

# Multiple Input Switch Monitor LSI for Automotive

# BD3378MUV-M

#### **General Description**

BD3378MUV-M is a 22-channel Multiple Input Switch Monitor IC that detects the opening and closing of mechanical switches. Once it senses a change in the status of a switch, it sends an interrupt signal to the MCU via a serial peripheral interface (SPI).

The 22 switch inputs have two types of power supply, VPUB and VPUA. The VPUB and the VPUA power supplies can either be from a battery or from another power supply system. VPUB is the supply for the INB inputs while VPUA is for the INZ and INA inputs.

BD3378MUV-M has two modes of operation, Normal and Sleep. In both modes, the internal registers can be set to make the device perform either intermittent or continuous monitoring of the switches.

In intermittent monitoring, the switch status is monitored at regular time intervals, allowing the IC to operate with low power consumption. Also, operation with reduced noise can be achieved by enabling uniform sequential monitoring of all switches or sequential monitoring by power supply system.

# **Application**

■ Body Control Module

# **Key Specifications**

■ Fully Operational Voltage Range: 6.0V to 28.0V Input Voltage on Switch Pin: -14V to +40V

■ Selectable Wetting Current (Min):

1mA, 3mA, 5mA, 10mA, 15mA

■ Low-voltage Operating Range: 3.9V to 6.0V

#### **Features**

- AEC-Q100 Qualified<sup>(Note 1)</sup>
- Uses 3.3V/5.0V SPI Protocol in Communicating with the MCIJ
- Serial Communication Error Checking through 8bit-CRC
- Thermal Shutdown Protection (TSD)
- Power on Reset (POR)
- Selectable Source/Sink Current Levels through Register Settings
- Wetting Current Timer Capability
- 8 Source or Sink Input Pins (VPUA)
- 14 Source Input Pins
- Separable Power Supply

VPUA: 16ch (INA&INZ), VPUB: 6ch (INB)

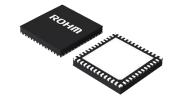
- Interrupt Notification upon Switch Status Change
- 1 Time to 6 Times Matched LPF that Eliminates Input Pin Noise
- Low Current Consumption (Intermittent Monitoring)
- Status Display of Selected Pin at DMUX Pin (Note 1) Grade 1.

#### **Package**

VQFN48MCV070 (48 pin QFN)

# W(Typ) x D(Typ) x H(Max)

7.00mm x 7.00mm x 1.00mm



#### **Typical Application Circuit**

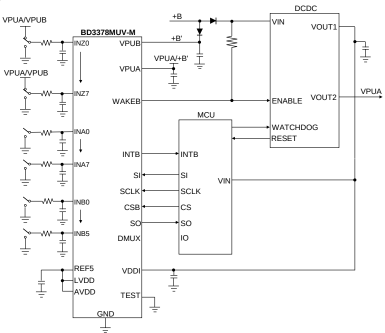


Figure 1. Typical Application Circuit

OProduct structure: Silicon monolithic integrated circuit OThis product has no designed protection against radioactive rays

# **Pin Configuration**

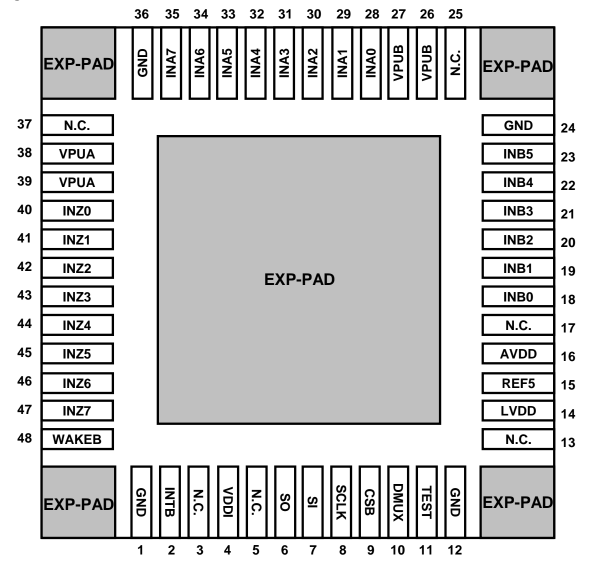


Figure 2. Pin Configuration (Top View)

# **Pin Description**

Table 1. Pin Description (1)

Pin No.	Pin Name	Function	Description	Equivalent Circuit Diagram (Note 2)
1	GND	Ground	Ground pin	
2	INTB	Output	Open-drain interrupt output pin to the MCU (with an internal pull-up resistor)	С
3	N.C.		No connection	
4	VDDI	Input	Power supply pin for CSB, SI, SCLK, SO, INTB and DMUX	
5	N.C.		No connection	
6	SO	Output	SPI data output pin to the MCU	Н
7	SI	Input	SPI control data input pin from the MCU (with an internal pull-down resistor)	А
8	SCLK	Input	SPI control clock input pin from the MCU (with an internal pull-down resistor)	А
9	CSB	Input	SPI control chip select input pin from the MCU (with internal pull-up current source)	В
10	DMUX	Output	Digital multiplexer for switch input output pin	G
11	TEST	Input	Test mode control pin (Note 3) (with an internal pull-down resistor)	J
12	GND	Ground	Ground pin	
13	N.C.		No connection	
14	LVDD	Input	Power supply input pin for the logic block <sup>(Note 4)</sup>	
15	REF5	Output	5V power supply output pin <sup>(Note 4)</sup>	
16	AVDD	Input	Power supply input pin for the analog block <sup>(Note 4)</sup>	
17	N.C.		No connection	
18	INB0	Input	Switch input pin 0 under VPUB power supply system (with an internal pull-up current source)	F
19	INB1	Input	Switch input pin 1 under VPUB power supply system (with an internal pull-up current source)	F
20	INB2	Input	Switch input pin 2 under VPUB power supply system (with an internal pull-up current source)	F
21	INB3	Input	Switch input pin 3 under VPUB power supply system (with an internal pull-up current source)	F
22	INB4	Input	Switch input pin 4 under VPUB power supply system (with an internal pull-up current source)	F
23	INB5	Input	Switch input pin 5 under VPUB power supply system (with an internal pull-up current source)	F
24	GND	Ground	Ground pin	
			•	

<sup>(</sup>Note 2) Ref. Page 66 and Page 67 IO Equivalent Circuit.
(Note 3) Short TEST pin to ground when mounted.
(Note 4) Short REF5 pin to AVDD pin and LVDD pin, and connect a 4.7µF capacitor between it and ground. Do not use it as voltage source to another IC.

# **Pin Description - continued**

Table 2. Pin Description (2)

			Table 2.1 III Bescription (2)	Fauitalant
Pin No.	Pin Name	Function	Description	Equivalent Circuit Diagram (Note 2)
25	N.C.		No connection	
26	VPUB	Input	Power supply input pin for the main system and INB switches	
27	VPUB	Input	Power supply input pin for the main system and INB switches	
28	INA0	Input	Switch input pin 0 under VPUA power supply system (with an internal pull-up current source)	F
29	INA1	Input	Switch input pin 1 under VPUA power supply system (with an internal pull-up current source)	F
30	INA2	Input	Switch input pin 2 under VPUA power supply system (with an internal pull-up current source)	F
31	INA3	Input	Switch input pin 3 under VPUA power supply system (with an internal pull-up current source)	F
32	INA4	Input	Switch input pin 4 under VPUA power supply system (with an internal pull-up current source)	F
33	INA5	Input	Switch input pin 5 under VPUA power supply system (with an internal pull-up current source)	F
34	INA6	Input	Switch input pin 6 under VPUA power supply system (with an internal pull-up current source)	F
35	INA7	Input	Switch input pin 7 under VPUA power supply system (with an internal pull-up current source)	F
36	GND	Ground	Ground pin	
37	N.C.	-	No connection	
38	VPUA	Input	Power supply input pin for INA and INZ switches	
39	VPUA	Input	Power supply input pin for INA and INZ switches	
40	INZ0	Input	Switch input pin 0 under VPUA power supply system (with an internal pull-up/down current source)	E
41	INZ1	Input	Switch input pin 1 under VPUA power supply system (with an internal pull-up/down current source)	E
42	INZ2	Input	Switch input pin 2under VPUA power supply system (with an internal pull-up/down current source)	E
43	INZ3	Input	Switch input pin 3 under VPUA power supply system (with an internal pull-up/down current source)	Е
44	INZ4	Input	Switch input pin 4 under VPUA power supply system (with an internal pull-up/down current source)	E
45	INZ5	Input	Switch input pin 5 under VPUA power supply system (with an internal pull-up/down current source)	E
46	INZ6	Input	Switch input pin 6 under VPUA power supply system (with an internal pull-up/down current source)	Е
47	INZ7	Input	Switch input pin 7 under VPUA power supply system (with an internal pull-up/down current source)	E
48	WAKEB	Output	Open-drain output pin to monitor the mode of operation <sup>(Note 5)</sup>	D
	EXP-PAD	Exposed PAD	The EXP-PAD of the center of product connect to ground.  The EXP-PADs on the center and corner of the product are shorted inside the package.	

(Note 2) Ref. Page 66 and Page 67 IO Equivalent Circuit.

(Note 5) In the application circuit, WAKEB should be pulled-up by an external resistor.

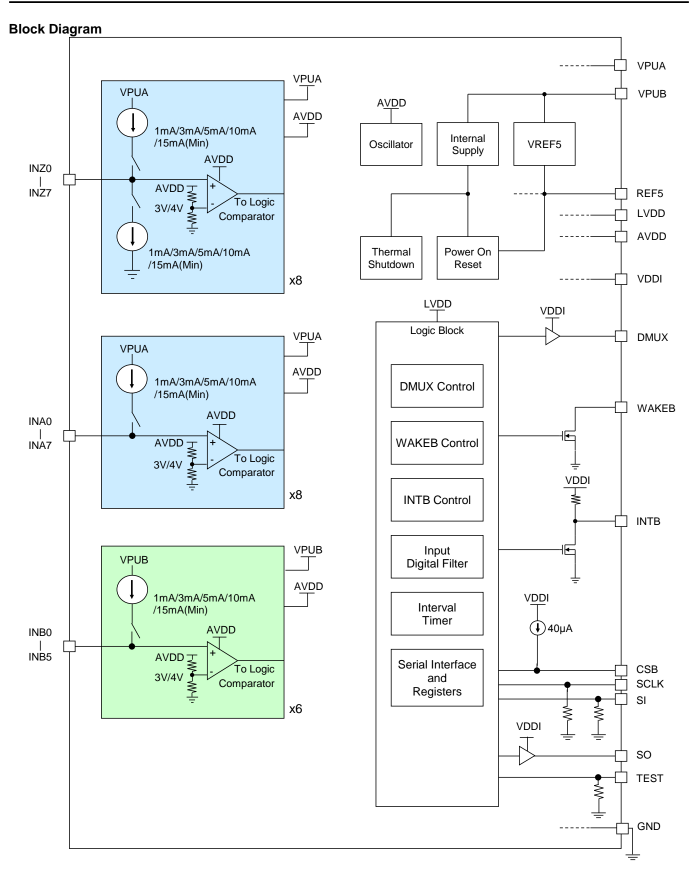


Figure 3. Block Diagram

# **Absolute Maximum Ratings**

Table 3. Absolute Maximum Ratings

Table of Flavorate Maximum Tallings						
Parameter	Symbol	Ratings	Unit			
Cupply Voltage	V <sub>VPUA</sub> ,V <sub>VPUB</sub>	-0.3 to +40.0	\/			
Supply Voltage	$V_{VDDI}, V_{AVDD}, V_{LVDD}$	-0.3 to +7.0	V			
Input Voltage	V <sub>INX</sub> (Note 6)	-14 to +40	1/			
	V <sub>CSB</sub> , V <sub>SLCK</sub> , V <sub>SI</sub> , V <sub>TEST</sub>	-0.3 to +7.0	V			
Output Voltage	V <sub>WAKEB</sub>	-0.3 to +40.0	1/			
Output Voltage	$V_{DMUX}, V_{INTB}, V_{REF5}, V_{SO}$	-0.3 to +7.0	V			
Input Current at Pin	I <sub>WAKEB</sub>	10	mA			
Maximum Junction Temperature	Tj	150	°C			
Storage Temperature	Tstg	-55 to +150	°C			

(Note 6) INX(INB0 to INB5,INA0 to INA7,INZ0 to INZ7).

Caution1:Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

Caution2: Should by any chance the maximum junction temperature rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, design PCB boards with thermal resistance taken into consideration by increasing board size and copper area so as not to exceed the maximum junction temperature rating.

# Thermal Resistance<sup>(Note 7)</sup>

Table 4. Thermal Resistance

Parameter	Symbol	Thermal Res	Unit				
		18'''	2s2p <sup>(Note 10)</sup>				
VQFN48MCV070							
Junction to Ambient	$\theta_{JA}$	83.3	24.5	°C/W			
Junction to Top Characterization Parameter <sup>(Note 8)</sup>	$\Psi_{JT}$	8	5	°C/W			

(Note 7) Based on JESD51-2A(Still-Air)

(Note 8) The thermal characterization parameter to report the difference between junction temperature and the temperature at the top center of the outside surface of the component package.

(Note 9) Using a PCB board based on JESD51-3 (Table 5).

(Note 10) Using a PCB board based on JESD51-5,7 (Table 6).

Table 5.1s

Layer Number of Measurement Board	Material	Board Size
Single	FR-4	114.3mm x 76.2mm x 1.57mmt
Тор		
Copper Pattern	Thickness	
Footprints and Traces	70µm	

Table 6. 2s2p

· · · · · · · · · · · · · · · · · · ·							
Layer Number of Measurement Board	Material	Board Size 114.3mm x 76.2mm x 1.6mmt		Thermal Via (No.   Pitch   1   1   1   1   1   1   1   1   1			
4 Layers	FR-4					mm x 1.6mmt 1.20mm Ф0	
Тор		2 Internal Laye	ers	Botto	om		
Copper Pattern	Thickness	Copper Pattern	Thickness	Copper Pattern	Thickness		
Footprints and Traces 70µm		74.2mm x 74.2mm	35µm	74.2mm x 74.2m	m 70µm		

(Note 11) This thermal via connects with the copper pattern of all layers.

# **Recommended Operating Conditions**

Table 7. Recommended Operating Conditions

Parameter	Symbol	Rati	Unit	
Falanielei	Symbol	Min	Max	Offic
Operating Temperature	Topr	-40	+125	°C
VPUA/VPUB Supply Voltage	V <sub>VPUX</sub>	6.0	28.0	V
VDDI Supply Voltage	V <sub>VDDI</sub>	3.10	5.25	V
Capacitance for REF5 <sup>(Note 12)</sup>	C <sub>REF</sub>	4.7		μF

(Note 12) Recommend a ceramic capacitance. Please consider variation of capacitance.

#### **Electrical Characteristics**

Spec conditions:  $6.0V \le VPUA/VPUB \le 28.0V$ ,  $3.10V \le VDDI \le 5.25V$ ,  $-40^{\circ}C \le Topr \le +125^{\circ}C$ 

VPUA/VPUB/INZ/INA/INB pin: resistors and capacitors are not connected

REF5 pin: 4.7µF

Unless otherwise specified, the typical condition is VPUA/VPUB=13V, VDDI=5.00V, Topr=25°C.

Table 8. Electrical Characteristics

Table 6. Liectifical Gharacteristics							
Parameter	Symbol	Min	Тур	Max	Unit		
VPUA/VPUB Supply Voltage							
Low-voltage Operating Range <sup>(Note 13)</sup>	$V_{VPUX(QFL)}$	3.9		6.0	V		
Fully Operational Voltage Range High-voltage Operating Range <sup>(Note 14)</sup>	$V_{VPUX(FO)}$	6.0		28.0	V		
High-voltage Operating Range (Note 14)	$V_{VPUX(QFH)}$	28.0		40.0			
POR(Power on Reset) Activation Voltage <sup>(Note 15)</sup>	V <sub>POR(LOW)</sub>	3.9	4.2	4.5	V		
POR(Power on Reset) Deactivation Voltage <sup>(Note 15)</sup>	V <sub>POR(HIGH)</sub>	4.0	4.3	4.6	V		
VPUA/VPUB Operating Current							
Continuous Monitoring	I <sub>VPUX(OFF)</sub>			600	μA		
Current source is invalid, "Hi-Z" Status	, ,						
VPUA/VPUB Average Operating Current							
Intermittent Monitoring			75	100			
Monitoring Period=50ms, Strobe Time=125µs	I <sub>VPUX(SS)</sub>		75	100	μA		
Source/Sink Current Setting=1mA							
VDDI Operating Current	l		5	10			
INTB="H", CSB="H"	I <sub>VDDI</sub>		5	10	μA		
REF5 Output Voltage	$V_{REF5}$	4.75	5.00	5.25	V		

(Note 13) Electrical characteristics are not guaranteed though functions are operating. POR is active between 3.9V and 4.5V. (Note 14) Electrical characteristics are not guaranteed though functions are operating.

<sup>(</sup>Note 15) The POR circuit monitors the REF5 voltage.

Table 9. Electrical Characteristics (Switch Input)

	Characteristics (6)		_		
Parameter	Symbol	Min	Тур	Max	Unit
Source Current 1 (internal pull-up current source)					
0V external supply, VPUA/VPUB system	I <sub>SOURCE1</sub>	1.0	1.4	1.8	mA
(1mA setting)					
Sink Current 1 (internal pull-down current source)	I <sub>SINK1</sub>	1.0	1.4	1.8	mA
8V external supply, VPUA system (1mA setting)	ISINK1	1.0	1.4	1.0	шА
Source Current 2 (internal pull-up current source)					
0V external supply, VPUA/VPUB system	I <sub>SOURCE3</sub>	3.0	4.2	5.4	mΑ
(3mA setting)					
Sink Current 2 (internal pull-down current source)	I <sub>SINK3</sub>	3.0	4.2	5.4	mA
8V external supply, VPUA system (3mA setting)	15INK3	0.0	7.2	0.4	1117 \
Source Current 3 (internal pull-up current source)					
0V external supply, VPUA/VPUB system	I <sub>SOURCE5</sub>	5.0	7.0	9.0	mA
(5mA setting)					
Sink Current 3 (internal pull-down current source)	I <sub>SINK5</sub>	5.0	7.0	9.0	mA
8V external supply, VPUA system (5mA setting)	CANIICI	0.0	7.0	5.0	1117 \
Source Current 4 (internal pull-up current source)					
0V external supply, VPUA/VPUB system					
(10mA setting)	I <sub>SOURCE10</sub>				mA
VPUA/VPUB=6.0V to 8.0V		5.0	14.0	18.0	
VPUA/VPUB=8.0V to 28.0V		10.0	14.0	18.0	
Sink Current 4 (internal pull-down current source)	I <sub>SINK10</sub>	10.0	14.0	18.0	mA
8V external supply, VPUA system (10mA setting)	ISINKIU	10.0	1 1.0	10.0	1117 (
Source Current 5 (internal pull-up current source)					
0V external supply, VPUA/VPUB system					
(15mA setting)	I <sub>SOURCE15</sub>				mA
VPUA/VPUB=6.0V to 8.0V		5.0	21.0	27.0	
VPUA/VPUB=8.0V to 28.0V		15.0	21.0	27.0	
Sink Current 5 (internal pull-down current source)	I <sub>SINK15</sub>	15.0	21.0	27.0	mA
8V external supply, VPUA system (15mA setting)	-SINK13	10.0	21.0	27.10	
Low to High Switch Detection Threshold Voltage	V <sub>TH3(HIGH)</sub>	2.7	3.0	3.3	V
(3.0V setting)	• 1113(111311)		0.0	0.0	•
High to Low Switch Detection Threshold Voltage	V <sub>TH3(LOW)</sub>	2.6	2.9	3.2	V
(3.0V setting)	- 1113(LOVV)				·
Low to High Switch Detection Threshold Voltage	.,				, ,
(4.0V setting)	V <sub>TH4(HIGH)</sub>	3.7	4.0	4.3	V
VPUA/VPUB=7.0V to 28.0V <sup>(Note 16)</sup>					
High to Low Switch Detection Threshold Voltage	.,			4.0	
(4.0V setting)	$V_{TH4(LOW)}$	3.6	3.9	4.2	V
VPUA/VPUB=7.0V to 28.0V <sup>(Note 16)</sup>					

(Note 16) Electrical characteristics are not guaranteed between 6.0V≤V<sub>VPUX</sub><7.0V.

