

S-8243A/B Series

BATTERY PROTECTION IC FOR 3-SERIAL OR 4-SERIAL CELL PACK

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Rev.3.1_01

The S-8243A/B Series is a protection IC for lithium-ion rechargeable battery. The S-8243A Series protects 3-series, the S-8243B Series protects 4-series cell pack from the overcharge, overdischarge, overcurrent voltages. This IC has a high-accuracy battery protection circuit and a battery monitor amplifier, and also a voltage regulator which operates the microcomputer or gas gauge IC. Combining this IC and a microcomputer or a gas gauge IC allows to display the amount of charge remained in a battery.

Features

(1)	High-accuracy voltage detection for each of	cell		
		 Overcharge detection voltage n (n = 1 t 	to 4)		
		3.9 V to 4.4 V (50 mV step)			Accuracy ±25 mV
		• Overcharge hysteresis voltage n (n = 1	to 4) of	overcharge detection	
		–0.10 V to –0.40 V (50 mV step) of	or 0 V		Accuracy ±50 mV
		(Overcharge release voltage n (= Over	rcharge	detection voltage n + Over	rcharge hysteresis voltage n) can be
		selected within the range 3.8 V to 4.4	V.)	-	
		• Overdischarge detection voltage n (n =	1 to 4)		
		2.0 V to 3.0 V (100 mV step)	,		Accuracy $\pm 80 \text{ mV}$
		• Overdischarge hysteresis voltage n (n =	= 1 to 4)	of overdischarge detectio	n
		0.15 V to 0.70 V or 0 V (50 mV st		·	Accuracy ±100 mV
		(Overdischarge release voltage n (= Ov		arge detection voltage n +	- Overdischarge hysteresis voltage n)
		can be selected within the range 2.0 \			
(2)	Three-level overcurrent protection includin		-	
		 Overcurrent detection voltage 1 		/ to 0.3 V (50 mV step)	Accuracy $\pm 25 \text{ mV}$
		Overcurrent detection voltage 2	0.5 V		Accuracy ±100 mV
		 Overcurrent detection voltage 3 	V _{DD} /	2	Accuracy ±15 %
((3)	Delay times for overcharge detection, over	rdischar	ge detection and overcurr	ent detection 1 can be set by external
		capacitors. (Delay times for overcurrent de			
(4)	Charge/discharge operation can be control	olled thro	ough the control pins.	
(5)	High-accuracy battery monitor amp		GAMP = V _{BATTERY} × 0.2	±1.0%
(6)	Voltage regulator		V _{OUT} = 3.3 V ±2.4 % (3 I	mA max.)
(7)	High-withstand voltage		Absolute maximum rating	g: 26 V
(8)	Wide operating voltage range		6 V to 18 V	-
(9)	Wide operating temperature range:		–40°C to +85°C	
(10)	Low current consumption			
		Operation mode		120 μA max.	
		Power down mode		0.1 μA max.	
		+4			

(11) Lead-free, Sn 100%, halogen-free*1

*1. Refer to "
Product Name Structure" for details.

Applications

• Lithium-ion rechargeable battery packs

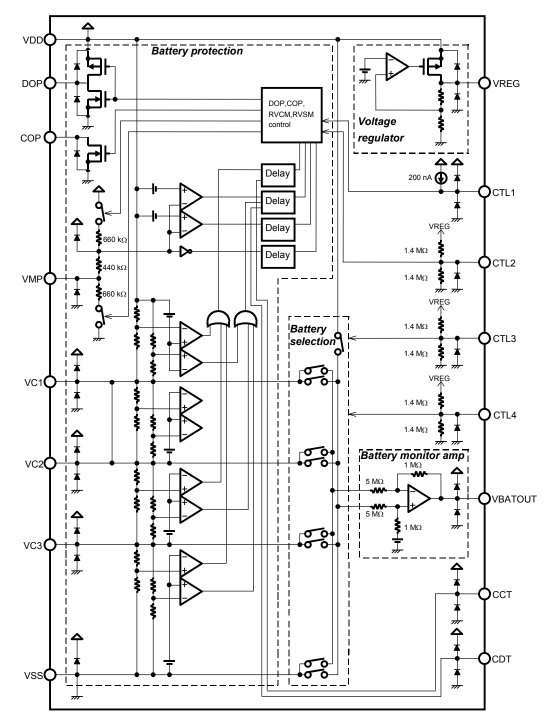
• Lithium polymer rechargeable battery packs

Package

• 16-Pin TSSOP

Block Diagrams

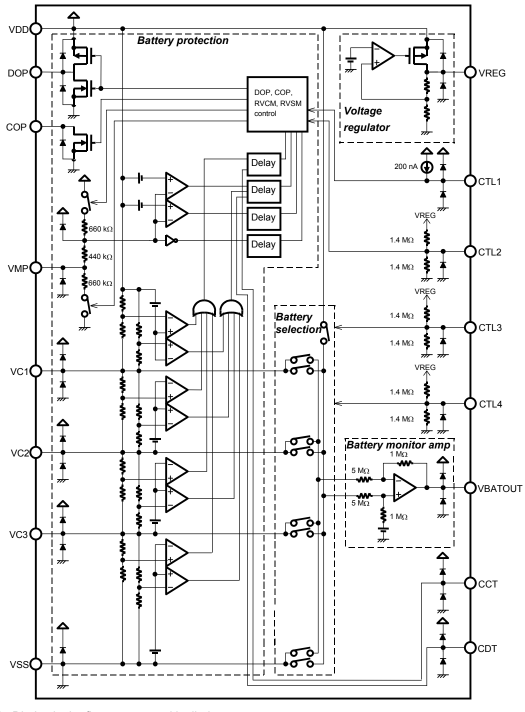
1. S-8243A Series



Remark1. Diodes in the figure are parasitic diodes.2. Numerical values are typical values.

Figure 1

2. S-8243B Series

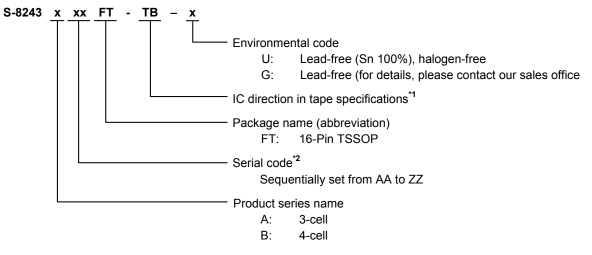


Remark1. Diodes in the figure are parasitic diodes.2. Numerical values are typical values.

Figure 2

Product Name Structure

1. Product Name



- *1. Refer to the tape drawing.
- *2. Refer to "3. Product Name List".

2. Package

De	akaga Nama	Drawing Code					
Package Name		Package	Таре	Reel			
	Environmental code = G	FT016-A-P-SD	FT016-A-C-SD	FT016-A-R-SD			
16-Pin TSSOP	Environmental code = U	FT016-A-P-SD	FT016-A-C-SD	FT016-A-R-S1			

3. Product Name List

Table 1 S-8243A Series (For 3-Serial Cell)

Product name / Item	Overcharge detection voltage [V _{CU}]	Overcharge hysteresis voltage [V _{HC}]	Overdischarge detection voltage [V _{DL}]	Overdischarge hysteresis voltage [V _{HD}]	Overcurrent detection voltage1 [V _{IOV1}]	0 V battery charging function
S-8243AACFT-TB-x	4.350 ±0.025 V	-0.15 ±0.05 V	2.40 ±0.08 V	0.20 ±0.10 V	0.20 ±0.025 V	Available
S-8243AADFT-TB-x	4.350 ±0.025 V	$-0.35 \pm 0.05 \text{ V}$	2.40 ±0.08 V	0 V	0.20 ±0.025 V	Available

Product name / Item	Overcharge detection voltage [V _{CU}]	Overcharge hysteresis voltage [V _{HC}]	Overdischarge detection voltage [V _{DL}]	Overdischarge hysteresis voltage [V _{HD}]	Overcurrent detection voltage1 [V _{IOV1}]	0 V battery charging function
S-8243BADFT-TB-x	4.350 ±0.025 V	-0.25 ±0.05 V	2.40 ±0.08 V	0 V	0.25 ±0.025 V	Available
S-8243BAEFT-TB-x	4.350 ±0.025 V	-0.15 ±0.05 V	2.40 ±0.08 V	0.20 ±0.10 V	0.20 ±0.025 V	Available
S-8243BAFFT-TB-x	4.250 ±0.025 V	-0.25 ±0.05 V	2.40 ±0.08 V	0 V	0.20 ±0.025 V	Available
S-8243BAHFT-TB-x	4.315 ±0.025 V	-0.20 ±0.05 V	2.00 ±0.08 V	0.15 ±0.10 V	0.20 ±0.025 V	Available

Remark 1. Change in the detection voltage is available in products other than listed above. Contact our sales office.2. x: G or U

3. Please select products of environmental code = U for Sn 100%, halogen-free products.

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Pin Configuration

Rev.3.1_01

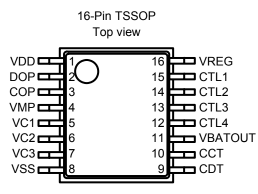


Figure 3

Table 3	Pin	descri	ption	(S-8243A	Series)

Pin No.	Symbol	Description
1	VDD	Input pin for positive power supply, Connection pin for battery 1's positive voltage
2	DOP	Connection pin for discharge control FET gate (CMOS output)
3	COP	Connection pin for charge control FET gate (Nch open drain output)
4	VMP	Pin for voltage detection between VDD-VMP pin (Pin for overcurrent detection)
5	VC1	No connection
6	VC2	Connection pin for battery 1's negative voltage, for battery 2's positive voltage
7	VC3	Connection pin for battery 2's negative voltage, for battery 3's positive voltage
8	VSS	Input pin for negative power supply, Connection pin for battery 3's negative voltage
9	CDT	Connection pin to capacitor for overdischarge detection delay, for overcurrent detection delay 1
10	ССТ	Connection pin to capacitor for overcharge detection delay
11	VBATOUT	Output pin for battery voltage and offset voltage
12	CTL4	Pin for selecting output from VBATOUT pin
13	CTL3	Pin for selecting output from VBATOUT pin
14	CTL2	Control pin for charge / discharge FET
15	CTL1	Control pin for charge / discharge FET
16	VREG	Output pin for voltage regulator (3.3 V)

Table 4 Pin description (S-8243B Series)

