

# **Approval Sheet**

Customer	
Product Number	M4DE-2GSVP50M-G
Module speed	PC4-3200
Pin	260 pin
CI-tRCD-tRP	22-22-22
Operating Temp	-40℃~85℃
Date	25 <sup>th</sup> December 2023

# The Total Solution For Industrial Flash Storage



### 1. Features

### **Key Parameter**

Industry	Speed	Da	ta Rate MT/	's	CL	tRCD	tRP
Nomenclature	Grade	CL=19	CL=21	CL=22	CL	IKCD	IKP
PC4-3200	E	2666	2933	3200	22	22	22

- JEDEC Standard 260-pin Small Outline Dual In-Line Memory Module
- Intend for PC4-3200 applications
- Inputs and Outputs are SSTL-12 compatible
- VDD=VDDQ= 1.2 Volt (1.14V~1.26V)
- VPP=2.5 Volt (2.375V~2.75V)
- VDDSPD=2.2-3.6V
- Low-Power auto self-refresh (LPASR)
- 8 Banks(2 Bank Groups)
- Normal and Dynamic On-Die Termination for data, strobe and mask signals.
- Data bus inversion (DBI) for data bus

- Fixed burst chop (BC) of 4 and burst length (BL) of 8 via the MRS
- Selectable BC4 or BL8 on-the fly (OTF)
- Gold Plating Thickness 30µ"
- · Fly-By topology
- Terminated control, command and address bus
- Programmable /CAS Latency:
   10,11,12,13,14,15,16,17,18,19,20,21,22,24
- On-die VREFDQ generation and Calibration
- Temperature Sensor with SPD EEPROM
- RoHS and Halogen free (Section 11)
- Support ECC function



# 2. Ordering Information

DDR4 W/T ECC SODIMM									
Part Number	Density	Speed	DIMM Organization	Number of DRAM	Number of rank	Side	ECC		
M4DE-2GSVP50M-G	2GB	PC4-3200	256Mx72	5	1	1	Y		



# Pin Configurations (Front side/Back side)

Pin	Front	Pin	Back	Pin	Front	Pin	Back	Pin	Front	Pin	Back	Pin	Front	Pin	Back
1	vss	2	VSS	67	DQ29	68	VSS	133	A1	134	EVENT_n, NF	199	DM5_n/ DBI5_n	200	DQS5_t
3	DQ5	4	DQ4	69	VSS	70	DQ24	135	VDD	136	VDD	201	VSS	202	vss
5	VSS	6	VSS	71	DQ25	72	VSS	137	CK0_t	138	CK1_t/NF	203	DQ46	204	DQ47
7	DQ1	8	DQ0	73	VSS	74	DQS3_c	139	CK0_c	140	CK1_c/NF	205	VSS	206	VSS
9	vss	10	VSS	75	DM3_n/ DBI3_n	76	DQS3_t	141	VDD	142	VDD	207	DQ42	208	DQ43
11	DQS0_c	12	DM0_n/ DBI0_n	77	VSS	78	vss	143	PARITY	144	A0	209	VSS	210	vss
13	DQS0_t	14	VSS	79	DQ30	80	DQ31	145	BA1	146	A10/AP	211	DQ52	212	DQ53
15	VSS	16	DQ6	81	VSS	82	vss	147	VDD	148	VDD	213	VSS	214	VSS
17	DQ7	18	VSS	83	DQ26	84	DQ27	149	CS0_n	150	BA0	215	DQ49	216	DQ48
19	VSS	20	DQ2	85	VSS	86	VSS	151	WE_n/ A14	152	RAS_n/A16	217	VSS	218	VSS
21	DQ3	22	VSS	87	CB5/NC	88	CB4/NC	153	VDD	154	VDD	219	DQS6_c	220	DM6_n/ DBI6_n
23	VSS	24	DQ12	89	VSS	90	VSS	155	ODT0	156	CAS_n/A15	221	DQS6_t	222	VSS
25	DQ13	26	VSS	91	CB1/NC	92	CB0/NC	157	CS1_n	158	A13	223	VSS	224	DQ54
27	vss	28	DQ8	93	VSS	94	VSS	159	VDD	160	VDD	225	DQ55	226	vss
29	DQ9	30	VSS	95	DQS8_c	96	DM8_n/ DBI8_n/NC	161	ODT1	162	C0/ CS2_n/NC	227	VSS	228	DQ50
31	VSS	32	DQS1_c	97	DQS8_t	98	vss	163	VDD	164	VREFCA	229	DQ51	230	VSS
33	DM1_n/DBI1_n	34	DQS1_t	99	VSS	100	CB6/NC	165	C1, CS3_n, NC	166	SA2	231	VSS	232	DQ60
35	VSS	36	VSS	101	CB2/NC	102	vss	167	vss	168	vss	233	DQ61	234	VSS
37	DQ15	38	DQ14	103	VSS	104	CB7/NC	169	DQ37	170	DQ36	235	VSS	236	DQ57
39	VSS	40	VSS	105	CB3/NC	106	VSS	171	VSS	172	vss	237	DQ56	238	VSS
41	DQ10	42	DQ11	107	VSS	108	RESET_n	173	DQ33	174	DQ32	239	VSS	240	DQS7_c
43	VSS	44	VSS	109	CKE0	110	CKE1	175	vss	176	vss	241	DM7_n/ DBI7_n	242	DQS7_t
45	DQ21	46	DQ20	111	VDD	112	VDD	177	DQS4_c	178	DM4_n/ DBI4_n	243	VSS	244	VSS
47	VSS	48	VSS	113	BG1	114	ACT_n	179	DQS4_t	180	VSS	245	DQ62	246	DQ63
49	DQ17	50	DQ16	115	BG0	116	ALERT_n	181	VSS	182	DQ39	247	VSS	248	VSS
51	VSS	52	VSS	117	VDD	118	VDD	183	DQ38	184	VSS	249	DQ58	250	DQ59
53	DQS2_c	54	DM2_n/ DBI2_n	119	A12	120	A11	185	VSS	186	DQ35	251	VSS	252	vss
55	DQS2_t	56	VSS	121	A9	122	A7	187	DQ34	188	VSS	253	SCL	254	SDA
57	VSS	58	DQ22	123	VDD	124	VDD	189	VSS	190	DQ45	255	VDDSPD	256	SA0
59	DQ23	60	VSS	125	A8	126	A5	191	DQ44	192	VSS	257	VPP	258	VIT
61	VSS	62	DQ18	127	A6	128	A4	193	VSS	194	DQ41	259	VPP	260	SA1
63	DQ19	64	VSS	129	VDD	130	VDD	195	DQ40	196	VSS				
65	VSS	66	DQ28	131	A3	132	A2	197	VSS	198	DQS5_c				
Note: 1. NC = I	No Connect, RFU	= Reserv	ed for Future Use						•						

