1 GB Registered SDRAM DIMM 128-Mword × 72-bit, 100 MHz Memory Bus, 2-Bank Module

> (36 pcs of 64 M × 4 Components) PC100 SDRAM

# **HITACHI**

ADE-203-1087 (Z) Preliminary Rev. 0.0 Jul. 14, 1999

#### **Description**

The HB52R1289E22 belongs to 8-byte DIMM (Dual In-line Memory Module) family, and has been developed as an optimized main memory solution for 8-byte processor applications. The HB52R1289E22 is a 64M  $\times$  72  $\times$  2-bank Synchronous Dynamic RAM Module, mounted 36 pieces of 256-Mbit SDRAM (HM5225405BTB) sealed in TCP package, 1 piece of PLL clock driver, 3 pieces register driver and 1 piece of serial EEPROM (2-kbit) for Presence Detect (PD). An outline of the HB52R1289E22 is 168-pin socket type package (dual lead out). Therefore, the HB52R1289E22 makes high density mounting possible without surface mount technology. The HB52R1289E22 provides common data inputs and outputs. Decoupling capacitors are mounted beside TCP on the module board.

Note: Do not push the cover or drop the modules in order to protect from mechanical defects, which would be electrical defects.

#### **Features**

- Fully compatible with: JEDEC standard outline 8-byte DIMM
  - : Intel PCB Reference design (Rev. 1.2)
  - 168-pin socket type package (dual lead out)
    - Outline: 133.37 mm (length)  $\times$  38.10 mm (Height)  $\times$  4.80 mm (Thickness)
    - Lead pitch: 1.27 mm
- 3.3 V power supply
- Clock frequency: 100 MHz (max)
- LVTTL interface
- Data bus width: ×72 ECC
- Single pulsed RAS
- 4 Banks can operates simultaneously and independently
- Burst read/write operation and burst read/single write operation capability
- Programmable burst length: 1/2/4/8
- 2 variations of burst sequence
  - Sequential

— Interleave

Programmable CE latency: 3/4 (HB52R1289E22-A6B)

: 4 (HB52R1289E22-B6B)

Byte control by DQMB

• Refresh cycles: 8192 refresh cycles/64 ms

2 variations of refresh

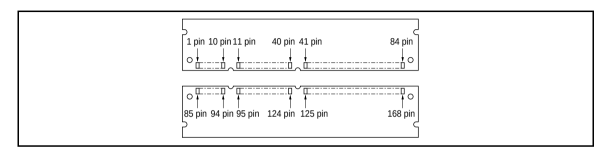
Auto refresh

Self refresh

## **Ordering Information**

Type No.	Frequency	CE latency	Package	Contact pad
HB52R1289E22-A6B	100 Mhz	3/4	168-pin dual lead out socket type	Gold
HB52R1289E22-B6B	100 Mhz	4		

