

Description

M3xxx316 is a magneto-resistive random-access memory (MRAM). It is offered in density ranging from 4Mbit to 32Mbit. MRAM technology is analogous to Flash technology with SRAM compatible 35ns/35ns and 45ns/45ns read/write timings (Persistent SRAM, P-SRAM). Data is always non-volatile. This makes MRAM a very reliable and fast non-volatile memory solution.

MRAM is a true random-access memory; allowing both reads and writes to occur randomly in memory. MRAM is ideal for applications that must store and retrieve data without incurring large latency penalties. It offers low latency, low power, virtually unlimited endurance and data retention, high performance and scalable memory technology.

M3xxx316 is offered with industrial (-40°C to 85°C) and industrial plus (-40°C to 105°C) operating temperature ranges.

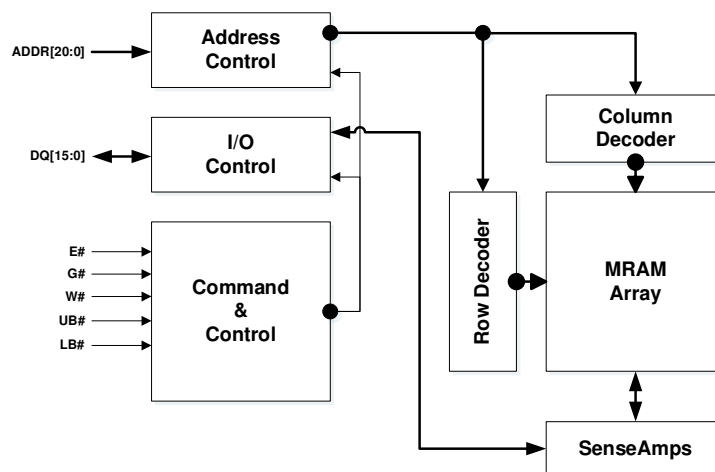
Typical Applications

- Ideal for applications that must store and retrieve data without incurring large latency penalties
- Factory Automation
- Multifunction Printers
- Industrial Control And Monitoring
- Medical Diagnostics
- Data Switches And Routers
- Smart Meter

Features

- Interface
 - Parallel Asynchronous x16
- Technology
 - 40nm pMTJ STT-MRAM
- Data Retention (see Table 16. Endurance and Data Retention Density)
 - 4Mb, 8Mb, 16Mb, 32Mb
- Operating Voltage Range
 - VCC: 2.70V – 3.60V
- Operating Temperature Range
 - Industrial: -40°C to 85°C
 - Industrial Plus: -40°C to 105°C
- RoHS Compliant & REACH Compliant
- Packages
 - 44-pin TSOP (10mm x 18mm)
 - 54-pin TSOP (10mm x 22mm)
 - 48-ball FBGA (10mm x 10mm)
- Memory Array Organization
 - 4Mbit
 - 262,144 x 16
 - 8Mbit
 - 524,288 x 16
 - 16Mbit
 - 1,048,576 x 16
 - 32Mbit
 - 2,097,152 x 16

Block Diagram



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Performance

Device Operation	Typical Values	Units
Read Cycle Time	35.0 (minimum)	ns
Write Cycle Time	35.0 (minimum)	ns
Standby Current	1.7 (typical)*	mA
Read Current	12.0 (typical)	mA
Write Current	20.0 (typical)	mA

*Number shown is for 16Mb device

General Description

M3xxx316 is a magneto-resistive random-access memory (MRAM). It is offered in density ranging from 4Mbit to 32Mbit. MRAM technology is analogous to Flash technology with SRAM compatible 35ns/35ns and 45ns/45ns read/write timings (Persistent SRAM, P-SRAM). Data is always non-volatile. This makes MRAM a very reliable and fast non-volatile memory solution.

Table 1: Technology Comparison

	SRAM	Flash	EEPROM	MRAM
Non-Volatility	-	√	√	√
Write Performance	√	-	-	√
Read Performance	√	-	-	√
Endurance	√	-	-	√
Power	-	-	-	√

MRAM is a true random-access memory; allowing both reads and writes to occur randomly in memory. MRAM is ideal for applications that must store and retrieve data without incurring large latency penalties. It offers low latency, low power, infinite endurance, high performance and scalable memory technology.

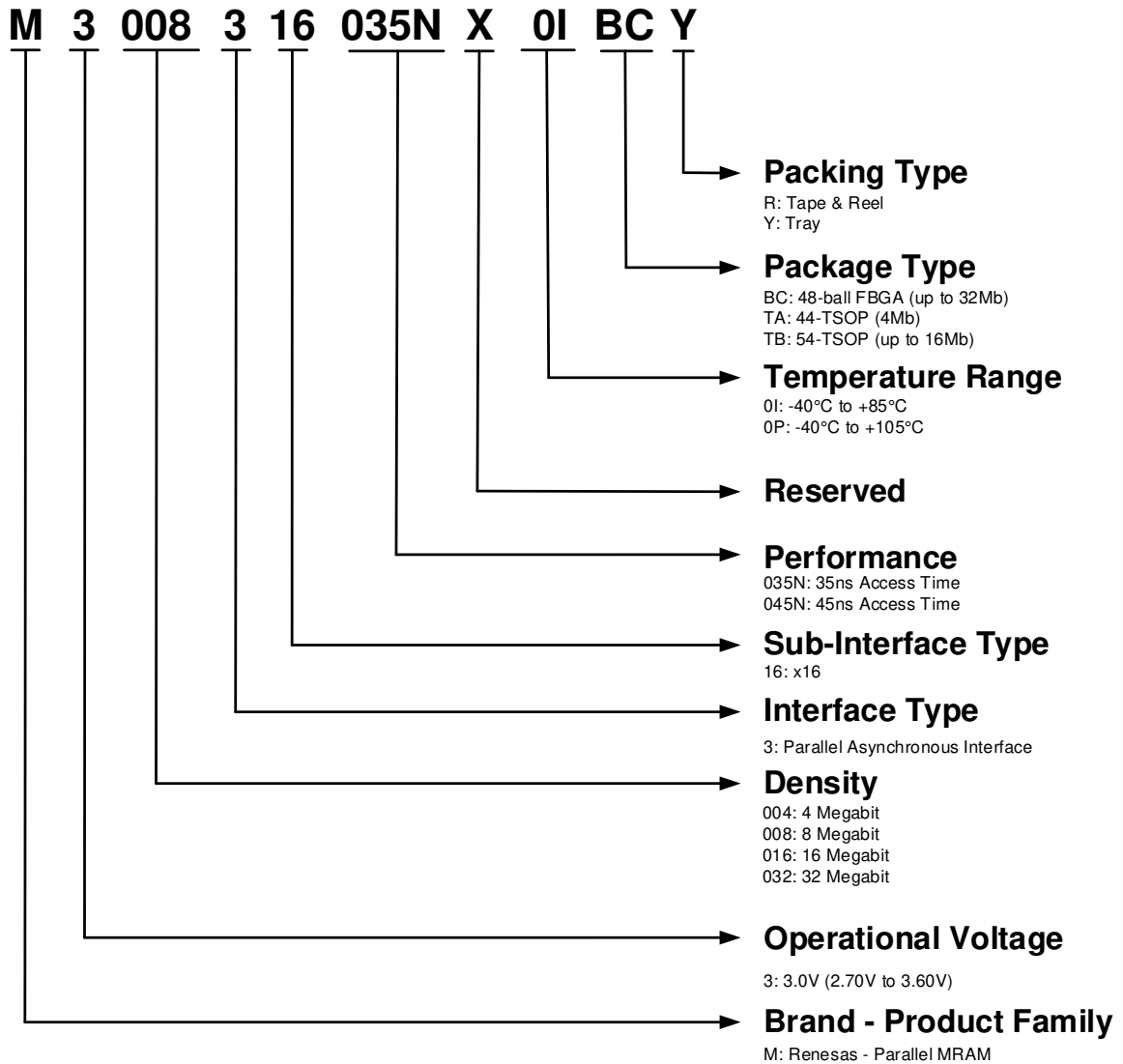
M3xxx316 is available in small footprint 54-pin TSOP (10mm x 22mm) and 48-Ball FBGA (10mm x 10mm) packages supporting densities ranging from 4Mb to 16Mb. The 48-Ball FBGA also supports the 32Mb. Density of 4Mb is also available in a small footprint 44-pin TSOP (10mm x 18mm). These packages are compatible with similar low-power volatile and non-volatile products.

