

♦ STRUCTURE

Silicon Monolithic Integrated Circuit

♦ PRODUCT

I²C BUS Serial EEPROMs

♦ SERIES

SIGNATURE SERIES

♦ FAMILY

BR24C□□ family

♦ TYPE

Supply voltage 2.5V~5.5V/Opreating temperature −40°C~+85°Ctype

♦ PART NUMBER

BR24C□□-W□□6TP

PART NUMBER	PACKAGE	DENSITY
BR24C01-WMN6TP		1Kbit
BR24C02-WMN6TP		2Kbit
BR24C04-WMN6TP		4Kbit
BR24C08-WMN6TP	SO8 narrow	8Kbit
BR24C16-WMN6TP		16Kbit
BR24C32-WMN6TP		32Kbit
BR24C64-WMN6TP		64Kbit
BR24C01-WDW6TP		1Kbit
BR24C02-WDW6TP		2Kbit
BR24C04-WDW6TP	TSSOP8	4Kbit
BR24C08-WDW6TP	1330F6	8Kbit
BR24C16-WDW6TP		16Kbit
BR24C32-WDW6TP		32Kbit
BR24C01-WDS6TP		1Kbit
BR24C02-WDS6TP	TSSOP8	2Kbit
BR24C04-WDS6TP	3 × 3mm ²	4Kbit
BR24C08-WDS6TP	J 3∧3mm	8Kbit
BR24C16-WDS6TP		16Kbit

♦ FEATURES

Two wire serial interface

Endurance: 1,000,000 erase/write cycles

Data retention : 40years Intial Data FFh in all address

♦ ABSOLUTE MAXIMUM RATING

Symbol	Parameter	Min	Max	Unit
Tstg	Storage Temperature	-65	125	°C
Vio	Terminal Voltage	-0.3	Vcc+0.3	V
Vcc	Supply Voltage	-0.3	6.5	٧

♦ POWER DISSIPATION (Ta=25°C)

PACKAGE	Rating	Unit
SO8 narrow	450 *1	mW
TSSOP8	330 *2	mW
TSSOP8 3 × 3mm ²	310 *3	mW

^{*} Degradation is done at 4.5mW/°C(*1), 3.3mW/°C(*2), 3.1mW/°C(*3) for operation above 25°C



♦ RECOMMENDED OPERATING CONDITION

Symbol	Parameter	Min	Max	Unit
Vcc	Supply Voltage	2.5	5.5	V
T _A	Ambient Operating Temperature	-40	85	°C

♦ DC OPERATING CHARACTERISTICS (Unless otherwise specified Ta=-40~85°C, Vcc=2.5~5.5V)

Parameter	Symbol	Min.	Max.	Unit	Test condition
Input Leakage Current (SCL,SDA)	l _u	-	±2	μА	VIN=Vss or Vcc
Output Leakage Current	I _{LO}	-	±2	μА	VOUT= Vss or Vcc(SDA in Hi-Z)
Supply Current	Lcc		1	mA	Vcc=2.5V, f _C =400kHz
Shared by Suredy Owners	I _{CC1}	-	0.5 *1	μА)(IN =)/
Stand-by Supply Current			2.0 *2		VIN =Vss or Vcc, Vcc=2.5V
Input Low Voltage	V <u>⊾</u>	-	0.3Vcc	٧	
(E2,E1,E0,SCL,SDA)					
Input Low Voltage (WC)	V _{BL}	_	0.5 *1	v	
input Low Voltage (WO)			0.3Vcc *2		
Input High Voltage					
(E2,E1,E0,SCL,SDA,WC)	V _{BH}	0.7Vcc	-	٧	
Output Low Voltage	Vol	-	0.4	٧	IOL=2.1mA, Vcc=2.5V

*1 BR24C01/02/04/08/16

*2 BR24C32/64

♦ AC OPERATING CHARACTERISTICS (Unless otherwise specified Ta=-40~85°C, Vcc=2.5~5.5V)

Parameter	Symbol	Min	Max	Unit
Clock Frequency	fc	-	400	kHz
Clock Pulse Width High	tancı	600	-	ns
Clock Pulse Width Low	t _{CLCH}	1300	-	ns
SDA Fall Time *1	t _{OLIDL2}	20	300	ns
Data In Set Up Time	t _{DXCX}	100	-	ns
Data In Hold Time	t _{CLDX}	0	-	ns
Data Out Hold Time	t _{CLQX}	200	-	ns
Clock Low to Next Data Valid(Access Time)	t _{CLOV}	200	900	ns
Start Condition Set Up Time	t _{CHDX}	600	-	ns
Start Condition Hold Time	t _{ol.cl.}	600	-	ns
Stop Condition Set Up Time	t _{CHDH}	600	-	ns
Time between Stop Condition and Next Start Condition	t _{DHDL}	1300	-	ns
Write Time	t _w	-	5	ms

*1 Not 100% TESTED

OThis product is not designed for protection against radioactive rays.

