

# DDR4 3DS SDRAM LRDIMM

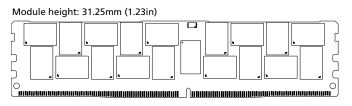
# MTA144ASQ16G72LSZ – 128GB

### **Features**

- DDR4 functionality and operations supported as defined in the component data sheet
- 288-pin, command/address/control registered, data buffered, load-reduced dual in-line memory module (LRDIMM)
- Fast data transfer rates: PC4-2933, PC4-2666
- 128GB (16 Gig x 72)
- $V_{DD} = 1.20V$  (NOM)
- $V_{PP} = 2.5V$  (NOM)
- $V_{DDSPD} = 2.5V (NOM)$
- Supports ECC error detection and correction
- Nominal and dynamic on-die termination (ODT) for data, strobe, and mask signals
- Low-power auto self refresh (LPASR)
- On-die internal, adjustable, V<sub>REFDO</sub> generation
- 2 package ranks x 4 logic ranks
- On-board I<sup>2</sup>C temperature sensor with integrated serial presence-detect (SPD) EEPROM
- 32Gb, 3DS 4-high die stack x4 package, Master/Slave control logic. Each die with 16 internal banks; 4 groups of 4 banks each
- Fixed burst chop (BC) of 4 and burst length (BL) of 8 via the mode register set (MRS)
- Selectable BC4 or BL8 on-the-fly (OTF)
- · Gold edge contacts
- · Halogen-free
- Fly-by topology
- · Multiplexed command and address bus
- Terminated control, command and address bus

### **Table 1: Key Timing Parameters**

### Figure 1: 288-Pin LRDIMM (R/C-B1)



Marking

### Options

#### • Operating temperature - Commercial ( $0^{\circ}C \leq T_{OPER} \leq 95^{\circ}C$ )

- None Package - 288-pin DIMM (halogen-free) Ζ
- Frequency/CAS latency
  - 0.682ns @ CL = 24 (DDR4-2933) -289 -2S6
  - 0.75ns @ CL = 22 (DDR4-2666)

			Data Rate (MT/s) CL =												
Speed		28 –	28 -							<sup>t</sup> RCD	<sup>t</sup> RP	<sup>t</sup> RC			
Grade	PC4-	26	25	24	24	22	22	20	20	18	16	14	ns	ns	ns
-352	3200	3200	-	-	2666	2666	2400	2400	2133	2133	1866	1600	13.75	13.75	45.75
-259	2933	-	2933	2933	2666	2666	2400	2400	2133	2133	1866	1600	14.32	14.32	46.32
													(14.06) <sup>1</sup>	(14.06) <sup>1</sup>	(46.06) <sup>1</sup>

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1 Products and specifications discussed herein are subject to change by Micron without notice.



### **Table 1: Key Timing Parameters (Continued)**

			Data Rate (MT/s) CL =												
Speed Grade	PC4-	28 – 26								<sup>t</sup> RCD ns	<sup>t</sup> RP ns	<sup>t</sup> RC ns			
-256	2666	-	-	-	2666	2666	2400	2400	2133	2133	1866	1600	14.25	14.25	46.25
-253	2400	-	I	_	_	-	_	2400	-	2133	1866	1600	15	15	47

Note: 1. Down-bin timing, refer to component data sheet Speed Bin Tables for details.

#### Table 2: Addressing

Parameter	128GB
Row address	128K A[16:0]
Column address	1K A[9:0]
Device bank group address	4 BG[1:0]
Device bank address per group	4 BA[1:0]
Device configuration	32Gb (128 Meg x 4 x 16 banks x4 ranks)
Logic rank address	2 C[1:0]
Package rank address	2 CS_n[1:0]

### Table 3: Part Numbers and Timing Parameters – 128GB Modules

Base device: MT40A8G4,<sup>1</sup> 32Gb DDR4 4H 3DS M/S DRAM

Part Number <sup>2</sup>	Module Density	Configuration	Module Bandwidth	Memory Clock/ Data Rate	Clock Cycles (CL- <sub>n</sub> RCD- <sub>n</sub> RP)
MTA144ASQ16G72LSZ-2S9	128GB	16 Gig x 72	23.47 GB/s	0.682ns/2933 MT/s	24-21-21
MTA144ASQ16G72LSZ-2S6	128GB	16 Gig x 72	21.3 GB/s	0.75ns/2666 MT/s	22-19-19

Notes: 1. The data sheet for the base device can be found at micron.com.

2. All part numbers end with a two-place code (not shown) that designates component and PCB revisions. Consult factory for current revision codes. Example: MTA144ASQ16G72LSZ-2S9E1.



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# **Pin Assignments**

The pin assignment table below is a comprehensive list of all possible pin assignments for DDR4 LRDIMM modules. See the Functional Block Diagram located in the module MPN data sheet addendum for pins specific to the module.