Pin No.	Symbol	Description
1	VDD	Input pin for positive power supply, Connection pin for battery 1's positive voltage
2	DOP	Connection pin for discharge control FET gate (CMOS output)
3	COP	Connection pin for charge control FET gate (Nch open drain output)
4	VMP	Pin for voltage detection between VDD-VMP pin (Pin for overcurrent detection)
5	VC1	Connection pin for battery 1's negative voltage, for battery 2's positive voltage
6	VC2	Connection pin for battery 2's negative voltage, for battery 3's positive voltage
7	VC3	Connection pin for battery 3's negative voltage, for battery 4's positive voltage
8	VSS	Input pin for negative power supply, Connection pin for battery 4's negative voltage
9	CDT	Connection pin to capacitor for overdischarge detection delay, for overcurrent detection delay 1
10	CCT	Connection pin to capacitor for overcharge detection delay
11	VBATOUT	Output pin for battery voltage and offset voltage
12	CTL4	Pin for selecting output from VBATOUT pin
13	CTL3	Pin for selecting output from VBATOUT pin
14	CTL2	Control pin for charge / discharge FET
15	CTL1	Control pin for charge / discharge FET
16	VREG	Output pin for voltage regulator (3.3 V)

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Absolute Maximum Ratings

			(Ta = 25°C unless otherwise sp	pecified)
Item	Symbol	Applied Pins	Absolute Maximum Ratings	Unit
Input voltage VDD	V _{DS}	-	V_{SS} –0.3 to V_{SS} +26	V
Input voltage	V _{IN}	VC1, VC2, VC3, CCT, CDT	$V_{SS} 0.3$ to $V_{DD} \mbox{+-} 0.3$	V
VMP pin Input voltage	V _{MP}	VMP	V_{SS} –0.3 to V_{SS} +26	V
DOP pin output voltage	V _{DOP}	DOP	V_{SS} –0.3 to V_{DD} +0.3	V
COP pin output voltage	V _{COP}	COP	V_{SS} –0.3 to V_{SS} +26	V
VREG pin output voltage	V _{OUT}	VREG	V_{SS} –0.3 to V_{DD} +0.3	V
CTL1 pin input voltage	V _{CTL1}	CTL1	V_{SS} –0.3 to V_{DD} +0.3	V
CTL2 to CTL4 pin input voltage	V _{CTLn}	CTL2, CTL3, CTL4	V_{SS} –0.3 to V_{OUT} +0.3	V
Cell voltage output voltage	VBATOUT	VBATOUT	V_{SS} –0.3 to V_{OUT} +0.3	V
Derven die ein etien	P	-	300 (When not mounted on board)	mW
Power dissipation	P _D	-	1100 ^{*1}	mW
Operation ambient temperature	T _{opr}	-	-40 to +85	°C
Storage temperature	T _{sta}	-	-40 to +125	°C

Table 5

***1.** When mounted on board

[Mounted board]

(1) Board size: 114.3 mm × 76.2 mm × t1.6 mm

(2) Board name: JEDEC STANDARD51-7

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

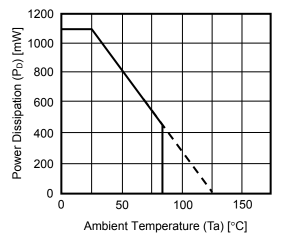


Figure 4 Power Dissipation of Package (When Mounted on Board)

Electrical Characteristics

1. S-8243A Series

				(Ta = 25	^{5°} C unless c	otherwise	e specified)
Item	Symbol	Conditions	Min.	Тур.	Max.	Unit	Test circuit
BATTERY PROTECTION							
Overcharge detection voltage n n=1, 2, 3	V _{CUn}	3.9 V to 4.4 V, 50 mV Step	V _{CUn} -0.025	V _{CUn}	V _{CUn} +0.025	V	4
Overcharge hysteresis voltage n n = 1, 2, 3	V _{HCn}	–0.10 V to –0.40 V, and 0 V	V _{HCn} -0.05	V _{HCn}	V _{HCn} +0.05	V	4
Overdischarge detection voltage n = 1, 2, 3	V _{DLn}	2.0 V to 3.0 V, 100 mV Step	V _{DLn} -0.08	V _{DLn}	V _{DLn} +0.08	V	4
Overdischarge hysteresis voltage n = 1, 2, 3	V _{HDn}	0.15 V to 0.70 V, and 0 V	V _{HDn} -0.10	V _{HDn}	V _{HDn} +0.10	V	4
Overcurrent detection voltage 1	V _{IOV1}	0.05 V to 0.3 V, 50 mV Step VM voltage based on V _{DD}	V _{IOV1} -0.025	V _{IOV1}	V _{IOV1} +0.025	V	4
Overcurrent detection voltage 2	V _{IOV2}	VM voltage based on V_{DD}	0.40	0.50	0.60	V	4
Overcurrent detection voltage 3	V _{IOV3}	-	V _{DD} ×0.425	V _{DD} ×0.5	V _{DD} ×0.575	V	4
Temperature coefficient for detection and release voltage ^{*1}	T _{COE1}	$Ta = -5^{\circ}C \text{ to } +55^{\circ}C^{*3}$	-1.0	0	1.0	mV/°C	4
Temperature coefficient for overcurrent detection voltage ^{*2}	T _{COE2}	$Ta = -5^{\circ}C \text{ to } +55^{\circ}C^{*3}$	-0.5	0	0.5	mV/°C	4
	ION (The	0 V battery function is either "0 V bat	tery charging is	allowed." or "	0 V battery cha	arging is ir	hibited."
	deper	nding upon the product type.)					
0 V battery charge starting charger voltage	V _{0CHA}	0 V battery charging available	-	0.8	1.5	V	7
0 V battery charge inhibition battery voltage	V _{0INH}	0 V battery charging unavailable	0.4	0.7	1.1	V	7
INTERNAL RESISTANCE		·			•		
Internal resistance between VMP and VDD	R _{VDM}	V1 = V2 = V3 = 3.5 V	500	1100	2400	kΩ	8
Internal resistance between VMP and VSS	R _{VSM}	V1 = V2 = V3 = 1.8 V	300	700	1500	kΩ	8
VOLTAGE REGULATOR		·			•		
Output voltage	V _{OUT}	V _{DD} = 14 V, I _{OUT} = 3 mA	3.221	3.300	3.379	V	2
Line regulation	ΔV_{OUT1}	V _{DD} = 6 V→18 V, I _{OUT} = 3 mA	-	5	15	mV	2
Load regulation	ΔV_{OUT2}	V _{DD} = 14 V, I _{OUT} = 5 μA→3 mA	-	15	30	mV	2
BATTERY MONITOR AMP		•				-	
Input offset voltage n n = 1, 2, 3	V _{OFFn}	V1 = V2 = V3 = 3.5 V	60	165	270	mV	3
Voltage gain n n = 1, 2, 3	GAMPn	V1 = V2 = V3 = 3.5 V	0.2×0.99	0.2	0.2×1.01	-	3
INPUT VOLTAGE, OPERATING VO	OLTAGE	1	u				
Operating voltage between V _{DD} and V _{SS}	V _{DSOP}	-	6	-	18	V	4
CTL1 input voltage for High	V _{CTL1H}	_	V _{DD} ×0.8	_	_	V	6
CTL1 input voltage for Low	V _{CTL1L}	_	_	_	V _{DD} ×0.2	V	6
CTLn input voltage for High n = 2, 3, 4	V _{CTLnH}	-	V _{OUT} ×0.9	-	V _{OUT}	V	3, 6
CTLn input voltage for Low n = 2, 3, 4	V _{CTLnL}	-	_	_	V _{OUT} ×0.1	V	3, 6

Table 6 (1 / 2)

BATTERY PROTECTION IC FOR 3-SERIAL OR 4-SERIAL CELL PACK S-8243A/B Series

Rev.3.1_01

Item	Symbol	Remarks	Min.	Тур.	Max.	Unit	Test circuit
INPUT CURRENT	-			-	-		-
Current consumption at not monitoring V _{BATOUT}	I _{OPE}	V1 = V2 = V3 = 3.5 V, V _{MP} = V _{DD}	-	65	120	μA	1
Current consumption at power down	I _{PDN}	V1 = V2 = V3 = 1.5 V, V _{MP} = V _{SS}	-	-	0.1	μA	1
Current for VCn at not monitoring V_{BATOUT} (n = 2, 3)	I _{VCnN}	V1 = V2 = V3 = 3.5 V	-0.3	0	0.3	μA	3
Current for VC2 at monitoring of V_{BATOUT}	I _{VC2}	V1 = V2 = V3 = 3.5 V	-	2.0	7.2	μA	3
Current for VC3 at monitoring of V_{BATOUT}	I _{VC3}	V1 = V2 = V3 = 3.5 V	-	1.0	4.0	μA	3
Current for CTL1 at Low	I _{CTL1L}	V1 = V2 = V3 = 3.5 V, V _{CTL1} = 0 V	-0.4	-0.2	-	μA	5
Current for CTLn at High n = 2,3,4	I _{CTLnH}	V _{CTLn} = V _{OUT}	-	2.5	5	μA	9
Current for CTLn at Low n = 2,3,4	I _{CTLnL}	V _{CTLn} = 0 V	-5	-2.5	-	μΑ	9
OUTPUT CURRENT							
Leak current COP	I _{COH}	$V_{COP} = 24 V$	-	-	0.1	μA	9
Sink current COP	I _{COL}	$V_{COP} = V_{SS} + 0.5 V$	10	-	_	μA	9
Source current DOP	I _{DOH}	$V_{DOP} = V_{DD} - 0.5 V$	10	_	_	μA	9
Sink current DOP	I _{DOL}	$V_{DOP} = V_{SS} + 0.5 V$	10	_	_	μA	9
Source current V _{BATOUT}	I _{VBATH}	$V_{BATOUT} = V_{DD} - 0.5 V$	100	_	-	μA	9
Sink current V _{BATOUT}	I _{VBATL}	V _{BATOUT} = V _{SS} +0.5 V	100	-	-	μA	9

Table 6 (2 / 2)

Applied to S-8243AACFT and S-8243AADFT

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit	Test circuit
DELAY TIME							
Overcharge detection delay time	t _{cu}	C _{CT} = 0.1 μF	0.5	1.0	1.5	S	5
Overdischarge detection delay time	t _{DL}	C _{DT} = 0.1 μF	50	100	150	ms	5
Overcurrent detection delay time 1	t _{IOV1}	C _{DT} = 0.1 μF	5	10	15	ms	5
Overcurrent detection delay time 2	t _{IOV2}	_	1.5	2.5	4.0	ms	4
Overcurrent detection delay time 3	t _{IOV3}	_	100	300	600	μS	4

*1. Temperature coefficient for detection and release voltage is applied to overcharge detection voltage n, overcharge release voltage n, overdischarge detection voltage n, and overdischarge release voltage n.