<sup>1.</sup> NC = No Connect, RFU = Reserved for Future Use
2. Address A17 is only valid for 16 Gb x4 based SDRAMs.
3. RAS\_n is a multiplexed function with A16.
4. CAS\_n is a multiplexed function with A15.
5. WE\_n is a multiplexed function with A14.



# 4. Architecture

### Pin Definition

Pin Name	Description	Pin Name	Description
A0-A16	SDRAM address bus	SCL	I <sup>2</sup> C serial bus clock for SPD/TS
BAO, BA1	SDRAM bank select	SDA	I <sup>2</sup> C serial bus data line for SPD/TS
BG0, BG1	SDRAM bank group select	SA0-SA2	I <sup>2</sup> C slave address select for SPD/TS
RAS_n <sup>1</sup>	SDRAM row address strobe	PARITY	SDRAM parity input
CAS_n <sup>2</sup>	SDRAM column address strobe	VDD	SDRAM I/O & core power supply
WE_n <sup>3</sup>	SDRAM write enable	VPP	SDRAM activating power supply
CSO_n, CS1_n CS2_n, CS3_n	Rank Select Lines	C0, C1	Chip ID lines for 3DS components
CKEO, CKE1	SDRAM clock enable lines	VREFCA	SDRAM command/address reference supply
ODT0, ODT1	SDRAM on-die termination control lines	VSS	Power supply return (ground)
ACT_n	SDRAM activate	VDDSPD	Serial SPD/TS positive power supply
DQ0-DQ63	DIMM memory data bus	ALERT_n	SDRAM ALERT_n
CBO-CB7	DIMM ECC check bits (for x72 module)		
DQS0_t-DQS8_t	SDRAM data strobes (positive line of differential pair)	RESET_n	Set SDRAMs to a Known State
DQS0_c-DQS8_c	SDRAM data strobes (negative line of differential pair)	EVENT_n	SPD signals a thermal event has occurred.
DM0_n-DM8_n,	SDRAM data masks/data bus inversion	VTT	Termination supply for the Address,
DBI0_n-DBI8_n	(x8-based x72 DIMMs)	VII	Command and Control bus
CVO + CV1 +	SDRAM clocks	NC	No connection
CKO_t, CK1_t	(positive line of differential pair)	NC	No connection
CKO = CK1 =	SDRAM clocks		
CKO_c, CK1_c	(negative line of differential pair)		
Note 1 RAS_n is a n	nultiplexed function with A16.		

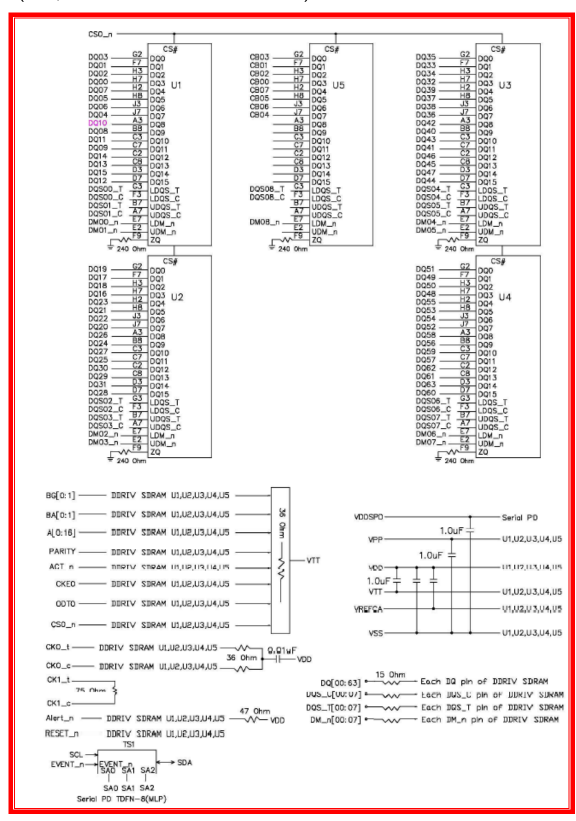
**Note 2** CAS\_n is a multiplexed function with A15.

Note 3 WE\_n is a multiplexed function with A14.



# 5. Function Block Diagram:

- (2GB, 1 Rank 256Mx16 DDR4 SDRAMs)



Note: 1. The ZQ ball on each DDR4 component is connected to an external  $240\Omega \pm 1\%$  resistor that is tied to ground. It is used for the calibration of the component's ODT and output driver.



# 6. SDRAM Absolute Maximum Ratings

Symbol	Pa	arameter	Rating	Units	Note
-	Operation Temperature	Operating Temp.	-40 to 85	°C	1,2
T <sub>OPER</sub>	Operation Temperature	Extended Temp.	85 to 95	°C	1,3
T <sub>STG</sub>	Storage Temperature		-55 to 100	°C	4,5
V <sub>IN,</sub> V <sub>OUT</sub>	Voltage on any pins rela	tive to Vss	-0.3 to +1.5	V	4
$V_{DD}$	Voltage on VDD supply	relative to Vss	-0.3 to +1.5	V	4,6
V <sub>DDQ</sub>	Voltage on VDDQ suppl	y relative to Vss	-0.3 to +1.5	V	4,6

