

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

DESCRIPTION

The M5M467405/465405BJ,BTP is organized 16777216-word by 4-bit, M5M467805/465805BJ,BTP is organized 8388608-word by 8-bit, and M5M465165BJ,BTP is organized 4194304-word by 16-bit dynamic RAMs, fabricated with the high performance CMOS process, and are suitable for large-capacity memory systems with high speed and low power dissipation.

The use of double-layer aluminum process combined with CMOS technology and a single-transistor dynamic storage stacked capacitor cell provide high circuit density. Multiplexed address inputs permit both a reduction in pins and an increase in system densities.

FEATURES

Type name	RAS access time (max.ns)	CAS access time (max.ns)	Address access time (max.ns)	OE access time (max.ns)	Cycle time (min.ns)	Power dissipation (typ.mW)
M5M467405BXX-5,5S	50	13	25	13	84	300
M5M467805BXX-5,5S						
M5M467405BXX-6,6S	60	15	30	15	104	250
M5M467805BXX-6,6S						
M5M465405BXX-5,5S	50	13	25	13	84	390
M5M465805BXX-5,5S						
M5M465405BXX-6,6S	60	15	30	15	104	325
M5M465805BXX-6,6S						

XX=J,TP

Type name	RAS access time (max.ns)	CAS access time (max.ns)	Address access time (max.ns)	OE access time (max.ns)	Cycle time (min.ns)	Power dissipation (typ.mW)
M5M465165BXX-5,5S	50	13	25	13	84	420
M5M465165BXX-6,6S	60	15	30	15	104	390

- Standard 32 pin SOJ, 32 pin TSOP (M5M467405Bxx/M5M465405Bxx/M5M467805Bxx/M5M465805Bxx)
Standard 50 pin SOJ, 50 pin TSOP (M5M465165Bxx)
- Single $3.3 \pm 0.3V$ supply
- Low stand-by power dissipation
1.8mW (Max) ----- LVCMOS input level
- Low operating power dissipation
 - M5M467405Bxx-5,5S / M5M467805Bxx-5,5S ----- 360.0mW (Max)
 - M5M467405Bxx-6,6S / M5M467805Bxx-6,6S ----- 324.0mW (Max)
 - M5M465405Bxx-5,5S / M5M465805Bxx-5,5S ----- 468.0mW (Max)
 - M5M465405Bxx-6,6S / M5M465805Bxx-6,6S ----- 432.0mW (Max)
 - M5M465165Bxx-5,5S ----- 504.0mW (Max)
 - M5M465165Bxx-6,6S ----- 468.0mW (Max)
- Self refresh capability*
Self refresh current ----- $400\mu A$ (Max)
- EDO mode , Read-modify-write, $\overline{CAS}$ before RAS refresh, Hidden refresh capabilities
- Early-write mode , $\overline{OE}$ and $\overline{W}$ to control output buffer impedance
- All inputs, outputs LVTTTL compatible and low capacitance
*:Applicable to self refresh version(M5M467405/465405/467805/465805/465165BJ,BTP-5S,-6S:option) only

ADDRESS

Part No.	Row Add	Col Add	Refresh	Refresh Cycle	
				Normal	S-version
M5M467405Bxx	A0-A12	A0-A10	RAS Only Ref,Normal R/W	8192/64ms	8192/128ms
			CBR Ref,Hidden Ref	4096/64ms	4096/128ms
M5M465405Bxx	A0-A11	A0-A11	RAS Only Ref,Normal R/W	4096/64ms	4096/128ms
			CBR Ref,Hidden Ref	4096/64ms	4096/128ms
M5M467805Bxx	A0-A12	A0-A9	RAS Only Ref,Normal R/W	8192/64ms	8192/128ms
			CBR Ref,Hidden Ref	4096/64ms	4096/128ms
M5M465805Bxx	A0-A11	A0-A10	RAS Only Ref,Normal R/W	4096/64ms	4096/128ms
			CBR Ref,Hidden Ref	4096/64ms	4096/128ms
M5M465165Bxx	A0-A11	A0-A9	RAS Only Ref,Normal R/W	4096/64ms	4096/128ms
			CBR Ref,Hidden Ref	4096/64ms	4096/128ms

APPLICATION

Main memory unit for computers, Microcomputer memory, Refresh memory for CRT

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PIN DESCRIPTION

M5M467405Bxx / M5M465405Bxx

Pin Name	Function
A0-A12	Address Inputs
DQ1-DQ4	Data Inputs / Outputs
$\overline{\text{RAS}}$	Row Address Strobe Input
$\overline{\text{CAS}}$	Column Address Strobe Input
$\overline{\text{W}}$	Write Control Input
$\overline{\text{OE}}$	Output Enable Input
Vcc	Power Supply (+3.3V)
Vss	Ground (0V)
NC	No Connection

M5M467805Bxx / M5M465805Bxx

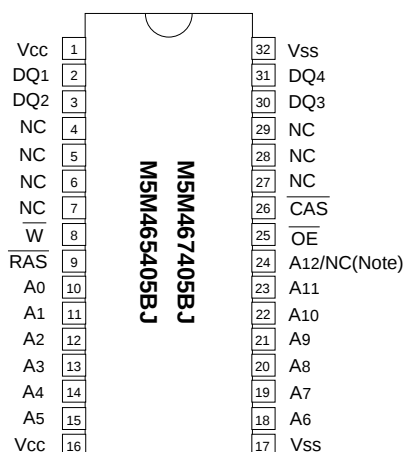
Pin Name	Function
A0-A12	Address Inputs
DQ1-DQ8	Data Inputs / Outputs
$\overline{\text{RAS}}$	Row Address Strobe Input
$\overline{\text{CAS}}$	Column Address Strobe Input
$\overline{\text{W}}$	Write Control Input
$\overline{\text{OE}}$	Output Enable Input
Vcc	Power Supply (+3.3V)
Vss	Ground (0V)
NC	No Connection

M5M465165Bxx

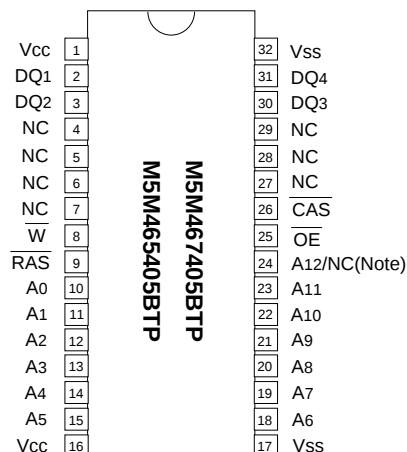
Pin Name	Function
A0-A11	Address Inputs
DQ1-DQ16	Data Inputs / Outputs
$\overline{\text{RAS}}$	Row Address Strobe Input
$\overline{\text{UCAS}}$	Upper byte control Column Address Strobe Input
$\overline{\text{LCAS}}$	Lower byte control Column Address Strobe Input
$\overline{\text{W}}$	Write Control Input
$\overline{\text{OE}}$	Output Enable Input
Vcc	Power Supply (+3.3V)
Vss	Ground (0V)
NC	No Connection

XX=BJ,BTP

M5M467400/465400BJ,BTP PIN CONFIGURATION (TOP VIEW)



Outline 32P0N (400mil SOJ)



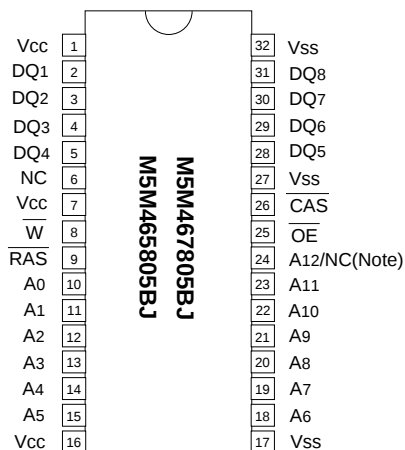
Outline 32P3N (400mil TSOP Normal Bend)

Note : A12...M5M467405Bxx, NC...M5M465405Bxx
NC : NO CONNECTION

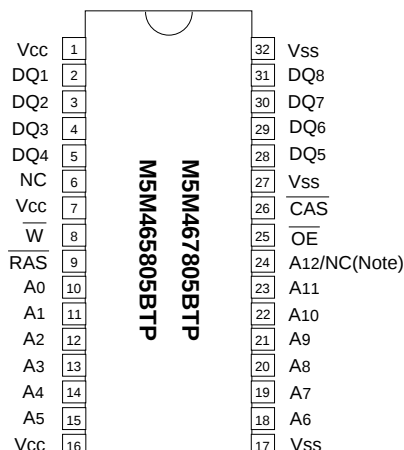
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M5M467805/465805BJ,BTP PIN CONFIGURATION (TOP VIEW)



Outline 32P0N (400mil SOJ)

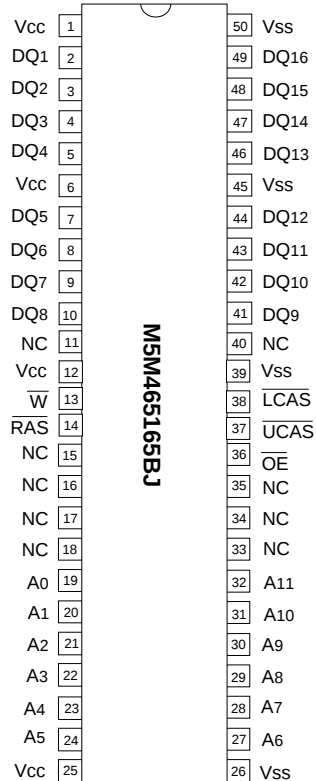


Outline 32P3N (400mil TSOP Normal Bend)

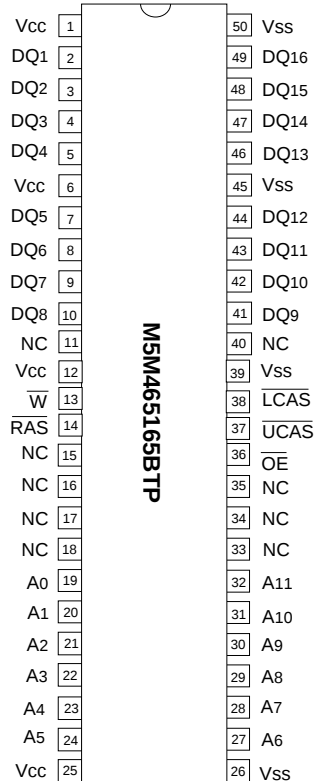
Note : A12...M5M467800Bxx, NC...M5M465800Bxx
NC : NO CONNECTION

M5M465165BJ,BTP

PIN CONFIGURATION (TOP VIEW)



Outline 50P0G (400mil SOJ)



Outline 50P3G (400mil TSOP Normal Bend)

NC : NO CONNECTION

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FUNCTION

The M5M467405(805)/465405(805,165)BJ, BTP provide, in addition to normal read, write, and read-modify-write operations, a number of other functions, e.g., EDO mode, $\overline{\text{CAS}}$ before $\overline{\text{RAS}}$ refresh, and delayed-write.

The input conditions for each are shown in Table 1.

Table 1 Input conditions for each mode

M5M467405Bxx / M5M465405Bxx / M5M467805Bxx / M5M465805Bxx

Operation	Inputs						Input/Output		Refresh	Remark
	$\overline{\text{RAS}}$	$\overline{\text{CAS}}$	$\overline{\text{W}}$	$\overline{\text{OE}}$	Row address	Column address	Input	Output		
Read	ACT	ACT	NAC	ACT	APD	APD	OPN	VLD	NO	EDO mode identical
Write (Early write)	ACT	ACT	ACT	DNC	APD	APD	VLD	OPN	NO	
Write (Delayed write)	ACT	ACT	ACT	DNC	APD	APD	VLD	IVD	NO	
Read-modify-write	ACT	ACT	ACT	ACT	APD	APD	VLD	VLD	NO	
$\overline{\text{RAS}}$ -only refresh	ACT	NAC	DNC	DNC	APD	DNC	OPN	OPN	YES	
Hidden refresh	ACT	ACT	DNC	ACT	DNC	DNC	OPN	VLD	YES	
$\overline{\text{CAS}}$ before $\overline{\text{RAS}}$ refresh	ACT	ACT	NAC	DNC	DNC	DNC	DNC	OPN	YES	
Standby	NAC	DNC	DNC	DNC	DNC	DNC	DNC	OPN	NO	

M5M465165Bxx

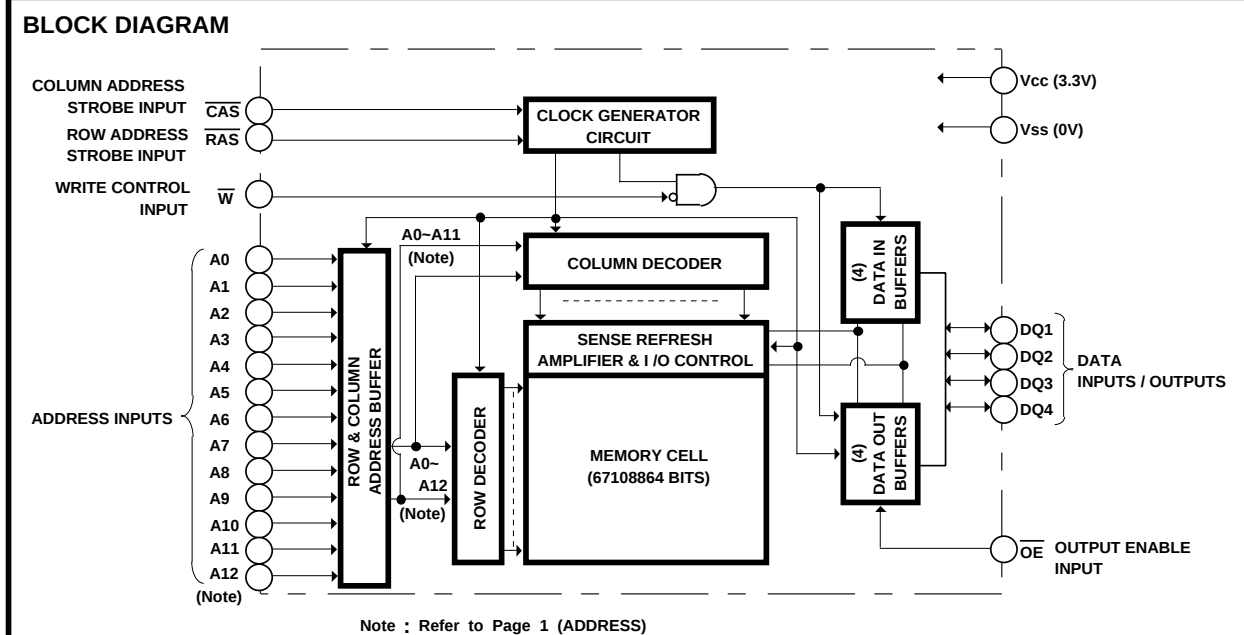
Operation	Inputs						Input/Output			Refresh	Remark
	$\overline{\text{RAS}}$	$\overline{\text{LCAS}}$	$\overline{\text{UCAS}}$	$\overline{\text{W}}$	$\overline{\text{OE}}$	Row address	Column address	DQ1-DQ8	DQ9-DQ16		
Lower byte read	ACT	ACT	NAC	NAC	ACT	APD	APD	VLD	OPN	NO	EDO mode identical
Upper byte read	ACT	NAC	ACT	NAC	ACT	APD	APD	OPN	VLD	NO	
Word read	ACT	ACT	ACT	NAC	ACT	APD	APD	VLD	VLD	NO	
Lower byte write	ACT	ACT	NAC	ACT	NAC	APD	APD	DIN	DNC	NO	
Upper byte write	ACT	NAC	ACT	ACT	NAC	APD	APD	DNC	DIN	NO	
Word write	ACT	ACT	ACT	ACT	NAC	APD	APD	DIN	DIN	NO	
$\overline{\text{RAS}}$ -only refresh	ACT	NAC	NAC	DNC	DNC	APD	DNC	OPN	OPN	YES	
Hidden refresh	ACT	ACT	ACT	NAC	ACT	DNC	DNC	VLD	VLD	YES	
$\overline{\text{CAS}}$ before $\overline{\text{RAS}}$ refresh	ACT	ACT	ACT	DNC	DNC	DNC	DNC	OPN	OPN	YES	
Stand-by	NAC	DNC	DNC	DNC	DNC	DNC	DNC	OPN	OPN	NO	