*2. Temperature coefficient for overcurrent detection voltage is applied to over current detection voltage 1 and 2.

*3. Since products are not screened at high and low temperature, the specification for this temperature range is guaranteed by design, not tested in production.

2. S-8243B Series

(Ta = 25°C unless									
Item	Symbol	Conditions	Min.	Тур.	Max.	Unit	Test circuit		
DETECTION VOLTAGE		1		1			1		
Overcharge detection voltage n n = 1, 2, 3, 4	V _{CUn}	3.9 V to 4.4 V, 50 mV Step	V _{CUn} -0.025	V_{Cun}	V _{CUn} +0.025	V	4		
Overcharge hysteresis voltage n n = 1, 2, 3, 4	V _{HCn}	–0.10 V to –0.40 V, and 0 V	V _{HCn} -0.05	V _{HCn}	V _{HCn} +0.05	V	4		
Overdischarge detection voltage n = 1, 2, 3, 4	V _{DLn}	2.0 V to 3.0 V, 100 mV Step	V _{DLn} -0.08	V _{DLn}	V _{DLn} +0.08	V	4		
Overdischarge hysteresis voltage n = 1, 2, 3, 4	V _{HDn}	0.15 V to 0.70 V, and 0 V	V _{HDn} -0.10	V _{HDn}	V _{HDn} +0.10	V	4		
Overcurrent detection voltage 1	V _{IOV1}	0.05 V to 0.3 V, 50 mV Step VM voltage based on V _{DD}	V _{IOV1} -0.025	V _{IOV1}	V _{IOV1} +0.025	V	4		
Overcurrent detection voltage 2	V _{IOV2}	VM voltage based on V _{DD}	0.40	0.50	0.60	V	4		
Overcurrent detection voltage 3	V _{IOV3}	-	V _{DD} ×0.425	V _{DD} ×0.5	V _{DD} ×0.575	V	4		
Temperature coefficient for detection and release voltage*1	T _{COE1}	$Ta = -5^{\circ}C \text{ to } +55^{\circ}C^{*3}$	-1.0	0	1.0	mV/°C	4		
Temperature coefficient for overcurrent detection voltage ^{*2}	T _{COE2}	$Ta = -5^{\circ}C \text{ to } +55^{\circ}C^{*3}$	-0.5	0	0.5	mV/°C	4		
		0 V battery function is either "0 V pending upon the product type.)	battery chargin	ng is allowed.	or "0 V batte	ry chargin	g is inhibited.		
0 V battery charge starting charger voltage	V _{OCHA}	0 V battery charging allowed	-	0.8	1.5	V	7		
0 V battery charge inhibition battery voltage	V _{0INH}	0 V battery charging inhibited	0.4	0.7	1.1	V	7		
INTERNAL RESISTANCE						-			
Internal resistance between VMP and VDD	R _{VDM}	V1 = V2 = V3 = V4 = 3.5 V	500	1100	2400	kΩ	8		
Internal resistance between VMP and VSS	R _{VSM}	V1 = V2 = V3 = V4 = 1.8 V	300	700	1500	kΩ	8		
VOLTAGE REGULATOR									
Output voltage	V _{OUT}	V _{DD} = 14V, I _{OUT} = 3 mA	3.221	3.300	3.379	V	2		
Line regulation	ΔV_{OUT1}	V_{DD} = 6 V \rightarrow 18 V, I _{OUT} = 3 mA	-	5	15	mV	2		
Load regulation	ΔV_{OUT2}	V _{DD} = 14 V, I _{OUT} = 5 μA→3 mA	-	15	30	mV	2		
BATTERY MONITOR AMP									
Input offset voltage n n = 1, 2, 3, 4	V _{OFFn}	V1 = V2 = V3 = V4 = 3.5 V	60	165	270	mV	3		
Voltage gain n n = 1, 2, 3, 4	GAMPn	V1 = V2 = V3 = V4 = 3.5 V	0.2×0.99	0.2	0.2×1.01	_	3		
INPUT VOLTAGE, OPERATING VO	OLTAGE								
Operating voltage between V_{DD} and V_{SS}	V _{DSOP}	_	6	-	18	V	4		
CTL1 input voltage for High	V _{CTL1H}	_	V _{DD} ×0.8	_	_	V	6		
CTL1 input voltage for Low	V _{CTL1L}	_		_	V _{DD} ×0.2	V	6		
CTLn input voltage for High n = 2, 3, 4	V _{CTLnH}	_	V _{OUT} ×0.9	_	V _{DD} ×0.2	V	3, 6		
CTLn input voltage for Low n = 2, 3, 4	V _{CTLnL}	-	_	_	V _{OUT} ×0.1	V	3, 6		

Table 7 (1 / 2)

BATTERY PROTECTION IC FOR 3-SERIAL OR 4-SERIAL CELL PACK S-8243A/B Series

Rev.3.1_01

Item	Symbol	Remarks	Min.	Тур.	Max.	Unit	Test circuit
INPUT CURRENT							
Current consumption at not monitoring V _{BATOUT}	I _{OPE}	V1 = V2 = V3 = V4 = 3.5 V, V _{MP} = V _{DD}	-	65	120	μA	1
Current consumption at power down	I _{PDN}	V1 = V2 = V3 = V4 = 1.5 V, V _{MP} = V _{SS}	_	-	0.1	μA	1
Current for VCn at not monitoring V_{BATOUT} (n = 2, 3)	I _{VCnN}	V1 = V2 = V3 = V4 = 3.5 V	-0.3	0	0.3	μA	3
Current for VC1 at monitoring of V _{BATOUT}	I _{VC1}	V1 = V2 = V3 = V4 = 3.5 V	-	3.2	10.4	μA	3
Current for VC2 at monitoring of V_{BATOUT}	I _{VC2}	V1 = V2 = V3 = V4 = 3.5 V	-	2.0	7.2	μA	3
Current for VC3 at monitoring of V _{BATOUT}	I _{VC3}	V1 = V2 = V3 = V4 = 3.5 V, V _{CTL1} = 0 V	_	1.0	4.0	μA	3
Current for CTL1 at Low	I _{CTL1L}	V1 = V2 = V3 = V4 = 3.5 V, V _{CTL1} = 0 V	-0.4	-0.2	-	μA	5
Current for CTLn at High n = 2, 3, 4	I _{CTLnH}	V _{CTLn} = V _{OUT}	-	2.5	5	μA	9
Current for CTLn at Low n = 2, 3, 4	I _{CTLnL}	V _{CTLn} = 0 V	-5	-2.5	-	μA	9
OUTPUT CURRENT							
Leak current COP	I _{COH}	V _{COP} = 24 V	_	-	0.1	μA	9
Sink current COP	I _{COL}	$V_{COP} = V_{SS}+0.5 V$	10	-	-	μA	9
Source current DOP	I _{DOH}	$V_{DOP} = V_{DD} - 0.5 V$	10	-	-	μA	9
Sink current DOP	IDOL	$V_{DOP} = V_{SS} + 0.5 V$	10	-	-	μA	9
Source current V _{BATOUT}	I _{VBATH}	V _{BATOUT} = V _{DD} -0.5 V	100	-	-	μA	9
Sink current V _{BATOUT}	I _{VBATL}	V _{BATOUT} = V _{SS} +0.5 V	100	-	-	μA	9

Table 7 (2 / 2)

Applied to S-8243BAEFT, S-8243BAFFT, S-8243BAHFT

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit	Test circuit	
DELAY TIME								
Overcharge detection delay time	t _{cu}	C _{CT} = 0.1 μF	0.5	1.0	1.5	s	5	
Overdischarge detection delay time	t _{DL}	C _{DT} = 0.1 μF	50	100	150	ms	5	
Overcurrent detection delay time 1	t _{IOV1}	C _{DT} = 0.1 μF	5	10	15	ms	5	
Overcurrent detection delay time 2	t _{IOV2}	_	1.5	2.5	4.0	ms	4	
Overcurrent detection delay time 3	t _{IOV3}	_	100	300	600	μS	4	

Applied to S-8243BADFT

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit	Test circuit			
DELAY TIME										
Overcharge detection delay time	t _{CU}	C _{CT} = 0.1 μF	0.5	1.0	1.5	S	5			
Overdischarge detection delay time	t _{DL}	C _{DT} = 0.1 μF	55.5	111	222	ms	5			
Overcurrent detection delay time 1	t _{IOV1}	C _{DT} = 0.1 μF	3.31	6.62	13.2	ms	5			
Overcurrent detection delay time 2	t _{IOV2}	_	1.5	2.5	4.0	ms	4			
Overcurrent detection delay time 3	t _{IOV3}	_	100	300	600	μS	4			

*1. Temperature coefficient for detection and release voltage is applied to overcharge detection voltage n, overcharge release voltage n, overdischarge detection voltage n, and overdischarge release voltage n.

*2. Temperature coefficient for overcurrent detection voltage is applied to over current detection voltage 1 and 2.

*3. Since products are not screened at high and low temperature, the specification for this temperature range is guaranteed by design, not tested in production.

Test Circuits

In this chapter test methods are explained for the case of S-8243B Series, which is designed for 4-serial cell pack. For the case of S-8243A Series, which is designed for 3-serial cell, voltage source V2 should be shorted, V3 should be read as V2, and V4 as V3.

1. Current consumption (Test circuit 1)

Current consumption at not monitoring V_{BATOUT}, I_{OPE}, is a current measured at the VSS pin when V1 = V2 = V3 = V4 = 3.5 V and V_{MP} = V_{DD}. Current consumption at power down, I_{PDN}, is a current measured at the VSS pin when V1 = V2 = V3 = V4 = 1.5 V and V_{MP} = V_{SS}.