M3xxx316 is offered with industrial (-40°C to 85°C) and industrial plus (-40°C to 105°C) operating temperature ranges.

Ordering Options

The ordering part numbers are formed by a valid combination of the following options:

Figure 1: Part Number Ordering System



Valid Combinations — Standard

Valid Combinations list includes device configurations currently available. Contact your local sales office to confirm availability of specific valid combinations and to check on newly released combinations.

Table 2: Valid Combinations List

Valid Combinations – 35ns				
Base Part Number	Temperature Range	Package Type	Packing Type	Part Number
M3004316035NX	0I, 0P	BC, TA, TB	R, Y	M3004316035NX0IBCR
				M3004316035NX0IBCY
				M3004316035NX0ITAR
				M3004316035NX0ITAY
				M3004316035NX0ITBR
				M3004316035NX0ITBY
				M3004316035NX0PBCR
				M3004316035NX0PBCY
				M3004316035NX0PTAR
				M3004316035NX0PTAY
				M3004316035NX0PTBR
M3004316035NX0PTBY				
M3008316035NX	0I, 0P	BC, TB	R, Y	M3008316035NX0IBCR
				M3008316035NX0IBCY
				M3008316035NX0ITBR
				M3008316035NX0ITBY
				M3008316035NX0PBCR
				M3008316035NX0PBCY
				M3008316035NX0PTBR
				M3008316035NX0PTBY
M3016316035NX	0I, 0P	BC, TB	R, Y	M3016316035NX0IBCR
				M3016316035NX0IBCY
				M3016316035NX0ITBR
				M3016316035NX0ITBY
				M3016316035NX0PBCR
				M3016316035NX0PBCY
				M3016316035NX0PTBR
				M3016316035NX0PTBY
M3032316035NX	0I, 0P	BC	R, Y	M3032316035NX0IBCR
				M3032316035NX0IBCY
				M3032316035NX0PBCR
				M3032316035NX0PBCY

Valid Combinations – 45ns				
Base Part Number	Temperature Range	Package Type	Packing Type	Part Number
M3004316045NX	0I, 0P	BC, TA, TB	R, Y	M3004316045NX0IBCR
				M3004316045NX0IBCY
				M3004316045NX0ITAR
				M3004316045NX0ITAY
				M3004316045NX0ITBR
				M3004316045NX0ITBY
				M3004316045NX0PBCR
				M3004316045NX0PBCY
				M3004316045NX0PTAR
				M3004316045NX0PTAY
				M3004316045NX0PTBR
				M3004316045NX0PTBY
M3008316045NX	0I, 0P	BC, TB	R, Y	M3008316045NX0IBCR
				M3008316045NX0IBCY
				M3008316045NX0ITBR
				M3008316045NX0ITBY
				M3008316045NX0PBCR
				M3008316045NX0PBCY
				M3008316045NX0PTBR
M3008316045NX0PTBY				
M3016316045NX	0I, 0P	BC, TB	R, Y	M3016316045NX0IBCR
				M3016316045NX0IBCY
				M3016316045NX0ITBR
				M3016316045NX0ITBY
				M3016316045NX0PBCR
				M3016316045NX0PBCY
				M3016316045NX0PTBR
				M3016316045NX0PTBY
M3032316045NX	0I, 0P	BC	R, Y	M3032316045NX0IBCR
				M3032316045NX0IBCY
				M3032316045NX0PBCR
				M3032316045NX0PBCY