Note : ACT : active, NAC : nonactive, DNC : don't care, VLD : valid, IVD : Invalid, APD : applied, OPN : open

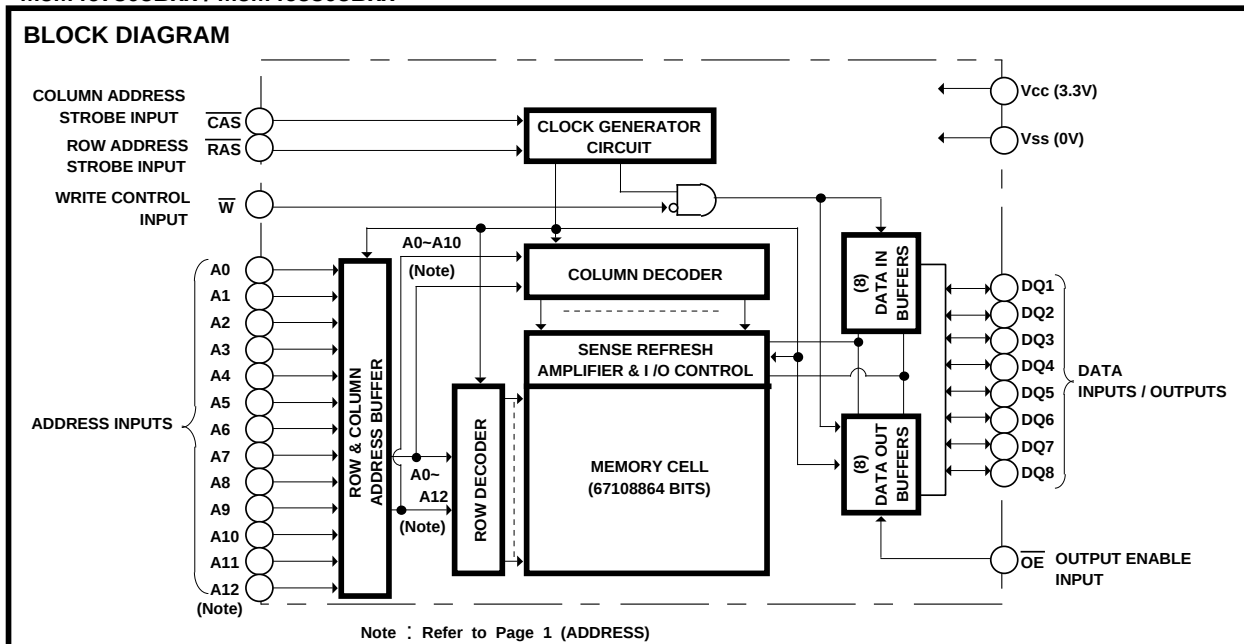
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M5M467405Bxx / M5M465405Bxx



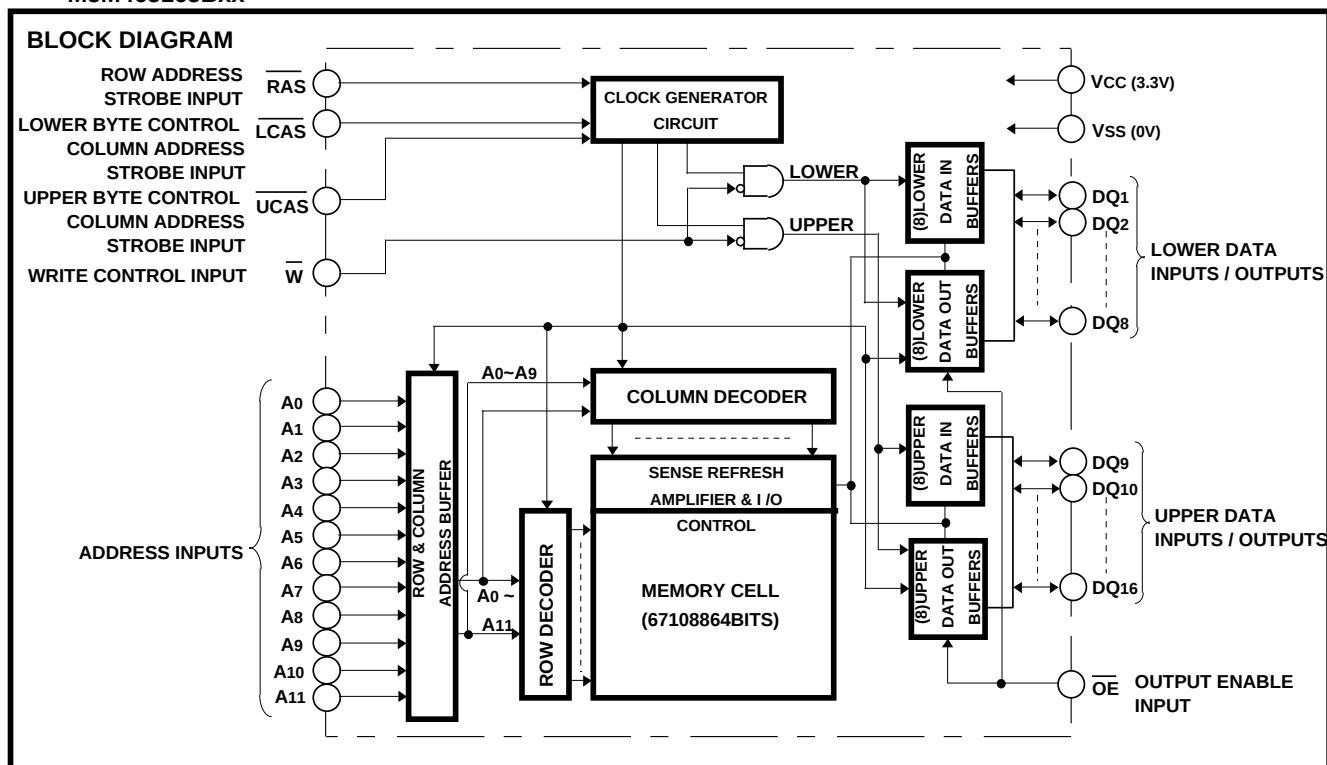
M5M467805Bxx / M5M465805Bxx



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M5M465165Bxx



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ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Conditions	Ratings	Unit
V _{cc}	Supply voltage	With respect to V _{ss}	-0.5 ~ 4.6	V
V _I	Input voltage		-0.5 ~ 4.6	V
V _O	Output voltage		-0.5 ~ 4.6	V
I _O	Output current		50	mA
P _d	Power dissipation	T _a =25°C	1000	mW
T _{opr}	Operating temperature		0 ~ 70	°C
T _{stg}	Storage temperature		-65 ~ 150	°C

RECOMMENDED OPERATING CONDITIONS (T_a=0 ~ 70°C, unless otherwise noted) (Note 1)

Symbol	Parameter	Limits			Unit
		Min	Nom	Max	
V _{cc}	Supply voltage	3.0	3.3	3.6	V
V _{ss}	Supply voltage	0	0	0	V
V _{IH}	High-level input voltage, all inputs	2.0		V _{cc} +0.3	V
V _{IL}	Low-level input voltage, all inputs	-0.3		0.8	V

Note 1 : All voltage values are with respect to V_{ss}.

ELECTRICAL CHARACTERISTICS (T_a=0 ~ 70°C, V_{cc}=3.3 ± 0.3V, V_{ss}=0V, unless otherwise noted) (Note 2)

[M5M467405B / M5M467805B]

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Typ	Max	
V _{OH}	High-level output voltage	I _{OH} =-2mA	2.4		V _{cc}	V
V _{OL}	Low-level output voltage	I _{OL} =2mA	0		0.4	V
I _{oz}	Off-state output current	Q floating 0V ≤ V _{OUT} ≤ V _{cc}	-10		10	μA
I _I	Input current	0V ≤ V _{IN} ≤ V _{cc} +0.3V, Other input pins=0V	-10		10	μA
I _{cc1} (AV)	Average supply current from V _{cc} operating (Note 3,4,5)	M5M467405B-5,5S M5M467805B-5,5S M5M467405B-6,6S M5M467805B-6,6S RAS, CAS cycling trc=twc=min. output open			100	mA
					90	
I _{cc2} (AV)	Average supply current from V _{cc} stand-by (Note 6)	M5M467405B-5,5S -6,6S M5M467805B-5,5S -6,6S RAS= CAS =V _{IH} , output open			1	mA
		M5M467405B-5,6 M5M467805B-5,6 RAS= CAS ≥V _{cc} -0.2V, output open			0.5	
		M5M467405B-5S,6S M5M467805B-5S,6S			0.3	
I _{cc4} (AV)	Average supply current from V _{cc} EDO-Mode (Note 3,4,5)	M5M467405B-5,5S M5M467805B-5,5S RAS=V _{IL} , CAS cycling thpc=min. output open			100	mA
		M5M467405B-6,6S M5M467805B-6,6S			90	
I _{cc6} (AV)	Average supply current from V _{cc} CAS before RAS refresh mode (Note 3,5)	M5M467405B-5,5S M5M467805B-5,5S CAS before RAS refresh cycling trc=min. output open			130	mA
		M5M467405B-6,6S M5M467805B-6,6S			120	

Note 2: Current flowing into an IC is positive, out is negative.

3: I_{cc1} (AV), I_{cc4} (AV) and I_{cc6} (AV) are dependent on cycle rate. Maximum current is measured at the fastest cycle rate.

4: I_{cc1} (AV) and I_{cc4} (AV) are dependent on output loading. Specified values are obtained with the output open.

5: Column Address can be changed once or less while RAS=V_{IL} and CAS=V_{IH}.

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ELECTRICAL CHARACTERISTICS (Ta=0 ~ 70°C, Vcc=3.3±0.3V, Vss=0V, unless otherwise noted) (Note 2)

[M5M465405B / M5M465805B]

Symbol	Parameter		Test conditions	Limits			Unit
				Min	Typ	Max	
V _{OH}	High-level output voltage		I _{OH} =-2mA	2.4		V _{CC}	V
V _{OL}	Low-level output voltage		I _{OL} =2mA	0		0.4	V
I _{OZ}	Off-state output current		Q floating 0V ≤ V _{OUT} ≤ V _{CC}	-10		10	μA
I _I	Input current		0V ≤ V _{IN} ≤ V _{CC} +0.3V, Other input pins=0V	-10		10	μA
I _{CC1} (AV)	Average supply current from V _{CC} operating (Note 3,4,5)	M5M465405B-5,5S	RAS, CAS cycling trc=twc=min. output open			130	mA
		M5M465805B-5,5S					
		M5M465405B-6,6S M5M465805B-6,6S				120	
I _{CC2} (AV)	Average supply current from V _{CC} stand-by (Note 6)	M5M465405B-5,5S	RAS= CAS =V _{IH} , output open			1	mA
		-6,6S					
		M5M465805B-5,5S	RAS= CAS ≥V _{CC} -0.2V, output open			0.5	
		-6,6S					
		M5M465405B-5,6 M5M465805B-5,6 M5M465405B-5S,6S M5M465805B-5S,6S				0.3	
I _{CC4} (AV)	Average supply current from V _{CC} EDO-Mode (Note 3,4,5)	M5M465405B-5,5S	RAS=V _{IL} , CAS cycling thPC=min. output open			100	mA
		M5M465805B-5,5S					
		M5M465405B-6,6S M5M465805B-6,6S				90	
I _{CC6} (AV)	Average supply current from V _{CC} CAS before RAS refresh mode (Note 3,5)	M5M465405B-5,5S	CAS before RAS refresh cycling trc=min. output open			130	mA
		M5M465805B-5,5S					
		M5M465405B-6,6S M5M465805B-6,6S				120	

[M5M465165B]

Symbol	Parameter		Test conditions	Limits			Unit
				Min	Typ	Max	
V _{OH}	High-level output voltage		I _{OH} =-2mA	2.4		V _{CC}	V
V _{OL}	Low-level output voltage		I _{OL} =2mA	0		0.4	V
I _{OZ}	Off-state output current		Q floating 0V ≤ V _{OUT} ≤ V _{CC}	-10		10	μA
I _I	Input current		0V ≤ V _{IN} ≤ V _{CC} +0.3V, Other input pins=0V	-10		10	μA
I _{CC1} (AV)	Average supply current from V _{CC} operating (Note 3,4,5)	M5M465165B-5,5S	RAS, CAS cycling trc=twc=min. output open			140	mA
		M5M465165B-6,6S				130	
I _{CC2} (AV)	Average supply current from V _{CC} stand-by (Note 6)	M5M465165B-5,5S	RAS= CAS =V _{IH} , output open			1	mA
		-6,6S					
		M5M465165B-5,6 M5M465165B-5S,6S	RAS= CAS ≥V _{CC} -0.2V, output open			0.5 0.3	
I _{CC4} (AV)	Average supply current from V _{CC} EDO-Mode (Note 3,4,5)	M5M465165B-5,5S	RAS=V _{IL} , CAS cycling thPC=min. output open			120	mA
		M5M465165B-6,6S				110	
I _{CC6} (AV)	Average supply current from V _{CC} CAS before RAS refresh mode (Note 3,5)	M5M465165B-5,5S	CAS before RAS refresh cycling trc=min. output open			140	mA
		M5M465165B-6,6S				130	

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CAPACITANCE (Ta=0~ 70°C, Vcc=3.3 ± 0.3V, Vss=0V, unless otherwise noted)

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Typ	Max	
C _I (A)	Input capacitance, address inputs	V _I =V _{SS} f=1MHz V _I =25mVrms			5	pF
C _I (OE)	Input capacitance, OE input				7	pF
C _I ($\overline{W}$)	Input capacitance, write control input				7	pF
C _I (RAS)	Input capacitance, RAS input				7	pF
C _I (CAS)	Input capacitance, CAS input				7	pF
C _{I/O}	Input/Output capacitance, data ports				7	pF

SWITCHING CHARACTERISTICS (Ta=0 ~ 70°C, Vcc=3.3 ± 0.3V, Vss=0V, unless otherwise noted, see notes 6,14,15)

Symbol	Parameter	Limits				Unit
		M5M46X405B-5,5S		M5M46X405B-6,6S		
		M5M46X805B-5,5S		M5M46X805B-6,6S		
		M5M465165B-5,5S		M5M465165B-6,6S		
		Min	Max	Min	Max	
tCAC	Access time from CAS (Note 7,8)		13		15	ns
tRAC	Access time from RAS (Note 7,9)		50		60	ns
tAA	Column address access time (Note 7,10)		25		30	ns
tCPA	Access time from CAS precharge (Note 7,11)		28		33	ns
tOEA	Access time from OE (Note 7)		13		15	ns
tOHC	Output hold time from CAS	5		5		ns
tOHR	Output hold time from RAS (Note 13)	5		5		ns
tCLZ	Output low impedance time from CAS low (Note 7)	5		5		ns
tOEZ	Output disable time after OE high (Note 12)		13		15	ns
tWEZ	Output disable time after W high (Note 12)		13		15	ns
tOFF	Output disable time after CAS high (Note 12,13)		13		15	ns
tREZ	Output disable time after RAS high (Note 12,13)		13		15	ns

Note 6: An initial pause of 500μs is required after power-up followed by a minimum of eight initialization cycles (any combination of cycles containing RAS-only refresh or CAS before RAS refresh).

Note the RAS may be cycled during the initial pause. And any eight initialization cycles are required after prolonged periods (greater than 64 ms) of RAS inactivity before proper device operation is achieved.

7: Measured with a load circuit equivalent to V_{OH}=2.4V(I_{OH}=-2mA) / V_{OL}=0.4V(I_{OL}=2mA) loads and 100pF. The reference levels for measuring of output signals are V_{OH}=2.0V and V_{OL}=0.8V.

8: Assumes that t_{RC} ≥ t_{RC}(max) and t_{ASC} ≥ t_{ASC}(max) and t_{CP} ≥ t_{CP}(max).

9: Assumes that t_{RC} ≤ t_{RC}(max) and t_{AD} ≤ t_{AD}(max). If t_{RC} or t_{AD} is greater than the maximum recommended value shown in this table, t_{RC} will increase by amount that t_{RC} exceeds the value shown.

