to "6. BLOCK STRUCTURE" which show all Sector assignments.

During the protection operation, the sector address of any sector may be used to specify the sector being protected.

### 8-12. AUTOMATIC SELECT OPERATIONS

Automatic Select mode is used to access the manufacturer ID, device ID and CFI code. The automatic select mode has four command cycles. There are 2 methods to enter automatic select mode, user can issues the autoselect commands or applies the high voltage on the A9 pin. Please see AUTOMATIC SELECT OPERATIONS in the COMMAND OPERATIONS section.

### 8-13. INHERENT DATA PROTECTION

To avoid accidental erase or program of the device, the device is automatically reset to Read mode during power up. Additionally, the following design features protect the device from unintended data corruption.

### 8-14. COMMAND COMPLETION

Only after the successful completion of the specified command sets will the device begin its erase or program operation. The failure in observing valid command sets will result in the memory returning to read mode.

### 8-15. LOW VCC WRITE INHIBIT

The device refuses to accept any write command when Vcc is less than VLKO. This prevents data from spuriously being altered during power-up, power-down, or temporary power interruptions. The device automatically resets itself when Vcc is lower than VLKO and write commands are ignored until Vcc is greater than VLKO. The system must provide proper signals on control pins after Vcc rises above VLKO to avoid unintentional program or erase operations.

### 8-16. WRITE PULSE "GLITCH" PROTECTION

CE#, WE#, OE# pulses shorter than 5ns are treated as glitches and will not be regarded as an effective write cycle.

### 8-17. LOGICAL INHIBIT

A valid write cycle requires both CE# and WE# at Vil with OE# at Vih. Write cycle is ignored when either CE# at Vih, WE# at Vih, or OE# at Vil.



### 8-18. POWER-UP SEQUENCE

Upon power up, the device is placed in Read mode. Furthermore, program or erase operation will begin only after successful completion of specified command sequences.

### 8-19. POWER-UP WRITE INHIBIT

When WE#, CE# is held at Vil and OE# is held at Vih during power up, the device ignores the first command on the rising edge of WE#.

### 8-20. POWER SUPPLY DECOUPLING

A 0.1uF capacitor should be connected between the Vcc and GND to reduce the noise effect.



### 9. COMMAND OPERATIONS

### 9-1. READING THE MEMORY ARRAY

Read mode is the default state after power up or after a reset operation. To perform a read operation, please refer to READ OPERATION in the BUS OPERATIONS section above.

If the device receives an Erase Suspend command while in the Sector Erase state, the erase operation will pause (after a time delay not exceeding Tesl period) and the device will enter Erase-Suspended Read mode. While in the Erase-Suspended Read mode, data can be programmed or read from any sector not being erased. Reading from addresses within sector(s) being erased will only return the contents of the status register, which is in fact how the current status of the device can be determined.

If a program command is issued to any inactive (not currently being erased) sector during Erase-Suspended Read mode, the device will perform the program operation and automatically return to Erase-Suspended Read mode after the program operation completes successfully.

While in Erase-Suspended Read mode, an Erase Resume command must be issued by the system to reactivate the erase operation. The erase operation will resume from where is was suspended and will continue until it completes successfully or another Erase Suspend command is received.

After the memory device completes an embedded operation (automatic Chip Erase, Sector Erase, or Program) successfully, it will automatically return to Read mode and data can be read from any address in the array. If the embedded operation fails to complete, as indicated by status register bit Q5 (exceeds time limit flag) going HIGH during the operations, the system must perform a reset operation to return the device to Read mode.

There are several states that require a reset operation to return to Read mode:

1. A program or erase failure--indicated by status register bit Q5 going HIGH during the operation. Failures during either of these states will prevent the device from automatically returning to Read mode.

2. The device is in Auto Select mode or CFI mode. These two states remain active until they are terminated by a reset operation.

In the two situations above, if a reset operation (either hardware reset or software reset command) is not performed, the device will not return to Read mode and the system will not be able to read array data.

### 9-2. AUTOMATIC PROGRAM OF THE MEMORY ARRAY

The device provides the user the ability to program the memory array in Byte mode or Word mode. As long as the users enters the correct cycle defined in the *"Table 9. COMMAND DEFINITIONS"* (including 2 unlock cycles and the A0H program command), any byte or word data provided on the data lines by the system will automatically be programmed into the array at the specified location.

After the program command sequence has been executed, the internal write state machine (WSM) automatically executes the algorithms and timings necessary for program and verification, which includes generating suitable program pulses, checking cell threshold voltage margins, and repeating the program pulse if any cells do not pass verification or have low margins. The internal controller protects cells that do pass verification and margin tests from being over-programmed by inhibiting further program pulses to these passing cells as weaker cells continue to be programmed.

With the internal WSM automatically controlling the program process, the user only needs to enter the program command and data once.

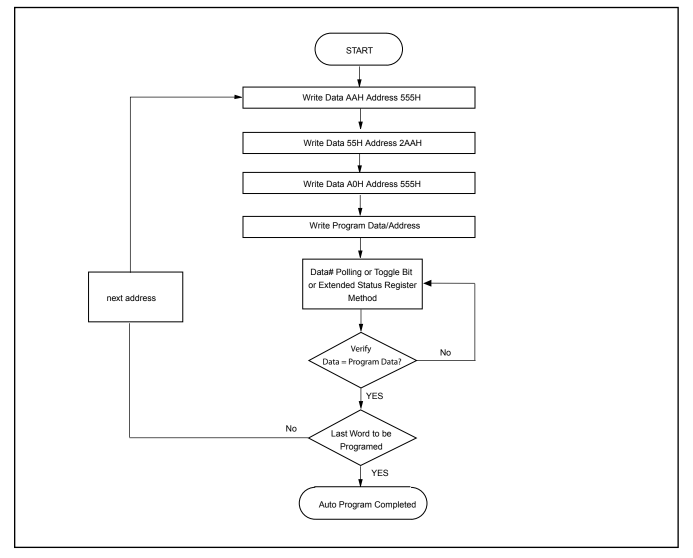


Program will only change the bit status from "1" to "0". It is not possible to change the bit status from "0" to "1" by program. This can only be done by an erase operation. Furthermore, the internal write verification only checks and detects errors in cases where a "1" is not successfully programmed to "0".

Any commands written to the device during programming will be ignored except hardware reset or program suspend. Hardware reset will terminate the program operation after a period of time no more than 10us. When the embedded program algorithm is complete or the program operation is terminated by a hardware reset, the device will return to Read mode. Program suspend ready, the device will enter program suspend read mode.

Please refer to the following figure for automatic programming flowchart.





After the embedded program operation has begun, the user can check for completion by reading the following bits in the status register.



### 9-3. ERASING THE MEMORY ARRAY

There are two types of erase operations performed on the memory array -- Sector Erase and Chip Erase. In the Sector Erase operation, the selected sector shall be erased. In the Chip Erase operation, the complete memory array is erased except for any protected sectors. More details of the protected sectors are explained in Section "9-17. ADVANCED SECTOR PROTECTION/UNPROTECTION".

### 9-4. SECTOR ERASE

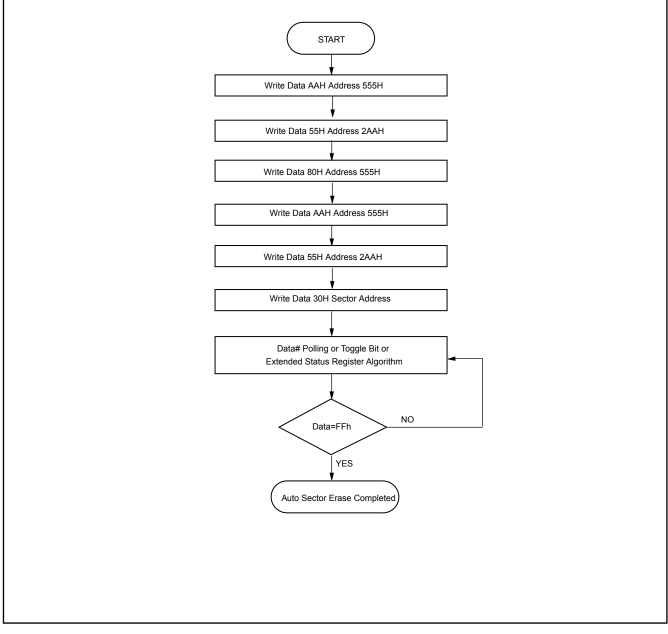
The sector erase operation is used to clear data within a sector by returning all of its memory locations to the "1" state. It requires six command cycles to initiate the erase operation. The first two cycles are "unlock cycles", the third is a configuration cycle, the fourth and fifth are also "unlock cycles", and the sixth cycle is the Sector Erase command.

After the embedded sector erase operation begins, all commands except Erase Suspend and Extended Status Register Read will be ignored. The only way to interrupt the operation is with an Erase Suspend command or with a hardware reset. The hardware reset will completely abort the operation and return the device to Read mode. Please refer to the following figure for sector erase flowchart.



### MX29GL512G MX68GL1G0G

### Figure 3. AUTOMATIC SECTOR ERASE ALGORITHM FLOWCHART



The system can determine the status of the automatic sector erase operation by the status register, see the STATUS REGISTER for the details.

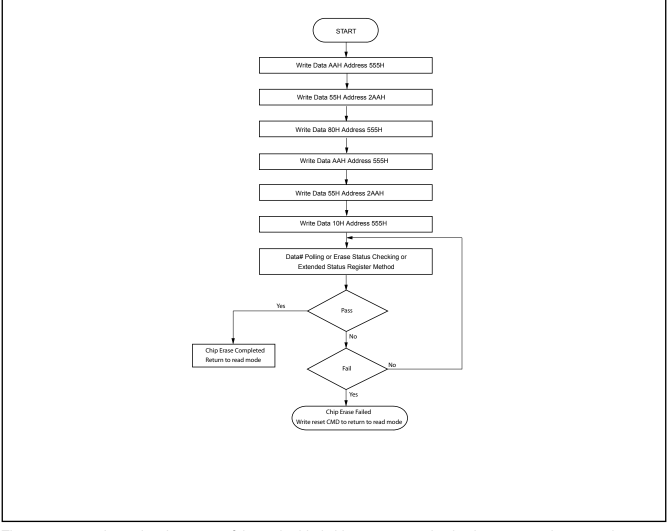


### 9-5. CHIP ERASE

The Chip Erase operation is used erase all the data within the memory array. All memory cells containing a "0" will be returned to the erased state of "1". This operation requires 6 write cycles to initiate the action. The first two cycles are "unlock" cycles, the third is a configuration cycle, the fourth and fifth are also "unlock" cycles, and the sixth cycle initiates the chip erase operation.

During the chip erase operation, no other software commands will be accepted, but if a hardware reset is received or the working voltage is too low, that chip erase will be terminated. After Chip Erase, the chip will automatically return to Read mode. See following figure for chip erase flowchart.

### Figure 4. AUTOMATIC CHIP ERASE ALGORITHM FLOWCHART



The system can determine the status of the embedded chip erase operation by the status register, see the STATUS REGISTER for the details.



### 9-6. ERASE SUSPEND/RESUME

After beginning a sector erase operation, Erase Suspend and read Extended Status Register are the valid commands that may be issued. If the system issues an Erase Suspend command after the sector erase operation has already begun, the device will not enter Erase-Suspended Read mode until Tesl period has elapsed. The system can determine if the device has entered the Erase-Suspended Read mode through Q6, Q7, and RY/BY# of Status Register or Extended Status Register.

After the device has entered Erase-Suspended Read mode, the system can read or program any sector (s) except this suspended sector. Reading this sector being erased will return the contents of status register. Whenever a suspend command is issued, user must issue a resume command and check Q6 toggle bit status, before issue another erase command. See following figure for erase suspend/resume flowchart.

### 9-7. SECTOR ERASE RESUME

The sector Erase Resume command is valid only when the device is in Erase-Suspended Read mode. After erase resumes, the user can issue another Ease Suspend command, but there should be a Ters interval between Ease Resume and the next Erase Suspend command.

### 9-8. PROGRAM SUSPEND/RESUME

After beginning a program operation, Program Suspend and read Extended Status Register are the valid commands that may be issued. If the system issues an Program Suspend command after the program operation has already begun, the device will not enter Program-Suspended Read mode until Tpsl period has elapsed. The system can determine if the device has entered the Program-Suspended Read mode through Q6 and RY/BY# of Status Register or Extended Status Register.