♦ BLOCK DIAGRAM

◇ PIN No., PIN NAME

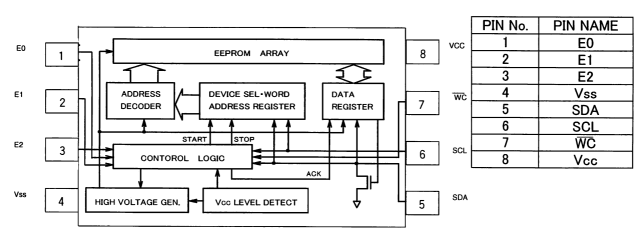


Fig.-1 BLOCK DIAGRAM



♦NOTES FOR POWER SUPPLY

Vcc rises through the low voltage region in which internal circuit of IC and the controller are unstable, so that device may not work properly due to an incomplete reset of internal circuit. To prevent this, the device has the feature of P.O.R. and LVCC. In the case of power up, keep the following conditions to ensure functions of P.O.R. and LVCC.

- 1. It is necessary to be "SDA='H'" and "SCL='L' or 'H'".
- 2. Follow the recommended conditions of tR, tOFF, Vbot for the function of P.O.R. during power up.

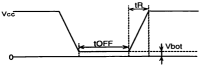


Fig.-2 Vcc RISING WAVEFORM

♦ RECOMMENDED CONDITIONS OF tR, tOFF, Vbot							
	tR	tOFF	Vbot				
	Below 10ms	Above 10ms	Below 0.3V				
	Below 100ms	Above 10ms	Below 0.2V				

- Prevent SDA and SCL from being "High-Z".
 In case that condition 1. and/or 2. cannot be met, take following actions.
 - A) Unable to keep condition 1.

(SDA is "LOW" during power up.)

- → Control SDA ,SCL to be "HIGH" as Fig.-3(a), 3(b).
- B) Unable to keep condition 2.
 - → After power becomes stable, execute software reset.
- C) Unable to keep both conditions 1 and 2.
 - → Follow the instruction A first, then the instruction B.

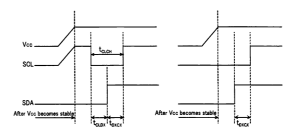


Fig.-3(a) SCL='H' and SDA='L' Fig.-3(b) SCL='L' and SDA='L'

♦CAUTIONS ON USE

(1) Absolute maximum ratings

If the absolute maximum ratings such as impressed voltage and action temperature range and so forth are exceeded, LSI may be destructed. Do not impress voltage and temperature exceeding the absolute maximum ratings. In the case of fear exceeding the absolute maximum ratings, take physical safety countermeasures such as fuses, and see to it that conditions exceeding the absolute maximum ratings should not be impressed to LSI.

(2) Vss electric potential

Set the voltage of Vss terminal lowest at any action condition. Make sure that each terminal voltage is lower than that of Vss terminal.

(3) Thermal design

In consideration of permissible loss in actual use condition, carry out heat design with sufficient margin.

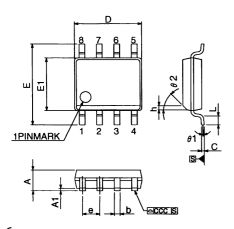
(4) Terminal to terminal shortcircuit and wrong packaging

When to package LSI onto a board, pay sufficient attention to LSI direction and displacement. Wrong packaging may destruct LSI. And in the case of shortcircuit between LSI terminals and terminals and power source, terminal and Vss owing to foreign matter, LSI may be destructed.

(5) Use in a strong electromagnetic field may cause malfunction, therefore, evaluated design sufficiently.

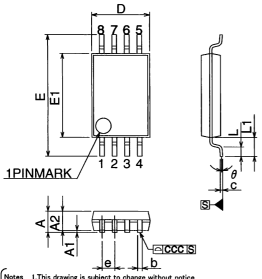
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♦ PHYSICAL DIMENSION



Notes 1.This drawing is subject to change without notice.
2.Body dimensions do not include mold flash or protrusion, or gate burns.
3.Reference JEDEC MS-012 variation AA.

Fig.-4 SO8 narrow Package Outline

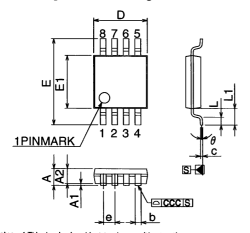


otes 1.This drawing is subject to change without notice.

2.Body dimensions do not include mold flash or protrusion, or gate burns.

3.Reference JEDEC MO-153 variation AA.

Fig.-5 TSSOP Package Outline



1.This drawing is subject to change without notice.

2.Body dimensions do not include mold flash or protrusion, or gate burn

3.Reference JEDEC MO-187 variation AA.