10: Assumes that t_{AD} ≥ t_{AD}(max) and t_{ASC} ≤ t_{ASC}(max).

11: Assumes that t_{CP} ≤ t_{CP}(max) and t_{ASC} ≥ t_{ASC}(max).

12: t_{OEZ}(max), t_{WEZ}(max), t_{OFF}(max) and t_{REZ}(max) defines the time at which the output achieves the high impedance state (I_{OUT} ≤ ±10 μA) and is not reference to V_{OH}(min) or V_{OL}(max).

13: Output is disabled after both RAS and CAS go to high.

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

TIMING REQUIREMENTS (For Read, Write, Read-Modify-Write ,Refresh, and EDO Mode Cycles)

(Ta=0 ~ 70°C, Vcc=3.3 ±0.3V, Vss=0V, unless otherwise noted See notes 14,15)

Symbol	Parameter	Limits				Unit
		M5M46X405B-5,5S		M5M46X405B-6,6S		
		M5M46X805B-5,5S		M5M46X805B-6,6S		
		M5M465165B-5,5S		M5M465165B-6,6S		
		Min	Max	Min	Max	
tREF	Refresh cycle time		64		64	ms
tREF	Refresh cycle time (S-version only)		128		128	ms
trP	RAS high pulse width	30		40		ns
trCD	Delay time, RAS low to CAS low (Note16)	14	37	14	45	ns
tCRP	Delay time, CAS high to RAS low	5		5		ns
trPC	Delay time, RAS high to CAS low	0		0		ns
tCPN	CAS high pulse width	8		10		ns
tRAD	Column address delay time from RAS low (Note17)	10	25	12	30	ns
tASR	Row address setup time before RAS low	0		0		ns
tASC	Column address setup time before CAS low (Note18)	0	10	0	13	ns
tRAH	Row address hold time after RAS low	8		10		ns
tCAH	Column address hold time after CAS low	8		10		ns
tdZC	Delay time, data to CAS low (Note19)	0		0		ns
tdZO	Delay time, data to OE low (Note19)	0		0		ns
trDD	Delay time, RAS high to data (Note20)	13		15		ns
tcDD	Delay time, CAS high to data (Note20)	13		15		ns
tODD	Delay time, OE high to data (Note20)	13		15		ns
twED	Delay time, W low to data (Note20)	13		15		ns
tr	Transition time (Note21)	1	50	1	50	ns

Note 14: The timing requirements are assumed $t_r = 2\text{ns}$.

15: $V_{IH(\min)}$ and $V_{IL(\max)}$ are reference levels for measuring timing of input signals.

16: $t_{rCD(\max)}$ is specified as a reference point only. If t_{rCD} is less than $t_{rCD(\max)}$, access time is t_{rAC} . If t_{rCD} is greater than $t_{rCD(\max)}$, access time is controlled exclusively by t_{CAC} or t_{AA} .

17: $t_{RAD(\max)}$ is specified as a reference point only. If $t_{RAD} \geq t_{RAD(\max)}$ and $t_{ASC} \leq t_{ASC(\max)}$, access time is controlled exclusively by t_{AA} .

18: $t_{ASC(\max)}$ is specified as a reference point only. If $t_{rCD} \geq t_{rCD(\max)}$ and $t_{ASC} \geq t_{ASC(\max)}$, access time is controlled exclusively by t_{CAC} .

19: Either t_{dZC} or t_{dZO} must be satisfied.

20: Either t_{rDD} or t_{cDD} or t_{ODD} or t_{wED} must be satisfied.

21: t_T is measured between $V_{IH(\min)}$ and $V_{IL(\max)}$.

Read and Refresh Cycles

Symbol	Parameter	Limits				Unit
		M5M46X405B-5,5S		M5M46X405B-6,6S		
		M5M46X805B-5,5S		M5M46X805B-6,6S		
		M5M465165B-5,5S		M5M465165B-6,6S		
		Min	Max	Min	Max	
tRC	Read cycle time	84		104		ns
tRAS	RAS low pulse width	50	10000	60	10000	ns
tCAS	CAS low pulse width	8	10000	10	10000	ns
tCSH	CAS hold time after RAS low	35		40		ns
tRSH	RAS hold time after CAS low	13		15		ns
tRCS	Read Setup time before CAS low	0		0		ns
tRCH	Read hold time after CAS high (Note 22)	0		0		ns
tRRH	Read hold time after RAS high (Note 22)	0		0		ns
tRAL	Column address to RAS hold time	25		30		ns
tCAL	Column address to CAS hold time	13		18		ns
torH	RAS hold time after OE low	13		15		ns
toCH	CAS hold time after OE low	13		15		ns

Note 22: Either t_{rCH} or t_{rRH} must be satisfied for a read cycle.

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

Write Cycle (Early Write and Delayed Write)

Symbol	Parameter	Limits				Unit
		M5M46X405B-5,5S		M5M46X405B-6,6S		
		M5M46X805B-5,5S		M5M46X805B-6,6S		
		M5M465165B-5,5S		M5M465165B-6,6S		
		Min	Max	Min	Max	
tWC	Write cycle time	84		104		ns
tRAS	RAS low pulse width	50	10000	60	10000	ns
tCAS	CAS low pulse width	8	10000	10	10000	ns
tCSH	CAS hold time after RAS low	35		40		ns
tRSH	RAS hold time after CAS low	13		15		ns
tWCS	Write setup time before CAS low (Note 24)	0		0		ns
tWCH	Write hold time after CAS low	8		10		ns
tCWL	CAS hold time after W low	8		10		ns
trWL	RAS hold time after W low	8		10		ns
tWP	Write pulse width	8		10		ns
tDS	Data setup time before CAS low or W low	0		0		ns
tdH	Data hold time after CAS low or W low	8		10		ns

Read-Write and Read-Modify-Write Cycles

Symbol	Parameter	Limits				Unit
		M5M46X405B-5,5S		M5M46X405B-6,6S		
		M5M46X805B-5,5S		M5M46X805B-6,6S		
		M5M465165B-5,5S		M5M465165B-6,6S		
		Min	Max	Min	Max	
trWC	Read write/read modify write cycle time (Note23)	109		133		ns
trAS	$\overline{\text{RAS}}$ low pulse width	75	10000	89	10000	ns
tCAS	$\overline{\text{CAS}}$ low pulse width	38	10000	44	10000	ns
tCSH	CAS hold time after $\overline{\text{RAS}}$ low	70		82		ns
trSH	RAS hold time after CAS low	38		44		ns
trCS	Read setup time before $\overline{\text{CAS}}$ low	0		0		ns
tCWD	Delay time, CAS low to W low (Note24)	28		32		ns
trWD	Delay time, RAS low to W low (Note24)	65		77		ns
tAWD	Delay time, address to $\overline{\text{W}}$ low (Note24)	40		47		ns
toEH	$\overline{\text{OE}}$ hold time after $\overline{\text{W}}$ low	13		15		ns

Note 23: t_{RWC} is specified as t_{RWC}(min)=t_{RAC}(max)+t_{ODD}(min)+t_{RWL}(min)+t_{RP}(min)+4t.

24: t_{WCS}, t_{CWD}, t_{RWD} and t_{AWD} and, t_{CPWD} are specified as reference points only. If t_{WCS} ≥ t_{WCS}(min) the cycle is an early write cycle and the DQ pins will remain high impedance throughout the entire cycle. If t_{CWD} ≥ t_{CWD}(min), t_{RWD} ≥ t_{RWD}(min), t_{AWD} ≥ t_{AWD}(min) and t_{CPWD} ≥ t_{CPWD}(min) (for EDO mode cycle only), the cycle is a read-modify-write cycle and the DQ will contain the data read from the selected address. If neither of the above condition (delayed write) is satisfied, the DQ (at access time and until CAS or OE goes back to V_{IN}) is indeterminate.

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

EDO Mode Cycle (Read, Early Write, Read-Write, Read-Modify-Write Cycle,

Read Write Mix Cycle, Hi-Z control by $\overline{\text{OE}}$ or $\overline{\text{W}}$) (Note 25)

Symbol	Parameter	Limits				Unit
		M5M46X405B-5,5S	M5M46X405B-6,6S	M5M46X805B-5,5S	M5M46X805B-6,6S	
		Min	Max	Min	Max	
tHPC	EDO mode read/write cycle time	20		25		ns
tHPRWC	EDO Mode read write / read modify write cycle time	55		66		ns
tDOH	Output hold time from $\overline{\text{CAS}}$ low	5		5		ns
tRAS	RAS low pulse width for read write cycle (Note26)	65	100000	77	100000	ns
tCP	CAS high pulse width (Note27)	8	13	10	16	ns
tCPRH	RAS hold time after CAS precharge	28		33		ns
tCPWD	Delay time, CAS precharge to W low (Note24)	43		50		ns
tCHOL	Hold time to maintain the data Hi-Z until CAS access	7		7		ns
tOEPE	$\overline{\text{OE}}$ Pulse Width (Hi-Z control)	7		7		ns
tWPE	$\overline{\text{W}}$ Pulse Width (Hi-Z control)	7		7		ns
tHCWD	Delay time, $\overline{\text{CAS}}$ low to $\overline{\text{W}}$ low after read	28		32		ns
tHAWD	Delay time, Address to $\overline{\text{W}}$ low after read	40		47		ns
tHPWD	Delay time, CAS precharge to W low after read	43		50		ns
tHCOD	Delay time, $\overline{\text{CAS}}$ low to $\overline{\text{OE}}$ high after read	13		15		ns
tHAOD	Delay time, Address to $\overline{\text{OE}}$ high after read	25		30		ns
tHPOD	Delay time, CAS precharge to OE high after read	28		33		ns

Note 25: All previously specified timing requirements and switching characteristics are applicable to their respective EDO mode cycle.

26: tRAS(min) is specified as two cycles of $\overline{\text{CAS}}$ input are performed.

27: tCP(max) is specified as a reference point only. If tCP $\geq$ tCP(max), access time is controlled exclusively by tCAC.

CAS before RAS Refresh Cycle (Note 28)

Symbol	Parameter	Limits				Unit
		M5M46X405B-5,5S	M5M46X405B-6,6S	M5M46X805B-5,5S	M5M46X805B-6,6S	
		Min	Max	Min	Max	
tCSR	CAS setup time before RAS low	5		5		ns
tCHR	CAS hold time after RAS low	10		10		ns
tRSR	Read setup time before RAS low	10		10		ns
tRHR	Read hold time after RAS low	10		10		ns

Note 28: Eight or more $\overline{\text{CAS}}$ before $\overline{\text{RAS}}$ cycles instead of eight $\overline{\text{RAS}}$ cycles are necessary for proper operation of $\overline{\text{CAS}}$ before $\overline{\text{RAS}}$ refresh mode.

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

SELF REFRESH SPECIFICATIONS

Self refresh devices are denoted by "S" after speed item, like -5S / -6S . The other characteristics and requirements than the below are same as normal devices.

ELECTRICAL CHARACTERISTICS (Ta=0 ~ 70°C, Vcc=3.3V ± 0.3V, Vss=0V, unless otherwise noted) (Note 2)

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Typ	Max	
I _{CC8} (AV)	Average supply current from V _{CC} Extended - Refresh cycle (note 5,6)	M5M46X405B-5S,6S M5M46X805B-5S,6S M5M465165B-5S,6S CAS before RAS refresh cycling input high level ≥ V _{CC} -0.2V input low level ≤ 0.2V output = OPEN, t _{RC} = 31.25μs t _{RAS} = t _{RAS} (min) ~ 300ns			500	μA
I _{CC9} (AV)	Average supply current from V _{CC} Self - Refresh cycle (note 6)	M5M46X405B-5S,6S M5M46X805B-5S,6S M5M465165B-5S,6S RAS = CAS ≤ 0.2V output = OPEN			400	μA

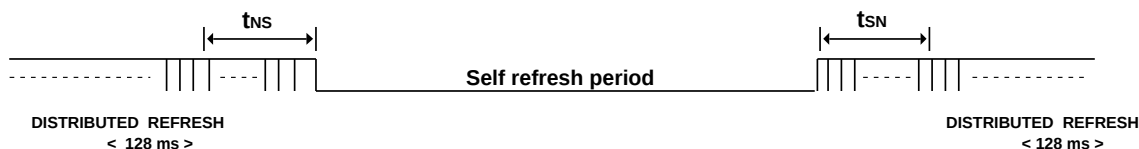
TIMING REQUIREMENTS (Ta=0 ~ 70°C, Vcc=3.3V ± 0.3V, Vss=0V, unless otherwise noted See notes 14,15)

Symbol	Parameter		Limits				Unit
			M5M46X405B-5S		M5M46X405B-6S		
			M5M46X805B-5S		M5M46X805B-6S		
			M5M465165B-5S		M5M465165B-6S		
			Min	Max	Min	Max	
t _{RASS}	Self Refresh	RAS low pulse width	100		100		μs
t _{RPS}	Self Refresh	RAS high precharge time	84		104		ns
t _{CHS}	Self Refresh	CAS hold time	- 50		- 50		ns

SELF REFRESH ENTRY & EXIT CONDITIONS

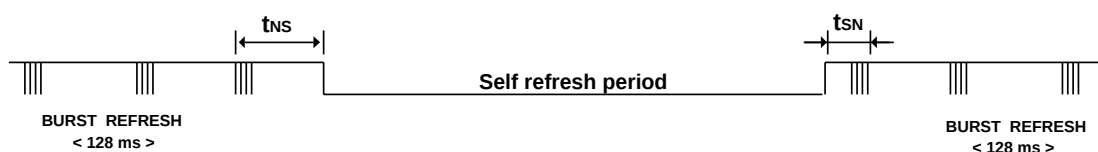
(1) In case of CBR distributed refresh

The last / first full refresh cycles must be made within t_{NS} / t_{SN} before / after self refresh , on the condition of t_{NS} ≤ 128 ms and t_{SN} ≤ 128 ms.



(2) In case of burst refresh

The last / first full refresh cycles must be made within t_{NS} / t_{SN} before / after self refresh , on the condition of t_{NS} ≤ 16 ms and t_{SN} ≤ 16 ms.

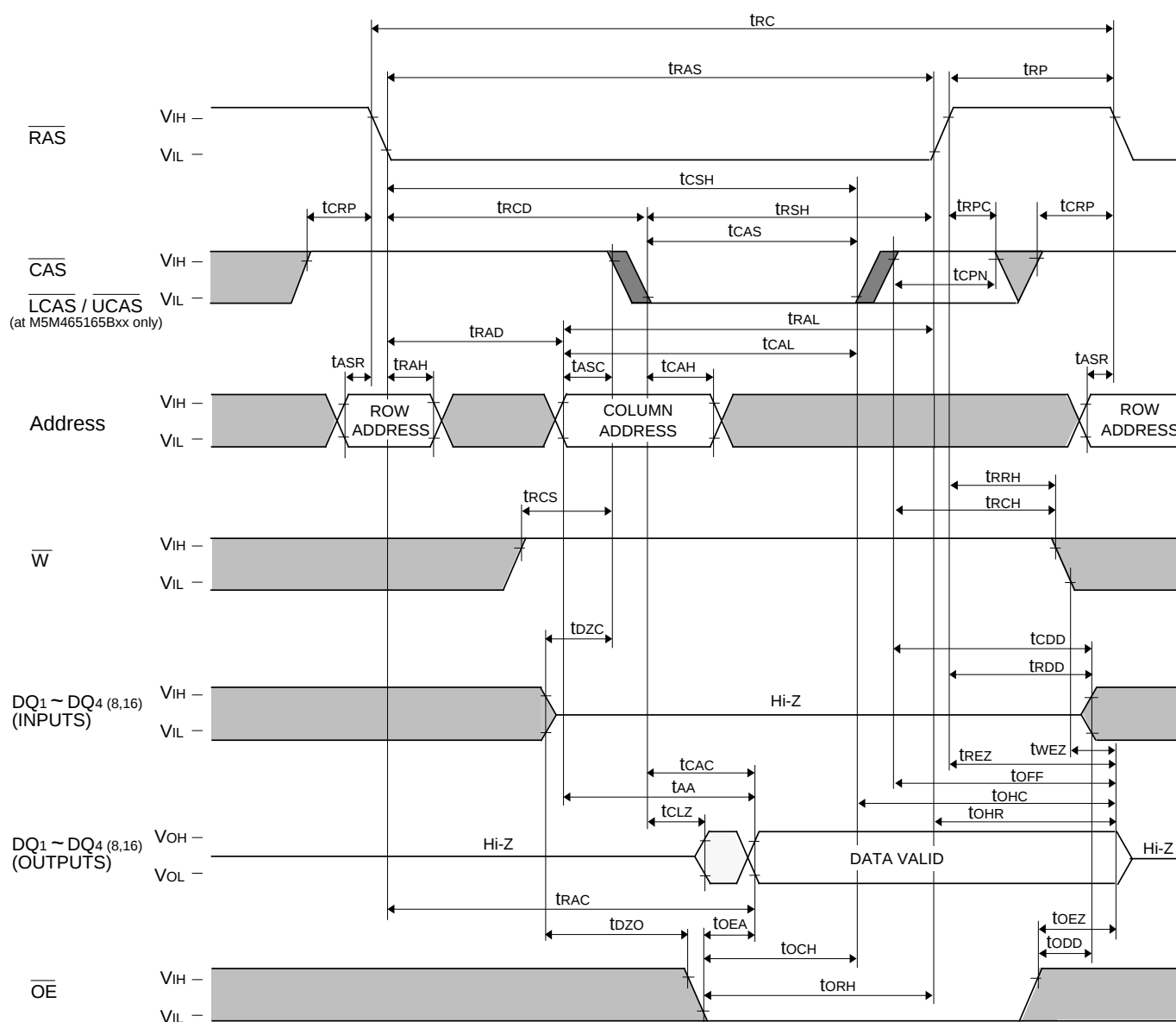


M5M467405/465405BJ,BTP -5,-6,-5S,-6S
M5M467805/465805BJ,BTP -5,-6,-5S,-6S
M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

Timing Diagrams (Note 29)

Read Cycle



Note 29:

Indicates the don't care input.
 $V_{IH}(\min) \leq V_{IN} \leq V_{IH}(\max)$ or $V_{IL}(\min) \leq V_{IN} \leq V_{IL}(\max)$

Indicates the invalid output.