## **Pin Arrangement**



1         V <sub>SS</sub> 43         V <sub>SS</sub> 85         V <sub>SS</sub> 127         V <sub>SS</sub> 2         DQ0         44         NC         86         DQ32         128         CKE0           3         DQ1         45         \$\overline{S}\overline{2}\$         87         DQ33         129         \$\overline{3}\overline{3}\$           4         DQ2         46         DQMB2         88         DQ34         130         DQMB6           5         DQ3         47         DQMB3         89         DQ35         131         DQMB7           6         V <sub>CC</sub> 48         NC         90         V <sub>CC</sub> 132         NC           7         DQ4         49         V <sub>CC</sub> 91         DQ36         133         V <sub>CC</sub> 8         DQ5         50         NC         92         DQ37         134         NC           9         DQ6         51         NC         93         DQ38         135         NC           10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40	Pin No.	Pin name						
2         DQ0         44         NC         86         DQ32         128         CKE0           3         DQ1         45         \$\overline{\overline{5}}\$2         87         DQ33         129         \$\overline{3}\$3           4         DQ2         46         DQMB2         88         DQ34         130         DQMB6           5         DQ3         47         DQMB3         89         DQ35         131         DQMB7           6         V <sub>CC</sub> 48         NC         90         V <sub>CC</sub> 132         NC           7         DQ4         49         V <sub>CC</sub> 91         DQ36         133         V <sub>CC</sub> 8         DQ5         50         NC         92         DQ37         134         NC           9         DQ6         51         NC         93         DQ38         135         NC           10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138 <td>1</td> <td>V<sub>SS</sub></td> <td>43</td> <td>V<sub>SS</sub></td> <td>85</td> <td>V<sub>SS</sub></td> <td>127</td> <td>V<sub>SS</sub></td>	1	V <sub>SS</sub>	43	V <sub>SS</sub>	85	V <sub>SS</sub>	127	V <sub>SS</sub>
4         DQ2         46         DQMB2         88         DQ34         130         DQMB6           5         DQ3         47         DQMB3         89         DQ35         131         DQMB7           6         V <sub>CC</sub> 48         NC         90         V <sub>CC</sub> 132         NC           7         DQ4         49         V <sub>CC</sub> 91         DQ36         133         V <sub>CC</sub> 8         DQ5         50         NC         92         DQ37         134         NC           9         DQ6         51         NC         93         DQ38         135         NC           10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49	2		44		86		128	
5         DQ3         47         DQMB3         89         DQ35         131         DQMB7           6         V <sub>CC</sub> 48         NC         90         V <sub>CC</sub> 132         NC           7         DQ4         49         V <sub>CC</sub> 91         DQ36         133         V <sub>CC</sub> 8         DQ5         50         NC         92         DQ37         134         NC           9         DQ6         51         NC         93         DQ38         135         NC           10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50	3	DQ1	45	S2	87	DQ33	129	S3
6         V <sub>CC</sub> 48         NC         90         V <sub>CC</sub> 132         NC           7         DQ4         49         V <sub>CC</sub> 91         DQ36         133         V <sub>CC</sub> 8         DQ5         50         NC         92         DQ37         134         NC           9         DQ6         51         NC         93         DQ38         135         NC           10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51	4	DQ2	46	DQMB2	88	DQ34	130	DQMB6
7         DQ4         49         V <sub>CC</sub> 91         DQ36         133         V <sub>CC</sub> 8         DQ5         50         NC         92         DQ37         134         NC           9         DQ6         51         NC         93         DQ38         135         NC           10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> <td>5</td> <td>DQ3</td> <td>47</td> <td>DQMB3</td> <td>89</td> <td>DQ35</td> <td>131</td> <td>DQMB7</td>	5	DQ3	47	DQMB3	89	DQ35	131	DQMB7
8         DQ5         50         NC         92         DQ37         134         NC           9         DQ6         51         NC         93         DQ38         135         NC           10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52	6	V <sub>CC</sub>	48	NC	90	V <sub>CC</sub>	132	NC
9         DQ6         51         NC         93         DQ38         135         NC           10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145 <t></t>	7	DQ4	49	V <sub>CC</sub>	91	DQ36	133	V <sub>CC</sub>
10         DQ7         52         CB2         94         DQ39         136         CB6           11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146	8	DQ5	50	NC	92	DQ37	134	NC
11         DQ8         53         CB3         95         DQ40         137         CB7           12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147 <t< td=""><td>9</td><td>DQ6</td><td>51</td><td>NC</td><td>93</td><td>DQ38</td><td>135</td><td>NC</td></t<>	9	DQ6	51	NC	93	DQ38	135	NC
12         V <sub>SS</sub> 54         V <sub>SS</sub> 96         V <sub>SS</sub> 138         V <sub>SS</sub> 13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148	10	DQ7	52	CB2	94	DQ39	136	CB6
13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149	11	DQ8	53	CB3	95	DQ40	137	CB7
13         DQ9         55         DQ16         97         DQ41         139         DQ48           14         DQ10         56         DQ17         98         DQ42         140         DQ49           15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149	12	V <sub>SS</sub>	54	V <sub>SS</sub>	96	V <sub>SS</sub>	138	V <sub>SS</sub>
15         DQ11         57         DQ18         99         DQ43         141         DQ50           16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150	13		55		97	DQ41	139	
16         DQ12         58         DQ19         100         DQ44         142         DQ51           17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152	14	DQ10	56	DQ17	98	DQ42	140	DQ49
17         DQ13         59         V <sub>CC</sub> 101         DQ45         143         V <sub>CC</sub> 18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153	15	DQ11	57	DQ18	99	DQ43	141	DQ50
18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154	16	DQ12	58	DQ19	100	DQ44	142	DQ51
18         V <sub>CC</sub> 60         DQ20         102         V <sub>CC</sub> 144         DQ52           19         DQ14         61         NC         103         DQ46         145         NC           20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154	17	DQ13	59	V <sub>CC</sub>	101	DQ45	143	V <sub>CC</sub>
20         DQ15         62         NC         104         DQ47         146         NC           21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         S0         72         DQ27         114         S1         156	18	V <sub>CC</sub>	60		102	V <sub>CC</sub>	144	
21         CB0         63         NC         105         CB4         147         REGE           22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         S0         72         DQ27         114         S1         156         DQ59           31         NC         73         V <sub>CC</sub> 115         RE         157 <td< td=""><td>19</td><td></td><td>61</td><td>NC</td><td>103</td><td></td><td>145</td><td>NC</td></td<>	19		61	NC	103		145	NC
22         CB1         64         V <sub>SS</sub> 106         CB5         148         V <sub>SS</sub> 23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         S0         72         DQ27         114         S1         156         DQ59           31         NC         73         V <sub>CC</sub> 115         RE         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158	20	DQ15	62	NC	104	DQ47	146	NC
23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         S0         72         DQ27         114         S1         156         DQ59           31         NC         73         V <sub>CC</sub> 115         RE         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159	21	CB0	63	NC	105	CB4	147	REGE
23         V <sub>SS</sub> 65         DQ21         107         V <sub>SS</sub> 149         DQ53           24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         S0         72         DQ27         114         S1         156         DQ59           31         NC         73         V <sub>CC</sub> 115         RE         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159	22	CB1	64	V <sub>SS</sub>	106	CB5	148	V <sub>SS</sub>
24         NC         66         DQ22         108         NC         150         DQ54           25         NC         67         DQ23         109         NC         151         DQ55           26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         S0         72         DQ27         114         S1         156         DQ59           31         NC         73         V <sub>CC</sub> 115         RE         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159         DQ61           34         A2         76         DQ30         118         A3         160         DQ	23	V <sub>SS</sub>	65		107	V <sub>SS</sub>	149	
26         V <sub>CC</sub> 68         V <sub>SS</sub> 110         V <sub>CC</sub> 152         V <sub>SS</sub> 27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         S0         72         DQ27         114         S1         156         DQ59           31         NC         73         V <sub>CC</sub> 115         RE         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159         DQ61           34         A2         76         DQ30         118         A3         160         DQ62	24		66	DQ22	108		150	DQ54
27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         S0         72         DQ27         114         S1         156         DQ59           31         NC         73         V <sub>CC</sub> 115         RE         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159         DQ61           34         A2         76         DQ30         118         A3         160         DQ62	25	NC	67	DQ23	109	NC	151	DQ55
27         W         69         DQ24         111         CE         153         DQ56           28         DQMB0         70         DQ25         112         DQMB4         154         DQ57           29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         \$\overline{S0}\$         72         DQ27         114         \$\overline{S1}\$         156         DQ59           31         NC         73         V <sub>CC</sub> 115         \$\overline{RE}\$         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159         DQ61           34         A2         76         DQ30         118         A3         160         DQ62	26	V <sub>CC</sub>	68	V <sub>SS</sub>	110	V <sub>CC</sub>	152	V <sub>SS</sub>
29         DQMB1         71         DQ26         113         DQMB5         155         DQ58           30         \$\overline{S0}\$         72         DQ27         114         \$\overline{S1}\$         156         DQ59           31         NC         73         V <sub>CC</sub> 115         \$\overline{RE}\$         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159         DQ61           34         A2         76         DQ30         118         A3         160         DQ62	27		69		111		153	
30         \$\overline{\sigma}\$0         72         DQ27         114         \$\overline{\sigma}\$1         156         DQ59           31         NC         73         V <sub>CC</sub> 115         \$\overline{\sigma}\$E         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159         DQ61           34         A2         76         DQ30         118         A3         160         DQ62	28	DQMB0	70	DQ25	112	DQMB4	154	DQ57
31         NC         73         V <sub>CC</sub> 115         RE         157         V <sub>CC</sub> 32         V <sub>SS</sub> 74         DQ28         116         V <sub>SS</sub> 158         DQ60           33         A0         75         DQ29         117         A1         159         DQ61           34         A2         76         DQ30         118         A3         160         DQ62	29	DQMB1	71	DQ26	113	DQMB5	155	DQ58
32 V <sub>SS</sub> 74 DQ28 116 V <sub>SS</sub> 158 DQ60 33 A0 75 DQ29 117 A1 159 DQ61 34 A2 76 DQ30 118 A3 160 DQ62	30	S0	72	DQ27	114	S1	156	DQ59
32     V <sub>SS</sub> 74     DQ28     116     V <sub>SS</sub> 158     DQ60       33     A0     75     DQ29     117     A1     159     DQ61       34     A2     76     DQ30     118     A3     160     DQ62	31	NC	73	V <sub>CC</sub>	115	RE	157	V <sub>CC</sub>
33     A0     75     DQ29     117     A1     159     DQ61       34     A2     76     DQ30     118     A3     160     DQ62	32	V <sub>SS</sub>	74		116	V <sub>SS</sub>	158	
	33		75	DQ29	117		159	DQ61
35 A4 77 DQ31 119 A5 161 DQ63	34	A2	76	DQ30	118	A3	160	DQ62
	35	A4	77	DQ31	119	A5	161	DQ63