Table 10. Electrical Characteristics (Static Electrical Characteristics)

Parameter	Symbol	Min	Тур	Max	Unit
Serial Interface Threshold Voltage <sup>(Note 17)</sup>	V <sub>INLOGIC</sub>	0.8		2.2	V
CSB Input Current CSB=VDDI	I <sub>CSB(HIGH)</sub>	-10		+10	μA
CSB Pull-up Current CSB=0V	I <sub>CSB(LOW)</sub>	30	40	85	μA
SI, SCLK Pull-down Resistor	R <sub>SI</sub> , R <sub>SCLK</sub>	50	100	150	kΩ
SI, SCLK Input Current SI, SCLK=0V	Isi(LOW), Isclk(LOW)	-10		+10	μA
SO "H" Level Output Voltage I <sub>SOURCE</sub> =200µA	V <sub>SO(HIGH)</sub>	V <sub>VDDI</sub> -0.8		$V_{VDDI}$	V
SO "L" Level Output Voltage I <sub>SINK</sub> =1.6mA	$V_{SO(LOW)}$			0.4	V
SO(Set to "Hi-Z") Input Current 0V to VDDI	I <sub>SO(TRI)</sub>	-10		+10	μA
DMUX "H" Level Output Voltage I <sub>SOURCE</sub> =200µA	V <sub>DMUX(HIGH)</sub>	V <sub>VDDI</sub> -0.8		V <sub>VDDI</sub>	V
DMUX "L" Level Output Voltage I <sub>SINK</sub> =1.6mA	V <sub>DMUX(LOW)</sub>			0.4	V
INTB Internal Pull-up Current <sup>(Note 16)</sup>	I <sub>INTB(PU)</sub>	15	53	85	μA
INTB "H" Level Output Voltage INTB=OPEN	V <sub>INTB(HIGH)</sub>	V <sub>VDDI</sub> -0.5		$V_{VDDI}$	V
INTB "L" Level Output Voltage I <sub>SINK</sub> =1.0mA	V <sub>INTB(LOW)</sub>		0.2	0.4	V
WAKEB "L" Level Output Voltage I <sub>SINK</sub> =1.0mA	V <sub>WAKEB(LOW)</sub>		0.2	0.4	V
WAKEB (Set to "Hi-Z") Input Current 0V to VPUB	Iwakeb(tri)	-10		+10	μA

(Note 17) Applicable to SCLK, SI, CSB.

Table 11. Electrical Characteristics (Dynamic Electrical Characteristics)

	rable 11. Electrical characteristics (Bynamic Electrical characteristics)							
Parameter	Symbol	Min	Тур	Max	Unit			
Wetting Current Timer								
Counting starts after n-times detection of matched	$t_{WCT}$	13		22	ms			
LPF								
Interrupt Delay Time 1				_				
Time from switch status change to INTB output	t <sub>INTB_DLY1</sub>			1	ms			
change in continuous monitoring								
Interrupt Delay Time 2				[Monitor				
Time from switch status change to INTB output	t <sub>INTB DLY2</sub>			cycle] x	ms			
change in intermittent monitoring				n+1				
n: Setting time of LPF matched n times								
Interrupt Clear Time Time from CSB rising edge to INTB output change	t <sub>INTB_CLR</sub>			150	μs			
Command Set Time								
Time from CSB rising edge to setting of register	t <sub>REG_EN</sub>			150	μs			
Transition Time to Normal mode								
Time from CSB rising edge to WAKEB output change	t <sub>WAKEB_DLY1</sub>			1	ms			
Transition Time to Sleep mode								
Time from CSB rising edge to WAKEB output change	t <sub>WAKEB_DLY2</sub>			1	ms			
Switch Strobe Time (93.75us setting) (Note 18)	t <sub>SCAN 94</sub>	84.375	93.750	103.125	μs			
Switch Strobe Time (125µs setting) <sup>(Note 18)</sup>	t <sub>SCAN 125</sub>	112.5	125.0	137.5	μs			
Switch Strobe Time (187.5µs setting)(Note 18)	tscan 188	168.75	187.50	206.25	μs			
Switch Strobe Time (250µs setting) (Note 18)	t <sub>SCAN 250</sub>	225	250	275	μs			
Source/Sink Current Rise Time	_				·			
FSQ="0", FSQZ/A/B="0", 10mA setting	t <sub>SR_R</sub>		20 <sup>(Note 19)</sup>		μs			
Load resistance 100Ω								
Source/Sink Current Fall Time			(Note 40)					
FSQ="0", FSQZ/A/B="0", 10mA setting	t <sub>SR_F</sub>		15 <sup>(Note 19)</sup>		μs			
Load resistance 100Ω								
Internal Clock Accuracy	t <sub>TIMER</sub>	-10		+10	%			

(Note 18) "H" width of internal signal (Ref. Page 13 Figure 6). (Note 19) Reference value.

Table 12. Electrical Characteristics (Digital Interface Characteristics)

Parameter	Symbol	Min	Тур	Max	Unit
SCLK Frequency	f <sub>SCLK</sub>			4.4	MHz
Setup Time from CSB Fall to SCLK Rise	t <sub>LEAD</sub>	100		1000	ns
Setup Time from SCLK Fall to CSB Rise	t <sub>LAG</sub>	50		500	ns
Setup Time from SI to SCLK Fall	t <sub>SI(SU)</sub>	16			ns
Hold Time from SCLK Fall to SI	t <sub>SI(HOLD)</sub>	20			ns
SI, CSB, SCLK Rise Time	t <sub>R(SI)</sub>		5.0 <sup>(Note 20)</sup>		ns
SI, CSB, SCLK Fall Time	t <sub>F(SI)</sub>		5.0 <sup>(Note 20)</sup>		ns
Time from CSB Fall to SO Output Low Impedance	t <sub>SO(EN)</sub>			55	ns
Time from CSB Rise to SO Output High Impedance	t <sub>SO(DIS)</sub>			55	ns
SCLK "H" Level Width	t <sub>SCLKH</sub>	75			ns
SCLK "L" Level Width	t <sub>SCLKL</sub>	75			ns
Time from SCLK Rise to Stable SO Data Output	4		25	55	20
SO C <sub>L</sub> =20pF	t <sub>VALID</sub>		25	55	ns
CSB "H" Level Time	t <sub>CSBH</sub>	150			μs

(Note 20) Reference value.

# **Timing Chart**

·Serial Access Timing

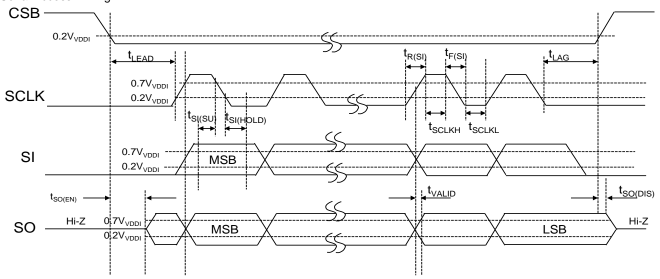


Figure 4. Serial Access Timing

# **Timing Chart - continued**

·Power Supply Rising/Falling Sequence

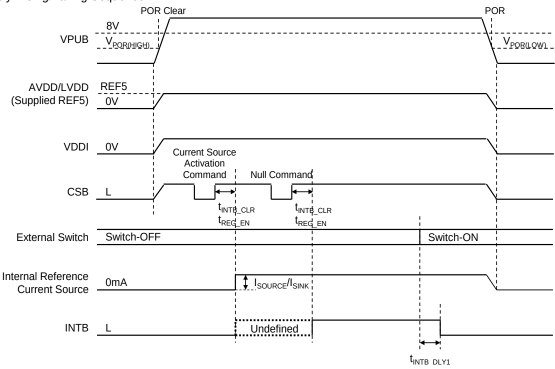


Figure 5. Power Supply Rising/Falling Sequence

#### ·Source/Sink Current Rise and Fall Time

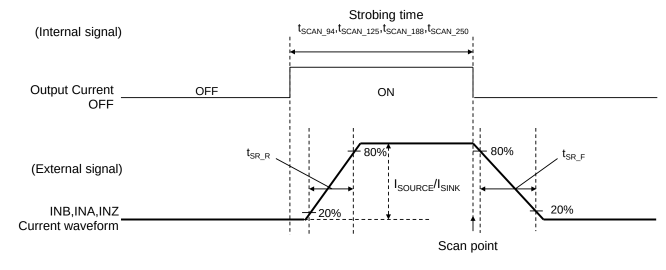


Figure 6. Intermittent Monitoring Enabled (FSQ=0, FSQZ/A/B=0), Source/Sink Current Rise and Fall Time

# **Basic Operation**

#### [Basic Operation 1] Detection of Switch Status Change (Continuous Monitoring)

Upon detection of a change in switch status, interrupt (INTB="H"→"L") occurs and the IC requests serial communication with the MCU.

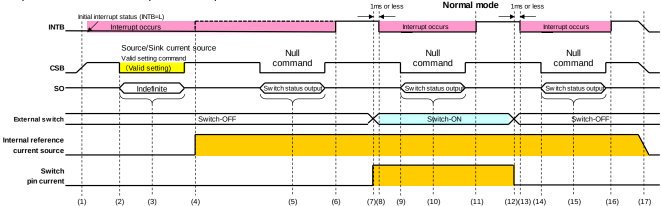


Figure 7. Basic Operation 1

- (1) After power is turned on, interrupt (INTB="L") occurs.
- (2) By serial communication, the switch status is obtained by the MCU at CSB falling edge.
- (3) Since the current source is OFF, the switch pin is "Hi-Z", and the output of SO is undefined.
- (4) Internal reference current source is activated.
- (5) Switch status is output by SO.
  (6) Interrupt is cleared (INTB="L"→"H") by CSB rising edge and prepares for switch change.
  (7) Switch change occurs (OFF→ON) and IC detects switch status change.
- (8) Interrupt (INTB="H"→"L") is notified to MCU, and serial communication is requested.
- (9) By serial communication, switch status is obtained by the MCU at CSB falling edge.
- (10) Switch status is output by SO.
- (11) Interrupt is cleared (INTB="L"→"H") by CSB rising edge and prepares for switch change.
- (12) Switch change occurs (ON→OFF) and IC detects switch status change.
- (13) Interrupt (INTB="H"→"L") is notified to MCU, and serial communication is requested.
- (14) By serial communication, the switch status is obtained by the MCU at CSB falling edge.
- (15) Switch status is output by SO.
- (16) Interrupt is cleared (INTB="L"→"H") by CSB rising edge and prepares for switch change.
- (17) Power is turned off.

# **Basic Operation - continued**

#### [Basic Operation 2] Detection of Switch Status Change (Intermittent Monitoring)

When Intermittent Monitoring is enabled, switch status is monitored by periodically turning the current source on and off. Intermittent monitoring allows low power consumption.

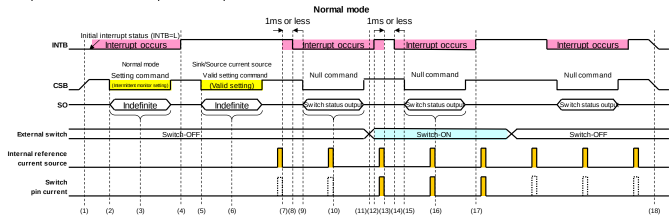


Figure 8. Basic Operation 2

- (1) After power is turned on, interrupt (INTB="L") occurs.
- (2) By serial communication, the switch status is obtained by the MCU at CSB falling edge.
- (3) Since the current source is OFF, the switch pin is "Hi-Z", and the output of SO is undefined.
- (4) Interrupt is cleared (INTB="L"→"H") by CSB rising edge and prepares for switch change.
- (5) By serial communication, switch status is obtained by the MCU at CSB falling edge.
- (6) Since the current source is OFF, the switch pin is "Hi-Z", and the output of SO is undefined.
- (7) IC gets the switch status when the current source is ON.
- (8) Interrupt (INTB="H"->"L") is notified to MCU, and serial communication is requested.
- (9) By serial communication, switch status is obtained by the MCU at CSB falling edge.
- (10) Switch status is output by SO.
- (11) Switch change occurs (OFF→ON).
- (12) Interrupt is cleared (INTB="L"→"H") by CSB rising edge and prepares for switch change.
- (13) IC detects switch status change.
- (14) Interrupt (INTB="H"→"L") is notified to MCU, and serial communication is requested.
- (15) By serial communication, switch status is obtained by the MCU at CSB falling edge.
- (16) Switch status is output by SO.
- (17) Interrupt is cleared (INTB="L"→"H") by CSB rising edge and prepares for switch change.
- (18) Power is turned off.

# **Basic Operation - continued**[Basic Operation 3] Sleep Mode Operation (Manual Transition)

When MDC register of Monitor Mode Transition Command is set to "1", mode is changed to sleep. When MDC register of Monitor Mode Transition Command is set to "0", mode is changed to normal. During sleep mode, WAKEB is in "Hi-Z" state and its voltage level is the level of the external pull-up.

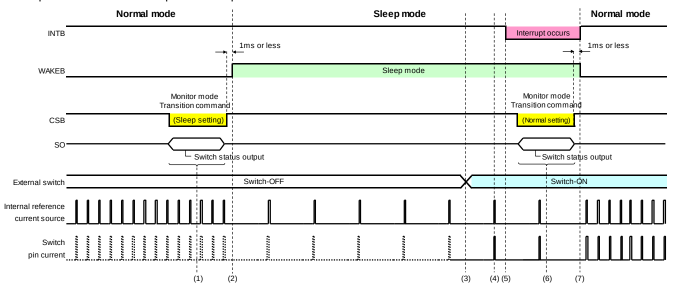


Figure 9. Basic Operation 3

- (1) Monitor mode transition command (sleep mode setting) is received from MCU.
- (2) Transition to sleep mode.
- (3) Switch change occurs (OFF→ON).
- (4) IC detects switch status change.
- (5) IC informs MCU the interrupt (INTB="H"→"L") and serial communication is requested.
- (6) Monitor mode transition command (normal mode setting) is received from MCU.
- (7) Transition to normal mode.

# **Basic Operation - continued**

#### [Basic Operation 4] Sleep Mode Operation (Automatic Transition to Normal Mode)

Automatic transition from sleep mode to normal mode when a switch status changes is possible when the automatic mode transition setting is enabled.

During sleep mode, WAKEB is in "Hi-Z" state and its voltage level is the level of the external pull-up.

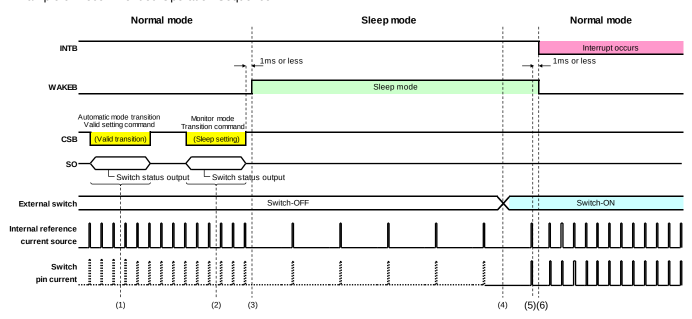


Figure 10. Basic Operation 4

- (1) Automatic transition of mode is enable.
- (2) Monitor mode transition command (sleep mode setting) is received from MCU.
- (3) Transition to sleep mode.
- (4) Switch change occurs (OFF→ON).
- (5) IC detects switch status change.
- (6) IC informs the interrupt to MCU with INTB("H"--"L") and changes to normal mode automatically.

# **Description of Functions**

#### 1. Power on Reset (POR)

Upon the application of an external voltage to VPUB, REF5 output is generated by the LDO(VREF5) inside the IC.

When REF5  $\leq$  4.2(Typ), POR is activated.

When REF5  $\geq$  4.3(Typ), POR is deactivated.

#### 2. Serial Interface

Communication between IC and the MCU uses pins chip select bar input (CSB), serial clock input (SCLK), serial data input (SI), and serial data output (SO).

CSB is internally pulled-up to VDDI. When CSB status is "0", SCLK and SI inputs are valid, and it is possible to read data from SO. When CSB status is "1", SCLK and SI inputs are invalid, and SO status is "Hi-Z".

#### ·Communication Frame

The transmitted frame by the MCU is a 40bit structure composed of the transmission and reception discrimination (2bit), the address (6bit), the data (24bit), and the CRC (8bit). The transmission and reception discrimination (2bit) is intended to differentiate between the transmitted and the received frame. The command (6bit) sets various settings such as the "valid interrupt setting command". The CRC (8bit) outputs the result of a 39bit to 8bit CRC calculation. If a CRC error occurs, either when the structure of the frame is not 40bit or when the transmission and reception discrimination bit is an error (the 33bit of the SO frame is "H"), communication error is output and data is not recognized. As for writing, SI data is latched by internal shift register at timing of SCLK falling.

Table 13. Serial Data Input (SI)

Communication frame	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
SI input bit			R	egister	addres	SS						Cottin	a doto			
3) input bit	0	1			add	ress						Settin	g data			
	0 1 444.000															

23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
Setting data														CRC		

The received frame by the MCU has two types of bit alignment, "switch status output" and "register value output".

The switch status output bit alignment is a 40bit structure composed of transmission and reception discrimination (2bit), a fixed value (1bit), interrupt factor output (5bit), another fixed value (1bit), mode status output (1bit), switch status output (22bit), and CRC (8bit).

Transmission and reception discrimination (2bit) is intended to discriminate transmit and receive frame. The interrupt factor is discussed on Page 19. When an interrupt factor occurs, the corresponding bit becomes "1". Mode status (1bit) is "0" when set to normal mode, and it is "1" when set to sleep mode. Switch status output (22bit) is "1" when external switch is ON, and it is "0" when external switch is OFF. The CRC (8bit) outputs the result of a 39 bit to 8 bit CRC calculation.

The switch status is latched to the timing of CSB falling edge. Then, in order of interrupt factor output, mode status and switch status output are output from SO by SCLK rising.