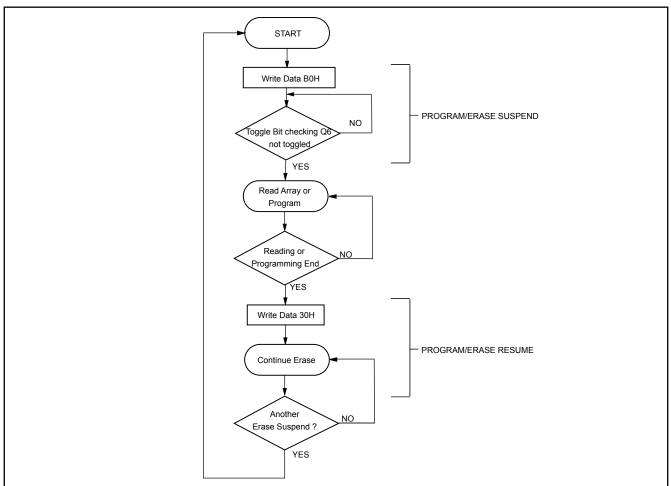
After the device has entered Program-Suspended mode, the system can read any sector(s) except those being programmed by the suspended program operation. Reading the sector being program suspended is invalid. Whenever a suspend command is issued, user must issue a resume command and check Q6 toggle bit status, before issue another program command. The system can use the status register bits shown in the following table to determine the current state of the device, see the STATUS REGISTER for the details.

When the device has Program/Erase suspended, user can execute read array, auto-select, read CFI, read security sector.

### 9-9. PROGRAM RESUME

The Program Resume command is valid only when the device is in Program-Suspended mode. After program resumes, the user can issue another Program Suspend command, but there should be a Tprs interval between Program Resume and the next Program Suspend command.





### Figure 5. PROGRAM/ERASE SUSPEND/RESUME ALGORITHM FLOWCHART

The system can use the status register bits shown in the following table to determine the current state of the device, see the STATUS REGISTER for the details.

When the device has suspended erasing, user can execute the command sets except sector erase and chip erase, such as Automatic select, program, CFI query and erase resume.

### 9-10. BLANK CHECK

Blank Check command can check if the erase operation works correctly in the selected sector. During the Blank Check, array read operation will return the contents of status register.

Write data 33h to address 555h into the sector to start the Blank Check.

In the following operations, Blank Check may not be written successfully:

- 1. program
- 2. erase
- 3. suspend

Device Ready (bit 7) of Extended Status Register or Status Register can display if the Blank Check is in progress or not.

Erase status (bit 5) of the Extended Status Register or Status Register can display the blank check result.



### 9-11. BUFFER WRITE ABORT

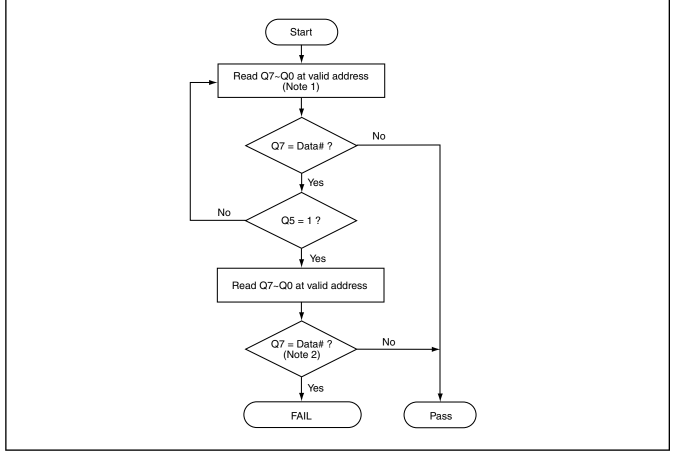
Status register Q1 is the indicator of Buffer Write Abort. When Q1=1, the device will abort from buffer write and go back to read, see WRITE BUFFER PROGRAMMING OPERATION for the details.

### 9-12. PROGRAM/ERASE STATUS CHECKING METHOD

When the device program/erase operation is in progress, either the "Polling Method", "Toggle Bit Method" or Extended Status Register" may be used to monitor the operation:

### 9-12-1. Polling Method:

The polling method checks Q7 (data complement bit) and Q5 (time out bit) values during the operation. After the operation has fisnished, Q7 will output true data. See the following figures for the word program/erase and write buffer program flowchart respectively.

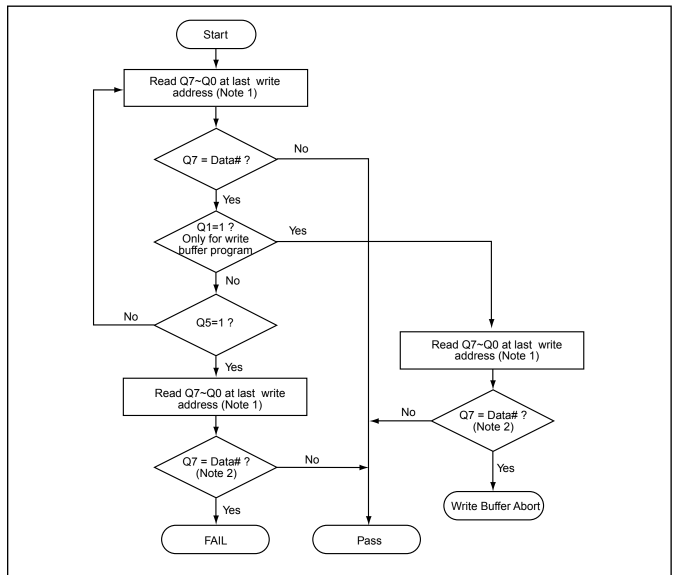


### Figure 6. STATUS POLLING FOR WORD PROGRAM/ERASE

### Notes:

- 1. For program, valid address means program address.
- For erasing, valid address means erase sectors address.
- 2. Q7 should be rechecked even Q5="1" because Q7 may change simultaneously with Q5.





### Figure 7. STATUS POLLING FOR WRITE BUFFER PROGRAM

### Notes:

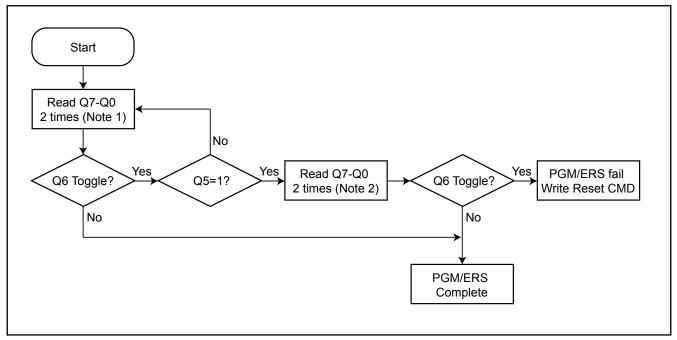
- 1. For write to buffer programming, valid address means last write address.
- 2. Q7 should be rechecked even Q5="1" because Q7 may change simultaneously with Q5.



### 9-12-2. Toggle Bit Method:

The toggle bit method checks Q6 (toggle bit) value during the operation. After the operation has fisnished, Q6 will stop toggling. Please refer to the following figure for the toggle bit flowchart.

### Figure 8. TOGGLE BIT ALGORITHM



### Notes:

- 1. Repeat Q7~Q0 read command 2 times to verify toggling status.
- 2. Q6 may stop toggling when Q5 switches to "1", need to verify toggling status once again.

### 9-12-3. Extended Status Register

Extended Status Register is a 16-bits register, which contains the program and erase status. These bits indicate whether the specific operations has completed successfully through the following bits:

- Erase Status (bit 5),
- Program Status (bit 4),
- Write Buffer Abort Status (bit 3),
- Sector Locked Status (bit 1)



Extended Status Register can also refer to whether the current status is in process, suspended, or completed through:

- Device Ready (bit 7),
- Erase Suspended Status (bit 6)
- Program Suspended Status (bit 2)

Bits 15:8 and bits 0 are reserved and must be regarded as don't care from any software reading status. Please refer to Extended Status Register Table for further information.

Bit #	15:8	7	6	5	4	3	2	1	0
Description	Reserved	DRB (Device Ready)	ESSB (Erase Suspend Status)	ESB (Erase Status)	PSB (Program Status)	WBASB (Write Buffer Abort Status)	PSSB (Program Suspend Status)	SLSB (Sector Lock Status)	Reserved
Reset Status	х	1	0	0	0	0	0	0	х
Status Description	x	1=Ready, 0=Busy	0=No Erase in Suspension 1=Erase in Suspension	0=Erase successful 1=Erase fail	0=Program successful 1=Program fail	aborted	0=No	0=Sector not locked during operation 1=Sector locked error	x

### Table 4. EXTENDED STATUS REGISTER

### Notes:

- 1. While any operation is in progress, Bit 7=0 (busy). Bits 6 thru 1 are invalid while bit 7 = 0
- 2. User must read status continuously until DRB (Device Ready) becomes ready (=1) before issuing the Erase Suspend or Program Suspend Command.
- 3. Erase Resume Command will clear ESSB (Erase Suspend Status) to 0. Program Resume Command will clear PSSB (Program Suspend Status) to 0.
- 4. Program on erase suspended sector will result in Program fail (PSB [Program Status]=1).
- 5. SLSB (Sector Lock Status) represents the status of program or erase operation. While SLSB=1, it indicates that a program or erase operation has failed since the sector was locked.

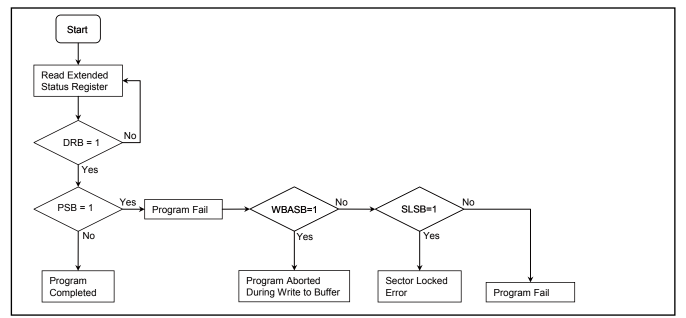


The Status information could be retrieved by performing the Read Extended Status Register command and a following read operation. When Read Extended Status Register Command has been written, the device captures the status information on the rising edge of WE#, and then places the status information in the device address locations.

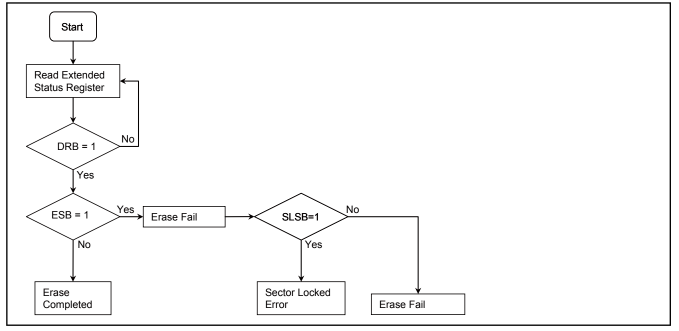
The Clear Extended Status Register Command or reset command will clear these results related Extended Status Register bits (bit 5, bit 4, bit 3 and bit 1) to 0 without affecting the current state bits (bit 7, bit 6, and bit 2).

It's recommended to use Extended Status Register instead of Data Polling Status feature to determine device status. See the following figure for the Write Buffer Program and sector erase flowchart.





### Figure 10. EXTENDED STATUS REGISTER FOR SECTOR ERASE





### 9-13. STATUS REGISTER

The host system can use the status register bits shown in the following table to determine the current state of the device.

### Table 5. STATUS REGISTER

Status		Q7	Q6	Q5	Q3	Q2	Q1	RY/BY#
Automatic	In progress	Q7#	Toggle	0	N/A	N/A	0	0
programming	Exceed time limit	Q7#	Toggle	1	N/A	N/A	N/A	0
Sector organ	In progress	0	Toggle	0	1	Toggle	N/A	0
Sector erase	Exceed time limit	0	Toggle	1	1	Toggle	N/A	0
Chin orono	In progress	0	Toggle	0	N/A	Toggle	N/A	0
Chip erase	Exceed time limit	0	Toggle	1	N/A	Toggle	N/A	0
Drogram quanond	program suspended sector		1					
Program suspend read	non-program suspended sector			Da	ata			1
Erase suspend read	erase suspended sector	1	No toggle	0	N/A	Toggle	N/A	1
	non-erase suspended sector	Data						
Erase suspend program in non-erase suspended sector		Q7#	Toggle	0	N/A	N/A	N/A	0
	Busy	Q7#	Toggle	0	N/A	N/A	0	0
Buffer Write	Abort	Q7#	Toggle	0	N/A	N/A	1	0
	Exceed time limit	Q7#	Toggle	1	N/A	N/A	0	0

### Notes:

- 1. RY/BY# is open drain output pin and should be connected to VCC through a high value pull-up resistor.
- 2. Erase Suspend and Read Extended Status Register are the valid commands that may be issued once the sector erase operation is in progress.
- 3. RY/BY# is open drain output pin and should be connected to VCC through a high value pull-up resistor.
- 4. When an attempt is made to erase only protected sector (s), the erase operation will abort thus preventing any data changes in the protected sector (s). Q7 will output "0" and Q6 will toggle briefly (100us or less) before aborting and returning the device to Read mode.
- 5. Q2 is a localized indicator showing a specified sector is undergoing erase operation or not. Q2 toggles when user reads at addresses where the sectors are actively being erased (in erase mode) or to be erased (in erase suspend mode).