### Note

- 1) Operating Temperature TOPER is the case surface temperature on the center/top side of the DRAM.
- The Industrial Temperature Range specifies the temperatures where all DRAM specifications will be supported. During operation,
   the DRAM case temperature must be maintained between -40-85°C under all operating conditions.
- 3) Some applications require operation of the Extended Temperature Range between 85°C and 95°C case temperature. Full specifications are guaranteed in this range, but the following additional conditions apply:
- a) Refresh commands must be doubled in frequency, therefore reducing the refresh interval tREFI to 3.9us.
- b) If Self-Refresh operation is required in the Extended Temperature Range, then it is mandatory to either use the Manual Self-Refresh mode with Extended Temperature Range capability (MR2 A6 = 0b and MR2 A7 = 1b), in this case IDD6 current can be increased around 10~20% than normal Temperature range.
- 4. Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is stress rating only, and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.
- 5. Storage Temperature is the case surface temperature on the center/top side of the DRAM. For the measurement conditions, please refer to JESD51-2 standard.
- 6. VDD and VDDQ must be within 300 mV of each other at all times;and VREF must be not greater than 0.6 x VDDQ, When VDD and VDDQ are less than 500 mV; VREF may be equal to or less than 300 mV



# 7. Operating Condition

Symbol	Parameter	Min	Nom	Max	Units	Notes
VDD	Supply Voltage	1.14	1.2	1.26	V	1
VPP	DRAM activating power supply	2.375	2.5	2.75	V	2
VREFCA(DC)	Input reference voltage command/ address bus	0.49 x VDD	0.5 x VDD	0.51 x VDD	V	3
Vтт	Termination Voltage	0.49 × VDD	0.5 × VDD	0.51 × VDD	V	4

### Note:

- 1. VDDQ tracks with VDD; VDDQ and VDD are tied together.
- VPP must be greater than or equal to VDD at all times.
- 3. VREFCA must not be greater than 0.6 x VDD. When VDD is less than 500mV, VREF may be less than or equal to 300mV.
- VTT termination voltages in excess of the specification limit adversely affect the voltage margins of command and address signals and reduce timing margins.



# 8. Operating, Standby, and Refresh Currents

- 2GB ECC SODIMM (1 Rank 256Mx16 DDR4 SDRAMs)

Comple of	Dranged Conditions	Va	lue	l luite
Symbol	Proposed Conditions	IDD Max.	IPP Max.	Units
	Operating One Bank Active-Precharge Current (AL=0)CKE: High; External clock: On; tCK,			
	nRC, nRAS, CL: Refer to Component Datasheet for detail pattern; BL: 81; AL: 0; CS_n:			
	Highbetween ACT and PRE; Command, Address, Bank Group Address, Bank Address			
IDD0	Inputs: partially toggling; Data IO: VDDQ; DM_n:stable at 1; Bank Activity: Cycling with one	225	15	mA
	bank active at a time: 0,0,1,1,2,2,; Output Buffer and RTT: Enabled in Mode			
	Registers2;ODT Signal: stable at 0; Pattern Details: Refer to Component Datasheet for			
	detail pattern			
IDDOA	Operating One Bank Active-Precharge Current (AL=CL-1)	0.45	45	0
IDD0A	AL = CL-1, Other conditions: see IDD0	245	15	mA
	Operating One Bank Active-Read-Precharge Current (AL=0)CKE: High;			
	External clock: On; tCK, nRC, nRAS, nRCD, CL: Refer to Component		15	
	Datasheet for detail pattern; BL: 81; AL: 0; CS_n: Highbetween ACT, RD and			
1004	PRE; Command, Address, Bank Group Address, Bank Address Inputs, Data	070		
IDD1	IO: partially toggling; DM_n: stableat 1; Bank Activity: Cycling with one bank	270		mA
	active at a time: 0,0,1,1,2,2,; Output Buffer and RTT: Enabled in Mode			
	Registers2; ODT Signal: stable at 0; Pattern Details: Refer to Component			
	Datasheet for detail pattern			
IDDAA	Operating One Bank Active-Read-Precharge Current (AL=CL-1)	000	45	
IDD1A	AL = CL-1, Other conditions: see IDD1	290	15	mA
	Precharge Standby Current (AL=0)CKE: High; External clock: On; tCK, CL:			
	Refer to Component Datasheet for detail pattern; BL: 81; AL: 0; CS_n: stable at			
IDDON	1; Command,Address, Bank Group Address, Bank Address Inputs: partially	400	40	4
IDD2N	toggling; Data IO: VDDQ; DM_n: stable at 1; Bank Activity: all banksclosed;	100	10	mA
	Output Buffer and RTT: Enabled in Mode Registers2; ODT Signal: stable at 0;			
	Pattern Details: Refer to Component Datasheet for detail pattern			
IDDONIA	Precharge Standby Current (AL=CL-1)	400	40	^
IDD2NA	AL = CL-1, Other conditions: see IDD2N	100	10	mA



				ſ
	Precharge Standby ODT Current			
	CKE: High; External clock: On; tCK, CL: Refer to Component Datasheet for			
	detail pattern; BL: 81; AL: 0; CS_n: stable at 1; Command, Address, Bank			
IDD2NT	Group Address, Bank Address Inputs: partially toggling; Data IO: VSSQ;	110	10	mA
	DM_n: stable at 1; Bank Activity: all banks closed; Output Buffer and RTT:			
	Enabled in Mode Registers2; ODT Signal: toggling according; Pattern Details:			
	Refer to Component Datasheet for detail pattern			
IDD2NL	Precharge Standby Current with CAL enabled	80	10	mA
IDDZINL	Same definition like for IDD2N, CAL enabled3	00	10	IIIA
IDDONG	Precharge Standby Current with Gear Down mode enabled	100	10	A
IDD2NG	Same definition like for IDD2N, Gear Down mode enabled3	100	10	mA
IDDONID	Precharge Standby Current with DLL disabled	0.5	40	A
IDD2ND	Same definition like for IDD2N, DLL disabled3	85	10	mA
IDDON	Precharge Standby Current with CA parity enabled	440	40	٥
IDD2N_par	Same definition like for IDD2N, CA parity enabled3	110	10	mA
	Precharge Power-Down Current CKE: Low; External clock: On; tCK, CL: Refer		15	
	to Component Datasheet for detail pattern; BL: 81; AL:0; CS_n: stable at 1;	65		
IDDOD	Command, Address, Bank Group Address, Bank Address Inputs: stable at 0;			٥
IDD2P	Data IO: VDDQ; DM_n: stable at 1;			mA
	Bank Activity: all banks closed; Output Buffer and RTT: Enabled in Mode			
	Registers2; ODT Signal: stable at 0			
	Precharge Quiet Standby Current			
	CKE: High; External clock: On; tCK, CL: Refer to Component Datasheet for			
JDD00	detail pattern; BL: 81; AL: 0; CS_n: stable at 1; Command,	0.0		٠
IDD2Q	Address, Bank Group Address, Bank Address Inputs: stable at 0; Data IO:	90	15	mΑ
	VDDQ; DM_n: stable at 1;Bank Activity: all banks closed;			
	Output Buffer and RTT: Enabled in Mode Registers2; ODT Signal: stable at 0			
	Active Standby Current			
	CKE: High; External clock: On; tCK, CL: Refer to Component Datasheet for			
	detail pattern; BL: 81; AL: 0; CS_n: stable at 1; Command,			
	Address, Bank Group Address, Bank Address Inputs: partially toggling; Data			
IDD3N	IO: VDDQ; DM_n: stable at 1;Bank Activity: all banks	155	10	mA
	open; Output Buffer and RTT: Enabled in Mode Registers2; ODT Signal: stable			
	at 0; Pattern Details:Refer to Component Datasheet			
	for detail pattern			