### **Table 4: Pin Assignments**

		288	Pin DDR4	LRDI	MM Front					288	-Pin DDR4	LRDI	MM Back		
Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
1	NC	37	V <sub>SS</sub>	73	V <sub>DD</sub>	109	V <sub>ss</sub>	145	NC	181	DQ29	217	V <sub>DD</sub>	253	DQ41
2	V <sub>SS</sub>	38	DQ24	74	CK0_t	110	DQS14_t	146	V <sub>REFCA</sub>	182	V <sub>SS</sub>	218	CK1_t	254	V <sub>SS</sub>
3	DQ4	39	V <sub>SS</sub>	75	CK0_c	111	DQS14_c	147	V <sub>SS</sub>	183	DQ25	219	CK1_c	255	DQS5_c
4	V <sub>SS</sub>	40	DQS12_t	76	V <sub>DD</sub>	112	V <sub>SS</sub>	148	DQ5	184	V <sub>SS</sub>	220	V <sub>DD</sub>	256	DQS5_t
5	DQ0	41	DQS12-c	77	V <sub>TT</sub>	113	DQ46	149	V <sub>SS</sub>	185	DQS3_c	221	V <sub>TT</sub>	257	V <sub>SS</sub>
6	V <sub>SS</sub>	42	V <sub>SS</sub>	78	EVENT_n	114	V <sub>SS</sub>	150	DQ1	186	DQS3_t	222	PARITY	258	DQ47
7	DQS9_t	43	DQ30	79	A0	115	DQ42	151	V <sub>SS</sub>	187	V <sub>SS</sub>	223	V <sub>DD</sub>	259	V <sub>SS</sub>
8	DQS09_c	44	V <sub>SS</sub>	80	V <sub>DD</sub>	116	V <sub>SS</sub>	152	DQS0_c	188	DQ31	224	BA1	260	DQ43
9	V <sub>SS</sub>	45	DQ26	81	BA0	117	DQ52	153	DQS0_t	189	V <sub>SS</sub>	225	A10_AP	261	V <sub>SS</sub>
10	DQ6	46	V <sub>SS</sub>	82	RAS_n/ A16	118	V <sub>SS</sub>	154	V <sub>SS</sub>	190	DQ27	226	V <sub>DD</sub>	262	DQ53
11	V <sub>SS</sub>	47	CB4	83	$V_{DD}$	119	DQ48	155	DQ7	191	V <sub>SS</sub>	227	NC	263	V <sub>SS</sub>
12	DQ2	48	V <sub>SS</sub>	84	CS0_n	120	V <sub>SS</sub>	156	V <sub>SS</sub>	192	CB5	228	WE_n/ A14	264	DQ49
13	V <sub>SS</sub>	49	CB0	85	V <sub>DD</sub>	121	DQS15_t	157	DQ3	193	V <sub>SS</sub>	229	V <sub>DD</sub>	265	V <sub>SS</sub>
14	DQ12	50	V <sub>SS</sub>	86	CAS_n/ A15	122	DQS15_c	158	V <sub>SS</sub>	194	CB1	230	NC	266	DQS6_c
15	V <sub>SS</sub>	51	DQS17_t	87	ODT0	123	V <sub>SS</sub>	159	DQ13	195	V <sub>SS</sub>	231	V <sub>DD</sub>	267	DQS6_t
16	DQ8	52	DQS17_c	88	$V_{DD}$	124	DQ54	160	V <sub>SS</sub>	196	DQS8_c	232	A13	268	V <sub>SS</sub>
17	V <sub>SS</sub>	53	V <sub>SS</sub>	89	CS1_n	125	V <sub>SS</sub>	161	DQ9	197	DQS8_t	233	V <sub>DD</sub>	269	DQ55
18	DQS10_t	54	CB6	90	V <sub>DD</sub>	126	DQ50	162	V <sub>SS</sub>	198	V <sub>SS</sub>	234	A17	270	V <sub>SS</sub>
19	DQS10_c	55	V <sub>SS</sub>	91	ODT1	127	V <sub>SS</sub>	163	DQS1_c	199	CB7	235	NF C2	271	DQ51
20	V <sub>SS</sub>	56	CB2	92	V <sub>DD</sub>	128	DQ60	164	DQS1_t	200	V <sub>SS</sub>	236	V <sub>DD</sub>	272	V <sub>SS</sub>
21	DQ14	57	V <sub>SS</sub>	93	CS2_n C0	129	V <sub>SS</sub>	165	V <sub>SS</sub>	201	CB3	237	CS3_n C1	273	DQ61
22	V <sub>SS</sub>	58	RESET_n	94	V <sub>SS</sub>	130	DQ56	166	DQ15	202	V <sub>SS</sub>	238	SA2	274	V <sub>SS</sub>
23	DQ10	59	V <sub>DD</sub>	95	DQ36	131	V <sub>SS</sub>	167	V <sub>SS</sub>	203	CKE1	239	V <sub>SS</sub>	275	DQ57
24	V <sub>SS</sub>	60	CKE0	96	V <sub>SS</sub>	132	DQS16_t	168	DQ11	204	$V_{DD}$	240	DQ37	276	V <sub>SS</sub>
25	DQ20	61	V <sub>DD</sub>	97	DQ32	133	DQS16_c	169	V <sub>SS</sub>	205	NC	241	V <sub>SS</sub>	277	DQS7_c
26	V <sub>SS</sub>	62	ACT_n	98	V <sub>SS</sub>	134	V <sub>SS</sub>	170	DQ21	206	$V_{DD}$	242	DQ33	278	DQS7_t
27	DQ16	63	BG0	99	DQS13_t	135	DQ62	171	V <sub>SS</sub>	207	BG1	243	V <sub>SS</sub>	279	V <sub>SS</sub>
28	V <sub>SS</sub>	64	V <sub>DD</sub>	100	DQS13_c	136	V <sub>SS</sub>	172	DQ17	208	ALERT_n	244	DQS4_c	280	DQ63
29	DQS11_t	65	A12_BC_n	101	V <sub>SS</sub>	137	DQ58	173	V <sub>SS</sub>	209	V <sub>DD</sub>	245	DQS4_t	281	V <sub>SS</sub>
30	DQS11_c	66	A9	102	DQ38	138	V <sub>SS</sub>	174	DQS2_c	210	A11	246	V <sub>SS</sub>	282	DQ59
31	V <sub>SS</sub>	67	V <sub>DD</sub>	103	V <sub>ss</sub>	139	SA0	175	DQS2_t	211	A7	247	DQ39	283	V <sub>SS</sub>
32	DQ22	68	A8	104	DQ34	140	SA1	176	V <sub>SS</sub>	212	V <sub>DD</sub>	248	V <sub>SS</sub>	284	V <sub>DDSPD</sub>
33	V <sub>SS</sub>	69	A6	105	V <sub>SS</sub>	141	SCL	177	DQ23	213	A5	249	DQ35	285	SDA
34	DQ18	70	V <sub>DD</sub>	106	DQ44	142	V <sub>PP</sub>	178	V <sub>SS</sub>	214	A4	250	V <sub>SS</sub>	286	V <sub>PP</sub>
35	V <sub>SS</sub>	71	A3	107	V <sub>SS</sub>	143	V <sub>PP</sub>	179	DQ19	215	$V_{DD}$	251	DQ45	287	V <sub>PP</sub>

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#### **Table 4: Pin Assignments (Continued)**

	288-Pin DDR4 LRDIMM Front								288-Pin DDR4 LRDIMM Back						
Pin	Pin Symbol Pin Symbol Pin Symbol Pin Symbol						Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
36	DQ28	72	A1	108	DQ40	144	NC	180	V <sub>SS</sub>	216	A2	252	V <sub>SS</sub>	288	V <sub>PP</sub>



# **Pin Descriptions**

The pin description table below is a comprehensive list of all possible pins for DDR4 modules. All pins listed may not be supported on this module. See the Functional Block Diagram located in the module MPN data sheet addendum for pins specific to the module.

### **Table 5: Pin Descriptions**

Symbol	Туре	Description
Ax	Input	<b>Address inputs:</b> Provide the row address for ACTIVATE commands and the column address for READ/WRITE commands in order to select one location out of the memory array in the respective bank (A10/AP, A12/BC_n, WE_n/A14, CAS_n/A15, and RAS_n/A16 have additional functions; see individual entries in this table). The address inputs also provide the op-code during the MODE REGISTER SET command. A17 is only defined for x4 SDRAM.
A10/AP	Input	<b>Auto precharge:</b> A10 is sampled during READ and WRITE commands to determine whether an auto precharge should be performed on the accessed bank after a READ or WRITE operation (HIGH = auto precharge; LOW = no auto precharge). A10 is sampled during a PRECHARGE command to determine whether the precharge applies to one bank (A10 LOW) or all banks (A10 HIGH). If only one bank is to be precharged, the bank is selected by the bank group and bank addresses.
A12/BC_n	Input	<b>Burst chop:</b> A12/BC_n is sampled during READ and WRITE commands to determine if burst chop (on-the-fly) will be performed (HIGH = no burst chop; LOW = burst chopped). See Command Truth Table in the DDR4 component data sheet.
ACT_n	Input	<b>Command input:</b> ACT_n defines the ACTIVATE command being entered along with CS_n. The input into RAS_n/A16, CAS_n/A15, and WE_n/A14 are considered as row address A16, A15, and A14. See Command Truth Table.
BAx	Input	<b>Bank address inputs:</b> Define the bank (with a bank group) to which an ACTIVATE, READ, WRITE, or PRECHARGE command is being applied. Also determine which mode register is to be accessed during a MODE REGISTER SET command.
BGx	Input	<b>Bank group address inputs:</b> Define the bank group to which a REFRESH, ACTIVATE, READ, WRITE, or PRECHARGE command is being applied. Also determine which mode register is to be accessed during a MODE REGISTER SET command. BG[1:0] are used in the x4 and x8 configurations. x16-based SDRAM only has BG0.
C0, C1, C2 (RDIMM/LRDIMM on- ly)	Input	<b>Chip ID:</b> These inputs are used only when devices are stacked; that is, 2H, 4H, and 8H stacks for x4 and x8 configurations using through-silicon vias (TSVs). These pins are not used in the x16 configuration. Some DDR4 modules support a traditional DDP package, which uses CS1_n, CKE1, and ODT1 to control the second die. All other stack configurations, such as a 4H or 8H, are assumed to be single-load (master/slave) type configurations where C0, C1, and C2 are used as chip ID selects in conjunction with a single CS_n, CKE, and ODT. Chip ID is considered part of the command code.
CKx_t CKx_c	Input	<b>Clock:</b> Differential clock inputs. All address, command, and control input signals are sampled on the crossing of the positive edge of CK_t and the negative edge of CK_c.
CKEx	Input	<b>Clock enable:</b> CKE HIGH activates and CKE LOW deactivates the internal clock signals, device input buffers, and output drivers. Taking CKE LOW provides PRECHARGE POWER-DOWN and SELF REFRESH operations (all banks idle), or active power-down (row active in any bank). CKE is asynchronous for self refresh exit. After V <sub>REFCA</sub> has become stable during the power-on and initialization sequence, it must be maintained during all operations (including SELF REFRESH). CKE must be maintained HIGH throughout read and write accesses. Input buffers (excluding CK_t, CK_c, ODT, RESET_n, and CKE) are disabled during power-down. Input buffers (excluding CKE and RESET_n) are disabled during self refresh.
CSx_n	Input	<b>Chip select:</b> All commands are masked when CS_n is registered HIGH. CS_n provides external rank selection on systems with multiple ranks. CS_n is considered part of the command code (CS2_n and CS3_n are not used on UDIMMs).