### 9-14. AUTOMATIC SELECT OPERATIONS

When the device is in Read mode, Program Suspended mode, Erase-Suspended Read mode, or CFI mode, the user can issue the Automatic Select command shown in *"Table 9. COMMAND DEFINITIONS"* (two unlock cycles followed by the Automatic Select command 90h) to enter Automatic Select mode. After entering Automatic Select mode, the user can query the Manufacturer ID, Device ID, Security Sector locked status, or Sector protected status multiple times without issuing a new Automatic Select command.

While In Automatic Select mode, issuing a Reset command (F0h) will return the device to Read mode (or Ease-Suspended Read mode if Erase-Suspend was active) or Program Suspended Read mode if Program Suspend was active.

### 9-14-1. AUTOMATIC SELECT COMMAND SEQUENCE

The automatic select mode has four command cycles. The first two are unlock cycles, and followed by a specific command. The fourth cycle is a normal read cycle, and user can read at any address any number of times without entering another command sequence. The Reset command is necessary to exit the Automatic Select mode and back to read array. The following table shows the identification code with corresponding address.

	Addro	ess (h)	Data (h)					
	Word Mode	Byte Mode	Mode Data (h)					
Manufacturer ID	00	00	C2					
Device ID	01/0E/0F	02/1C/1E	Word Mode         Byte Mode           2/1C/1E         512Mb         227E/2223/2201         7E/23/01           1Gb         227E/2228/2201         7E/28/01		7E/23/01			
Sector Protect Verify	(Sector address) 02	(Sector address) 04		r Unprotected r Protected				
Security Sector Status	03	06	Bit7: Fat 1 = Bit6: Cu 1 = Bit5 = 1 Bit4: WF 0 = 1 =	Bit15-Bit8 = 1 (Reserved) Bit7: Factory Locked Area 1 = Locked, 0 = Unlocked Bit6: Customer Locked Area 1 = Locked, 0 = Unlocked Bit5 = 1 (Reserved) Bit4: WP# Protects 0 = lowest address Sector protected 1 = highest address Sector protected				
Command Set Support	0C	18	Bit3-Bit0 = 1 (Reserved) Bit15-Bit4 = 0 (Reserved) Bit3-Bit2: Command Set 11/10=reserved, 01= Short version, 00= Full version Bit1: Data# Polling 1=support, 0 =not support Bit0: Extended Status Register 1=support, 0=not support					

### Table 6. AUTOMATIC SELECT ID VALUE

### Notes:

Page read feature is not support, while read address 02h or read between any other ID addresses and 02h. After entering automatic select mode, no other commands are allowed except the reset command.



### 9-14-2. AUTOMATIC SELECT HIGH VOLTAGE OPERATION

Another way to enter Automatic Select mode is to use high voltage operations as following Table. After the high voltage (Vhv) is removed from the A9 pin, the device will automatically return to Read mode or Erase-Suspended Read mode.

	Cor	ntrol In	nput	AM	A11		<b>A</b> 8		A5	A3				
ltem	CE#	WE#	OE#	to A12	to A10	A9	to A7	A6	to A4	to A2	A1	A0	Q7 ~ Q0	Q15 ~ Q8
Sector Protect Verify	L	н	L	SA	х	$V_{hv}$	х	L	х	L	Н	L	01h or 00h <i>(Note 1)</i>	х
Security Sector Status	L	н	L	x	х	V <sub>hv</sub>	х	L	x	L	н	н	(Note 2)	х
Read Manufacturer ID	L	н	L	x	х	V <sub>hv</sub>	х	L	х	L	L	L	C2H	x
Read Device ID	- 512N	/b/1Gl	b			•			•		•	•		
Cycle 1	L	н	L	x	х	V <sub>hv</sub>	х	L	х	L	L	н	7EH	22H(Word), XXH(Byte)
Cycle 2	L	н	L	x	х	$V_{hv}$	х	L	х	н	Н	L	23H 512Mb 28H 1Gb	22H(Word), XXH(Byte)
Cycle 3	L	н	L	х	х	V <sub>hv</sub>	х	L	х	н	н	н	01H	22H(Word), XXH(Byte)

### Table 7. AUTOMATIC SELECT HIGH VOLTAGE OPERATION

### Notes:

1. Sector unprotected code: 00h. Sector protected code:01h.

2. The factory lock status should be presented on data bit Q7, and customer lock status should be presented on data bit Q6, refer Table 6 for detail value.

3. AM: MSB of address.

4. Page read feature is not supported in automatic select high voltage operation.

### READ MANUFACTURER ID OR DEVICE ID

The Manufacturer ID (identification) is a unique hexadecimal number assigned to each manufacturer by the JEDEC committee. Each company has its own manufacturer ID, which is different from the ID of all other companies. The number assigned to Macronix is C2h.

To determine the Manufacturer ID Code, the system performs a READ OPERATION with A9 raised to Vhv and address pins A6, A3, A2, A1, & A0 held LOW. The Macronix ID code of C2h should be presented on data bits Q7 to Q0.



### SECTOR LOCK STATUS VERIFICATION

To determine the protected state of any sector using bus operations, the system performs a READ OPERATION with A9 raised to Vhv, the sector address applied to the highest address pins A24/A25(512Mb/1Gb), address pins A6, A3, A2 & A0 held LOW, and address pin A1 held HIGH. If data bit Q0 is LOW, the sector is not protected, and if Q0 is HIGH, the sector is protected.

### READ SECURITY SECTOR STATUS

To determine if the Security Sector has been locked at the factory, the system performs a READ OPERATION with A9 raised to Vhv, address pin A6, A3 & A2 held LOW, and address pins A1 & A0 held HIGH. The factory lock status should be presented on data bit Q7, and customer lock status should be presented on data bit Q6, refer Table 4 for detail value.

### 9-15. COMMON FLASH MEMORY INTERFACE (CFI) QUERY COMMAND

The device features CFI mode. Host system can retrieve the operating characteristics, structure and vendorspecified information such as identifying information, memory size, byte/word configuration, operating voltages and timing information of this device by CFI mode. If the system writes the CFI Query command "98h", to address "55h"/"AAh" (depending on Word/Byte mode), the device will enter the CFI Query Mode, any time the device is ready to read array data. The system can read CFI information at the addresses given in *Table 10* ~*Table 13*.

Once user enters CFI query mode, user can issue reset command to exit CFI mode and return to read array mode.

### 9-16. RESET

In the following situations, executing reset command will reset device back to Read mode:

- Among erase command sequence (before the full command set is completed)
- Sector erase time-out period
- Erase fail (while Q5 is high)
- Among program command sequence (before the full command set is completed, erase-suspended program included)
- Program fail (while Q5 is high, and erase-suspended program fail is included)
- Auto-select mode
- CFI mode

While device is at the status of program fail or erase fail (Q5 is high), user must issue reset command to reset device back to read array mode. While the device is in Auto-Select mode, CFI mode, user must issue reset command to reset device back to read array mode.

When the device is in the progress of programming (not program fail) or erasing (not erase fail), device will ignore reset command.

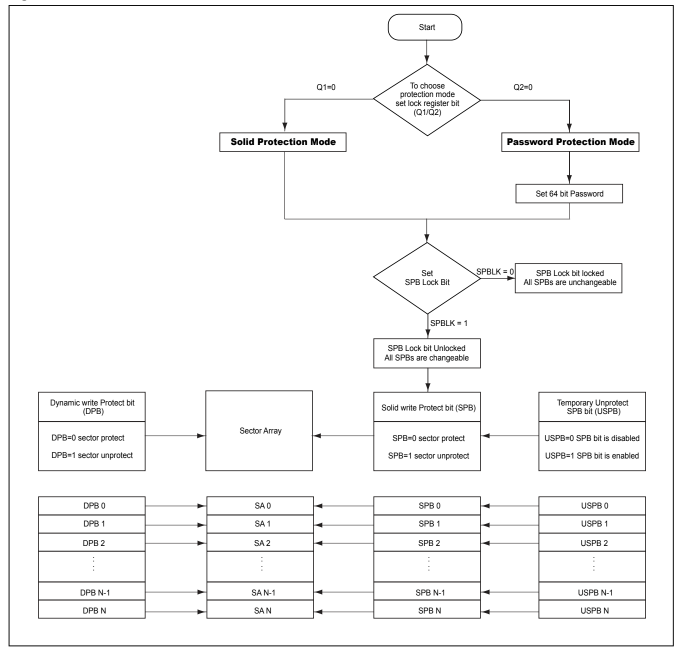


### 9-17. ADVANCED SECTOR PROTECTION/UNPROTECTION

There are two ways to implement software Advanced Sector Protection on this device: Password method or Solid methods. Through these two protection methods, user can disable or enable the programming or erasing operation to any individual sector or the whole chip. The figure below helps to describe an overview of these methods.

The device is default to the Solid mode. All sectors are default as unprotected when shipped from factory. The detailed algorithm of advance sector protection is shown as follows:

### Figure 11. ADVANCE SECTOR PROTECTION/UNPROTECTION SPB PROGRAM ALGORITHM





### 9-17-1. Lock Register

User can choose the sector protecting method via setting Lock Register bits as Q1 and Q2. Lock Register is a 16-bit one-time programmable register. Once programming either Q1 and Q2, they will be locked in that mode and the others will be disabled permanently. Q1 and Q2 can not be programmed at the same time, otherwise the device will abort the operation.

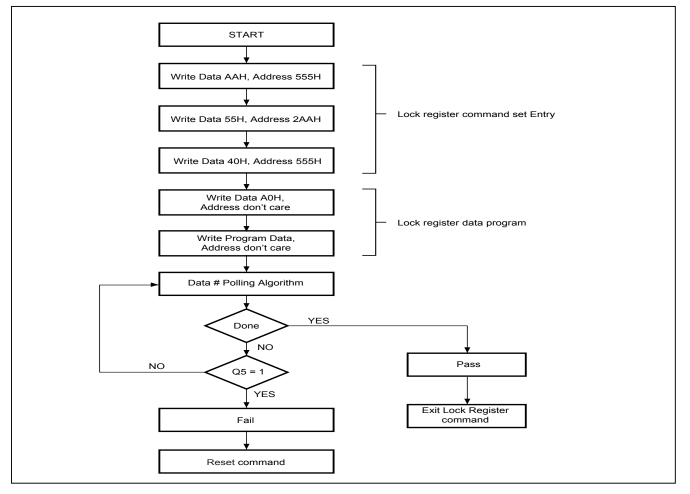
If users select Password Protection mode, the password setting is required. Users can set password by issuing password program command.

### Lock Register bits

Q15~Q7, Q5~Q3	Q6	Q2	Q1	Q0
Reserved	Security Sector	Password Protection	Solid Protection	Security Sector
	Customer Lock bit	Mode Lock Bit	Mode Lock Bit	Factory Lock bit

Please refer to the command for Lock Register command set to read and program the Lock register.

### Figure 12. LOCK REGISTER PROGRAM ALGORITHM





## 9-17-2. Solid Protection Mode

## Solid write Protection Bits (SPB)

The Solid write Protection bits (SPB) are nonvolatile bit with the same endurances as the Flash memory. Each SPB is assigned to each sector individually. The SPB is preprogrammed, and verified prior to erasure are managed by the device, so system monitoring is not necessary.

When SPB is set to "0", the associated sector may be protected, preventing any program or erase operation on this sector. Whether the sector is protected depends also upon the value of the USPB, as described elsewhere. The SPB bits are set individually by SPB program command. However, it cannot be cleared individually. Issuing the All SPB Erase command will erase all SPB in the same time. During SPB programming period, the read and write operations are disabled for normal sector until exiting this mode.

To unprotect a protected sector, the SPB lock bit must be cleared first by using a hardware reset or a power-up cycle. After the SPB lock bit is cleared, the SPB status can be changed to the desired settings. To lock the Solid Protection Bits after the modification has finished, the SPB Lock Bit must be set once again.