2. Voltage regulator (Test circuit 2)

Output voltage of the regulator V_{OUT} is a voltage measured at the VREG pin when $V_{DD} = V_{MP} = 14$ V and $I_{OUT} = 3$ mA. Line regulation of the voltage regulator ΔV_{OUT1} is defined by the equation $\Delta V_{OUT1} = V_{OUT2} - V_{OUT1}$ where V_{OUT1} is the output voltage when $V_{DD} = V_{MP} = 6$ V and $I_{OUT} = 3$ mA, and V_{OUT2} is the output voltage when $V_{DD} = V_{MP} = 18$ V and $I_{OUT} = 3$ mA.

Load regulation of the regulator is defined by the equation $\Delta V_{OUT2} = V_{OUT3} - V_{OUT}$ where V_{OUT3} is the output voltage when $V_{DD} = V_{MP} = 14$ V and $I_{OUT} = 5$ µA.

3. Battery monitor amp and pin current for VC1 to VC3 (Test circuit 3)

Voltage gain of the battery monitor amp for each cell is defined by the input offset voltage and the measurement result provided from the VBATOUT pin for the combination of the CTL3 pin and CTL4 pin expressed by the following table at the condition where V1 = V2 = V3 = V4 = 3.5 V. Pin current for VC1 to VC3, I_{VCn} and I_{VCnN} are at the same time measured.

CTL3 pin status	CTL4 pin status	VBATOUT pin output	VCn (n = 1, 2, 3) pin current
V _{CTL3H} min.	V _{CTL4H} min.	V _{OFF1}	I _{VC1} at VC1 pin
V _{CTL3H} min.	Open	V _{BAT1}	_
V _{CTL3H} min.	V _{CTL4L} max.	V _{OFF2}	I _{VC2} at VC2 pin
Open	V _{CTL4H} min.	V _{BAT2}	_
Open	Open	V _{OFF3}	I _{VC3} at VC3 pin
Open	V _{CTL4L} max.	V _{BAT3}	_
V _{CTL3L} max.	V _{CTL4H} min.	V _{OFF4}	I _{VCnN} at VCn pin (n = 1, 2, 3)
V _{CTL3L} max.	Open	V _{BAT4}	_

Table 8

Voltage gain of the battery monitor amp for each cell is calculated by the equation $GAMPn = (V_{BATn} - V_{OFFn}) / Vn (n = 1 to 4)$

4. Overcharge detection voltages, overcharge hysteresis voltages, overdischarge detection voltages, overdischarge hysteresis voltages, and overcurrent detection voltages (Test circuit 4)

4. 1 Overcharge detection voltages, overcharge hysteresis voltages, overdischarge detection voltages and overdischarge hysteresis voltages

In the following V_{MP} = V_{DD} and the CDT pin is open.

The COP pin and the DOP pin should provide "Low", which is a voltage equal to $V_{DD} \times 0.1$ V or lower, in the condition that V1 = V2 = V3 = V4 = 3.5 V.

The overcharge detection voltage V_{CU1} is defined by the voltage at which COP pin voltage becomes "High", which is a voltage equal to $V_{DD} \times 0.9$ V or higher, when the voltage V1 is gradually increased from the starting condition V1 = 3.5 V. The overcharge release voltage V_{CL1} is defined by the voltage at which COP pin voltage becomes "Low" when the voltage V1 is gradually decreased. The overcharge hysteresis voltage V_{HC1} is then defined by the difference between the overcharge detection voltage V_{CU1} and the overcharge release voltage V_{CL1} .

The overdischarge detection voltage V_{DL1} is defined by the voltage at which DOP pin voltage becomes "High" when the voltage V1 is gradually decreased from the starting condition V1 = 3.5 V. The overdischarge release voltage V_{DU1} is defined by the voltage at which DOP pin voltage becomes "Low" when the voltage V1 is gradually increased. The overdischarge hysteresis voltage V_{HD1} is then defined by the difference between the overdischarge release voltage V_{DU1} and the overdischarge detection voltage V_{DL1} .

Other overcharge detection voltage V_{CUn} , overcharge hysteresis voltage V_{HCn} , overdischarge detection voltage V_{DLn} , and overdischarge hysteresis voltage V_{HDn} (for n = 2 to 4) are defined in the same manner as in the case for n = 1.

4. 2 Overcurrent detection voltages

Starting condition is V1 = V2 = V3 = V4 = 3.5 V, $V_{MP} = V_{DD}$, and the CDT pin is open. The DOP pin voltage thus provides "Low"

The overcurrent detection voltage 1, VIOV1 is defined by the voltage difference VDD – VMP at which the DOP pin voltage becomes "High" when the voltage of VMP pin is decreased.

Starting condition for measuring the overcurrent detection voltage 2 and 3 is V1 = V2 = V3 = V4 = 3.5 V, $V_{MP} = V_{DD}$ and the CDT pin voltage $V_{CDT} = V_{SS}$. The DOP pin voltage thus provides "Low".

The overcurrent detection voltage 2, V_{IOV2} is defined by the voltage difference $V_{DD}-V_{MP}$ at which the DOP pin voltage becomes "High" when the voltage of VMP pin is decreased.

The overcurrent detection delay time 2, t_{IOV2} is a time needed for the DOP pin to become "High" from "Low" when the VMP pin voltage is changed quickly to V_{IOV2} min.–0.2 V from the starting condition V_{MP} = V_{DD} .

The overcurrent detection voltage 3, V_{IOV3} is defined by the voltage of the VMP pin at which the DOP pin voltage becomes "High" when the voltage of VMP pin is decreased at the speed 10 V / ms.

The overcurrent detection delay time 3, t_{IOV3} is a time needed for the DOP pin to become "High" from "Low" when the VMP pin voltage is changed quickly to V_{IOV3} min.–0.2 V from the starting condition $V_{MP} = V_{DD}$.

5. CTL1 pin current, overcharge detection delay time, overdischarge detection delay time, and overcurrent detection delay time 1 (Test circuit 5)

Starting condition is V1 = V2 = V3 = V4 = 3.5 V and $V_{MP} = V_{DD}$. Current that flows between the CTL1 pin and V_{SS} is the CTL1 pin current I_{CTL1L} .

The overcharge detection delay time t_{CU} is a time needed for the COP pin voltage to change from "Low" to "High" just after the V1 voltage is rapidly increased from 3.5 V to 4.5 V.

The overdischarge detection delay time t_{DL} is a time needed for the DOP pin voltage to change from "Low" to "High" just after the V1 voltage is rapidly decreased from 3.5 V to 1.5 V.

The overcurrent detection delay time 1 is a time needed for the DOP pin voltage to change from "Low" to "High" just after the VMP pin voltage is decreased from V_{DD} to V_{DD} -0.35 V when V1 = 3.5 V.

6. Input voltages for CTL1 and CTL2 (Test circuit 6)

Starting condition is V1 = V2 = V3 = V4 = 3.5 V.

Rev.3.1_01

Pin voltages of the COP and the DOP should be "High" when $V_{CTL1} = V_{CTL1H}$ min. and CTL2 is OPEN.

Pin voltages of the COP and the DOP should be "Low" when $V_{CTL1} = V_{CTL1L}$ max. and CTL2 is OPEN.

Pin voltage of the COP is "High" and the pin voltage of the DOP is "Low" when $V_{CTL1} = V_{CTL1L}$ max. and $V_{CTL2} = V_{CTL2H}$ min.

Pin voltage of the COP is "Low" and the pin voltage of the DOP is "High" when $V_{CTL1} = V_{CTL1L}$ max. and $V_{CTL2} = V_{CTL2L}$ max.

7. 0 V battery charge starting charger voltage and 0 V battery charge inhibition battery voltage (Test circuit 7)

One of the 0 V battery charge starting charger voltage and 0 V battery charge inhibition battery voltage is applied to each product according to the 0 V battery charging function.

Starting condition is V1 = V2 = V3 = V4 = 0 V for a product in which 0 V battery charging is available. The COP pin voltage should be lower than V_{0CHA} max.-1 V when the VMP pin voltage $V_{MP} = V_{0CHA}$ max.

Starting condition is V1 = V2 = V3 = V4 = V_{0INH} for a product in which 0 V battery charging is inhibited. The COP pin voltage should be higher than V_{MP} -1 V when the VMP pin voltage V_{MP} = 24 V.

8. Internal resistance (Test circuit 8)

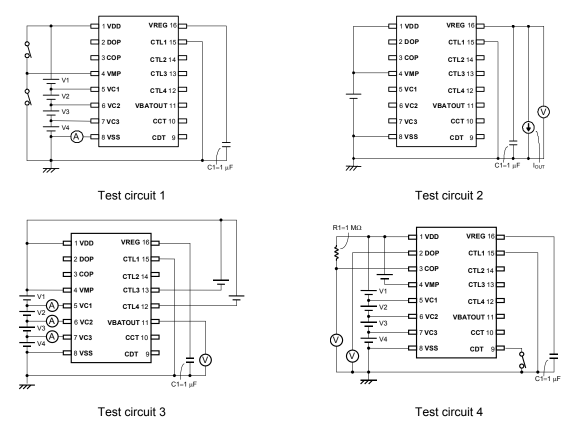
The resistance between VDD and VMP is R_{VDM} and is calculated by the equation $R_{VDM} = V_{DD} / I_{VDM}$ where I_{VDM} is a VMP pin current after V_{MP} is changed to V_{SS} from the starting condition V1 = V2 = V3 = V4 = 3.5 V and $V_{MP} = V_{DD}$. The resistance between VSS and VMP is R_{VSM} and is calculated by the equation $R_{VSM} = V_{DD} / I_{VSM}$ where I_{VSM} is a VMP pin current at the condition V1 = V2 = V3 = V4 = 1.8 V and $V_{MP} = V_{DD}$.

9. Pin current for CTL2 to CTL4, COP, DOP, VBATOUT (Test circuit 9)

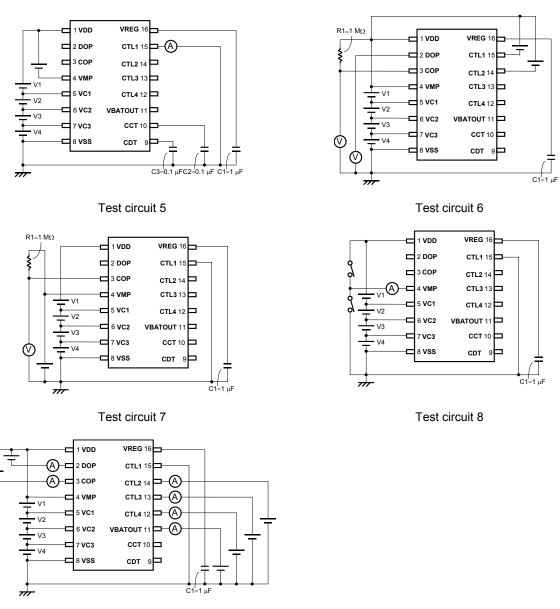
Starting condition is V1 = V2 = V3 = V4 = 3.5 V. Pin current for CTL2 at "High" is I_{CTL2H} and is obtained by setting $V_{CTL2} = V_{OUT}$. Pin current for CTL2 at "Low" is I_{CTL2L} and is obtained by setting $V_{CTL2} = V_{SS}$. Pin current for CTL3 and CTL4 can be obtained in the same manner as in the CTL2.