IDD3NA	Active Standby Current (AL=CL-1)	160	10	mA
	AL = CL-1, Other conditions: see IDD3N			
	Active Power-Down Current			
	CKE: Low; External clock: On; tCK, CL: sRefer to Component Datasheet for			
IDD3P	detail pattern; BL: 81; AL: 0; CS_n: stable at 1; Command,	95	10	mA
.226.	Address, Bank Group Address, Bank Address Inputs: stable at 0; Data IO:			1111
	VDDQ; DM_n: stable at 1; Bank Activity: all banks open;			
	Output Buffer and RTT: Enabled in Mode Registers2; ODT Signal: stable at 0			
	Operating Burst Read Current			
	CKE: High; External clock: On; tCK, CL: Refer to Component Datasheet for			
	detail pattern; BL: 82; AL: 0; CS_n: High between RD;			
	Command, Address, Bank Group Address, Bank Address Inputs: partially			
100.40	toggling ; Data IO: seamless read data burst with different	040	00	٥
IDD4R	data between one burst and the next one according; DM_n: stable at 1; Bank	810	20	mA
	Activity: all banks open, RD commands cycling through			
	banks: 0,0,1,1,2,2,; Output Buffer and RTT: Enabled in Mode Registers2;			
	ODT Signal: stable at 0; Pattern Details: Refer to			
	Component Datasheet for detail pattern			
100404	Operating Burst Read Current (AL=CL-1)	050	00	٨
IDD4RA	AL = CL-1, Other conditions: see IDD4R	850	20	mA
IDD IDD	Operating Burst Read Current with Read DBI	050	00	0
IDD4RB	Read DBI enabled3, Other conditions: see IDD4R	850	20	mA
	Operating Burst Write Current			
	CKE: High; External clock: On; tCK, CL: Refer to Component Datasheet for			
	detail pattern; BL: 81; AL: 0; CS_n: High between WR;			
	Command, Address, Bank Group Address, Bank Address Inputs: partially			
155.047	toggling ; Data IO: seamless write data burst with different		4.0	٠
IDD4W	data between one burst and the next one; DM_n: stable at 1; Bank Activity: all	735	10	mA
	banks open, WR commands cycling through banks:			
	0,0,1,1,2,2,; Output Buffer and RTT: Enabled in Mode Registers2; ODT			
	Signal: stable at HIGH; Pattern Details: Refer to Component			
	Datasheet for detail pattern			
	Operating Burst Write Current (AL=CL-1)			_
IDD4WA	AL = CL-1, Other conditions: see IDD4W	775	10	mA
	Operating Burst Write Current with Write DBI			_
IDD4WB	Write DBI enabled3, Other conditions: see IDD4W	735	10	mA



IDD4WC	Operating Burst Write Current with Write CRC	665	10	mA
	Write CRC enabled3, Other conditions: see IDD4W			
IDD4W_par	Operating Burst Write Current with CA Parity	825	10	mA
	CA Parity enabled3, Other conditions: see IDD4W	0_0	. 0	(
	Burst Refresh Current (1X REF)			
	CKE: High; External clock: On; tCK, CL, nRFC: Refer to Component Datasheet			
	for detail pattern; BL: 81; AL: 0; CS_n: High between			
IDD5B	REF; Command, Address, Bank Group Address, Bank Address Inputs: partially	990	105	mA
10000	toggling ; Data IO: VDDQ; DM_n: stable at 1; Bank	330	103	ША
	Activity: REF command every nRFC ; Output Buffer and RTT: Enabled in Mode			
	Registers2; ODT Signal: stable at 0; Pattern Details:			
	Refer to Component Datasheet for detail pattern			
	Burst Refresh Current (2X REF)			
IDD5B2	tRFC=tRFC_x2, Other conditions: see IDD5B	780	85	mA
IDD5B4	Burst Refresh Current (4X REF)	650	65	mA
100304	tRFC=tRFC_x4, Other conditions: see IDD5B	030	03	ША
	Self Refresh Current: Normal Temperature Range			
	TCASE: 0 - 85°C; Low Power Array Self Refresh (LP ASR) : Normal4; CKE:			
	Low; External clock: Off; CK_t and CK_c#: LOW; CL: Refer			
IDD6N	to Component Datasheet for detail pattern; BL: 81; AL: 0; CS_n#, Command,	100	20	mA
	Address, Bank Group Address, Bank Address, Data IO:			
	High; DM_n: stable at 1; Bank Activity: Self-Refresh operation; Output Buffer			
	and RTT: Enabled in Mode Registers2; ODT Signal: MIDLEVEL			
	Self-Refresh Current: Extended Temperature Range)			
	TCASE: 0 - 95°C; Low Power Array Self Refresh (LP ASR) : Extended4; CKE:			
	Low; External clock: Off; CK_t and CK_c: LOW; CL:			
IDEAT	Refer to Component Datasheet for detail pattern; BL: 81; AL: 0; CS_n,	440	0-	
IDD6E	Command, Address, Bank Group Address, Bank Address, Data	110	25	mA
	IO: High; DM_n:stable at 1; Bank Activity: Extended Temperature Self-Refresh			
	operation; Output Buffer and RTT: Enabled in Mode			
	Registers2; ODT Signal: MID-LEVEL			



