# ROHM

STRUCTURE	Silicon Monolithic Integrated Circuit
TYPE	Dual High Accurate Monostable Mutivibrators
PRODUCT SERIES	BU4538B

FEATURES

- Wide operating power supply range (3[V]~16[V]) - High impedance input

### ⊖ABSOLUTE MAXIMUM RATINGS (Ta=25[°C])

Parameter	Symbol	Limit	Unit
Power Supply Voltage	VDD	(VSS-0.3)~(VSS+18.0)	V
Power Dissipation	Pd	1250(*1)(*2)	mW
Supply current	lin	±10	mA
Operating temperature	Topr	-40~+85	°C
Storage temperature	Tstg	-55~+150	°C
Input Voltage	Vin	(VSS-0.3)~(VDD+0.3)	V
Maximum junction temperature	Tjmax	150	Ĵ

• This product is designed for protection against radioactive rays.
(\*1) When used at Ta=25[°C] on above, value of above is reduced 10.0[mW] per 1[°C].

(\*2) Power dissipation is the value for mounting 70[mm]×[70mm]×1.6[mm] FR4 glass epoxy circuit board (copper foil area is 3% or less).

### ○ OPERATING CONDITION (Ta=-40~+85[°C])

Parameter	Symbol	Limit	Unit
Power Supply Voltage	VDD	+3.0~+16.0	V
Input voltage	VIN	0~VDD	V
External resistor	RX	5~1000	kΩ
External capacitor	CX	No Limit	pF

Status of this document

The Japanese version of this document is the official specification.

This translated version is intended only as a reference, to aid in understanding the official version.

If there are any differences between the original and translated versions of this document, the official Japanese language version takes priority.



○ELECTRICAL CHARACTERISTICS (unless otherwise noted, VSS=VEE=0[V], Ta=25[°C])
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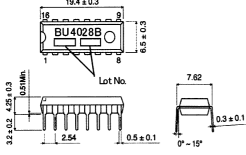
Beremeter	Symbol	Sta	ndard Va	lue	Unit		Condition
Parameter	Symbol	MIN	TYP	MAX	Unit	VDD[V]	Condition
		3.5	-	-	V	5	
Input "H" voltage	VIH	7.0	-	-	V	10	—
		11.0	1	1	V	15	
		-	1	1.5	V	5	
Input "L" voltage	VIL	-	1	3.0	V	10	—
		-	-	4.0	V	15	
Input "H" current	IIH	—	-	0.3	μA	15	VIH=15[V]
Input "L" current	IIL	-	-	-0.3	μA	15	VIL=0[V]
Output "H" voltage		4.95	1		V	5	
	VOH	9.95	—	—	V	10	IO=0[mA]
		14.95	_	—	V	15	
Output "L" voltage		-	-	0.05	V	5	
	VOL	—	_	0.05	V	10	IO=0[mA]
		-	-	0.05	V	15	
Output "H" current		-0.16	-		mA	5	VOH=4.6[V]
	ЮН	-0.4		-	mA	10	VOH=9.5[V]
		-1.2		_	mA	15	VOH=13.5[V]
Output "L" current		0.44	-	-	mA	5	VOL=0.4[V]
	IOL	1.1	-	-	mA	10	VOL=0.5[V]
		3.0	-	-	mA	15	VOL=1.5[V]
Supply current		_	—	20	μA	5	
	IDD	_		40	μA	10	-
		—		80	μA	15	
Input capacitance	CIN	<u> </u>	5	—	pF	-	

### $\bigcirc SWITCHING \ CHARACTERISTICS \ (unless otherwise noted, \ Ta=25[^{\circ}C], \ VSS=VEE=0[V], RL=10[k_{\Omega}], \ CL=50[pF])$

Parameter	Symbol	Sta	ndard Va	lue	Unit		Condition
Falameter	Symbol	MIN	TYP	MAX	Unit	VDD[V]	Condition
Output rising time		_	100	-	ns	5	
,	tTLH	_	50	-	ns	10	_
			40	-	ns	15	
Output falling time		_	100		ns	5	
	tTHL	_	50	-	ns	10	_
			40	_	ns	15	
Propagation delay time	tPLH	-	300	_	ns	5	
$(A,B \rightarrow Q,Q)$		-	150	-	ns	10	_
	tPHL	-	100	-	ns	15	
Propagation delay time	tPLH	_	250	-	ns	5	
$(CD \rightarrow Q,Q)$		_	125	-	ns	10	_
	tPHL	-	95	-	ns	15	
Minimum input pulse			50		ns	5	
width	tWIN		30		ns	10	—
width		_	25	—	ns	15	
Output pulse width 1		185	200	215	μs	5	
	tWOUT1	185	200	215	μs	10	CX=2000[pF],RX=100[kΩ]
		185	200	215	μs	15	
Output pulse width 2		8.8	9.4	10.0	ms	5	
	tWOUT2	8.8	9.4	10.0	ms	10	$CX=0.1[\mu F],RX=100[k\Omega]$
		8.8	9.4	10.0	ms	15	
Minimum trigger time		-	0	_	ns	5	
	trr	-	0	-	ns	10	—
		_	0	-	ns	15	

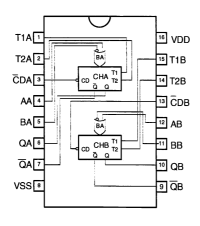
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## O PHYSICAL DIMENSIONS



BU4028(DIP16)(UNIT:[mm])

### O BLOCK DIAGRAM



### ○ PIN DESCRIPTION

PIN No.	PIN NAME
1	T1A
2	T2A
3	CDA
4	AA
5	BA
6	QA
7	QAB
8	VSS
9	QBB
10	QB
11	BB
12	AB
13	CCB
14	T2B
15	T1B
16	VDD

### ○ NOTES FOR USE

(1) Absolute maximum ratings

Exceeding the absolute maximum ratings, including applied voltage and operating temperature range, may damage or destroy the IC. Since the cause of the damage cannot be conclusively identified (as, for example, a short or open mode), be sure to take appropriate physical safety measures, such as incorporating fuses, whenever a special mode anticipated to exceed absolute maximum ratings is employed.

(2) External voltage at input terminal

VDD+0.3[V],VSS-0.3[V] can be input led without characteristics deterioration and destruction. However the circuit operation is not guaranteed. Please use within recommended operating conditions.

(3) Treatment about input of unused circuit

Redundancy current and oscillation may occur, so untreated input should be connected to VDD or VSS. At connection, it is better to connect resistance (about  $100 k \Omega$ ).

(4) Power Dissipation

It the IC is used out of this power dissipation area, the faulty operation or reduction of current characteristics may occur due to the rise of IC temperature. Also, be sure to Use this IC within a power dissipation range while also allowing enough margins.



### (5) Mounting errors

Mounting errors, such as incorrect positioning or orientation, may destroy the device.

(6) Electromagnetic fields

Use in strong electromagnetic fields may cause malfunctions. Be careful operating in electromagnetic fields.

(7) Treatment of IC

Stress (camber, bend etc) may cause characteristic change due to piezo electric effect. Pay attention to stress.

(8) Latch up

Please pay attention to the deterioration and destruction by parasitic element action and latch up that occurs when excessive noise, surge on negatic voltage is loaded at the normal operation.

(9) Test with set PCB

When you connect capacitor to low impedance terminal. You should discharge to avoid stress under IC. Also at attachment and detachment to jig in testing line, its power supply should be "OFF". Moreover for static electricity, please set ground to assembly line, and pong enough attention at conveyance on storage.

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