Signal Description and Assignment

Figure 2: Device Pinout

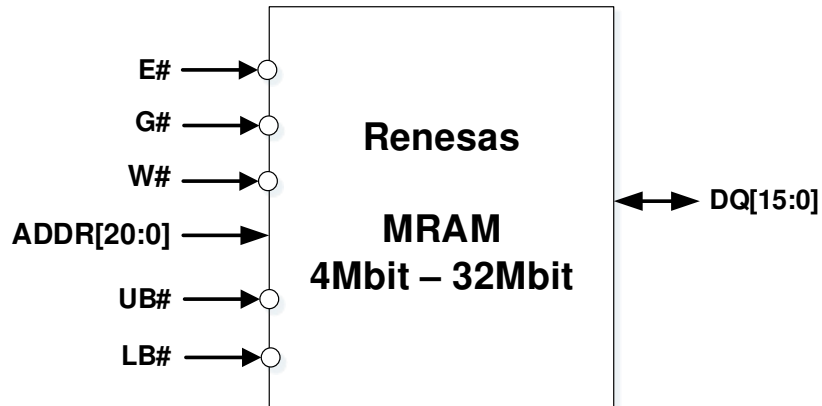
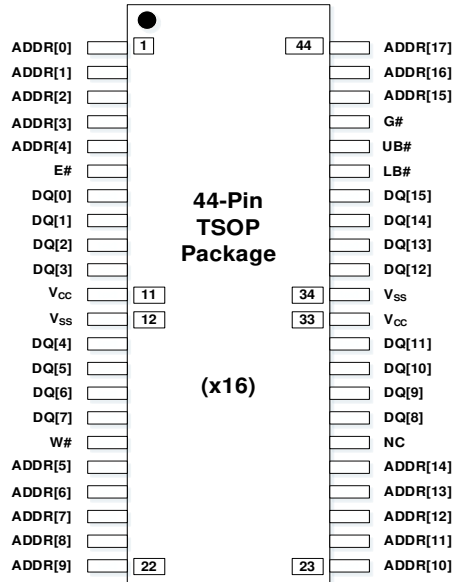


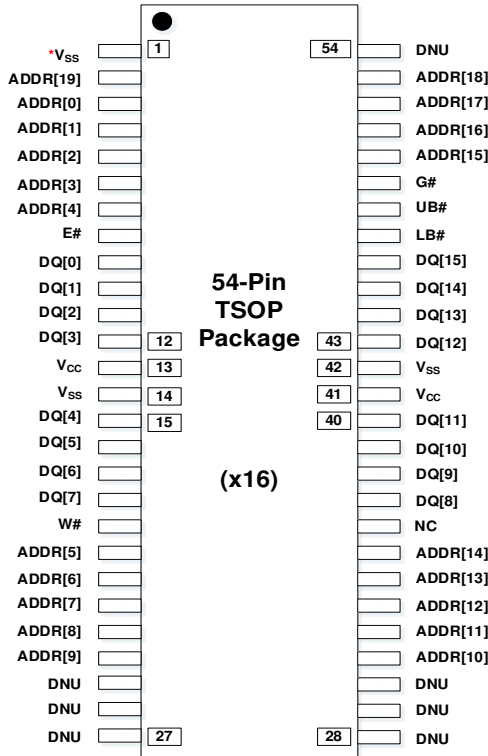
Table 3: Signal Description

Signal	Type	Description
E#	Input	Chip enable: Enables or disables the MRAM.
G#	Input	Output enable: Enables the output drivers in bidirectional data transfer I/Os.
W#	Input	Write enable: Transfers serial data from the host system to the MRAM when Low (Logic '0'). Transfers serial data from the MRAM to the host system when High (Logic '1').
UB#	Input	Upper Byte Enable: Enables or disables DQ[15:8].
LB#	Input	Lower Byte Enable: Enables or disables DQ[7:0].
ADDR[20:0]	Input	Address: I/Os for address transfer. 04M: ADDR[17:0] – 18 Address pins for 04M devices. 08M: ADDR[18:0] – 19 Address pins for 08M devices. 16M: ADDR[19:0] – 20 Address pins for 16M devices. 32M: ADDR[20:0] – 21 Address pins for 32M devices.
DQ[15:0]	Input / Output	Data inputs/outputs: The bidirectional I/Os transfer data.
V_{cc}	Supply	V_{cc}: Core and I/O power supply.
V_{ss}	Supply	V_{ss}: Core and I/O ground supply.
NC		No connect: NCs are not internally connected. They can be driven or left unconnected.
DNU		Do not use: DNUs must be left unconnected.

Package Options
44-Pin TSOP (4Mb) (Top View)

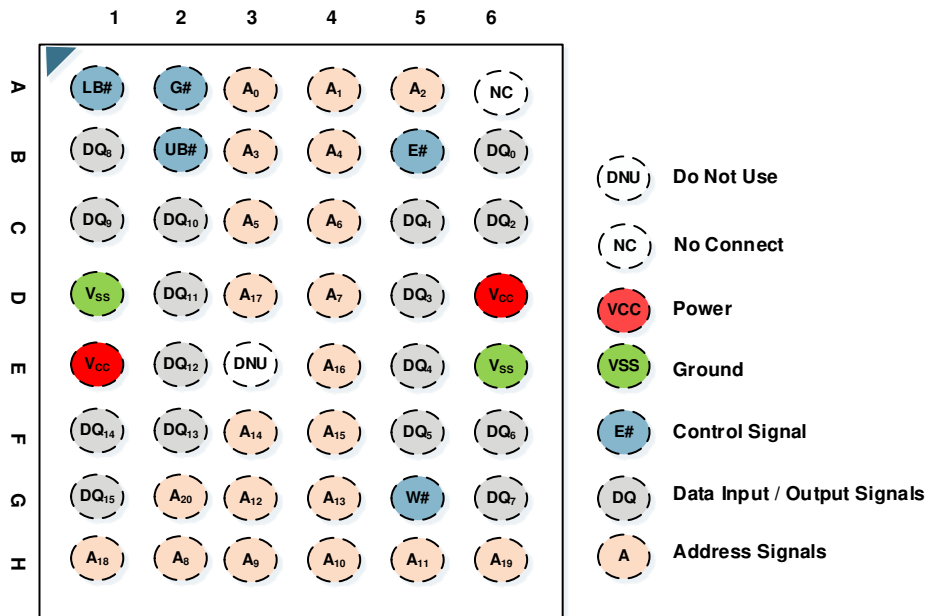


54-Pin TSOP (4-16Mb) (Top View)