IDD6R	Self-Refresh Current: Reduced Temperature Range  TCASE: 0 - 45 °C; Low Power Array Self Refresh (LP ASR): Reduced4; CKE:  Low; External clock: Off; CK_t and CK_c#: LOW; CL: see  Table 34 on p age 37; BL: 81; AL: 0; CS_n#, Command, Address, Bank Group  Address, Bank Address, Data IO: High; DM_n:stable at	100	20	mA
	1; Bank Activity: Extended Temperature Self-Refresh operation; Output Buffer and RTT: Enabled in Mode Registers2; ODT Signal: MIDLEVEL			
	Auto Self-Refresh Current			
	TCASE: 0 - 95°C; Low Power Array Self Refresh (LP ASR) : Auto4;CKE: Low; External clock: Off; CK_t and CK_c#: LOW; CL: see			
IDD6A	Table 34 on p age 37; BL: 81; AL: 0; CS_n#, Command, Address, Bank Group	100	20	mA
	Address, Bank Address, Data IO: High; DM_n:stable at  1; Bank Activity: Auto Self-Refresh operation; Output Buffer and RTT: Enabled			
	in Mode Registers2; ODT Signal: MID-LEVEL			
IDD7	Operating Bank Interleave Read Current  CKE: High; External clock: On; tCK, nRC, nRAS, nRCD, nRRD, nFAW, CL: Refer to Component Datasheet for detail pattern; BL: 81; AL:  CL-1; CS_n: High between ACT and RDA; Command, Address, Bank Group Address, Bank Address Inputs: partially toggling; DataIO: read data bursts with different data between one burst and the next one; DM_n: stable at 1; Bank Activity: two times interleaved cycling through banks (0, 1,7) with different addressing; Output Buffer and RTT: Enabled in Mode Registers2; ODT Signal: stable at 0; Pattern Details: Refer to Component Datasheet for detail pattern	1000	55	mA
IDD8	Maximum Power Down Current TBD	35	10	mA



9. Timing Parameters

9. Tilling Parame				
Clock Timing				
Parameter	Symbol	MIN	MAX	Units
Minimum Clock Cycle Time (DLL off mode)	tCK (DLL_OFF)	8	20	ns
Average Clock Period	tCK(avg)	0.625	<0.682	ns
Average high pulse width	tCH(avg)	0.48	0.52	tCK(avg)
Average low pulse width	tCL(avg)	0.48	0.52	tCK(avg)
Absolute Clock Period	tCK(abs)	tCK(avg)min + tJIT(per)min_ to t	tCK(avg)m ax + tJIT(per)m ax_tot	tCK(avg)
Absolute clock HIGH pulse width	tCH(abs)	0.45	-	tCK(avg)
Absolute clock LOW pulse width	tCL(abs)	0.45	-	tCK(avg)
Clock Period Jitter- total	JIT(per)_tot	-32	32	ps
Clock Period Jitter- deterministic	JIT(per)_dj	-16	16	ps
Clock Period Jitter during DLL lock-ing period	tJIT(per, lck)	-25	25	ps
Cycle to Cycle Period Jitter	tJIT(cc)_to-tal	62		ps
Cycle to Cycle Period Jitter during DLL locking period	tJIT(cc, lck)	50	)	ps
Cumulative error across 2 cycles	tERR(2per)	-46	46	ps
Cumulative error across 3 cycles	tERR(3per)	-55	55	ps
Cumulative error across 4 cycles	tERR(4per)	-61	61	ps
Cumulative error across 5 cycles	tERR(5per)	-65	65	ps
Cumulative error across 6 cycles	tERR(6per)	-69	69	ps
Cumulative error across 7 cycles	tERR(7per)	-73	73	ps



Cumulative error across 8				
cycles	tERR(8per)	-76	76	ps
Cumulative error across 9	4FDD(0)	70	70	
cycles	tERR(9per)	-78	78	ps
Cumulative error across 10	tERR(10per)	-80	80	ps
cycles	tERR(10per)	-80	80	μ
Cumulative error across 11	tERR(11per)	-83	83	ps
cycles	(			P-
Cumulative error across 12	tERR(12per)	-84	84	ps
cycles	` ' '			·
Cumulative error across 13	tERR(13per)	-86	86	ps
cycles				
Cumulative error across 14	tERR(14per)	-87	87	ps
cycles				
Cumulative error across 15	tERR(15per)	-89	89	ps
cycles				
Cumulative error across 16	tERR(16per)	-90	90	ps
cycles  Cumulative error across 17				
cycles	tERR(17per)	-92	92	ps
Cumulative error across 18				
cycles	tERR(18per)	-93	93	ps
·		tERR(nper)min = (	(1 + 0.68ln(n)) *	
Cumulative error across n =		tJIT(per)_total min)		ps
13, 14 49, 50 cycles	tERR(nper)	tERR(nper)max = ((1 + 0.68ln(n)) *		
		tJIT(per)_total max)		
Command and Address setup				
time to CK_t, CK_c referenced	tIS(base)	40	-	ps
to Vih(ac) / Vil(ac) levels				
Command and Address setup				
time to CK_t, CK_c referenced	tIS(Vref)	130	-	ps
to Vref levels				
Command and Address hold				
time to CK_t, CK_c referenced	tIH(base)	65	-	ps
to Vih(dc) / Vil(dc) levels				
Command and Address hold	tIH(Vref)	130	-	ps
time to CK_t, CK_c referenced				



