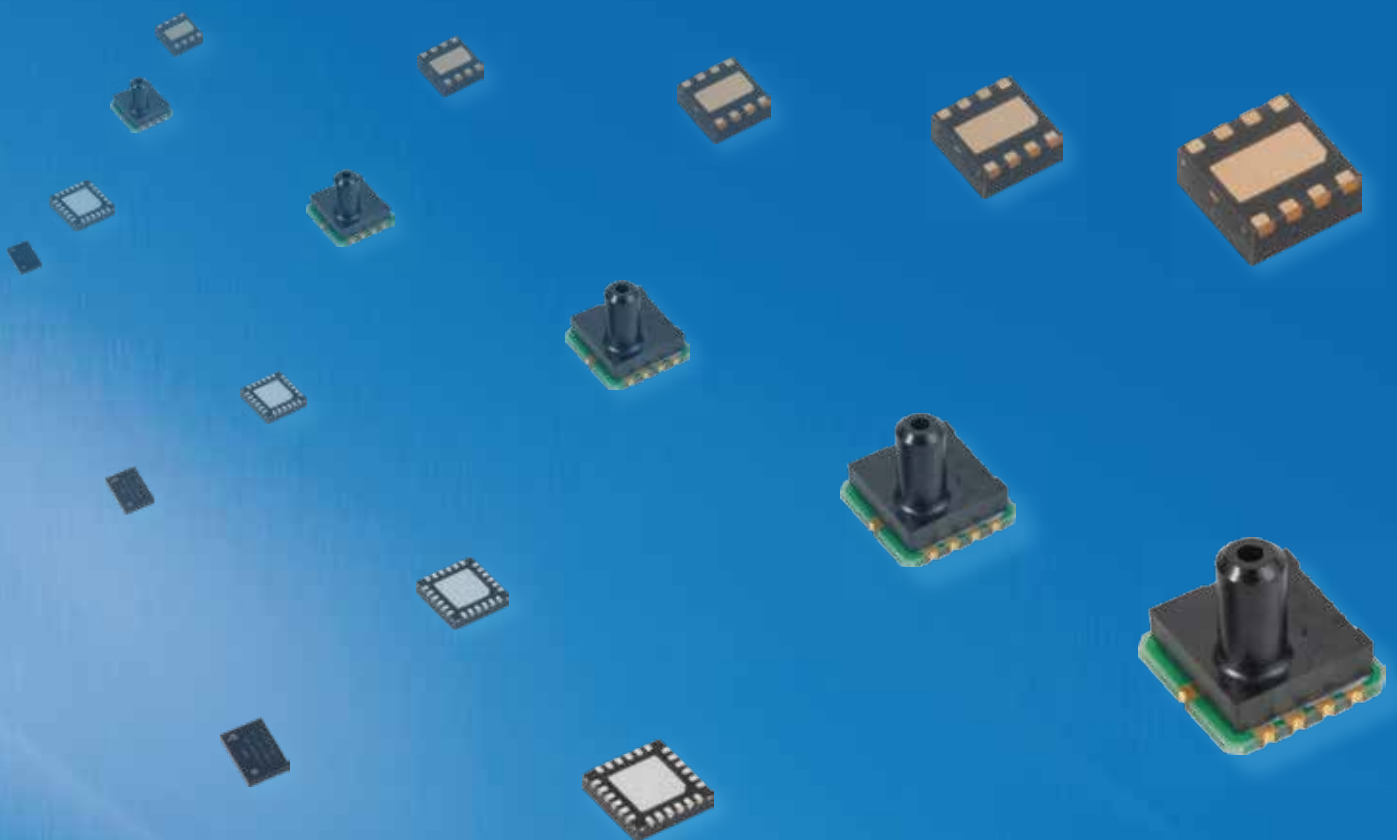


MITSUMI

IC selection guide (Power Supply ICs)

2019-2020



MinebeaMitumi's ICs implement high characteristics, high function, space saving, and low power consumption. They provide their optimum performance to meet various requirements.

Power Supply IC

- Shunt Regulator IC
- LDO Regulator IC
- DC-DC Converter IC



Sensor IC

- Temperature Sensor IC
- Temperature Switch IC

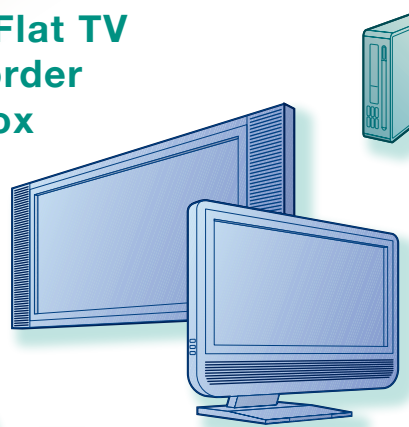


Flat TV

Blu-ray / DVD recorder

Set-top box

Car navigation



Portable DVD player
Electric tool
Electric bicycle
Mobile digital equipment

etc.

Battery IC

- Protection IC
- Charge control IC
- Fuel gage IC



Sensor IC

- Temperature Sensor IC
- Temperature Switch IC



Health care equipment

Sensor IC

- Digital Output Pressure Sensor IC



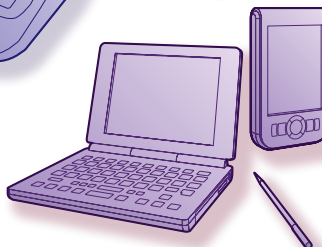
Battery IC

- Protection IC
- Charge control IC
- Fuel gage IC



Battery IC

- Protection IC
- Charge control IC
- Fuel gage IC



Power supply IC

- LDO Regulator IC
- DC-DC Converter IC



Mobile phone / Smart phone

Tablet PC

Notebook Computer

Digital camera

Mobile electronic equipment

1

SECONDARY BATTERY IC

- Various types of battery IC for single cell to multi-cells are lined up. They are applicable to various devices from mobile gadgets to Electric bicycle.
- The battery IC is provided with a high detection accuracy and abundant functions, enabling safe battery charging and protection.
- MITSUMI's Fuel Gauge IC achieves safe and effective use of batteries by detecting the battery level.

2

POWER SUPPLY IC

- The regulator IC lineup is available with an output current of 150mA to 1.5A. Suited to various applications with a range of products offering features such as high-precision and low consumption current.
- DC-DC converter ICs are available in step-up/step-down/ inversion type variations. Delivers high-efficiency, high-precision output over a wide input voltage range.

3

SENSOR IC

- The sensor IC is characterized by high detecting temperature accuracy and low current consumption. Digital pressure sensors are being developed by MEMS technology.
- The sensor IC is applicable to various applications through abundant rank expansion and I²C BUS intended interface.

1. SECONDARY BATTERY ICs

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P.146 to P.153	Lithium-ion battery fuel gauge ICs
P.154 to P.169	Lithium-ion battery charge control ICs

2. POWER SUPPLY ICs

P.172 to P.211	Regulator ICs
P.212 to P.215	Shunt regulator ICs
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3. SENSOR ICs

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1 SECONDARY BATTERY ICs

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Protection for lithium-ion batteries

► For 1 cell ►

Small package, Built-in delay timer	MM3280 Series 14
Small package, Built-in delay timer	MM3511 Series 20
Small package, High accuracy current detection	MM3638 Serie 24
High accuracy current detection, With discharge control terminal	MM3645 Series 28
High accuracy current detection, Multi overcurrent protection	MM3721 Series 32
High accuracy current detection, High accuracy short detection	MM3722 Series 36
High accuracy overcharge detective precision, Without an external sense resistor...	MM3723 Series 40
High accuracy current detection, Without an external sense resistor	MM3724 Series 42
High accuracy current detection, Without an external sense resistor	MM3725/MM3726 Series 46
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High accuracy current detection, With charge and discharge control terminal	MM3855 Series 52
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NEW Very high accuracy current detection Multi overcurrent protection	MM3860 Series 58
Built in FET, Low on state resistance 10.6mΩ	MC3002 Series 62
Built in FET, On state resistance 13.4mΩ	MC3011 Series 66
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NEW Built in FET , Very low current consumption	MC3761 Series 78
Built in FET, for Wide customization by OTP	MJ3401 Series 82
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► For 2 cells ►

Built-in delay timer	MM3220 Series 90
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► For 3 cells

Delay time set by external capacitor, Temperature protection	MM3783 Series 98
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► For 3 to 5 cells ►

Delay time set by external capacitor	MM3474 Series 102
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► For 4 to 7 cells ►

Built-in delay timer, Cell balance, Temperature detection	MM3877 Series 120
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► Secondary protection ►

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For 2 to 4 cells without latch function	MM3508B Series 129
For 2 to 3 cells with terminal CT	MM3508C Series 130
For 1 to 3 cells	MM3563 Series 132
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► Voltage monitoring ►

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Voltage and temperature monitoring IC	MM3757 Series 142

► Cell balance control ►

Voltage monitor	MM3513 Series 144
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SENSOR ICs

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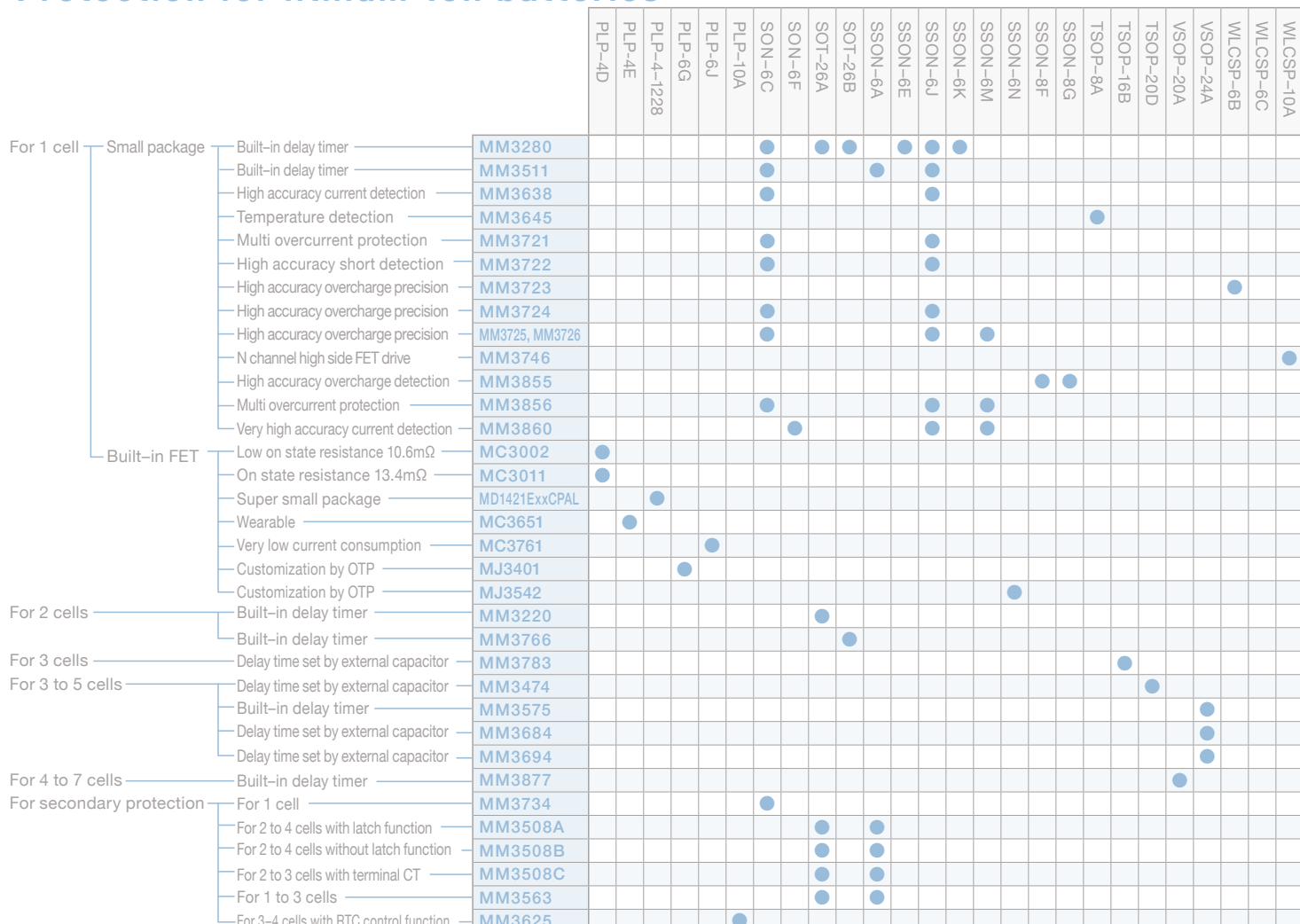
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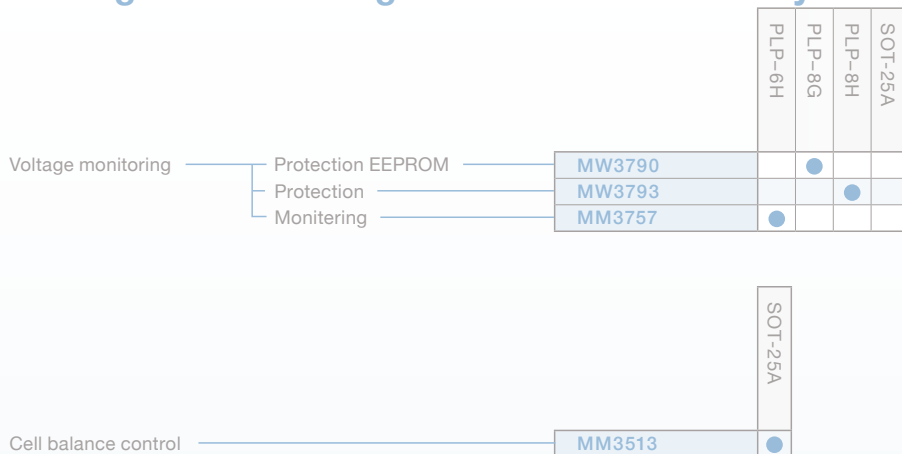
IC LINEUP