Pin No.	Pin name						
36	A6	78	V <sub>SS</sub>	120	A7	162	V <sub>SS</sub>
37	A8	79	CK2	121	A9	163	CK3
38	A10 (AP)	80	NC	122	BA0	164	NC
39	BA1	81	WP	123	A11	165	SA0
40	V <sub>CC</sub>	82	SDA	124	V <sub>CC</sub>	166	SA1
41	V <sub>CC</sub>	83	SCL	125	CK1	167	SA2
42	CK0	84	V <sub>CC</sub>	126	A12	168	V <sub>CC</sub>

## **Pin Description**

Pin name	Function					
A0 to\~A12	Address input					
	Row addressA0 to A12					
	Column addressA0 to A9, A11					
BA0/BA1	Bank select addressBA0/BA1					
DQ0 to DQ63	Data input/output					
CB0 to CB7	Check bit (Data input/output)					
S0 to S3	Chip select input					
RE	Row enable (RAS) input					
CE	Column enable (CAS) input					
W	Write enable input					
DQMB0 to DQMB7	Byte data mask					
CK0 to CK3	Clock input					
CKE0	Clock enable input					
WP	Write protect for serial PD					
REGE*1	Register enable					
SDA	Data input/output for serial PD					
SCL	Clock input for serial PD					
SA0 to SA2	Serial address input					
V <sub>CC</sub>	Primary positive power supply					
V <sub>SS</sub>	Ground					
NC	No connection					

Note:

1.REGE is the Register Enable pin which permits the DIMM to operate in "buffered" mode and "registered" mode. To conform to this specification, mother boards must pull this pin to high state ("registerd" mode).

# Serial PD Matrix\*1

Byte No.	Function described	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Hex val- ue	Comments
0	Number of bytes used by module manufacturer	1	0	0	0	0	0	0	0	80	128
1	Total SPD memory size	0	0	0	0	1	0	0	0	08	256 byte
2	Memory type	0	0	0	0	0	1	0	0	04	SDRAM
3	Number of row addresses bits	0	0	0	0	1	1	0	1	0D	13
4	Number of column addresses bits	0	0	0	0	1	0	1	1	0B	11
5	Number of banks	0	0	0	0	0	0	1	0	02	2
6	Module data width	0	1	0	0	1	0	0	0	48	72 bit
7	Module data width (continued)	0	0	0	0	0	0	0	0	00	0 (+)
8	Module interface signal levels	0	0	0	0	0	0	0	1	01	LVTTL
9	SDRAM <u>cyc</u> le time (highest CE latency) 10 ns	1	0	1	0	0	0	0	0	A0	CL = 3
10	SDRAM access from Clock (highest CE latency) 6 ns	0	1	1	0	0	0	0	0	60	*3
11	Module configuration type	0	0	0	0	0	0	1	0	02	ECC
12	Refresh rate/type	1	0	0	0	0	0	1	0	82	Normal (7.8125 μs) Self refresh
13	SDRAM width	0	0	0	0	0	1	0	0	04	64M×4
14	Error checking SDRAM width	0	0	0	0	0	1	0	0	04	× 4
15	SDRAM device attributes: minimum clock delay for back- to-back random column addresses	0	0	0	0	0	0	0	1	01	1 CLK
16	SDRAM device attributes: Burst lengths supported	0	0	0	0	1	1	1	1	0F	1, 2, 4, 8
17	SDRAM device attributes: number of banks on SDRAM device	0	0	0	0	0	1	0	0	04	4
18	SDRAM device attributes: CE latency (-A6B)	0	0	0	0	0	1	1	0	06	2/3
	(-B6B)	0	0	0	0	0	1	0	0	04	3
19	SDRAM device attributes: S latency	0	0	0	0	0	0	0	1	01	0