To verify the state of the SPB for a given sector, issuing a SPB Status Read Command to the device is required. Refer to the flow chart for details of SPB Program in *"Figure 13. SPB PROGRAM ALGORITHM"*.

## **Dynamic Protection Bits (DPB)**

The Dynamic Protection features a volatile type protection to each individual sector. It can protect sectors from being unintentionally changed, and is easy to disable.

All Dynamic write Protection bit (DPB) can be modified individually. DPBs protect the unprotected sectors with their SPBs cleared. To modify the DPB status by issuing the DPB Set (to "0") or DPB Clear (to "1") commands, and place each sector in the protected or unprotected state separately. After the DPB Clear (to "1") command is issued, the sector may be modified depending on the SPB state of that sector.

The DPBs are default to be cleared (to "1") when first shipped from factory.



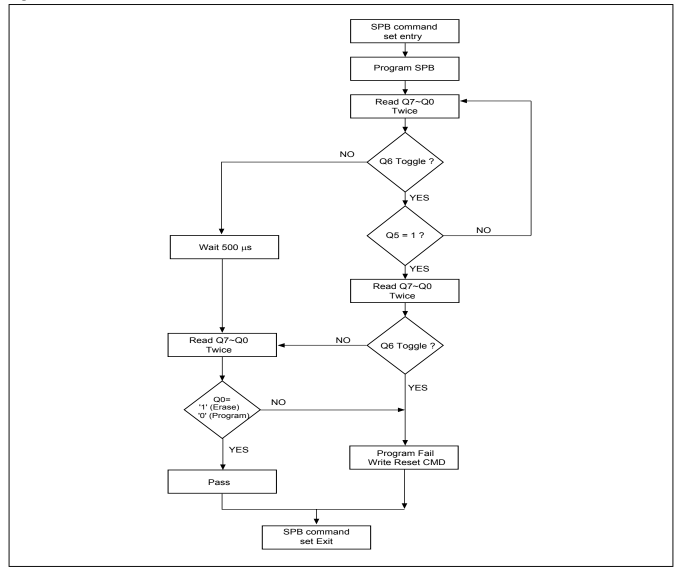
## Temporary Un-protect Solid write Protect Bits (USPB)

Temporary Un-protect Solid write Protect Bits are volatile. They are unique for each sector and can be individually modified. Software can temporarily unprotect write protect sectors despite of SPB's property when DPBs are cleared. While the USPB is set (to "0"), the corresponding sector's SPB property is masked.

#### Notes:

- 1. Upon power up, the USPBs are cleared (all "1"). The USPBs can be set (to "0") or cleared (to "1") as often as needed. The hardware reset will reset USPB/DPB to their default values.
- 2. To change the protected sector status of solid write protect bit, users don't need to clear all SPBs. The users can just implement software to set corresponding USPB to "0", in which the corresponding DPB status is cleared too. Consequently, the original solid write protect status of protected sectors can be temporarily changed.

## Figure 13. SPB PROGRAM ALGORITHM



**Note:** SPB program/erase status polling flowchart: check Q6 toggle, when Q6 stop toggle, the read status is 00H /01H (00H for program/ 01H for erase), otherwise, the status is "fail" and "exit".



## 9-17-3. Solid Protection Bit Lock Bit

The Solid Protection Bit Lock Bit (SPBLK) is assigned to control all SPB status. It is an unique and volatile. When SPBLK=0 (set), all SPBs are locked and can not be changed. When SPBLK=1 (cleared), all SPBs are allowed to be changed.

There is no software command sequence requested to unlock this bit, unless the device is in the password protection mode. To clear the SPB Lock Bit, just execute a hardware reset or a power-up cycle. In order to prevent modification, the SPB Lock Bit must be set (SPBLK=0) after all SPBs are set to desired status.

## 9-17-4. Password Protection Method

The security level of Password Protection Method is higher than the Solid protection mode. The 64 bit password is requested before modifying SPB lock bit status. When device is under password protection mode, the SPB lock bit is set as "0", after a power-up cycle or Reset Command.

A correct password is required for password Unlock command to unlock the SPB lock bit. Await 100us is necessary to unlock the device after a valid password is given. After that, the SPB bits are allowed to be changed. The Password Unlock command is issued slower than 100 µs every time, to prevent hacker from trying all the 64-bit password combinations.

There are a few steps to start password protection mode:

- (1). Set a 64-bit password for verification before entering the password protection mode. This verification is only allowed in password programming.
- (2). Set the Password Protection Mode Lock Bit to"0" to activate the password protection mode.

Once the password protection mode lock bit is programmed, the programmed Q2 bit can not be erased any more and the device will remain permanently in password protection mode. The previous set 64-bit password can not be retrieved or programmed. All the commands to the password-protected address will also be disabled.

All the combinations of the 64-bit password can be used as a password, and programming the password does not require special address. The password is defaulted to be all "1" when shipped from the factory. Under password program command, only "0" can be programmed. In order to prevent access, the Password Mode Locking Bit must be set after the Password is programmed and verified. To set the Password Mode Lock Bit will prevent this 64-bits password to be read on the data bus. Any modification is impossible then, and the password can not be checked anymore after the Password Mode Lock Bit is set.



# Table 8. SECTOR PROTECTION STATUS TABLE

Pr	otection Bit Stat	tus	Sector Status
DPB	SPB	USPB	Sector Status
clear (1)	clear (1)	clear (1)	Unprotected
clear (1)	clear (1)	set (0)	Unprotected
clear (1)	set (0)	clear (1)	Protected
clear (1)	set (0)	set (0)	Unprotected
set (0)	clear (1)	clear (1)	Protected
set (0)	clear (1)	set (0)	Protected
set (0)	set (0)	clear (1)	Protected
set (0)	set (0)	set (0)	Protected

**Notes:** If SPBLK is set, SPB will be unchangeable.

If SPBLK is cleared, SPB will be changeable.



## 9-18. SECURITY SECTOR FLASH MEMORY REGION

The Security Sector region is an extra OTP memory space of 512 word in length. The security sector can be locked upon shipping from factory, or it can be locked by customer after shipping. Customer can issue Security Sector Status and/or Security Sector Protect Verify to query the lock status of the device.

The device will have a 512 word (1024 byte) in the security region 00000h to 003FEh in byte mode or 00000h to 001FFh in word mode.

## 9-19. FACTORY LOCKED: CAN BE PROGRAMMED AND PROTECTED AT THE FACTORY

In factory locked area, security sector region is protected when shipped from factory and permanently locked The Lock Register "Security Sector Factory Lock bit" DQ0 is set to "0".

Security Sector Address Range	OTP Area Definition	OTP Length
000000h-0000FFh	Factory Locked Area	256 word
000100h-0001FFh	Customer Locked Area	256 word

## 9-20. CUSTOMER LOCKED: NOT PROGRAMMED AND NOT PROTECTED AT FACTORY

In customer Locked area, security sector region is unprotected when shipped from factory. The Lock Register "Security Sector Customer Lock bit" DQ6 is set to "1" by default. Note that once the security sector is protected, there is no way to unprotect the security sector and the content of it can no longer be altered.

After the security sector is locked and verified, system must write Exit Security Sector Region, go through a power cycle, or issue a hardware reset to return the device to read normal array mode.



## **10. COMMAND REFERENCE SUMMARY**

## **10-1. COMMAND DEFINITIONS**

## **Table 9. COMMAND DEFINITIONS**

Comma	and	Read Mode	Reset Mode	Auto	iter matic Mode	Ente Mo	-		urity Region		ecurity ctor		xtended Register		xtended Register
				Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte
1st Bus Cycle	Addr	Addr	xxx	555	AAA	(SA) 55	(SA) AA	555	AAA	555	AAA	555	AAA	555	AAA
Cycle	Data	Data	F0	AA	AA	98	98	AA	AA	AA	AA	70	70	71	71
2nd Bus	Addr			2AA	555			2AA	555	2AA	555	XXX	XXX		
Cycle	Data			55	55			55	55	55	55	Data	Data		
3rd Bus	Addr			(SA) 555	(SA) AAA			(SA) 555	(SA) AAA	555	AAA				
Cycle	Data			90	90			88	88	90	90				
	Addr									XXX	XXX				
4th Bus Cycle	Data									00	00				
5th Bus	Addr														
Cycle	Data														
6th Bus	Addr														
Cycle	Data														

Comma	and	Prog	gram		o Buffer gram	Prog		Write to Buffer Program confirm		
		Word	Byte	Word	Byte	Word	Byte	Word	Byte	
1st Bus	Addr	555	AAA	555	AAA	555	AAA	SA	SA	
Cycle	Data	AA	AA	AA	AA	AA	AA	29	29	
2nd Bus	Addr	2AA	555	2AA	555	2AA	555			
Cycle	Data	55	55	55	55	55	55			
3rd Bus	Addr	555	AAA	SA	SA	555	AAA			
Cycle	Data	A0	A0	25	25	F0	F0			
4th Bus	Addr	Addr	Addr	SA	SA					
Cycle	Data	Data	Data	N-1	N-1					
5th Bus	Addr			WA	WA					
Cycle	Data			WD	WD					
6th Bus	Addr			WBL	WBL					
Cycle	Data			WD	WD					

WA= Write Address WD= Write Data SA= Sector Address N-1= Word Count WBL= Write Buffer Location PWD= Password PWDn=Password word 0, word 1, word n ID1/ID2/ID3: Refer to *"Table 7. AUTOMATIC SELECT HIGH VOLTAGE OPERATION"* for detailed ID.



Comma	and	Blank	Check	Chip	Erase	Sector	Erase	Prog Era Susp	ase	Prog Era Res	ase	Prog Susp Spe Met	bend	Prog Res Spe Met	ume cific
		Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte
1st Bus	Addr	(SA) 555	(SA) AAA	555	AAA	555	AAA	ххх	ххх	ххх	ххх	ххх	ххх	ххх	ххх
Cycle	Data	33	33	AA	AA	AA	AA	B0	B0	30	30	51	51	50	50
2nd Bus	Addr			2AA	555	2AA	555								
Cycle	Data			55	55	55	55								
3rd Bus	Addr			555	AAA	555	AAA								
Cycle	Data			80	80	80	80								
4th Bus	Addr			555	AAA	555	AAA								
Cycle	Data			AA	AA	AA	AA								
5th Bus	Addr			2AA	555	2AA	555								
Cycle	Data			55	55	55	55								
6th Bus	Addr			555	AAA	Sector	Sector								
Cycle	Data			10	10	30	30								

		D	eep Pov	wer Dow	/n				Pa	issword	Protect	ion			
Comma	and	En	ter	E	xit		word and Set try	Pass Prog		Pass Re		1	word lock	Pass Comma Ex	and Set
		Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte
1st Bus	Addr	555	AAA	XXX	XXX	555	AAA	XXX	XXX	00	00	00	00	XXX	XXX
Cycle	Data	AA	AA	AB	AB	AA	AA	A0	A0	PWD0	PWD0	25	25	90	90
2nd Bus	Addr	2AA	555			2AA	555	PWA	PWA	01	01	00	00	XXX	XXX
Cycle	Data	55	55			55	55	PWD	PWD	PWD1	PWD1	03	03	00	00
3rd Bus	Addr	XXX	XXX			555	AAA			02	02	00	00		
Cycle	Data	B9	B9			60	60			PWD2	PWD2	PWD0	PWD0		
4th Bus	Addr									03	03	01	01		
Cycle	Data									PWD3	PWD3	PWD1	PWD1		
5th Bus	Addr										04	02	02		
Cycle	Data										PWD4	PWD2	PWD2		
6th Bus	Addr					1					05	03	03		
Cycle	Data					1				İ	PWD5	PWD3	PWD3		
7th Bus	Addr										06	00	04		
Cycle	Data									1	PWD6	29	PWD4		
8th Bus	Addr										07		05		
Cycle	Data										PWD7		PWD5		
9th Bus	Addr												06		
Cycle	Data												PWD6		
10th Bus	Addr												07		
Cycle	Data												PWD7		
11th Bus	Addr												00		
Cycle	Data												29		



					Lock F	Register	_			Global Non-Volatile								
Comm	and	Lock re Comr Set E	mand	Prog	Iram	Read		Lock register Command Set Exit		SPB Command Set Entry		SPB Program		All S Era		SPB Stat Read		
		Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	
1st Bus	Addr	555	AAA	XXX	XXX	XXX	XXX	XXX	XXX	555	AAA	XXX	XXX	XXX	XXX	SA	SA	
Cycle	Data	AA	AA	A0	A0	DATA	DATA	90	90	AA	AA	A0	A0	80	80	00/01	00/01	
2nd Bus	Addr	2AA	555	XXX	XXX			XXX	XXX	2AA	555	SA	SA	00	00			
Cycle	Data	55	55	Data	Data			00	00	55	55	00	00	30	30			
3rd Bus	Addr	555	AAA							555	AAA							
Cycle	Data	40	40							C0	C0							
4th Bus	Addr																	
Cycle	Data																	
5th Bus	Addr																	
Cycle	Data																	