Indicates the skew of the two inputs. (at M5M465165Bxx only)

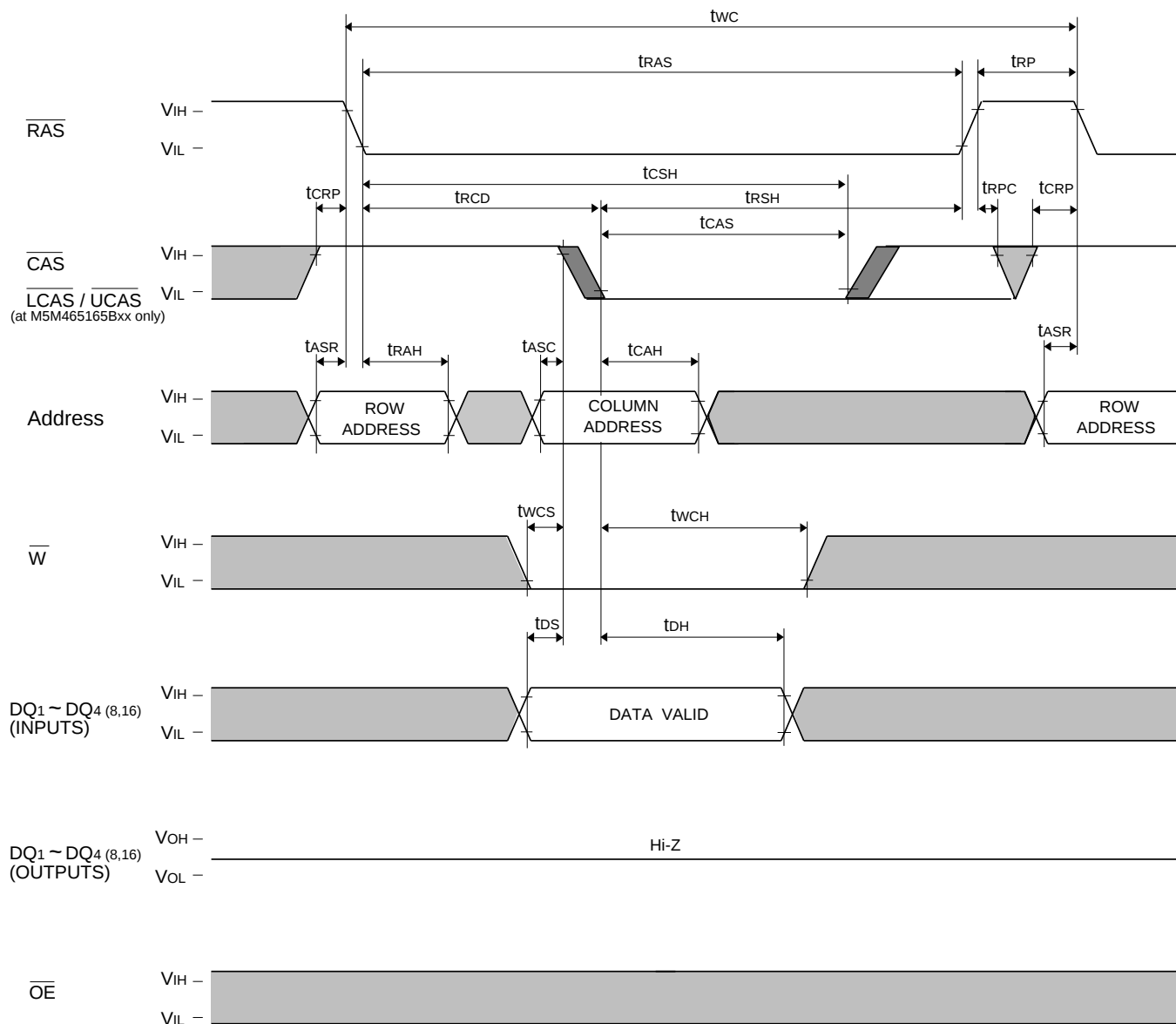
M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

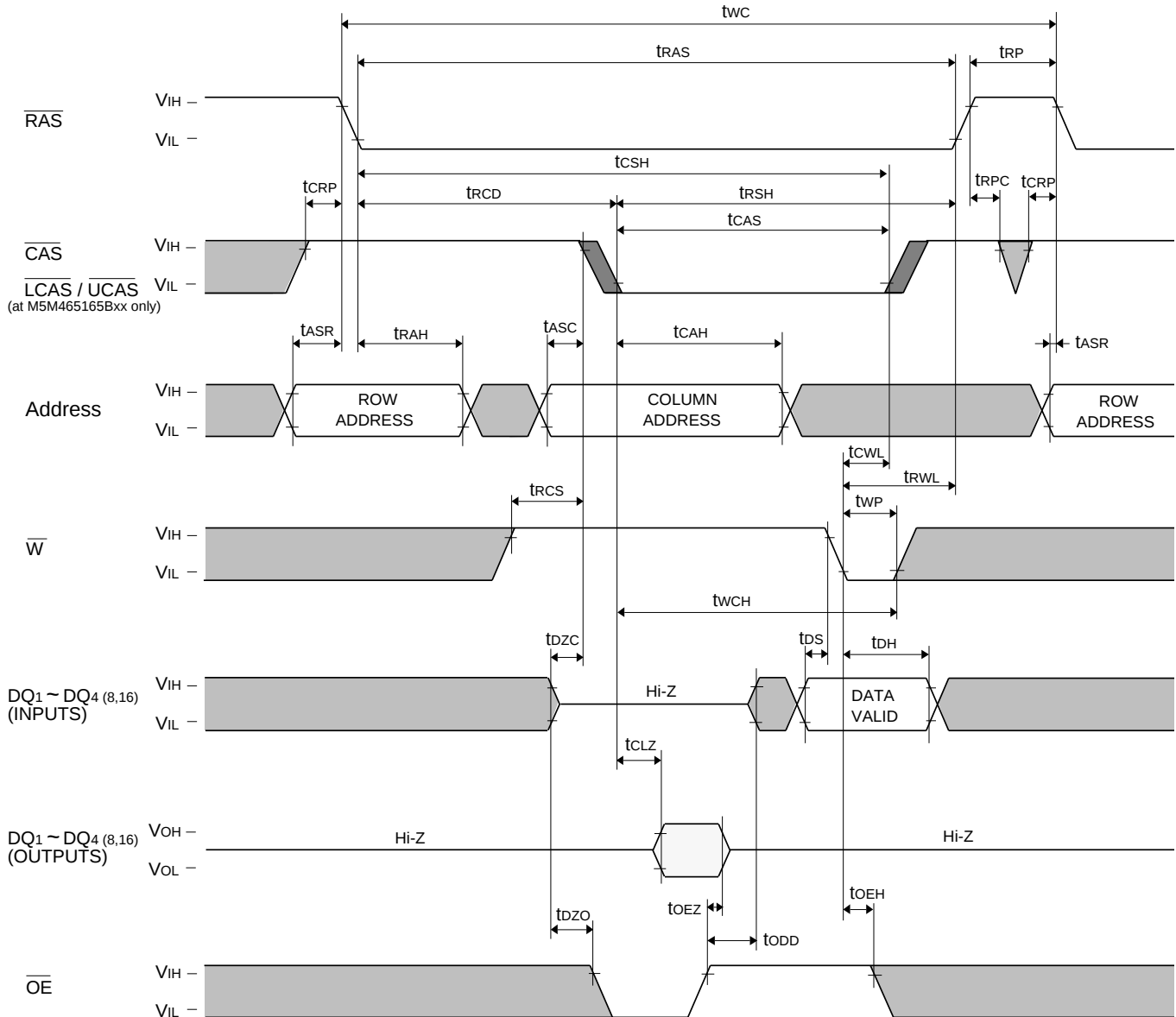
Write Cycle (Early Write)



M5M467405/465405BJ,BTP -5,-6,-5S,-6S **M5M467805/465805BJ,BTP -5,-6,-5S,-6S** **M5M465165BJ,BTP -5,-6,-5S,-6S**

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
 EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
 EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

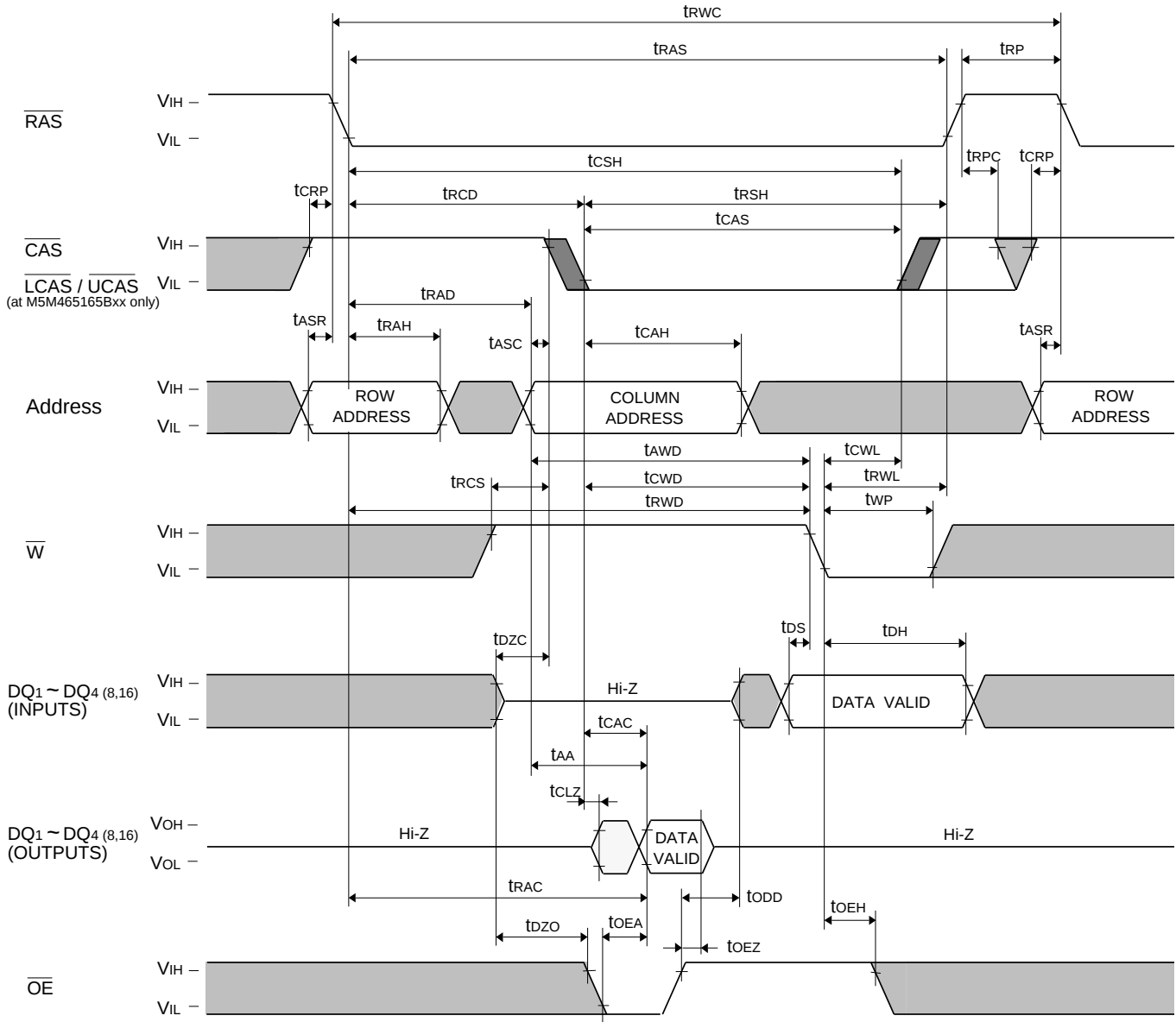
Write Cycle (Delayed Write)