#### **Table 5: Pin Descriptions (Continued)**

Symbol	Туре	Description
ODTx	Input	<b>On-die termination:</b> ODT (registered HIGH) enables termination resistance internal to the DDR4 SDRAM. When enabled, ODT ( $R_{TT}$ ) is applied only to each DQ, DQS_t, DQS_c, DM_n/DBI_n/TDQS_t, and TDQS_c signal for x4 and x8 configurations (when the TDQS function is enabled via the mode register). For the x16 configuration, $R_{TT}$ is applied to each DQ, DQSU_t, DQSU_c, DQSL_t, DQSL_c, UDM_n, and LDM_n signal. The ODT pin will be ignored if the mode registers are programmed to disable $R_{TT}$ .
PARITY	Input	<b>Parity for command and address:</b> This function can be enabled or disabled via the mode register. When enabled in MR5, the DRAM calculates parity with ACT_n, RAS_n/A16, CAS_n/A15, WE_n/A14, BG[1:0], BA[1:0], A[16:0]. Input parity should be maintained at the rising edge of the clock and at the same time as command and address with CS_n LOW.
RAS_n/A16 CAS_n/A15 WE_n/A14	Input	<b>Command inputs:</b> RAS_n/A16, CAS_n/A15, and WE_n/A14 (along with CS_n) define the command and/or address being entered and have multiple functions. For example, for activation with ACT_n LOW, these are addresses like A16, A15, and A14, but for a non-activation command with ACT_n HIGH, these are command pins for READ, WRITE, and other commands defined in Command Truth Table.
RESET_n	CMOS Input	Active LOW asynchronous reset: Reset is active when RESET_n is LOW and inactive when RE-SET_n is HIGH. RESET_n must be HIGH during normal operation.
SAx	Input	Serial address inputs: Used to configure the temperature sensor/SPD EEPROM address range on the I <sup>2</sup> C bus.
SCL	Input	Serial clock for temperature sensor/SPD EEPROM: Used to synchronize communication to and from the temperature sensor/SPD EEPROM on the I <sup>2</sup> C bus.
DQx, CBx	I/O	<b>Data input/output and check bit input/output:</b> Bidirectional data bus. DQ represents DQ[3:0], DQ[7:0], and DQ[15:0] for the x4, x8, and x16 configurations, respectively. If cyclic redundancy checksum (CRC) is enabled via the mode register, the CRC code is added at the end of the data burst. Any one or all of DQ0, DQ1, DQ2, or DQ3 may be used for monitoring of internal V <sub>REF</sub> level during test via mode register setting MR[4] A[4] = HIGH; training times change when enabled.
DM_n/DBI_n/ TDQS_t (DMU_n, DBIU_n), (DML_n/ DBII_n)	I/O	<b>Input data mask and data bus inversion:</b> DM_n is an input mask signal for write data. Input data is masked when DM_n is sampled LOW coincident with that input data during a write access. DM_n is sampled on both edges of DQS. DM is multiplexed with the DBI function by the mode register A10, A11, and A12 settings in MR5. For a x8 device, the function of DM or TDQS is enabled by the mode register A11 setting in MR1. DBI_n is an input/output identifying whether to store/output the true or inverted data. If DBI_n is LOW, the data will be stored/ output after inversion inside the DDR4 device and not inverted if DBI_n is HIGH. TDQS is only supported in x8 SDRAM configurations (TDQS is not valid for UDIMMs).
SDA	I/O	<b>Serial Data:</b> Bidirectional signal used to transfer data in or out of the EEPROM or EEPROM/TS combo device.
DQS_t DQS_c DQSU_t DQSU_c DQSL_t DQSL_c	I/O	<b>Data strobe:</b> Output with read data, input with write data. Edge-aligned with read data, centered-aligned with write data. For x16 configurations, DQSL corresponds to the data on DQ[7:0], and DQSU corresponds to the data on DQ[15:8]. For the x4 and x8 configurations, DQS corresponds to the data on DQ[7:0], respectively. DDR4 SDRAM supports a differential data strobe only and does not support a single-ended data strobe.
ALERT_n	Output	<b>Alert output:</b> Possesses functions such as CRC error flag and command and address parity error flag as output signal. If a CRC error occurs, ALERT_n goes LOW for the period time interval and returns HIGH. If an error occurs during a command address parity check, ALERT_n goes LOW until the on-going DRAM internal recovery transaction is complete. During connectivity test mode, this pin functions as an input. Use of this signal is system-dependent. If not connected as signal, ALERT_n pin must be connected to V <sub>DD</sub> on DIMMs.
EVENT_n	Output	<b>Temperature event:</b> The EVENT_n pin is asserted by the temperature sensor when critical temperature thresholds have been exceeded. This pin has no function (NF) on modules without temperature sensors.



#### **Table 5: Pin Descriptions (Continued)**

Symbol	Туре	Description	
TDQS_t TDQS_c (x8 DRAM-based RDIMM only)	Output	<b>Termination data strobe:</b> When enabled via the mode register, the DRAM device enables the same R <sub>TT</sub> termination resistance on TDQS_t and TDQS_c that is applied to DQS_t and DQS_c. When the TDQS function is disabled via the mode register, the DM/TDQS_t pin provides the data mask (DM) function, and the TDQS_c pin is not used. The TDQS function must be disabled in the mode register for both the x4 and x16 configurations. The DM function is supported only in x8 and x16 configurations. DM, DBI, and TDQS are a shared pin and are enabled/disabled by mode register settings. For more information about TDQS, see the DDR4 DRAM component data sheet (TDQS_t and TDQS_c are not valid for UDIMMs).	
V <sub>DD</sub>	Supply	Module power supply: 1.2V (TYP).	
V <sub>PP</sub>	Supply	DRAM activating power supply: 2.5V –0.125V/+0.250V.	
V <sub>REFCA</sub>	Supply	Reference voltage for control, command, and address pins.	
V <sub>SS</sub>	Supply	Ground.	
V <sub>TT</sub>	Supply	Power supply for termination of address, command, and control V <sub>DD</sub> /2.	
V <sub>DDSPD</sub>	Supply	Power supply used to power the I <sup>2</sup> C bus for SPD.	
RFU	-	Reserved for future use.	
NC	_	No connect: No internal electrical connection is present.	
NF	-	No function: May have internal connection present, but has no function.	