		Global Vola				Glob	oal Vol	atile Fr	eeze					Vola	itile		
Comma	and	SF Comr Set	mand	SPB Comr Set B	mand		Lock et	SPB Status		SPB Comr Set	mand	DF Comr Set E	nand	DPB	Set	DPB	Clear
		Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte	Word	Byte
1st Bus	Addr	XXX	XXX	555	AAA	XXX	XXX	XXX	XXX	XXX	XXX	555	AAA	XXX	XXX	XXX	XXX
Cycle	Data	90	90	AA	AA	A0	A0	00/01	00/01	90	90	AA	AA	A0	A0	A0	A0
2nd Bus	Addr	XXX	XXX	2AA	555	XXX	XXX			XXX	XXX	2AA	555	SA	SA	SA	SA
Cycle	Data	00	00	55	55	00	00			00	00	55	55	00	00	01	01
3rd Bus	Addr			555	AAA							555	AAA				
Cycle	Data			50	50							E0	E0				
4th Bus	Addr																
Cycle	Data																
5th Bus	Addr																
Cycle	Data																

			Vola	atile				
Comma	and	DPB \$	Status	DPB Co	mmand			
		Re	Read Set					
		Word	Byte	Word	Byte			
1st Bus	Addr	SA	SA	XXX	XXX			
Cycle	Data	00/01	00/01	90	90			
2nd Bus	Addr			XXX	XXX			
Cycle	Data			00	00			
3rd Bus	Addr							
Cycle	Data							
4th Bus	Addr							
Cycle	Data							
5th Bus	Addr							
Cycle	Data							

## Notes:

\* It is not recommended to adopt any other code not in the command definition table which will potentially enter the hidden mode.

\* For the SPB Lock and DPB Status Read "00" means lock (protect), "01" means unlock (unprotect).



## 10-2. COMMON FLASH MEMORY INTERFACE (CFI) MODE

The host system can read CFI information at the addresses given in the following *Table 10~Table 13*, the query data is always presented on the lowest order data outputs.

# Table 10. CFI MODE: IDENTIFICATION DATA VALUES

(All values in these tables are in hexadecimal)

Description	Address (h)	Address (h)	Data (h)
Description	(Word Mode)	(Byte Mode)	Data (II)
	10	20	0051
Query-unique ASCII string "QRY"	11	22	0052
	12	24	0059
Primary vendor command set and control interface ID code	13	26	0002
	14	28	0000
Address for primary algorithm extended guary table	15	2A	0040
Address for primary algorithm extended query table	16	2C	0000
Alternate vendor command set and control interface ID code	17	2E	0000
	18	30	0000
Address for alternate algorithm extended query table	19	32	0000
Address for alternate algorithm extended query table	1A	34	0000

## Table 11. CFI MODE: SYSTEM INTERFACE DATA VALUES

Description	Address (h)	Address (h)	Data	(h)
Description	(Word Mode)	(Byte Mode)	Dala	a (11)
Vcc supply minimum program/erase voltage	1B	36	00	27
Vcc supply maximum program/erase voltage	1C	38	00	36
VPP supply minimum program/erase voltage	1D	3A	00	00
VPP supply maximum program/erase voltage	1E	3C	00	00
Typical timeout per single word/byte write, 2 <sup>n</sup> us	1F	3E	00	05
Typical timeout for maximum-size buffer write, 2 <sup>n</sup> us (00h, not support)	20	40	00	09
Typical timeout per individual block erase, 2 <sup>n</sup> ms	21	42	00	08
Typical timeout for full chip erase, 2 <sup>n</sup> ms	22	4.4	512Mb	0011
(00h, not support)	22	44	1Gb	0012
Maximum timeout for word/byte write, 2 <sup>n</sup> times typical	23	46	00	03
Maximum timeout for buffer write, 2 <sup>n</sup> times typical	24	48	00	02
Maximum timeout per individual block erase, 2 <sup>n</sup> times typical	25	4A	00	03
Maximum timeout for chip erase, 2 <sup>n</sup> times typical (00h, not support)	26	4C	00	01



# MX29GL512G MX68GL1G0G

# Table 12. CFI MODE: DEVICE GEOMETRY DATA VALUES

Description	Address (h)	Address (h)	Data	(h)
Description	(Word Mode)	(Byte Mode)	Dala	I (II)
Device size = 2 <sup>°</sup> in number of bytes	27	4E	512Mb	001A
			1Gb	001B
Flash Device Interface Description 0 = x8-only, 1 = x16-only,	28	50	00	02
2 = x8/x16 capable	29	52	00	00
Maximum number of bytes in buffer write = 2 <sup>n</sup> (00h, not support)	2A	54	00	09
	2B	56	00	
Number of erase regions within device (01h:uniform, 02h:boot)	2C	58	00	-
	2D	5A	00	
Index for Erase Bank Area 1:	2E	5C	512Mb	0001
[2E,2D] = # of same-size sectors in region 1-1			1Gb	0003
[30, 2F] = sector size in multiples of 256-bytes	2F	5E	00	
	30	60	00	-
	31	62	00	
Index for Erase Bank Area 2	32	64	00	
	33	66	00	
	34	68	00 00 00 00	00
	35	6A	00	00
Index for Erase Bank Area 3	36	6C	00	00
	37	6E	00	00
	38	70	00	00
	39	72	00	00
Index for Erase Bank Area 4	3A	74	00	00
	3B	76	00	00
	3C	78	00	00
	3D	7A	FF	FF
Reserved	3E	7C	FFFF	
	3F	7E	FF	FF



## Table 13. CFI MODE: PRIMARY VENDOR-SPECIFIC EXTENDED QUERY DATA VALUES

	Address (h)	Address (h)	<b>D</b> 4 4 5
Description	(Word Mode)	(Byte Mode)	Data (h)
	40	80	0050
Query - Primary extended table, unique ASCII string, PRI	41	82	0052
	42	84	0049
Major version number, ASCII	43	86	0031
Minor version number, ASCII	44	88	0035
Address sensitive unlock (bits 1 to 0) 00 = supported, 01 = not supported Process Technology (bits 7 to 2)	45	8A	001C
Erase suspend (2= to both read and program)	46	8C	0002
Sector protect (N= # of sectors/group)	47	8E	0001
Temporary sector unprotect (1=supported)	48	90	0001
Sector protect/Chip unprotect scheme	49	92	8000
Simultaneous R/W operation (0=not supported)	4A	94	0000
Burst mode (0=not supported)	4B	96	0000
Page mode (0=not supported, 01 = 4 word page, 02 = 8 word page, 03=16 word page)	4C	98	0003
Minimum ACC(acceleration) supply (0= not supported), [D7:D4] for volt, [D3:D0] for 100mV	4D	9A	0095
Maximum ACC(acceleration) supply (0= not supported), [D7:D4] for volt, [D3:D0] for 100mV	4E	9C	00A5
WP# Protection 04=Uniform sectors bottom WP# protect 05=Uniform sectors top WP# protect	4F	9E	0004/ 0005
Program Suspend (0=not supported, 1=supported)	50	A0	0001
Unlock Bypass 00 = Not Supported 01 = Supported	51	A2	0000
Security Sector (Customer OTP Area) Size 2 <sup>N</sup> (bytes)	52	A4	0009
Software Features bit 0: extended status register (1 = supported, 0 = not supported) bit 1: DQ polling (1 = supported, 0 = not supported) bit 2: new program suspend/resume commands (1 = supported, 0 = not supported) bit 3: word program (1 = supported, 0 = not supported) bit 4: bit-field program (1 = supported, 0 = not supported) bit 5: autodetect program (1 = supported, 0 = not supported) bit 6: RFU bit 7: multiple writes per Line (1 = supported, 0 = not supported)	53	A6	008F
Page Size = 2 <sup>N</sup> bytes	54	A8	0005
Erase Suspend Timeout Maximum < 2 <sup>N</sup> (us)	55	AA	0005
Program Suspend Timeout Maximum < 2 <sup>N</sup> (us)	56	AC	0005
Reserved	57-77	AE-EE	FFFF
Embedded Hardware Reset Timeout Maximum < $2^{N}$ (us) Reset with Reset Pin	78	F0	0005
Non-Embedded Hardware Reset Timeout Maximum < 2 <sup>N</sup> (us) Power on Reset	79	F2	0009

Note: Query data are always presented on the lowest-order data outputs only.



# **11. ELECTRICAL CHARACTERISTICS**

## **11-1. ABSOLUTE MAXIMUM STRESS RATINGS**

Surrounding Temperature with Bias		-65°C to +125°C
Storage Temperature		-65°C to +150°C
	VCC	-0.5V to +4.0 V
Veltere Denze	VI/O	-0.5V to +4.0 V
Voltage Range	A9 , WP#/ACC	-0.5V to +10.5 V
The other pins.		-0.5V to Vcc +0.5V
Output Short Circuit Current (less than one second)		200 mA

## 11-2. OPERATING TEMPERATURE AND VOLTAGE

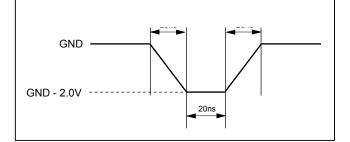
Industrial (I) Grade	Surrounding Temperature (TA)	-40°C to +85°C
	Full VCC range	+2.7 V to 3.6 V
VCC Supply Voltages	Regulated VCC range	+3.0 V to 3.6 V
	VI/O range	1.65V to VCC

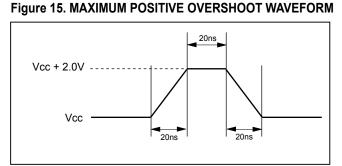
## NOTICE:

1. Stresses greater than those listed under ABSOLUTE MAXIMUM RATINGS may cause permanent damage to the device. This is stress rating only and functional operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended period may affect reliability.

- 2. Specifications contained within the following tables are subject to change.
- 3. During voltage transitions, all pins may overshoot GND to -2.0V and Vcc to +2.0V for periods up to 20ns, see below Figure.

## Figure 14. MAXIMUM NEGATIVE OVERSHOOT WAVEFORM

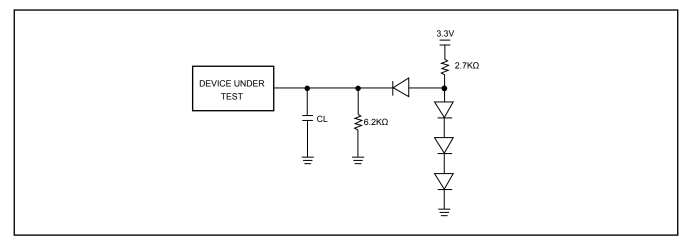






# 11-3. TEST CONDITIONS

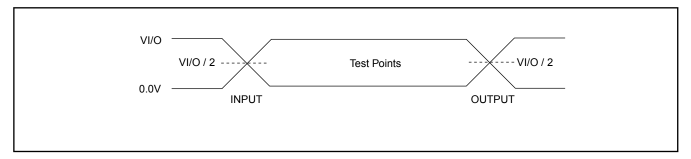
## Figure 16. SWITCHING TEST CIRCUITS



## **Test Condition**

Output Load Capacitance, CL : 1TTL gate, 30pF Rise/Fall Times : 5ns Input Pulse levels :0.0 ~ VI/O In/Out reference levels :0.5VI/O