1 SECONDARY BATTERY ICs

Protection for lithium-ion batteries



Voltage Monitoring IC for li-ion battery



Fuel gauge IC for li-ion battery

	For 1 cell	High accuracy	Battery degradation judgment	Super low consumption	Small package
					MM8013
					MM8013W
					MM8033
					MM3556
					WLCSP-9A
					PLP-12B
					PLP-12A
					PLP-10D
					PLP-8F

Lithium-ion battery charge control ICs

	For 1 cell	Single function	Linear charger	Built-in System path	Linear charger	Switching charger
					MM3458	
					MM3635	
					MM3835W	
					MM3658	
					MM3865	
					MM3538	
					MM3439	
					MM3539	
					WLCSP-48B	
					SQFN-32A	
					WLCSP-25A	
					SSON-10A	
					SSON-6E	
					PLP-8E	
					PLP-6C	
					PLP-4C	
					HSOP-8A	
					HSOP-8E	
					TO-252-5A	
					TO-252C	
					SSON-6E	
					SSON-6A	
					SOT-25A	
					SC-82ABB	
					SOT89-5A	

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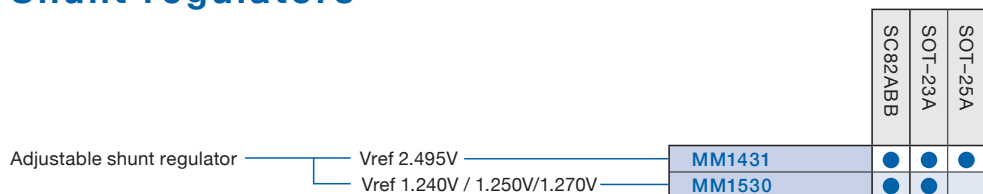
POWER SUPPLY ICs

Voltage regulator ICs

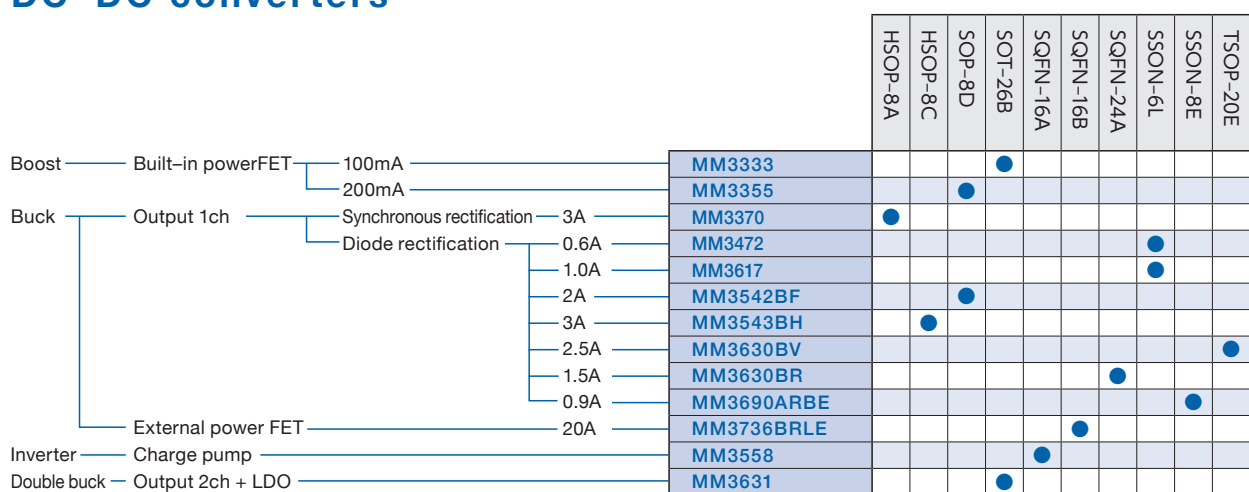
	Less than 150mA LDO regulators	Reverse current protection	Low current consumption	Less than 200mA LDO regulators	Rush current protection	Capacitorless, ultralow quiescent current	15V withstand voltage	16V withstand voltage	Less than 300mA LDO regulators	Rush current protection	Thermal shutdown circuit	15V withstand voltage	Low noise, Negative output voltage	Less than 500mA LDO regulator	Soft start function	Less than 1000mA LDO regulators	15V withstand voltage	Soft start function	Soft start function	Less than 1500mA LDO regulator	Low output voltage	Less than 150mA 2-channel LDO regulator	Less than 300mA 2-channel LDO regulator	
							MM3376																	
							MM3534																	
							MM3755																	
							MM3411																	
							MM3763																	
							MM3566																	
							MM3866																	
							MM1836																	
							MM1856																	
							MM1839																	
							MM1898																	
							MM3571																	
							MM3871																	
							MM3608																	
							MM1886																	
							MM1899																	
							MM3526																	
							MM3478																	
							MM1877																	
							MM3529																	
							MM3479																	
							MM3702																	
							MM3703																	
							MM1870																	
							MM3548																	
							MM3549																	

IC LINEUP

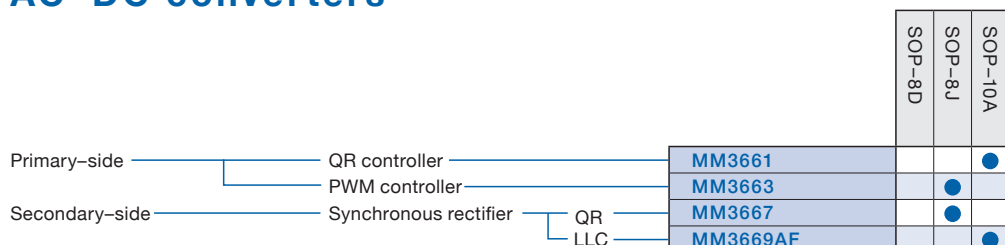
Shunt regulators



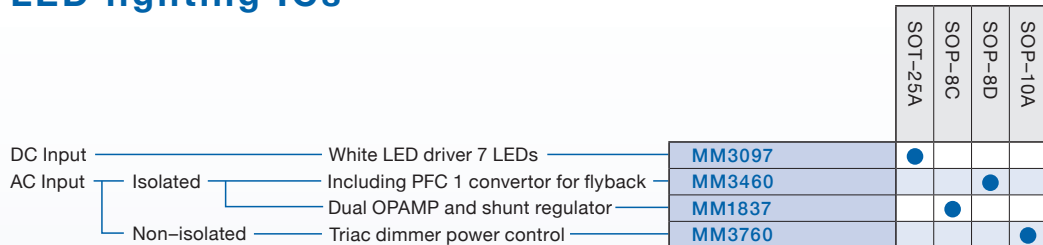
DC-DC converters



AC-DC converters



LED lighting ICs



Reset ICs (Voltage detectors)

	SSON-4B	SOT-25A	SOT-23A	SC-82ABB	PLP-4A
No delay function – Active-low	IC-PST81 IC-PST82 IC-PST86				
Separated sense line – Active-low	PST851A, PST852A PST853A, PST854A				
Delay function included – Active-low (external capacitor)	IC-PST83 IC-PST84 PST893A, PST894A PST893B, PST894B PST893R, PST894R				
Built-in delay function – Active-low	PST87 PST88 PST807, PST809 PST803, PST805 PST808, PST810 PST804, PST806				
Active-high					
CMOS output					
Open drain output					
Open drain output					
CMOS/Open drain output					
CMOS/Open drain output					
Built-in delay function					
High accuracy					
With manual reset					
CMOS output					
Open drain output					
CMOS output					
Open drain output					

3 SENSOR ICs

Temperature sensor ICs

	SSON-4B	SOT-26A	SOT-25A	SC-82ABB	PLP-4A
Detection output type (Temperature switch IC)	MM3488 MM3688				
Ultra low current consumption – Active-high					
Sensor type	MM3154 MM3285				
Analog output					
I ² C BUS digital output (Adress set pin2)					

Pressure sensor

Pressure sensor of digital output	MMR901XA MMR902 MMR906	*Original package
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Absolute Pressure sensor module

Absolute Pressure Sensor Module	MMR931XA	*Original package
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AC current sensor

AC current sensor	MM1969	SOP-8G
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Flame detection amplifier

Flame detection sensor	MM1217 MM1278	SOP-8D
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Analog signal convert IC

Analog Front End IC	MM3609	PLP-24
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Electrical characteristics

(Unless otherwise specified, $T_a=+25^\circ\text{C}$)

Voltage regulator ICs

Product Series	Product name	Features	Maximum operational input voltage	Output voltage	Accuracy	Current consumption	Standby current consumption	Dropout voltage	Output capacitor	Packages
150mA or less output current LDO regulator	MM3376	Reverse current protection	6.0V	0.8V to 5.0V	$\pm 2\%$	1.7µA	0.6µA (typ.)	50mV ($I_o=10\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 0.1µF	SC-82ABB SOT-25A SSON-4B
	MM3534 MM3755	Low current consumption	6.0V	1.2V to 5.0V	$\pm 0.8\%$	0.9µA	0.1µA (typ.)	240mV ($I_o=150\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 0.1µF	SC-82ABB SOT-25A PLP-4C
200mA or less output current LDO regulator	MM3411 MM3763	Fast transient response / Rush current protection	6.5V	0.8V to 5.0V	$\pm 1\%$	25µA	0.01µA (typ.)	400mV ($I_o=200\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 0.47µF	SC-82ABB SOT-25A PLP-4C
	MM3566 MM3866	Cap less / Low current consumption	6.0V	1.2V to 5.0V	$\pm 1\%$	0.9µA	0.1µA (typ.)	350mV ($I_o=200\text{mA}$, $V_{OUT}=3.0\text{V}$)	---	SC-82ABB SOT-25A PLP-4C
	MM1836 MM1856	15V withstand voltage	14.0V	1.5V to 5.0V	$\pm 2\%$	75µA	0µA (typ.)	300mV ($I_o=200\text{mA}$)	Ceramic 1.0µF	SC-82ABB SOT-25A
	MM1839	16V withstand voltage / Reverse bias protection	14.0V	1.5V to 5.0V	$\pm 2\%$	85µA	0µA (typ.)	300mV ($I_o=200\text{mA}$)	Ceramic 1.0µF	SOT-25A SSON-6E
	MM1898 NEW	Negative output low noise (With noize reduction pin)	10.0V	-5.0V to -0.9V	$\pm 1\%$	160µA	3µA (typ.)	500mV ($I_o=200\text{mA}$)	Ceramic 1.0µF	SOT-25A SSON-6A
300mA or less output current LDO regulator	MM3571 MM3871	Fast transient response / Rush current protection	6.5V	1.0V to 5.0V	$\pm 1\%$	20µA	0.01µA (typ.)	240mV ($I_o=300\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 1.0µF	SC-82ABB SOT-25A SOT89-5A PLP-4C
	MM3608	Thermal shutdown function	6.5V	0.8V to 5.0V	$\pm 1\%$	90µA	0.1µA (typ.)	240mV ($I_o=300\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 1.0µF	SOT-25A
	MM1886	15V withstand voltage	14.0V	1.0V to 5.0V	$\pm 2\%$	75µA	0µA (typ.)	450mV ($I_o=300\text{mA}$)	Ceramic 1.0µF	SOT-25A SOT89-5A
	MM1899 NEW	Low noise	14.0V	1.5V to 5.4V	$\pm 1\%$	140µA	6µA (typ.)	350mV ($I_o=300\text{mA}$)	Ceramic 1.0µF	SOT-25A SSON-6A
500mA or less output current LDO regulator	MM3526 MM3478	Soft start function	6.0V	1.2V to 5.0V	$\pm 1\%$	50µA	0.1µA (typ.)	250mV ($I_o=500\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 1.0µF	SOT-25A SOT89-5A SSON-6A
1000mA or less output current LDO regulator	MM1877	15V withstand voltage	14.0V	1.5V to 5.0V	$\pm 2\%$	2mA	0µA (typ.)	250mV ($I_o=500\text{mA}$)	Ceramic 1.0µF	HSOP-8A
	MM3529 MM3479	Soft start function	6.0V	1.2V to 5.0V	$\pm 1\%$	50µA	0.1µA (typ.)	500mV ($I_o=1000\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 1.0µF	SOT89-5A SSON-6A
	MM3702 MM3703 NEW	Soft start function	6.5V	1.0V to 5.0V	$\pm 1\%$	60µA	0.1µA (typ.)	460mV ($I_o=300\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 1.0µF	HSOP-8E SOT89-5A SSON-6A
1500mA or less output current LDO regulator	MM1870	Low output voltage low dropout voltage	10.0V	0.9V to 5.0V	$\pm 2\%$	1mA	0µA (typ.)	260mV ($I_o=1500\text{mA}$)	Ceramic 1.0µF	HSOP-8A TO-252-5A
150mA or less output current 2ch LDO regulator	MM3548	Small package	6.0V	1.2V to 5.0V	$\pm 1\%$	40µA/ch	0.1µA (typ.)	210mV ($I_o=150\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 1.0µF	PLP-6C
300mA or less output current 2ch LDO regulator	MM3549	Small package	6.0V	1.2V to 5.0V	$\pm 1\%$	40µA/ch	0.1µA (typ.)	220mV ($I_o=300\text{mA}$, $V_{OUT}=3.0\text{V}$)	Ceramic 1.0µF	PLP-8E