Table 14. Serial Data Output (SO-Switch Status Output)

Output frame	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	
SO output bit	1	0	0		Interrup	ot facto	r output		0	Mode		Switch	INB5-0	status	output		
	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
					0 statu		ut			S		NZ7 to	0 statu		ıt		CRC

The register value output bit alignment is a 40bit structure composed of transmission and reception discrimination (2bit), a fixed value (1bit), interrupt factor output (5bit), register value output (24bit), and CRC (8bit).

The data is output by SO at SCLK's rising edge after the CSB falling edge of the command following the register value output command.

The bit alignment of the register value output is shown on Table 37. The sequence of register value output is shown in Figure 11 and Figure 12.

Table 15. Serial Data Output (SO-Register Value Output)

Output frame	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	
SO output bit	1	0	0		Interrup	ot facto	r output	i			Reg	gister va	alue ou	tput			
	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
							Reg	gister va	alue ou	tput							CRC

#### 2. Serial Interface - continued

The register value output command (Table 36 RIER to RMDR) is used to read-back the register value written by register write command (Table 36 IER to MDR).

Figure 11 describes the single read-back sequence. Figure 12 describes the continuous read-back sequence.

<Single Read-back Sequence - Recommended Sequence> CSB (2) (1) Read Command SI Null Command Switch Status Register Value

Figure 11. Single Read-back Sequence

- (1) Send the register value output command.
  - The switch status is output by SO.
- (2) Read the register value by sending the Null command. The result of the register value output command (1) is output by SO.

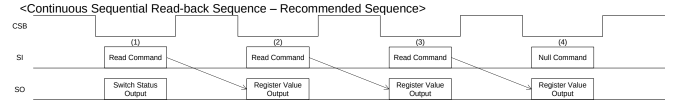


Figure 12. Continuous Read-back Sequence

- (1) Send the register value output command.
  - The switch status is output by SO.
- (2) Send the register value output command following (1). (The address of the register value output command does not need to be the next address.)
- (3) Send the register value output command repeatedly as needed.
  - The SO output at each command is the result of the previous register value output command.
- (4) Send the Null command in the end.
  - The register value of the previous register output command is output by SO.

# 3. Switch Status Output

Switch status can be sent through SO output.

# **Description of Functions – continued**

4. Interrupt (INTB operation)

There are five interrupt factors that cause the INTB pin to output "L". The type of interrupt factor that occurred can be checked in the SO output when CSB is "L".

INTB output will return to "H" once the interrupt factor is cleared by the rising edge of CSB. The INTB pin is an open-drain output that is internally pulled-up to VDDI.

#### Interrupt Factors

Int

The interrupt factors are shown below:

terrupt Factor	Interrupt flag (SO output)	Flag name
(1) Test Detection	SO output bit [36]:	"test_flg"
(2) Thermal Shutdown Detection	SO output bit [35]:	"them_flg"
(3) Reset Detection	SO output bit [34]:	"rst_flg"
(4) Communication Error Detection	SO output bit [33]:	"err_flg"
(CRC error, 40bit frame error, or transmission and re	eception discrimination error)	
(5) Switch Status Change Detection	SO output bit [32]:	"sw_flg"

#### (1) Test Detection

The IC generates an interrupt after a transition to test mode. The TEST pin should always be connected to ground.

#### (2) Thermal Shutdown Detection

Interrupt occurs when the thermal shutdown circuit detects a temperature higher than the allowable junction temperature inside IC.

#### (3) Reset Detection

Interrupt occurs after the activation of Power on Reset (POR) or the transmission of the reset command. Upon POR activation, the SO output interrupt flag "rst\_flg" is reflected instantly. With reset command transmission, "rst\_flg" is reflected on the next command transmission.

#### (4) Communication Error Detection

Interrupt occurs due to either a CRC error, a 40bit frame error, or a command transmission error. The interrupt

flag "err\_flg" is triggered by the following:

CRC error :when there is a Cyclic Redundancy Check error 40bit frame error :when the command received is not 40bit

Transmit and receive determination error : when the first two bits of the command received is not

[39:38]="01"

#### (5) Switch Status Change Detection

Interrupt occurs when switch status changes (switch-ON→OFF or switch-OFF→ON).

#### ·Clearing of INTB Output and Interrupt Factor

The INTB "L" output and the interrupt factor are both cleared by the CSB rising edge during command transmission. In case a new interrupt factor occurs during command transmission, the interrupt factor is not cleared. The new interrupt factor is reflected on the next command transmission.

The interrupt factor is not cleared by the register readout that follows the register value output command.

# **Description of Functions - continued**

#### 5. Operating Modes

IC has two types of operating mode, the normal and the sleep mode. Transition between the two modes can be done by sending the correct "Monitor Mode Transition Command". The current mode of operation can be checked through the WAKEB and the SO pin outputs.

Monitor Mode Transition register address (0x4F):Bit [31]: 0=Normal mode, 1=Sleep mode

#### Normal Mode

Normal mode operation can be set to continuous monitoring, wherein the switch status is checked by a continuously ON current source, or to intermittent monitoring, wherein the switch status is checked by a regularly ON/OFF current source. The period of intermittent monitoring (Note 21) can be set according to power supply system while strobe time (Note 22) is common for all switch pins.

At normal mode, WAKEB is "L" and the 30bit of the SO output is "0".

#### ·Sleep Mode

Sleep mode operation, like in normal mode, can be set to continuous monitoring or intermittent monitoring. The monitoring period<sup>(Note 21)</sup> of intermittent monitoring can be set according to power supply system. The strobe time<sup>(Note 22)</sup> is common for all switch pins and both modes.

The difference with normal mode is that, from sleep mode, it is possible to change to normal mode automatically when interrupt occurs. (Automatic mode transition function)

At sleep mode, WAKEB is in "Hi-Z" state and its voltage level is the level of the external pull-up. The 30bit of SO output is "1" at sleep mode.

(Note 21) Ref. Monitor period (Figure 13). (Note 22) Ref. Strobe time (Figure 13).

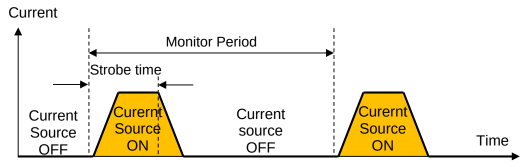


Figure 13. Intermittent Monitoring

#### 6. Automatic Mode Transition Function

By sending the "Automatic Mode Transition Command" through setting the MIR register (0x4E) to "1", automatic transition from sleep to normal mode is possible. The conditions for a change in mode from sleep to normal to occur for both enabled and disabled "Automatic Mode Transition Function" are shown below:

·Conditions for Sleep to Normal Mode Transition ( "Automatic Mode Transition Function" is enabled):

- 1. Normal mode transition command is sent
- 2. POR occurs or reset command sent (Initialization)
- 3. A switch status changes (The "Switch Change Interrupt Setting" should be enabled)

·Conditions for Sleep to Normal Mode Transition ( "Automatic Mode Transition Function" is disabled):

- 1. Normal mode transition command is sent
- 2. POR occurs or reset command sent (Initialization)

#### 6. Automatic Mode Transition Function - continued

[Extension Function1: Intermittent Monitoring at the Same Time (with Current Slope)]

In intermittent monitoring, it is possible to detect the status of the all switches at the same time. When all inputs are set to detect the switch status by intermittent monitoring, the wetting current has a rising and falling slope. (only when all comparators are enabled with "Comparator Operation Control Command").

Normal Mode Setting Register (0x4B) : 31bit to 28bit is "0000" and intermittent monitoring setting Sleep Mode Setting Register (0x4C) : 31bit to 28bit is "0000" and intermittent monitoring setting

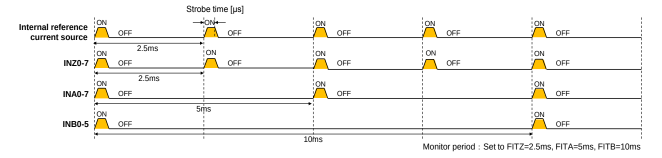


Figure 14. Intermittent Monitoring at the Same Time Example

[Extension Function 2: Sequential Monitoring by Power Supply System]

In this type of sequential monitoring, the status of the switches within a power supply system is monitored one at a time. This type has no slope. Since no two or more current sources in a power supply system are ON at the same time, radiation noise is reduced.

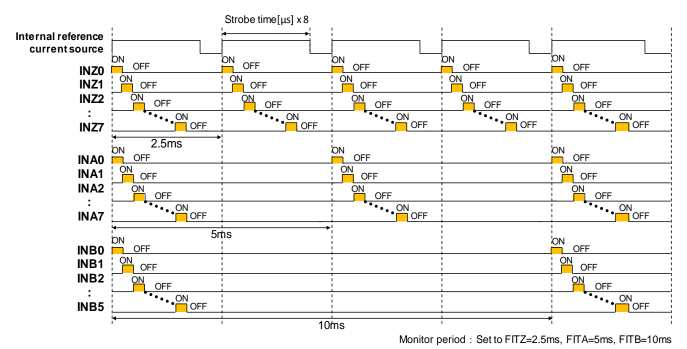


Figure 15. Sequential Monitoring by Power Supply System Example

# 6. Automatic Mode Transition Function - continued

[Extension Function 3: Sequential Monitoring of All Switch Pins]

In this type of sequential monitoring, the status of all switches is monitored one at a time.

Since no two or more current sources are ON at the same time, radiation noise is reduced. This type has no slope.

The monitoring period for all switches increases by four times the monitoring period set for the INZ channels as shown in Figure 16. Uniform sequential monitoring and sequential monitoring by power supply should not be enabled at the same time. In case the two sequential monitoring methods are activated simultaneously, the method which prevails is uniform sequential monitoring.

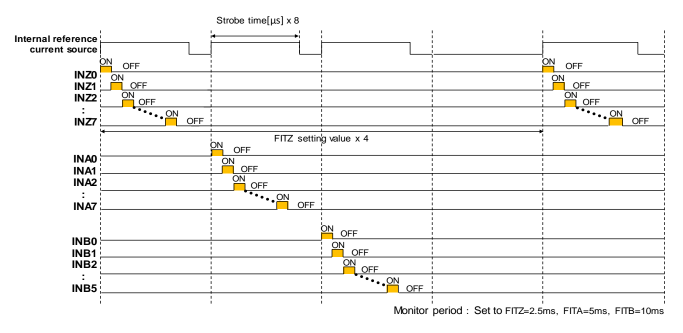


Figure 16. Sequential Monitoring of All Switches Pins Example

# **Description of Functions - continued**

#### 7. WAKEB Pin

WAKEB is an open drain output pin.

In normal mode, its output is "L". In sleep mode, its output is "Hi-Z" and its voltage level is the level of the external pull-up.

# 8. Source/Sink Current Source for Switch Pin

There are three types of switch pin inputs with internal current source: INZ, INA, and INB. The current level can be set for each switch pin.

# -Current Source of INZ System (INZ0 to INZ7)

This current source is used to source or sink current to the external switch. The wetting current can be interchanged between pull-up and pull-down. VPUA is the power supply for the pull-up current source.

#### ·Current Source of INA System (INA0 to INA7)

This current source is used to source current to the external switch. VPUA is the power supply.

# -Current Source of INB System (INB0 to INB5)

This current source is used to source current to the external switch. VPUB is the power supply.

The current source settings can be fixed by INZ current source/sink selection command, the current source setting command, and the holding current/wetting current value setting command.

# **Description of Functions - continued**

# 9. Wetting Current Timer

The wetting current timer is 13ms to 22ms. This function can be enabled individually for each switch pin. The timer starts after the switch has been detected as ON. After the 13ms to 22ms timer is finished, the wetting current (10mA/15mA) is switched to holding current (1mA/3mA/5mA). The timer is reset after the switch is turned OFF.

[Function operation1] Wetting Current Timer (Continuous Operation)

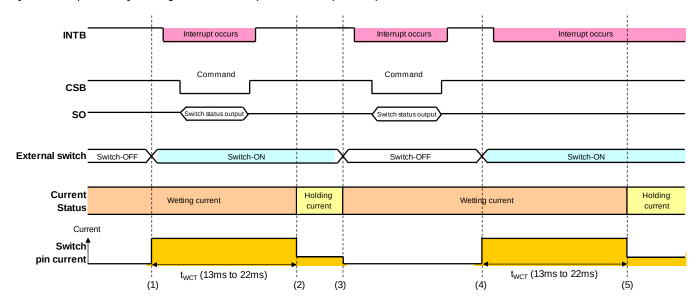


Figure 17. Wetting Current Timer (Continuous Operation)

- (1) Switch change occurs (OFF→ON), IC detects switch status change.
- (2) When ON state of the switch continues for more than 13ms to 22ms, the holding current is output.
- (3) Switch change occurs (ON→OFF).
- (4) Switch change occurs (OFF→ON), IC detects switch status change.
- (5) When ON state of the switch continues for more than 13ms to 22ms, the holding current is output.

# 9. Wetting Current Timer - continued

[Function operation2] Wetting Current Timer (Intermittent Monitoring)

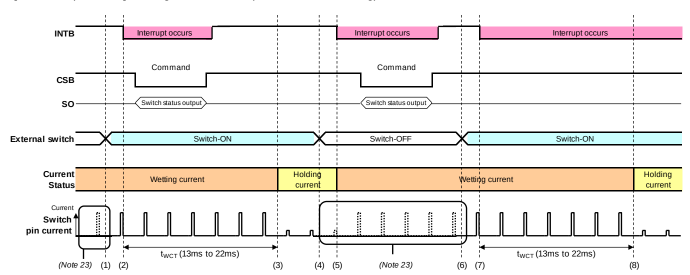


Figure 18. Wetting Current Timer (Intermittent Monitoring)

- (1) Switch change occurs (OFF→ON).
- (2) IC detects switch status change.
- (3) When ON state of the switch continues for more than 13ms to 22ms, the holding current is output.
- (4) Switch change occurs (ON→OFF).
- (5) IC detects switch status change, switch current is switched from holding current to wetting current.
- (6) Switch change occurs (OFF→ON).
- (7) IC detects switch status change.
- (8) When ON state of the switch continues for more than 13ms to 22ms, the holding current is output.

(Note 23) At switch-OFF situation. IC doesn't apply current.

This waveform indicates the timing of monitoring period.



# **Description of Functions - continued**

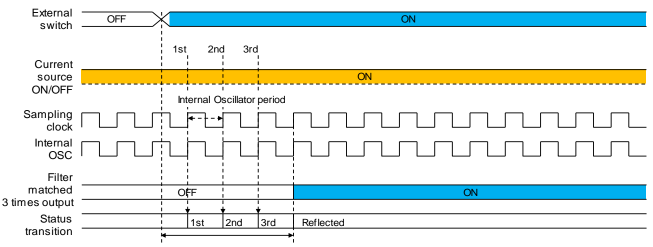
#### 10. n-Times Matched Filter

All switch inputs have built-in "1 time to 6 times matched filters". This function can filter the ON/OFF switch status judgment made by the internal comparator. The filter function can be enabled for each power supply system. If the register has been updated during the counting of the filter, the counting is not reset.

If the monitoring method is continuous monitoring, the switch state is filtered n times (n: 1 to 6) multiplied by the period of the internal oscillator (32 kHz).

If the monitoring method is intermittent monitoring, the switch state is filtered n times (n: 1 to 6) multiplied by the monitoring period.

• Set to full-time monitor : Sampling period is internal oscillator period : 31.25µs (Typ)

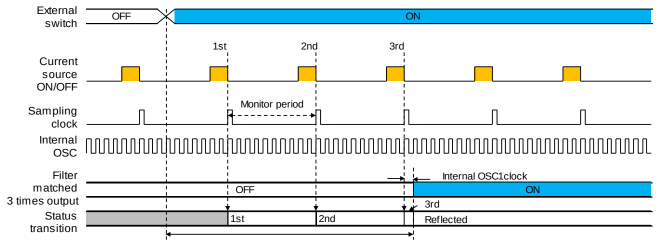


Time from Monitoring to End of Filtering:

{Monitoring Period x (Filter Number of Times -1) + Period of Internal Oscillator} to {Monitoring Period x (Filter Number of Times) + Period of Internal Oscillator}

Figure 19. 3 Times Matched Filter Operation on Continuous Monitoring

• Set to intermittent monitor : Sampling monitor period is common with monitor period.



Time from Monitoring to End of Filtering:

{Monitoring Period x (Filter Number of Times -1) + Period of Internal Oscillator} to {Monitoring Period x (Filter Number of Times) + Period of Internal Oscillator}

Figure 20. 3 Times Matched Filter Operation on Intermittent Monitoring

# **Description of Functions - continued**

#### 11. Digital Multiplexer Output (DMUX)

The status of the selected switch input is reflected by the DMUX pin. DMUX takes the output of the comparator on a timing determined by the monitoring method. When no switch is selected, the output of DMUX is "L". Only one switch pin at a time can be selected to be reflected by DMUX.

#### 12. Input Threshold Voltage of Switch Pin

The switch input threshold voltage is a fraction of the AVDD voltage. It can be set to 3.0V or to 4.0V.

- -3.0V Setting:V<sub>TH3</sub>=AVDDx0.6 ( 6.0V≤V<sub>VPUX</sub>≤28.0V )
- -4.0V Setting: V<sub>TH4</sub>=AVDDx0.8 (7.0V≤ V<sub>VPUX</sub>≤28.0V)

Table 16. Relationship between the Switch Input Threshold Voltage and the SO Output

Input type	Source or Sink	Input Voltage	Comparator output	SO serial interface bit
	Source	INZ <threshold< td=""><td>0</td><td>Н</td></threshold<>	0	Н
INZ	Source	INZ>Threshold	1	L
IINZ	Sink	INZ <threshold< td=""><td>0</td><td>L</td></threshold<>	0	L
	Sink	INZ>Threshold	1	Н
INA,INB	N/A	INA,INB <threshold< td=""><td>0</td><td>Н</td></threshold<>	0	Н
IIVA,IIVD	N/A	INA,INB>Threshold	1	L

#### 13. Over-temperature Protection Circuit

When the junction temperature of the IC becomes higher than the thermal limit 160°C (Typ), interrupt (INTB="L") occurs and the source/sink current through the switch pins is switched to 1mA (Min). The MCU is notified by the SO over-temperature detection flag (them\_flg) changing to "1" that an irregularity in temperature has occurred. When the junction temperature of the IC has fallen below 140°C (Typ), interrupt is cleared on the next command transmission and the wetting current level returns to what was set on the registers.

Notice: The over-temperature detection value, 155°C (Typ) to 175°C (Typ), and the hysteresis temperature, 10°C (Typ) to 30°C (Typ), were not tested in shipment test. Also, the over-temperature protection circuit operates beyond the absolute maximum temperature ratings so the IC should not be used in a system where activation of the said protection function is expected.

# 14. Cyclic Redundancy Check (CRC)

The 7bit to 0bit of both the transmitted and received communication frame of the IC is the cyclic redundancy check (CRC), which is responsible for the detection of a data communication error.

If the IC received a CRC error, asserts interrupt (INTB="L") and error flag ("err\_flg") to SO output. SO output becomes "H" on the next communication to notify the MCU of the error. A command that has a CRC error is not a valid command.

The CRC generation polynomial is

$$X^8 + X^5 + X^4 + 1$$
.

**Datasheet** 

#### **Command Description**

Each Command has two types of functions. One is to write a value to a register. The other is to read back the register value which was written by the write command. The function to be used is set by the 37bit of each command. (The Null and Reset commands don't include the register value output command because they don't write in the registers.)