Pin current for COP at "High" is I_{COH} and is obtained by setting V1 = V2 = V3 = V4 = 6 V, V_{MP} = V_{DD}, and V_{COP} = V_{DD}. And pin current for COP at "Low" is I_{COL} and is obtained by setting V1 = V2 = V3 = V4 = 3.5 V, V_{MP} = V_{DD}, and V_{COP} = 0.5 V. Pin current for DOP at "Low" is I_{DOL} and is obtained by setting V1 = V2 = V3 = V4 = 3.5 V, V_{MP} = V_{DD}, and V_{DOP} = 0.5 V. And pin current for COP at "High" is I_{COH} and is obtained by setting V1 = V2 = V3 = V4 = 3.5 V, V_{MP} = V_{DD}, and V_{DOP} = 0.5 V. And pin current for COP at "High" is I_{COH} and is obtained by setting V1 = V2 = V3 = V4 = 3.5 V, V_{MP} = V_{DD}, and V_{DOP} = 0.5 V. And pin current for COP at "High" is I_{COH} and is obtained by setting V1 = V2 = V3 = V4 = 3.5 V, V_{MP} = V_{DD}-1 V, and V_{DOP} = V_{DD}-0.5 V.

Pin current for VBATOUT at "High" is I_{VBATH} and is obtained by setting CTL3 and CTL4 are open and $V_{BATOUT} = V_{OFF3} - 0.5 \text{ V}$. And pin current for VBATOUT at "Low" is I_{VBATL} and is obtained by setting $V_{BATOUT} = V_{OFF3} + 0.5 \text{ V}$.







Test circuit 9

Figure 5 (2 / 2)

Operation

1. Battery protection circuit

Remark Refer to "■ Battery Protection IC Connection Example".

Battery protection protects batteries from overcharge and overdischarge, and also protects external FETs from overcurrent.

1.1 Normal status

When the voltage of each of the batteries is in the range from V_{DLn} to V_{CUn} and the discharge current is lower than a specified value (the VMP pin voltage is lower than V_{IOV1}), the charging and discharging FETs are turned on.

1.2 Overcharge status

When the voltage of one of the batteries becomes higher than V_{CUn} and the state continues for t_{CU} or longer, the COP pin becomes high impedance and is pulled up to EB+ pin voltage by an external resistor, and the charging FET is turned off to stop charging. The overcharge status is released when one of the following two conditions holds.

- (a) The voltage of each of the batteries becomes lower than $V_{CUn} + V_{HCn}$.
- (b) $V_{DD}-V_{MP}>V_{IOV1}$ (A load is connected, and discharging starts.)

1.3 Overdischarge status

When the voltage of one of the batteries becomes lower than V_{DLn} and the state continues for t_{DL} or longer, the DOP pin voltage becomes V_{DD} level, and the discharging FET is turned off to stop discharging. This is the overdischarge status.

1. 3. 1 Power-down function

In the overdischarge status, when the VMP pin voltage is V_{IOV3} or lower, the power-down function starts to operate and almost every circuit in the S-8243A/B Series stops working. When the power-down function is operating, the VMP pin is pulled down to V_{SS} level by the internal resistor R_{VSM}. The conditions of each output pin are as follows.

(a) COP	High-Z	Charging FET is turned off
(b) DOP	V_{DD}	Discharging FET is turned off
(c) VREG	V _{SS}	Voltage regulator circuit is off
(d) VBATOUT	V _{SS}	Battery voltage monitor amp circuit is off

The power down function is released when the following condition holds.

(a) V_{MP} > V_{IOV3} (A charger is connected, and charging starts.)

- The overdischarge status is released when the following condition holds.
- (a) The voltage of each of the batteries is V_{DLn} or higher, and the VMP pin voltage is V_{DD} / 2 or higher. (A charger is connected.)

1.4 Overcurrent status

The S-8243A/B Series has three overcurrent detection levels (V_{IOV1} , V_{IOV2} and V_{IOV3}) and three overcurrent detection delay times (t_{IOV1} , t_{IOV2} and t_{IOV3}) corresponding to each overcurrent detection levels. When the discharging current becomes higher than a specified value (the voltage between V_{DD} and V_{MP} is greater than V_{IOV1}) and the state continues for t_{IOV1} or longer, the S-8243A/B Series enters the overcurrent status in which the DOP pin voltage becomes V_{DD} level to turn off the discharging FET to stop discharging, the COP pin becomes high impedance and is pulled up to EB+ pin voltage by an external resistor to turn off the charging FET to stop charging, and the VMP pin is pulled up to V_{DD} voltage by the internal resistor R_{VDM} . Operation of two other overcurrent detection levels (V_{IOV2} and V_{IOV3}) and overcurrent detection delay times (t_{IOV2} and t_{IOV3}) is the same as that for V_{IOV1} and t_{IOV1} .

The overcurrent status is released when the following condition holds.

(a) $V_{MP} > \{V_{IOV3} / (1 - V_{IOV3}) \times 3 / 5 - 2 / 5\} \times R_{VDM}$ (A load is released, and the impedance between the EB- and EB+ pin becomes higher.)

1. 5 0 V battery charging function

Regarding the charging of a self-discharged battery (0 V battery) the S-8243A/B Series has two functions from which one should be selected.

- (a) 0 V battery charging is allowed (0 V battery charging is available)
 When a charger voltage is higher than V_{0CHA}, 0 V battery can be charged.
- (b) 0 V battery charging is forbidden (0 V battery charging is impossible)
 When the voltage of one of the batteries is lower than V_{0INH}, 0 V battery can not be charged.

Caution When the VDD pin voltage is lower than minimum of V_{DSOP}, the operation of S-8243A/B Series is not guaranteed.

1.6 Delay time setting

Overcharge detection delay times (t_{CU1} to t_{CU4}) are determined by the external capacitor at the CCT pin. Overdischarge detection delay times (t_{DL1} to t_{DL4}) and overcurrent detection delay time 1 (t_{IOV1}) are determined by the external capacitor at CDT pin. Overcurrent detection delay time 2, 3 (t_{IOV2} , t_{IOV3}) are fixed internally.

S-8243AAC, S-8243AAD, S-8243BAE, S-8243BAF, S-8243BAH

		min.	typ.	max.	
t _{CU} [s]	= Delay factor (5	10	15	$) \times C_{CT} [\mu F]$
t _{DL} [ms]	= Delay factor (500	1000	1500) \times C _{DT} [µF]
t _{IOV1} [ms]	= Delay factor (50	100	150) \times C _{DT} [µF]

S-8243BAD

		min.	typ.	max.	
t _{cu} [s]	= Delay factor (5	10	15) \times C _{CT} [µF]
t _{DL} [ms]	= Delay factor (555	1110	2220) \times C _{DT} [µF]
t _{IOV1} [ms]	= Delay factor (33.1	66.2	132) \times C _{DT} [µF]

2. Voltage regulator circuit

Built-in voltage regulator can be used to drive a micro computer, etc. The voltage regulator supplies voltage of 3.3 V (3 mA maximum) and an external capacitor is needed.

Caution When the power-down function operates, the voltage regulator output is pulled down to the V_{ss} level by an internal resistor.

3. Battery monitor amp circuit

Battery monitor amp sends information of the batteries to a microcomputer. The battery monitor amp output is controlled and selected by CTL3 and CTL4 pins to give the following two voltages.

- (a) $V_{BATn} = GAMPn \times V_{BATTERYn} + V_{OFFn}$ where GAMPn is the n-th voltage gain of the amp, $V_{BATTERYn}$ is the n-th battery voltage, and V_{OFFn} is the n-th offset voltage of the amp.
- (b) N-th offset voltage V_{OFFn}

Each battery voltage $V_{BATTERYn}$ (n = 1 to 4) is thus calculated by following equation. $V_{BATTERYn} = (V_{BATn} - V_{OFFn}) / GAMPn$ (n = 1, 2, 3, 4)

After the state of CTL3 and CTL4 are changed, a time between 25 μ s and 250 μ s is needed for the battery monitor amp to become stable.

Caution When the power-down function operates, the battery monitor amp output is pulled down to the V_{SS} level by an internal resistor.

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4. CTL pins

The S-8243A/B Series has four control pins. The CTL1 and CTL2 pins are used to control the COP and DOP pin output voltages. CTL1 takes precedence over CTL2. CTL2 takes precedence over the battery protection circuit. The CTL3 and CTL4 pins are used to control the VBATOUT pin output voltage.

In	out	Output			
CTL1 pin	CTL2 pin	External discharging FET	External charging FET		
High	High	OFF	OFF		
High	Open	OFF	OFF		
High	Low	OFF	OFF		
Open	High	OFF	OFF		
Open	Open	OFF	OFF		
Open	Low	OFF	OFF		
Low	High	Normal ^{*1}	OFF ^{*2}		
Low	Open	Normal ^{*1}	Normal ^{*1}		
Low	Low	OFF	Normal ^{*1}		

Table 9 CTL1 and CTL2 Mode

*1. States are controlled by voltage detection circuit.

*2. Off state is brought after the overcharge detection delay time t_{CU} .

In	put	Output				
CTL3 pin	CTL4 pin	V _{BATOUT} (A series)	V _{BATOUT} (B series)			
High	High	V1 Offset	V1 Offset			
High	Open	$V1 \times 0.2 + V1$ Offset	$V1 \times 0.2 + V1$ Offset			
High	Low	Don't use.	V2 Offset			
Open	High	Don't use.	$V2 \times 0.2 + V2$ Offset			
Open ^{*1}	Open ^{*1}	V2 Offset	V3 Offset			
Open	Low	$V2 \times 0.2 + V2$ Offset	$V3 \times 0.2 + V3$ Offset			
Low	High	V3 Offset	V4 Offset			
Low	Open	$V3 \times 0.2 + V3$ Offset	$V4 \times 0.2 + V4$ Offset			
Low	Low	Don't use.	Don't use.			