## Figure 17. SWITCHING TEST WAVEFORMS





# **11-4. DC CHARACTERISTICS**

## Table 14. DC CHARACTERISTICS

Symbol	Description			Min.	Тур.	Max.	Unit	Remark
lilk	Input Leak					±2.0	uA	
lilkw	WP#/ACC Leak		512Mb			±4.0	uA	
IIIXW			1Gb			±8.0	uA	
lilk9	A9 Leak		512Mb			20	uA	A9=10.5V
lolk	Output Leak		1Gb			40 ±1.0	uA uA	
IUIK			512Mb				1	CE#=Vil, OE#=Vih,
		1MHz			5	10	mA	VCC=VCCmax;
			1Gb		5	15	mA	f=1MHz
lcr1	Read Current	5MHz	512Mb		12	30	mA	CE#=Vil, OE#=Vih, VCC=VCCmax;
			1Gb		12	35	mA	f=5MHz
			512Mb		20	35	mA	CE#=Vil, OE#=Vih,
		10MHz	1Gb		20	40	mA	VCC=VCCmax; f=10MHz
			512Mb		4	8	mA	CE#=Vil, OE#=Vih,
10	VCC Page Read	10MHz	1Gb		8	15	mA	VCC=VCCmax; f=10MHz
lcr2	Current		512Mb		6	12	mA	CE#=Vil, OE#=Vih,
		33MHz	1Gb		12	24	mA	VCC=VCCmax; f=33MHz
lia			512Mb		0.2	10	mA	
lio	VI/O non-active cur	rent	1Gb		0.4	20	mA	-
low	Mrite Current		512Mb		35	55	mA	CE#=Vil, OE#=Vih,
Icw	Write Current		1Gb		35	55	mA	WE#=Vil
lah	Chandley Current		512Mb		20	90	uA	VCC=VCCmax,
lsb	Standby Current		1Gb		40	180	uA	CE#=OE#=RESET# =VIO
lobr	Reset Current		512Mb		20	90	uA	VCC=VCCmax,
lsbr			1Gb		40	180	uA	RESET#=GND, CE#=Vih
Isbs	Sloop Mode Curren	+	512Mb		20	90	uA	VCC=VCCmax,
1505	Sleep Mode Curren	ι	1Gb		40	180	uA	Vil=GND, Vih=VI/O
Ided	Vec deep power de		512Mb		3			VCC=VCCmax, CE#=OE#=RESET#
ldpd	Vcc deep power do	wirdunent	1Gb		6	30	uA	=VIO



Symbol	Description	Min.	Тур.	Max.	Unit	Remark
lcp1	Accelerated Pgm Current, WP#/ACC pin (Word/Byte)		2	5	mA	CE#=Vil, OE#=Vih
lcp2	Accelerated Pgm Current, VCC pin, (Word/Byte)		14	28	mA	CE#=Vil, OE#=Vih
Vil	Input Low Voltage	-0.1V		0.3xVI/O	V	
Vih	Input High Voltage	0.7xVI/O		VI/O+0.3V	V	
Vhv	Very High Voltage for Auto Select/ Accelerated Program	9.5		10.5	V	
Vol	Output Low Voltage			0.45	V	lol=100uA
Voh	Ouput High Voltage	0.85xVI/O			V	loh=-100uA
Vlko	Low Vcc Lock-out voltage	2.1		2.4	V	

Note: Sleep mode enables the lower power when address remain stable for taa+1us.



# **11-5. AC CHARACTERISTICS**

## Table 15. AC CHARACTERISTICS

O mark al	Description		VC	11		
Symbol	Description		Min.	Тур.	Max.	Unit
Таа	Valid data output after address	VI/O=VCC			100	ns
Idd	Valid data output after address	VI/O=1.65 to VCC			110	ns
Тра	Page access time	VI/O=VCC			15	ns
тра		VI/O=1.65 to VCC			25	ns
Тсе		VI/O=VCC			100	ns
100	Valid data output after CE# low	VI/O=1.65 to VCC			110	ns
Тое	Valid data output after OE# low	VI/O=VCC			25	ns
100		VI/O=1.65 to VCC			30	ns
Tdf	Data output floating after OE# hig	h or CE# high			20	ns
Tsrw	Latency between read and write operation (Note)		35			ns
Toh	Output hold time from the earliest rising edge of address, CE#, OE#		0			ns
Trc	Read period time		100			ns
Twc	Write period time		100			ns
Tcwc	Command write period time		100			ns
Tas	Address setup time		0			ns
Taso	Address setup time to OE# low d	uring toggle bit polling	15			ns
Tah	Address hold time		45			ns
Taht	Address hold time from CE# or O polling	E# high during toggle bit	0			ns
Tds	Data setup time		30			ns
Tdh	Data hold time		0			ns
Tvcs	Vcc setup time		500			us
Tcs	Chip enable Setup time		0			ns
Tch	Chip enable hold time		0			ns
<b>T</b> . 1		Read	0			ns
Toeh	Output enable hold time	Toggle & Data# Polling	10			ns



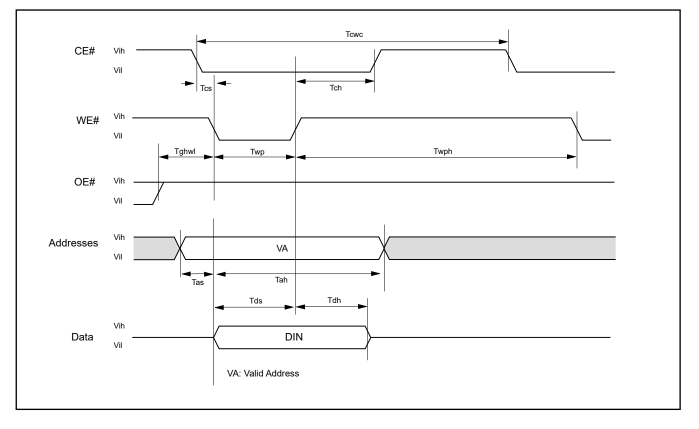
O mark al	Description		VC	C=2.7V to	o 3.6V	11
Symbol	Description	Jeschption			Max.	Unit
Tws	WE# setup time	VE# setup time				ns
Twh	WE# hold time		0			ns
Tcepw	CE# pulse width		35			ns
Tcepwh	CE# pulse width high		30			ns
Twp	WE# pulse width		35			ns
Twph	WE# pulse width high					ns
Thuov	Program/Erase active time by	VI/O=VCC			100	ns
Tbusy	RY/BY#	VI/O=1.65 to VCC			110	ns
Tghwl	Read recover time before write (u	under WE# control)	0			ns
Tghel	Read recover time before write (	under CE# control)	0			ns
Toeph	Output enable high during toggle extended status register read	bit polling or following	20			ns
Tceph	Chip enable high during toggle bit polling or following extended status register read		20			ns
Turburb 1	Drogrom operation	Byte		30		us
	Program operation	Word		30		us
Twhwh2	Sector erase operation			0.25	1.4	sec

Note: Not 100% tested.

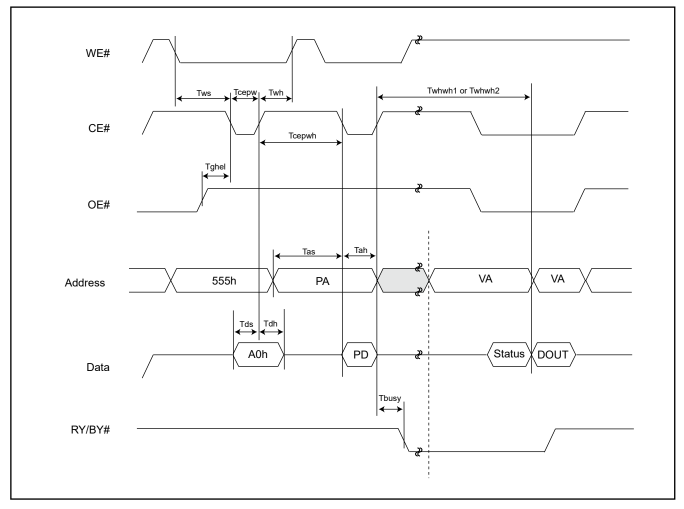


# 11-6. WRITE COMMAND OPERATION







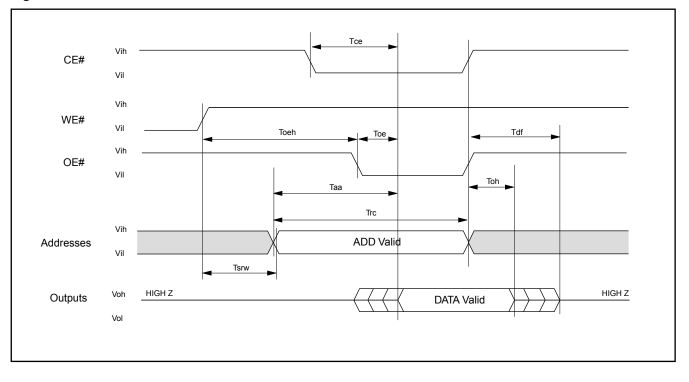


# Figure 19. COMMAND WRITE TIMING WAVEFORM (CE# CONTROLLED)



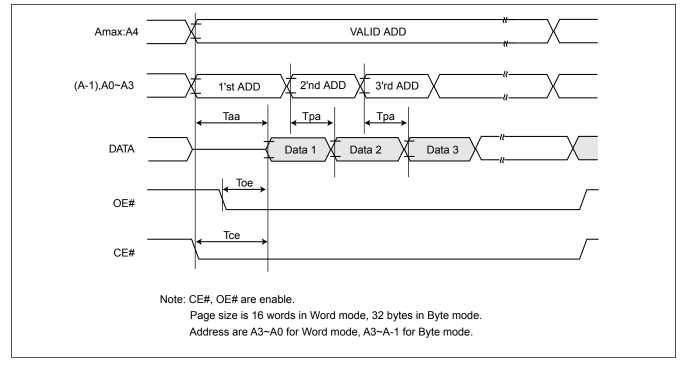
# 11-7. READ/RESET OPERATION

## Figure 20. READ TIMING WAVEFORM



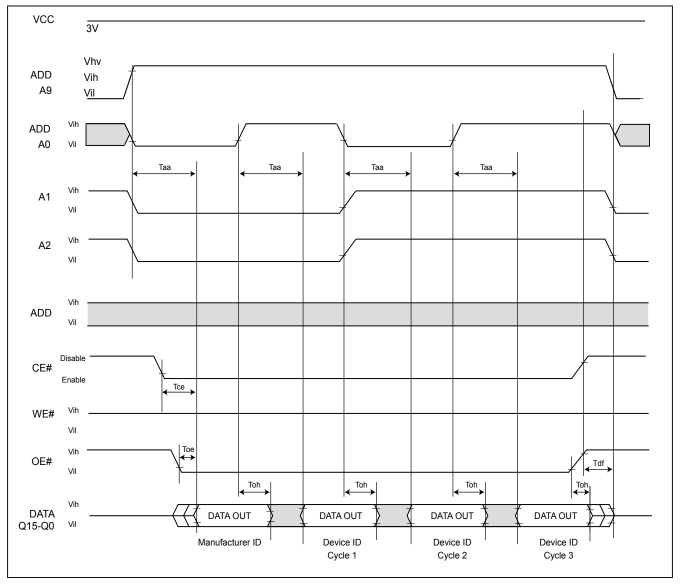


# Figure 21. PAGE READ TIMING WAVEFORM



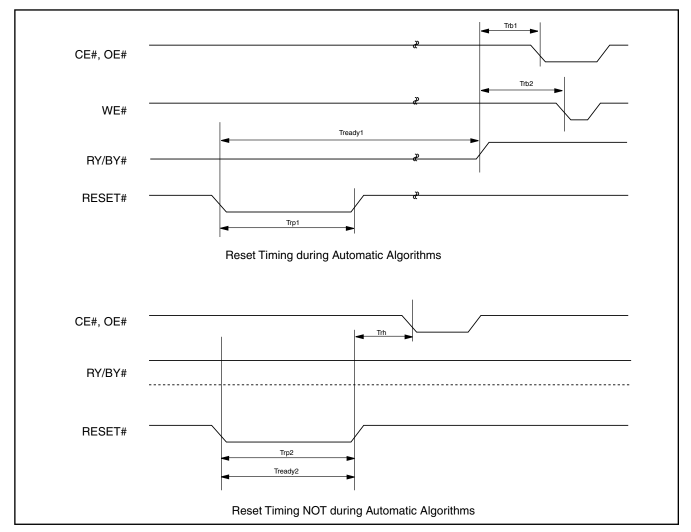


# Figure 22. READ MANUFACTURER ID OR DEVICE ID





# Figure 23. RESET# TIMING WAVEFORM

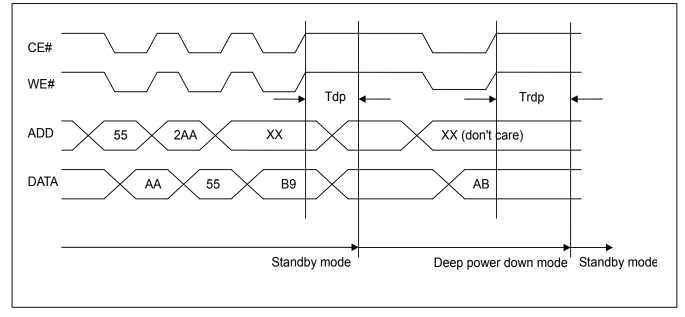


## Table 16. AC CHARACTERISTICS (RESET# TIMING)

Symbol	Description	Min.	Тур.	Max.	Unit
Trp1	RESET# Pulse Width (During Automatic Algorithms)	10			us
Trp2	RESET# Pulse Width (NOT During Automatic Algorithms)	200			ns
Trh	RESET# High Time Before Read	50			ns
Trb1	RY/BY# Recovery Time (to CE#, OE# go low)	0			ns
Trb2	RY/BY# Recovery Time (to WE# go low)	50			ns
Tready1	RESET# PIN Low (During Automatic Algorithms) to Read or Write			30	us
Tready2	RESET# PIN Low (NOT During Automatic Algorithms) to Read or Write			500	ns
Tesl	Erase Suspend/Resume Latency			30	us
Tpsl	Program Suspend/Resume Latency			30	us
Tprs	Latency between program resume and next suspend		30		us
Ters	Latency between erase resume and next suspend		400		us