Electrical characteristics

(Unless otherwise specified, Ta=+25°C)

Shunt regulator ICs

Product Series	Product name	Reference voltage	Accuracy	Cathode voltage max.	Cathode current max.	Minimum cathode current	Package
Adjustable shunt regulator	MM1431	2.495V	±0.4% ±0.5% ±0.8%	35V	50mA	0.3mA	SC-82ABB SOT-23A SOT-25A
	MM1530	1.240V 1.250V 1.270V	±0.5% ±0.8%	12V	15mA 30mA	0.05mA 0.15mA	SC-82ABB SOT-23A

2 POWER SUPPLY ICs

150mA CMOS voltage regulators with the reverse current protection

MM3376 Series

Outline

This IC is a regulator IC providing low supply current ($1.7\mu A$) and low input voltage (1.2V to 6V), developed using the CMOS process.

In addition, it is ideal to be used for a constant voltage power supply for backup as it includes a reverse current protection function to automatically prevent a current (0.1 μA max.) from reversely flowing to the input terminal side if a voltage exceeding the input terminal voltage (V_{DD}) is applied to the output terminal (V_{OUT}) by monitoring the voltages of the output terminal (V_{OUT}) and input terminal (V_{DD}).

Applications

- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

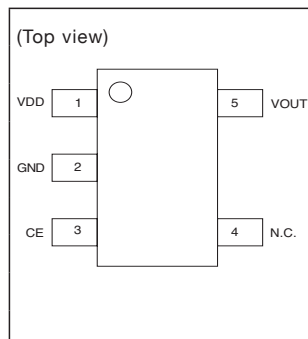
Features

(Unless otherwise specified, $T_a=+25^\circ C$)

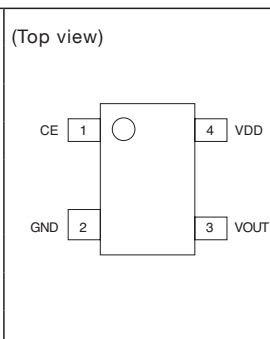
- (1) Input voltage range 1.2V to 6V
- (2) Output voltage range 0.8V to 5.0V
- (3) Output voltage accuracy $V_{OUT} \pm 2\%$
- (4) Maximum output current 150mA
- (5) Current consumption 1.7 μA typ.
(No-Load Input Current)
0.6 μA typ. (OFF)
- (6) Reverse current 0.1 μA max.
- (7) Output capacitor 0.1 μF
- (8) Dropout voltage 30mV typ. / 50mV max.
($I_o=10mA$, $3.3V \leq V_{OUT} \leq 5.0V$)
- (9) Output short-circuit current ... 60mA typ.
- (10) Line regulation 0.05% / V typ. ($I_o=1mA$)
- (11) Load regulation 30mV typ. / 90mV max.
($I_o=1$ to 150mA)

Pin assignment

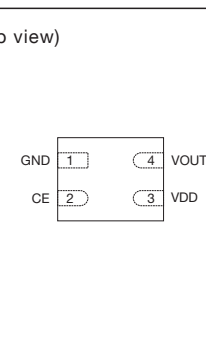
SOT-25A



SC-82ABB



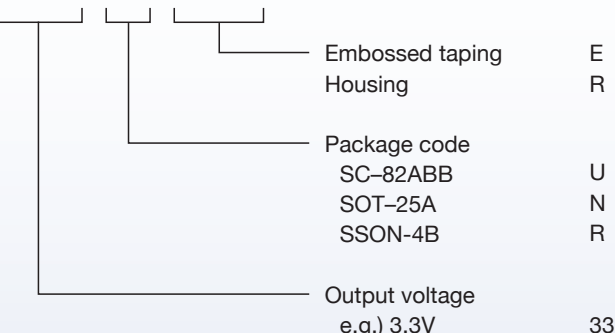
SSON-4B



Pin no.	SOT-25A	SC-82ABB	SSON-4B
1	VDD	CE	GND
2	GND	GND	CE
3	CE	VOUT	VDD
4	N.C.	VDD	VOUT
5	VOUT	---	---

Model name structure

M M 3 3 7 6 A □ □ □ R E



Selection guide

Output Voltage	Accuracy	Parts No.			Dropout Voltage (Typ.) Io=10mA	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)			
0.8V	±30mV	MM3376A08NRE	MM3376A08URE	MM3376A08RRE	*	150mA	1.7µA
0.9V	±30mV	MM3376A09NRE	MM3376A09URE	MM3376A09RRE	*	150mA	1.7µA
1.0V	±30mV	MM3376A10NRE	MM3376A10URE	MM3376A10RRE	*	150mA	1.7µA
1.1V	±30mV	MM3376A11NRE	MM3376A11URE	MM3376A11RRE	*	150mA	1.7µA
1.2V	±30mV	MM3376A12NRE	MM3376A12URE	MM3376A12RRE	*	150mA	1.7µA
1.3V	±30mV	MM3376A13NRE	MM3376A13URE	MM3376A13RRE	*	150mA	1.7µA
1.4V	±30mV	MM3376A14NRE	MM3376A14URE	MM3376A14RRE	*	150mA	1.7µA
1.5V	±2%	MM3376A15NRE	MM3376A15URE	MM3376A15RRE	0.12V	150mA	1.7µA
1.6V	±2%	MM3376A16NRE	MM3376A16URE	MM3376A16RRE	0.12V	150mA	1.7µA
1.7V	±2%	MM3376A17NRE	MM3376A17URE	MM3376A17RRE	0.12V	150mA	1.7µA
1.8V	±2%	MM3376A18NRE	MM3376A18URE	MM3376A18RRE	0.12V	150mA	1.7µA
1.9V	±2%	MM3376A19NRE	MM3376A19URE	MM3376A19RRE	0.12V	150mA	1.7µA
2.0V	±2%	MM3376A20NRE	MM3376A20URE	MM3376A20RRE	0.08V	150mA	1.7µA
2.1V	±2%	MM3376A21NRE	MM3376A21URE	MM3376A21RRE	0.08V	150mA	1.7µA
2.2V	±2%	MM3376A22NRE	MM3376A22URE	MM3376A22RRE	0.08V	150mA	1.7µA
2.3V	±2%	MM3376A23NRE	MM3376A23URE	MM3376A23RRE	0.08V	150mA	1.7µA
2.4V	±2%	MM3376A24NRE	MM3376A24URE	MM3376A24RRE	0.08V	150mA	1.7µA
2.5V	±2%	MM3376A25NRE	MM3376A25URE	MM3376A25RRE	0.06V	150mA	1.7µA
2.6V	±2%	MM3376A26NRE	MM3376A26URE	MM3376A26RRE	0.06V	150mA	1.7µA
2.7V	±2%	MM3376A27NRE	MM3376A27URE	MM3376A27RRE	0.06V	150mA	1.7µA
2.8V	±2%	MM3376A28NRE	MM3376A28URE	MM3376A28RRE	0.06V	150mA	1.7µA
2.9V	±2%	MM3376A29NRE	MM3376A29URE	MM3376A29RRE	0.06V	150mA	1.7µA
3.0V	±2%	MM3376A30NRE	MM3376A30URE	MM3376A30RRE	0.05V	150mA	1.7µA
3.1V	±2%	MM3376A31NRE	MM3376A31URE	MM3376A31RRE	0.05V	150mA	1.7µA
3.2V	±2%	MM3376A32NRE	MM3376A32URE	MM3376A32RRE	0.05V	150mA	1.7µA
3.3V	±2%	MM3376A33NRE	MM3376A33URE	MM3376A33RRE	0.03V	150mA	1.7µA
3.4V	±2%	MM3376A34NRE	MM3376A34URE	MM3376A34RRE	0.03V	150mA	1.7µA
3.5V	±2%	MM3376A35NRE	MM3376A35URE	MM3376A35RRE	0.03V	150mA	1.7µA
3.6V	±2%	MM3376A36NRE	MM3376A36URE	MM3376A36RRE	0.03V	150mA	1.7µA
3.7V	±2%	MM3376A37NRE	MM3376A37URE	MM3376A37RRE	0.03V	150mA	1.7µA
3.8V	±2%	MM3376A38NRE	MM3376A38URE	MM3376A38RRE	0.03V	150mA	1.7µA
3.9V	±2%	MM3376A39NRE	MM3376A39URE	MM3376A39RRE	0.03V	150mA	1.7µA
4.0V	±2%	MM3376A40NRE	MM3376A40URE	MM3376A40RRE	0.03V	150mA	1.7µA
4.1V	±2%	MM3376A41NRE	MM3376A41URE	MM3376A41RRE	0.03V	150mA	1.7µA
4.2V	±2%	MM3376A42NRE	MM3376A42URE	MM3376A42RRE	0.03V	150mA	1.7µA
4.3V	±2%	MM3376A43NRE	MM3376A43URE	MM3376A43RRE	0.03V	150mA	1.7µA
4.4V	±2%	MM3376A44NRE	MM3376A44URE	MM3376A44RRE	0.03V	150mA	1.7µA
4.5V	±2%	MM3376A45NRE	MM3376A45URE	MM3376A45RRE	0.03V	150mA	1.7µA
4.6V	±2%	MM3376A46NRE	MM3376A46URE	MM3376A46RRE	0.03V	150mA	1.7µA
4.7V	±2%	MM3376A47NRE	MM3376A47URE	MM3376A47RRE	0.03V	150mA	1.7µA
4.8V	±2%	MM3376A48NRE	MM3376A48URE	MM3376A48RRE	0.03V	150mA	1.7µA
4.9V	±2%	MM3376A49NRE	MM3376A49URE	MM3376A49RRE	0.03V	150mA	1.7µA
5.0V	±2%	MM3376A50NRE	MM3376A50URE	MM3376A50RRE	0.03V	150mA	1.7µA

* The parameter is not guaranteed in the model less than Vout=1.5V .

Low current consumption 150mA regulator IC

MM3534, MM3755 Series

Outline

This IC is a low current consumption 150mA LDO.
The IC can be better low current consumption and load transient by bias boost circuit. Therefore the IC is ideal for mobile applications.