### **DQ Map**

### Table 6: Component-to-Module DQ Map, Front

Component Reference Number	Component DQ	Module DQ	Module Pin Number	Component Reference Number	Component DQ	Module DQ	Module Pin Number
U1	0	0	5	U2	0	10	23
	1	2	12		1	8	16
	2	1	150		2	11	168
	3	3	157		3	9	161
U3	0	22	32	U4	0	31	188
	1	21	170		1	29	181
	2	23	177		2	30	43
	3	20	25		3	28	36
U5	0	CB6	54	U7	0	34	104
	1	CB5	192		1	32	97
	2	CB7	199		2	35	249
	3	CB4	47		3	33	242
U8	0	40	108	U9	0	50	126
	1	42	115		1	48	119
	2	41	253		2	51	271
	3	43	260		3	49	264
U10	0	60	128	U11	0	7	155
	1	62	135		1	5	148
	2	61	273		2	6	10
	3	63	280		3	4	3
U12	0	14	21	U13	0	17	172
	1	12	14		1	19	179
	2	15	166		2	16	27
	3	13	159		3	18	34
U14	0	25	183	U15	0	CB0	49
	1	27	190		1	CB3	201
	2	24	38	1	2	CB1	194
	3	26	45	1	3	CB2	56
U17	0	38	102	U18	0	46	113
	1	36	95	1	1	44	106
	2	39	247	1	2	47	258
	3	37	240	1	3	45	251
U19	0	52	117	U20	0	58	137
	1	54	124	1	1	57	275
	2	53	262	1	2	59	282
	3	55	269	1	3	56	130



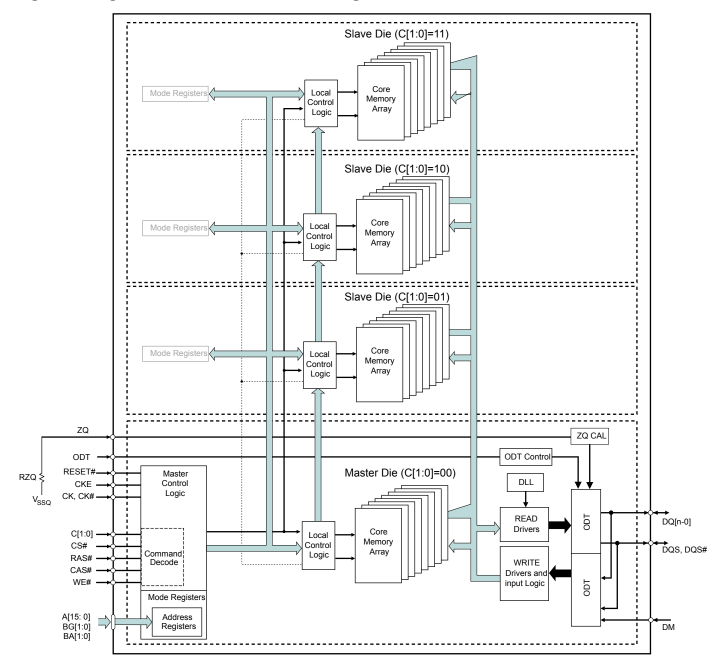
### Table 7: Component-to-Module DQ Map, Back

Component Reference Number	Component DQ	Module DQ	Module Pin Number	Component Reference Number	Component DQ	Module DQ	Module Pin Number
U21	0	62	135	U22	0	48	119
	1	60	128		1	50	126
	2	63	280		2	49	264
	3	61	273		3	51	271
U23	0	42	115	U24	0	32	97
	1	40	108		1	34	104
	2	43	260		2	33	242
	3	41	253		3	35	249
U25	0	CB5	192	U26	0	29	181
	1	CB5	54		1	31	188
	2	CB4	47		2	28	36
	3	CB7	199		3	30	43
U27	0	21	170	U28	0	8	16
	1	22	32		1	10	23
	2	20	25		2	9	161
	3	23	177		3	11	168
U29	0	2	12	U30	0	57	275
	1	0	5		1	58	137
	2	3	157		2	56	130
	3	1	150		3	59	282
U31	0	54	124	U32	0	44	106
	1	52	117		1	46	113
	2	55	269		2	45	251
	3	53	262		3	47	258
U33	0	36	95	U34	0	СВЗ	201
	1	38	102		1	CB0	49
	2	37	240		2	CB2	56
	3	39	247		3	CB1	194
U35	0	27	190	U36	0	19	179
	1	25	183		1	17	172
	2	26	45		2	18	34
	3	24	38		3	16	27
U37	0	12	14	U38	0	5	148
	1	14	21		1	7	155
	2	13	159		2	4	3
	3	15	166		3	6	10



### **3DS Device Functional Block Diagram**

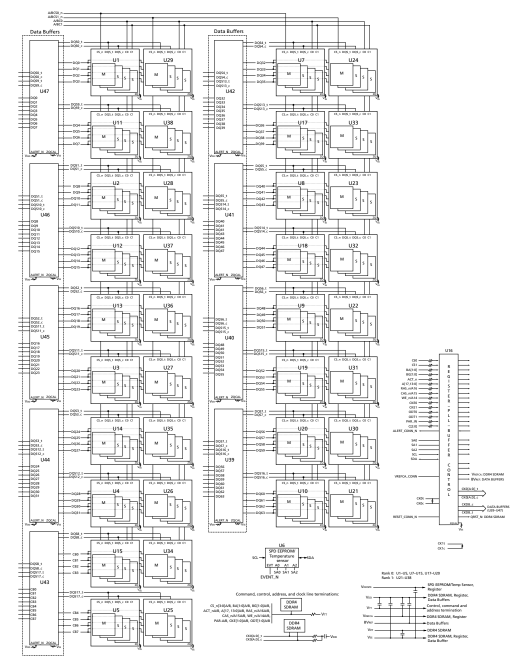
### Figure 2: 4-high 3DS Device Functional Block Diagram





# **Module Functional Block Diagram**

### **Figure 3: Functional Block Diagram**



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.



### **General Description**

High-speed DDR4 SDRAM modules use DDR4 SDRAM devices with two or four internal memory bank groups. DDR4 SDRAM modules utilizing 4- and 8-bit-wide DDR4 SDRAM devices have four internal bank groups consisting of four memory banks each, providing a total of 16 banks. 16-bit-wide DDR4 SDRAM devices have two internal bank groups consisting of four memory banks each, providing a total of eight banks. DDR4 SDRAM modules benefit from the DDR4 SDRAM's use of an 8*n*-prefetch architecture with an interface designed to transfer two data words per clock cycle at the I/O pins. A single READ or WRITE operation for the DDR4 SDRAM effectively consists of a single 8*n*-bit-wide, four-clock data transfer at the internal DRAM core and eight corresponding *n*-bit-wide, one-half-clock-cycle data transfers at the I/O pins.

DDR4 modules use two sets of differential signals: DQS\_t and DQS\_c to capture data and CK\_t and CK\_c to capture commands, addresses, and control signals. Differential clocks and data strobes ensure exceptional noise immunity for these signals and provide precise crossing points to capture input signals.

### **Fly-By Topology**

DDR4 modules use faster clock speeds than earlier DDR technologies, making signal quality more important than ever. For improved signal quality, the clock, control, command, and address buses have been routed in a fly-by topology, where each clock, control, command, and address pin on each DRAM is connected to a single trace and terminated (rather than a tree structure, where the termination is off the module near the connector). Inherent to fly-by topology, the timing skew between the clock and DQS signals can be accounted for by using the write-leveling feature of DDR4.

### **Module Manufacturing Location**

Micron Technology manufactures modules at sites worldwide. Customers may receive modules from any of the manufacturing locations listed below.