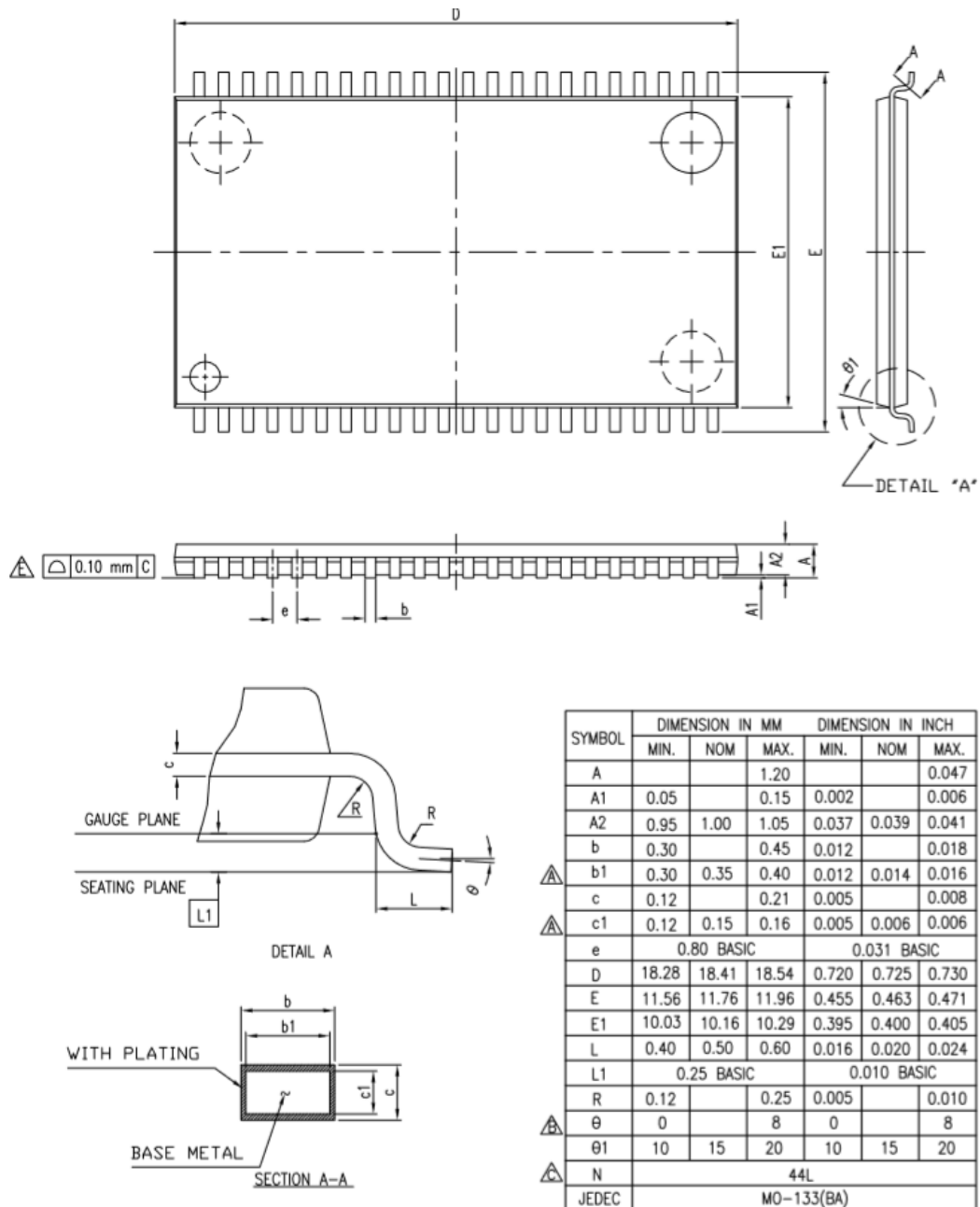


Note: *VSS pin 1 must be held low, < VIL for the part to function properly.

48-Ball FBGA (4-32Mb) (Balls Down, Top View)

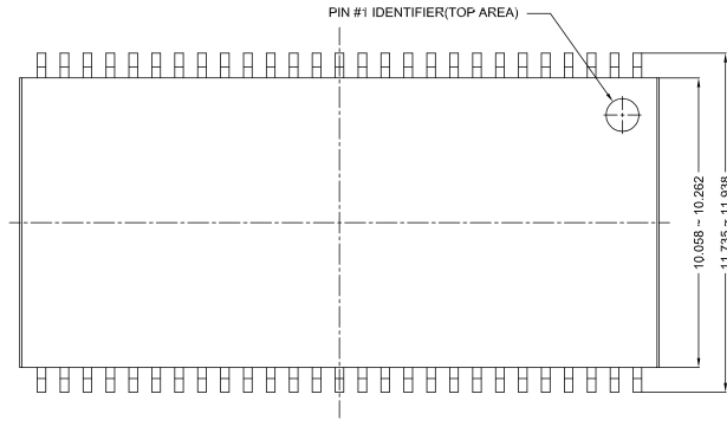


Package Drawings
44-Pin TSOP



NOTE : DIMENSIONS D AND E1 DO NOT INCLUDE MOLD PROTRUSIONS.
D AND E1 ARE MAXIMUM PLASTIC BODY SIZE DIMENSIONS INCLUDING MOLD MISMATCH.

54-Pin TSOP



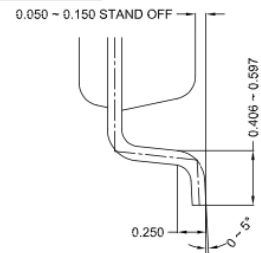
TOP VIEW



SIDE VIEW



SIDE VIEW



DETAIL "A"

(Unit : mm)

		COMMON DIMENSIONS		
		MIN	NOM	MAX
Package		54TSOP		
Body size	X	-	-	-
	Y	11.735	-	11.938
Mold size	X	22.123	-	22.327
	Y	10.058	-	10.262
Lead Pitch		0.800 BSC		
Total Thickness		0.991	-	1.194
Lead Frame Thickness		0.120	-	0.210
Stand Off		0.050	-	0.150
LEAD Width		0.220	-	0.320

Architecture

M3xxx316 is a high performance MRAM device. Writing to and reading from the device as follows:

To write to the device, bring Chip Enable (E#) and Write Enable (W#) inputs Low (Logic '0'). This enables data on I/O pins (DQ[0] to DQ[15]) to be written into the memory location specified by the address pins ADDR[0] through ADDR[20] (48-ball FBGA), ADDR[0] through ADDR[19] (54-pin TSOP) and ADDR[0] through ADDR[17] (44-pin TSOP).

To read from the device, bring Chip Enable (E#) input Low (Logic '0'), Output Enable (G#) input Low (Logic '0') while maintaining Write Enable (W#) High (Logic '1'). This enables data from the memory location specified by the address pins ADDR[0] through ADDR[20] (48-ball FBGA), ADDR[0] through ADDR[19] (54-pin TSOP) and ADDR[0] through ADDR[17] (44-pin TSOP) to appear on I/O pins (DQ[0] to DQ[15]).