to Vref levels				
Control and Address Input	tIPW	340	_	ps
pulse width for each input	c.i. **	3.0		ρJ
Command and Address Timing				
Parameter	Symbol	MIN	MAX	Units
CAS_n to CAS_n command	tCCD_L	max(5 nCK,	_	nCK
delay for same bank group	tccb_t	5 ns)		TICK
CAS_n to CAS_n command	tCCD_S	4	_	nCK
delay for different bank group	1000_3	4		TICK
ACTIVATE to ACTIVATE		Max(4nCK,5.		
Command delay to different	tRRD_S(2K)	3ns)	-	nCK
bank group for 2KB page size		3115)		
ACTIVATE to ACTIVATE				
Command delay to different	tRRD_S(1K)	Max(4nCK,2.5ns)	-	nCK
bank group for 2KB page size				
ACTIVATE to ACTIVATE				
Command delay to different	tRRD_S(1/ 2K)	Max(4nCK,2.5ns)		nCK
bank group for 1/ 2KB page		1VIdX(411CK,2.5115)	-	TICK
size				
ACTIVATE to ACTIVATE		Max(4nCK,6.		l
Command delay to same	tRRD_L(2K)	4ns)	-	nCK
bank group for 2KB page size		4115)		
ACTIVATE to ACTIVATE		May/AnCK A		
Command delay to same	tRRD_L(1K)	Max(4nCK,4.	-	nCK
bank group for 1KB page size		9ns)		
ACTIVATE to ACTIVATE				
Command delay to same	tRRD_L(1/ 2K)	Max(4nCK,4.		nCK
bank group for 1/2KB page		9ns)	-	TICK
size				
Four activate window for 2KB	tFAW_2K	Max(28nCK,3	_	ns
page size	UAVV_ZN	Ons)		113
Four activate window for 1KB	tFAW_1K	Max(20nCK,2	_	ns
page size	UAVV_IN	1ns)		113
Four activate window for	tFAW_1/2K	Max(16nCK,1	_	nc
1/2KB page size	TEMVV_1/2N	Ons)	<u>-</u>	ns
Delay from start of internal	tWTR_S	max(2nCK,2.	_	
write transaction to internal	CVV 11\_3	5ns)	-	



-				
read com-mand for different				
bank group				
Delay from start of internal				
write transaction to internal		max(4nCK,7.		
read com-mand for same	tWTR_L	5ns)	-	
bank group		,		
Internal READ Command to		max(4nCK,7.		
PRE-CHARGE Command delay	tRTP	5ns)	-	
	+\\/D	·		nc
WRITE recovery time	tWR	15	-	ns
Write recovery time when		tWR+max		
CRC and DM are enabled	tWR_CRC _DM	(5nCK,3.75ns	-	ns
		)		
delay from start of internal		tWTR_S+ma		
write transaction to internal		x		
read com-mand for different	tWTR_S_C RC_DM	(5nCK,3.75ns	-	ns
bank group with both CRC		(3110K,3.73113		
and DM enabled		,		
delay from start of internal				
write transaction to internal		tWTR_L+max		
read com-mand for same	tWTR_L_C RC_DM	(5nCK,3.75ns	-	ns
bank group with both CRC		)		
and DM enabled				
DLL locking time	tDLLK	1024	-	nCK
Mode Register Set command				
cycle time	tMRD	8	-	nCK
Mode Register Set command		max(24nCK,1		
up-date delay	tMOD	5ns)	-	
Multi-Purpose Register		,		
Recovery Time	tMPRR	1	-	nCK
Multi Purpose Register Write		tMOD (min)		
Re-covery Time	tWR_MPR	+ AL + PL	-	-
·				
Auto precharge write	tDAL(min)	Programmed WR -		nCK
recovery + precharge time		tCK(a	vg))	
DQ0 or DQL0 driven to 0				
set-up time to first DQS rising	tPDA_S	0.5	-	UI
edge				
DQ0 or DQL0 driven to 0 hold	tPDA_H	0.5	-	UI



time from last DQS fall-ing				
edge				
CS_n to Command Address Late	ency			
CS_n to Command Address Laten-cy	tCAL	max(3 nCK, 3.748 ns)	-	nCK
DRAM Data Timing				
DQS_t,DQS_c to DQ skew, per group, per access	tDQSQ	-	0.20	tCK(avg) /2
DQ output hold time from DQS_t,DQS_c	tQH	0.70	-	tCK(avg) /2
Data Valid Window per device: tQH - tDQSQ for a device	tDVWd	0.64	-	UI
Data Valid Window per device, per pin: tQH - tDQSQ each device's out-put	tDVWp	0.72	-	UI
DQ low impedance time from CK_t, CK_c	tLZ(DQ)	-250	160	Ps
DQ high impedance time from CK_t, CK_c	tHZ(DQ)	-	160	ps
Data Strobe Timing				
DQS_t, DQS_c differential READ Preamble	tRPRE	0.9		tCK
DQS_t, DQS_c differential READ Postamble	tRPST	0.33	TBD	tCK
DQS_t,DQS_c differential output high time	tQSH	0.4	-	tCK
DQS_t,DQS_c differential output low time	tQSL	0.4	-	tCK
DQS_t, DQS_c differential WRITE Preamble	tWPRE	0.9	-	tCK
DQS_t, DQS_c differential WRITE Postamble	tWPST	0.33	TBD	tCK
DQS_t and DQS_c low-impedance time (Referenced from RL-1)	tLZ(DQS)	-250	160	ps



L.				
DQS_t and DQS_c				
high-impedance time	tHZ(DQS)	-	160	ps
(Referenced from RL+BL/2)				
DQS_t, DQS_c differential	+DOCI	0.46	0.54	tCK
input low pulse width	tDQSL	0.46	0.54	ick
DQS_t, DQS_c differential	tDQSH	0.46	0.54	+CV
input high pulse width	(DQSH	0.46	0.54	tCK
DQS_t, DQS_c rising edge to				
CK_t, CK_c rising edge (1	tDQSS	-0.27	0.27	tCK
clock preamble)				
DQS_t, DQS_c falling edge				
setup time to CK_t, CK_c	tDSS	0.18	-	tCK
rising edge				
DQS_t, DQS_c falling edge				
hold time from CK_t, CK_c	tDSH	0.18	-	tCK
rising edge				
DQS_t, DQS_c rising edge				
output timing locatino from	tDQSCK (DLL On)	-160	160	ps
rising				
DQS_t, DQS_c rising edge				
output variance window per	tDQSCKI (DLL On)		260	ps
DRAM				
MPSM Timing				
Command path disable delay	tMPED	tMOD(min) +	_	
upon MPSM entry	CIVIFED	tCPDED(min)	-	
Valid clock requirement after	tCKMPE	tMOD(min) +	_	
MPSM entry	terivii E	tCPDED(min)		
Valid clock requirement	tCKMPX	tCKSRX(min)		
before MPSM exit	CCRIVIFA	teronx(mm)		
Exit MPSM to commands not	tXMP	txs(imin)		
requiring a locked DLL	CAIVII	CAS(IIIIII)		
Exit MPSM to commands	tXMPDLL	tXMP(min) +		
requiring a locked DLL	CAIVII DEL	tXSDLL(min)		
CS setup time to CKE	tMPX_S	tISmin + tIHmin	-	
Calibration Timing				
Power-up and RESET	tZQinit	1024	_	nCK
calibration time		102 /		