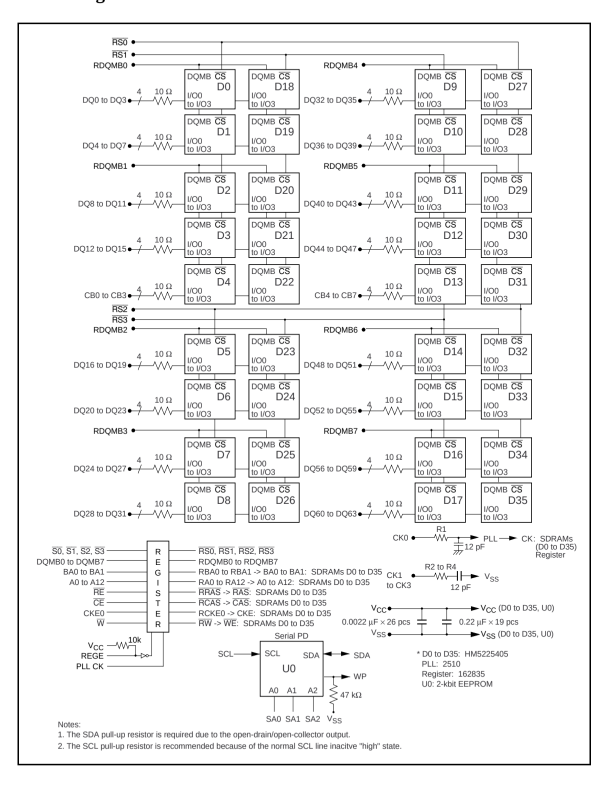
Byte No.	Function described	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Hex val- ue	Comments
20	SDRAM device attributes: W latency	0	0	0	0	0	0	0	1	01	0
21	SDRAM device attributes	0	0	0	1	0	1	1	0	16	Registered
22	SDRAM device attributes: General	0	0	0	0	1	1	1	0	0E	V <sub>CC</sub> ± 10%
23	SDRAM cycle time (2nd highest $\overline{CE}$ latency) (-A6B) 10 ns	1	0	1	0	0	0	0	0	A0	CL = 2
	(-B6B) Undefined	0	0	0	0	0	0	0	0	00	
24	SDRAM access from Clock (2nd highest $\overline{CE}$ latency) (-A6B) 6 ns	0	1	1	0	0	0	0	0	60	
	(-B6B) Undefined	0	0	0	0	0	0	0	0	00	
25	SDRAM cycle time (3rd highest CE latency) Undefined	0	0	0	0	0	0	0	0	00	
26	SDRAM access from Clock (3rd highest CE latency) Undefined	0	0	0	0	0	0	0	0	00	
27	Minimum row precharge time	0	0	0	1	0	1	0	0	14	20 ns
28	Row active to row active min	0	0	0	1	0	1	0	0	14	20 ns
29	RE to CE delay min	0	0	0	1	0	1	0	0	14	20 ns
30	Minimum RE pulse width	0	0	1	1	0	0	1	0	32	50 ns
31	Density of each bank on module	1	0	0	0	0	0	0	0	80	2 bank 512M byte
32	Address and command signal input setup time	0	0	1	0	0	0	0	0	20	2 ns* <sup>3</sup>
33	Address and command signal input hold time	0	0	0	1	0	0	0	0	10	1 ns* <sup>3</sup>
34	Data signal input setup time	0	0	1	0	0	0	0	0	20	2 ns* <sup>3</sup>
35	Data signal input hold time	0	0	0	1	0	0	0	0	10	1 ns* <sup>3</sup>
36 to 61	Superset information	0	0	0	0	0	0	0	0	00	Future use
62	SPD data revision code	0	0	0	1	0	0	1	0	12	Rev. 1.2A
63	Checksum for bytes 0 to 62 (-A6B)	0	0	0	1	1	0	1	1	1B	27
	(-B6B)	0	0	0	1	1	0	0	1	19	25
64	Manufacturer's JEDEC ID code	0	0	0	0	0	1	1	1	07	HITACHI
65 to 71	Manufacturer's JEDEC ID code	0	0	0	0	0	0	0	0	00	
72	Manufacturing location	×	×	×	×	×	×	×	×	××	*4 (ASCII- 8bit code)

73 74 75 76	Manufacturer's part number Manufacturer's part number Manufacturer's part number Manufacturer's part number	0 0 0	1	0	0	1	^	_			
75	Manufacturer's part number Manufacturer's part number					ı	0	0	0	48	Н
	Manufacturer's part number	0		0	0	0	0	1	0	42	В
76	•		0	1	1	0	1	0	1	35	5
70		0	0	1	1	0	0	1	0	32	2
77	Manufacturer's part number	0	1	0	1	0	0	1	0	52	R
78	Manufacturer's part number	0	0	1	1	0	0	0	1	31	1
79	Manufacturer's part	0	0	1	1	0	0	1	0	32	2
80	Manufacturer's part number	0	0	1	1	1	0	0	0	38	8
81	Manufacturer's part number	0	0	1	1	1	0	0	1	39	9
82	Manufacturer's part number	0	1	0	0	0	1	0	1	45	E
83	Manufacturer's part number	0	0	1	1	0	0	1	0	32	2
84	Manufacturer's part number	0	0	1	1	0	0	1	0	32	2
85	Manufacture's part number	0	0	1	0	1	1	0	1	2D	_
86	Manufacturer's part number (-A6B)	0	1	0	0	0	0	0	1	41	A
	(-B6B)	0	1	0	0	0	0	1	0	42	В
87	Manufacturer's part number	0	0	1	1	0	1	1	0	36	6
88	Manufacturer's part number	0	1	0	0	0	0	1	0	42	В
89	Manufacturer's part number	0	0	1	0	0	0	0	0	20	(Space)
90	Manufacturer's part number	0	0	1	0	0	0	0	0	20	(Space)
91	Revision code	0	0	1	1	0	0	0	0	30	Initial
92	Revision code	0	0	1	0	0	0	0	0	20	(Space)
93	Manufacturing date	×	×	×	×	×	×	×	×	××	Year code (BCD)* <sup>5</sup>
94	Manufacturing date	×	×	×	×	×	×	×	×	××	Week code (BCD) *5
95 to 98	Assembly serial number	*7									
99 to 125	Manufacturer specific data	_	_	_	_	_	_	_	_	_	*6
126	Intel specification frequency	0	1	1	0	0	1	0	0	64	100 MHz
127	Intel specification CE# latency support (-A6B)	1	0	0	0	0	1	1	1	87	CL = 2/3
	(-B6B)	1	0	0	0	0	1	0	1	85	CL = 3