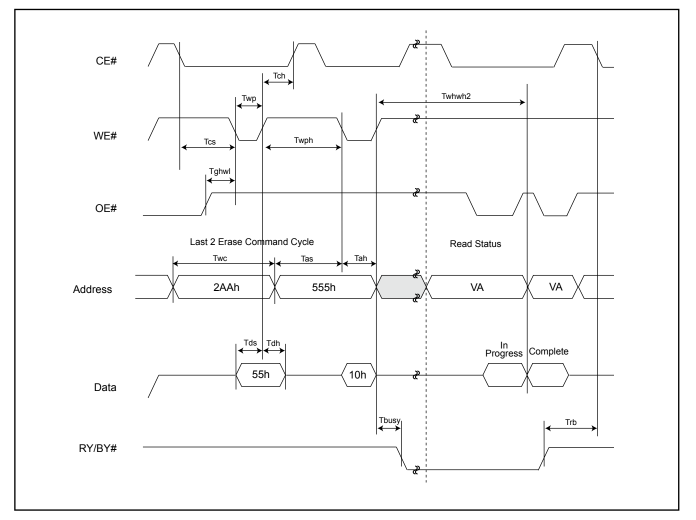
## Table 17. AC CHARACTERISTICS (Deep Power Down Mode TIMING)

Symbol	Description	Тур.	Max.	Unit
Trdp	WE# high to release from deep power down mode	100us	200us	us
Tdp	WE# high to deep power down mode	10us	20us	us

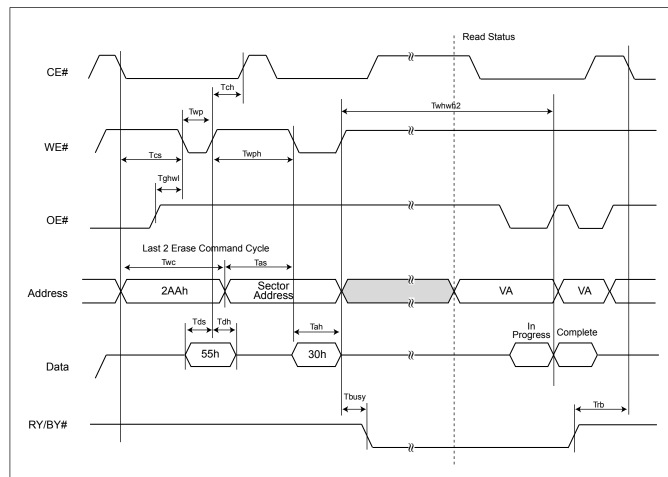


## 11-8. ERASE/PROGRAM OPERATION









# Figure 26. AUTOMATIC SECTOR ERASE TIMING WAVEFORM



# MX29GL512G MX68GL1G0G

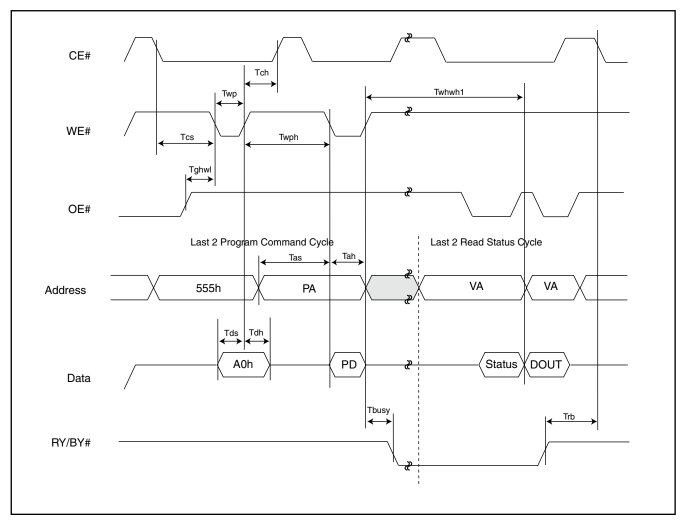
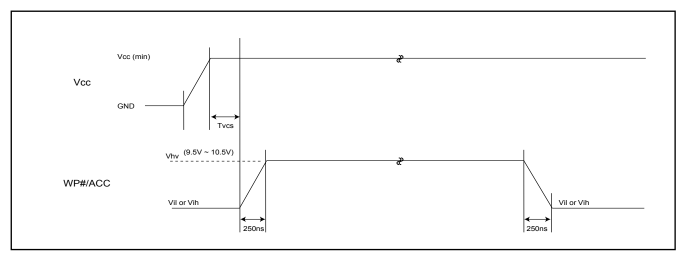


Figure 27. AUTOMATIC PROGRAM TIMING WAVEFORM



# MX29GL512G MX68GL1G0G

# Figure 28. ACCELERATED PROGRAM TIMING WAVEFORM





# **11-9. WRITE STATUS OPERATION**

# Figure 29. DATA# POLLING TIMING WAVEFORM (for AUTOMATIC MODE)

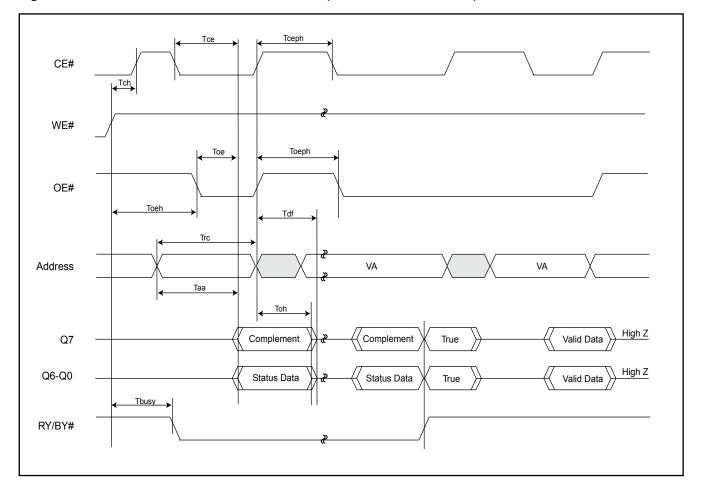
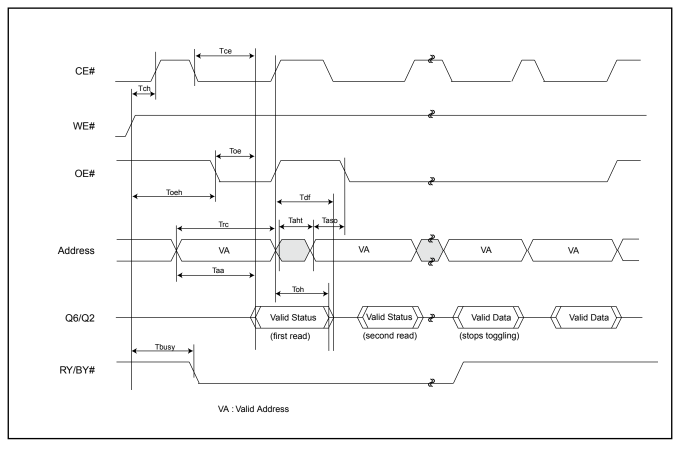




Figure 30. TOGGLE BIT TIMING WAVEFORM



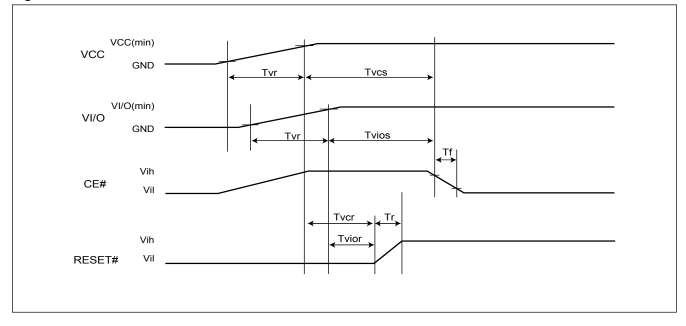


## 11-10. RECOMMENDED OPERATING CONDITIONS

## 11-10-1. At Device Power-Up

AC timing illustrated in *"Figure 31. AC TIMING AT DEVICE POWER-UP"* is recommended for the supply voltages and the control signals at device power-up (e.g. Vcc and CE# ramp up simultaneously). If the timing in the figure is ignored, the device may not operate correctly.

Figure 31. AC TIMING AT DEVICE POWER-UP



## Table 18. AC CHARACTERISTICS (AC TIMING AT DEVICE POWER-UP)

Symbol	Parameter	Min.	Max.	Unit
Tvr	VCC Rise Time		500000	us/V
Tr	Input Signal Rise Time		20	us/V
Tf	Input Signal Fall Time		20	us/V
Tvcs/Tvcr	VCC Setup Time	300		us
Tvios/Tvior	VI/O Setup Time	300		us

Notes:

1. Not 100% test.

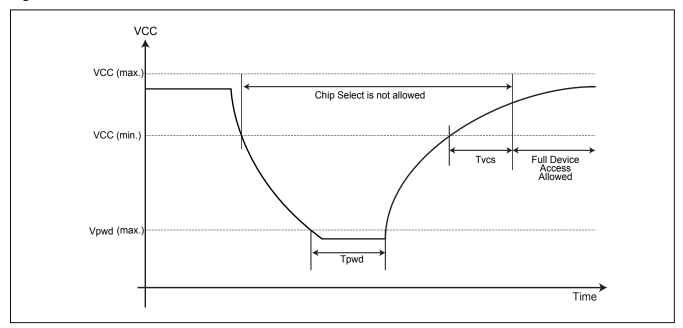
2. VI/O < VCC+200mV.



## 11-10-2. Power Up/Down and Voltage Drop

When powering down the device, VCC must drop below  $V_{PWD}$  for at least  $T_{PWD}$  to ensure the device will initialize correctly during power up. Please refer to *"Figure 32. POWER UP/DOWN AND VOLTAGE DROP"* and *"Table 19. AC CHARACTERISTICS (POWER UP/DOWN AND VOLTAGE DROP)"* below for more details.

Figure 32. POWER UP/DOWN AND VOLTAGE DROP



Symbol	Parameter	Min.	Max.	Unit
Vpwd	Voltage level below which device needs to be re-initialized		0.9	V
Tpwd	Time interval for VCC is below Vpwd	300		us
Tvcs	VCC Setup Time	300		us
Tvr	VCC Rise Time		500000	us/V
VCC	VCC Power Supply	2.7	3.6	V

Notes:

1. Not 100% test.



## 11-11. ERASE AND PROGRAM PERFORMANCE

Description	Lir	Limits				
Description		Typ. <u>(1)</u>	Max.(2)	- Units		
Chin France Time	512Mb	100	250	sec		
Chip Erase Time	1Gb	200	500	sec		
Sector Erase Time		0.25	1.4	sec		
Word Program Time		30	230	us		
Total Write Buffer Time	284	1,400	us			
Total ACC Write Buffer Time	200		us			
Erase/Program Cycles	100,000		Cycles			
Blank Check		10	ms			

#### Notes:

1. Typical program and erase times assume the following conditions: 25°C, 3.0V VCC. Program specifications assume checkboard data pattern.

2. Maximum values are measured at VCC = 3.0V, worst case temperature. Maximum values are valid up to and including 100,000 program/erase cycles.

- 3. Erase/Program cycles comply with JEDEC JESD-47 & JESD 22-A117 standard.
- 4. Exclude 00h program before erase operation.