-				
Normal operation Full calibration time	tZQoper	512	-	nCK
Normal operation Short calibration time	tZQCS	128	-	nCK
Reset/Self Refresh Timing				
Exit Reset from CKE HIGH to a valid command	command tXPR	max (5nCK,tRFC( min)+ 10ns)	-	
Exit Self Refresh to commands not requiring a locked DLL	tXS	tRFC(min)+1 Ons	-	
SRX to commands not requiring a locked DLL in Self Refresh ABORT	tX-S_ABORT( min)	tRFC4(min)+ 10ns	-	
Exit Self Refresh to  ZQCL,ZQCS and MRS  (CL,CWL,WR,RTP and Gear  Down)	tXS_FAST (min)	tRFC4(min)+ 10ns	-	
Exit Self Refresh to commands re-quiring a locked DLL	tXSDLL	tDLLK(min)	-	
Minimum CKE low width for Self re-fresh entry to exit timing	tCKESR	tCKE(min)+1 nCK	-	
Minimum CKE low width for Self re-fresh entry to exit timing with CA Parity enabled	tCKESR_ PAR	tCKE(min)+ 1nCK+PL	-	
Valid Clock Requirement after Self Refresh Entry (SRE) or Power- Down Entry (PDE)	tCKSRE	max(5nCK,10 ns)	-	
Valid Clock Requirement after Self Refresh Entry (SRE) or Power- Down when CA Parity is enabled	tCKS-RE_PAR	max (5nCK,10ns) +PL	-	
Valid Clock Requirement before Self Refresh Exit (SRX)	tCKSRX	max(5nCK,10 ns)	-	



		I	I	<u> </u>
or Power-Down Exit (PDX) or				
Reset Exit				
Power Down Timing				
Exit Power Down with DLL on				
to any valid command;Exit				
Precharge Power Down with	tXP	(4nCK,6ns)	-	
DLL frozen to commands not				
requiring a locked DLL				
CVF resisting and a middle		max (3nCK,		
CKE minimum pulse width	tCKE	5ns)	-	
Command pass disable delay	tCPDED	4	-	nCK
Power Down Entry to Exit	400	+CKE(:-)	0*+555	
Timing	tPD	tCKE(min)	9*tREFI	
Timing of ACT command to		_		211
Power Down entry	tACTPDEN	2	-	nCK
Timing of PRE or PREA				
command to Power Down	tPRPDEN	2	-	nCK
entry				
Timing of RD/RDA command				211
to Power Down entry	tRDPDEN	RL+4+1	-	nCK
Timing of WR command to				
Power Down entry (BL8OTF,	tWRPDEN	WL+4+(tWR/	-	nCK
BL8MRS, BC4OTF)		tCK(avg))		
Timing of WRA command to				
Power Down entry (BL8OTF,	tWRAPDEN	WL+4+WR+1	-	nCK
BL8MRS, BC4OTF)				
Timing of WR command to		WL+2+(tWR/		
Power Down entry (BC4MRS)	tWRP-BC4DEN	tCK(avg))	-	nCK
Timing of WRA command to				
Power Down entry (BC4MRS)	tWRAP-BC4DEN	WL+2+WR+1	-	nCK
Timing of REF command to		_		_
Power Down entry	tREFPDEN	2	-	nCK
Timing of MRS command to	_			
Power Down entry	tMRSPDEN	tMOD(min)	-	
PDA Timing				
Mode Register Set command		max(16nCK,1		
cycle time in PDA mode	tMRD_PDA	Ons)		



Mode Register Set command up-date delay in PDA mode	tMOD_PDA	tMC	)D	
ODT Timing				
Asynchronous RTT turn-on delay (Power-Down with DLL frozen)	tAONAS	1.0	9.0	ns
Asynchronous RTT turn-off delay (Power-Down with DLL frozen)	tAOFAS	1.0	9.0	ns
RTT dynamic change skew	tADC	0.26	0.74	tCK(avg)
Write Leveling Timing				
First DQS_t/DQS_n rising edge af-ter write leveling mode is pro-grammed	tWLMRD	40	-	nCK
DQS_t/DQS_n delay after write lev-eling mode is programmed	tWLDQSEN	25	-	nCK
Write leveling setup time from rising CK_t, CK_c crossing to rising DQS_t/DQS_n crossing	tWLS	0.13	-	tCK(avg)
Write leveling hold time from rising DQS_t/DQS_n crossing to rising CK_t, CK_ crossing	tWLH	0.13	-	tCK(avg)
Write leveling output delay	tWLO	0	9.5	ns
Write leveling output error	tWLOE		2	ns
CA Parity Timing				
Commands not guaranteed to be executed during this time	tPAR_UN-KNOWN	-	PL	
Delay from errant command to ALERT_n assertion	tPAR_ALER T_ON	-	PL+6ns	
Pulse width of ALERT_n signal when asserted	tPAR_ALER T_PW	96	192	nCK
Time from when Alert is asserted till controller must start providing DES commands in Persistent CA	tPAR_ALER T_RSP	-	85	nCK