M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

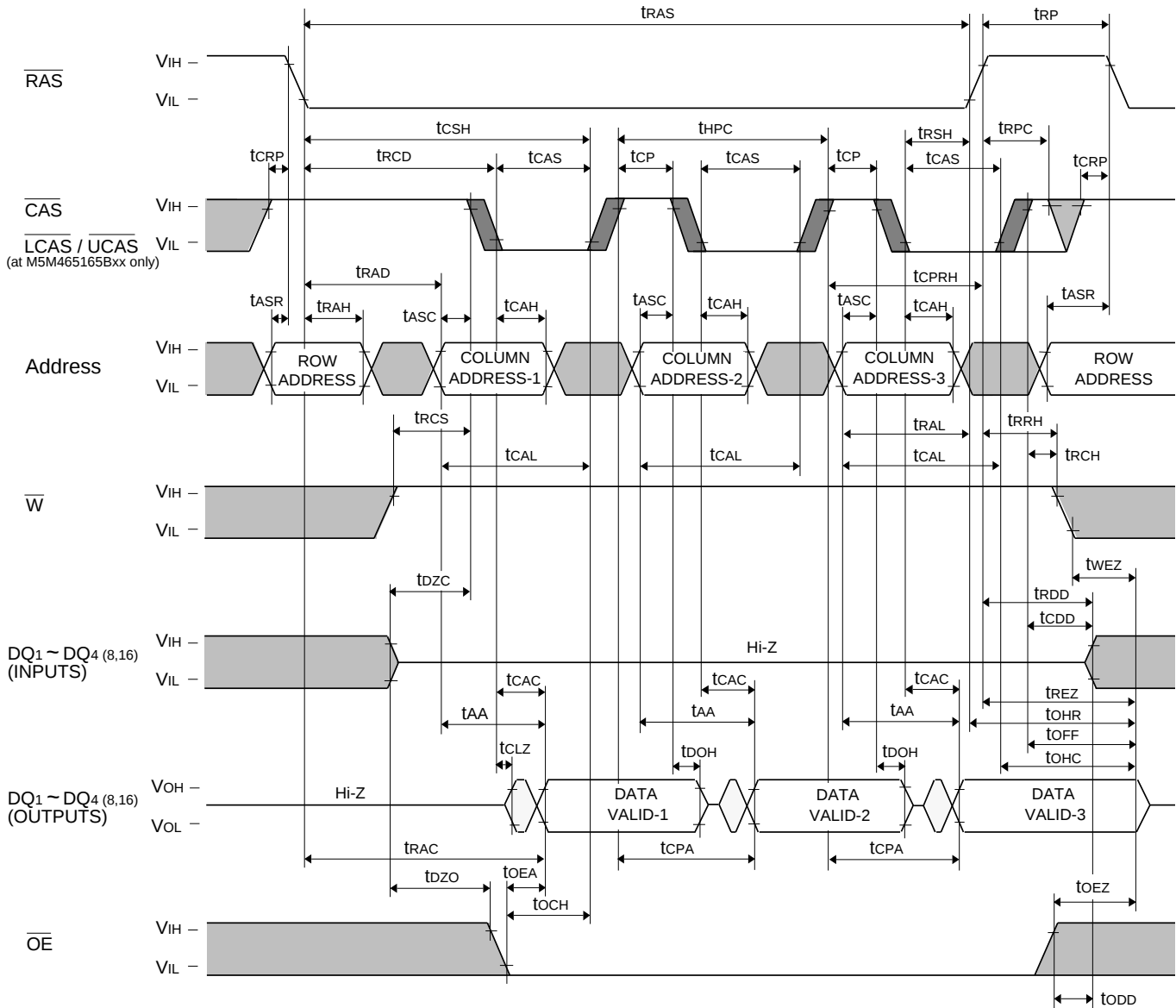
Read-Write, Read-Modify-Write Cycle



M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

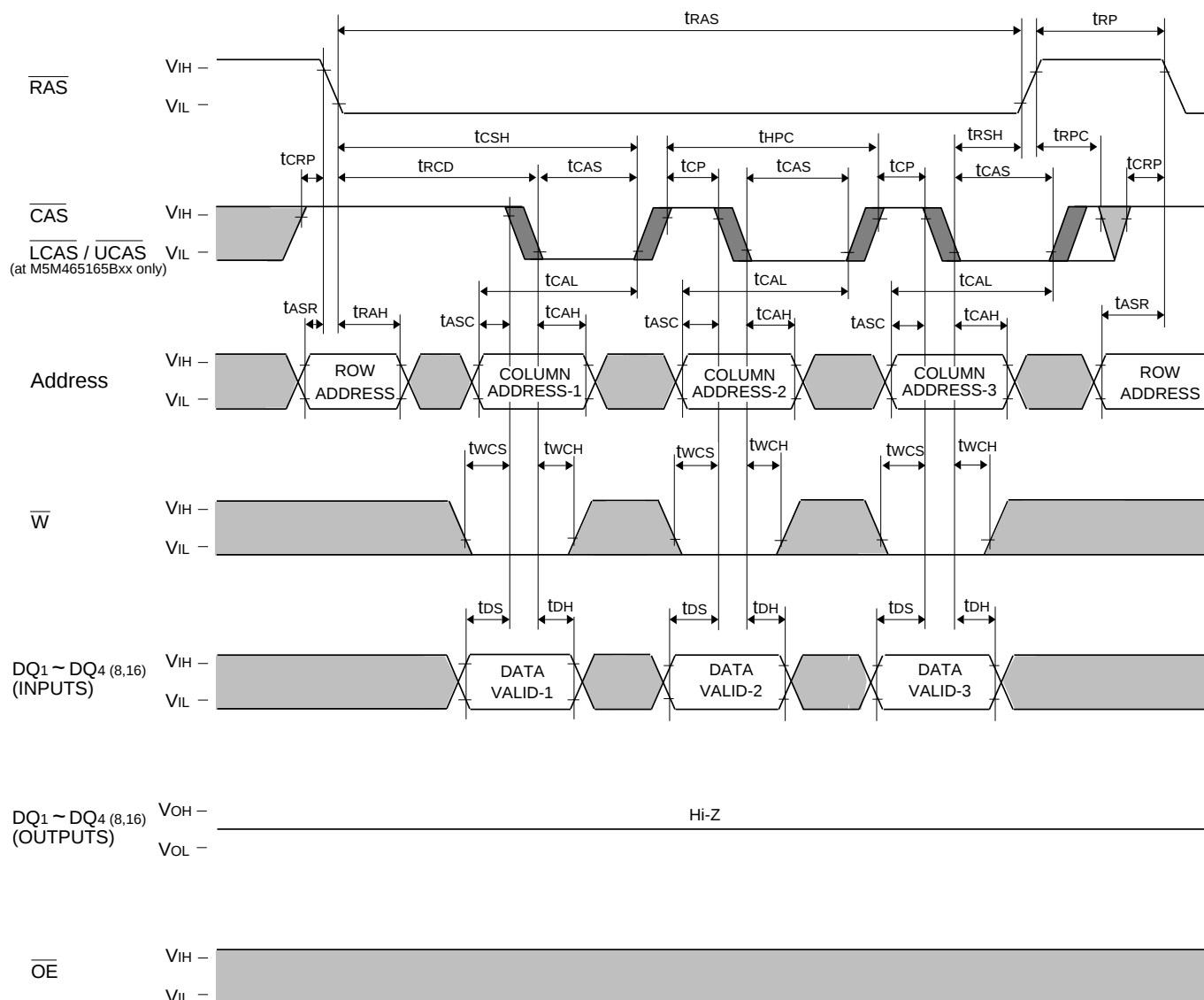
EDO Mode Read Cycle



M5M467405/465405BJ,BTP -5,-6,-5S,-6S
M5M467805/465805BJ,BTP -5,-6,-5S,-6S
M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

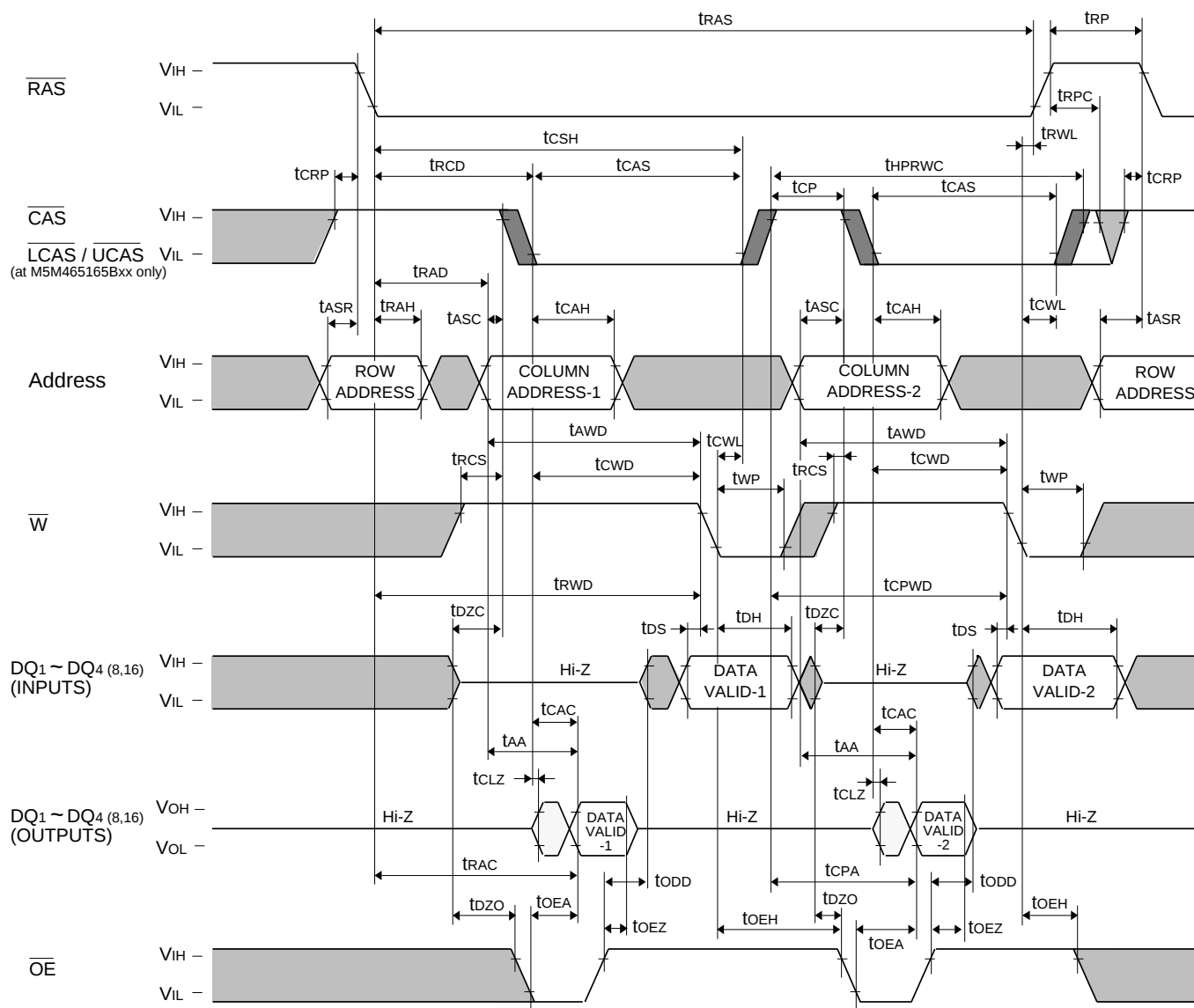
EDO Mode Write Cycle (Early Write)



M5M467405/465405BJ,BTP -5,-6,-5S,-6S
M5M467805/465805BJ,BTP -5,-6,-5S,-6S
M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

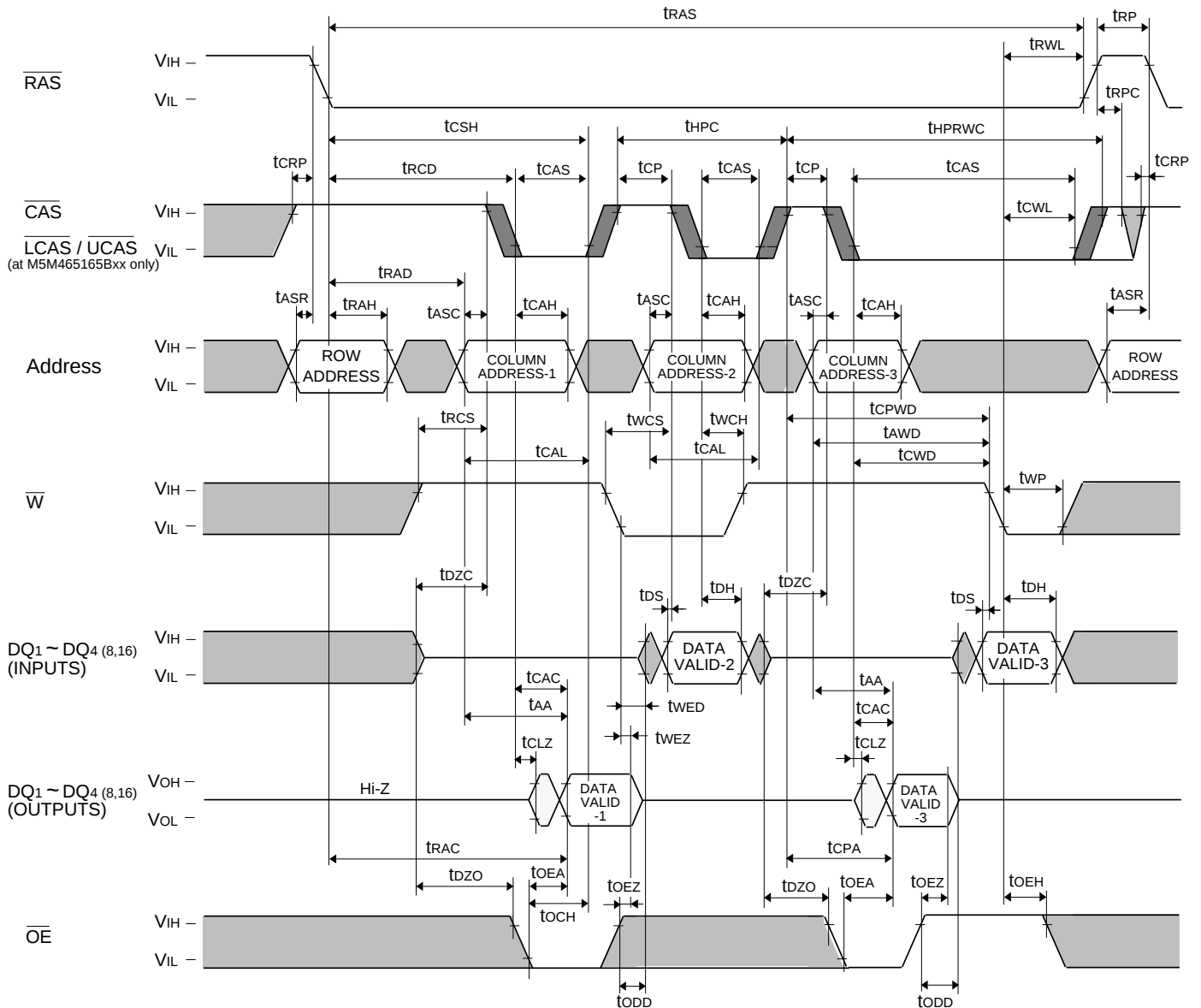
EDO Mode Read-Write, Read-Modify-Write Cycle



M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

EDO Mode Mix Cycle (1) (Note 30)

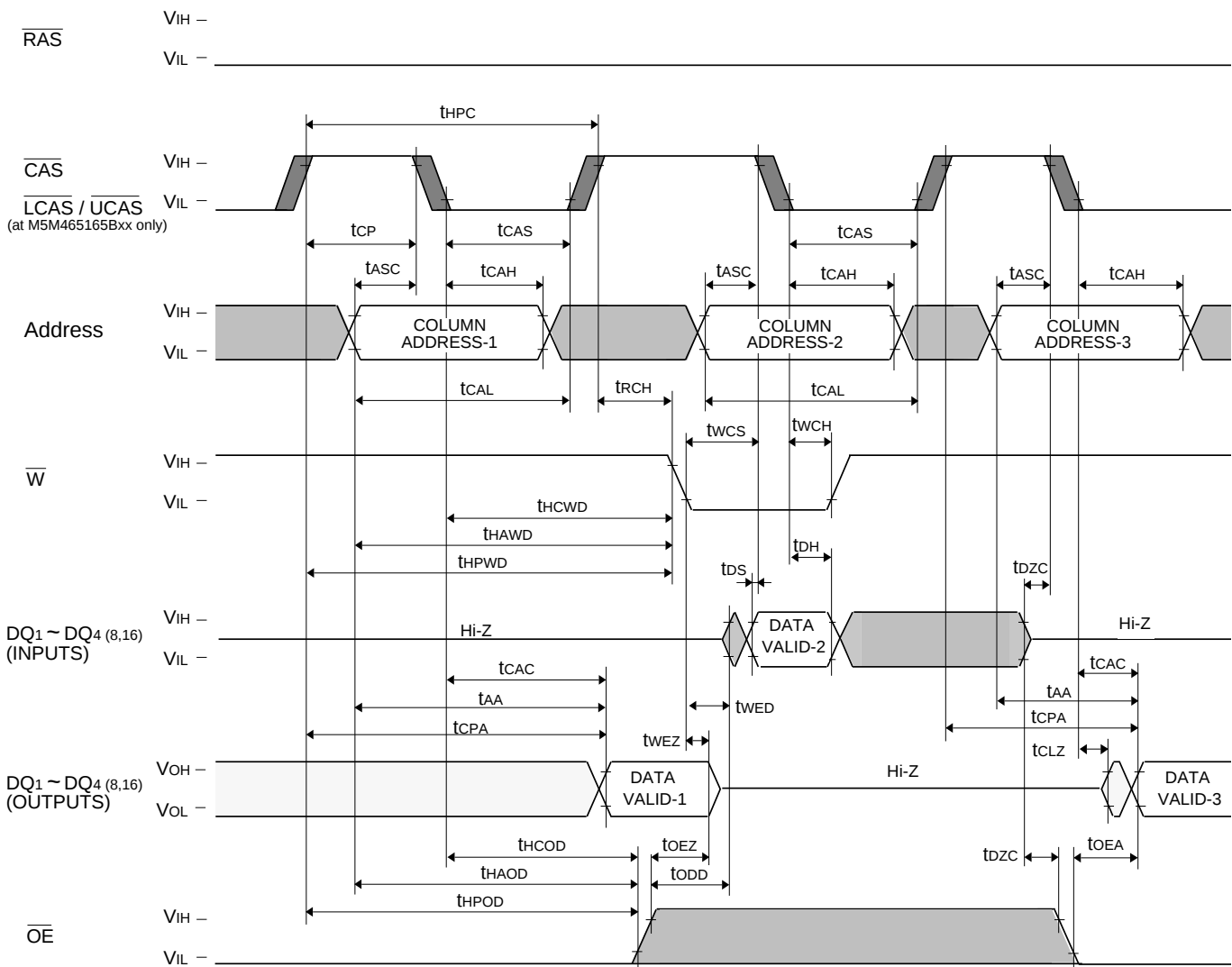


Note 30: $\overline{OE}=L$; $\overline{W}$ Hi-Z control
 $\overline{OE}=H$; $\overline{OE}$ Hi-Z control