Applications

- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

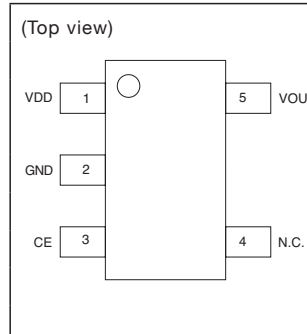
Features

(Unless otherwise specified, Ta=+25°C)

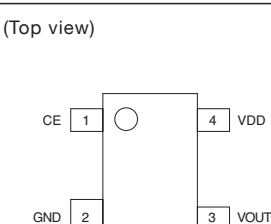
- (1) Input voltage range 1.7V to 6.0V
- (2) Output voltage range..... 1.2V to 5.0V
- (3) Output voltage accuracy $V_{OUT} \pm 0.8\%$ ($V_{OUT} > 2V$)
- (4) Maximum output current 150mA
- (5) Current consumption..... 0.9μA typ. (No-Load)
($V_{OUT}=1.2V$ to 3.3V)
0.1μA typ. (OFF)
- (6) Output capacitor 0.1μF
- (7) Dropout voltage..... 0.24V typ.
($I_o=150mA$, $V_{OUT}=3V$)
- (8) Output short-circuit current....100mA typ.
- (9) Line regulation..... 0.1% / V max.
- (10) Load regulation..... 10mV typ. ($I_o=1mA$ to 150mA)
- (11) Ripple rejection..... 50dB typ. (f=1kHz)

Pin assignment

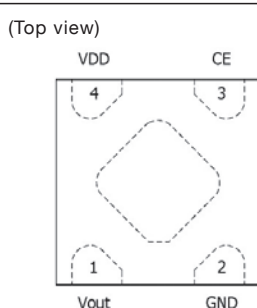
SOT-25A



SC-82ABB

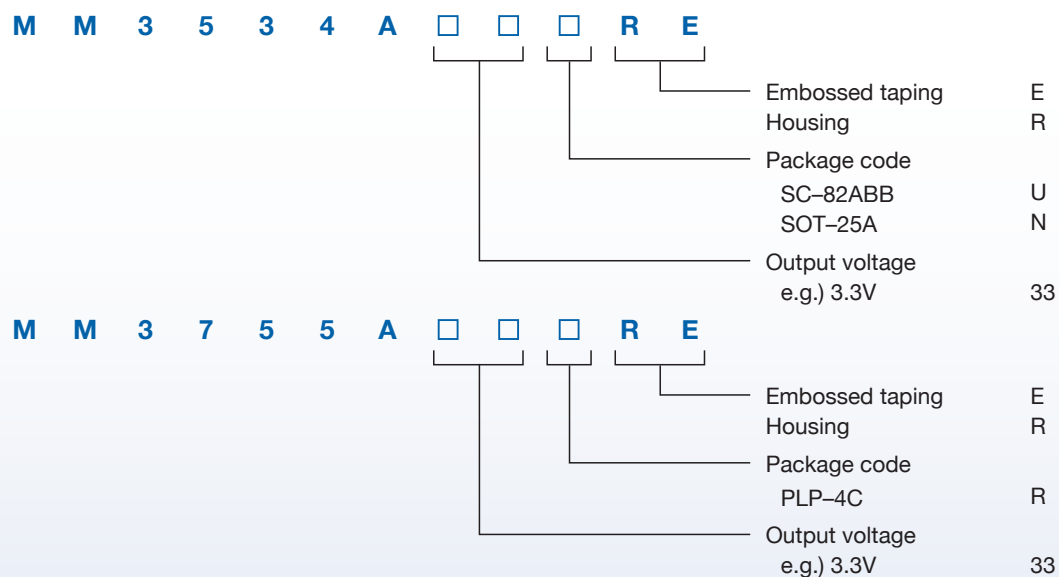


PLP-4C



Pin no.	SOT-25A	SC-82ABB	PLP-4C
1	VDD	CE	VOUT
2	GND	GND	GND
3	CE	VOUT	CE
4	N.C.	VDD	VDD
5	VOUT	---	---

Model name structure



Selection guide

Output Voltage	Accuracy	Parts No.			Dropout Voltage (Typ.) $I_{O}=150\text{mA}$	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	PLP-4C Package (10,000pcs/Reel)			
1.2V	$\pm 16\text{mV}$	MM3534A12NRE	MM3534A12URE	MM3755A12RRE	0.76V	150mA	0.9 μA
1.3V	$\pm 16\text{mV}$	MM3534A13NRE	MM3534A13URE	MM3755A13RRE	0.76V	150mA	0.9 μA
1.4V	$\pm 16\text{mV}$	MM3534A14NRE	MM3534A14URE	MM3755A14RRE	0.76V	150mA	0.9 μA
1.5V	$\pm 16\text{mV}$	MM3534A15NRE	MM3534A15URE	MM3755A15RRE	0.53V	150mA	0.9 μA
1.6V	$\pm 16\text{mV}$	MM3534A16NRE	MM3534A16URE	MM3755A16RRE	0.53V	150mA	0.9 μA
1.7V	$\pm 16\text{mV}$	MM3534A17NRE	MM3534A17URE	MM3755A17RRE	0.44V	150mA	0.9 μA
1.8V	$\pm 16\text{mV}$	MM3534A18NRE	MM3534A18URE	MM3755A18RRE	0.44V	150mA	0.9 μA
1.9V	$\pm 16\text{mV}$	MM3534A19NRE	MM3534A19URE	MM3755A19RRE	0.44V	150mA	0.9 μA
2.0V	$\pm 16\text{mV}$	MM3534A20NRE	MM3534A20URE	MM3755A20RRE	0.34V	150mA	0.9 μA
2.1V	$\pm 0.8\%$	MM3534A21NRE	MM3534A21URE	MM3755A21RRE	0.34V	150mA	0.9 μA
2.2V	$\pm 0.8\%$	MM3534A22NRE	MM3534A22URE	MM3755A22RRE	0.34V	150mA	0.9 μA
2.3V	$\pm 0.8\%$	MM3534A23NRE	MM3534A23URE	MM3755A23RRE	0.34V	150mA	0.9 μA
2.4V	$\pm 0.8\%$	MM3534A24NRE	MM3534A24URE	MM3755A24RRE	0.34V	150mA	0.9 μA
2.5V	$\pm 0.8\%$	MM3534A25NRE	MM3534A25URE	MM3755A25RRE	0.28V	150mA	0.9 μA
2.6V	$\pm 0.8\%$	MM3534A26NRE	MM3534A26URE	MM3755A26RRE	0.28V	150mA	0.9 μA
2.7V	$\pm 0.8\%$	MM3534A27NRE	MM3534A27URE	MM3755A27RRE	0.28V	150mA	0.9 μA
2.8V	$\pm 0.8\%$	MM3534A28NRE	MM3534A28URE	MM3755A28RRE	0.24V	150mA	0.9 μA
2.9V	$\pm 0.8\%$	MM3534A29NRE	MM3534A29URE	MM3755A29RRE	0.24V	150mA	0.9 μA
3.0V	$\pm 0.8\%$	MM3534A30NRE	MM3534A30URE	MM3755A30RRE	0.24V	150mA	0.9 μA
3.1V	$\pm 0.8\%$	MM3534A31NRE	MM3534A31URE	MM3755A31RRE	0.24V	150mA	0.9 μA
3.2V	$\pm 0.8\%$	MM3534A32NRE	MM3534A32URE	MM3755A32RRE	0.24V	150mA	0.9 μA
3.3V	$\pm 0.8\%$	MM3534A33NRE	MM3534A33URE	MM3755A33RRE	0.24V	150mA	0.9 μA
3.4V	$\pm 0.8\%$	MM3534A34NRE	MM3534A34URE	MM3755A34RRE	0.24V	150mA	1.2 μA
3.5V	$\pm 0.8\%$	MM3534A35NRE	MM3534A35URE	MM3755A35RRE	0.24V	150mA	1.2 μA
3.6V	$\pm 0.8\%$	MM3534A36NRE	MM3534A36URE	MM3755A36RRE	0.24V	150mA	1.2 μA
3.7V	$\pm 0.8\%$	MM3534A37NRE	MM3534A37URE	MM3755A37RRE	0.24V	150mA	1.2 μA
3.8V	$\pm 0.8\%$	MM3534A38NRE	MM3534A38URE	MM3755A38RRE	0.24V	150mA	1.2 μA
3.9V	$\pm 0.8\%$	MM3534A39NRE	MM3534A39URE	MM3755A39RRE	0.24V	150mA	1.2 μA
4.0V	$\pm 0.8\%$	MM3534A40NRE	MM3534A40URE	MM3755A40RRE	0.24V	150mA	1.2 μA
4.1V	$\pm 0.8\%$	MM3534A41NRE	MM3534A41URE	MM3755A41RRE	0.24V	150mA	1.2 μA
4.2V	$\pm 0.8\%$	MM3534A42NRE	MM3534A42URE	MM3755A42RRE	0.24V	150mA	1.2 μA
4.3V	$\pm 0.8\%$	MM3534A43NRE	MM3534A43URE	MM3755A43RRE	0.24V	150mA	1.2 μA
4.4V	$\pm 0.8\%$	MM3534A44NRE	MM3534A44URE	MM3755A44RRE	0.24V	150mA	1.2 μA
4.5V	$\pm 0.8\%$	MM3534A45NRE	MM3534A45URE	MM3755A45RRE	0.24V	150mA	1.2 μA
4.6V	$\pm 0.8\%$	MM3534A46NRE	MM3534A46URE	MM3755A46RRE	0.24V	150mA	1.2 μA
4.7V	$\pm 0.8\%$	MM3534A47NRE	MM3534A47URE	MM3755A47RRE	0.24V	150mA	1.2 μA
4.8V	$\pm 0.8\%$	MM3534A48NRE	MM3534A48URE	MM3755A48RRE	0.24V	150mA	1.2 μA
4.9V	$\pm 0.8\%$	MM3534A49NRE	MM3534A49URE	MM3755A49RRE	0.24V	150mA	1.2 μA
5.0V	$\pm 0.8\%$	MM3534A50NRE	MM3534A50URE	MM3755A50RRE	0.24V	150mA	1.2 μA

2 POWER SUPPLY ICs**Rush current protection 200mA regulator IC****MM3411, MM3763 Series****Outline**

This is a 200mA Low dropout regulator IC with Rush current protection circuit.

No load input current is 25 μ A typ., and it reduce drop voltage for high speed response.

Rush current protection circuit can control rush current.

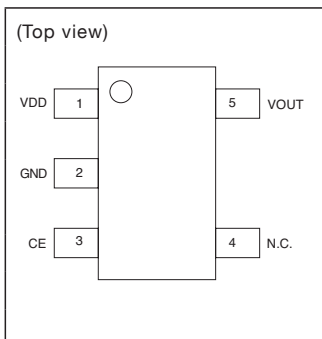
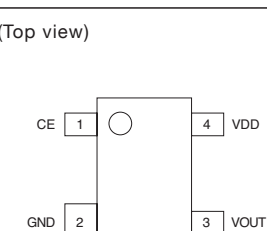
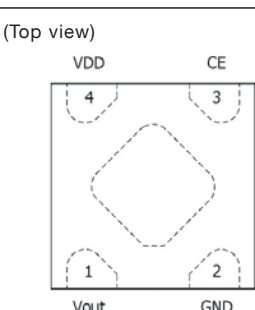
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage range1.8V to 6.5V
- (2) Output voltage range0.8V to 5.0V
- (3) Output voltage accuracy.....V_{OUT} \pm 1.0%
- (4) Maximum output current.....200mA
- (5) Current Consumption.....25 μ A typ.
(No-Load Input Current)
0.01 μ A typ. (OFF)
- (6) Output capacitor0.47 μ F
- (7) Dropout voltage.....0.40V typ.
(V_{OUT}=3.0V, I_O=200mA)
- (8) Output short-circuit current...20mA typ.
- (9) Line regulation.....0.01% / V typ.
- (10) Load regulation20mV typ. (I_O=1mA to 200mA)
- (11) Ripple rejection70dB typ. (f=1kHz)