Notes:

- 1.All serial PD data are not protected. 0: Serial data, "driven Low", 1: Serial data, "driven High" These SPD are based on Intel specification (Rev.1.2A).
- 2.Regarding byte32 to 35, based on JEDEC Committee Ballot JC42.5-97-119.
- 3.Byte10, 23, 24, 32 through 35 are component spec.
- 4.Byte72 is manufacturing location code. (ex: In case of Japan, byte72 is 4AH. 4AH shows "J" on ASCII code.)
- 5.Regarding byte93 and 94, based on JEDEC Committee Ballot JC42.5-97-135. BCD is "Binary Coded Decimal".
- 6.All bits of 99 through 125 are not defined ("1" or "0").
- 7.Bytes 95 through 98 are assembly serial number.

#### **Block Diagram**



## **Absolute Maximum Ratings**

Parameter	Symbol	Value	Unit	Note
Voltage on any pin relative to V <sub>SS</sub>	V <sub>T</sub>	–0.5 to V <sub>CC</sub> + 0.5 (≤ 4.6 (max))	V	1
Supply voltage relative to V <sub>SS</sub>	V <sub>CC</sub>	-0.5 to +4.6	V	1
Short circuit output current	lout	50	mA	
Power dissipation	P <sub>T</sub>	18.0	W	
Operating temperature	Topr	0 to +55	°C	
Storage temperature	Tstg	-50 to +100	°C	

Note: 1.Respect to V<sub>SS</sub>

## **DC** Operating Conditions (Ta = 0 to $+55^{\circ}$ C)

Parameter	Symbol	Min	Max	Unit	Notes
Supply voltage	V <sub>CC</sub>	3.0	3.6	V	1, 2
	$V_{SS}$	0	0	V	3
Input high voltage	V <sub>IH</sub>	2.0	V <sub>CC</sub>	V	1, 4
Input low voltage	$V_{IL}$	0	0.8	V	1, 5
Ambient illuminance	_	_	100	lx	

Notes: 1.All voltage referred to V<sub>SS</sub>

2. The supply voltage with all VCC and V<sub>CC</sub>Q pins must be on the same level.

3. The supply voltage with all VSS and V<sub>SS</sub>Q pins must be on the same level.

 $4.V_{IH}$  (max) =  $V_{CC} + 2.0$  V for pulse width  $\leq 3$  ns at  $V_{CC}$ .

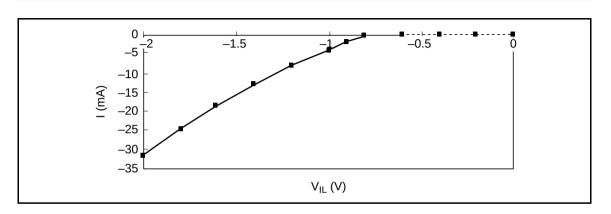
 $5.V_{IL}$  (min) =  $V_{SS} - 2.0$  V for pulse width  $\leq 3$  ns at  $V_{SS}$ .

## V<sub>II</sub>/V<sub>IH</sub> Clamp (Component characteristics)

This SDRAM component has  $V_{IL}$  and  $V_{IH}$  clamp for CK, CKE,  $\overline{S}$ , DQMB and DQ pins.

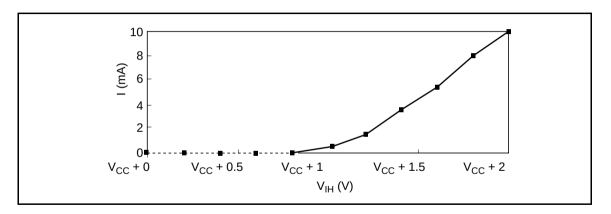
# ${\bf Minimum}\;{\bf V_{IL}}\;{\bf Clamp}\;{\bf Current}$

V <sub>IL</sub> (V)	I (mA)	
-2 -1.8	-32	
-1.8	-25	_
-1.6	<b>–19</b>	_
-1.4	-13	_
-1.2	-8	
<b>-1</b>	-4	_
-0.9	-2	_
-0.8	-0.6	_
-0.6	0	_
-1.6 -1.4 -1.2 -1 -0.9 -0.8 -0.6 -0.4 -0.2	0	
-0.2	0	
0	0	



# Minimum $V_{IH}$ Clamp Current (referred to $V_{IH}) \\$

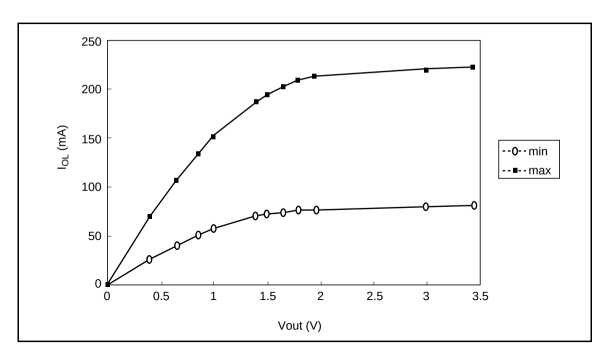
V <sub>IH</sub> (V)	I (mA)
V <sub>CC</sub> + 2	10
V <sub>CC</sub> + 2 V <sub>CC</sub> + 1.8	8
V <sub>CC</sub> + 1.6	5.5
V <sub>CC</sub> + 1.4	3.5
V <sub>CC</sub> + 1.2	1.5
V <sub>CC</sub> + 1	0.3
V <sub>CC</sub> + 0.8	0
V <sub>CC</sub> + 0.6	0
V <sub>CC</sub> + 0.4	0
V <sub>CC</sub> + 0.2	0
V <sub>CC</sub> + 1.6 V <sub>CC</sub> + 1.4 V <sub>CC</sub> + 1.2 V <sub>CC</sub> + 1 V <sub>CC</sub> + 0.8 V <sub>CC</sub> + 0.6 V <sub>CC</sub> + 0.4 V <sub>CC</sub> + 0.2 V <sub>CC</sub> + 0.2	0