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

EDO Mode Mix Cycle (2) (Note 30)



Note 30: $\overline{\text{OE}}=\text{L}$; $\overline{\text{W}}$ Hi-Z control
 $\overline{\text{OE}}=\text{H}$; $\overline{\text{OE}}$ Hi-Z control

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

[illegible]

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

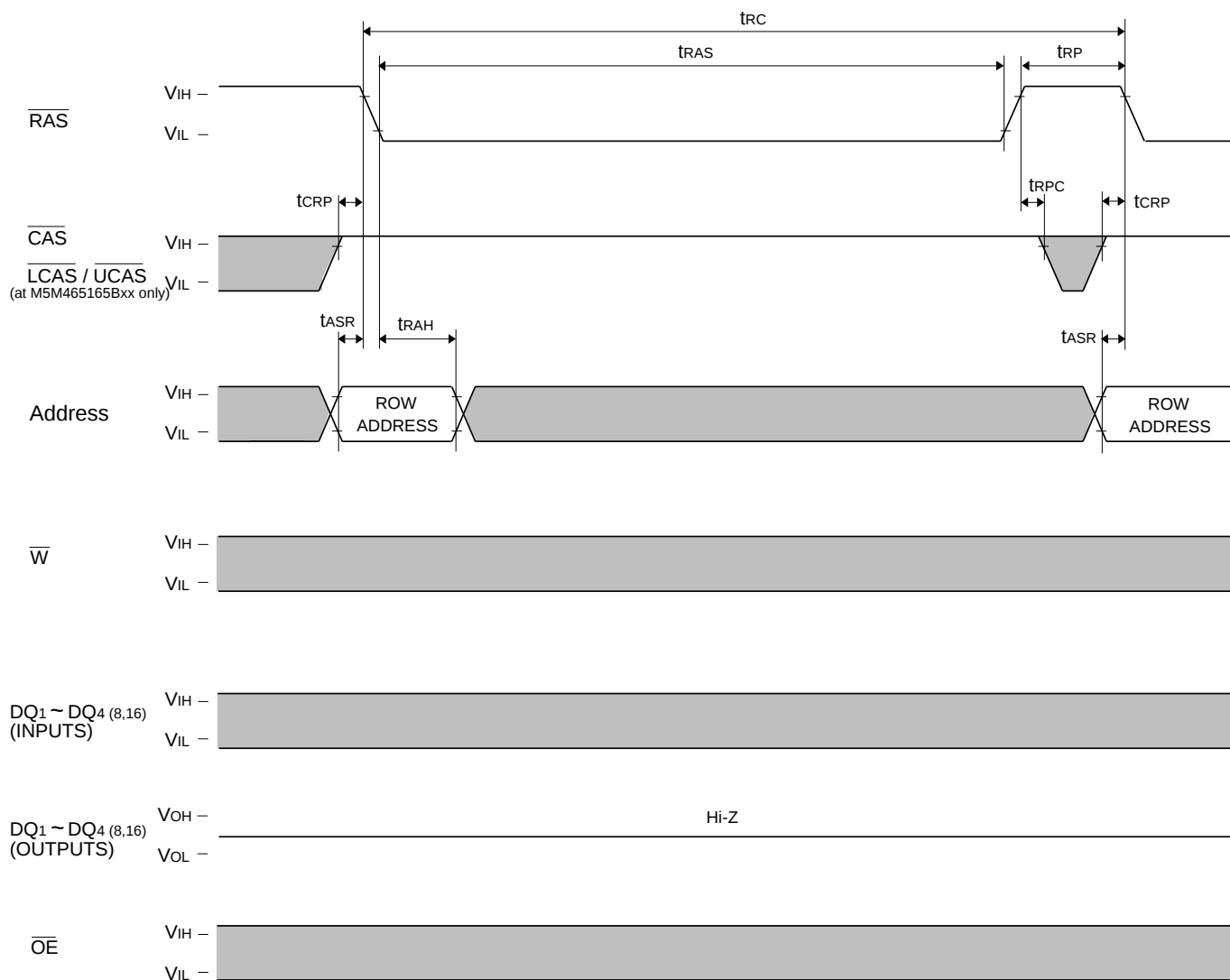
[illegible]

M5M467405/465405BJ,BTP -5,-6,-5S,-6S**M5M467805/465805BJ,BTP -5,-6,-5S,-6S****M5M465165BJ,BTP -5,-6,-5S,-6S**

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM

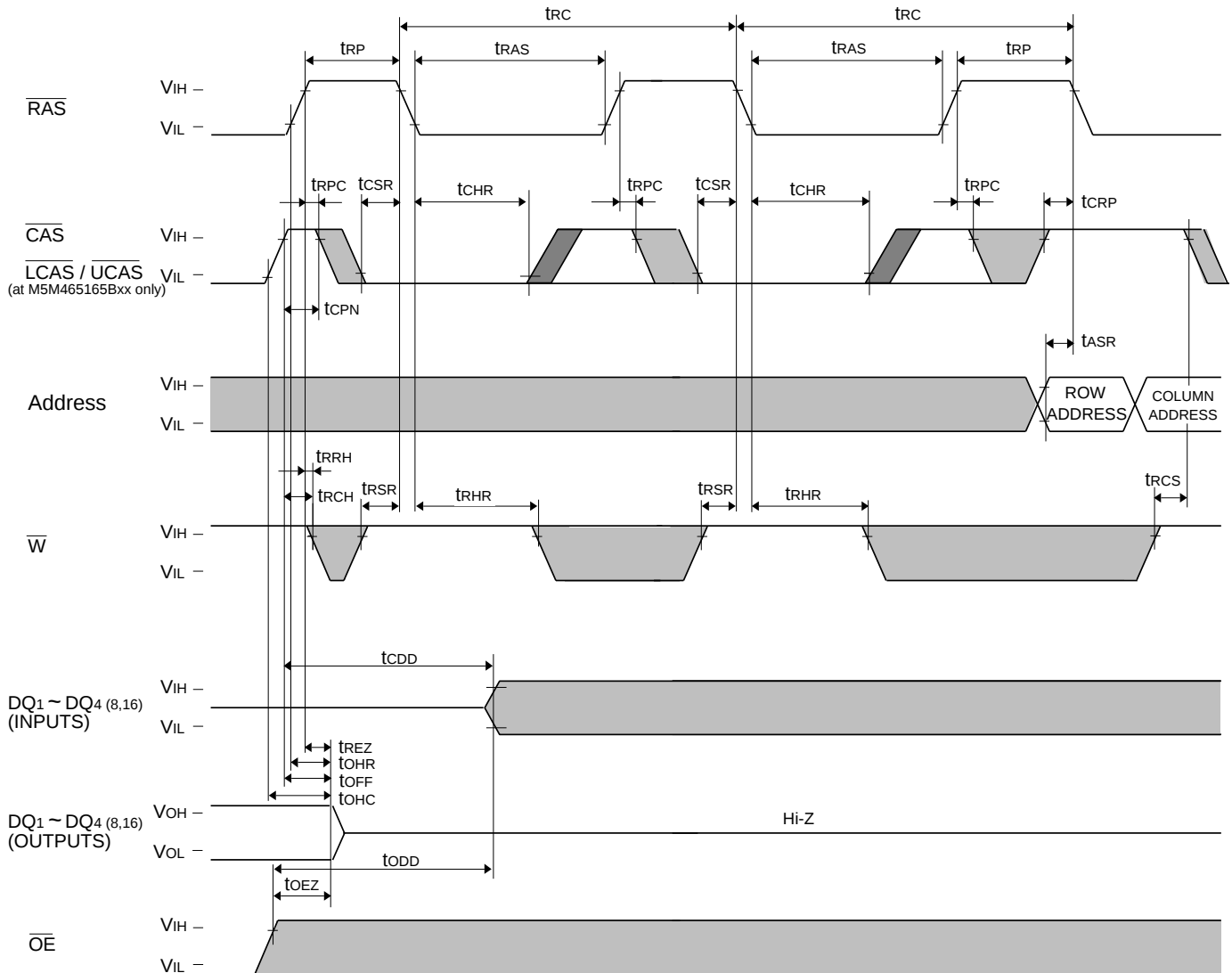
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

RAS-only Refresh Cycle

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

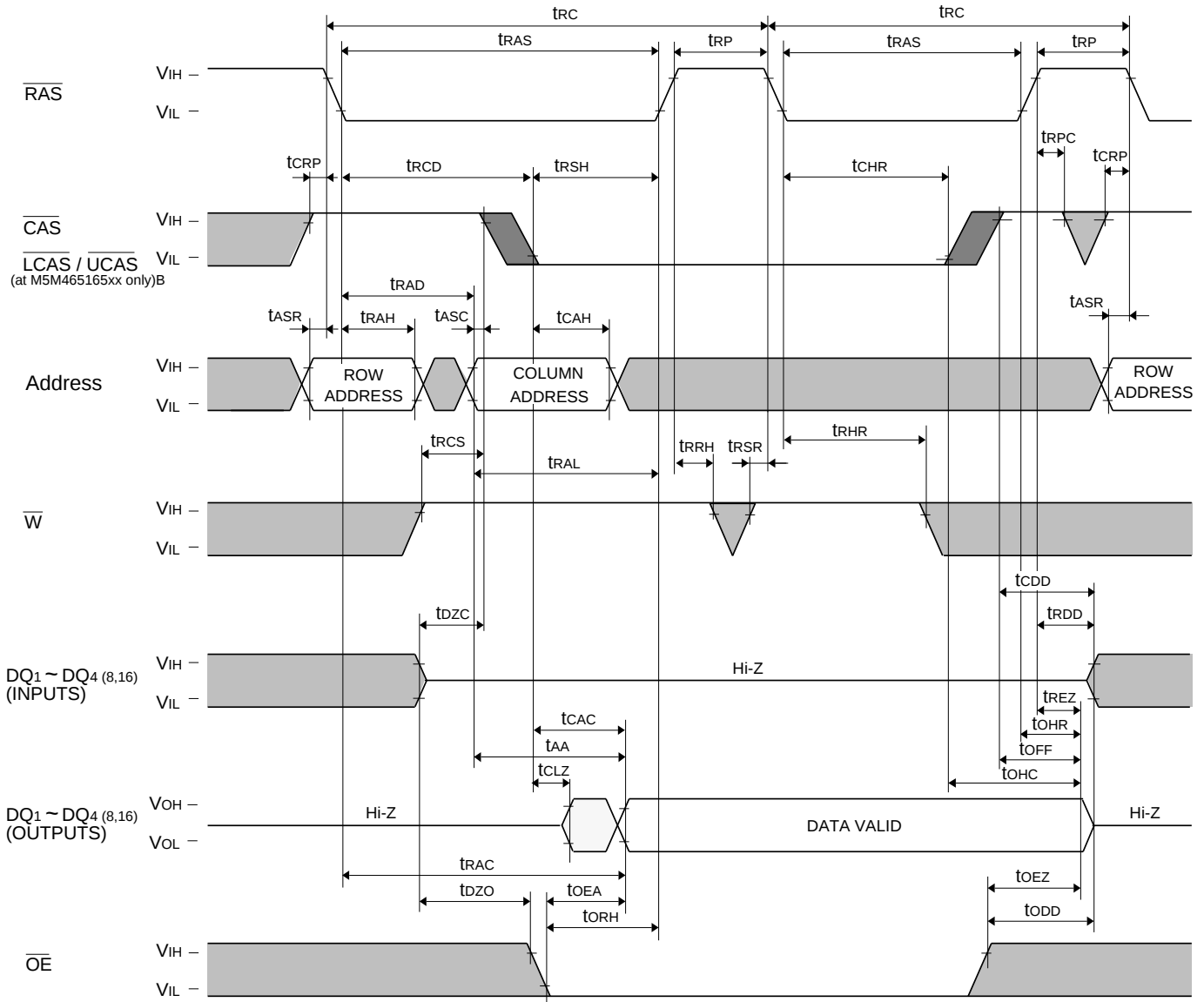
CAS before RAS Refresh Cycle



M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

Hidden Refresh Cycle (Read) (Note 31)

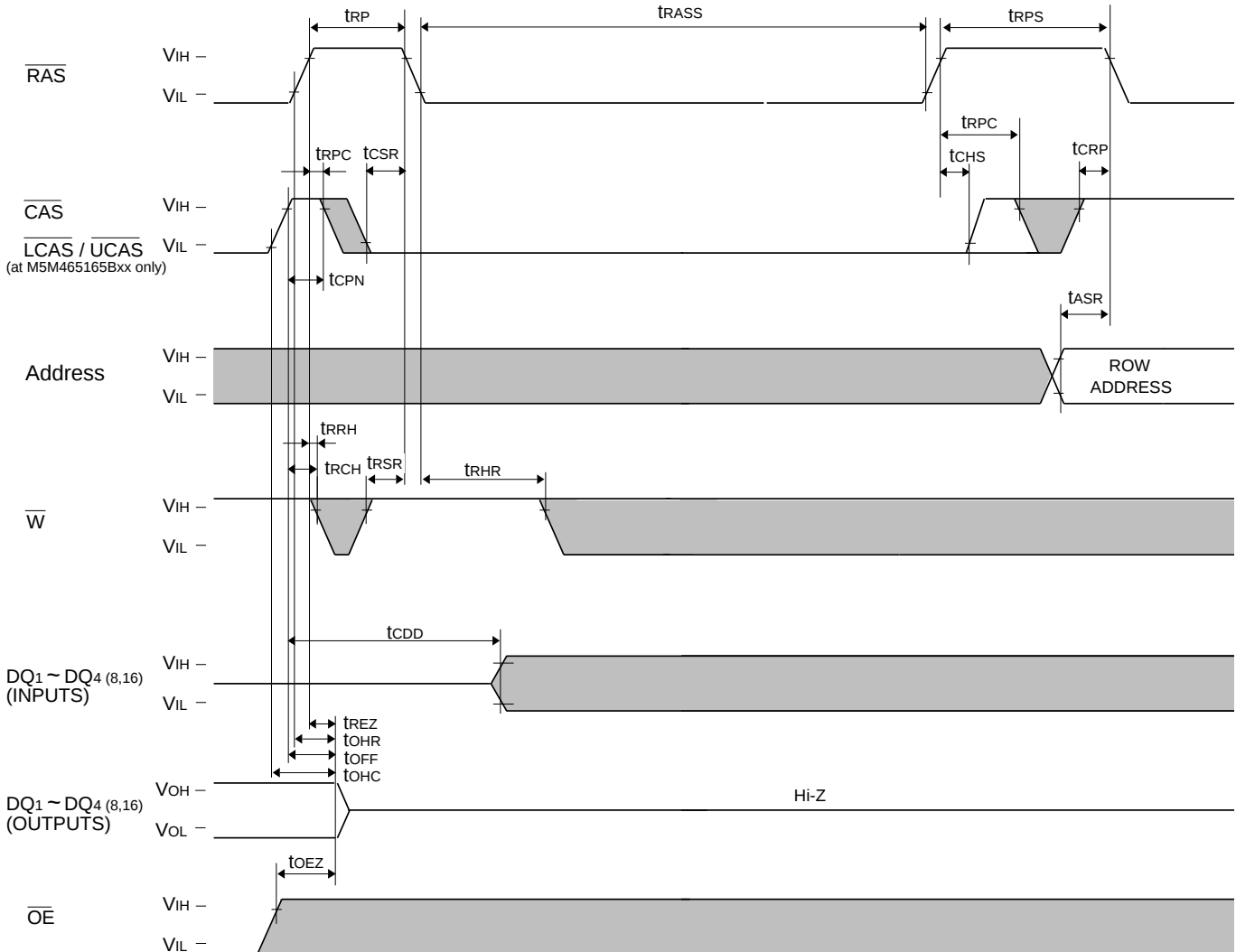


Note 31: Early write, delayed write, read write or read modify write cycle is applicable instead of read cycle.
Timing requirements and output state are the same as that of each cycle shown above.