Applications

- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

Pin assignment**SOT-25A****SC-82ABB****PLP-4C**

Pin no.	SOT-25A	SC-82ABB	PLP-4C
1	VDD	CE	VOUT
2	GND	GND	GND
3	CE	VOUT	CE
4	N.C.	VDD	VDD
5	VOUT	---	---

Model name structure

M M 3 4 1 1 □ □ □ R E

Embossed taping
Housing

E
R

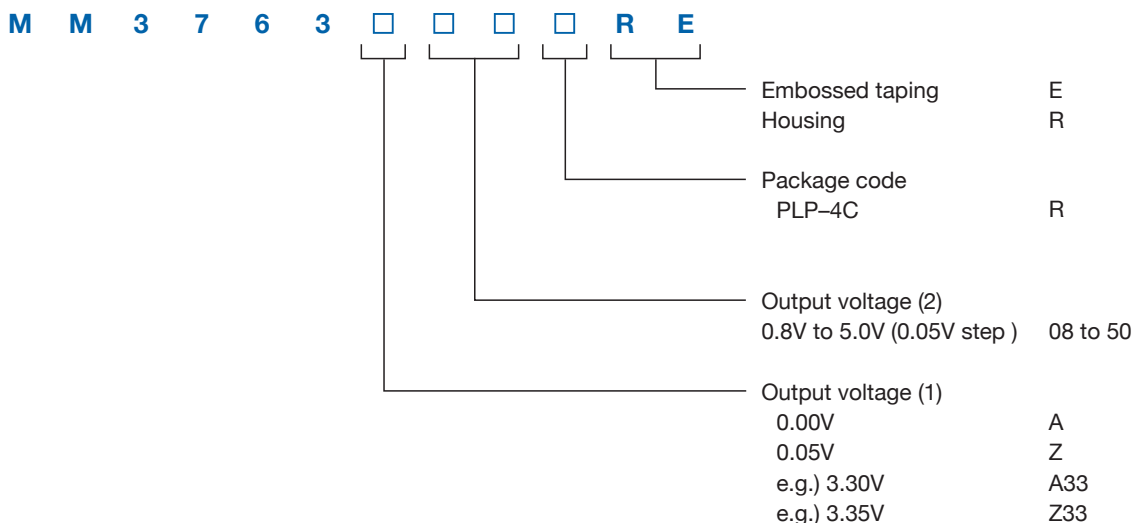
Package code
SC-82ABB
SOT-25A

U
N

Output voltage (2)
0.8V to 5.0V (0.05V step) 08 to 50

Output voltage (1)
0.00V A
0.05V Z
e.g.) 3.30V A33
e.g.) 3.35V Z33

Model name structure



Selection guide

Output Voltage	Accuracy	Parts No.			Dropout Voltage (Typ.) $I_o=200mA$	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	PLP-4C Package (10,000pcs/Reel)			
0.80V	±20mV	MM3411A08NRE	MM3411A08URE	MM3763A08RRE	1.00V	200mA	25µA
0.85V	±20mV	MM3411Z08NRE	MM3411Z08URE	MM3763Z08RRE	1.00V	200mA	25µA
0.90V	±20mV	MM3411A09NRE	MM3411A09URE	MM3763A09RRE	1.00V	200mA	25µA
0.95V	±20mV	MM3411Z09NRE	MM3411Z09URE	MM3763Z09RRE	1.00V	200mA	25µA
1.00V	±20mV	MM3411A10NRE	MM3411A10URE	MM3763A10RRE	0.90V	200mA	25µA
1.05V	±20mV	MM3411Z10NRE	MM3411Z10URE	MM3763Z10RRE	0.90V	200mA	25µA
1.10V	±20mV	MM3411A11NRE	MM3411A11URE	MM3763A11RRE	0.90V	200mA	25µA
1.15V	±20mV	MM3411Z11NRE	MM3411Z11URE	MM3763Z11RRE	0.90V	200mA	25µA
1.20V	±20mV	MM3411A12NRE	MM3411A12URE	MM3763A12RRE	0.90V	200mA	25µA
1.25V	±20mV	MM3411Z12NRE	MM3411Z12URE	MM3763Z12RRE	0.90V	200mA	25µA
1.30V	±20mV	MM3411A13NRE	MM3411A13URE	MM3763A13RRE	0.78V	200mA	25µA
1.35V	±20mV	MM3411Z13NRE	MM3411Z13URE	MM3763Z13RRE	0.78V	200mA	25µA
1.40V	±20mV	MM3411A14NRE	MM3411A14URE	MM3763A14RRE	0.78V	200mA	25µA
1.45V	±20mV	MM3411Z14NRE	MM3411Z14URE	MM3763Z14RRE	0.78V	200mA	25µA
1.50V	±20mV	MM3411A15NRE	MM3411A15URE	MM3763A15RRE	0.78V	200mA	25µA
1.55V	±20mV	MM3411Z15NRE	MM3411Z15URE	MM3763Z15RRE	0.78V	200mA	25µA
1.60V	±20mV	MM3411A16NRE	MM3411A16URE	MM3763A16RRE	0.67V	200mA	25µA
1.65V	±20mV	MM3411Z16NRE	MM3411Z16URE	MM3763Z16RRE	0.67V	200mA	25µA
1.70V	±20mV	MM3411A17NRE	MM3411A17URE	MM3763A17RRE	0.67V	200mA	25µA
1.75V	±20mV	MM3411Z17NRE	MM3411Z17URE	MM3763Z17RRE	0.67V	200mA	25µA
1.80V	±20mV	MM3411A18NRE	MM3411A18URE	MM3763A18RRE	0.67V	200mA	25µA
1.85V	±20mV	MM3411Z18NRE	MM3411Z18URE	MM3763Z18RRE	0.67V	200mA	25µA
1.90V	±20mV	MM3411A19NRE	MM3411A19URE	MM3763A19RRE	0.62V	200mA	25µA
1.95V	±20mV	MM3411Z19NRE	MM3411Z19URE	MM3763Z19RRE	0.62V	200mA	25µA
2.00V	±1%	MM3411A20NRE	MM3411A20URE	MM3763A20RRE	0.62V	200mA	25µA
2.05V	±1%	MM3411Z20NRE	MM3411Z20URE	MM3763Z20RRE	0.62V	200mA	25µA
2.10V	±1%	MM3411A21NRE	MM3411A21URE	MM3763A21RRE	0.62V	200mA	25µA
2.15V	±1%	MM3411Z21NRE	MM3411Z21URE	MM3763Z21RRE	0.62V	200mA	25µA
2.20V	±1%	MM3411A22NRE	MM3411A22URE	MM3763A22RRE	0.62V	200mA	25µA
2.25V	±1%	MM3411Z22NRE	MM3411Z22URE	MM3763Z22RRE	0.62V	200mA	25µA

MM3411, MM3763 Series

Output Voltage	Accuracy	Parts No.			Dropout Voltage (Typ.) Io=200mA	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	PLP-4C Package (10,000pcs/Reel)			
2.30V	±1%	MM3411A23NRE	MM3411A23URE	MM3763A23RRE	0.62V	200mA	25µA
2.35V	±1%	MM3411Z23NRE	MM3411Z23URE	MM3763Z23RRE	0.62V	200mA	25µA
2.40V	±1%	MM3411A24NRE	MM3411A24URE	MM3763A24RRE	0.62V	200mA	25µA
2.45V	±1%	MM3411Z24NRE	MM3411Z24URE	MM3763Z24RRE	0.62V	200mA	25µA
2.50V	±1%	MM3411A25NRE	MM3411A25URE	MM3763A25RRE	0.40V	200mA	25µA
2.55V	±1%	MM3411Z25NRE	MM3411Z25URE	MM3763Z25RRE	0.40V	200mA	25µA
2.60V	±1%	MM3411A26NRE	MM3411A26URE	MM3763A26RRE	0.40V	200mA	25µA
2.65V	±1%	MM3411Z26NRE	MM3411Z26URE	MM3763Z26RRE	0.40V	200mA	25µA
2.70V	±1%	MM3411A27NRE	MM3411A27URE	MM3763A27RRE	0.40V	200mA	25µA
2.75V	±1%	MM3411Z27NRE	MM3411Z27URE	MM3763Z27RRE	0.40V	200mA	25µA
2.80V	±1%	MM3411A28NRE	MM3411A28URE	MM3763A28RRE	0.40V	200mA	25µA
2.85V	±1%	MM3411Z28NRE	MM3411Z28URE	MM3763Z28RRE	0.40V	200mA	25µA
2.90V	±1%	MM3411A29NRE	MM3411A29URE	MM3763A29RRE	0.40V	200mA	25µA
2.95V	±1%	MM3411Z29NRE	MM3411Z29URE	MM3763Z29RRE	0.40V	200mA	25µA
3.00V	±1%	MM3411A30NRE	MM3411A30URE	MM3763A30RRE	0.40V	200mA	25µA
3.05V	±1%	MM3411Z30NRE	MM3411Z30URE	MM3763Z30RRE	0.40V	200mA	25µA
3.10V	±1%	MM3411A31NRE	MM3411A31URE	MM3763A31RRE	0.40V	200mA	25µA
3.15V	±1%	MM3411Z31NRE	MM3411Z31URE	MM3763Z31RRE	0.40V	200mA	25µA
3.20V	±1%	MM3411A32NRE	MM3411A32URE	MM3763A32RRE	0.40V	200mA	25µA
3.25V	±1%	MM3411Z32NRE	MM3411Z32URE	MM3763Z32RRE	0.40V	200mA	25µA
3.30V	±1%	MM3411A33NRE	MM3411A33URE	MM3763A33RRE	0.40V	200mA	25µA
3.35V	±1%	MM3411Z33NRE	MM3411Z33URE	MM3763Z33RRE	0.40V	200mA	25µA
3.40V	±1%	MM3411A34NRE	MM3411A34URE	MM3763A34RRE	0.40V	200mA	25µA
3.45V	±1%	MM3411Z34NRE	MM3411Z34URE	MM3763Z34RRE	0.40V	200mA	25µA
3.50V	±1%	MM3411A35NRE	MM3411A35URE	MM3763A35RRE	0.30V	200mA	25µA
3.55V	±1%	MM3411Z35NRE	MM3411Z35URE	MM3763Z35RRE	0.30V	200mA	25µA
3.60V	±1%	MM3411A36NRE	MM3411A36URE	MM3763A36RRE	0.30V	200mA	25µA
3.65V	±1%	MM3411Z36NRE	MM3411Z36URE	MM3763Z36RRE	0.30V	200mA	25µA
3.70V	±1%	MM3411A37NRE	MM3411A37URE	MM3763A37RRE	0.30V	200mA	25µA
3.75V	±1%	MM3411Z37NRE	MM3411Z37URE	MM3763Z37RRE	0.30V	200mA	25µA
3.80V	±1%	MM3411A38NRE	MM3411A38URE	MM3763A38RRE	0.30V	200mA	25µA
3.85V	±1%	MM3411Z38NRE	MM3411Z38URE	MM3763Z38RRE	0.30V	200mA	25µA
3.90V	±1%	MM3411A39NRE	MM3411A39URE	MM3763A39RRE	0.30V	200mA	25µA
3.95V	±1%	MM3411Z39NRE	MM3411Z39URE	MM3763Z39RRE	0.30V	200mA	25µA
4.00V	±1%	MM3411A40NRE	MM3411A40URE	MM3763A40RRE	0.30V	200mA	25µA
4.05V	±1%	MM3411Z40NRE	MM3411Z40URE	MM3763Z40RRE	0.30V	200mA	25µA
4.10V	±1%	MM3411A41NRE	MM3411A41URE	MM3763A41RRE	0.30V	200mA	25µA
4.15V	±1%	MM3411Z41NRE	MM3411Z41URE	MM3763Z41RRE	0.30V	200mA	25µA
4.20V	±1%	MM3411A42NRE	MM3411A42URE	MM3763A42RRE	0.30V	200mA	25µA
4.25V	±1%	MM3411Z42NRE	MM3411Z42URE	MM3763Z42RRE	0.30V	200mA	25µA
4.30V	±1%	MM3411A43NRE	MM3411A43URE	MM3763A43RRE	0.30V	200mA	25µA
4.35V	±1%	MM3411Z43NRE	MM3411Z43URE	MM3763Z43RRE	0.30V	200mA	25µA
4.40V	±1%	MM3411A44NRE	MM3411A44URE	MM3763A44RRE	0.30V	200mA	25µA
4.45V	±1%	MM3411Z44NRE	MM3411Z44URE	MM3763Z44RRE	0.30V	200mA	25µA
4.50V	±1%	MM3411A45NRE	MM3411A45URE	MM3763A45RRE	0.25V	200mA	25µA
4.55V	±1%	MM3411Z45NRE	MM3411Z45URE	MM3763Z45RRE	0.25V	200mA	25µA
4.60V	±1%	MM3411A46NRE	MM3411A46URE	MM3763A46RRE	0.25V	200mA	25µA
4.65V	±1%	MM3411Z46NRE	MM3411Z46URE	MM3763Z46RRE	0.25V	200mA	25µA
4.70V	±1%	MM3411A47NRE	MM3411A47URE	MM3763A47RRE	0.25V	200mA	25µA
4.75V	±1%	MM3411Z47NRE	MM3411Z47URE	MM3763Z47RRE	0.25V	200mA	25µA
4.80V	±1%	MM3411A48NRE	MM3411A48URE	MM3763A48RRE	0.25V	200mA	25µA
4.85V	±1%	MM3411Z48NRE	MM3411Z48URE	MM3763Z48RRE	0.25V	200mA	25µA
4.90V	±1%	MM3411A49NRE	MM3411A49URE	MM3763A49RRE	0.25V	200mA	25µA
4.95V	±1%	MM3411Z49NRE	MM3411Z49URE	MM3763Z49RRE	0.25V	200mA	25µA
5.00V	±1%	MM3411A50NRE	MM3411A50URE	MM3763A50RRE	0.25V	200mA	25µA

Protection for
Lithium-Ion Batteries

Lithium-Ion Battery
Fuel gauge ICs

Lithium-Ion Battery
Charge Control ICs

Regulator ICs

Shunt
Regulators

DC-DC
Converters

AC-DC
Converters

LED
Driver ICs

RESET ICs

(Voltage Detectors)

Temperature
sensor ICs

Pressure
sensor ICs

2 POWER SUPPLY ICsCapacitor-less/Ultralow quiescent current 200mA regulator IC **MM3566, MM3866 Series****Outline**

MM3566 is a Capacitor-less/Ultralow quiescent current 200mA LDO.

The IC can be stable behavior without Input/Output capacitor. Therefore the number of external capacitor is reduced.

The IC can be better low quiescent current and load transient by bias boost circuit.

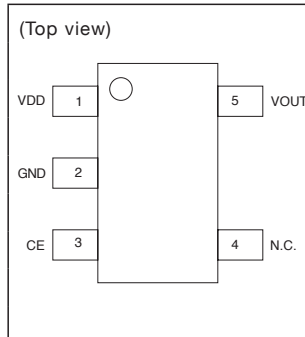
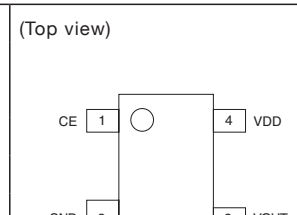
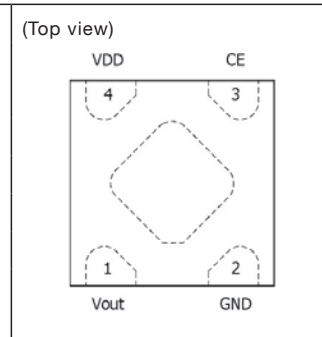
Therefore the IC is ideal for mobile applications.