# $I_{OL}/I_{OH}$ Characteristics (Component characteristics)

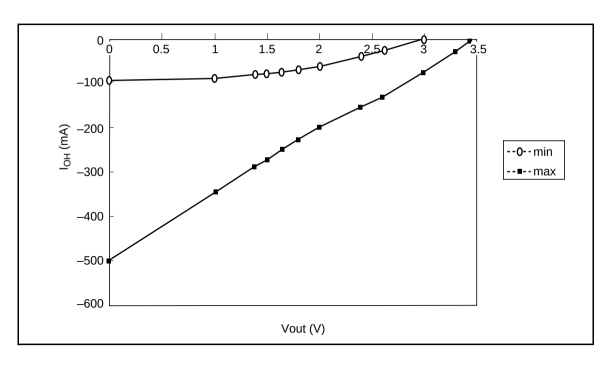
## **Output Low Current (IOL)**

	I <sub>OL</sub>	I <sub>OL</sub>
Vout (V)	Min (mA)	Max (mA)
0	0	0
0.4	27	71
0.65	41	108
0.85	51	134
1	58	151
1.4	70	188
1.5	72	194
1.65	75	203
1.8	77	209
1.95	77	212
3	80	220
3.45	81	223



Output High Current (I $_{OH}$ ) (Ta = 0 to 55°C,  $V_{CC}$  = 3.0 V to 3.45 V,  $V_{SS}$  = 0 V)

	I <sub>ОН</sub>	l <sub>он</sub>	
Vout (V)	Min (mA)	Max (mA)	
3.45	_	-3	
3.3	_	-28	
3	0	<b>-7</b> 5	
2.6	<b>–21</b>	-130	
2.4	-34	-154	
2	<b>–</b> 59	-197	
1.8	-67	-227	
1.65	-73	-248	
1.5	-78	-270	
1.4	<del>-</del> 81	-285	
1	-89	-345	
0	-93	-503	



## DC Characteristics (Ta = 0 to 55°C, $V_{CC}$ = 3.3 V $\pm$ 0.3 V, $V_{SS}$ = 0 V)

#### HB52R1289E22

		-A6B		-B6B				
Parameter	Symbol	Min	Max	Min	Max	Unit	Test conditions	Notes
Operating current (CE latency = 3)	I <sub>CC1</sub>	_	2945	_	_	mA	Burst length = 1 t <sub>RC</sub> = min	1, 2, 3
$(\overline{CE}   \text{latency} = 4)$	I <sub>CC1</sub>	_	2945	_	2945	mA	<del>-</del>	
Standby current in power down	I <sub>CC2P</sub>	_	803	_	803	mA	$CKE = V_{IL}, t_{CK} = 12$ ns	6
Standby current in power down (input signal stable)	I <sub>CC2PS</sub>	_	767	_	767	mA	$CKE = V_{IL},t_{CK} = \infty$	7
Standby current in non power down	I <sub>CC2N</sub>	_	1415	_	1415	mA	CKE, $\overline{S} = V_{IH}$ , $t_{CK} = 12 \text{ ns}$	4
Active standby current in power down	I <sub>CC3P</sub>	_	839	_	839	mA	$CKE = V_{IL}, t_{CK} = 12$ ns	1, 2, 6
Active standby current in non power down	I <sub>CC3N</sub>	_	1775	_	1775	mA	CKE, $\overline{S} = V_{IH}$ , $t_{CK} = 12 \text{ ns}$	1, 2, 4
Burst operating current (CE latency = 3)	I <sub>CC4</sub>	_	2945	_	_	mA	$t_{CK} = min, BL = 4$	1, 2, 5
(CE latency = 4)	I <sub>CC4</sub>	_	2945	_	2945	mA		
Refresh current (CE latency = 3)	I <sub>CC5</sub>	_	5195	_	_	mA	t <sub>RC</sub> = min	3
(CE latency = 4)	I <sub>CC5</sub>	_	5195	_	5195	mA		
Self refresh current	I <sub>CC6</sub>	_	803	_	803	mA	$V_{IH} \ge V_{CC} - 0.2 \text{ V}$ $V_{IL} \le 0.2 \text{ V}$	8
Input leakage current	ILI	-10	10	-10	10	μΑ	$0 \le Vin \le V_{CC}$	
Output leakage current	I <sub>LO</sub>	-10	10	-10	10	μΑ	$0 \le Vout \le V_{CC}$ DQ = disable	
Output high voltage	V <sub>OH</sub>	2.4	_	2.4	_	V	$I_{OH} = -4 \text{ mA}$	
Output low voltage	$V_{OL}$	_	0.4	_	0.4	V	I <sub>OL</sub> = 4 mA	

Notes:

- $1.I_{CC}$  depends on output load condition when the device is selected.  $I_{CC}$  (max) is specified at the output open condition.
- 2.One bank operation.
- 3.Input signals are changed once per one clock.
- 4. Input signals are changed once per two clocks.
- 5.Input signals are changed once per four clocks.
- 6. After power down mode, CK operating current.
- 7. After power down mode, no CK operating current.
- 8. After self refresh mode set, self refresh current.