### **Table 8: DRAM Module Manufacturing Locations**

Manufacturing Site Location	Country of Origin Specified on Label
Boise, USA	USA
Aguadilla, Puerto Rico	Puerto Rico
Xian, China	China
Singapore	Singapore



### **Address Mapping to DRAM**

### **Address Mirroring**

To achieve optimum routing of the address bus on DDR4 multirank modules, the address bus will be wired as shown in the table below, or mirrored. For quad-rank modules, ranks 1 and 3 are mirrored, and ranks 0 and 2 are non-mirrored. Highlighted address pins have no secondary functions allowing for normal operation when crosswired. Data is still read from the same address it was written. However, LOAD MODE operations require a specific address. This requires the controller to accommodate for a rank that is mirrored. Systems may reference DDR4 SPD to determine whether the module has mirroring implemented or not. See the JEDEC DDR4 SPD specification for more details.

#### **Table 9: Address Mirroring**

Edge Connector Pin	DRAM Pin, Non-Mirrored	DRAM Pin, Mirrored
A0	A0	A0
A1	A1	A1
A2	A2	A2
A3	A3	A4
A4	A4	A3
A5	A5	A6
A6	A6	A5
A7	A7	A8
A8	A8	A7
A9	A9	A9
A10	A10	A10
A11	A11	A13
A13	A13	A11
A12	A12	A12
A14	A14	A14
A15	A15	A15
A16	A16	A16
A17	A17	A17
BA0	BA0	BA1
BA1	BA1	BAO
BG0	BG0	BG1
BG1	BG1	BGO



### **Registering Clock Driver Operation**

Registered DDR4 SDRAM modules use a registering clock driver device consisting of a register and a phase-lock loop (PLL). The device complies with the JEDEC DDR4 RCD specification.

To reduce the electrical load on the host memory controller's command, address, and control bus, Micron's RDIMMs use a DDR4 registering clock driver (RCD). The RCD presents a single load to the controller while redriving signals to the DDR4 SDRAM devices, which helps enable higher densities and increase signal integrity. The RCD also provides a low-jitter, low-skew PLL that redistributes a differential clock pair to multiple differential pairs of clock outputs.

### **Control Words**

The RCD device(s) used on DDR4 RDIMMs, LRDIMMs, and NVDIMMs contain configuration registers known as control words, which the host uses to configure the RCD based on criteria determined by the module design. Control words can be set by the host controller through either the DRAM address and control bus or the I<sup>2</sup>C bus interface. The RCD I<sup>2</sup>C bus interface resides on the same I<sup>2</sup>C bus interface as the module temperature sensor and EEPROM.

### **Parity Operations**

The RCD includes a parity-checking function that can be enabled or disabled in control word RC0E. The RCD receives a parity bit at the DPAR input from the memory controller and compares it with the data received on the qualified command and address inputs; it indicates on its open-drain ALERT\_n pin whether a parity error has occurred. If parity checking is enabled, the RCD forwards commands to the SDRAM when no parity error has occurred. If the parity error function is disabled, the RCD forwards sampled commands to the SDRAM regardless of whether a parity error has occurred. Parity is also checked during control word WRITE operations unless parity checking is disabled.

### **Rank Addressing**

The chip select pins (CS\_n) on Micron's modules are used to select a specific rank of DRAM. The RDIMM is capable of selecting ranks in one of three different operating modes, dependent on setting DA[1:0] bits in the DIMM configuration control word located within the RCD. Direct DualCS mode is utilized for single- or dual-rank modules. For quad-rank modules, either direct or encoded QuadCS mode is used.

### **Data Buffer Operation and Description**

Data buffers operate as 4-bit bidirectional data registers with differential strobes, designed for  $1.2 V_{DD}$  operation. Each buffer has a dual 4-bit host bus interface connected to the memory controller and a dual 4-bit DRAM interface connected to two x4 DRAM devices. Each buffer has an input-only 4-bit control bus interface consisting of two dedicated control signals, a voltage reference input, and a differential clock signal.

All DQ inputs are pseudo-differentiated with an internal voltage reference. All DQ outputs are  $V_{DD}$ -terminated drivers that are optimized to drive single- or dual-terminated traces in DDR4 LRDIMM applications. The differential DQS strobes are used to sample the DQ inputs and are regenerated internally to drive the DQ outputs on the opposite side of the device.



### 128GB (x72, ECC, 3DS 4H Stack, 2 Package Ranks x 4 Logic Ranks) 288-Pin DDR4 LRDIMM Data Buffer Operation and Description

Control inputs are sampled by the clock inputs, and each data buffer supports ZQ calibration for parity (with dedicated pins) and sequence error alerts.



### **Temperature Sensor with SPD EEPROM Operation**

### **Thermal Sensor Operations**

The integrated thermal sensor continuously monitors the temperature of the module PCB directly below the device and updates the temperature data register. Temperature data may be read from the bus host at any time, which provides the host real-time feedback of the module's temperature. Multiple programmable and read-only temperature registers can be used to create a custom temperature-sensing solution based on system requirements and JEDEC JC-42.2.

### EVENT\_n Pin

The temperature sensor also adds the EVENT\_n pin (open-drain), which requires a pullup to  $V_{DDSPD}$ . EVENT\_n is a temperature sensor output used to flag critical events that can be set up in the sensor's configuration registers. EVENT\_n is not used by the serial presence-detect (SPD) EEPROM.

EVENT\_n has three defined modes of operation: interrupt, comparator, and TCRIT. In interrupt mode, the EVENT\_n pin remains asserted until it is released by writing a 1 to the clear event bit in the status register. In comparator mode, the EVENT\_n pin clears itself when the error condition is removed. Comparator mode is always used when the temperature is compared against the TCRIT limit. In TCRIT only mode, the EVENT\_n pin is only asserted if the measured temperature exceeds the TCRIT limit; it then remains asserted until the temperature drops below the TCRIT limit minus the TCRIT hysteresis.

### **SPD EEPROM Operation**

DDR4 SDRAM modules incorporate SPD. The SPD data is stored in a 512-byte, JEDEC JC-42.4-compliant EEPROM that is segregated into four 128-byte, write-protectable blocks. The SPD content is aligned with these blocks as shown in the table below.

Block	F	Range	Description
0	0–127	000h–07Fh	Configuration and DRAM parameters
1	128–255	080h–0FFh	Module parameters
2	256–319	100h–13Fh	Reserved (all bytes coded as 00h)
	320–383	140h–17Fh	Manufacturing information
3	384–511	180h–1FFh	End-user programmable

The first 384 bytes are programmed by Micron to comply with JEDEC standard JC-45, "Appendix X: Serial Presence Detect (SPD) for DDR4 SDRAM Modules." The remaining 128 bytes of storage are available for use by the customer.

The EEPROM resides on a two-wire  $I^2C$  serial interface and is not integrated with the memory bus in any manner. It operates as a slave device in the  $I^2C$  bus protocol, with all operations synchronized by the serial clock. Transfer rates of up to 1 MHz are achievable at 2.5V (NOM).

Micron implements reversible software write protection on DDR4 SDRAM-based modules. This prevents the lower 384 bytes (bytes 0 to 383) from being inadvertently programmed or corrupted. The upper 128 bytes remain available for customer use and are unprotected.



# **Electrical Specifications**

Stresses greater than those listed may cause permanent damage to the module. This is a stress rating only, and functional operation of the module at these or any other conditions outside those indicated in each device's data sheet is not implied. Exposure to absolute maximum rating conditions for extended periods may adversely affect reliability.