Features(Unless otherwise specified, $T_a=+25^\circ\text{C}$)

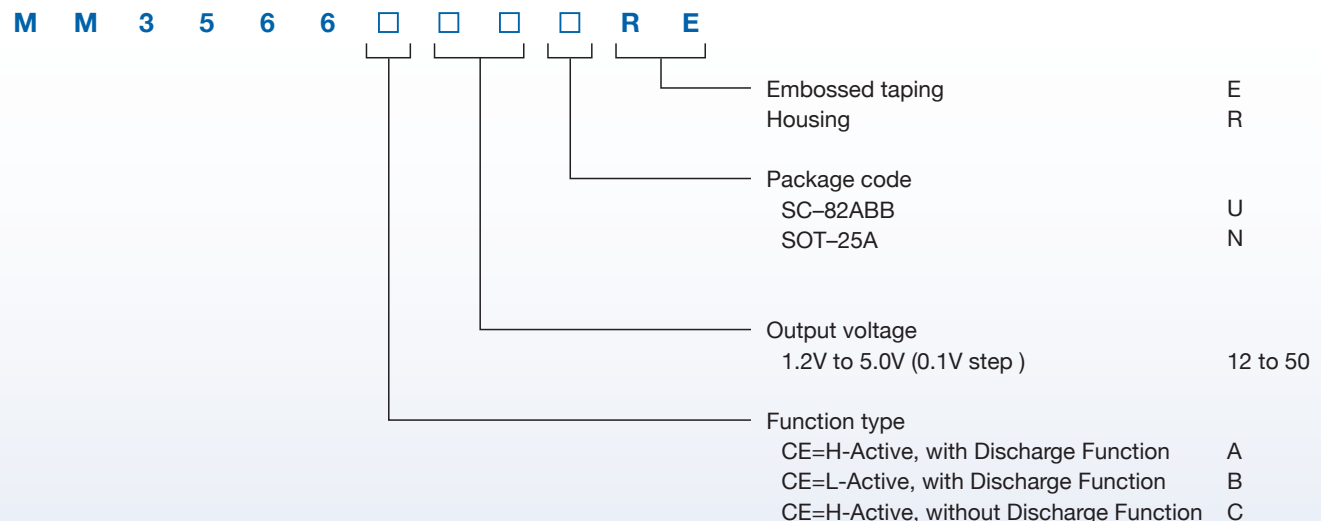
- (1) Input voltage range 1.7V to 6.0V
- (2) Output voltage range 1.2V to 5.0V
- (3) Output voltage accuracy. $V_{\text{OUT}} \pm 1.0\% (V_o > 2\text{V})$
- (4) Maximum output current. 200mA
- (5) Current Consumption 0.1 μA typ. (OFF)
0.9 μA typ.
(No-Load, $V_o = 1.2\text{V}$ to 3.3V)
1.2 μA typ.
(No-Load, $V_o = 3.4\text{V}$ to 5.0V)
- (6) Dropout voltage 0.35V typ. / 0.50V max
($I_o = 200\text{mA}$, $V_o = 3.0$ to 3.3V)
- (7) Line regulation 0.02%/V typ. / 0.1%/V max. ($I_o = 1\text{mA}$)
- (8) Load regulation 15mV typ. / 40mV max.
($I_o = 1\text{mA}$ to 200mA)
- (9) V_{OUT} Temperature coefficient
 $\pm 80\text{ppm}/^\circ\text{C}$ typ.
- (10) Output capacitor Unnecessary

Applications

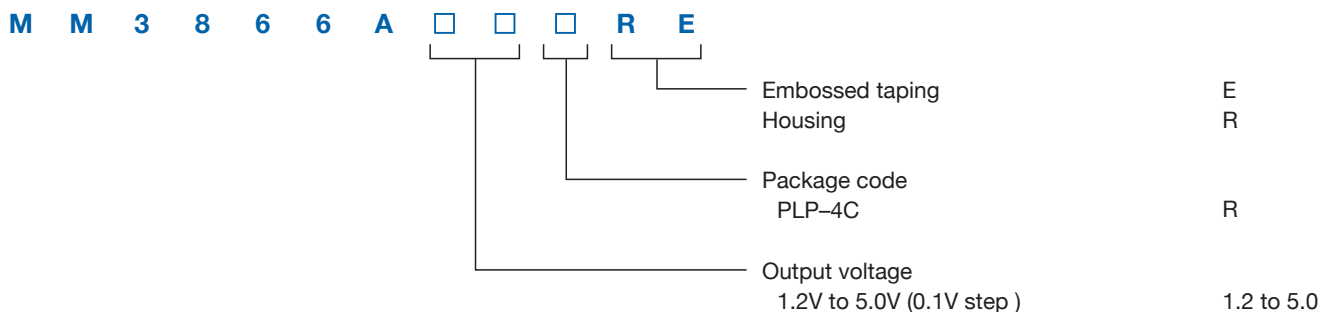
- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

Pin assignment**SOT-25A****SC-82ABB****PLP-4C**

Pin no.	SOT-25A	SC-82ABB	PLP-4C
1	VDD	CE	VOUT
2	GND	GND	GND
3	CE	VOUT	CE
4	N.C.	VDD	VDD
5	VOUT	---	---

Model name structure

Model name structure



Selection guide

Output Voltage	Accuracy	Parts No.			Dropout Voltage (Typ.) $I_{O}=200mA$	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	PLP-4C Package (10,000pcs/Reel)			
1.2V	$\pm 20mV$	MM3566A12NRE	MM3566A12URE	MM3866A12RRE	1.01V	200mA	0.9µA
1.3V	$\pm 20mV$	MM3566A13NRE	MM3566A13URE	MM3866A13RRE	1.01V	200mA	0.9µA
1.4V	$\pm 20mV$	MM3566A14NRE	MM3566A14URE	MM3866A14RRE	1.01V	200mA	0.9µA
1.5V	$\pm 20mV$	MM3566A15NRE	MM3566A15URE	MM3866A15RRE	0.71V	200mA	0.9µA
1.6V	$\pm 20mV$	MM3566A16NRE	MM3566A16URE	MM3866A16RRE	0.71V	200mA	0.9µA
1.7V	$\pm 20mV$	MM3566A17NRE	MM3566A17URE	MM3866A17RRE	0.59V	200mA	0.9µA
1.8V	$\pm 20mV$	MM3566A18NRE	MM3566A18URE	MM3866A18RRE	0.59V	200mA	0.9µA
1.9V	$\pm 20mV$	MM3566A19NRE	MM3566A19URE	MM3866A19RRE	0.59V	200mA	0.9µA
2.0V	$\pm 20mV$	MM3566A20NRE	MM3566A20URE	MM3866A20RRE	0.45V	200mA	0.9µA
2.1V	$\pm 1\%$	MM3566A21NRE	MM3566A21URE	MM3866A21RRE	0.45V	200mA	0.9µA
2.2V	$\pm 1\%$	MM3566A22NRE	MM3566A22URE	MM3866A22RRE	0.45V	200mA	0.9µA
2.3V	$\pm 1\%$	MM3566A23NRE	MM3566A23URE	MM3866A23RRE	0.45V	200mA	0.9µA
2.4V	$\pm 1\%$	MM3566A24NRE	MM3566A24URE	MM3866A24RRE	0.45V	200mA	0.9µA
2.5V	$\pm 1\%$	MM3566A25NRE	MM3566A25URE	MM3866A25RRE	0.42V	200mA	0.9µA
2.6V	$\pm 1\%$	MM3566A26NRE	MM3566A26URE	MM3866A26RRE	0.42V	200mA	0.9µA
2.7V	$\pm 1\%$	MM3566A27NRE	MM3566A27URE	MM3866A27RRE	0.42V	200mA	0.9µA
2.8V	$\pm 1\%$	MM3566A28NRE	MM3566A28URE	MM3866A28RRE	0.42V	200mA	0.9µA
2.9V	$\pm 1\%$	MM3566A29NRE	MM3566A29URE	MM3866A29RRE	0.42V	200mA	0.9µA
3.0V	$\pm 1\%$	MM3566A30NRE	MM3566A30URE	MM3866A30RRE	0.35V	200mA	0.9µA
3.1V	$\pm 1\%$	MM3566A31NRE	MM3566A31URE	MM3866A31RRE	0.35V	200mA	0.9µA
3.2V	$\pm 1\%$	MM3566A32NRE	MM3566A32URE	MM3866A32RRE	0.35V	200mA	0.9µA
3.3V	$\pm 1\%$	MM3566A33NRE	MM3566A33URE	MM3866A33RRE	0.35V	200mA	0.9µA
3.4V	$\pm 1\%$	MM3566A34NRE	MM3566A34URE	MM3866A34RRE	0.32V	200mA	1.2µA
3.5V	$\pm 1\%$	MM3566A35NRE	MM3566A35URE	MM3866A35RRE	0.32V	200mA	1.2µA
3.6V	$\pm 1\%$	MM3566A36NRE	MM3566A36URE	MM3866A36RRE	0.32V	200mA	1.2µA
3.7V	$\pm 1\%$	MM3566A37NRE	MM3566A37URE	MM3866A37RRE	0.32V	200mA	1.2µA
3.8V	$\pm 1\%$	MM3566A38NRE	MM3566A38URE	MM3866A38RRE	0.32V	200mA	1.2µA
3.9V	$\pm 1\%$	MM3566A39NRE	MM3566A39URE	MM3866A39RRE	0.32V	200mA	1.2µA
4.0V	$\pm 1\%$	MM3566A40NRE	MM3566A40URE	MM3866A40RRE	0.32V	200mA	1.2µA
4.1V	$\pm 1\%$	MM3566A41NRE	MM3566A41URE	MM3866A41RRE	0.32V	200mA	1.2µA
4.2V	$\pm 1\%$	MM3566A42NRE	MM3566A42URE	MM3866A42RRE	0.32V	200mA	1.2µA
4.3V	$\pm 1\%$	MM3566A43NRE	MM3566A43URE	MM3866A43RRE	0.32V	200mA	1.2µA
4.4V	$\pm 1\%$	MM3566A44NRE	MM3566A44URE	MM3866A44RRE	0.32V	200mA	1.2µA
4.5V	$\pm 1\%$	MM3566A45NRE	MM3566A45URE	MM3866A45RRE	0.32V	200mA	1.2µA
4.6V	$\pm 1\%$	MM3566A46NRE	MM3566A46URE	MM3866A46RRE	0.32V	200mA	1.2µA
4.7V	$\pm 1\%$	MM3566A47NRE	MM3566A47URE	MM3866A47RRE	0.32V	200mA	1.2µA
4.8V	$\pm 1\%$	MM3566A48NRE	MM3566A48URE	MM3866A48RRE	0.32V	200mA	1.2µA
4.9V	$\pm 1\%$	MM3566A49NRE	MM3566A49URE	MM3866A49RRE	0.32V	200mA	1.2µA
5.0V	$\pm 1\%$	MM3566A50NRE	MM3566A50URE	MM3866A50RRE	0.32V	200mA	1.2µA

2 POWER SUPPLY ICs

15V withstand voltage 200mA regulator IC

MM1836, MM1856 Series**Outline**

This IC is a 200mA Low dropout regulator IC with ON/OFF control of the output voltage.

The IC applies to a standard home equipments, for a maximum operating voltage is 14V.