In the command descriptions below, the write command is for writing a value to a register and the read command is for reading back a register value.

#### 1. Null Command

This command is a read only command that allows the user to monitor interrupt and switch status.

#### Table 17. Null Command

Command				R	egister	addres	SS						Setting	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Null Command (Read Only)	IRC	0	1	0	0	0	0	0	0	х	х	х	х	х	х	х	х

							Setting	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	CRC

# 2. Interrupt Notification of Switch Change Setting Command

This command allows the user to configure interrupt sources for the INTB pin.

Specifically, this command allows the user to individually configure which switches trigger an interrupt on INTB by enabling or disabling the IEBn, IEAn, and IEZn setting bits shown below.

The SO output will return the switch status depending on the settings stored at the next CSB falling edge.

Table 18. Interrupt Notification of Switch Change Setting Command

Command			·	R	egister	addres	ss						Setting	g data		·	
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Interrupt Notification of Switch Change Setting	IER	0	1	W/R	0	0	0	0	1	Х	Х	IEB5	IEB4	IEB3	IEB2	IEB1	IEB0

							Setting	g data								CRC
23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8														7 to 0		
IEA7	IEA6	IEA5	IEA4	IEA3	IEA2	IEA1	IEA0	IEZ7	IEZ6	IEZ5	IEZ4	IEZ3	IEZ2	IEZ1	IEZ0	CRC

IEB[5:0] [Default: 1] Interrupt Notification of Switch Status Change for INB System

> 0: Disabled 1: Enabled

IEA[7:0] [Default: 1] Interrupt Notification of Switch Status Change for INA System

0: Disabled 1: Enabled

Interrupt Notification of Switch Status Change for INZ System IEZ[7:0] [Default: 1]

0: Disabled 1: Enabled Register Write/Read Setting

W/R 0: Write 1: Read ("Setting data" is not applicable)

#### 3. Comparator Operation Control Command

This command allows the user to individually enable or disable the switch pin comparator for each switch input.

When a switch input's comparator is disabled through this register, both the corresponding settings available for that switch input within the "Interrupt Notification of Switch Change Setting Command" and the "Source/Sink Current Setting Command" are invalid.

When the comparator is active, the switch status output does not depend on whether the wetting current is set to source or sink. The switch status output is "1" when the switch is ON and "0" when the switch is OFF.

When the comparator is set to disabled, the switch status is undefined.

Table 19. Comparator Operation Control Command

	Command				R	egister	addres	SS						Settin	g data			
	0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Ī	Comparator Operation Control	CMR	0	1	W/R	0	0	0	1	0	Х	Х	CMB5	CMB4	CMB3	CMB2	CMB1	CMB0

							Setting	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
CMA7	CMA6	CMA5	CMA4	СМАЗ	CMA2	CMA1	CMA0	CMZ7	CMZ6	CMZ5	CMZ4	CMZ3	CMZ2	CMZ1	CMZ0	CRC

CMB[5:0] [Default: 1] Comparator Operation for INB System 0: Disabled 1: Enabled

Comparator Operation for INA System CMA[7:0] [Default: 1] 0: Disabled 1: Enabled

CMZ[7:0] [Default: 1] Comparator Operation for INZ System

0: Disabled 1: Enabled W/R Register Write/Read Setting

1: Read ("Setting data" is not applicable) 0: Write

#### 4. Comparator Threshold Selection Command

This command allows the user to set the comparator threshold of the switch pins.

Switch detection threshold selection is available for each power supply system (See CTB, CTA, CTZ settings shown below).

Table 20. Comparator Threshold Selection Command

Command				R	egister	addres	SS						Setting	g data			
0:"L", 1:"H", x don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Comparator Threshold Selection	CTR	0	1	W/R	0	0	0	1	1	СТВ	CTA	CTZ	Х	Х	Х	Х	Х

							Settin	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	CRC

CTB [Default: 0] Comparator Threshold for INB System

0: 3.0V 1: 4.0V

CTA [Default: 0] Comparator Threshold for INA System

0: 3.0V 1: 4.0V

CTZ [Default: 0] Comparator Threshold for INZ System

0: 3.0V 1: 4.0V

W/R Register Write/Read Setting

0: Write 1: Read ("Setting data" is not applicable)

#### 5. INZ Current Source/Sink Selection Command

This command allows the user to select the current configuration, whether source (internal pull-up current source) or sink (internal pull-down current source), through the INZ input switch pins.

Table 21. INZ Current Source/Sink Selection Command

Command				R	egister	addres	ss						Settin	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
INZ Current Source/Sink Selection	PUDR	0	1	W/R	0	0	1	0	0	х	Х	Х	х	х	х	х	х

								Settin	g data								CRC
23	3	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
х		Х	Х	Х	Х	Х	Х	х	PUD7	PUD6	PUD5	PUD4	PUD3	PUD2	PUD1	PUD0	CRC

PUD[7:0] [Default: 0] Source or Sink Selection for INZ System

0: Source (internal pull-up current source)

1: Sink (internal pull-down current source)

W/R Register Write/Read Setting

0: Write 1: Read ("Setting data" is not applicable)

#### 6. Current Source Activation Command

This command allows the user to enable or disable the wetting current sources at the switch input pins. The current sources can be set to ON or OFF per power supply system.

The output current level is determined by the "Holding Current / Wetting Current Value Setting Command" discussed in section 7 below.

If an external current source is used, the comparator should be enabled (see section 3 above) and the internal current source should be disabled using this register.

Table 22. Current Source Activation Command

Command				R	egister	addres	SS						Setting	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Current Source Activation	CER	0	1	W/R	0	0	1	0	1	CEB	CEA	CEZ	Х	Х	Х	Х	Х

							Settin	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	CRC

CEB [Default: 0] Current Sources of INB System

0: OFF 1: ON

CEA [Default: 0] Current Sources of INA System

0: OFF 1: ON

CEZ [Default: 0] Current Source of INZ System

0: OFF 1: ON

W/R Register Write/Read Setting

# 7. Holding Current / Wetting Current Level Selection Command

This command allows the user to select the output level of each current source. This command also has arguments to set both the holding and the wetting current.

The holding current can be set to 1mA, 3mA, or 5mA.

The wetting current can be set to OFF ("Hi-Z"), 1mA, 3mA, 5mA (set to holding current), 10mA, or 15mA.

Unlike holding current, wetting current output levels can be set individually for each switch pin.

Table 23. Holding Current / Wetting Current Level Selection Command (LSB)

Command				R	egister	addres	ss						Settin	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Holding Current / Wetting Current Level Selection (LSB)	LCR	0	1	W/R	0	0	1	1	0	CRH1	CRH0	LCB5	LCB4	LCB3	LCB2	LCB1	LCB0

							Settin	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
LCA7	LCA6	LCA5	LCA4	LCA3	LCA2	LCA1	LCA0	LCZ7	LCZ6	LCZ5	LCZ4	LCZ3	LCZ2	LCZ1	LCZ0	CRC

Table 24. Holding Current / Wetting Current Level Selection Command (MSB)

Command				R	egister	addres	ss						Settin	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Holding Current / Wetting Current Level Selection (MSB)	MCR	0	1	W/R	0	0	1	1	1	Х	Х	MCB5	MCB4	МСВ3	MCB2	MCB1	MCB0

							Setting	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
MCA7	MCA6	MCA5	MCA4	MCA3	MCA2	MCA1	MCA0	MCZ7	MCZ6	MCZ5	MCZ4	MCZ3	MCZ2	MCZ1	MCZ0	CRC

Holding Current Value CRH [1:0] [Default: 00]

00: 1mA 01: 3mA 10: 5mA 11: 1mA

{MCB[5:0], LCB[5:0]} [Default: 01] Wetting Current Value for INB System

00: Invalid(Hi-Z) 01: 1mA/3mA/5mA(Holding Current Value)

10: 10mA 11: 15mA

Wetting Current Value for INA System

00: Invalid(Hi-Z) 01: 1mA/3mA/5mA(Holding Current Value)

10: 10mA 11: 15mA Wetting Current Value for INZ System

00: Invalid(Hi-Z) 01: 1mA/3mA/5mA(Holding Current Value)

10: 10mA 11: 15mA

W/R Register Write/Read Setting

> 0: Write 1: Read ("Setting data" is not applicable)

# 8. Wetting Current Operation Control Command

{MCA[7:0], LCA[7:0]} [Default: 01]

{MCZ[7:0], LCZ[7:0]} [Default: 01]

This command allows the user to enable or disable the "wetting current timer".

This "wetting current timer" counts 13ms to 22ms after the switch has been closed and the wetting current changes to holding current (1mA/3mA/5mA). The timer is reset when the switch is turned off.

If the wetting current level is the same as the holding current level, the timer does not operate.

The wetting current timer can be enabled or disabled individually for each switch pin.

Table 25. Wetting Current Operation Control Command

Command				R	egister	addres	SS						Setting	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Wetting Current Operation Control	WTR	0	1	W/R	0	1	0	0	0	Х	Х	WTB5	WTB4	WTB3	WTB2	WTB1	WTB0

							Setting	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
WTA7	WTA6	WTA5	WTA4	WTA3	WTA2	WTA1	WTA0	WTZ7	WTZ6	WTZ5	WTZ4	WTZ3	WTZ2	WTZ1	WTZ0	CRC

WTB[5:0] [Default: 0] Wetting Current Timer for INB System

0: Disabled 1: Enabled Wetting Current Timer for INA System 0: Disabled 1: Enabled

WTZ[7:0] [Default: 0] Wetting Current Timer for INZ System

0: Disabled 1: Enabled

Register Write/Read Setting W/R

0: Write 1: Read ("Setting data" is not applicable)

WTA[7:0] [Default: 0]

9. n-Times Matched Filter Activation Control Command

This command allows the user to enable or disable the n-times matched LPF.

If this function is enabled, the switch output is updated only after the comparator output has been sampled "n" times (where n = 1 to 6) and if all sampled comparator outputs match.

This command allows for each switch pin groups to be enabled or disabled.

Table 26. n-Times Matched Filter Activation Control Command

Command				R	egister	addres	ss						Settin	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
n-Times Matched Filter Activation Control	DFR	0	1	W/R	0	1	0	0	1	DFB2	DFB1	DFB0	DFA2	DFA1	DFA0	DFZ2	DFZ1

							Settin	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
DFZ0	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	CRC

DFB [2:0] [Default: 000] n-Times Matched LPF Settings for INB System

 000: Disabled (1 time)
 001: 2 times

 010: 3 times
 011: 4 times

 100: 5 times
 101: 6 times

110: Disabled (1 time) 111: Disabled (1 time)

DFA [2:0] [Default: 000] n-Times Matched LPF Settings for INA System

 000: Disabled (1 time)
 001: 2 times

 010: 3 times
 011: 4 times

 100: 5 times
 101: 6 times

110: Disabled (1 time) 111: Disabled (1 time)

DFZ [2:0] [Default: 000] n-Times Matched LPF Settings for INZ System

000: Disabled (1 time) 001: 2 times 010: 3 times 011: 4 times 100: 5 times 101: 6 times

110: Disabled (1 time) 111: Disabled (1 time)

W/R Register Write/Read Setting

# 10. DMUX Setting Command

This command allows the user to enable/disable and configure selected switch output on the DMUX pin.

The result of the chosen switch pin's comparator is taken and output to DMUX using timing that depends on the monitoring method used.

Any switch input pin can be connected to this DMUX pin by adjusting the DMX0 to DMX4 bits shown below.

Table 27. DMUX Setting Command

Command			R	egister	addres	ss						Settin	g data			
0:"L", 1:"H", x: don't care	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
DMUX Setting DMF	0	1	W/R	0	1	0	1	0	DMX4	DMX3	DMX2	DMX1	DMX0	х	Х	х

							Settin	g data								CRC
23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8															7 to 0	
Х	Х	х	х	х	х	х	х	х	х	х	х	х	Х	х	х	CRC

Table 28. DMUX Channel Selection

31bit to 27bit	Selected Channel
00000	Disabled (Output is "L")
00001	INZ0
00010	INZ1
00011	INZ2
00100	INZ3
00101	INZ4
00110	INZ5
00111	INZ6
01000	INZ7
01001	INA0
01010	INA1
01011	INA2
01100	INA3
01101	INA4
01110	INA5
01111	INA6
10000	INA7
10001	INB0
10010	INB1
10011	INB2
10100	INB3
10101	INB4
10110	INB5
10111 to 11111	Disabled (Output is "L")

DMX [4:0] [Default: 00000] DMUX Pin Setting

00000: Disabled (DMUX output is "L") 00001 to 10110: Selected Channel

10110 to 11111: Disabled (DMUX output is "L")

W/R Register Write/Read Setting

#### 11. Normal Mode Setting Command

This command allows the user to set the monitoring period, strobe time, and monitoring method of normal mode.

The normal mode is set after power on reset or by "Monitor Mode Transition Command".

The monitoring period can be set individually per power supply system but the strobe time is common to all switch pins.

The monitoring method can be set continuous monitoring, intermittent monitoring at the same time, sequential monitoring by power supply system and sequential monitoring of all switch pins.

#### ·Continuous Monitoring:

IC monitors switch status continuously.

Refer to the "[Basic Operation 1] Detection of switch status change (Continuous Monitoring)" section for additional details.

Intermittent Monitoring at the Same Time:

IC monitors switch status per power supply system at the same time.

Refer to the "[Extension Function1: Intermittent Monitoring at the Same Time (with Current Slope)]" section for additional details.

·Sequential Monitoring by Power Supply System:

IC monitors switch status per switch by turns on power supply system.

Refer to the "[Extension Function 2: Sequential Monitoring by Power Supply System]" section for additional details.

·Sequential Monitoring of All Switch Pins:

IC monitors switch status per switch by turns.

Refer to the "[Extension Function 3: Sequential Monitoring of All Switch Pins]" section for additional details.

If both sequential and continuous monitoring are enabled at the same time, continuous monitoring will be the one implemented.

If both sequential monitoring by power supply system and sequential monitoring of all switch pins are enabled at the same time, sequential monitoring of all switch pins will be the one implemented.

Table 29. Normal Mode Setting Command

Command				R	egister	addres	ss						Settin	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Normal Mode Setting	FMR	0	1	W/R	0	1	0	1	1	FSQ	FSQB	FSQA	FSQZ	FITB2	FITB1	FITB0	FITA2

							Settin	g data								CRC
23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8														7 to 0		
FITA1	FITA0	FITZ2	FITZ1	FITZ0	SW1	SVW0	FITB3	FITA3	FITZ3	х	х	х	х	х	х	CRC

FSQ [Default: 0] Sequential Monitoring of All Switch Pins

0: Disabled 1: Enabled

FSQB [Default: 0] Sequential Monitoring by Power Supply System for INB System

0: Disabled 1: Enabled

FSQA [Default: 0] Sequential Monitoring by Power Supply System for INA System

0: Disabled 1: Enabled

FSQZ [Default: 0] Sequential Monitoring by Power Supply System for INZ System

0: Disabled 1: Enabled

FIT\*[3:0] (\*: B, A, Z) [Default: 0000] Monitoring Period for Normal Mode

0000 : Continuous Monitoring

0001 : 2.5ms 0010 : 5ms : 10ms 0011 0100 : 20ms 0101 : 30ms 0110 : 40ms 0111 : 50ms 1000 : 100ms

1001 to 1111 : Setting prohibited

SVW [1:0] [Default: 01] Strobe Time

00: 93.75μs 01: 125μs 10: 187.5μs 11: 250μs

W/R Register Write/Read Setting

# 12. Sleep Mode Setting Command

This command allows the user to set the monitoring period and monitoring method of sleep mode.

The sleep mode is set by "Monitor Mode Transition Command".

The strobe time of sleep mode is the same as the normal mode.

About the monitoring period and monitoring method, refer to the "Normal Mode Setting Command" discussed in section 11 below.

Table 30. Sleep Mode Setting Command

Command				R	egister	addres	SS						Settin	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Sleep Mode Setting	SMR	0	1	W/R	0	1	1	0	0	SSQ	SSQB	SSQA	SSQZ	SITB2	SITB1	SITB0	SITA2

							Settin	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
SITA1	SITA0	SITZ2	SITZ1	SITZ0	Х	Х	SITB3	SITA3	SITZ3	Х	х	х	х	х	х	CRC

SSQ [Default: 0] Sequential Monitoring of All Switch Pins

0: Disabled 1: Enabled

SSQB [Default: 0] Sequential Monitoring by Power Supply System for INB System

0: Disabled 1: Enabled

SSQA [Default: 0] Sequential Monitoring by Power Supply System for INA System

0: Disabled 1: Enabled

SSQZ [Default: 0] Sequential Monitoring by Power Supply System for INZ System

0: Disabled 1: Enabled

SIT\*[3:0] (\*: B, A, Z) [Default: 0111] Monitoring Period for Sleep Mode

0000 : Continuous Monitoring

0001 : 2.5ms 0010 : 5ms 0011 : 10ms : 20ms 0100 : 30ms 0101 0110 : 40ms : 50ms 0111 1000 : 100ms

1001 to 1111 : Setting prohibited

W/R Register Write/Read Setting

#### 13. Detection Edge Selection Command

This command allows the user to configure interrupt trigger of switches for the INTB pin.

The interrupt trigger can be set to only the falling edge (Note 24) or both the rising and falling edges of the switch input voltage per power supply system.

If only the falling edge is selected, the INTB pin not changes by the rising edges of switch input voltage.

(Note 24) If the INZ current "Source Setting" is enabled, the falling edge of the switch input pin is seen when the external switch is turned on. If the INZ current 'Sink Setting" is enabled, the falling edge is seen when the external switch is turned off.

Table 31. Detection Edge Selection Command

ĺ	Command				R	egister	addres	SS						Settin	g data			
	0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
ĺ	Detection Edge Selection	ISR	0	1	W/R	0	1	1	0	1	ISB	ISA	ISZ	х	х	х	х	х

							Settin	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	CRC

ISB [Default: 1] Switch Edge where Interrupt Occurs for INB System

0: Only Falling Edge 1: Both Edges

ISA [Default: 1] Switch Edge where Interrupt Occurs for INA System

0: Only Falling Edge 1: Both Edges

ISZ [Default: 1] Switch Edge where Interrupt Occurs for INZ System

0: Only Falling Edge 1: Both Edges

W/R Register Write/Read Setting

1: Read ("Setting data" is not applicable) 0: Write

#### 14. Automatic Mode Transition Command

This command allows the user to configure the mode to automatically change from sleep mode to normal mode by a change in switch status.

If the automatic transition is enabled, the monitoring period and monitoring method are changed to normal mode settings when it detects a change in switch status on sleep.

Refer to the "[Basic Operation 4] Sleep Mode Operation Automatic Transition to Normal Mode" section for additional details on how sleep mode operations works for this IC.

Table 32. Automatic Mode Transition Command

Command				R	egister	addres	ss						Setting	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Automatic Mode Transition	MIR	0	1	W/R	0	1	1	1	0	MR_IER	Х	Х	х	х	х	х	х

Setting data														CRC		
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
х	х	х	х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	CRC

MR\_IER [Default: 1] **Automatic Mode Transition** 

> 0: Disabled 1: Enabled(Automatically mode transition, depend on the

switch status changing)

W/R Register Write/Read Setting

> 0: Write 1: Read ("Setting data" is not applicable)

#### 15. Monitor Mode Transition Command

This command allows the user to change the mode of operation between normal and sleep.