### **Table 10: Absolute Maximum Ratings**

Symbol	Parameter	Min	Мах	Units	Notes
V <sub>DD</sub>	$V_{DD}$ supply voltage relative to $V_{SS}$	-0.4	1.5	V	1
V <sub>DDQ</sub>	$V_{DDQ}$ supply voltage relative to $V_{SS}$	-0.4	1.5	V	1
V <sub>PP</sub>	Voltage on $V_{PP}$ pin relative to $V_{SS}$	-0.4	3.0	V	2
V <sub>IN</sub> , V <sub>OUT</sub>	Voltage on any pin relative to V <sub>SS</sub>	-0.4	1.5	V	

### **Table 11: Operating Conditions**

Symbol	Parameter	Min	Nom	Мах	Units	Notes
V <sub>DD</sub>	V <sub>DD</sub> supply voltage	1.14	1.20	1.26	V	1
V <sub>PP</sub>	DRAM activating power supply	2.375	2.5	2.75	V	2
V <sub>REFCA(DC)</sub>	Input reference voltage – command/address bus	0.49 × V <sub>DD</sub>	0.5 × V <sub>DD</sub>	0.51 × V <sub>DD</sub>	V	3
I <sub>VTT</sub>	Termination reference current from $V_{TT}$	-750	-	750	mA	
V <sub>TT</sub>	Termination reference voltage (DC) – command/address bus	0.49 × V <sub>DD</sub> - 20mV	$0.5 \times V_{DD}$	0.51 × V <sub>DD</sub> + 20mV	V	4
I <sub>IN</sub>	Input leakage current; any input excluding ZQ; 0V < $V_{IN} < 1.1V$	-5	-	5	μA	5, 7
I <sub>ZQ</sub>	Input leakage current; ZQ	-50	-	10	μA	6
I <sub>OZpd</sub>	Output leakage current; V <sub>OUT</sub> = V <sub>DD</sub> ; DQ is High-Z	-	-	25	μA	8
I <sub>OZpu</sub>	Output leakage current; V <sub>OUT</sub> = V <sub>SS</sub> ; DQ is High-Z; ODT is disabled with ODT input HIGH	-25	-	-	μA	8
I <sub>VREFCA</sub>	$V_{REFCA}$ leakage; $V_{REFCA} = V_{DD}/2$ (after DRAM is initialized)	-4.5	_	4.5	μA	7

Notes: 1. V<sub>DDQ</sub> balls on DRAM are tied to V<sub>DD</sub>.

- 2.  $V_{PP}$  must be greater than or equal to  $V_{DD}$  at all times.
- 3.  $V_{REFCA}$  must not be greater than 0.6 ×  $V_{DD}$ . When  $V_{DD}$  is less than 500mV,  $V_{REF}$  may be less than or equal to 300mV.
- 4.  $V_{TT}$  termination voltages in excess of specification limit adversely affect command and address signals' voltage margins and reduce timing margins.
- 5. Command and address inputs are terminated to  $V_{DD}/2$  in the registering clock driver. Input current is dependent on termination resistance set in the registering clock driver.
- 6. Tied to ground. Not connected to edge connector.
- 7. RCD Input current
- 8. Data Buffer Input current



#### **Table 12: Thermal Characteristics**

Symbol	Parameter/Condition	Value	Units	Notes
T <sub>C</sub>	Commercial operating case temperature	0 to 85	°C	1, 2, 3
T <sub>C</sub>		>85 to 95	°C	1, 2, 3, 4
T <sub>OPER</sub>	Normal operating temperature range	0 to 85	°C	5, 7
T <sub>OPER</sub>	Extended temperature operating range (optional)	>85 to 95	°C	5, 7
T <sub>STG</sub>	Non-operating storage temperature	–55 to 100	°C	6
RH <sub>STG</sub>	Non-operating storage relative humidity (non-condensing)	5 to 95	%	
NA	Change rate of storage temperature	20	°C/hour	

Notes: 1. Maximum operating case temperature; T<sub>C</sub> is measured in the center of the package.

- 2. A thermal solution must be designed to ensure the DRAM device does not exceed the maximum  $T_C$  during operation.
- 3. Device functionality is not guaranteed if the DRAM device exceeds the maximum  $T_C$  during operation.
- 4. If  $T_C$  exceeds 85°C, the DRAM must be refreshed externally at 2X refresh, which is a 3.9 $\mu$ s interval refresh rate.
- 5. The refresh rate must double when  $85^{\circ}C < T_{OPER} \le 95^{\circ}C$ .
- 6. Storage temperature is defined as the temperature of the top/center of the DRAM and does not reflect the storage temperatures of shipping trays.
- 7. For additional information, refer to technical note TN-00-08: "Thermal Applications" available at micron.com.



### **DRAM Operating Conditions**

Recommended AC operating conditions are given in the DDR4 component data sheets. Component specifications are available at micron.com. Module speed grades correlate with component speed grades, as shown below.

### Table 13: Module and Component Speed Grades

DDR4 components may exceed the listed module speed grades; module may not be available in all listed speed grades

Module Speed Grade	Component Speed Grade
-352	-062H
-259	-068H
-256	-075H
-2\$3	-083H
-251	-093H

### **Design Considerations**

### Simulations

Micron memory modules are designed to optimize signal integrity through carefully designed terminations, controlled board impedances, routing topologies, trace length matching, and decoupling. However, good signal integrity starts at the system level. Micron encourages designers to simulate the signal characteristics of the system's memory bus to ensure adequate signal integrity of the entire memory system.

### Power

Operating voltages are specified at the edge connector of the module, not at the DRAM. Designers must account for any system voltage drops at anticipated power levels to ensure the required supply voltage is maintained.

### I<sub>DD</sub>, I<sub>PP</sub> and I<sub>DDQ</sub> Specifications

 $I_{DD}$  and  $I_{PP}$  values are only for the DDR4 SDRAM and are calculated from values in the supporting component data sheet.  $I_{PP}$  and  $I_{DDQ}$  currents are not included in  $I_{DD}$  currents.  $I_{DD}$  and  $I_{DDQ}$  currents are not included in  $I_{PP}$  currents. Micron does not specify  $I_{DDQ}$  currents. In DRAM module application,  $I_{DDQ}$  cannot be measured separately because  $V_{DD}$  and  $V_{DDQ}$  use a merged power layer in the module PCB.

Certain  $I_{DD}/I_{PP}$  conditions must be derated for optional modes of operation, such as CA parity, DBI, write CRC, additive latency, geardown, CAL, 2X and 4X REF, and DLL disabled. Refer to the base device data sheet  $I_{DD}$  and  $I_{PP}$  specification tables for derating values for the applicable die revision.



# **I**<sub>DD</sub> Specifications

### Table 14: DDR4 I<sub>DD</sub> Specifications and Conditions – 128GB (Die Revision G)

Values are for the MT40A8G4 DDR4 4H 3DS SDRAM only and are computed from values specified in the DDR4 3DS (8 Gig x 4) component data sheet

Note: For all IDD values, one package rank in active IDD condition, all other package ranks in IDD2P or IPP3N.

Parameter	Symbol	2666	Units
One bank ACTIVATE-PRECHARGE current	I <sub>DD0</sub>	2682	mA
One bank ACTIVATE-PRECHARGE, wordline boost, IPP current	I <sub>PP0</sub>	342	mA
One bank ACTIVATE-READ-PRECHARGE current	I <sub>DD1</sub>	2934	mA
Precharge standby current	I <sub>DD2N</sub>	2574	mA
Precharge standby ODT current	I <sub>DD2NT</sub>	3132	mA
Precharge power-down current	I <sub>DD2P</sub>	2484	mA
Precharge quite standby current	I <sub>DD2Q</sub>	2484	mA
Active standby current	I <sub>DD3N</sub>	2538	mA
Active standby I <sub>PP</sub> current	I <sub>PP3N</sub>	396	mA
Active power-down current	I <sub>DD3P</sub>	2772	mA
Burst read current	I <sub>DD4R</sub>	5382	mA
Burst write current	I <sub>DD4W</sub>	5562	mA
Different logic rank burst refresh current (1x REF)	I <sub>DD5B1</sub>	12042	mA
Different logic rank burst refresh IPP current (1x REF)	I <sub>PP5B1</sub>	1026	mA
Same logic rank burst refresh current (1x REF)	I <sub>DD5B2</sub>	6102	mA
Same logic rank burst refresh I <sub>PP</sub> current (1x REF)	I <sub>PP5B2</sub>	612	mA
Self refresh current: Normal temperature range (0°C to 85°C)	I <sub>DD6N</sub>	2286	mA
Auto self refresh I <sub>PP</sub> current (0°C to 95°C)	I <sub>PP6X</sub>	558	mA
Self refresh current: Extended temperature range (0°C to 95°C)	I <sub>DD6E</sub>	2826	mA
Self refresh current: Reduced temperature range (0°C to 45°C)	I <sub>DD6R</sub>	1998	mA
Auto self refresh current (25°C)	I <sub>DD6A</sub>	1566	mA
Auto self refresh current (45°C)	I <sub>DD6A</sub>	1674	mA
Auto self refresh current (75°C)	I <sub>DD6A</sub>	2322	mA
Bank interleave read current	I <sub>DD7</sub>	6462	mA
Bank interleave read I <sub>PP</sub> current	I <sub>CPP7</sub>	450	mA
Maximum power-down current	I <sub>DD8</sub>	2322	mA