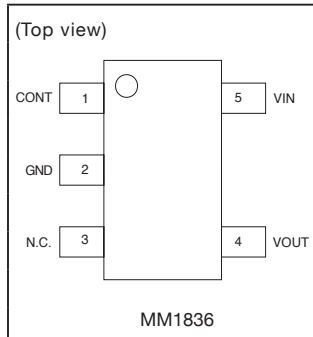
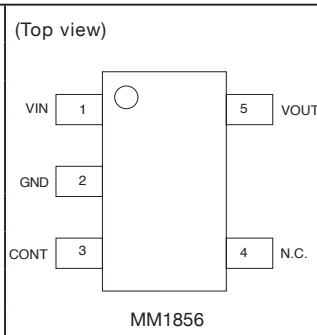
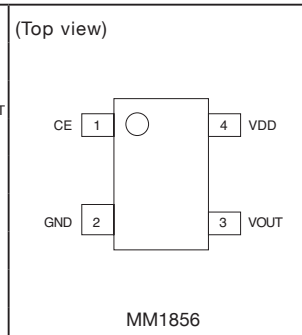
Applications

- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage range1.8V to 14.0V
- (2) Output voltage range1.5V to 5.0V
- (3) Output voltage accuracy.....Vout±2.0%
- (4) Maximum output current.....200mA
- (5) Current consumption75µA typ. (No-Load)
0µA typ. (OFF)
- (6) Output capacitor1µF
- (7) Dropout voltage.....300mV typ. (Io=200mA)
- (8) Line regulation.....0.1% / V max.
- (9) Load regulation15mV max.
(Io=1mA to 200mA)
- (10) Ripple rejection70dB typ. (f=1kHz)

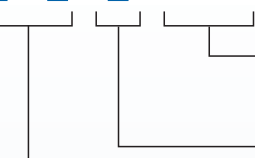
Pin assignment**SOT-25A****SOT-25A****SC-82ABB**

Pin no.	SOT-25A	SOT-25A	SC82-ABB
	MM1836	MM1856	MM1856
1	CONT	VIN	CE
2	GND	GND	GND
3	N.C.	CONT	VOUT
4	VOUT	N.C.	VDD
5	VIN	VOUT	---

Model name structure

M	M	1	8	3	6	A	□	□	□	R	E
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M	M	1	8	5	6	A	□	□	□	R	E
---	---	---	---	---	---	---	---	---	---	---	---

Embossed taping
Housing

E

R

Package code
SC-82ABB
SOT-25A

U

N

Output voltage
e.g.) 3.3V

33

Selection guide

Output Voltage	Accuracy	Parts No.			Dropout Voltage (Typ.) Io=200mA	Output Current	No-Load Input Current (Typ.)
		MM1836 Series		MM1856 Series			
		SOT-25A Package (3,000pcs/Reel)	SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)			
1.5V	±2.0%	MM1836A15NRE	MM1856A15NRE	MM1856A15URE	*	200mA	75µA
1.6V	±2.0%	MM1836A16NRE	MM1856A16NRE	MM1856A16URE	*	200mA	75µA
1.7V	±2.0%	MM1836A17NRE	MM1856A17NRE	MM1856A17URE	*	200mA	75µA
1.8V	±2.0%	MM1836A18NRE	MM1856A18NRE	MM1856A18URE	*	200mA	75µA
1.9V	±2.0%	MM1836A19NRE	MM1856A19NRE	MM1856A19URE	*	200mA	75µA
2.0V	±2.0%	MM1836A20NRE	MM1856A20NRE	MM1856A20URE	*	200mA	75µA
2.1V	±2.0%	MM1836A21NRE	MM1856A21NRE	MM1856A21URE	0.30V	200mA	75µA
2.2V	±2.0%	MM1836A22NRE	MM1856A22NRE	MM1856A22URE	0.30V	200mA	75µA
2.3V	±2.0%	MM1836A23NRE	MM1856A23NRE	MM1856A23URE	0.30V	200mA	75µA
2.4V	±2.0%	MM1836A24NRE	MM1856A24NRE	MM1856A24URE	0.30V	200mA	75µA
2.5V	±2.0%	MM1836A25NRE	MM1856A25NRE	MM1856A25URE	0.30V	200mA	75µA
2.6V	±2.0%	MM1836A26NRE	MM1856A26NRE	MM1856A26URE	0.30V	200mA	75µA
2.7V	±2.0%	MM1836A27NRE	MM1856A27NRE	MM1856A27URE	0.30V	200mA	75µA
2.8V	±2.0%	MM1836A28NRE	MM1856A28NRE	MM1856A28URE	0.30V	200mA	75µA
2.9V	±2.0%	MM1836A29NRE	MM1856A29NRE	MM1856A29URE	0.30V	200mA	75µA
3.0V	±2.0%	MM1836A30NRE	MM1856A30NRE	MM1856A30URE	0.30V	200mA	75µA
3.1V	±2.0%	MM1836A31NRE	MM1856A31NRE	MM1856A31URE	0.30V	200mA	75µA
3.2V	±2.0%	MM1836A32NRE	MM1856A32NRE	MM1856A32URE	0.30V	200mA	75µA
3.3V	±2.0%	MM1836A33NRE	MM1856A33NRE	MM1856A33URE	0.30V	200mA	75µA
3.4V	±2.0%	MM1836A34NRE	MM1856A34NRE	MM1856A34URE	0.30V	200mA	75µA
3.5V	±2.0%	MM1836A35NRE	MM1856A35NRE	MM1856A35URE	0.30V	200mA	75µA
3.6V	±2.0%	MM1836A36NRE	MM1856A36NRE	MM1856A36URE	0.30V	200mA	75µA
3.7V	±2.0%	MM1836A37NRE	MM1856A37NRE	MM1856A37URE	0.30V	200mA	75µA
3.8V	±2.0%	MM1836A38NRE	MM1856A38NRE	MM1856A38URE	0.30V	200mA	75µA
3.9V	±2.0%	MM1836A39NRE	MM1856A39NRE	MM1856A39URE	0.30V	200mA	75µA
4.0V	±2.0%	MM1836A40NRE	MM1856A40NRE	MM1856A40URE	0.30V	200mA	75µA
4.1V	±2.0%	MM1836A41NRE	MM1856A41NRE	MM1856A41URE	0.30V	200mA	75µA
4.2V	±2.0%	MM1836A42NRE	MM1856A42NRE	MM1856A42URE	0.30V	200mA	75µA
4.3V	±2.0%	MM1836A43NRE	MM1856A43NRE	MM1856A43URE	0.30V	200mA	75µA
4.4V	±2.0%	MM1836A44NRE	MM1856A44NRE	MM1856A44URE	0.30V	200mA	75µA
4.5V	±2.0%	MM1836A45NRE	MM1856A45NRE	MM1856A45URE	0.30V	200mA	75µA
4.6V	±2.0%	MM1836A46NRE	MM1856A46NRE	MM1856A46URE	0.30V	200mA	75µA
4.7V	±2.0%	MM1836A47NRE	MM1856A47NRE	MM1856A47URE	0.30V	200mA	75µA
4.8V	±2.0%	MM1836A48NRE	MM1856A48NRE	MM1856A48URE	0.30V	200mA	75µA
4.9V	±2.0%	MM1836A49NRE	MM1856A49NRE	MM1856A49URE	0.30V	200mA	75µA
5.0V	±2.0%	MM1836A50NRE	MM1856A50NRE	MM1856A50URE	0.30V	200mA	75µA

* The parameter is not guaranteed in the model less than Vout=2.0V .



2 POWER SUPPLY ICs

200mA LDO with reverse bias protection

MM1839 Series**Outline**

This IC is a 200mA LDO with a reverse bias protection function. The IC applies to a standard home equipments, for a maximum operating voltage is 14V. In addition, a protection diode is not necessary because a reverse bias protection function is built in it.

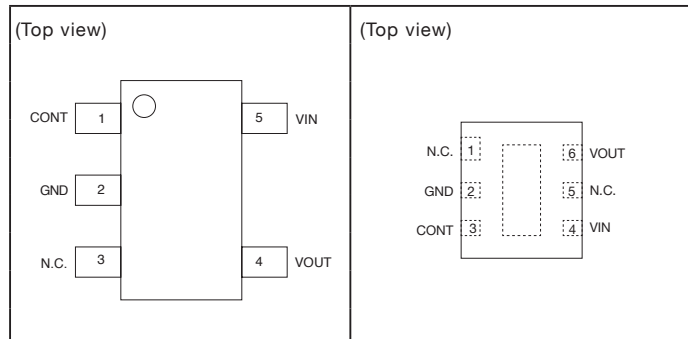
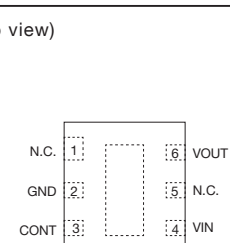
Applications

- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

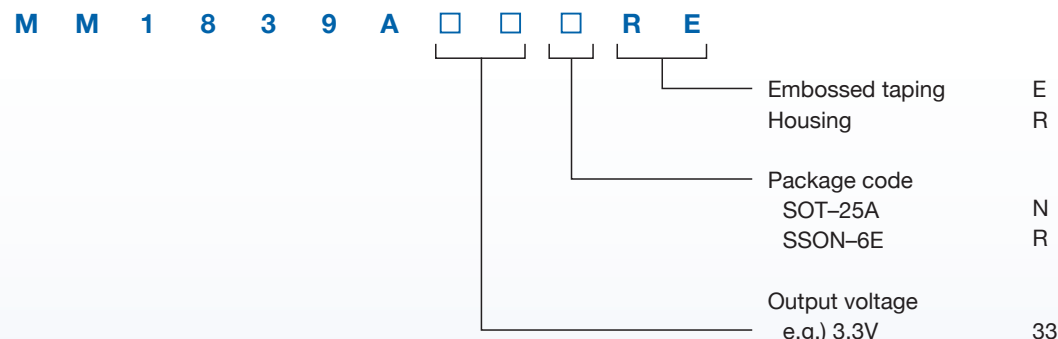
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage range1.8V to 14.0V
- (2) Output voltage range1.5V to 5.0V
- (3) Output voltage accuracy.....V_{OUT}±2.0%
- (4) Maximum output current.....200mA
- (5) Current consumption85µA typ.
(No-Load Input Current)
0µA typ. (OFF)
- (6) Output capacitor1µF
- (7) Dropout voltage.....0.30V typ.
(V_{OUT}=3.0V, I_O=200mA)
- (8) Line regulation.....0.1% / V max.
- (9) Load regulation15mV typ. (I_O=1mA to 200mA)
- (10) Ripple rejection70dB typ. (f=1kHz)

Pin assignment**SOT-25A****SSON-6E**

Pin no.	SOT-25A	SSON-6E
1	CONT	N.C.
2	GND	GND
3	N.C.	CONT
4	VOUT	VIN
5	VIN	N.C.
6	---	VOUT

Model name structure

Selection guide

Output Voltage	Accuracy	Parts No.		Dropout Voltage (Typ.) Io=200mA	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SSON-6E Package (3,000pcs/Reel)			
1.5V	±2.0%	MM1839A15NRE	MM1839A15RRE	0.30V	200mA	85µA
1.6V	±2.0%	MM1839A16NRE	MM1839A16RRE	0.30V	200mA	85µA
1.7V	±2.0%	MM1839A17NRE	MM1839A17RRE	0.30V	200mA	85µA
1.8V	±2.0%	MM1839A18NRE	MM1839A18RRE	0.30V	200mA	85µA
1.9V	±2.0%	MM1839A19NRE	MM1839A19RRE	0.30V	200mA	85µA
2.0V	±2.0%	MM1839A20NRE	MM1839A20RRE	0.30V	200mA	85µA
2.1V	±2.0%	MM1839A21NRE	MM1839A21RRE	0.30V	200mA	85µA
2.2V	±2.0%	MM1839A22NRE	MM1839A22RRE	0.30V	200mA	85µA
2.3V	±2.0%	MM1839A23NRE	MM1839A23RRE	0.30V	200mA	85µA
2.4V	±2.0%	MM1839A24NRE	MM1839A24RRE	0.30V	200mA	85µA
2.5V	±2.0%	MM1839A25NRE	MM1839A25RRE	0.30V	200mA	85µA
2.6V	±2.0%	MM1839A26NRE	MM1839A26RRE	0.30V	200mA	85µA
2.7V	±2.0%	MM1839A27NRE	MM1839A27RRE	0.30V	200mA	85µA
2.8V	±2.0%	MM1839A28NRE	MM1839A28RRE	0.30V	200mA	85µA
2.9V	±2.0%	MM1839A29NRE	MM1839A29RRE	0.30V	200mA	85µA
3.0V	±2.0%	MM1839A30NRE	MM1839A30RRE	0.30V	200mA	85µA
3.1V	±2.0%	MM1839A31NRE	MM1839A31RRE	0.30V	200mA	85µA
3.2V	±2.0%	MM1839A32NRE	MM1839A32RRE	0.30V	200mA	85µA
3.3V	±2.0%	MM1839A33NRE	MM1839A33RRE	0.30V	200mA	85µA
3.4V	±2.0%	MM1839A34NRE	MM1839A34RRE	0.30V	200mA	85µA
3.5V	±2.0%	MM1839A35NRE	MM1839A35RRE	0.30V	200mA	85µA
3.6V	±2.0%	MM1839A36NRE	MM1839A36RRE	0.30V	200mA	85µA
3.7V	±2.0%	MM1839A37NRE	MM1839A37RRE	0.30V	200mA	85µA
3.8V	±2.0%	MM1839A38NRE	MM1839A38RRE	0.30V	200mA	85µA
3.9V	±2.0%	MM1839A39NRE	MM1839A39RRE	0.30V	200mA	85µA
4.0V	±2.0%	MM1839A40NRE	MM1839A40RRE	0.30V	200mA	85µA
4.1V	±2.0%	MM1839A41NRE	MM1839A41RRE	0.30V	200mA	85µA
4.2V	±2.0%	MM1839A42NRE	MM1839A42RRE	0.30V	200mA	85µA
4.3V	±2.0%	MM1839A43NRE	MM1839A43RRE	0.30V	200mA	85µA
4.4V	±2.0%	MM1839A44NRE	MM1839A44RRE	0.30V	200mA	85µA
4.5V	±2.0%	MM1839A45NRE	MM1839A45RRE	0.30V	200mA	85µA
4.6V	±2.0%	MM1839A46NRE	MM1839A46RRE	0.30V	200mA	85µA
4.7V	±2.0%	MM1839A47NRE	MM1839A47RRE	0.30V	200mA	85µA
4.8V	±2.0%	MM1839A48NRE	MM1839A48RRE	0.30V	200mA	85µA
4.9V	±2.0%	MM1839A49NRE	MM1839A49RRE	0.30V	200mA	85µA
5.0V	±2.0%	MM1839A50NRE	MM1839A50RRE	0.30V	200mA	85µA

Low noise 200mA negative output regulator

MM1898 Series

Outline

MM1898 is a low noise negative output 200mA LDO by bipolar process.