Fig.-6 TSSOP 3 × 3mm² Package Outline

♦ SO8 narrow Package size data

S. mak		mm		inches		
Symb.	Тур.	Min.	Max.	Тур.	Min.	Max.
Α	1	1.35	1.75	-	0.053	0.069
A1	1	0.10	0.25	-	0.004	0.010
b	-	0.33	0.51	1	0.013	0.020
С	1	0.19	0.25	-	0.007	0.010
D	-	4.80	5.00	1	0.189	0.197
е	1.27	-	1	0.050		-
E	-	5.80	6.20	1	0.228	0.244
E1	_	3.80	4.00	1	0.150	0.157
L	-	0.40	1.27	0.050	0.016	0.050
θ 1	_	0°	8°	1	0°	8°
ccc	-	-	0.10	-		0.004
h	_	0.25	0.50	ı	0.010	0.020
θ2	45°	_		45°	_	_

♦ TSSOP8 Package size data

Symb.		mm		inches		
Syllib.	Тур.	Min.	Max.	Тур.	Min.	Max.
Α	-	-	1.200	-	-	0.0472
A1	-	0.050	0.150	-	0.0020	0.0059
A2	1.000	0.800	1.050	0.0394	0.0315	0.0413
b		0.190	0.300	-	0.0075	0.0118
С	•	0.090	0.200	-	0.0035	0.0079
D	3.000	2.900	3.100	0.1181	0.1142	0.1220
е	0.650	-	-	0.0256	-	-
E	6.400	6.200	6.600	0.2520	0.2441	0.2598
E1	4.400	4.300	4.500	0.1732	0.1693	0.1772
L	0.600	0.450	0.750	0.0236	0.0177	0.0295
L1	1.000	•	-	0.0394	-	-
ccc	-	-	0.100	-	-	0.0039
θ	-	0°	8°	-	0°	8°

♦ TSSOP8 3 × 3mm² Package size data

Symb.		mm			inches	
Syllib.	Тур.	Min.	Max.	Тур.	Min.	Max.
Α	•		1.100	-	-	0.0433
A1	ı	0.050	0.150	-	0.0020	0.0059
A2	0.850	0.750	0.950	0.0335	0.0295	0.0374
b	-	0.250	0.400	_	0.0098	0.0157
С	-	0.120	0.230	-	0.0047	0.0091
D	3.000	2.900	3.100	0.1181	0.1142	0.1220
e	0.650	-	-	0.0256	-	-
E	4.900	4.650	5.150	0.1929	0.1831	0.2028
E1	3.000	2.900	3.100	0.1181	0.1142	0.1220
لـ	0.550	0.400	0.700	0.0217	0.0157	0.0276
L1	0.950	-	-	0.0374		_
ccc	-	-	0.100	-	_	0.0039
θ	_	0°	6°	_	0°	6°

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U.S.A / San Diego
                        TEL: +1(858)625-3630
                                                 FAX: +1(858)625-3670
       Atlanta
                        TEL: +1(770)754-5972
                                                 FAX: +1(770)754-0691
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Germany / Dusseldorf
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United Kingdom / London TEL: +44(1)908-282-666
                                                 FAX: +44(1)908-282-528
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                        TEL: +33(0)1 56 97 30 60 FAX: +33(0) 1 56 97 30 80
China / Hong Kong
                        TEL: +852(2)740-6262
                                                 FAX: +852(2)375-8971
       Shanghai
                        TEL: +86(21)6279-2727
                                                 FAX: +86(21)6247-2066
       Dilian
                        TEL: +86(411)8230-8549
                                                 FAX: +86(411)8230-8537
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                                                 FAX: +866(2)2503-2869
Korea / Seoul
                        TEL: +82(2)8182-700
                                                 FAX: +82(2)8182-715
Singapore
                        TEL: +65-6332-2322
                                                 FAX: +65-6332-5662
Malaysia / Kuala Lumpur
                        TEL: +60(3)7958-8355
                                                 FAX: +60(3)7958-8377
Philippines / Manila
                        TEL: +63(2)807-6872
                                                 FAX: +63(2)809-1422
Thailand / Bangkok
                        TEL: +66(2)254-4890
                                                 FAX: +66(2)256-6334
```

Japan / (Internal Sales)

Tokyo 2-1-1, Yaesu, Chuo-ku, Tokyo 104-0082

TEL: +81(3)5203-0321 FAX: +81(3)5203-0300

Yokohama 2-4-8, Shin Yokohama, Kohoku-ku, Yokohama, Kanagawa 222-8575

TEL: +81(45)476-2131 FAX: +81(45)476-2128

Nagoya Dainagayo Building 9F 3-28-12, Meieki, Nakamura-ku, Nagoya, Aichi 450-0002

TEL: +81(52)581-8521 FAX: +81(52)561-2173

Kyoto 579-32 Higashi Shiokouji-cho, Karasuma Nishi-iru, Shiokoujidori, Shimogyo-ku,

Kyoto 600-8216

TEL: +81(75)311-2121 FAX: +81(75)314-6559

(Contact address for overseas customers in Japan)

Yokohama TEL: +81(45)476-9270 FAX: +81(045)476-9271