## Capacitance (Ta = 25°C, $V_{CC}$ = 3.3 V $\pm$ 0.3 V)

Parameter	Symbol	Max	Unit	Notes
Input capacitance (Address)	C <sub>I1</sub>	25	pF	1, 2, 4
Input capacitance (RE, CE, W)	C <sub>I2</sub>	25	pF	1, 2, 4
Input capacitance (CKE)	C <sub>I3</sub>	45	pF	1, 2, 4
Input capacitance (S)	C <sub>I4</sub>	20	pF	1, 2, 4
Input capacitance (CK)	C <sub>I5</sub>	45	pF	1, 2, 4
Input capacitance (DQMB)	C <sub>I6</sub>	20	pF	1, 2, 4
Input/Output capacitance (DQ)	C <sub>I/O1</sub>	25	pF	1, 2, 3, 4

Notes:

- 1. Capacitance measured with Boonton Meter or effective capacitance measuring method.
- 2.Measurement condition: f = 1 MHz, 1.4 V bias, 200 mV swing.
- $3.DQMB = V_{IH}$  to disable Data-out.
- 4. This parameter is sampled and not 100% tested.

# AC Characteristics (Ta = 0 to 55°C, $V_{CC}$ = 3.3 V $\pm$ 0.3 V, $V_{SS}$ = 0 V)

			HB52R	1289E22		
			-A6B/B	6B		
Parameter	HITACH Symbol	l- PC100 Symbol	Min	Max	Unit	Notes
System clock cycle time (CE latency = 3)	t <sub>CK</sub>	Tclk	10	_	ns	1
(CE latency = 4)	t <sub>CK</sub>	Tclk	10	_	ns	
CK high pulse width	t <sub>CKH</sub>	Tch	4	_	ns	1
CK low pulse width	t <sub>CKL</sub>	Tcl	4	_	ns	1
Access time from CK (CE latency = 3)	t <sub>AC</sub>	Tac	_	7.5	ns	1, 2
(CE latency = 4)	t <sub>AC</sub>	Tac	_	7.5	ns	
Data-out hold time	t <sub>OH</sub>	Toh	2.1	_	ns	1, 2
CK to Data-out low impedance	t <sub>LZ</sub>		1.1	_	ns	1, 2, 3
CK to Data-out high impedance	t <sub>HZ</sub>		_	7.5	ns	1, 4
Data-in setup time	t <sub>DS</sub>	Tsi	2.9	_	ns	1
Data in hold time	t <sub>DH</sub>	Thi	3.4	_	ns	1
Address setup time	t <sub>AS</sub>	Tsi	2.6	_	ns	1
Address hold time	t <sub>AH</sub>	Thi	3.0	_	ns	1, 5
CKE setup time	t <sub>CES</sub>	Tsi	2.6	_	ns	1, 5
CKE setup time for power down exit	t <sub>CESP</sub>	Tpde	2.6	_	ns	1

## AC Characteristics (Ta = 0 to 55°C, $V_{CC}$ = 3.3 V $\pm$ 0.3 V, $V_{SS}$ = 0 V) (cont)

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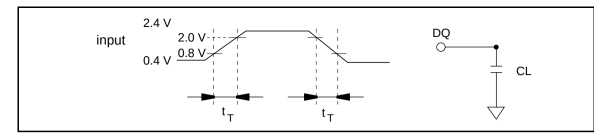
			-A6B/B6E	3		
Parameter	HITACHI- Symbol	PC100 Symbol	Min	Max	Unit	Notes
CKE hold time	t <sub>CEH</sub>	Thi	3.0	_	ns	1
Command setup time	t <sub>CS</sub>	Tsi	2.6	_	ns	1
Command hold time	t <sub>CH</sub>	Thi	3.0	_	ns	1
Ref/Active to Ref/Active command period	t <sub>RC</sub>	Trc	70	_	ns	1
Active to precharge command period	t <sub>RAS</sub>	Tras	50	120000	ns	1
Active command to column command (same bank)	t <sub>RCD</sub>	Trcd	20	_	ns	1
Precharge to active command period	t <sub>RP</sub>	Trp	20	_	ns	1
Write recovery or data-in to precharge lead time	t <sub>DPL</sub>	Tdpl	20	_	ns	1
Active (a) to Active (b) command period	t <sub>RRD</sub>	Trrd	20	_	ns	1
Transition time (rise to fall)	t <sub>T</sub>		1	5	ns	
Refresh period	t <sub>REF</sub>		_	64	ms	

Notes:

- 1.AC measurement assumes  $t_T = 1$  ns. Reference level for timing of input signals is 1.5 V.
- 2.Access time is measured at 1.5 V. Load condition is  $C_L = 50 \text{ pF}$ .
- $3.t_{LZ}$  (max) defines the time at which the outputs achieves the low impedance state.
- 4.t<sub>HZ</sub> (max) defines the time at which the outputs achieves the high impedance state.
- $5.t_{\mbox{\footnotesize CES}}$  defines CKE setup time to CK rising edge except power down exit command.

#### **Test Conditions**

- Input and output timing reference levels: 1.5 V
- Input waveform and output load: See following figures
- Ambient illuminance: Under 100 lx