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

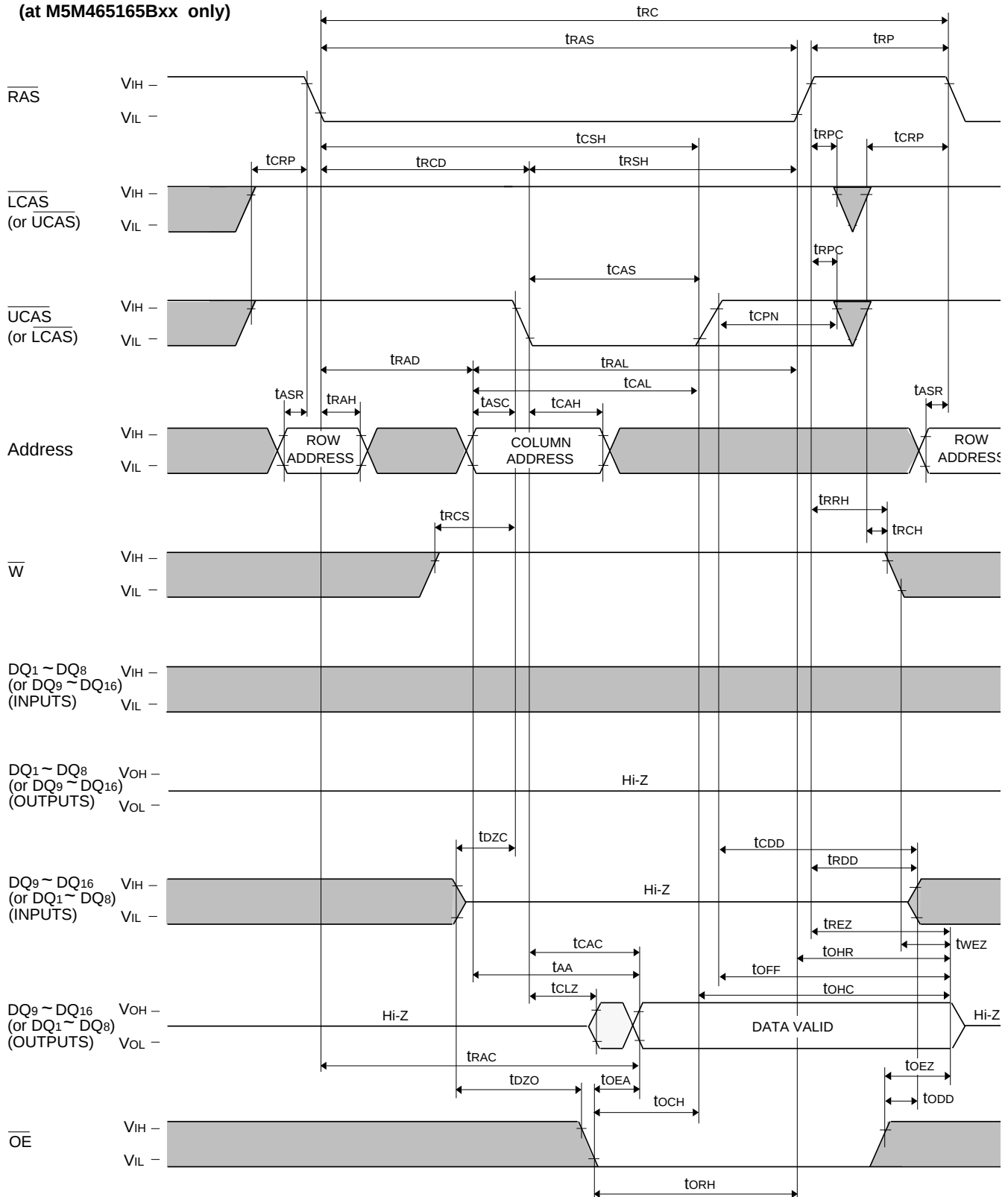
Self Refresh Cycle



M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

Upper / (Lower) Byte Read Cycle (at M5M465165Bxx only)



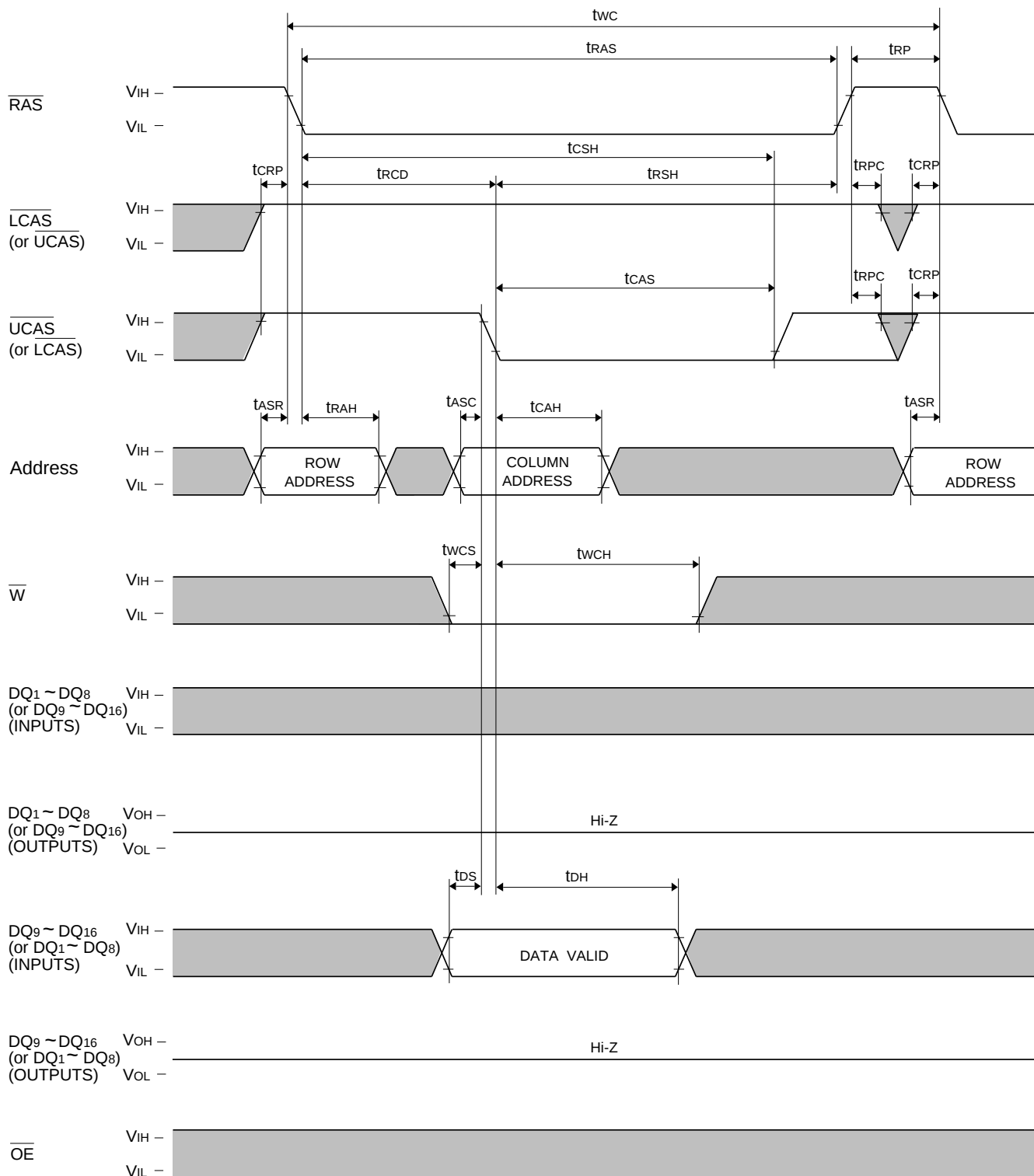
M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

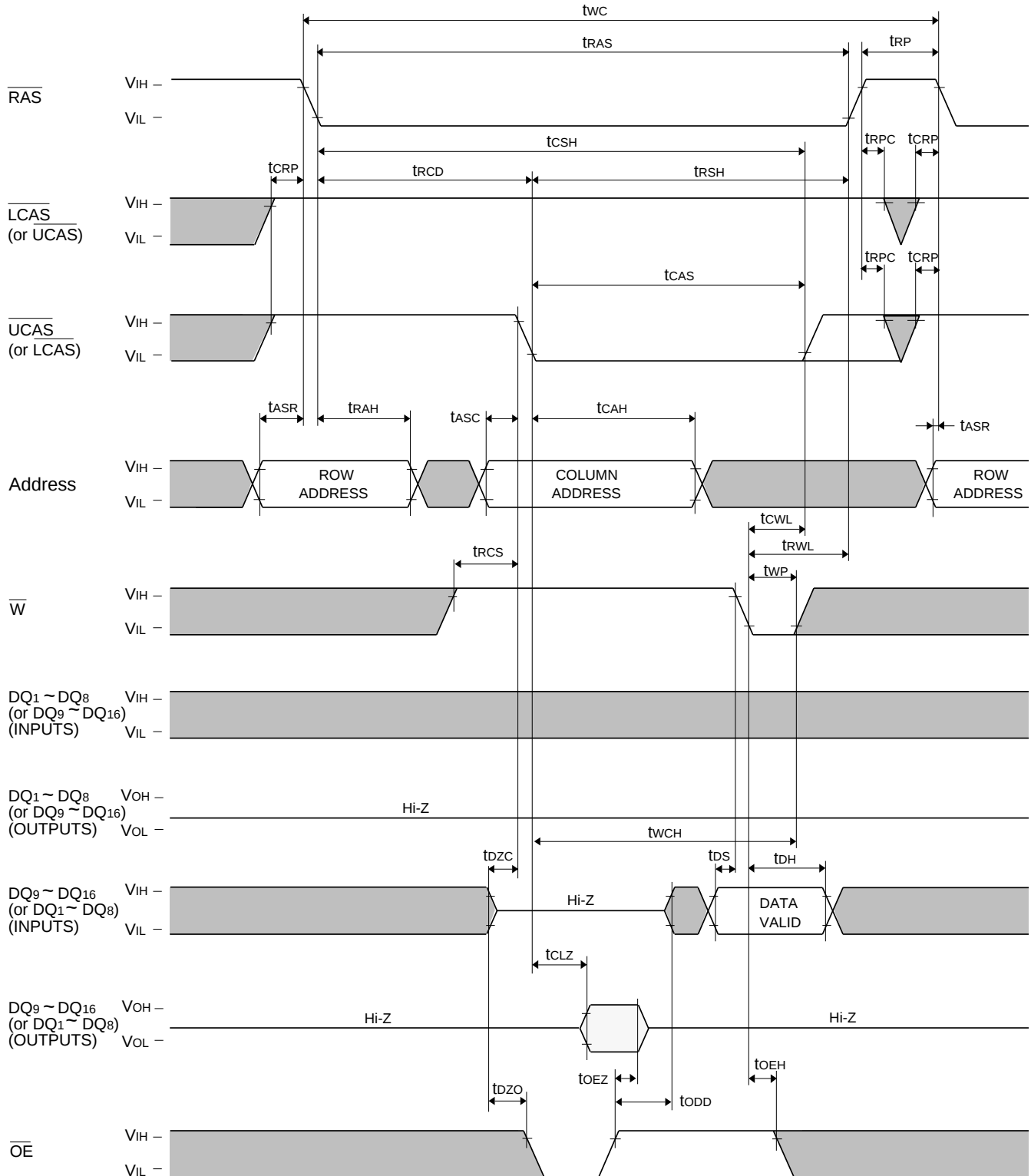
Upper / (Lower) Byte Write Cycle (Early Write) (at M5M465165Bxx only)



M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

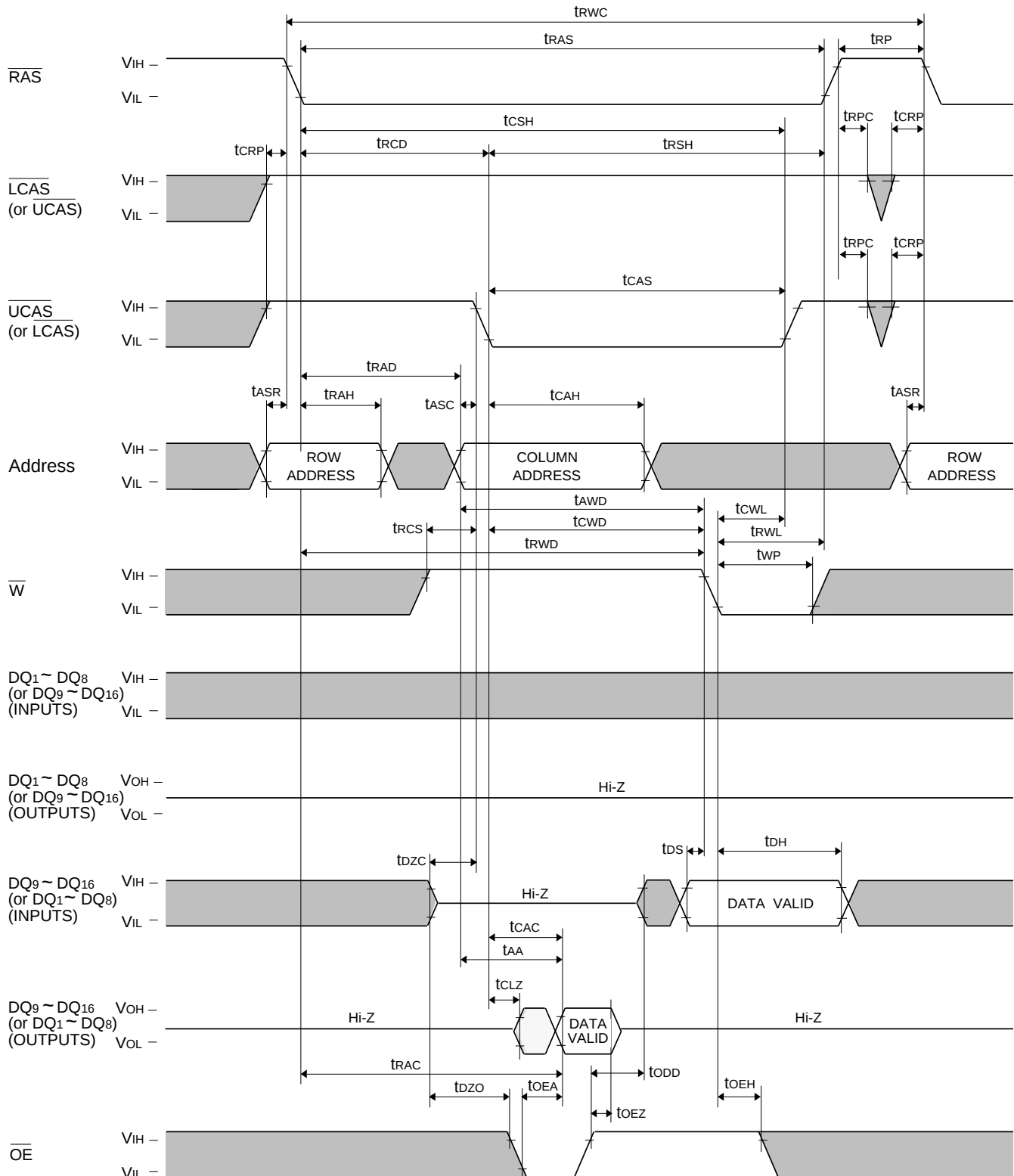
Upper / (Lower) Byte Write Cycle (Delayed Write) (at M5M465165Bxx only)



M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

Upper / (Lower) Byte Read-Write, Upper / (Lower) Byte Read-Modify-Write Cycle.
(at M5M465165Bxx only)