### Table 15: DDR4 I<sub>DD</sub> Specifications and Conditions – 128GB (Die Revision E)

Values are for the MT40A8G4 DDR4 4H 3DS SDRAM only and are computed from values specified in the DDR4 3DS (8 Gig x 4) component data sheet

Note: For all IDD values, one package rank in active IDD condition, all other package ranks in IDD2P or IPP3N.

Parameter	Symbol	2933	2666	Units
One bank ACTIVATE-PRECHARGE current	I <sub>DD0</sub>	2466	2430	mA
One bank ACTIVATE-PRECHARGE, wordline boost, IPP current	I <sub>PP0</sub>	288	288	mA
One bank ACTIVATE-READ-PRECHARGE current	I <sub>DD1</sub>	2700	2664	mA
Precharge standby current	I <sub>DD2N</sub>	2268	2250	mA
Precharge standby ODT current	I <sub>DD2NT</sub>	2448	2412	mA
Precharge power-down current	I <sub>DD2P</sub>	2088	2088	mA
Precharge quite standby current	I <sub>DD2Q</sub>	2160	2160	mA
Active standby current	I <sub>DD3N</sub>	2322	2286	mA
Active standby IPP current	I <sub>PP3N</sub>	288	288	mA
Active power-down current	I <sub>DD3P</sub>	2250	2232	mA
Burst read current	I <sub>DD4R</sub>	5364	5184	mA
Burst write current	I <sub>DD4W</sub>	5634	5364	mA
Different logic rank burst refresh current (1x REF)	I <sub>DD5B1</sub>	19494	19494	mA
Different logic rank burst refresh I <sub>PP</sub> current (1x REF)	I <sub>PP5B1</sub>	1422	1422	mA
Same logic rank burst refresh current (1x REF)	I <sub>DD5B2</sub>	8064	8064	mA
Same logic rank burst refresh I <sub>PP</sub> current (1x REF)	I <sub>PP5B2</sub>	630	630	mA
Self refresh current: Normal temperature range (0°C to 85°C)	I <sub>DD6N</sub>	2988	2988	mA
Auto self refresh I <sub>PP</sub> current (0°C to 95°C)	I <sub>PP6X</sub>	504	504	mA
Self refresh current: Extended temperature range (0°C to 95°C)	I <sub>DD6E</sub>	4284	4284	mA
Self refresh current: Reduced temperature range (0°C to 45°C)	I <sub>DD6R</sub>	2016	2016	mA
Auto self refresh current (25°C)	I <sub>DD6A</sub>	1692	1692	mA
Auto self refresh current (45°C)	I <sub>DD6A</sub>	2016	2016	mA
Auto self refresh current (75°C)	I <sub>DD6A</sub>	2844	2844	mA
Bank interleave read current	I <sub>DD7</sub>	6624	6264	mA
Bank interleave read I <sub>PP</sub> current	I <sub>PP7</sub>	396	396	mA
Maximum power-down current	I <sub>DD8</sub>	1872	1872	mA



# **Registering Clock Driver Specifications**

### **Table 16: Registering Clock Driver Electrical Characteristics**

Parameter	Symbol	Pins	Min	Nom	Мах	Units
DC supply voltage	V <sub>DD</sub>	-	1.14	1.2	1.26	V
DC reference voltage	V <sub>REF</sub>	V <sub>REFCA</sub>	$0.49 \times V_{DD}$	$0.5 \times V_{DD}$	0.51 × V <sub>DD</sub>	V
DC termination voltage	V <sub>TT</sub>	-	V <sub>REF</sub> - 40mV	V <sub>REF</sub>	V <sub>REF</sub> + 40mV	V
High-level input voltage	V <sub>IH. CMOS</sub>	DRST_n	$0.65 \times V_{DD}$	-	V <sub>DD</sub>	V
Low-level input voltage	V <sub>IL. CMOS</sub>		0	-	$0.35 \times V_{DD}$	V
DRST_n pulse width	<sup>t</sup> IN- IT_Pow- er_stable	_	1.0	-	-	μs
AC high-level output voltage	V <sub>OH(AC)</sub>	All outputs except ALERT_n	$V_{TT}$ + (0.15 × $V_{DD}$ )	-	-	V
AC low-level output voltage	V <sub>OL(AC)</sub>		_	-	V <sub>TT</sub> + (0.15 × V <sub>DD</sub> )	V
AC differential out- put high measure- ment level (for out- put slew rate)	V <sub>OHdiff(AC)</sub>	Yn_t - Yn_c, BCK_t - BCK_c	-	0.3 × V <sub>DD</sub>	-	mV
AC differential out- put low measure- ment level (for out- put slew rate)	V <sub>OLdiff</sub> (AC)		-	-0.3 × V <sub>DD</sub>	-	mV

Note: 1. Timing and switching specifications for the register listed are critical for proper operation of DDR4 SDRAM RDIMMs. These are meant to be a subset of the parameters for the specific device used on the module. See the JEDEC RCD01 specification for complete operating electrical characteristics. Registering clock driver parametric values are specified for device default control word settings, unless otherwise stated. The RC0A control word setting does not affect parametric values.



# **Data Buffer Specifications**

### **Table 17: Data Buffer Electrical Characteristics**

Parameter	Symbol	Pins	Min	Nom	Max	Unit
DC supply voltage	V <sub>DD</sub>	_	1.14	1.2	1.26	V
DC reference voltage	BV <sub>REFCA</sub>	BV <sub>REF</sub>	0.49 × V <sub>DD</sub>	$0.5 \times V_{DD}$	0.51 × V <sub>DD</sub>	
Low-level input voltage	V <sub>IL(static)</sub>	BCK_t, BCK_c (during clock stop)	0	-	0.35 × V <sub>DD</sub>	
Differential input cross point voltage range	V <sub>IX(BCK)</sub>	- BCK_t,	-120	-	120	mV
Extended differential input cross point voltage range	V <sub>IX_EX(BCK)</sub>	BCK_t, BCK_c	-150	-	150	
Average common mode DC voltage	V <sub>CM(DC)</sub>	BCK_t, BCK_c	0.46 × V <sub>DD</sub>	$0.5 \times V_{DD}$	0.54 × V <sub>DD</sub>	V
Single-ended high level	V <sub>SEH</sub>	BCK_t, BCK_c	DDR4-1866, 2133 (V <sub>DD</sub> /2) + 90 DDR4-2400 (V <sub>DD</sub> /2) + 75	_	-	mV
Single-ended low level	V <sub>SEL</sub>	BCK_t, BCK_c	-	-	DDR4-1866, 2133 (V <sub>DD</sub> /2) - 90 DDR4-2400 (V <sub>DD</sub> /2) - 75	
AC input high	V <sub>IH(AC)</sub>	BCK_t, BCK_c	DDR4-1866, 2133 BV <sub>REFCA</sub> + 90 DDR4-2400 BV <sub>REFCA</sub> + 75	_	-	mV
AC input low	V <sub>IL(AC)</sub>	BCK_t, BCK_c	_	_	DDR4-1866, 2133 BV <sub>REFCA</sub> - 90 DDR4-2400 BV <sub>REFCA</sub> - 75	
Differential input high	V <sub>IH,diff</sub>	BCK_t, BCK_c	DDR4-1866, 2133; 130 DDR4-2400; 100	-	-	mV
Differential input low	V <sub>IL,diff</sub>	BCK_t, BCK_c	-	-	DDR4-1866, 2133; -130 DDR4-2400; -100	
AC differential input high	V <sub>IH,diff(AC)</sub>	BCK_t, BCK_c	2 x (V <sub>IH(AC).MIN</sub> - BV <sub>REF</sub> CA )	_	-	mV
AC differential input low	V <sub>IL,diff(AC)</sub>	BCK_t, BCK_c	-	-	2 x (V <sub>IL(AC).MAX</sub> - BV <sub>REFCA</sub> )	