## **Relationship Between Frequency and Minimum Latency**

Parameter			HB52R1289E22	
Frequency (MHz)			-A6B/B6B	
t <sub>CK</sub> (ns)	HITA- CHI Symbol	PC100 Symbol	10	Notes
Active command to column command (same bank)	I <sub>RCD</sub>		2	1
Active command to active command (same bank)	I <sub>RC</sub>		7	= [I <sub>RAS</sub> + I <sub>RP</sub> ]
Active command to precharge command (same bank)	I <sub>RAS</sub>		5	1
Precharge command to active command (same bank)	I <sub>RP</sub>		2	1
Write recovery or data-in to precharge command (same bank)	I <sub>DPL</sub>	Tdpl	2	1
Active command to active command (different bank)	I <sub>RRD</sub>		2	1
Self refresh exit time	I <sub>SREX</sub>	Tsrx	2	2
Last data in to active command (Auto precharge, same bank)	I <sub>APW</sub>	Tdal	4	$= [I_{DPL} + I_{RP}]$
Self refresh exit to command input	I <sub>SEC</sub>		7	= [I <sub>RC</sub> ]
Precharge command to high impedance (CE latency = 3)	I <sub>HZP</sub>	Troh	3	
(CE latency = 4)	$I_{HZP}$	Troh	4	
Last data out to active command (auto precharge) (same bank)	$I_{APR}$		0	
Last data out to precharge (early precharge) (CE latency = 3)	I <sub>EP</sub>		-2	
(CE latency = 4)	I <sub>EP</sub>		-3	
Column command to column command	I <sub>CCD</sub>	Tccd	1	
Write command to data in latency	$I_{WCD}$	Tdwd	1	
DQMB to data in	$I_{DID}$	Tdqm	1	
DQMB to data out	$I_{DOD}$	Tdqz	3	
CKE to CK disable	I <sub>CLE</sub>	Tcke	2	
Register set to active command	$I_{RSA}$	Tmrd	1	
S to command disable	I <sub>CDD</sub>		0	
Power down exit to command input	I <sub>PEC</sub>		1	
Burst stop to output valid data hold (CE latency = 3)	I <sub>BSR</sub>		2	
(CE latency = 4)	$I_{BSR}$		3	

Parameter	HB52R1289E22		
Frequency (MHz)		-A6B/B6B	
t <sub>CK</sub> (ns)	HITA- CHI- PC100 Symbol Symbo	ol 10	Notes
Burst stop to output high impedance (CE latency = 3)	I <sub>BSH</sub>	3	
(CE latency = 4)	I <sub>BSH</sub>	4	
Burst stop to write data ignore	I <sub>BSW</sub>	1	

Notes:  $1.I_{RCD}$  to  $I_{RRD}$  are recommended value.

- 2.Be valid [DSEL] or [NOP] at next command of self refresh exit.
- 3.Except [DSEL] and [NOP]

#### **Pin Functions**

**CK0 to CK3 (input pin):** CK is the master clock input to this pin. The other input signals are referred at CK rising edge.

 $\overline{S0}$  to  $\overline{S3}$  (input pin): When  $\overline{S}$  is Low, the command input cycle becomes valid. When  $\overline{S}$  is High, all inputs are ignored. However, internal operations (bank active, burst operations, etc.) are held.

 $\overline{RE}$ ,  $\overline{CE}$  and  $\overline{W}$  (input pins): Although these pin names are the same as those of conventional DRAMs, they function in a different way. These pins define operation commands (read, write, etc.) depending on the combination of their voltage levels. For details, refer to the command operation section.

**A0 to A12 (input pins):** Row address (AX0 to AX12) is determined by A0 to A12 level at the bank active command cycle CK rising edge. Column address (AY0 to AY9, AY11) is determined by A0 to A9, A11 level at the read or write command cycle CK rising edge. And this column address becomes burst access start address. A10 defines the precharge mode. When A10 = High at the precharge command cycle, all banks are precharged. But when A10 = Low at the precharge command cycle, only the bank that is selected by BA0/BA1 (BA) is precharged.

**BA0/BA1** (input pin): BA0/BA1 are bank select signal (BA). The memory array is divided into bank 0, bank 1, bank 2 and bank 3. If BA0 is Low and BA1 is Low, bank 0 is selected. If BA0 is High and BA1 is Low, bank 1 is selected. If BA0 is Low and BA1 is High, bank 2 is selected. If BA0 is High and BA1 is High, bank 3 is selected.

**CKE0** (**input pin**): This pin determines whether or not the next CK is valid. If CKE is High, the next CK rising edge is valid. If CKE is Low, the next CK rising edge is invalid. This pin is used for power-down and clock suspend modes.

**DQMB0 to DQMB7 (input pins):** Read operation: If DQMB is High, the output buffer becomes High-Z. If the DQMB is Low, the output buffer becomes Low-Z.

Write operation: If DQMB is High, the previous data is held (the new data is not written). If DQMB is Low, the data is written.

**DQ0 to DQ63, CB0 to CB7 (input/output pins):** Data is input to and output from these pins.

**V<sub>CC</sub>** (power supply pins): 3.3 V is applied.

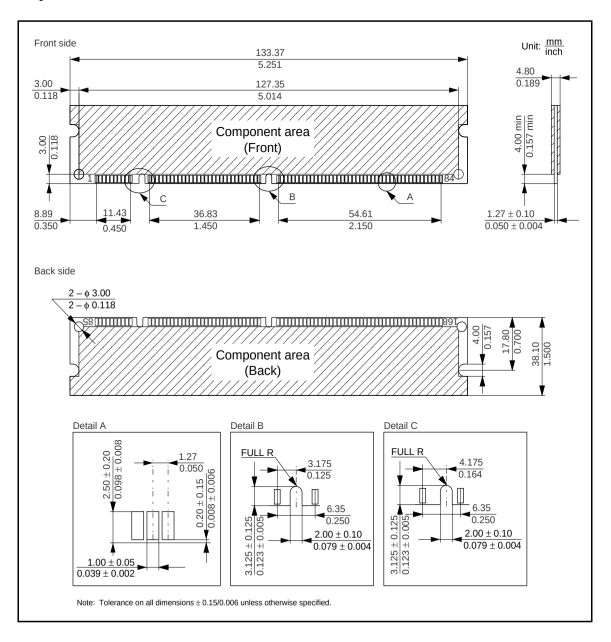
**V**<sub>SS</sub> (**power supply pins**): Ground is connected.

**REGE** (input pins): If REGE is High, the register is "registered" mode. If REGE is Low, the register is "buffered" mode.

#### **Detailed Operaion Part**

Refer to the HM5225165B/HM5225805B/HM5225405B-75/A6/B6 datasheet.

#### Physical outline



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HITACHI 20

## **Revision Record**

Rev.	Date	Contents of Modification	Drawn by	Approved by
0.0	Jul. 14, 1999	Initial issue (referred to HM5225165B/HM5225805B/HM5225405B-		
		75/A6/B6 rev.0.0)		