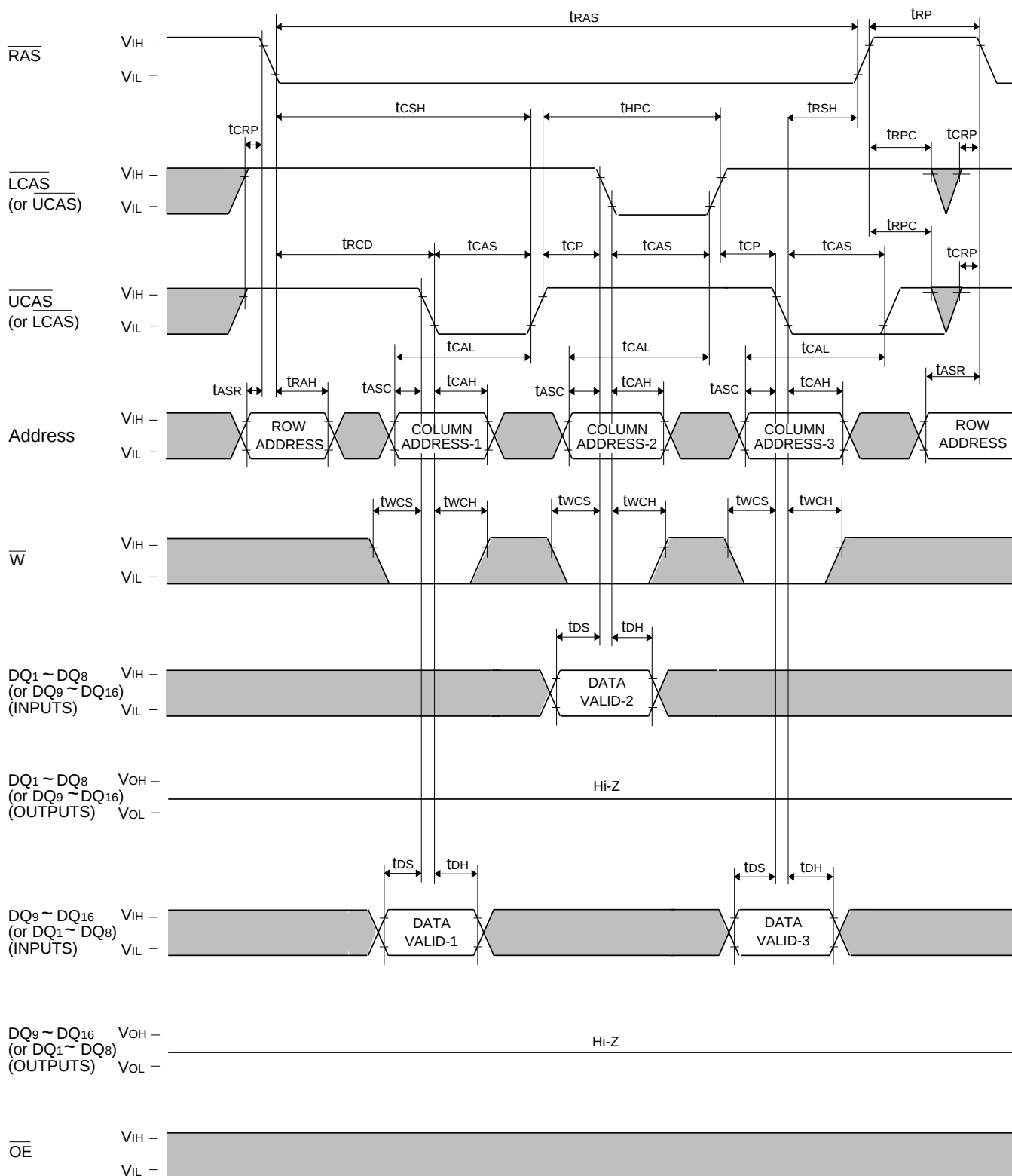


EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

[illegible]

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM



EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

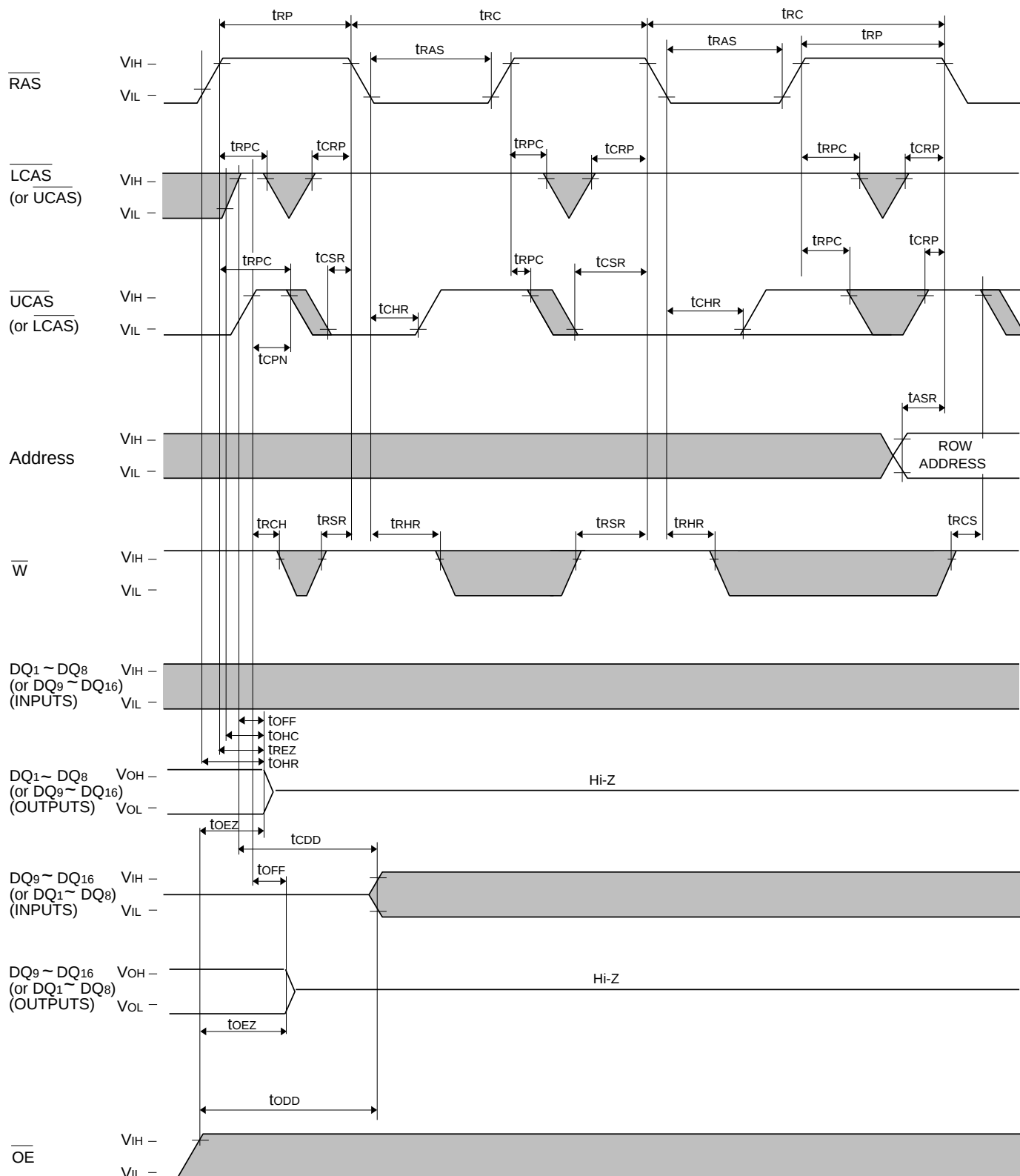
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M5M467405/465405BJ,BTP -5,-6,-5S,-6S**M5M467805/465805BJ,BTP -5,-6,-5S,-6S****M5M465165BJ,BTP -5,-6,-5S,-6S**

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM

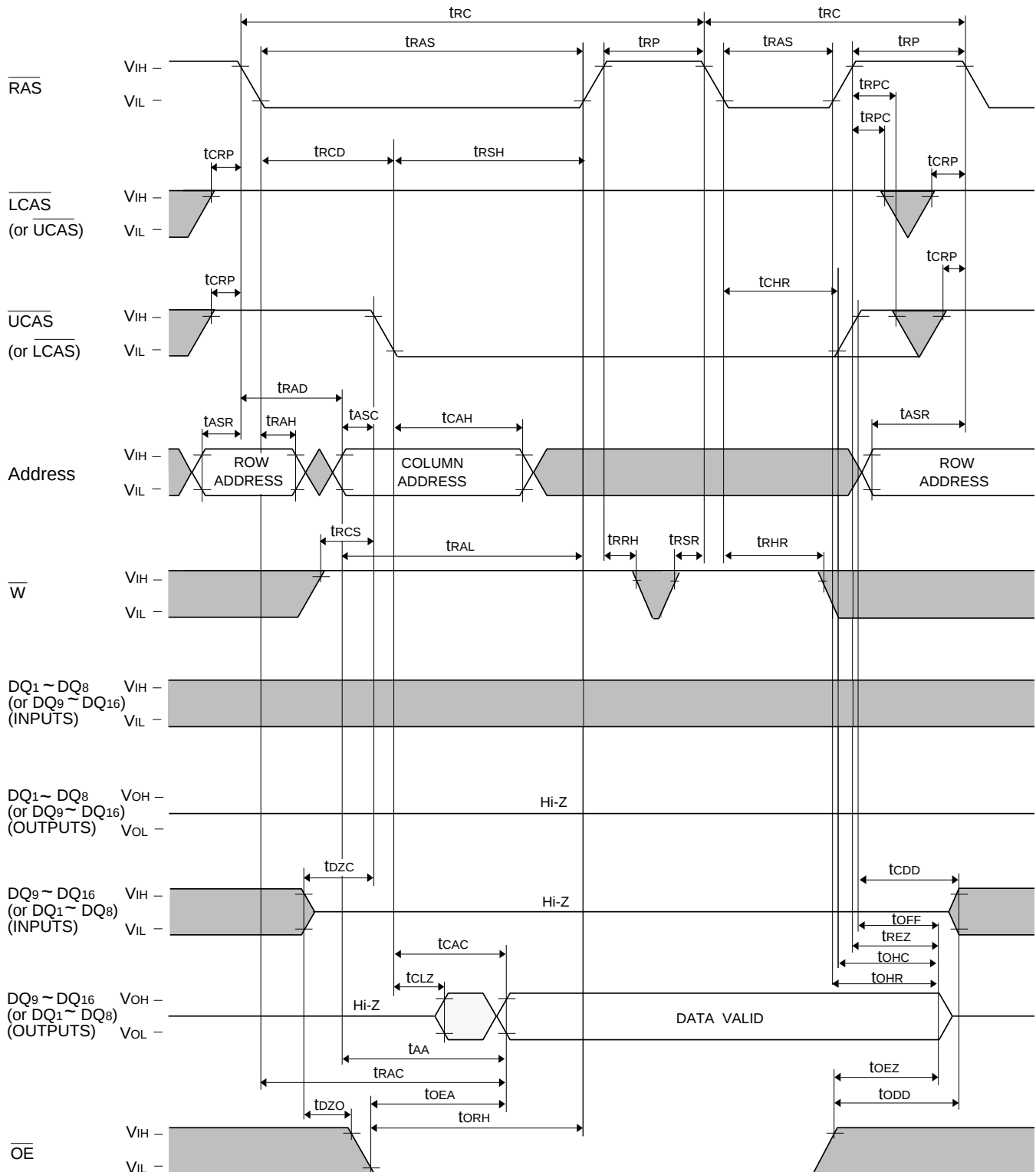
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

Upper / (Lower) CAS before RAS Refresh Cycle
(at M5M465165Bxx only)

M5M467405/465405BJ,BTP -5,-6,-5S,-6S M5M467805/465805BJ,BTP -5,-6,-5S,-6S M5M465165BJ,BTP -5,-6,-5S,-6S

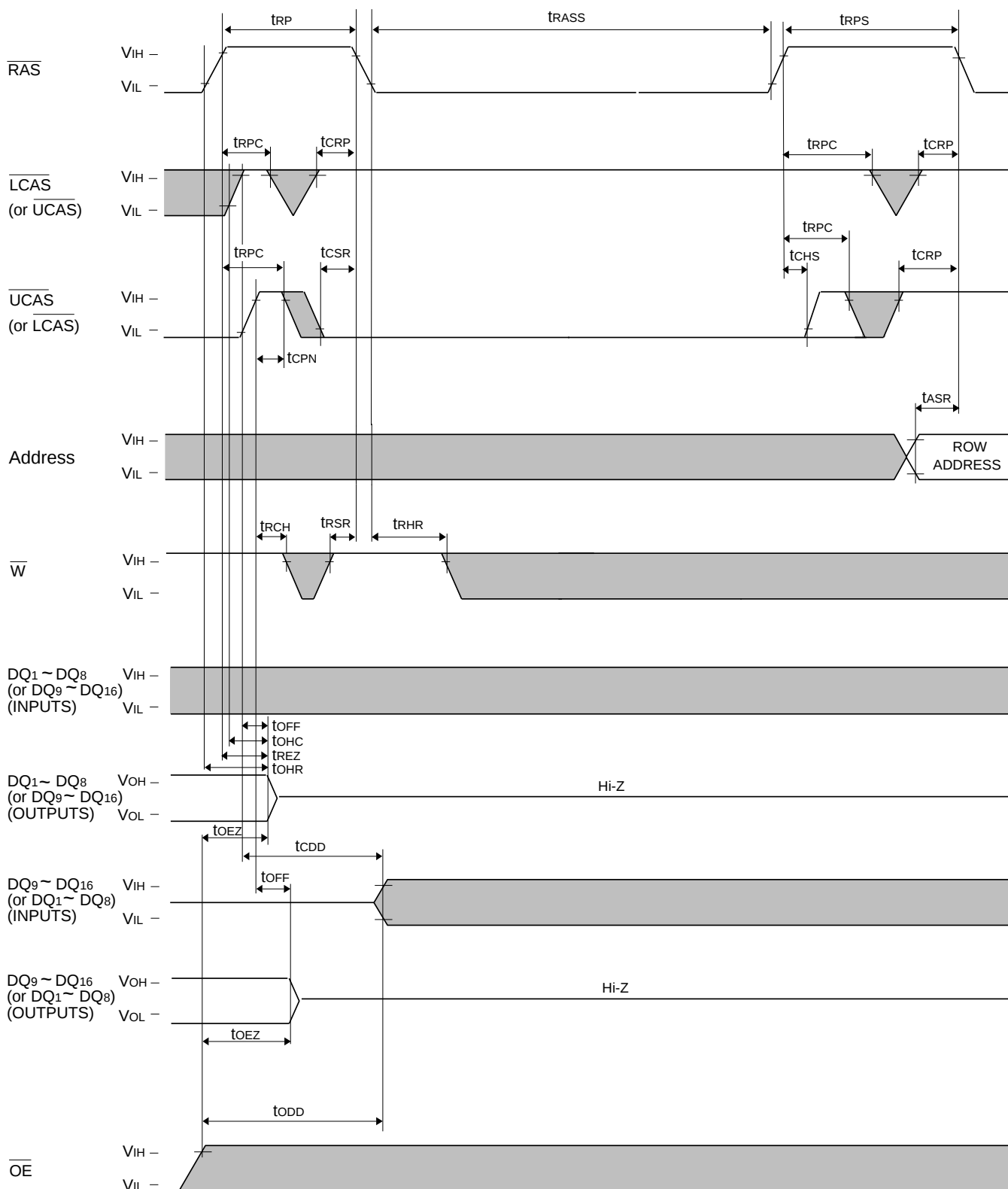
EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

Upper / (Lower) Hidden Refresh Cycle (Byte Read) (Note 31) (at M5M465165Bxx only)



EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM
EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM



M5M467405/465405BJ,BTP -5,-6,-5S,-6S**M5M467805/465805BJ,BTP -5,-6,-5S,-6S****M5M465165BJ,BTP -5,-6,-5S,-6S**

EDO MODE 67108864-BIT (16777216-WORD BY 4-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (8388608-WORD BY 8-BIT) DYNAMIC RAM

EDO MODE 67108864-BIT (4194304-WORD BY 16-BIT) DYNAMIC RAM

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