Figure 3: Functional Block Diagram

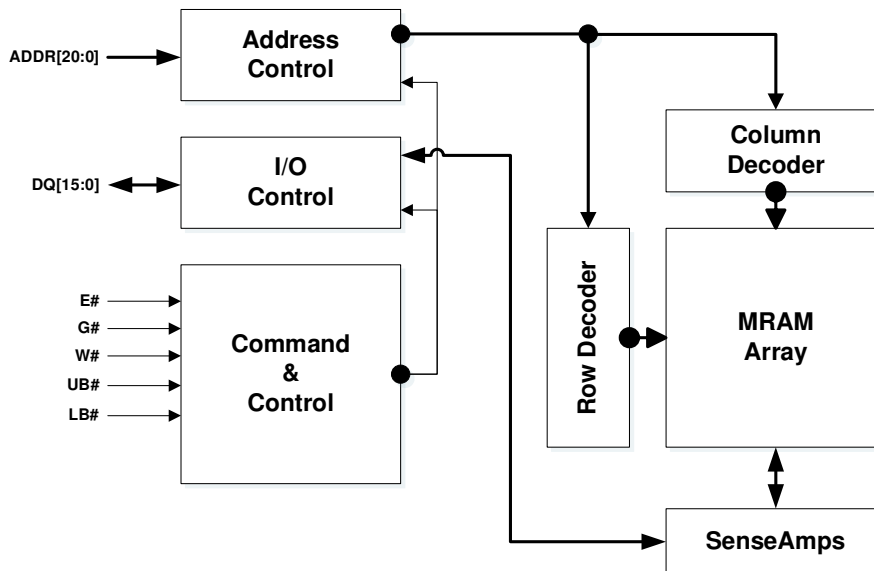


Table 4: Modes of Operation

Mode	E#	G#	W#	UB#	LB#	Current	DQ[15:8]	DQ[7:0]
Not Selected	H	X	X	X	X	I _{SB}	Hi-Z	Hi-Z
Output Disabled	L	H	H	X	X	I _{READ}	Hi-Z	Hi-Z
Output Disabled	L	X	X	H	H	I _{READ}	Hi-Z	Hi-Z
Read Upper Byte	L	L	H	L	H	I _{READ}	Dataout	Hi-Z
Read Lower Byte	L	L	H	H	L	I _{READ}	Hi-Z	Dataout
Read Word	L	L	H	L	L	I _{READ}	Dataout	Dataout
Write Upper Byte	L	X	L	L	H	I _{WRITE}	Datain	Hi-Z
Write Lower Byte	L	X	L	H	L	I _{WRITE}	Hi-Z	Datain
Write Word	L	X	L	L	L	I _{WRITE}	Datain	Datain

Notes:

H: High (Logic '1')

L: Low (Logic '0')

X: Don't Care

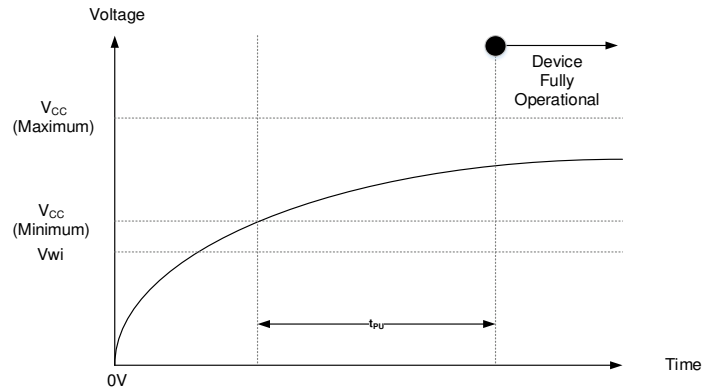
Hi-Z: High Impedance

Device Initialization

When powering up, the following procedure is required to initialize the device correctly:

- E#, W#, G#, must follow V_{CC} during power-up

Figure 4: Power-Up Behavior



When powering down, the following procedure is required to turn off the device correctly:

- E#, W#, G#, must follow V_{CC} during power-down
- During power loss or brownout, where V_{cc} goes below V_{wi} , read/write operations are prohibited. The power-up timing needs to be observed after V_{cc} goes above V_{cc} (minimum)

Figure 5: Power-Down Behavior

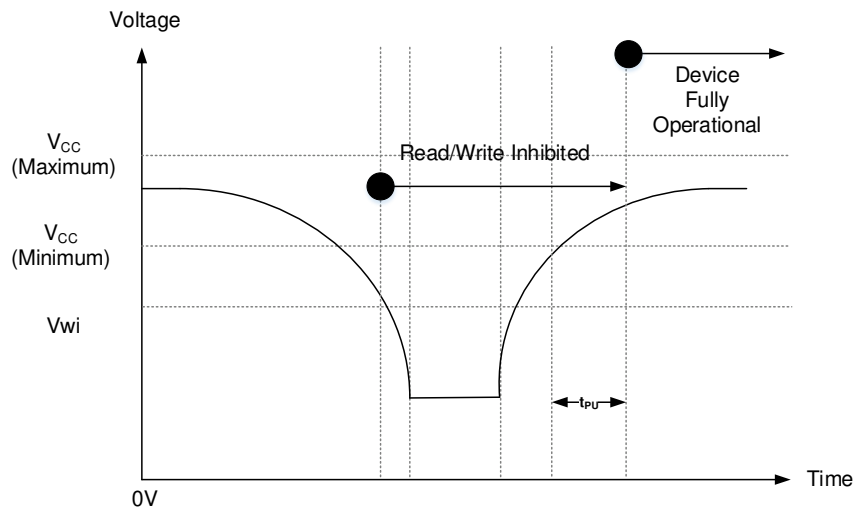


Table 5: Device Initialization Timing – 3.0V

Parameter	Symbol	Test Conditions	3.0V			Units
			Minimum	Typical	Maximum	
V_{CC} Range		All operating voltages and temperatures	2.7	-	3.6	V
V_{CC} Power Up to First Instruction	t _{PU}	All operating voltages and temperatures	1	-	-	ms

Electrical Specifications

Table 6: Recommended Operating Conditions

Parameter / Condition		Minimum	Typical	Maximum	Units
	Industrial	-40.0	-	85.0	°C
	Industrial Plus	-40.0	-	105.0	°C
V_{CC} Supply Voltage	3.0V	2.7	3.0	3.6	V
V_{SS} Supply Voltage		0.0	0.0	0.0	V
V_{wi} Write Inhibit Voltage		2.1	2.3	2.5	V