Refer to the "[Basic Operation 3] Sleep Mode Operation (Manual Transition)" section for additional details on how sleep mode operations works for this IC.

Table 33. Monitor Mode Transition Command

Command	Register address								Setting data								
0:"L", 1:"H", x: don't care			38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Monitor Mode Transition MDR			1	W/R	0	1	1	1	1	MDC	х	х	х	х	Х	х	х

Setting data															CRC	
23	22	21	20	19	18	17	16	15	14	13	12 11 10 9 8		8	7 to 0		
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	CRC

MDC [Default: 0] Monitoring Mode

> 0: Normal Mode 1: Sleep Mode

W/R Register Write/Read Setting

## **Command Description - continued**

## 16. Reset Command

This command allows the user to reset the registers to their initial settings. After the reset command has been sent, the physical interrupt pin goes to low (INTB="L").

Table 34. Reset Command

	Command				R	egister	addres	ss						Settin	g data			
	0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
Γ	Reset	RST	0	1	0	1	1	1	1	1	х	х	Х	х	Х	х	х	Х

							Settin	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	CRC

## 17. TEST Command

This command is used to enter test mode, which is only possible when the TEST pin is "H". Short TEST pin to ground and don't enter to test mode.

Table 35. TEST Command

Command				R	egister	addres	SS						Setting	g data			
0:"L", 1:"H", x: don't care		39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
TEST	TSR	0	1	1	1	1	0	0	1	TSS7	TSS6	TSS5	TSS4	TSS3	TSS2	TSS1	TSS0

							Settin	g data								CRC
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7 to 0
х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	CRC

## 18. Register Map

Table 36. Register Map

Register Name	Symbol	Register Address											S	Setting D	ata Nam	ne na)											CRC
	-,	39:32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-11	10	9	8	7:0
Null Command	IRC	0x40																									CRC
Interrupt Notification of Switch Change Setting Command [Default: Valid]	IER	0x41			IEB5 (def:1)	IEB4 (def:1)	IEB3 (def:1)	IEB2 (def:1)	IEB1 (def:1)	IEB0 (def:1)	IEA7 (def:1)	IEA6 (def:1)	IEA5 (def:1)	IEA4 (def:1)	IEA3 (def:1)	IEA2 (def:1)	IEA1 (def:1)	IEA0 (def:1)	IEZ7 (def:1)	IEZ6 (def:1)	IEZ5 (def:1)	IEZ4 (def:1)	IEZ3 (def:1)	IEZ2 (def:1)		IEZ0 (def:1)	CRC
Comparator Operation Control Command [Default: Valid]	CMR	0x42			CMB5 (def:1)	CMB4 (def:1)	CMB3 (def:1)	CMB2 (def:1)	CMB1 (def:1)	CMB0 (def:1)	CMA7 (def:1)	CMA6 (def:1)	CMA5 (def:1)		CMA3 (def:1)	CMA2 (def:1)	CMA1 (def:1)	CMA0 (def:1)	CMZ7 (def:1)	CMZ6 (def:1)	CMZ5 (def:1)	CMZ4 (def:1)		CMZ2 (def:1)		CMZ0 (def:1)	CRC
Comparator Threshold Selection Command [Default: 3.0V]	CTR	0x43	CTB (def:0)	CTA (def:0)																							CRC
INZ Current Source/Sink Selection Command [Default: Source]	PUDR	0x44																	PUD7 (def:0)	PUD6 (def:0)	PUD5 (def:0)	PUD4 (def:0)		PUD2 (def:0)		PUD0 (def:0)	CRC
Current Source Activation Command [Default: OFF (Invalid)]	CER	0x45	CEB (def:0)	CEA (def:0)	CEZ (def:0)																						CRC
Holding Current / Wetting Current Level Selection Command (LSB)	LCR	0x46	CRH1 (def:0)	CRH0 (def:0)	LCB5	LCB4 (def:1)	LCB3 (def:1)	LCB2 (def:1)	LCB1 (def:1)	LCB0 (def:1)	LCA7 (def:1)	LCA6		LCA4 (def:1)			LCA1 (def:1)	LCA0 (def:1)	LCZ7 (def:1)	LCZ6 (def:1)	LCZ5 (def:1)	LCZ4 (def:1)	LCZ3 (def:1)	LCZ2 (def:1)		LCZ0 (def:1)	CRC
[Default: Wetting current =1mA (Holding current)] Holding Current / Wetting Current Level Selection			(401.0)	(001.0)		· ·		· ·	· ·				_								-			<u> </u>			$\vdash\vdash$
Command (MSB) [Default: Wetting current =1mA (Holding current)]	MCR	0x47			MCB5 (def:0)	MCB4 (def:0)	MCB3 (def:0)	MCB2 (def:0)	MCB1 (def:0)	MCB0 (def:0)	MCA7 (def:0)	MCA6 (def:0)		MCA4 (def:0)			MCA1 (def:0)	MCA0 (def:0)	MCZ7 (def:0)	MCZ6 (def:0)	MCZ5 (def:0)	MCZ4 (def:0)	MCZ3 (def:0)	MCZ2 (def:0)	MCZ1 (def:0)	MCZ0 (def:0)	CRC
Wetting Current Operation Control Command [Default: Invalid]	WTR	0x48			WTB5 (def:0)	(def:0)	WTB3 (def:0)	(def:0)	WTB1 (def:0)	(def:0)	(def:0)	WTA6 (def:0)		WTA4 (def:0)		WTA2 (def:0)		WTA0 (def:0)	WTZ7 (def:0)		WTZ5 (def:0)	WTZ4 (def:0)		WTZ2 (def:0)		WTZ0 (def:0)	CRC
n-Times Matched Filter Activation Control Command [Default: Invalid]	DFR	0x49	DFB2 (def:0)		DFB0 (def:0)	DFA2 (def:0)	DFA1 (def:0)	DFA0 (def:0)	DFZ2 (def:0)	DFZ1 (def:0)	DFZ0 (def:0)																CRC
DMUX Setting Command [Default: Invalid]	DMR	0x4A	DMX4 (def:0)	DMX3 (def:0)		DMX1 (def:0)	DMX0 (def:0)	,	,	( )	( ,																CRC
Normal Mode Setting Command [Default: Full-time monitor,Strobe time:125us, Sequential	FMR	0x4B	FSQ (def:0)	FSQB (def:0)	FSQA (def:0)	FSQZ (def:0)	FITB2 (def:0)	FITB1 (def:0)	FITB0 (def:0)	FITA2 (def:0)	FITA1 (def:0)	FITA0 (def:0)	FITZ2 (def:0)		FITZ0 (def:0)		SVW0 (def:1)	FITB3 (def:0)	FITA3 (def:0)	FITZ3 (def:0)							CRC
monitor is invalid] Sleep Mode Setting Command [Default: Monitor period:50ms,Sequential monitor is invalid]	SMR	0x4C	SSQ (def:0)	SSQB (def:0)	SSQA (def:0)	SSQZ (def:0)	SITB2 (def:1)	SITB1 (def:1)	SITB0 (def:1)	SITA2 (def:1)	SITA1 (def:1)	SITA0 (def:1)	SITZ2 (def:1)	SITZ1 (def:1)	SITZ0 (def:1)			SITB3 (def:0)	SITA3 (def:0)	SITZ3 (def:0)							CRC
Detection Edge Selection Command [Default: Both edges]	ISR	0x4D	ISB (def:1)	ISA (def:1)	ISZ (def:1)	(001.0)	(001.1)	(001.1)	(001.1)	(001.1)	(001.1)	(doi.1)	(401.1)	(401.1)	(401.1)			(ddi.o)	(401.0)	(dci.o)							CRC
Automatic Mode Transition Command [Default: Automatic transition is valid]	MIR	0x4E	MR_ IER	(Gel. I)	(Gel. I)																						CRC
Monitor Mode Ttransition Command [Default: Normal mode]	MDR	0x4F	(def:1) MDC (def:0)																								CRC
Reset Command	RST	0x5F	(del.0)																								CRC
Interrupt Notification of Switch Change Setting Command	RIER	0x61																									CRC
Comparator Operation Control Command Read	RCMR	0x62																									CRC
Comparator Threshold Selection Command Read	RCTR	0x63																									CRC
INZ Current Source/Sink Selection Command Read	RPUDR	0x64																									CRC
Current Source Activation Command Read	RCER	0x65																									CRC
Holding Current / Wetting Current Level Selection Command (LSB) Read	RLCR	0x66																									CRC
Holding Current / Wetting Current Level Selection Command (MSB) Read	RMCR	0x67																									CRC
Wetting Current Operation Control Command Read	RWTR	0x68																									CRC
n-Times Matched Filter Activation Control Command Read	RDFR	0x69																									CRC
DMUX Setting Command Read	RDMR	0x6A																									CRC
Normal Mode Setting Command Read	RFMR	0x6B																									CRC
Sleep Mode Setting Command Read	RSMR	0x6C																									CRC
Detection Edge Selection Command Read	RISR	0x6D																									CRC
Automatic Mode Transition Command Read	RMIR	0x6E																									CRC
Monitor Mode Ttransition Command Read	RMDR	0x6F																									CRC
TEST Command [Default: Invalid]	TSR	0x79	TSS7 (def:0)	TSS6 (def:0)			TSS3 (def:0)	TSS2 (def:0)	TSS1 (def:0)	TSS0 (def:0)																	CRC

## 18. Register Map - continued

Table 37. Register Map (SO Bit Alignment)

			_							<u> </u>				_													-
Register Name	Symbol	-												Read Da	ata Name	Ð											CRC
		39:32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7:0
Interrupt Notification of Switch Change Setting Command Read	RIER	"100", Interrupt Factor	0	0	IEB5 (def:1)	IEB4 (def:1)	IEB3 (def:1)	IEB2 (def:1)	IEB1 (def:1)	IEB0 (def:1)	IEA7 (def:1)	IEA6 (def:1)	IEA5 (def:1)	IEA4 (def:1)	IEA3 (def:1)	IEA2 (def:1)	IEA1 (def:1)	IEA0 (def:1)	IEZ7 (def:1)	IEZ6 (def:1)	IEZ5 (def:1)	IEZ4 (def:1)	IEZ3 (def:1)	IEZ2 (def:1)	IEZ1 (def:1)	IEZ0 (def:1)	CRC
Comparator Operation Control Command Read	RCMR	"100", Interrupt Factor	0	0	CMB5 (def:1)	CMB4 (def:1)	CMB3 (def:1)	CMB2 (def:1)		CMB0 (def:1)	CMA7 (def:1)	CMA6 (def:1)	CMA5 (def:1)	CMA4 (def:1)			CMA1 (def:1)	CMA0 (def:1)			CMZ5 (def:1)		CMZ3 (def:1)	CMZ2 (def:1)	CMZ1 (def:1)		CRC
Comparator Threshold Selection Command Read	RCTR	"100", Interrupt Factor	CTB (def:0)	CTA (def:0)	CTZ (def:0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CRC
INZ Current Source/Sink Selection Command Read	RPUDR	"100", Interrupt Factor	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				PUD4 (def:0)			PUD1 (def:0)		CRC
Wetting Current Operation Control Command Read	RCER	"100", Interrupt Factor	CEB (def:0)		CEZ (def:0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CRC
Holding Current / Wetting Current Level Selection Command (LSB) Read	RLCR	"100", Interrupt Factor	CRH1 (def:0)	CRH0 (def:0)	LCB5 (def:1)	LCB4 (def:1)	LCB3 (def:1)		(def:1)	LCB0 (def:1)	LCA7 (def:1)	LCA6 (def:1)		LCA4 (def:1)	(def:1)			(def:1)	(def:1)	LCZ6 (def:1)		(def:1)		(def:1)			CRC
Holding Current / Wetting Current Level Selection Command (MSB) Read	RMCR	"100", Interrupt Factor	0	0	MCB5 (def:0)	MCB4 (def:0)	MCB3 (def:0)			MCB0 (def:0)	MCA7 (def:0)	MCA6 (def:0)		MCA4 (def:0)		MCA2 (def:0)		MCA0 (def:0)		MCZ6 (def:0)	MCZ5 (def:0)		MCZ3 (def:0)		MCZ1 (def:0)		CRC
Wetting Current Operation Control Command Read	RWTR	"100", Interrupt Factor	0	0	WTB5 (def:0)	WTB4 (def:0)		WTB2 (def:0)	WTB1 (def:0)				WTA5 (def:0)					WTA0 (def:0)				WTZ4 (def:0)	WTZ3 (def:0)		WTZ1 (def:0)		CRC
n-Times Matched Filter Activation Control Command Read	RDFR	"100", Interrupt Factor	DFB2 (def:0)		DFB0 (def:0)	DFA2 (def:0)		DFA0 (def:0)		DFZ1 (def:0)	DFZ0 (def:0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CRC
DMUX Setting Command Read	RDMR	"100", Interrupt Factor			DMX2 (def:0)	DMX1 (def:0)	DMX0 (def:0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CRC
Normal Mode Setting Command Read	RFMR	"100", Interrupt Factor	FSQ (def:0)		FSQA (def:0)		FITB2 (def:0)			(def:0)	(def:0)	FITA0 (def:0)						FITB3 (def:0)	(def:0)	(def:0)	0	0	0	0	0	0	CRC
Sleep Mode Setting Command Read	RSMR	"100", Interrupt Factor		SSQB (def:0)		SSQZ (def:0)	SITB2 (def:1)	SITB1 (def:1)				SITA0 (def:1)		SITZ1 (def:1)	SITZ0 (def:1)	0	0	SITB3 (def:0)	SITA3 (def:0)		0	0	0	0	0	0	CRC
Detection Edge Selection Command Read	RISR	"100", Interrupt Factor	ISB (def:1)	ISA (def:1)	ISZ (def:1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CRC
Automatic Mode Transition Command Read	RMIR	"100", Interrupt Factor	MR_IER (def:1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CRC
Monitor Mode Ttransition Command Read	RMDR	"100", Interrupt Factor	MDC (def:0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CRC

## **Typical Performance Curves**

Unless otherwise specified, VPUA=VPUB=13V, VDDI=5V, LVDD=AVDD=REF5.

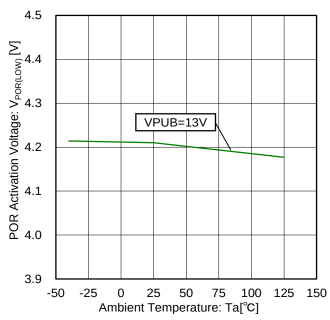


Figure 21. POR (Power on Reset) Activation Voltage vs Temperature Characteristic

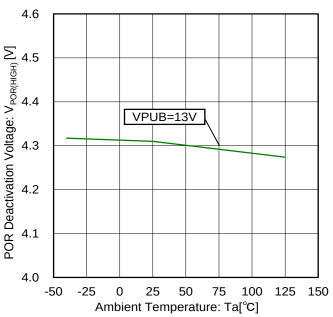


Figure 22. POR (Power on Reset) Deactivation Voltage vs Temperature Characteristic

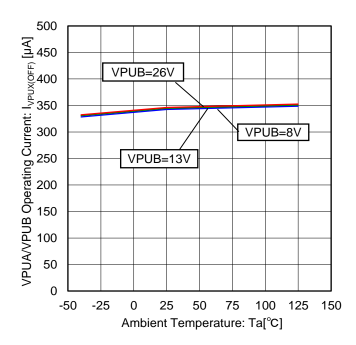


Figure 23. VPUA/VPUB Operating Current vs Temperature Characteristic (Continuous monitor setting, Current source is invalid, "Hi-Z" Status)

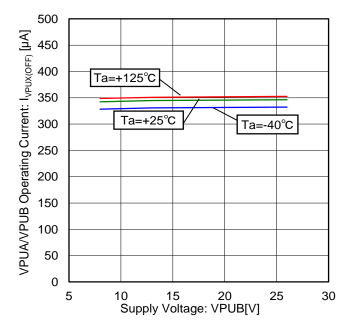


Figure 24. VPUA/VPUB Operating Current vs Voltage Characteristic (Continuous monitor setting, Current source is invalid, "Hi-Z" Status)

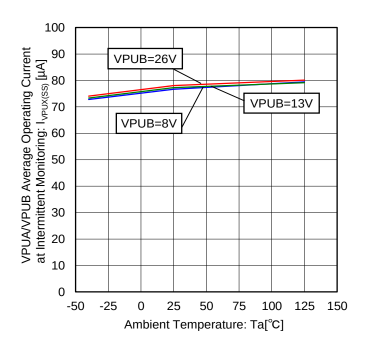


Figure 25. VPUA/VPUB Average Operating Current at Intermittent Monitoring vs Temperature Characteristic (Monitoring Period: 50ms, Strobe Time: 125µs, Source/Sink Current Setting: 1mA)

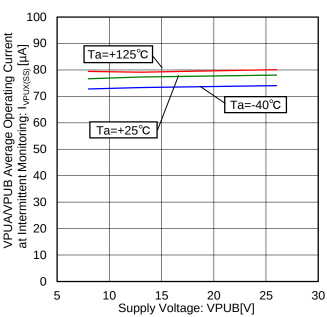


Figure 26. VPUA/VPUB Average Operating Current at Intermittent Monitoring vs Voltage Characteristic (Monitoring Period: 50ms, Strobe Time: 125µs, Source/Sink Current Setting: 1mA)

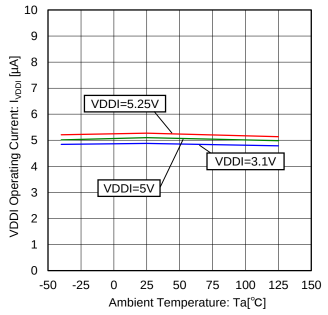


Figure 27. VDDI Operating Current vs Temperature Characteristic (INTB="H", CSB="H")

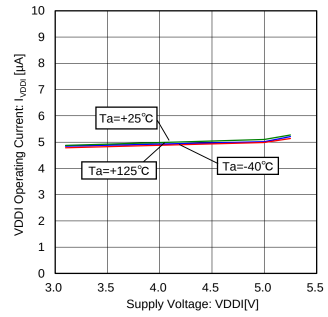


Figure 28. VDDI Operating Current vs Voltage Characteristic (INTB="H", CSB="H")

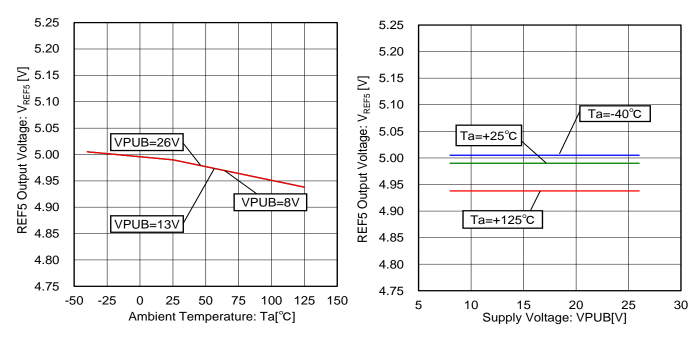


Figure 29. REF5 Output Voltage vs Temperature Characteristic

Figure 30. REF5 Output Voltage vs Voltage Characteristic

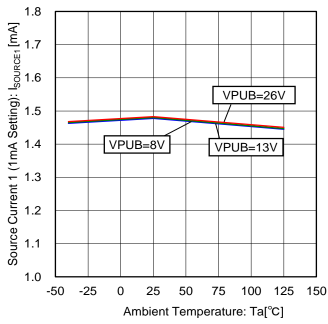


Figure 31. Source Current 1 vs Temperature Characteristic (1mA Setting, 0V external supply)