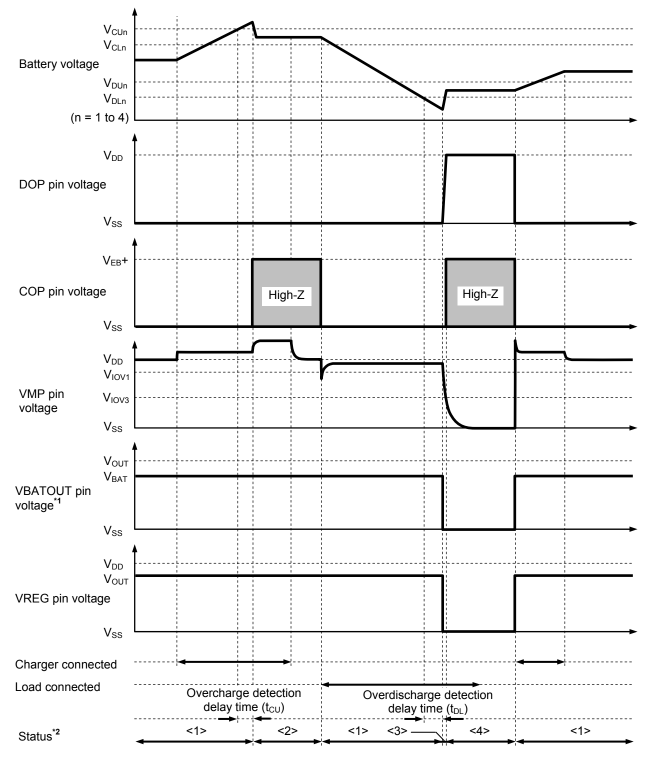
Table 10 CTL3 and CTL4 Mode

*1. CTL3 and CTL4 pins should be open when a microcomputer is not used.

Caution Please note unexpected behavior might occur when electrical potential difference between the CTL pin ("L" level) aMSS is generated through the external filter (R_{VSS} and C_{VSS}) as a result of input voltage fluctuations.

Timing Charts

1. Overcharge detection, Overdischarge detection

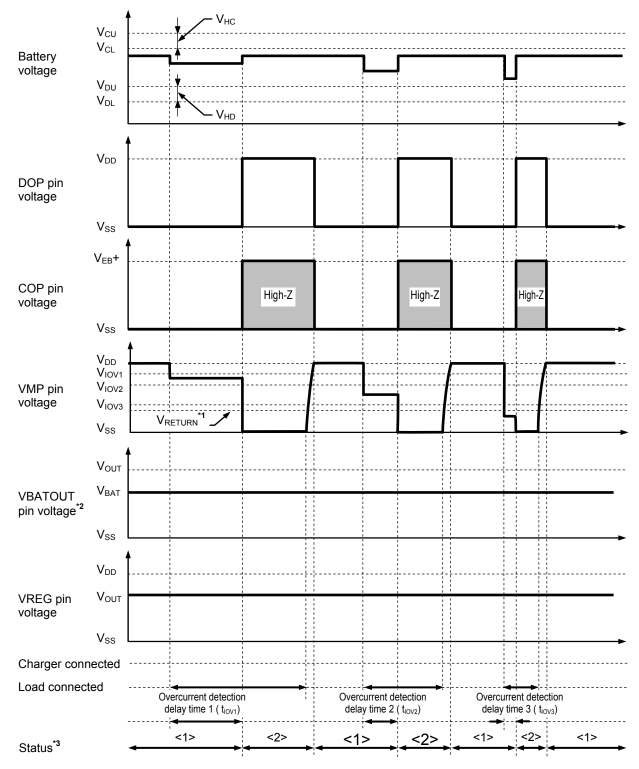


*1. State depends on CTL3 and CTL4 input levels. Refer to Figure 9.

*2. <1>: Normal status, <2>: Overcharge status, <3>: Overdischarge status, <4>: Power down status

Remark The charger is assumed to charge with a constant current. V_{EB} + indicates the open voltage of the charger.

2. Overcurrent detection



***1.** V_{RETURN} = V_{DD} / 6 (typ.)

*2. State depends on CTL3 and CTL4 input levels. Refer to Figure 9.

*3. <1>: Normal status, <2>: Overcurrent status

Remark The charger is assumed to charge with a constant current. V_{EB}+ indicates the open voltage of the charger.

V_{DD} DOP pin Voltage Normal^{*1} Normal^{*1} V_{DD} V_{DD} V_{DD} V_{DD} V_{DD} V_{DD} V_{DD} V_{SS} V_{EB} + COP pin Normal^{*1} Normal^{*1} High-Z High-Z High-Z High-Z High-Z High-Z High-Z Voltage V_{SS} V_{OUT} V_{BAT} VBATOUT pin Voltage*2 V_{SS} V_{DD} V_{OUT} VREG pin Voltage V_{SS} V_{DD} V_{OUT} CTL1 pin Voltage OPEN V_{SS} V_{DD} V_{OUT} CTL2 pin Voltage OPEN V_{SS}

3. CTL1, CTL2 pin voltage

*1. State depends on each battery voltage and the VMP pin voltage.

*2. State depends on CTL3 and CTL4 input levels. Refer to Figure 9.

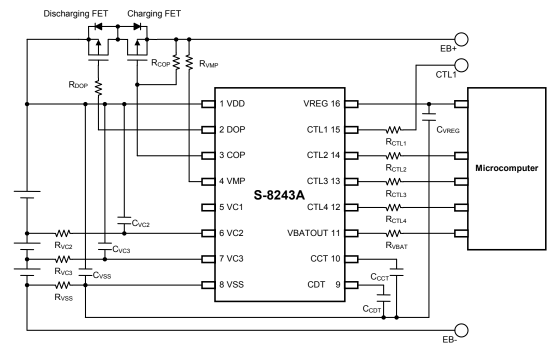
4. CTL3, TL4 pin voltage

	թ									
	V _{DD}									
DOP pin voltage ^{*1}		(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
vollage	V_{SS}									>
		ŧ								
	V_{EB} +		+							
COP pin voltage ^{*1}		(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
	V_{SS}			 						
0.00404	V _{OUT}	†					<u> </u>			
S-8243A (3-serial cell)	V _{BAT} .								-	
VBATOUT pin voltage	V _{OFF}		V1 × 0.2	Don't use	Don't use		V2 imes 0.2		V3 imes 0.2	Don't use
pin voltage	V_{SS}	V1 offset	+V1 offset	use	use	V2 offset	+V2 offset	V3 offset	+V3 offset	use
	V _{OUT}	İ	<u> </u>							
S-8243B (4-serial cell)	V _{BAT}									
VBATOUT pin voltage	V _{OFF}		V1 imes 0.2		V2 imes 0.2		$V3 \times 0.2$		V4 imes 0.2	Don't
pin voltage	V _{SS}	V1 offset	+V1 offset	V2 offset	+V2 offset	V3 offset	+V3 offset	V4 offset	+V4 offset	use
	V _{DD}	.								
VREG pin	V _{OUT}									
voltage										
	V_{SS}									►
	V _{DD}									
CTL3 pin	V _{OUT}				•					
or Lopin	OPEN		÷		Ļ					
	V_{SS}									>
	V _{DD}	.			<u> </u>					
CTL4 pin	V _{OUT}		.						•	
voltage	OPEN		Ļ		.	ļ	•			
	V_{SS}					 				

*1. State depends on CTL1 and CTL2 and each battery voltage and the VMP pin voltage. Refer to Figure 6 to 8.

Battery Protection IC Connection Example

1. S-8243A Series





No.	Part	Тур.	Range	Unit
1	R _{VC2}	1	0.51 to 1 ^{*1}	kΩ
2	R _{VC3}	1	0.51 to 1 ^{*1}	kΩ
3	R _{vss}	10	2.2 to 10 ^{*1}	Ω
4	R _{DOP}	5.1	2 to 10	kΩ
5	R _{COP}	1	0.1 to 1	MΩ
6	R _{VMP}	5.1	1 to 10	kΩ
7	R _{CTL1}	1	1 to 100	kΩ
8	R _{CTL2}	1	1 to 10	kΩ
9	R _{CTL3}	1	1 to 10	kΩ
10	R _{CTL4}	1	1 to 10	kΩ
11	R _{VBAT}	0	0 to 100	kΩ
12	C _{VC2}	0.047	0.047 to 0.22 ^{*1}	μF
13	C _{VC3}	0.047	0.047 to 0.22 ^{*1}	μF
14	C _{VSS}	4.7	2.2 to 10 ^{*1}	μF
15	C _{CCT}	0.1	More than 0.01	μF
16	C _{CDT}	0.1	More than 0.02	μF
17	C _{VREG}	4.7	0.68 to 10	μF

*1. Please set up a filter constant to be $R_{VSS} \times C_{VSS} \ge 22 \ \mu F \bullet \Omega$ and to be $R_{VC2} \times C_{VC2} = R_{VC3} \times C_{VC3} = R_{VSS} \times C_{VSS}$.

Caution1. No resistance should be inserted in the power supply pin VDD.

- 2. The above constants are subject to change without prior notice.
- 3. It has not been confirmed whether the operation is normal or not in circuits other than the above example of connection. In addition, the example of connection shown above and the constant will not guarantee successful operation. Perform thorough evaluation using the actual application to set the constant.