Table 7: Pin Capacitance

Parameter	Symbol	Test Conditions	Density	Maximum	Units
Input Pin Capacitance	C _{IN}	TEMP = 25°C; f = 1 MHz; V _{IN} = 0V	4Mb - 16Mb	10.0	pF
			32b	20.0	
Input / Output Pin Capacitance	C _{INOUT}	TEMP = 25°C; f = 1 MHz; V _{IN} = 0V	4Mb - 16Mb	10.0	pF
			32Mb	20.0	

Table 8: DC Characteristics

Parameter	Symbol	Test Conditions	3.0V Device (2.7V-3.6V)			Units	
			Minimum	Typical	Maximum		
Read Current	I _{READ}	V _{CC} (max), I _{OUT} =0mA	4Mb – 32Mb	-	12.0	30.0	mA
Write Current	I _{WRITE}	V _{CC} (max)	4Mb – 32Mb	-	20.0	30.0	mA
Standby Current Industrial (-40°C to 85°C)	I _{SB}	E# = V _{IH} , V _{CC} (max)	4Mb-16Mb	-	1.5	2.5	mA
			32Mb	-	3.0	5.0	
Standby Current Industrial Extended (-40°C to 105°C)	I _{SB}	E# = V _{IH} , V _{CC} (max)	4Mb-16Mb	-	1.7	3.5	mA
			32Mb	-	3.4	7.0	
Input Leakage Current	I _{LI}	V _{IN} =0 to V _{CC} (max)		-	-	±1.0	μA
Output Leakage Current	I _{LO}	V _{OUT} =0 to V _{CC} (max)		-	-	±1.0	μA
Input High Voltage	V _{IH}			0.8xV _{CC}	-	V _{CC} +0.3	V
Input Low Voltage	V _{IL}			-0.5	-	0.2xV _{CC}	V
Output High Voltage Level	V _{OH}	I _{OH} = -1.6mA		V _{CC} -0.5	-	-	V
Output Low Voltage Level	V _{OL}	I _{OL} = 1.6mA		-	-	0.4	V

Table 9: Magnetic Immunity Characteristics

Parameter	Symbol	Maximum	Units
Magnetic Field During Write	H_{\max_write}	24000	A/m
Magnetic Field During Read	H_{\max_read}	24000	A/m

Table 10: AC Test Conditions

Parameter	Value
Input pulse levels	0.0V to V_{CC}
Input rise and fall times	5ns
Input and output measurement timing levels	$V_{CC}/2$
Output Load	CL = 30pF

Absolute Maximum Ratings

Stresses greater than those listed may cause permanent damage to the device. This is a stress rating only. Exposure to maximum rating for extended periods may adversely affect reliability.

Table 11: Absolute Maximum Ratings

Parameter	Minimum	Maximum	Units
Magnetic Field During Write	---	24000	A/m
Magnetic Field During Read	---	24000	A/m
Junction Temperature	---	125	°C
Storage Temperature	-55 to 150		°C
Supply Voltage Vcc relative to Vss	-0.5	4.0	V
Voltage on any pin	-0.5	Vcc + 0.4	V
DC output current Iout	± 20		mA
ESD HBM (Human Body Model) ANSI/ESDA/JEDEC JS-001-2017	≥ 2000 V		V
ESD CDM (Charged Device Model) ANSI/ESDA/JEDEC JS-002-2018	≥ 500 V		V
Latch-Up (I-test) JESD78	≥ 100 mA		mA
Latch-Up (Vsupply over-voltage test) JESD78	Passed		---

Write Operation

Figure 6: Write Operation (W# Controlled)

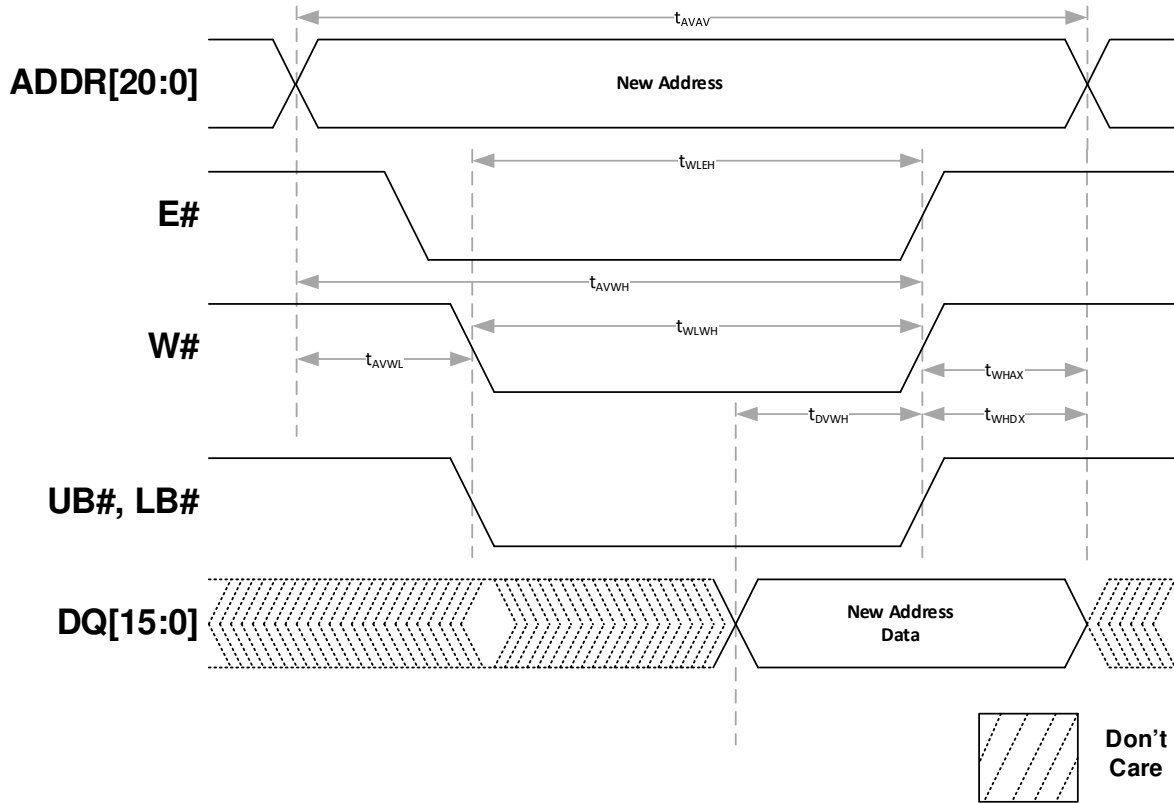


Table 12: Write Operation (W# Controlled)