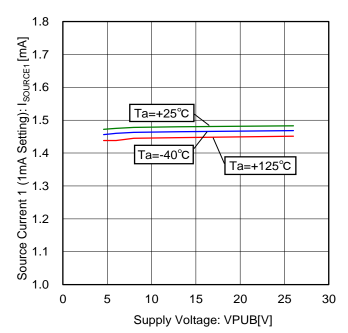
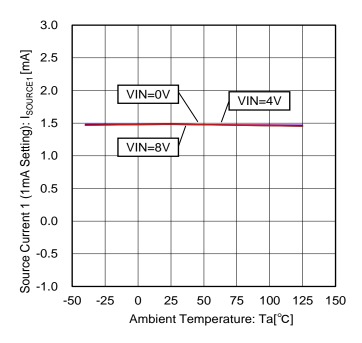


Figure 32. Source Current 1 vs Voltage Characteristic (1mA Setting, 0V external supply)



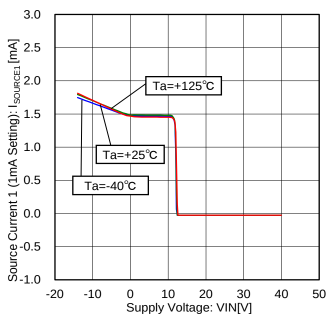


Figure 33. Source Current 1 vs Temperature Characteristic (1mA Setting)

Figure 34. Source Current 1 vs Voltage Characteristic (1mA Setting)

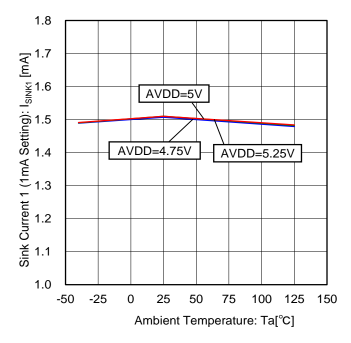


Figure 35. Sink Current 1 vs Temperature Characteristic (1mA Setting, 8V external supply)

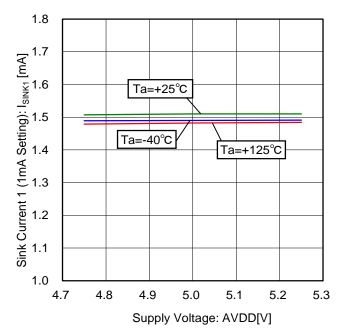


Figure 36. Sink Current 1 vs Voltage Characteristic (1mA Setting, 8V external supply)

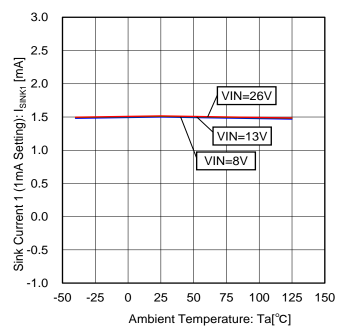


Figure 37. Sink Current 1 vs Temperature Characteristic (1mA Setting)

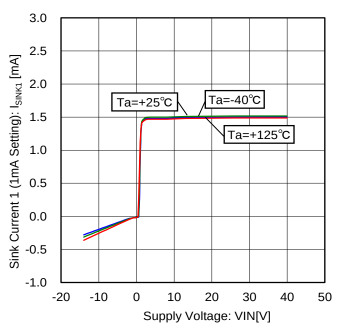


Figure 38. Sink Current 1 vs Voltage Characteristic (1mA Setting)

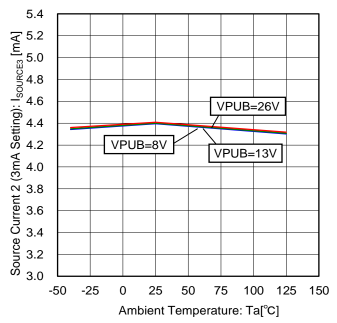


Figure 39. Source Current 2 vs Temperature Characteristic (3mA Setting, 0V external supply)

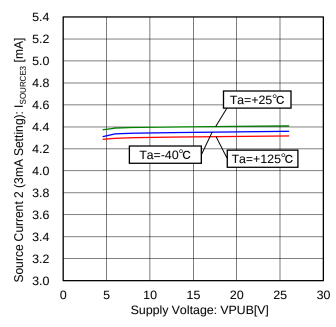
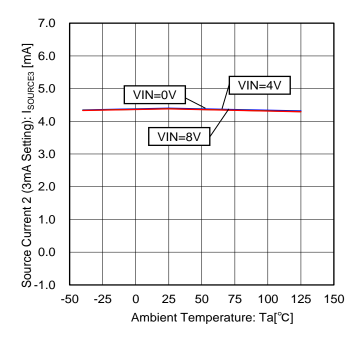


Figure 40. Source Current 2 vs Voltage Characteristic (3mA Setting, 0V external supply)



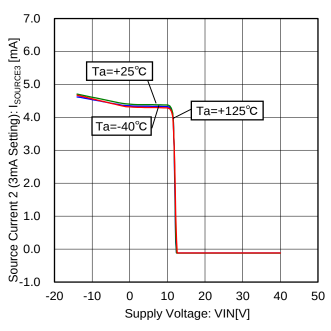


Figure 41. Source Current 2 vs Temperature Characteristic (3mA Setting)

Figure 42. Source Current 2 vs Voltage Characteristic (3mA Setting)

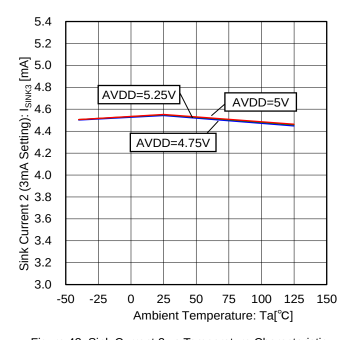


Figure 43. Sink Current 2 vs Temperature Characteristic (3mA Setting, 8V external supply)

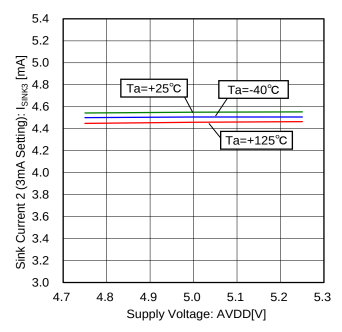


Figure 44. Sink Current 2 vs Voltage Characteristic (3mA Setting, 8V external supply)

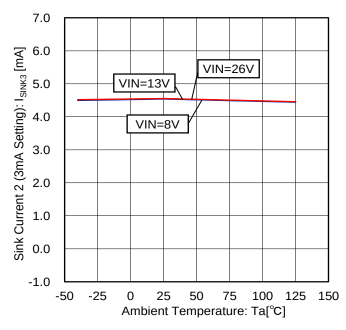


Figure 45. Sink Current 2 vs Temperature Characteristic (3mA Setting)

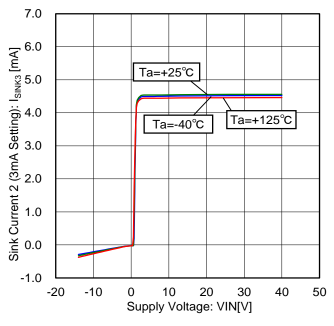


Figure 46. Sink Current 2 vs Voltage Characteristic (3mA Setting)

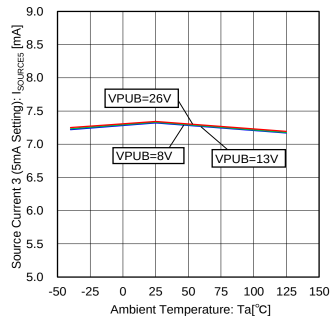


Figure 47. Source Current 3 vs Temperature Characteristic (5mA Setting, 0V external supply)

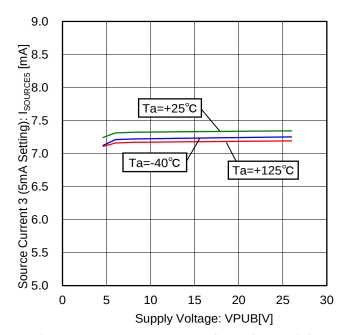
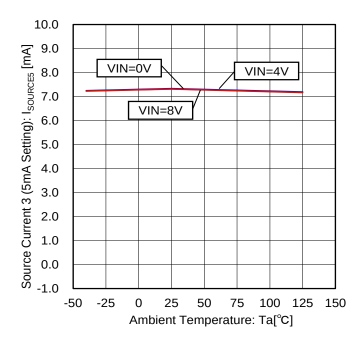


Figure 48. Source Current 3 vs Voltage Characteristic (5mA Setting, 0V external supply)



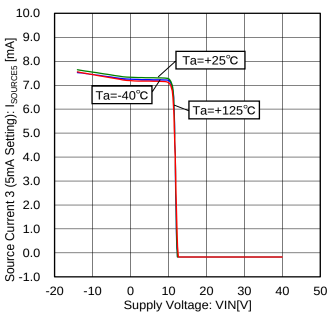


Figure 49. Source Current 3 vs Temperature Characteristic (5mA Setting)

Figure 50. Source Current 3 vs Voltage Characteristic (5mA Setting)

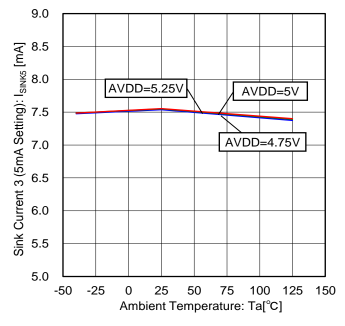


Figure 51. Sink Current 3 vs Temperature Characteristic (5mA Setting, 8V external supply)

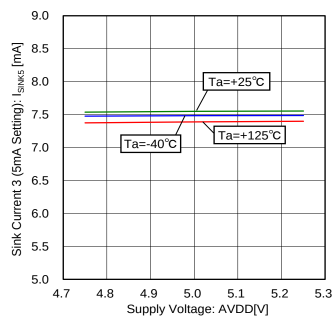
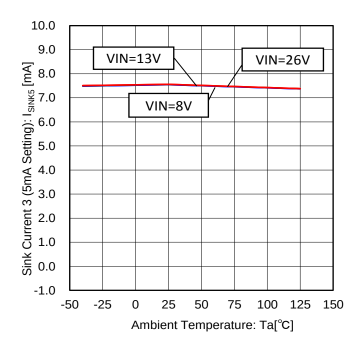


Figure 52. Sink Current 3 vs Voltage Characteristic (5mA Setting, 8V external supply)



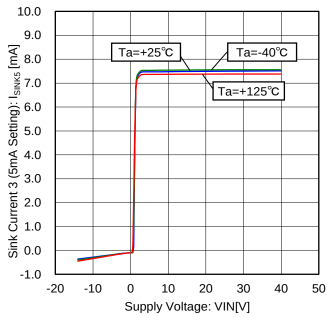


Figure 53. Sink Current 3 vs Temperature Characteristic (5mA Setting)

Figure 54. Sink Current 3 vs Voltage Characteristic (5mA Setting)

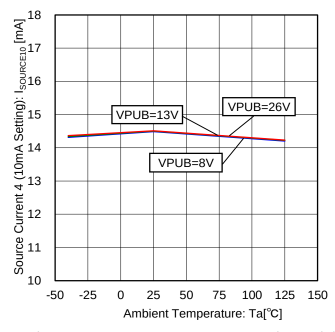


Figure 55. Source Current 4 vs Temperature Characteristic (10mA Setting, 0V external supply)

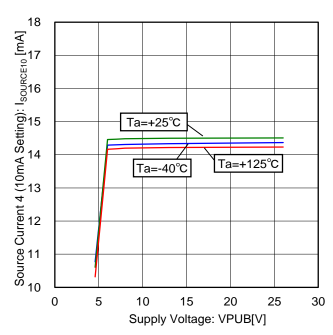
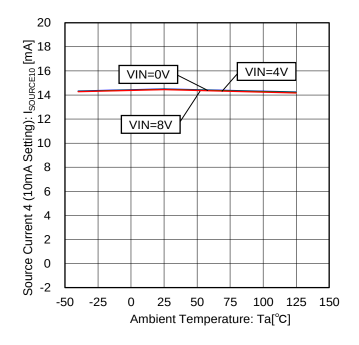


Figure 56. Source Current 4 vs Voltage Characteristic (10mA Setting, 0V external supply)



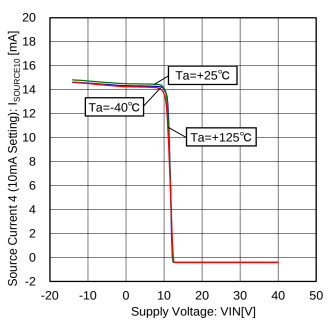


Figure 57. Source Current 4 vs Temperature Characteristic (10mA Setting)

Figure 58. Source Current 4 vs Voltage Characteristic (10mA Setting)

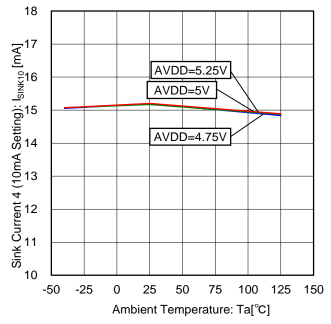


Figure 59. Sink Current 4 vs Temperature Characteristic (10mA Setting, 8V external supply)

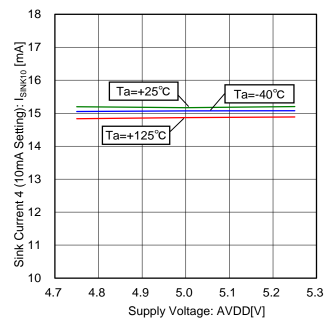


Figure 60. Sink Current 4 vs Voltage Characteristic (10mA Setting, 8V external supply)

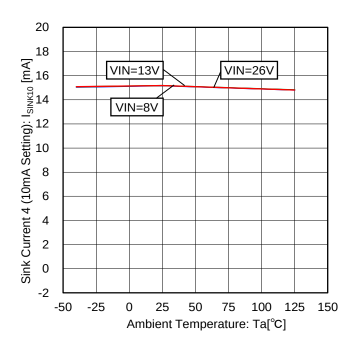


Figure 61. Sink Current 4 vs Temperature Characteristic (10mA Setting)

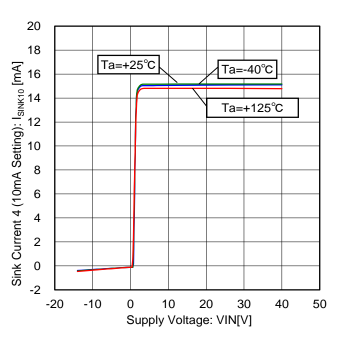


Figure 62. Sink Current 4 vs Voltage Characteristic (10mA Setting)

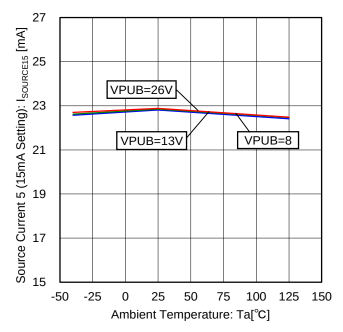


Figure 63. Source Current 5 vs Temperature Characteristic (15mA Setting, 0V external supply)

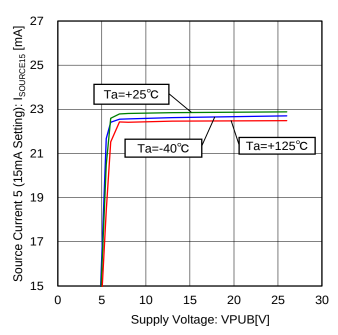


Figure 64. Source Current 5 vs Voltage Characteristic (15mA Setting, 0V external supply)

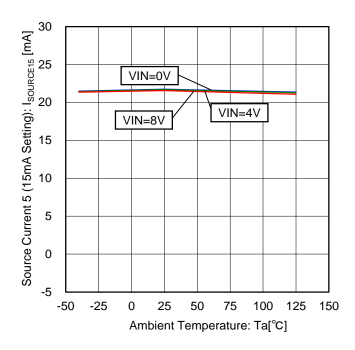


Figure 65. Source Current 5 vs Temperature Characteristic (15mA Setting)

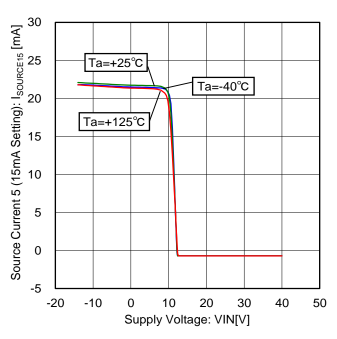


Figure 66. Source Current 5 vs Voltage Characteristic (15mA Setting)

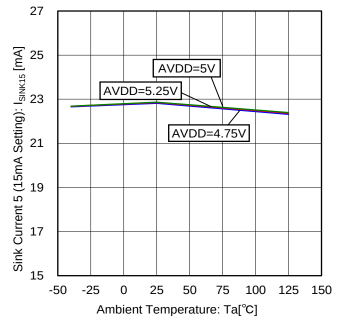


Figure 67. Sink Current 5 vs Temperature Characteristic (15mA Setting, 8V external supply)

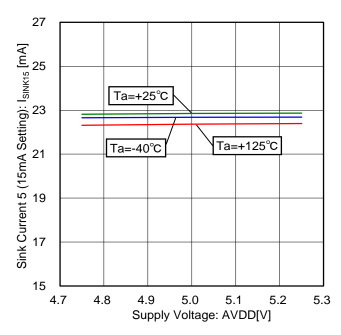


Figure 68. Sink Current 5 vs Voltage Characteristic (15mA Setting, 8V external supply)

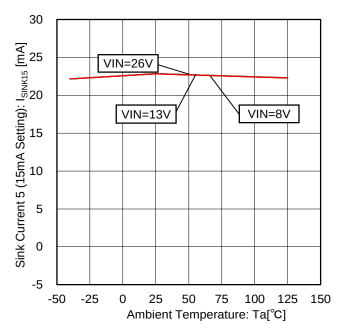


Figure 69. Sink Current 5 vs Temperature Characteristic (15mA Setting)

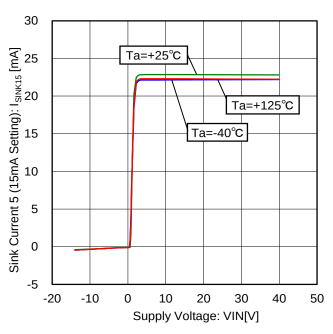


Figure 70. Sink Current 5 vs Voltage Characteristic (15mA Setting)