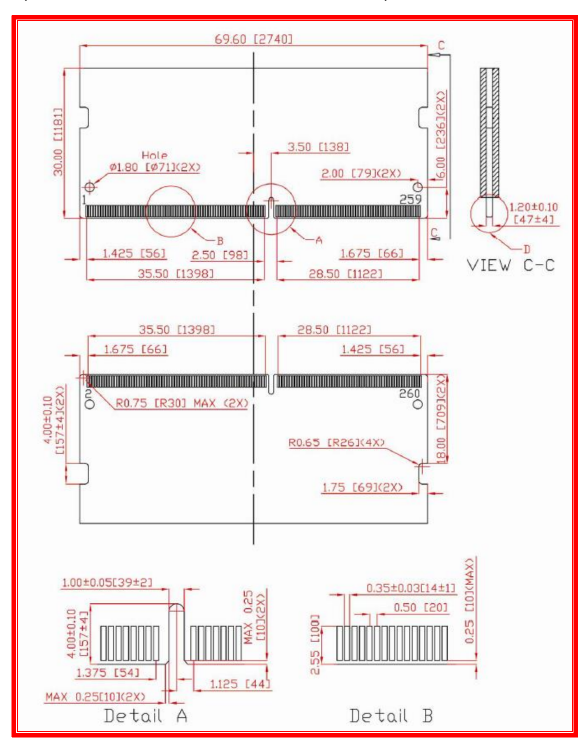


parity mode				
Parity Latency	PL	6		nCK
CRC Error Reporting				
CRC error to ALERT_n latency	tCRC_ALER T	3	13	ns
CRC ALERT_n pulse width	CRC_ALER T_PW	6	10	nCK
tREFI				
	2Gb	160	-	ns
	4Gb	260	-	ns
tRFC1 (min)	8Gb	350	-	ns
	16Gb	550	-	ns
	2Gb	110	-	ns
	4Gb	160	-	ns
tRFC2 (min)	8Gb	260	-	ns
	16Gb	350	-	ns
	2Gb	90	-	ns
12502 ( · · )	4Gb	110	-	ns
tRFC3 (min)	8Gb	160	-	ns
	16Gb	260	-	ns



### 10. PACKAGE DIMENSION

- (2GB, 1 Rank 256Mx16 DDR4 base ECC SODIMM)



Note: All dimensions are in millimeters (mils) and should be kept within a tolerance of  $\pm 0.15$  (6), unless otherwise specified



### 11. RoHS Declaration



# 宜鼎國際股份有限公司

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# Innodisk Corporation

Tel:(02)7703-3000 Internet: https://www.innodisk.com/

### ROHS 自我宣告書(RoHS Declaration of Conformity)

### Manufacturer Products: All Innodisk EM FLASH, DRAM and EP products

- 一、宜鼎國際股份有限公司(以下稱本公司)特此保證售予責公司之所有產品,皆符合歐盟 2011/65/EU 及(EU) 2015/863 關於 RoHS 之規範要求。 Innodisk Corporation declares that all products sold to the company, are complied with European Union RoHS Directive (2011/65/EU) and (EU) 2015/863 requirement.
- 二、 本公司同意因本保證書或與本保證書相關事宜有所爭議時,雙方宜友好協商,達成協議。 Innodisk Corporation agrees that both parties shall settle any dispute arising from or in connection with this Declaration of Conformity by friendly negotiations.
- 三、 本公司聲明我們的產品符合 RoHS 指令的附件中 7(a)、7(c)-1、6(c)允許豁免。 We declare, our products permitted by the following exemptions specified in the Annex of the RoHS directive,
  - 7(a) Lead in high melting temperature type solders(i.e. lead-based alloys containing 85% by weight or more lead).
  - ※ 7(c)-I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectric devices, or in a glass or ceramic matrix compound.

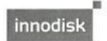
Name of hazardous substance	Limited of RoHS ppm (mg/kg)
\$8 (Pb)	< 1000 ppm
表 (Hg)	< 1000 ppm
鍋 (Cd)	< 100 ppm
六價鉻 (Cr 6+)	< 1000 ppm
多溴啉苯 (PBBs)	< 1000 ppm
多溴二苯醚 (PBDEs)	< 1000 ppm
鄭苯二甲酸二(2-乙基己基)酯 (DEHP)	< 1000 ppm
鄭苯二甲酸丁酯苯甲酯 (BBP)	< 1000 ppm
鄭苯二甲酸二丁酯 (DBP)	< 1000 ppm
鄭苯二甲酸二異丁酯 (DIBP)	< 1000 ppm



innodisk	官鼎國際	投份有限公司	Page 2/2
		Corporation	
	立保證書	人 (Guarantor)	(TER CHIL CO)
Company name	公司名稱: Innodisk C	orporation 宜鼎國際股份	RASS S
Company Repres	entative 公司代表人:	月 第 月 第 川 勝	
		(Kasara)	( )
	entative Title 公司代表人	版稿 · _ Cnairman _ 查 章	長
Date 日期:	023 / 06 / 14		



### 12. REACH Declaration



# 宜鼎國際股份有限公司

# Innodisk Corporation REACH Declaration

Tel:(02)7703-3000 Fax:(02) 7703-3555 Internet: https://www.innodisk.com/

Innodisk Corporation pursues its social responsibility for global environmental preservation by committing to be compliant with REACH regulation (REGULATION (EC) No 1907/2006). We hereby confirm that the product(s),

Scope: Flash Memory, DRAM Module and Embedded Peripherals Products.

- The standard products of not listed in the <u>Appendix2</u> meet the requirements of REACH SVHC regulations(SVHCs < 0.1% in Article), as described in the candidate list table currently including 235 substances (release date: 14-JUN-2023) and shown on the ECHA website. <a href="https://echa.europa.eu/candidate-list-table">https://echa.europa.eu/candidate-list-table</a>
- The standard products listed in the <u>Appendix2</u> contain(s) one or more hazardous substances or constituents exceeding 0.1 % by weight in article if not otherwise specified in candidate list table.
  Where the threshold value is exceeded, the substances in question are to be declared in accompanying. (SVHCs > 0.1% in Article).
- Comply with REACH Annex XVII.

### Guarantor

Company name 公司名稱: Innodisk Corporation 宜鼎國際股份有

Company Representative 公司代表人:

Yichuan Chen 陳恰全

Company Representative Title 公司代表人職稱: QA Div. Manager 品係處經理

Date 日期: 2023 / 07 / 13



# **Revision Log**

Rev	Date	Modification
0.1	25 <sup>th</sup> December 2023	Preliminary Edition
1.0	25 <sup>th</sup> December 2023	Official Released