2. S-8243B Series

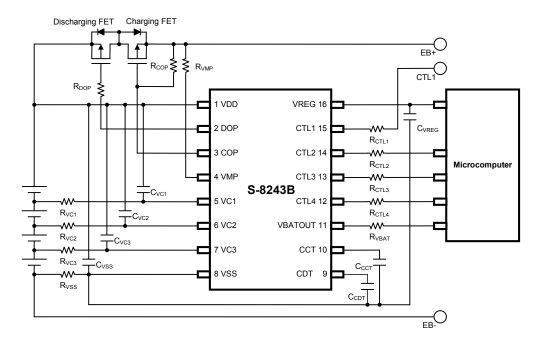




 Table 12 Constants for External Components

No.	Part	Тур.	Range	Unit
1	R _{VC1}	1	0.51 to 1 ^{*1}	kΩ
2	R _{VC2}	1	0.51 to 1 ^{*1}	kΩ
3	R _{VC3}	1	0.51 to 1 ^{*1}	kΩ
4	R _{VSS}	10	2.2 to 10 ^{*1}	Ω
5	R _{DOP}	5.1	2 to 10	kΩ
6	R _{COP}	1	0.1 to 1	MΩ
7	R _{VMP}	5.1	1 to 10	kΩ
8	R _{CTL1}	1	1 to 100	kΩ
9	R _{CTL2}	1	1 to 10	kΩ
10	R _{CTL3}	1	1 to 10	kΩ
11	R _{CTL4}	1	1 to 10	kΩ
12	R _{VBAT}	0	0 to 100	kΩ
13	C _{VC1}	0.047	0.047 to 0.22 ^{*1}	μF
14	C _{VC2}	0.047	0.047 to 0.22 ^{*1}	μF
15	C _{VC3}	0.047	0.047 to 0.22 ^{*1}	μF
16	C _{VSS}	4.7	2.2 to 10 ^{*1}	μF
17	C _{CCT}	0.1	More than 0.01	μF
18	C _{CDT}	0.1	More than 0.02	μF
19	C _{VREG}	4.7	0.68 to 10	μF

*1. Please set up a filter constant to be $R_{VSS} \times C_{VSS} \ge 22 \ \mu F \bullet \Omega$ and to be $R_{VC1} \times C_{VC1} = R_{VC2} \times C_{VC2} = R_{VC3} \times C_{VC3} = R_{VSS} \times C_{VSS}$.

Caution1. No resistance should be inserted in the power supply pin VDD.

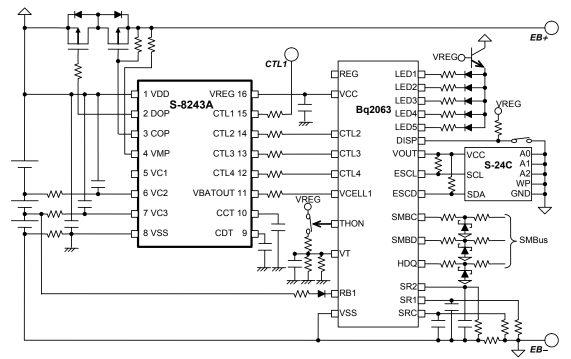
- 2. The above constants are subject to change without prior notice.
- 3. It has not been confirmed whether the operation is normal or not in circuits other than the above example of connection. In addition, the example of connection shown above and the constant will not guarantee successful operation. Perform thorough evaluation using the actual application to set the constant.

Precautions

- Pay attention to the operating conditions for input/output voltage and load current so that the power loss in the IC does not exceed the package power dissipation.
- Do not apply an electrostatic discharge to this IC that exceeds the performance ratings of the built-in electrostatic protection circuit.
- ABLIC Inc. shall not be responsible for any patent infringement by products including the S-8243A/B Series, the method of using the S-8243A/B Series in such products, the product specifications or the country of destination thereof.

■ The Example of Application Circuit

1. S-8243A Series





2. S-8243B Series

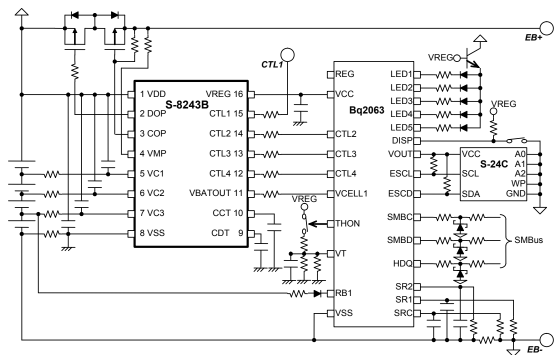
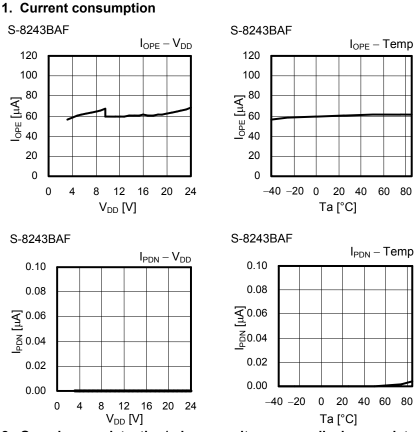


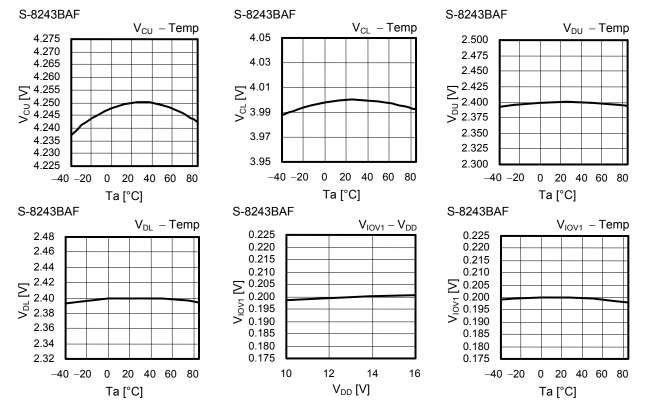
Figure 13

Caution The above connection example will not guarantee successful operation. Perform thorough evaluation using the actual application.

Characteristics (Typical Data)



2. Overcharge detection/release voltage, overdischarge detection/release voltage, overcurrent detection voltages, and delay times

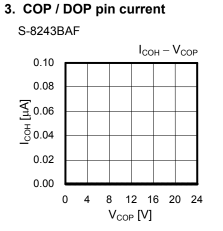


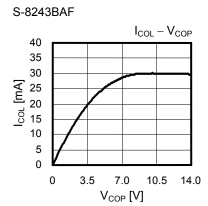
ABLIC Inc.

BATTERY PROTECTION IC FOR 3-SERIAL OR 4-SERIAL CELL PACK S-8243A/B Series

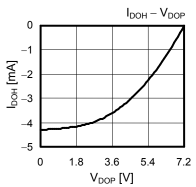
S-8243BAF S-8243BAF S-8243BAF $V_{IOV2} - V_{DD}$ $V_{IOV2} - Temp$ V_{DD} Reference V_{DD} Reference $V_{\text{IOV3}} - V_{\text{DD}}$ 0.575 -0.40-0.40 0.550 -0.45 -0.45 0.525 ∧ 0.500 ∧ 0.475 V_{IOV2} [V] V_{IOV2} [V] -0.50 -0.50 -0.55 -0.55 0.450 0.425 -0.60 -0.60 -40 -20 0 20 40 60 80 10 12 14 16 10 12 14 16 V_{DD} [V] V_{DD} [V] Ta [°C] S-8243BAF S-8243BAF S-8243BAF t_{CU} - Temp $V_{IOV3}-Temp \\$ $t_{CU} - C_{CT}$ C_{CT} = 0.1 μ F 0.575 15 2.5 0.550 2.0 ∧ 0.525 ∧ 0.500 ∧ 0.475 10 t_{cu} [s] <u>ت</u> 1.5 1.0 ^تـ 5 0.5 0.450 0.425 0 0.0 -40 -20 0 20 40 60 80 0.2 0.6 0.8 1.0 -40 -20 0 20 40 0 0.4 60 80 Ta [°C] C_{CT} [μF] Ta [°C] S-8243BAF S-8243BAF S-8243BAF $t_{\text{DL}}-\text{Temp}$ $t_{\text{DL}} - C_{\text{DT}}$ $t_{\text{IOV1}} - C_{\text{DT}}$ $C_{DT} = 0.1 \ \mu F$ 150 1500 250 200 100 [ms] 50 t ¹⁰⁰⁰ f⁰ [<u>m</u>] 500 ဖွာ 150 မ _ਰ 100 500 50 0 0 0 0 0.2 0.4 0.6 0.8 1.0 -40 -20 0 20 40 60 80 0 0.2 0.4 0.6 0.8 1.0 C_{DT} [μF] C_{DT} [µF] Ta [°C] S-8243BAF S-8243BAF S-8243BAF $t_{\text{IOV1}}-\text{Temp}$ $t_{\text{IOV2}} - \text{Temp}$ $t_{\text{IOV3}} - \text{Temp}$ C_{DT} = 0.1 μF 25 4.0 600 20 3.5 500 15 [ms] 10^1 [ms] 0.6 [ms] 2.5 2.5 <u>9</u>400 <u>و</u> 300 و 5 2.0 200 100 0 1.5 -40 -20 0 20 40 60 80 -40 -20 0 20 40 60 80 $-40 \ -20 \ \ 0 \ \ 20 \ \ 40 \ \ 60 \ \ 80$ Ta [°C] Ta [°C] Ta [°C]

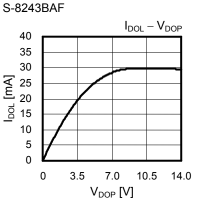
Rev.3.1_01





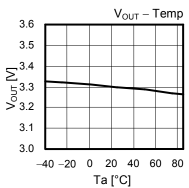
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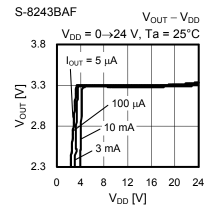


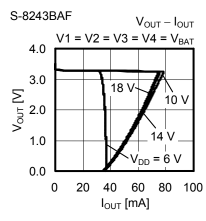


4. Voltage regulator

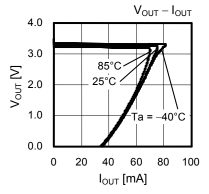




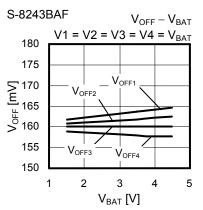


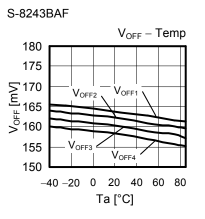


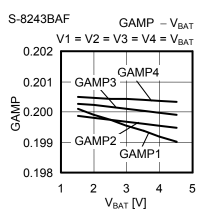
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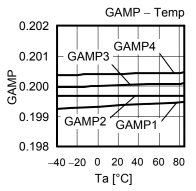
5. Battery monitor amp