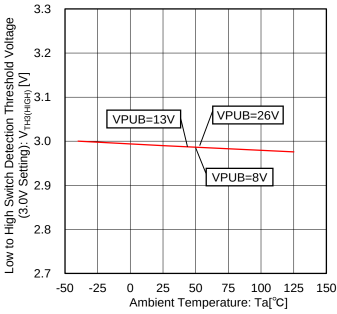


Figure 71. Low to High Switch Detection Threshold Voltage vs Temperature Characteristic (3.0V Setting)

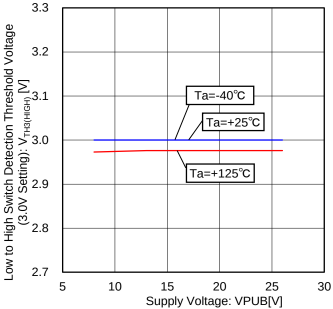


Figure 72. Low to High Switch Detection Threshold Voltage vs Voltage Characteristic (3.0V Setting)

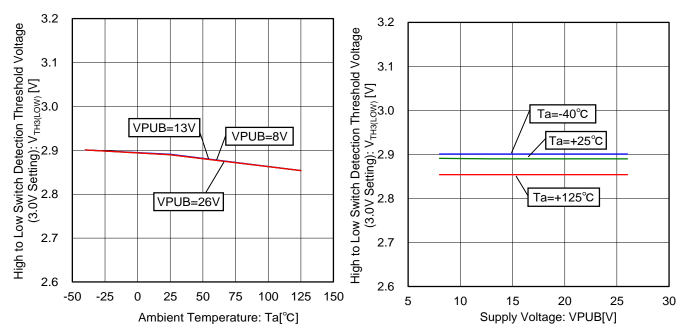


Figure 73. High to Low Switch Detection Threshold Voltage vs Temperature Characteristic (3.0V Setting)

Figure 74. High to Low Switch Detection Threshold Voltage vs Voltage Characteristic (3.0V Setting)

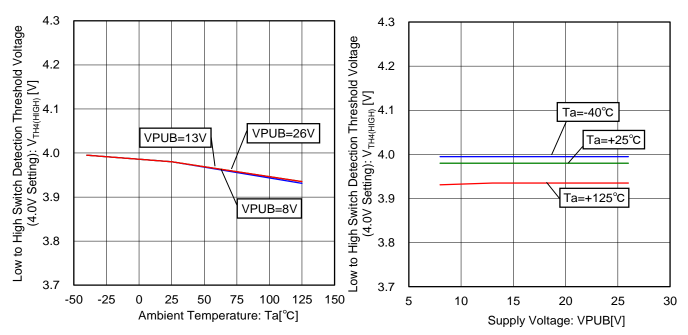


Figure 75. Low to High Switch Detection Threshold Voltage vs Temperature Characteristic (4.0V Setting)

Figure 76. Low to High Switch Detection Threshold Voltage vs Voltage Characteristic (4.0V Setting)

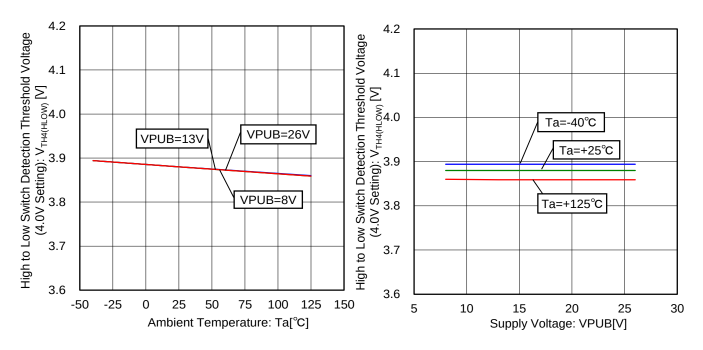


Figure 77. High to Low Switch Detection Threshold Voltage vs Temperature Characteristic (4.0V Setting)

Figure 78. High to Low Switch Detection Threshold Voltage vs Voltage Characteristic (4.0V Setting)

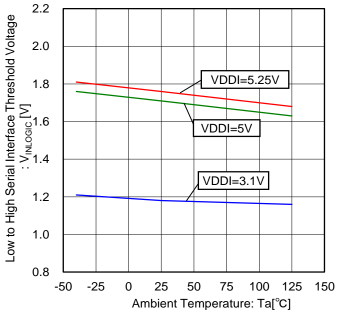


Figure 79. Low to High Serial Interface Threshold Voltage vs Temperature Characteristic

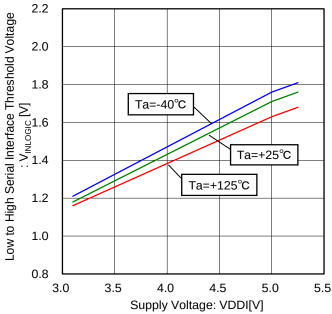


Figure 80. Low to High Serial Interface Threshold Voltage vs Voltage Characteristic

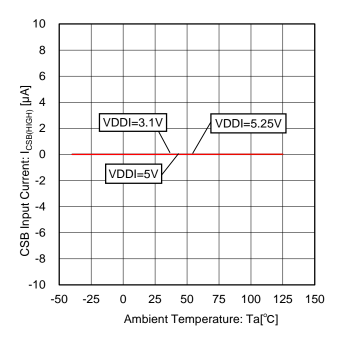


Figure 81. CSB Input Current vs Temperature Characteristic (CSB=VDDI)

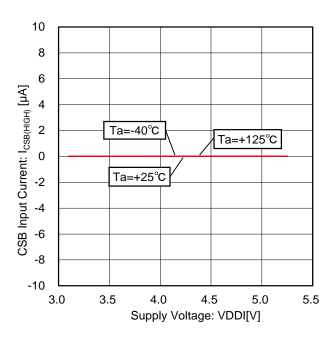


Figure 82. CSB Input Current vs Voltage Characteristic (CSB=VDDI)

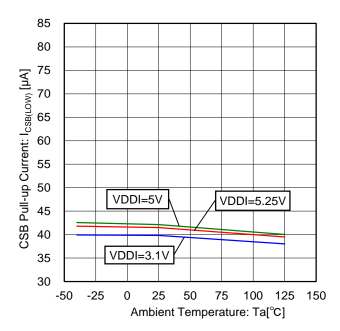


Figure 83. CSB Pull-up Current vs Temperature Characteristic (CSB=0V)

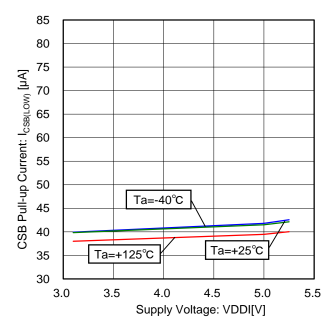


Figure 84. CSB Pull-up Current vs Voltage Characteristic (CSB=0V)

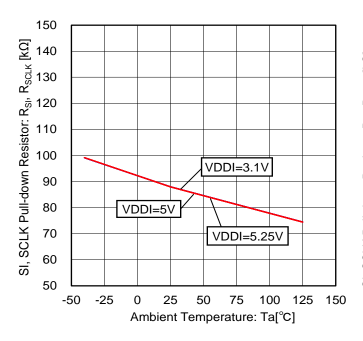


Figure 85. SI, SCLK Pull-down Resistor vs Temperature Characteristic

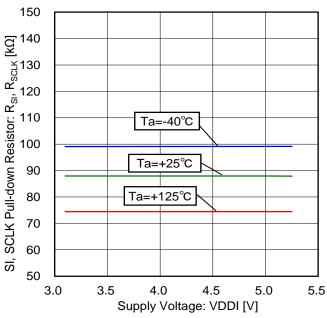


Figure 86. SI, SCLK Pull-down Resistor vs Voltage Characteristic

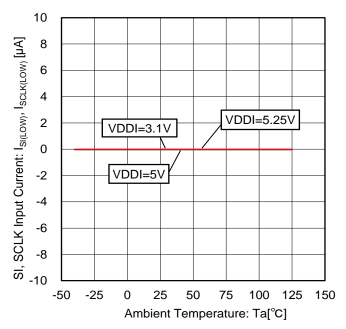


Figure 87. SI, SCLK Input Current vs Temperature Characteristic (SI, SCLK=0V)

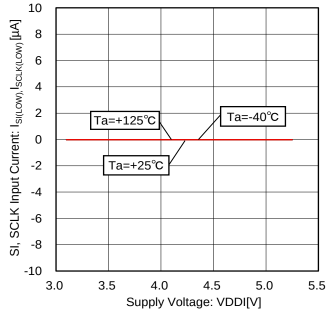


Figure 88. SI, SCLK Input Current vs Voltage Characteristic (SI, SCLK=0V)

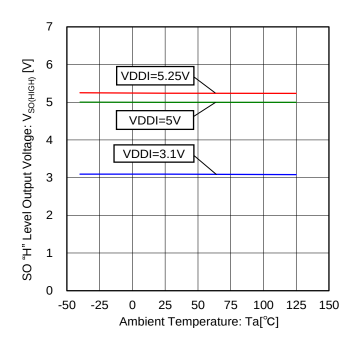


Figure 89. SO "H" Level Output Voltage vs Temperature Characteristic (I<sub>SOURCE</sub>=200µA)

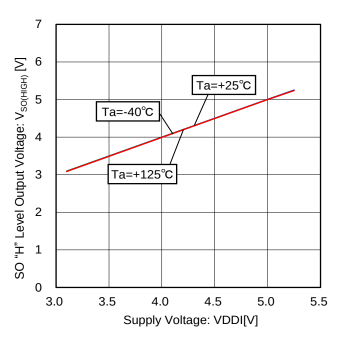


Figure 90. SO "H" Level Output Voltage vs Voltage Characteristic (I<sub>SOURCE</sub>=200μA)

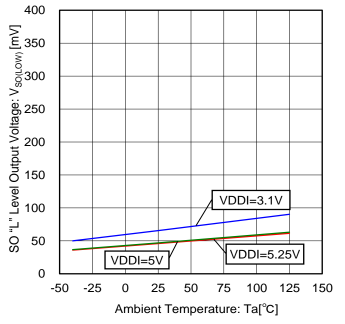


Figure 91. SO "L" Level Output Voltage vs Temperature Characteristic (I<sub>SINK</sub>=1.6mA)

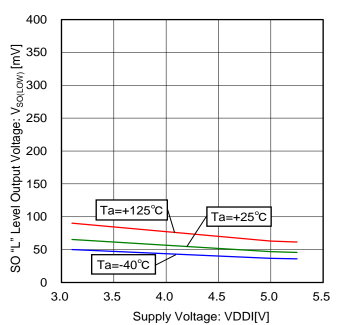


Figure 92. SO "L" Level Output Voltage vs Voltage Characteristic (I<sub>SINK</sub> =1.6mA)

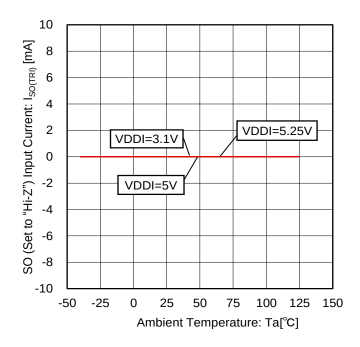


Figure 93. SO (Set to "Hi-Z") Input Current vs Temperature Characteristic

Figure 94. SO (Set to "Hi-Z") Input Current vs Voltage Characteristic

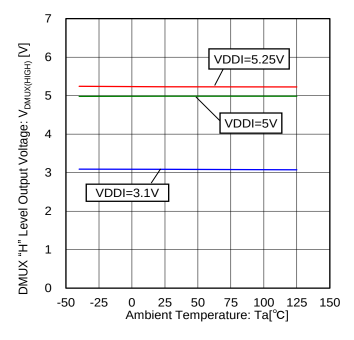


Figure 95. DMUX "H" Level Output Voltage vs Temperature Characteristic (I<sub>SOURCE</sub>=200µA)

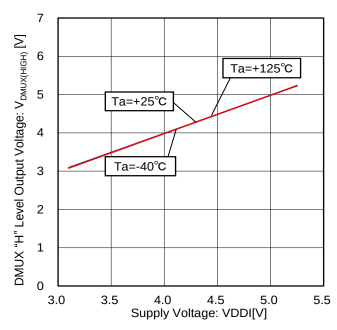
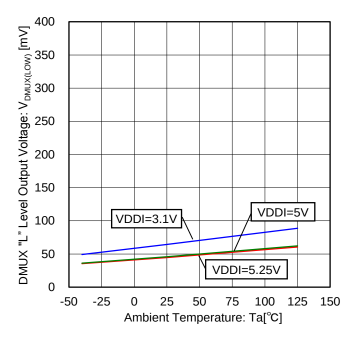


Figure 96. DMUX "H" Level Output Voltage vs Voltage Characteristic (I<sub>SOURCE</sub>=200µA)



400 DMUX "L" Level Output Voltage: V<sub>DMUX(LOW)</sub> 350 300 250 200 Ta=+125°C 150 Ta=+25°C 100 Ta=-40°C 50 0 3.0 3.5 4.0 4.5 5.0 5.5 Supply Voltage: VDDI[V]

Figure 97. DMUX "L" Level Output Voltage vs Temperature Characteristic (I<sub>SINK</sub>=1.6mA)

Figure 98. DMUX "L" Level Output Voltage vs Voltage Characteristic (I<sub>SINK</sub>=1.6mA)

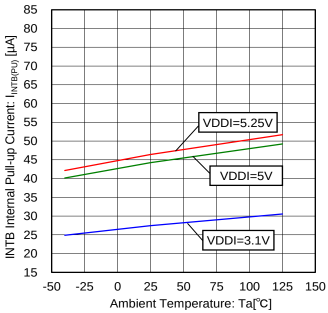


Figure 99. INTB Internal Pull-up Current vs Temperature Characteristic

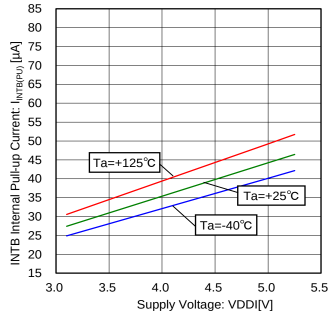
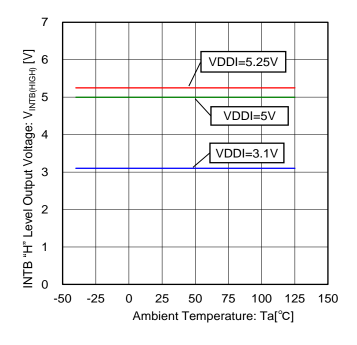


Figure 100. INTB Internal Pull-up Current vs Voltage Characteristic



7 INTB "H" Level Output Voltage: VINTB(HIGH) [V] 6 5 Ta=+125°C Ta=+25°C 4 Ta=-40°C 3 2 1 0 3.0 3.5 5.5 4.0 4.5 5.0 Supply Voltage: VDDI[V]

Figure 101. INTB "H" Level Output Voltage vs Temperature Characteristic (INTB=OPEN)

Figure 102. INTB "H" Level Output Voltage vs Voltage Characteristic (INTB=OPEN)

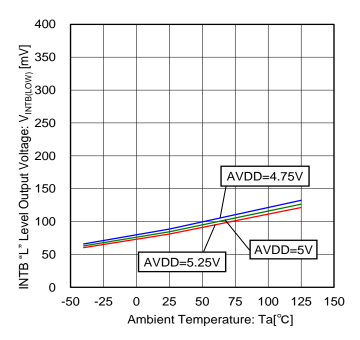


Figure 103. INTB "L" Level Output Voltage vs Temperature Characteristic ( $I_{SINK}$ =1.0mA)

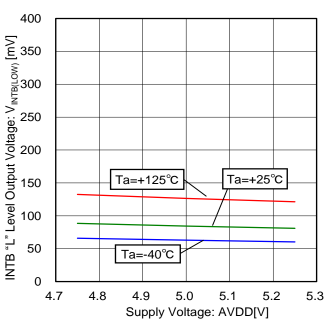
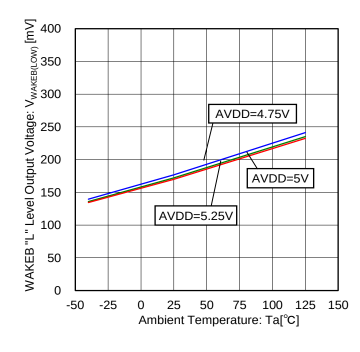


Figure 104. INTB "L" Level Output Voltage vs Voltage Characteristic (I<sub>SINK</sub>=1.0mA)



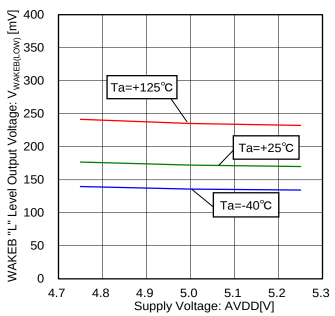


Figure 105. WAKEB "L" Level Output Voltage vs Temperature Characteristic (WAKEB=1.0mA)

Figure 106. WAKEB "L" Level Output Voltage vs Voltage Characteristic (WAKEB=1.0mA)

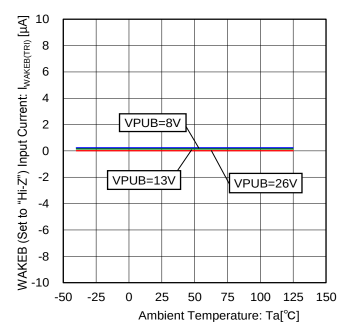


Figure 107. WAKEB (Set to "Hi-Z") Input Current vs Temperature Characteristic

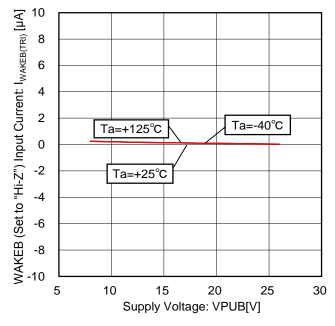
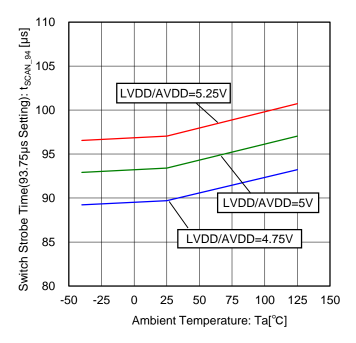


Figure 108. WAKEB (Set to "Hi-Z") Input Current vs Voltage Characteristic



110 Switch Strobe Time(93.75µs Setting): t<sub>SCAN\_94</sub> [µs] 105 Ta=+125°C 100 95 Ta=+25°C 90 Ta=-40°C 85 80 4.8 4.9 5.0 5.2 5.3 4.7 5.1 Supply Voltage: LVDD/AVDD[V]

Figure 109. Switch Strobe Time vs Temperature Characteristic (93.75µs Setting)

Figure 110. Switch Strobe Time vs Voltage Characteristic (93.75µs Setting)

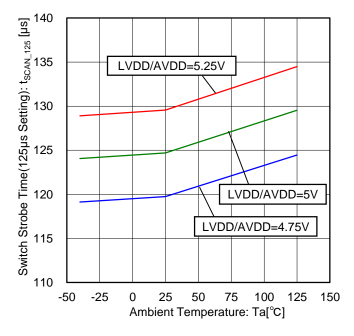


Figure 111. Switch Strobe Time vs Temperature Characteristic (125µs Setting)