## 11-12. DATA RETENTION

Description	Condition	Min.	Max.	Unit
Data retention	55°C	20		years

## 11-13. LATCH-UP CHARACTERISTICS

Description	Min.	Max.
Input Voltage voltage difference with GND on WP#/ACC and A9 pins	-1.0V	10.5V
Input Voltage voltage difference with GND on all normal pins input	-1.0V	1.5Vcc
Vcc Current	-100mA	+100mA

## Notes:

1. All pins included except VCC. Test conditions: VCC = 3.0V, one pin per testing



# 11-14. PIN CAPACITANCE

## Table 20. PIN CAPACITANCE: 56-TSOP

Symbol	Description		Тур.	Max.	Unit	Remark
CIND	Control Din Consoitance	512Mb	3	7	pF	
CIN2	Control Pin Capacitance	1Gb	6	14	pF	-VIN=0
CIN	Input Capacitance	512Mb	7	8	pF	
CIN		1Gb	14	16	pF	-VIN=0
	Output Capacitance	512Mb	5	6	pF	
COUT		1Gb	10	12	pF	-VOUT=0
		512Mb	3	4	pF	
RY/BY#	Output Capacitance	1Gb	6	8	pF	-VOUT=0

#### Notes:

1. Not 100% tested, WP#/ACC pin not included.

## Table 21. PIN CAPACITANCE: 64-LFBGA

Symbol	Description		Тур.	Max.	Unit	Remark
CINI2	Control Din Consoitance	512Mb	4	9	pF	
CIN2	Control Pin Capacitance	1Gb	8	18	pF	-VIN=0
CIN	Input Capacitance	512Mb	8	9	pF	
CIN		1Gb	16	18	pF	-VIN=0
COUT	Output Capacitance	512Mb	5	7	pF	VOUT=0
COUT		1Gb	10	14	pF	-0001-0
RY/BY#		512Mb	3	4	pF	VOUT=0
	Output Capacitance	1Gb	6	8	pF	

### Notes:

1. Not 100% tested, WP#/ACC pin not included.



# 12. ORDERING INFORMATION

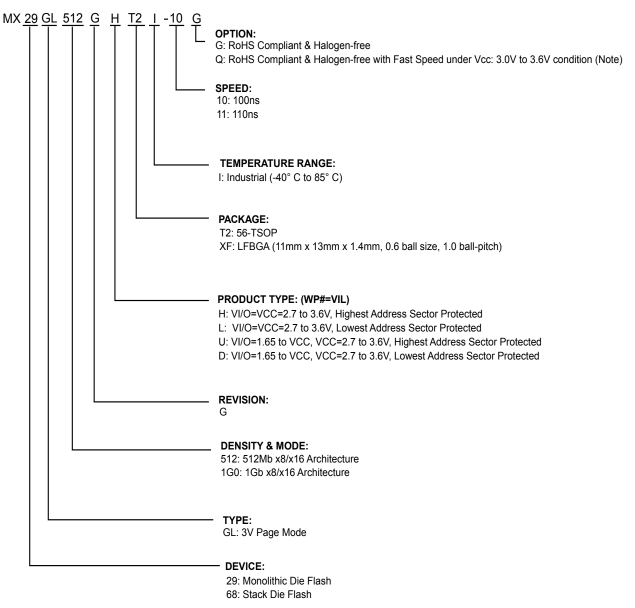
Please contact Macronix regional sales for the latest product selection and available form factors.

PART NO.	ACCESS	TIME (ns)		
	Vcc=3.0 to 3.6V	Vcc=2.7 to 3.6V	PACKAGE	Remark
MX29GL512G				
MX29GL512GHXFI-10G	100	100	64 LFBGA	VI/O=VCC
MX29GL512GLXFI-10G	100	100	64 LFBGA	VI/O=VCC
MX29GL512GHT2I-10G	100	100	56 Pin TSOP	VI/O=VCC
MX29GL512GLT2I-10G	100	100	56 Pin TSOP	VI/O=VCC
MX29GL512GUXFI-11G	110	110	64 LFBGA	VI/O=1.65 to VCC
MX29GL512GDXFI-11G	110	110	64 LFBGA	VI/O=1.65 to VCC
MX29GL512GUT2I-11G	110	110	56 Pin TSOP	VI/O=1.65 to VCC
MX29GL512GDT2I-11G	110	110	56 Pin TSOP	VI/O=1.65 to VCC
MX29GL512GHXFI-10Q	95	100	64 LFBGA	VI/O=VCC
MX29GL512GLXFI-10Q	95	100	64 LFBGA	VI/O=VCC
MX29GL512GHT2I-10Q	95	100	56 Pin TSOP	VI/O=VCC
MX29GL512GLT2I-10Q	95	100	56 Pin TSOP	VI/O=VCC
MX29GL512GUXFI-11Q	105	110	64 LFBGA	VI/O=1.65 to VCC
MX29GL512GDXFI-11Q	105	110	64 LFBGA	VI/O=1.65 to VCC
MX29GL512GUT2I-11Q	105	110	56 Pin TSOP	VI/O=1.65 to VCC
MX29GL512GDT2I-11Q	105	110	56 Pin TSOP	VI/O=1.65 to VCC
MX68GL1G0G				
MX68GL1G0GHT2I-10G	100	100	56 Pin TSOP	VI/O=VCC
MX68GL1G0GLT2I-10G	100	100	56 Pin TSOP	VI/O=VCC
MX68GL1G0GUT2I-11G	110	110	56 Pin TSOP	VI/O=1.65 to VCC
MX68GL1G0GDT2I-11G	110	110	56 Pin TSOP	VI/O=1.65 to VCC
MX68GL1G0GHT2I-10Q	95	100	56 Pin TSOP	VI/O=VCC
MX68GL1G0GLT2I-10Q	95	100	56 Pin TSOP	VI/O=VCC
MX68GL1G0GUT2I-11Q	105	110	56 Pin TSOP	VI/O=1.65 to VCC
MX68GL1G0GDT2I-11Q	105	110	56 Pin TSOP	VI/O=1.65 to VCC
MX68GL1G0GHXFI-10Q*	95	100	64 LFBGA	VI/O=VCC
MX68GL1G0GLXFI-10Q*	95	100	64 LFBGA	VI/O=VCC
MX68GL1G0GUXFI-11Q*	105	110	64 LFBGA	VI/O=1.65 to VCC
MX68GL1G0GDXFI-11Q*	105	110	64 LFBGA	VI/O=1.65 to VCC

Notes: \*Advanced Information



# **13. PART NAME DESCRIPTION**

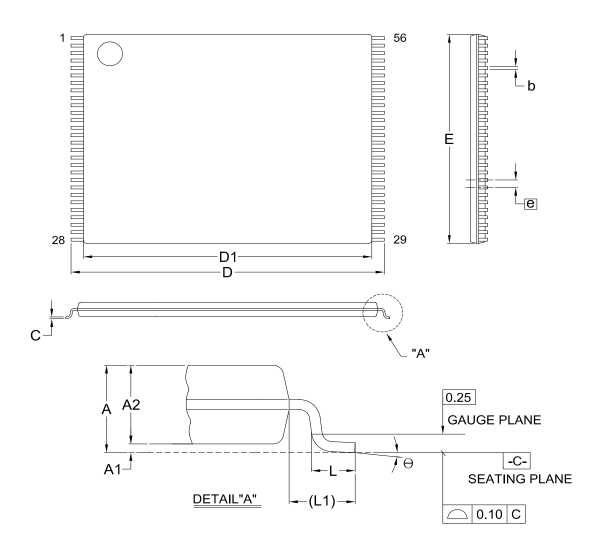


Note:10Q covers 2.7~3.6V for 100ns and 3.0~3.6V for 95ns 11Q covers 2.7~3.6V for 110ns and 3.0~3.6V for 105ns



# **14. PACKAGE INFORMATION**

**56-Pin TSOP** Doc. Title: Package Outline for TSOP(I) 56L (14X20mm)



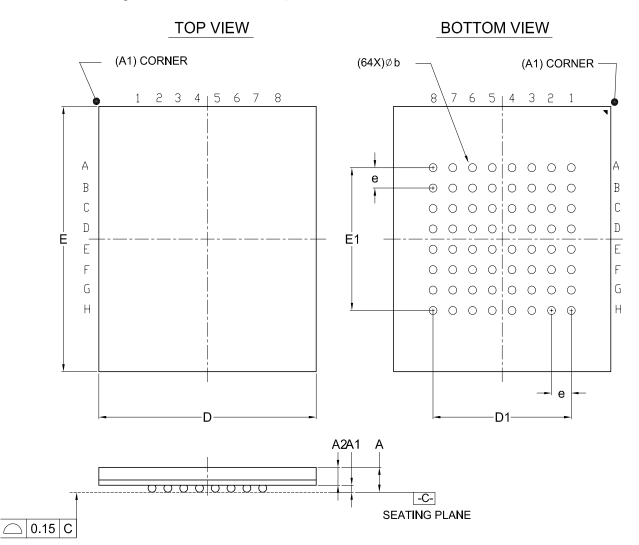
# Dimensions (inch dimensions are derived from the original mm dimensions)

SY UNIT	MBOL	Α	A1	A2	b	с	D	D1	E	е	L	L1	Θ
	Min.		0.05	0.95	0.17	0.10	19.80	18.30	13 <u>.</u> 90	—	0.50	0.70	0°
mm	Nom.		0.10	1.00	0.20	0.13	20.00	18.40	14 <u>.</u> 00	0.50	0.60	0.80	5°
	Max.	1.20	0.15	1.05	0.27	0.21	20.20	18.50	14.10	—	0.70	0.90	8°
	Min.		0.002	0.037	0.007	0.004	0.780	0.720	0.547	_	0.020	0.028	0°
Inch	Nom.		0.004	0.039	0.008	0.005	0.787	0.724	0.551	0.020	0.024	0.031	5°
	Max.	0.047	0.006	0.041	0.011	0.008	0.795	0.728	0.555	—	0.028	0.035	8°



## 64-Ball LFBGA (11mm x 13mm)

Doc. Title: Package Outline for CSP 64BALL(11X13X1.4MM,BALL PITCH 1.00MM,BALL DIAMETER 0.6MM)



Dimensions (inch dimensions are derived from the original mm dimensions)

SY UNIT		А	A1	A2	b	D	D1	E	E1	е
	Min.		0.40	0.65	0.50	10.90		12.90		
mm	Nom.		0.50		0.60	11.00	7.00	13.00	7.00	1.00
	Max.	1.40	0.60		0.70	11.10		13.10		
	Min.		0.016	0.026	0.020	0.429		0.508		
Inch	Nom.		0.020		0.024	0.433	0.276	0.512	0.276	0.039
	Max.	0.055	0.024		0.028	0.437		0.516		



# **15. REVISION HISTORY**

Revision No. 0.01	<ul> <li>Description</li> <li>1. Modified descriptions, figures and tables</li> <li>2. Removed Multi-sector Erase Function</li> <li>3. Modified parameters of "CFI Mode" Table</li> <li>4. Modified parameters of "ERASE AND PROGRAM PERFORMANCE" Table</li> <li>5. Modified DC Characteristics, Reset timing &amp; Program, Erase Suspend / Resume latency</li> </ul>	Page All P21,22,62 P45~47 P6,53,69 P50,51,59	<b>Date</b> JAN/23/2014
1.0	<ol> <li>Removed 56-Ball FBGA Package</li> <li>Modified DC Characteristics Table</li> <li>Modified Reset#, AC Power-Up, Power Up/Down Timing Table</li> <li>Modified parameters of "Erase and Program Performance" Table</li> <li>Modified PIN Capacitance</li> <li>Separate 256Mb part from this datasheet revision</li> <li>Removed Preliminary status</li> </ol>	P7,9 P50 P59,67,68 P69 P70 All All	MAY/29/2014
1.1	<ol> <li>Modified the ordering information of MX68GL1G0G</li> <li>Content correction</li> </ol>	P71 P37	NOV/26/2015
1.2	<ol> <li>Added a statement for product ordering information</li> <li>Modified the ordering information of MX68GL1G0G</li> <li>Updated tVR descriptions.</li> <li>Description modifications.</li> </ol>	P71 P71 P67-68 P54-55	FEB/17/2017
1.3	<ol> <li>Added "Macronix Proprietary" footnote.</li> <li>Added part numbers of with Fast Speed under Vcc 3.0V to 3.6V condition</li> <li>Format modification.</li> </ol>	All P71-72 P73-74	JUL/05/2018
1.4	<ol> <li>Added PAGE BUFFER SRAM in the BLOCK DIAGRAM.</li> <li>Revised AC CHARACTERISTICS.</li> <li>Updated the maximum Sector erase operation value and the descriptions of Tghwl and Tghel parameters.</li> <li>Revised Figure 18. COMMAND WRITE TIMING WAVEFORM (WE# CONTROLLED) and Figure 19. COMMAND WRITE TIMING WAVEFORM (CE# CONTROLLED).</li> <li>Added the maximum Total Write Buffer Time value.</li> <li>Updated the ordering information.</li> </ol>	P10-11 P52 P53 P54-55 P69 P71	MAY/29/2020



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