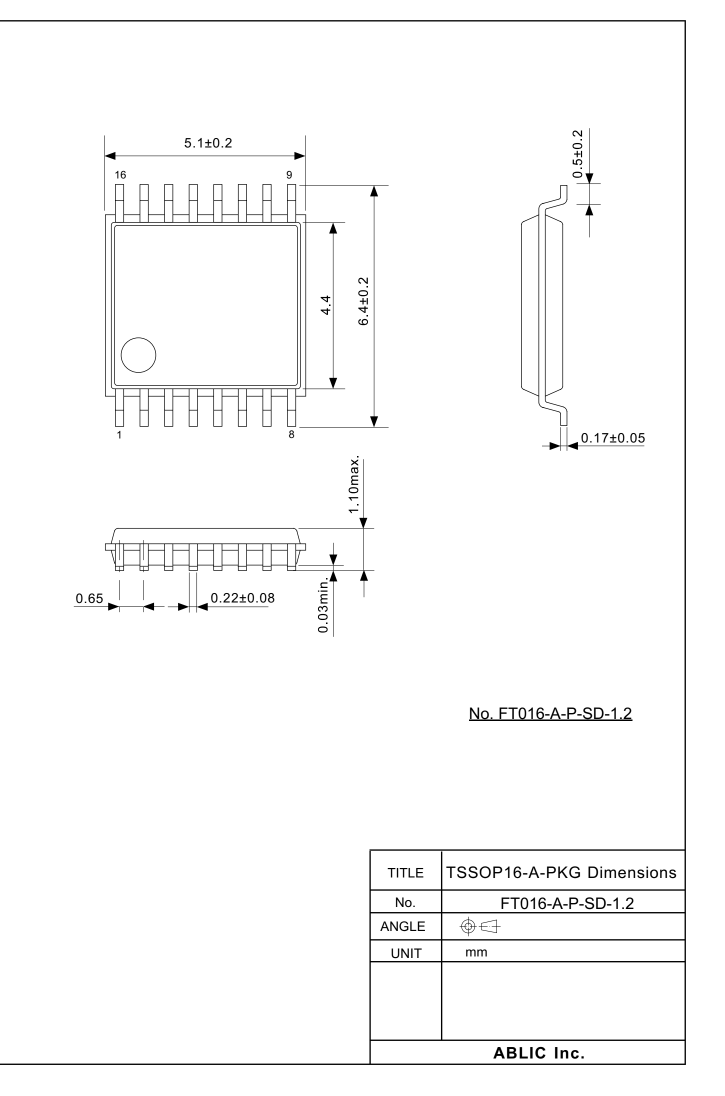


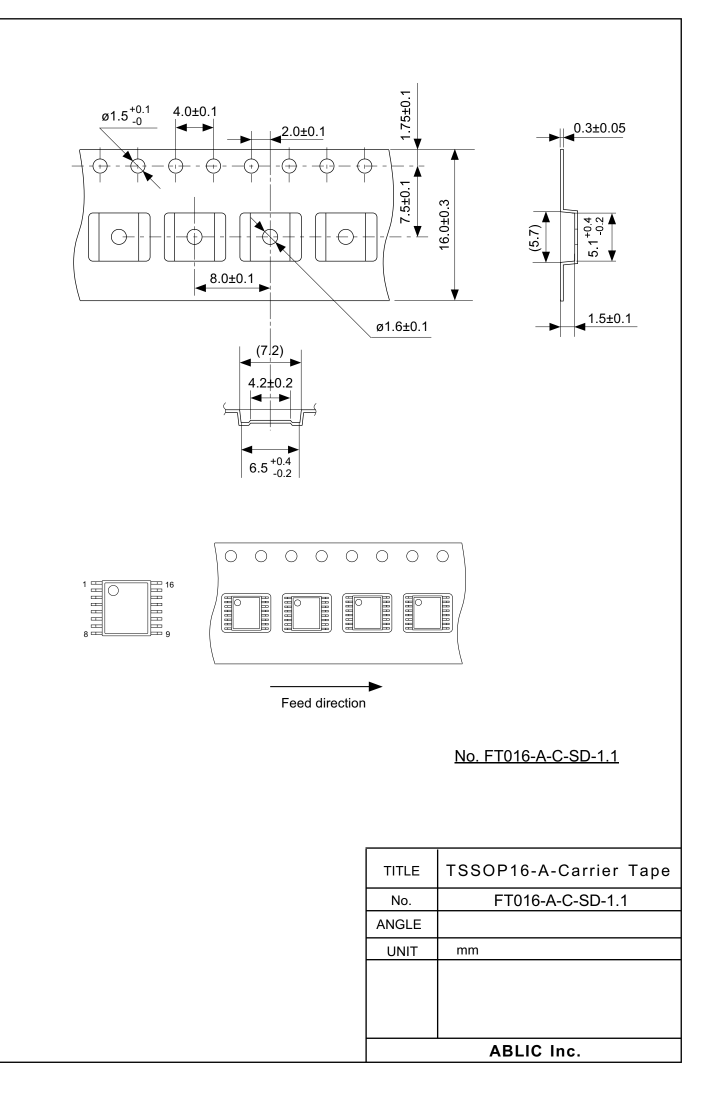


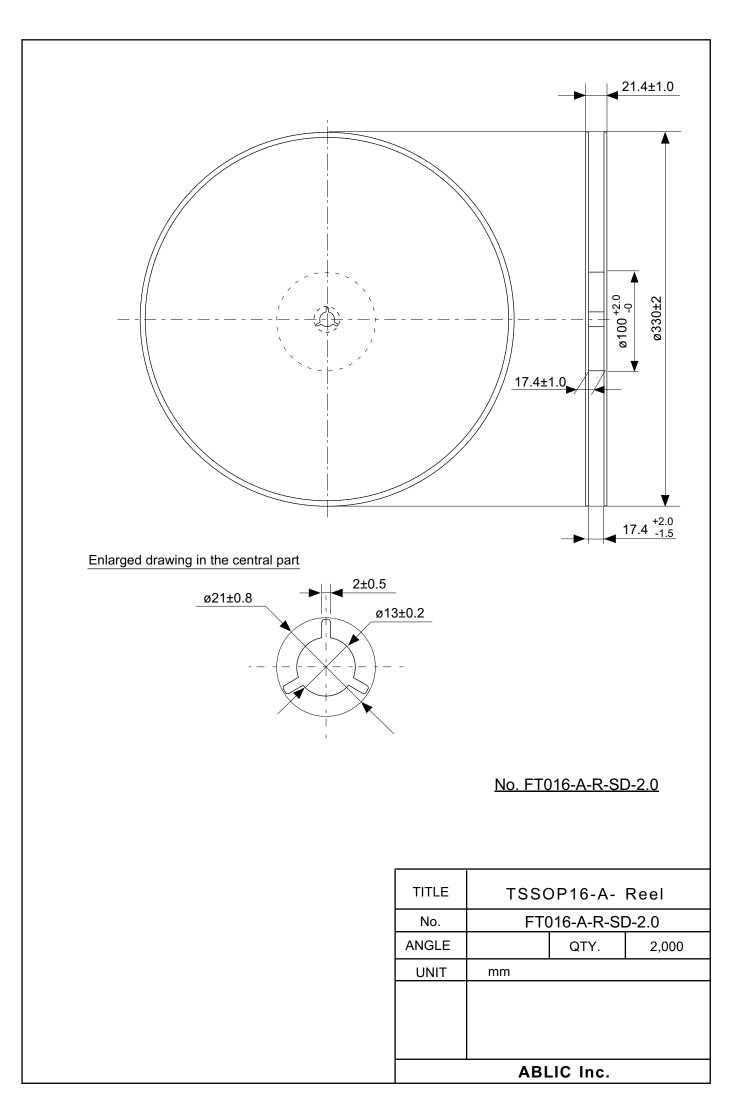


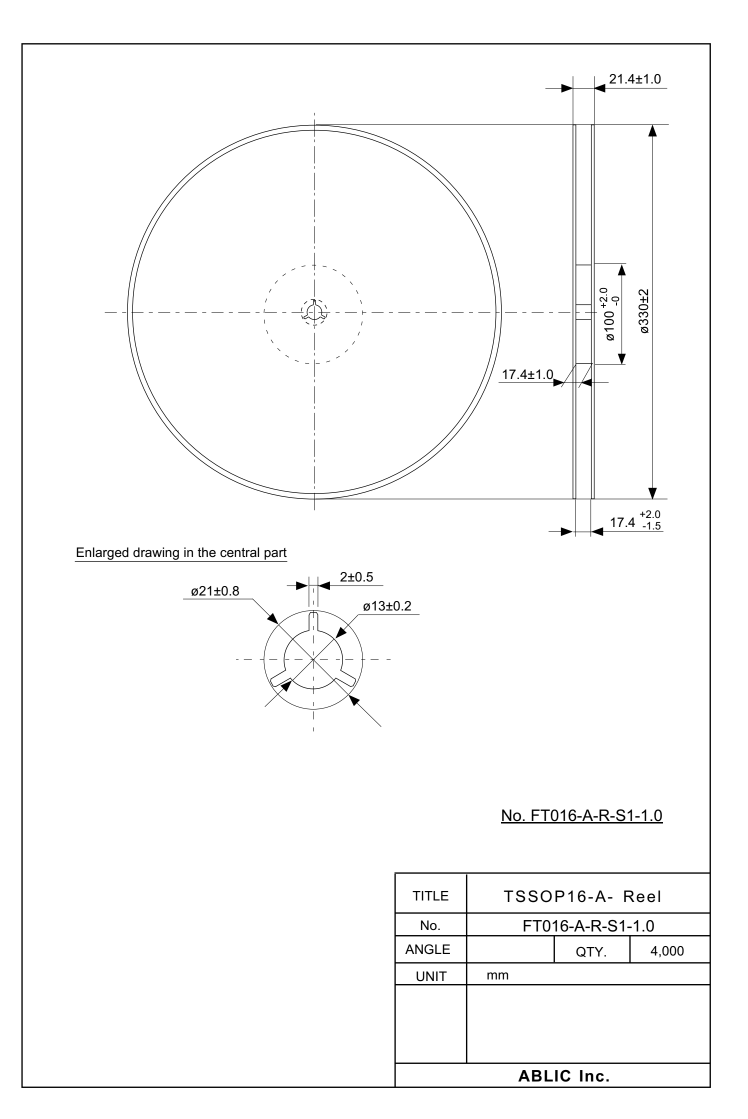
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