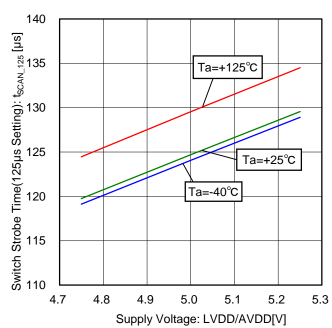
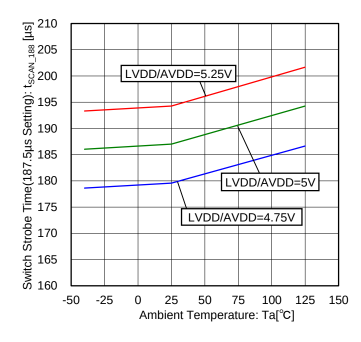


Figure 112. Switch Strobe Time vs Voltage Characteristic (125µs Setting)



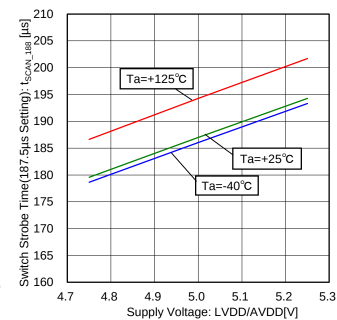
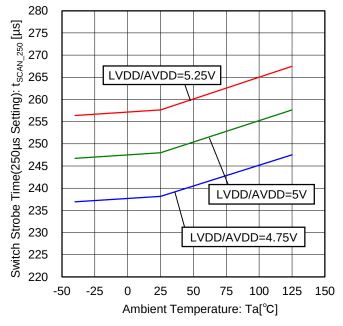
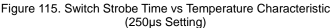


Figure 113. Switch Strobe Time vs Temperature Characteristic (187.5µsSetting)

Figure 114. Switch Strobe Time vs Voltage Characteristic (187.5µsSetting)





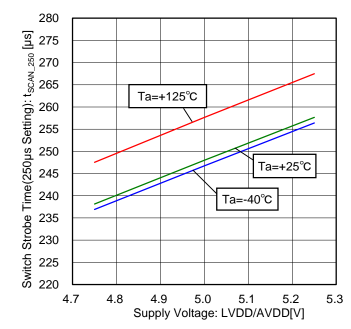


Figure 116. Switch Strobe Time vs Voltage Characteristic (250µs Setting)

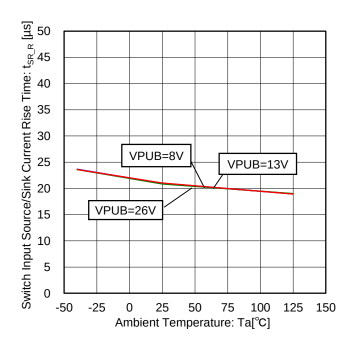
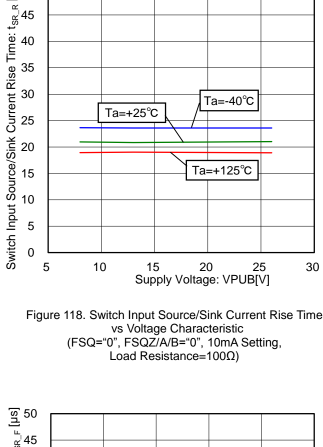


Figure 117. Switch Input Source/Sink Current Rise Time vs Temperature Characteristic (FSQ="0", FSQZ/A/B="0", 10mA Setting, Load Resistance=100Ω)



<u>s</u> 50

45 40 35

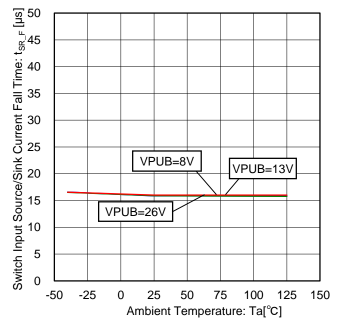


Figure 119. Switch Input Source/Sink Current Fall Time vs Temperature Characteristic (FSQ="0", FSQZ/A/B="0", 10mA Setting, Load Resistance=100Ω)

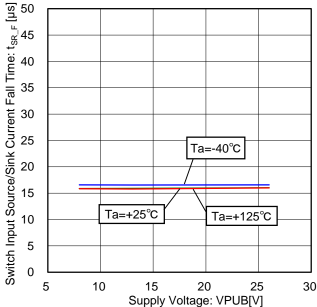


Figure 120. Switch Input Source/Sink Current Fall Time vs Voltage Characteristic (FSQ="0", FSQZ/A/B="0", 10mA Setting, Load Resistance=100Ω)

## **Application Examples**

1. Example of Application Circuit and its External Components

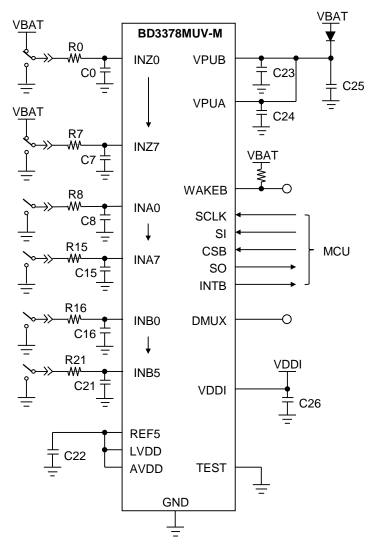


Figure 121. Example of Application Circuit and its External Components

·Capacitor (C23, C24, C26) at Power Supply Pins (VPUA, VPUB, VDDI)
Insert a 0.1µF capacitor between each power supply pin (VPUA, VPUB, and VDDI) and ground. Make sure to design the external components with sufficient margin for the intended application. It is recommended to use capacitors with excellent voltage and temperature characteristics.

## ·Capacitor (C22) at REF5

In order to prevent oscillation, a capacitor needs to be placed between the REF5 output pin and ground. It is recommended to use a capacitor (electrolytic, tantalum, or ceramic of at least  $4.7\mu F$ ). Make sure that capacitance of  $4.7\mu F$  or higher is maintained at the intended operating supply voltage and temperature range. Temperature change can cause fluctuation in capacitance, which may lead to oscillation. If a ceramic capacitor is chosen, it is recommended to use X5R, X7R, or any others with better temperature and DC biasing characteristics and higher voltage tolerance.

## ·Capacitor (C0 to C21) at Switch Pin (INZ, INA, INB) It is recommended to use at least 0.1µF capacitors as protection against ESD. Make sure to design the external circuit with sufficient margin for the intended application. Use capacitors with application specific voltage and temperature characteristics.

# ·Resistor (R0 to R21) at Switch Pin (INZ, INA, INB) Choose the appropriate resistor to reduce EMI noise. Design the circuit so the pin voltage does not fall below the threshold voltage defined by ground float of [Load Resistance] x [Wetting Current] (when wetting current is set to source) or voltage drop (when wetting current is set to sink) may occur.

## **Application Circuit Examples - continued** 2. Example of Parallel Connection Circuit

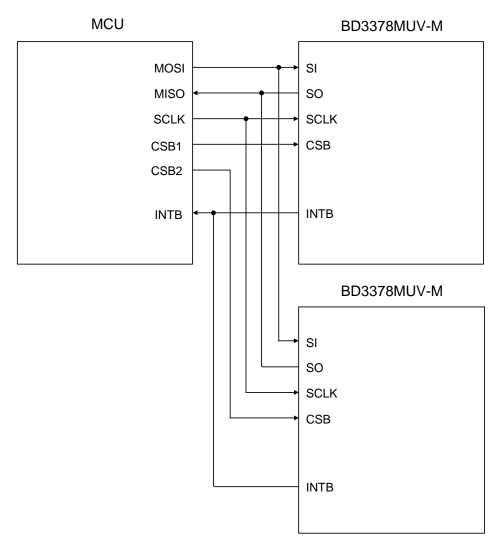
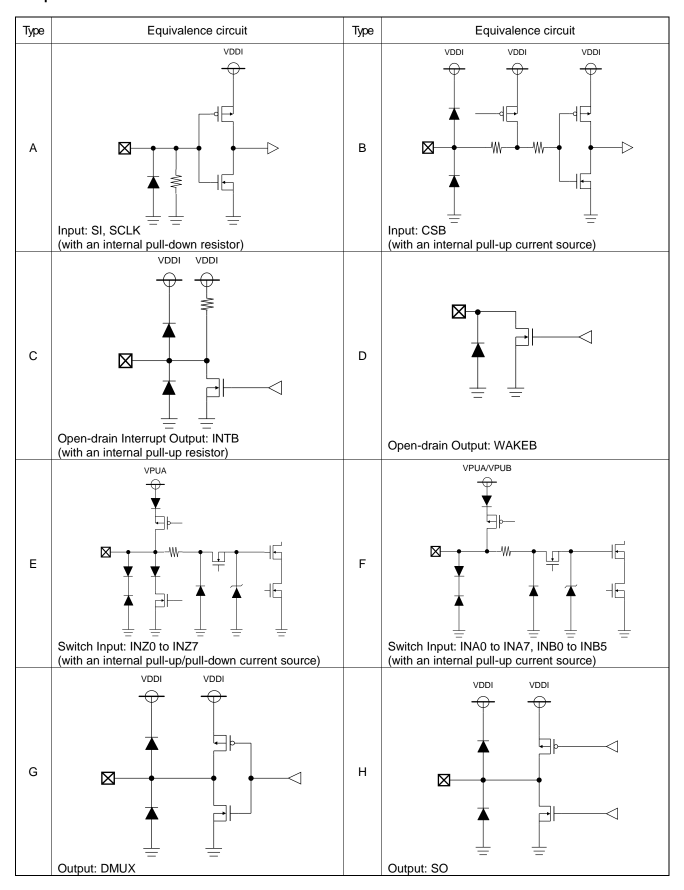


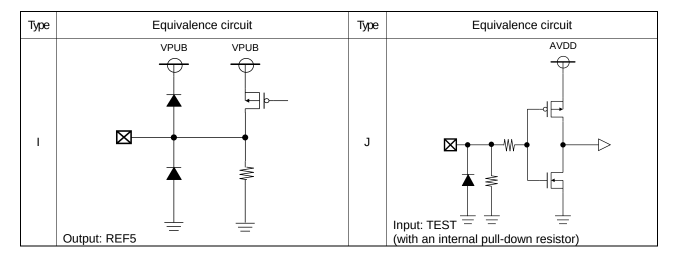
Figure 122. Example of Parallel Connection Circuit

<sup>·</sup>Parallel Connection Please prepare CSB pins respectively.

## I/O Equivalence Circuit



## I / O Equivalence Circuit - continued



## **Operational Notes**

## 1. Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply pins.

#### 2. Power Supply Lines

Design the PCB layout pattern to provide low impedance supply lines. Separate the ground and supply lines of the digital and analog blocks to prevent noise in the ground and supply lines of the digital block from affecting the analog block. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

#### 3. Ground Voltage

Except for pins the output and the input of which were designed to go below ground, ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

## 4. Ground Wiring Pattern

When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

## 5. Recommended Operating Conditions

The function and operation of the IC are guaranteed within the range specified by the recommended operating conditions. The characteristic values are guaranteed only under the conditions of each item specified by the electrical characteristics.

## 6. Inrush Current

When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

## 7. Operation Under Strong Electromagnetic Field

Operating the IC in the presence of a strong electromagnetic field may cause the IC to malfunction.

## 8. Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

## 9. Inter-pin Short and Mounting Errors

Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

## 10. Unused Input Pins

Input pins of an IC are often connected to the gate of a MOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of the IC. So unless otherwise specified, unused input pins should be connected to the power supply or ground line.

## **Operational Notes - continued**

## 11. Regarding the Input Pin of the IC

This monolithic IC contains P+ isolation and P substrate layers between adjacent elements in order to keep them isolated. P-N junctions are formed at the intersection of the P layers with the N layers of other elements, creating a parasitic diode or transistor. For example (refer to figure below):

When GND > Pin A and GND > Pin B, the P-N junction operates as a parasitic diode. When GND > Pin B, the P-N junction operates as a parasitic transistor.

Parasitic diodes inevitably occur in the structure of the IC. The operation of parasitic diodes can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions that cause these diodes to operate, such as applying a voltage lower than the GND voltage to an input pin (and thus to the P substrate) should be avoided.

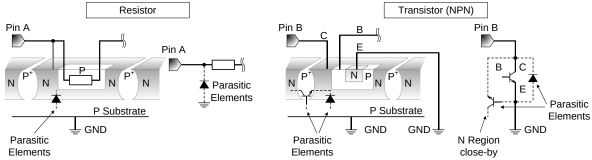


Figure 123. Example of monolithic IC structure

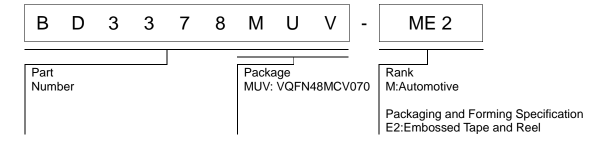
## 12. Ceramic Capacitor

When using a ceramic capacitor, determine a capacitance value considering the change of capacitance with temperature and the decrease in nominal capacitance due to DC bias and others.

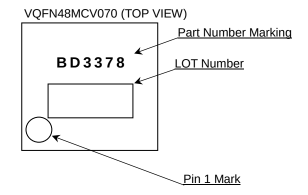
## 13. Over Current Protection Circuit (OCP)

This IC incorporates an integrated overcurrent protection circuit that is activated when the load is shorted. This protection circuit is effective in preventing damage due to sudden and unexpected incidents. However, the IC should not be used in applications characterized by continuous operation or transitioning of the protection circuit.

## **Ordering Information**



## **Marking Diagrams**



Physical Dimension, Tape and Reel information VQFN48MCV070 Package Name 7. 0±0. 1 Q 1 P I N MARK 0. (0.22)□0. 08S (0.23) (0.1) C0.3  $4\pm0$ . 3 7 00.75  $0.\ \ 2\ 5\pm0.\ \ 0\ 8$ 0. 5 (UNIT: mm) PKG: VQFN48MCV070 Drawing No. EX389-5001-1 < Tape and Reel Information > Таре Embossed carrier tape with dry pack Quantity 1500pcs Direction of feed E2 The direction is the pin 1 of product is at the upper left when you hold reel on the left hand and you pull out the tape on the right hand  $\bigcirc$ 0 0  $\bigcirc$ 0  $\bigcirc$  $\bigcirc$ 0 0  $\bigcirc$  $\overline{\phantom{a}}$  $\bigcirc$ E2 TR E2 TR E2 TR E2 TR E2 TR E2 TR E1 TL TL TL E1 TL E1 E1 TL E1 TL E1 Direction of feed Pocket Quadrants

## **Revision History**

Date	Revision	Changes
6.Feb.2018	001	New release.
21.Nov.2018	002	Modified Physical Dimension.

## **Notice**

## **Precaution on using ROHM Products**

1. If you intend to use our Products in devices requiring extremely high reliability (such as medical equipment (Note 1), aircraft/spacecraft, nuclear power controllers, etc.) and whose malfunction or failure may cause loss of human life, bodily injury or serious damage to property ("Specific Applications"), please consult with the ROHM sales representative in advance. Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of any ROHM's Products for Specific Applications.

(Note1) Medical Equipment Classification of the Specific Applications

ſ	JÁPAN	USA	EU	CHINA
Ī	CLASSⅢ	CL ACCIII	CLASS II b	СГУССШ
ſ	CLASSIV	CLASSⅢ	CLASSⅢ	CLASSⅢ

- 2. ROHM designs and manufactures its Products subject to strict quality control system. However, semiconductor products can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against the physical injury, damage to any property, which a failure or malfunction of our Products may cause. The following are examples of safety measures:
  - [a] Installation of protection circuits or other protective devices to improve system safety
  - [b] Installation of redundant circuits to reduce the impact of single or multiple circuit failure
- 3. Our Products are not designed under any special or extraordinary environments or conditions, as exemplified below. Accordingly, ROHM shall not be in any way responsible or liable for any damages, expenses or losses arising from the use of any ROHM's Products under any special or extraordinary environments or conditions. If you intend to use our Products under any special or extraordinary environments or conditions (as exemplified below), your independent verification and confirmation of product performance, reliability, etc, prior to use, must be necessary:
  - [a] Use of our Products in any types of liquid, including water, oils, chemicals, and organic solvents
  - [b] Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
  - [c] Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
  - [e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
  - [f] Sealing or coating our Products with resin or other coating materials
  - [g] Use of our Products without cleaning residue of flux (Exclude cases where no-clean type fluxes is used. However, recommend sufficiently about the residue.); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
  - [h] Use of the Products in places subject to dew condensation
- 4. The Products are not subject to radiation-proof design.
- 5. Please verify and confirm characteristics of the final or mounted products in using the Products.
- 6. In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse, is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
- 7. De-rate Power Dissipation depending on ambient temperature. When used in sealed area, confirm that it is the use in the range that does not exceed the maximum junction temperature.
- 8. Confirm that operation temperature is within the specified range described in the product specification.
- ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

## Precaution for Mounting / Circuit board design

- 1. When a highly active halogenous (chlorine, bromine, etc.) flux is used, the residue of flux may negatively affect product performance and reliability.
- 2. In principle, the reflow soldering method must be used on a surface-mount products, the flow soldering method must be used on a through hole mount products. If the flow soldering method is preferred on a surface-mount products, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification

## **Precautions Regarding Application Examples and External Circuits**

- 1. If change is made to the constant of an external circuit, please allow a sufficient margin considering variations of the characteristics of the Products and external components, including transient characteristics, as well as static characteristics.
- You agree that application notes, reference designs, and associated data and information contained in this document are presented only as guidance for Products use. Therefore, in case you use such information, you are solely responsible for it and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of such information.

#### **Precaution for Electrostatic**

This Product is electrostatic sensitive product, which may be damaged due to electrostatic discharge. Please take proper caution in your manufacturing process and storage so that voltage exceeding the Products maximum rating will not be applied to Products. Please take special care under dry condition (e.g. Grounding of human body / equipment / solder iron, isolation from charged objects, setting of lonizer, friction prevention and temperature / humidity control).

## **Precaution for Storage / Transportation**

- 1. Product performance and soldered connections may deteriorate if the Products are stored in the places where:
  - [a] the Products are exposed to sea winds or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [b] the temperature or humidity exceeds those recommended by ROHM
  - [c] the Products are exposed to direct sunshine or condensation
  - [d] the Products are exposed to high Electrostatic
- Even under ROHM recommended storage condition, solderability of products out of recommended storage time period
  may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is
  exceeding the recommended storage time period.
- 3. Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- 4. Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

## **Precaution for Product Label**

A two-dimensional barcode printed on ROHM Products label is for ROHM's internal use only.

### **Precaution for Disposition**

When disposing Products please dispose them properly using an authorized industry waste company.

## **Precaution for Foreign Exchange and Foreign Trade act**

Since concerned goods might be fallen under listed items of export control prescribed by Foreign exchange and Foreign trade act, please consult with ROHM in case of export.

## **Precaution Regarding Intellectual Property Rights**

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### Other Precaution

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## **General Precaution**

- 1. Before you use our Products, you are requested to carefully read this document and fully understand its contents. ROHM shall not be in any way responsible or liable for failure, malfunction or accident arising from the use of any ROHM's Products against warning, caution or note contained in this document.
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