Parameter	Symbol	Minimum		Maximum	Units
		35ns	45ns		
Write Cycle Time	t_{AVAV}	35	45	-	ns
Address Set-Up Time	t_{AVWL}	0		-	ns
Address Valid to end of Write (G# High)	t_{AVWH}	18	28	-	ns
Address Valid to end of Write (G# Low)	t_{AVWH}	20	30	-	ns
Write Pulse Width (G# High)	t_{WLWH}, t_{WLEH}	15	25	-	ns
Write Pulse Width (G# Low)	t_{WLWH}, t_{WLEH}	15	25	-	ns
Data Valid to end of Write	t_{DVWH}	10	15	-	ns
Data Hold Time	t_{WHDX}	0		-	ns
Write recovery Time	t_{WHAX}	12		-	ns

Notes:

- G# is High (Logic '1') for Write operation
- Power supplies must be stable
- Addresses valid either before or at the same time as E# goes low

Figure 7: Write Operation (E# Controlled)

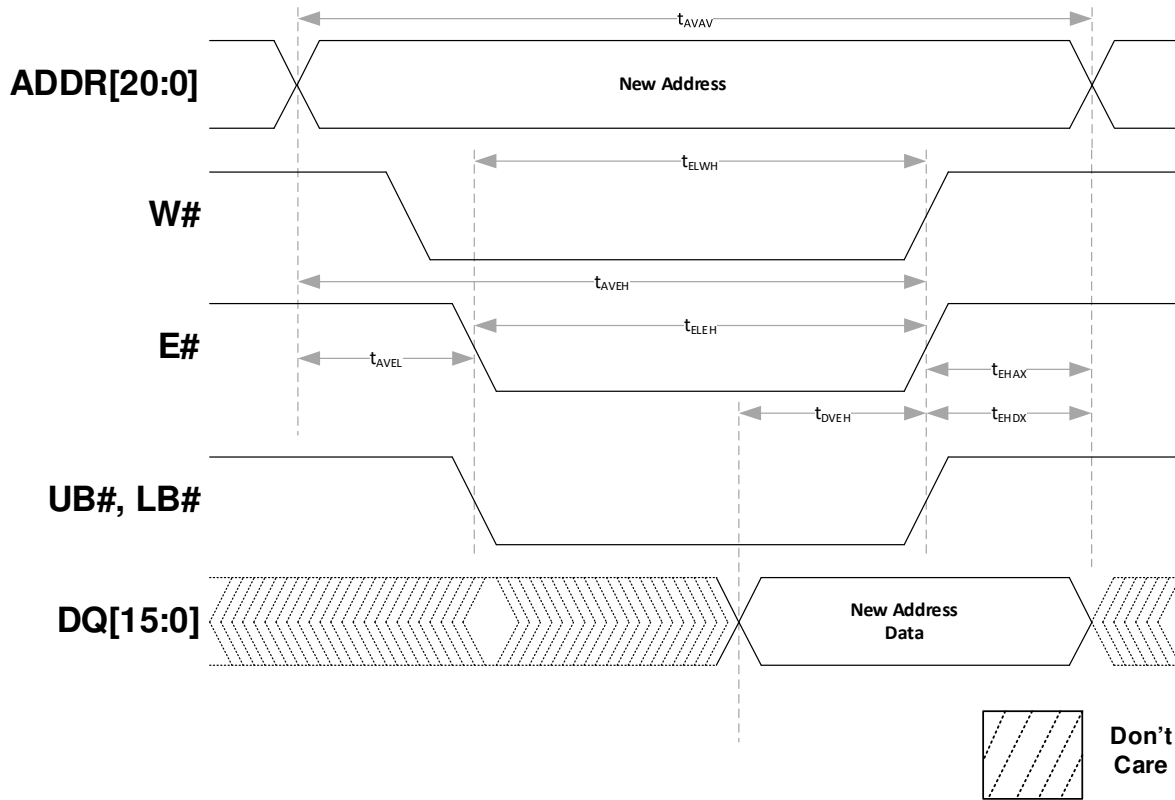


Table 13: Write Operation (E# Controlled)

Parameter	Symbol	Minimum		Maximum	Units
		35ns	45ns		
Write Cycle Time	t_{AVAV}	35	45	-	ns
Address Set-Up Time	t_{AVEL}	0		-	ns
Address Valid to end of Write (G# High)	t_{AVEH}	18	28	-	ns
Address Valid to end of Write (G# Low)	t_{AVEH}	20	30	-	ns
Write Pulse Width (G# High)	t_{ELWH}, t_{ELEH}	15	25	-	ns
Write Pulse Width (G# Low)	t_{ELWH}, t_{ELEH}	15	25	-	ns
Data Valid to end of Write	t_{DVEH}	10	15	-	ns
Data Hold Time	t_{EHDX}	0		-	ns
Write recovery Time	t_{EHAX}	12		-	ns

Notes:

- G# is High (Logic '1') for Write operation
- Power supplies must be stable
- Addresses valid either before or at the same time as W# goes low