DDR4 DB01 devices or equivalent

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### Table 17: Data Buffer Electrical Characteristics (Continued)

DDR4 DB01 devices or equivalent

Parameter	Symbol	Pins	Min	Nom	Max	Unit
AC output high	V <sub>OH(AC)</sub>		-	(0.7 + 0.15) x V <sub>DD</sub>	-	V
AC output low	V <sub>OL(AC)</sub>	]	-	(0.7 - 0.15) x V <sub>DD</sub>	-	
DC output high	V <sub>OH(DC)</sub>	]	_	1.1 x V <sub>DD</sub>	_	V
DC output mid	V <sub>OM(DC)</sub>	All outputs	_	0.8 x V <sub>DD</sub>	_	
DC output low	V <sub>OL(DC)</sub>	except	-	0.5 x V <sub>DD</sub>	-	
AC differential output high	V <sub>OH,diff(AC)</sub>	ALERT_n	_	0.3 x V <sub>DD</sub>	_	V
AC differential output low	V <sub>OL,diff(AC)</sub>		_	–0.3 x V <sub>DD</sub>	_	
Junction temperature	Tj	-	0	-	125	C°
Case temperature	T <sub>CASE</sub>	-	-	-	TBD	
Input clamp current	I <sub>IK</sub>	-	-	-	-50	mA
output clamp current	I <sub>ОК</sub>	-	_	-	±50	
Continuous output current	Ι <sub>Ο</sub>	-	-	-	±50	
Continuous output current each V <sub>DD</sub> or V <sub>SS</sub> pin	I <sub>CCC</sub>	-	_	-	±100	

Note: 1. Data buffer parametric values are specified for the device default control word settings, unless otherwise stated.



### **Temperature Sensor with SPD EEPROM**

The temperature sensor continuously monitors the module's temperature and can be read back at any time over the I<sup>2</sup>C bus shared with the serial presence-detect (SPD) EE-PROM. Refer to JEDEC JC-42.4 EE1004 and TSE2004 device specifications for complete details.

### **SPD Data**

For the latest SPD data, refer to Micron's SPD page: micron.com/SPD.

### Table 18: Temperature Sensor with SPD EEPROM Operating Conditions

Parameter/Condition	Symbol	Min	Nom	Мах	Units
Supply voltage	V <sub>DDSPD</sub>	1.7	2.5	3.3	V
Input low voltage: Logic 0; All inputs	V <sub>IL</sub>	-0.5	-	$V_{DDSPD} \times 0.3$	V
Input high voltage: Logic 1; All inputs		$V_{DDSPD} \times 0.7$	-	V <sub>DDSPD</sub> + 0.5	V
Output low voltage: 3mA sink current V <sub>DDSPD</sub> > 2V	V <sub>OL</sub>	-	-	0.4	V
Input leakage current: (SCL, SDA) $V_{IN} = V_{DDSPD}$ or $V_{SSSPD}$	I <sub>LI</sub>	-	-	±5	μA
Output leakage current: $V_{OUT} = V_{DDSPD}$ or $V_{SSSPD}$ , SDA in High-Z	I <sub>LO</sub>	-	_	±5	μA

Notes: 1. Table is provided as a general reference. Consult JEDEC JC-42.4 TSE2004 device specifications for complete details.

- 2. Operation at <sup>t</sup>SCL > 100 kHz may require  $V_{DDSPD} \le 2.2$ .
- 3. All voltages referenced to V<sub>DDSPD</sub>.

#### Table 19: Temperature Sensor and EEPROM Serial Interface Timing

Parameter/Condition	Symbol	Min	Max	Units
Clock frequency	fSCL	10	1000	kHz
Clock pulse width HIGH time	tHIGH	260	-	ns
Clock pulse width LOW time	tLOW	500	-	ns
Detect clock LOW timeout	<sup>t</sup> TIMEOUT	25	35	ms
SDA rise time	<sup>t</sup> R	_	120	ns
SDA fall time	tF	_	120	ns
Data-in setup time	<sup>t</sup> SU:DAT	50	-	ns
Data-in hold time	tHD:DI	0	-	ns
Data out hold time	<sup>t</sup> HD:DAT	0	350	ns
Start condition setup time	<sup>t</sup> SU:STA	260	-	ns
Start condition hold time	<sup>t</sup> HD:STA	260	-	ns
Stop condition setup time	<sup>t</sup> SU:STO	260	-	ns
Time the bus must be free before a new transi- tion can start	<sup>t</sup> BUF	500	-	ns
Write time	tW	_	5	ms
Warm power cycle time off	tPOFF	1	_	ms



#### Table 19: Temperature Sensor and EEPROM Serial Interface Timing (Continued)

Parameter/Condition	Symbol	Min	Max	Units
Time from power-on to first command	<sup>t</sup> INIT	10	-	ms

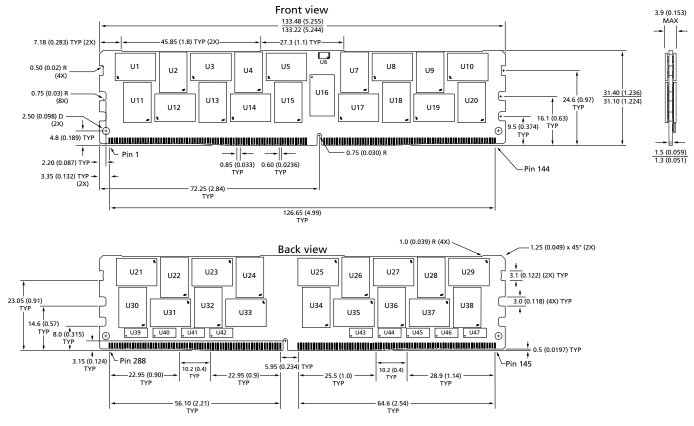
Notes: 1. Table is provided as a general reference. Consult JEDEC JC-42.4 TSE2004 device specifications for complete details.

2. Operation at <sup>t</sup>SCL > 100 kHz may require  $V_{DDSPD} \le 2.2$ .



# **Module Dimensions**

### Figure 4: 288-Pin DDR4 LRDIMM



- Notes: 1. All dimensions are in millimeters (inches); MAX/MIN or typical (TYP) where noted.
  - 2. Tolerance on all dimensions ±0.15mm unless otherwise specified.
  - 3. The dimensional diagram is for reference only.

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This data sheet contains minimum and maximum limits specified over the power supply and temperature range set forth herein. Although considered final, these specifications are subject to change, as further product development and data characterization sometimes occur.