Bus Turnaround Operation – Read to Write

Figure 8: Bus Turnaround Operation

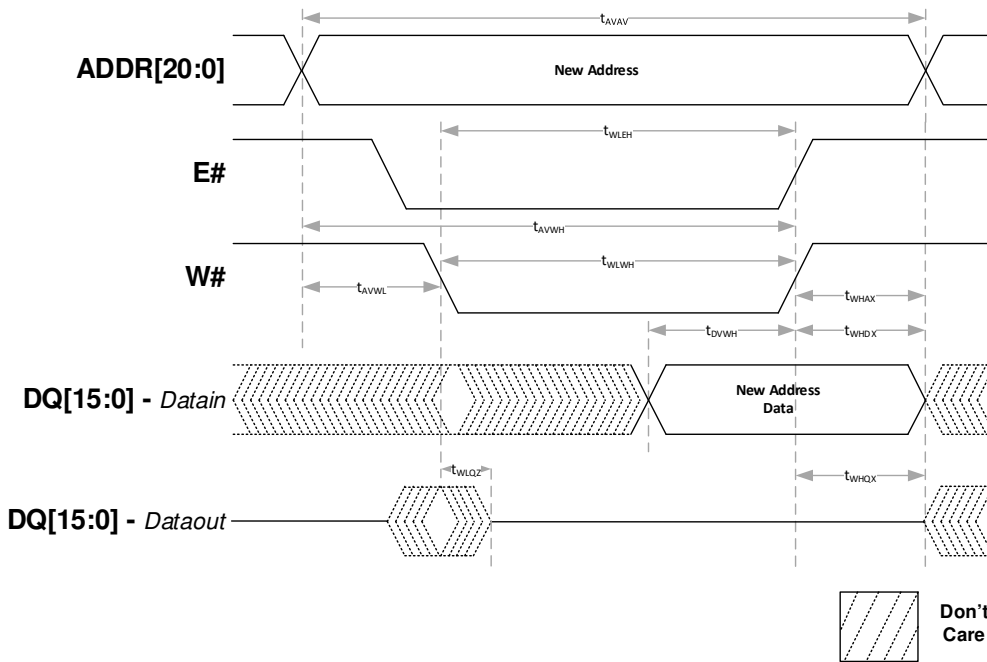


Table 14: Bus Turnaround

Parameter	Symbol	Minimum	Maximum		Units
			35ns	45ns	
W# Low to Data Hi-Z	t_{WLQZ}	0	12	15	ns
W# High to Output Active	t_{WHQX}	3	-		ns

Notes:

- Power supplies must be stable
- Addresses valid either before or at the same time as E# goes low

Read Operation

Figure 9: Read Operation

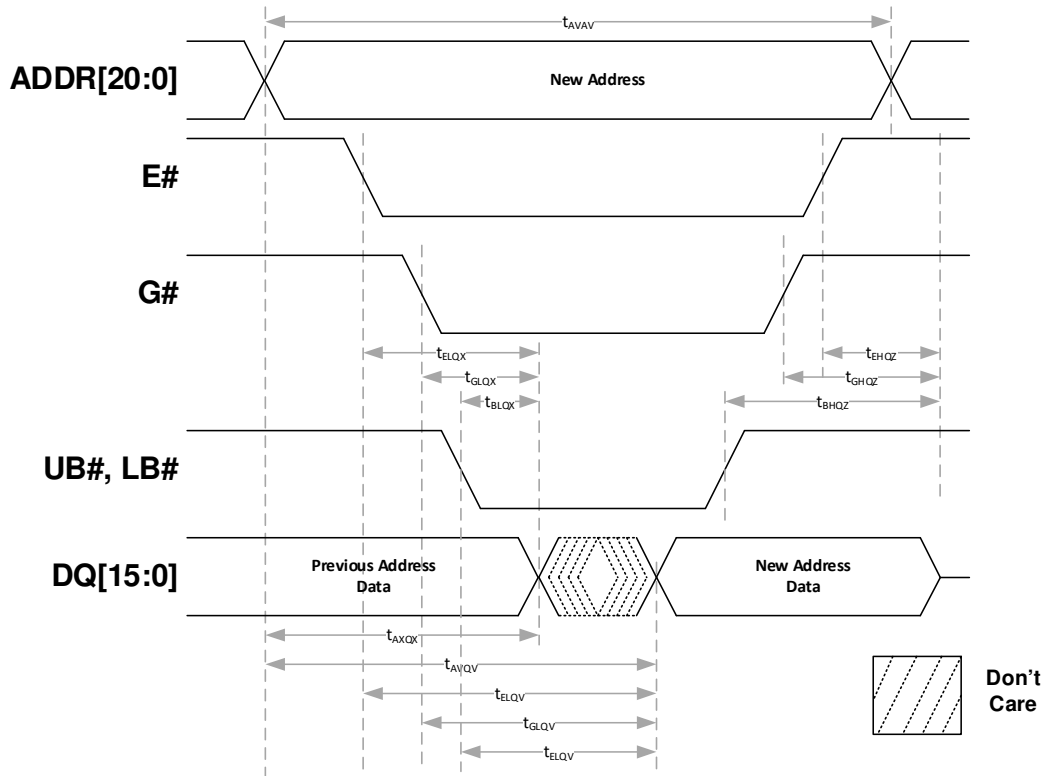


Table 15: Read Operation

Parameter	Symbol	Minimum		Maximum		Units
		35ns	45ns	35ns	45ns	
Read Cycle Time	t_{AVAV}	35	45	-	-	ns
Address Cycle Time	t_{AVQV}	-	-	35	45	ns
Chip Enable Access Time	t_{ELQV}	-	-	35	45	ns
Output Enable Access Time	t_{GLQV}	-	-	15	25	ns
Byte Enable Access Time	t_{BLQV}	-	-	15	25	ns
Output Hold From Address Change	t_{AXQX}	3	-	-	-	ns
Chip Enable Low to Output Active	t_{ELQX}	3	-	-	-	ns
Output Enable Low to Output Active	t_{GLQX}	0	-	-	-	ns
Byte Enable Low to Output Active	t_{BLQX}	0	-	-	-	ns
Chip Enable High to Output Hi-Z	t_{EHQZ}	0	-	15	-	ns
Output Enable High to Output Hi-Z	t_{GHQZ}	0	-	10	15	ns
Byte Enable High to Output Hi-Z	t_{BHQZ}	0	-	10	-	ns

Notes:

- W# is High (Logic '1') for Read operation
- Power supplies must be stable
- Addresses valid either before or at the same time as E# goes low

Endurance and Data Retention

Table 16: Endurance and Data Retention

Parameter	Symbol	Test Conditions	Minimum	Units
Write Endurance	END	-	10 ¹⁴	cycles
Data Retention	RET	105°C	10	years
		85°C	1,000	
		75°C	10,000	
		65°C	1,000,000	

Notes:

W# is High (Logic '1') for Read operation

Thermal Resistance

Table 17: Thermal Resistance Specifications

Parameter	Description	Test Conditions	44-pin TSOP	54-pin TSOP (4-16Mb)	48 Ball FBGA (4-16Mb)	48 Ball FBGA (32Mb)	Unit
θ_{JA}	Thermal resistance (junction to ambient)	Test conditions follow standard test methods and procedures for measuring thermal impedance, per EIA/JESD51	40.05	52.78	42.67	43.98	°C/ W
θ_{JC}	Thermal resistance (junction to case)		7.02	6.70	11.09	11.82	

Notes:

1: These parameters are guaranteed by characterization; not tested in production.

Revision History

Revision Date	Change Summary
Sept 03, 2021	Initial release
Jun 27, 2023	Added Absolute Maximum Ratings table.

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