The target applications by noise reduction pin are for a power supply of highly sensitive image sensor.

The output range is from -0.9V to -5.0V (0.1V steps), it can use to the negative power supply of CMOS image sensor.

Applications

(1) Power supply for Image sensor

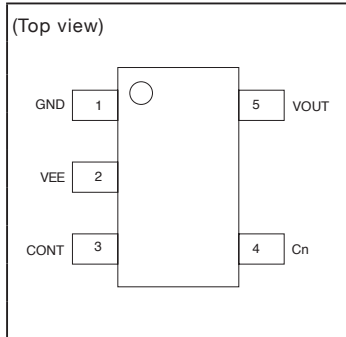
Features

(Unless otherwise specified, Ta=+25°C)

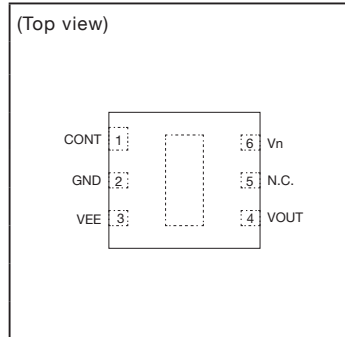
- (1) Input voltage range -2V to -10V
- (2) Output voltage range -0.9V to -5.0V
- (3) Output voltage accuracy.. V_{OUT}±1% (V_O<-1.5V)
V_{OUT}±15mV (-1.5≤V_O≤-0.9V)
- (4) Maximum output current..... 200mA
- (5) Current consumption 3μA typ. (OFF)
160μA typ. (No-Load)
- (6) Dropout voltage..... 0.5V typ. / 0.8V max. (I_O=200mA)
- (7) Line regulation..... 0.01%/V typ. / 0.10%/V max.
- (8) Load regulation 15mV typ. / 100mV max.
(I_O=1mA to 200mA)
- (9) Ripple rejection 70dB typ. (f=1kHz)
- (10) Output noise voltage..... 30μVRms typ.(V_O=-1.4V, C_n=0.01μF)
- (11) Output rise time..... 5ms typ. (C_n=0.01μF, I_{out}=0mA)

Pin assignment

SOT-25A

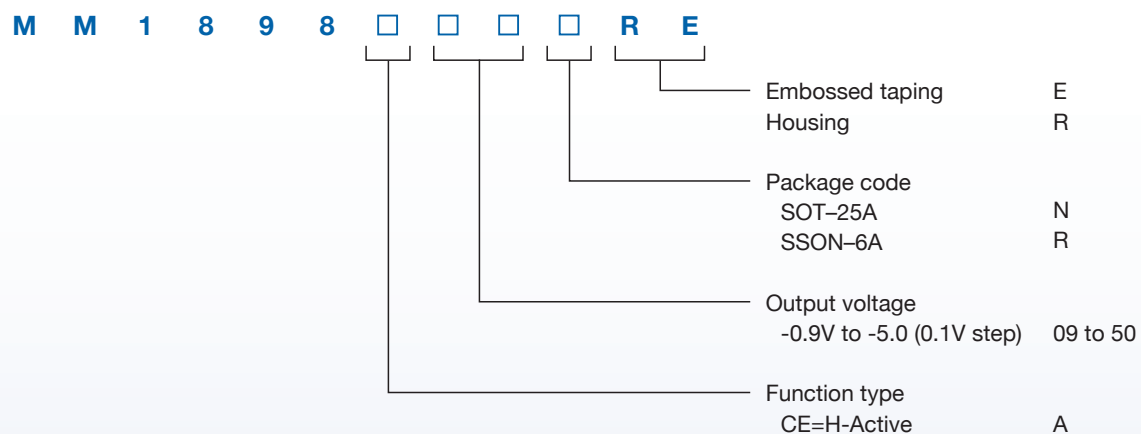


SSON-6A



Pin no.	SOT-25A	SSON-6A
1	GND	CONT
2	VEE	GND
3	CONT	VEE
4	Cn	VOUT
5	VOUT	N.C.
6	---	Vn

Model name structure



Selection guide

Output Voltage	Accuracy	Parts No.		Dropout Voltage (Typ.) $I_o=200\text{mA}$	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SSON-6A Package (3,000pcs/Reel)			
-0.9V	$\pm 15\text{mV}$	MM1898A09NRE	MM1898A09RRE	0.5V	200mA	160 μA
-1.0V	$\pm 15\text{mV}$	MM1898A10NRE	MM1898A10RRE	0.5V	200mA	160 μA
-1.1V	$\pm 15\text{mV}$	MM1898A11NRE	MM1898A11RRE	0.5V	200mA	160 μA
-1.2V	$\pm 15\text{mV}$	MM1898A12NRE	MM1898A12RRE	0.5V	200mA	160 μA
-1.3V	$\pm 15\text{mV}$	MM1898A13NRE	MM1898A13RRE	0.5V	200mA	160 μA
-1.4V	$\pm 15\text{mV}$	MM1898A14NRE	MM1898A14RRE	0.5V	200mA	160 μA
-1.5V	$\pm 1\%$	MM1898A15NRE	MM1898A15RRE	0.5V	200mA	160 μA
-1.6V	$\pm 1\%$	MM1898A16NRE	MM1898A16RRE	0.5V	200mA	160 μA
-1.7V	$\pm 1\%$	MM1898A17NRE	MM1898A17RRE	0.5V	200mA	160 μA
-1.8V	$\pm 1\%$	MM1898A18NRE	MM1898A18RRE	0.5V	200mA	160 μA
-1.9V	$\pm 1\%$	MM1898A19NRE	MM1898A19RRE	0.5V	200mA	160 μA
-2.0V	$\pm 1\%$	MM1898A20NRE	MM1898A20RRE	0.5V	200mA	160 μA
-2.1V	$\pm 1\%$	MM1898A21NRE	MM1898A21RRE	0.5V	200mA	160 μA
-2.2V	$\pm 1\%$	MM1898A22NRE	MM1898A22RRE	0.5V	200mA	160 μA
-2.3V	$\pm 1\%$	MM1898A23NRE	MM1898A23RRE	0.5V	200mA	160 μA
-2.4V	$\pm 1\%$	MM1898A24NRE	MM1898A24RRE	0.5V	200mA	160 μA
-2.5V	$\pm 1\%$	MM1898A25NRE	MM1898A25RRE	0.5V	200mA	160 μA
-2.6V	$\pm 1\%$	MM1898A26NRE	MM1898A26RRE	0.5V	200mA	160 μA
-2.7V	$\pm 1\%$	MM1898A27NRE	MM1898A27RRE	0.5V	200mA	160 μA
-2.8V	$\pm 1\%$	MM1898A28NRE	MM1898A28RRE	0.5V	200mA	160 μA
-2.9V	$\pm 1\%$	MM1898A29NRE	MM1898A29RRE	0.5V	200mA	160 μA
-3.0V	$\pm 1\%$	MM1898A30NRE	MM1898A30RRE	0.5V	200mA	160 μA
-3.1V	$\pm 1\%$	MM1898A31NRE	MM1898A31RRE	0.5V	200mA	160 μA
-3.2V	$\pm 1\%$	MM1898A32NRE	MM1898A32RRE	0.5V	200mA	160 μA
-3.3V	$\pm 1\%$	MM1898A33NRE	MM1898A33RRE	0.5V	200mA	160 μA
-3.4V	$\pm 1\%$	MM1898A34NRE	MM1898A34RRE	0.5V	200mA	160 μA
-3.5V	$\pm 1\%$	MM1898A35NRE	MM1898A35RRE	0.5V	200mA	160 μA
-3.6V	$\pm 1\%$	MM1898A36NRE	MM1898A36RRE	0.5V	200mA	160 μA
-3.7V	$\pm 1\%$	MM1898A37NRE	MM1898A37RRE	0.5V	200mA	160 μA
-3.8V	$\pm 1\%$	MM1898A38NRE	MM1898A38RRE	0.5V	200mA	160 μA
-3.9V	$\pm 1\%$	MM1898A39NRE	MM1898A39RRE	0.5V	200mA	160 μA
-4.0V	$\pm 1\%$	MM1898A40NRE	MM1898A40RRE	0.5V	200mA	160 μA
-4.1V	$\pm 1\%$	MM1898A41NRE	MM1898A41RRE	0.5V	200mA	160 μA
-4.2V	$\pm 1\%$	MM1898A42NRE	MM1898A42RRE	0.5V	200mA	160 μA
-4.3V	$\pm 1\%$	MM1898A43NRE	MM1898A43RRE	0.5V	200mA	160 μA
-4.4V	$\pm 1\%$	MM1898A44NRE	MM1898A44RRE	0.5V	200mA	160 μA
-4.5V	$\pm 1\%$	MM1898A45NRE	MM1898A45RRE	0.5V	200mA	160 μA
-4.6V	$\pm 1\%$	MM1898A46NRE	MM1898A46RRE	0.5V	200mA	160 μA
-4.7V	$\pm 1\%$	MM1898A47NRE	MM1898A47RRE	0.5V	200mA	160 μA
-4.8V	$\pm 1\%$	MM1898A48NRE	MM1898A48RRE	0.5V	200mA	160 μA
-4.9V	$\pm 1\%$	MM1898A49NRE	MM1898A49RRE	0.5V	200mA	160 μA
-5.0V	$\pm 1\%$	MM1898A50NRE	MM1898A50RRE	0.5V	200mA	160 μA

2 POWER SUPPLY ICs**Rush current protection 300mA regulator IC****MM3571, MM3871 Series****Outline**

This IC is a 300mA Low dropout regulator IC with a prevention circuit of rush current.

No load input current is 25 μ A typ, and it reduce transient drop in voltage with high speed response circuit.

A rush current prevention circuit can control rush current at start up.

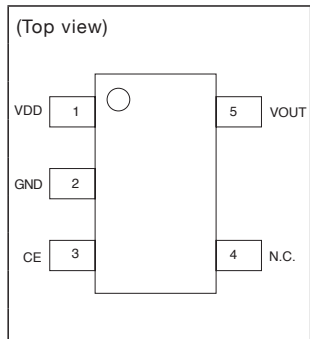
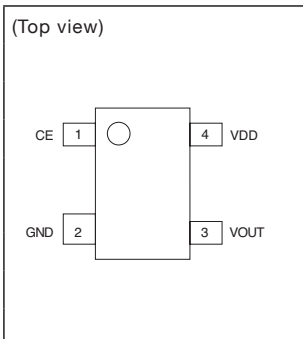
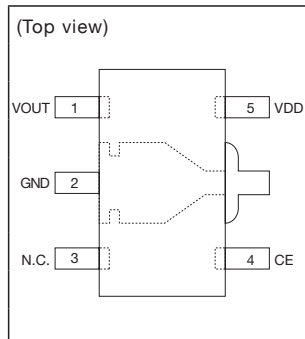
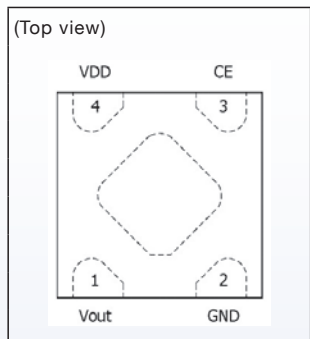
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage range 2.0V to 6.5V
- (2) Output voltage range 1.0V to 5.0V
- (3) Output voltage accuracy $V_{OUT} \pm 20mV$ ($V_{OUT} \leq 1.9V$)
 $V_{OUT} \pm 1.0\%$ ($V_{OUT} \geq 2.0V$)
- (4) Maximum output current 300mA
- (5) Current consumption 25 μ A typ.
 (No-Load Input Current)
 0.01 μ A typ. (OFF)
- (6) Output capacitor 0.47 μ F
- (7) Dropout voltage 0.62V typ.
 ($V_{OUT}=3.0V$, $I_o=300mA$)
- (8) Output short-circuit current... 50mA typ.
- (9) Line regulation 0.01% / V typ.
- (10) Load regulation 30mV typ. ($I_o=1mA$ to 300mA)
- (11) Ripple rejection 70dB typ. ($f=1kHz$)

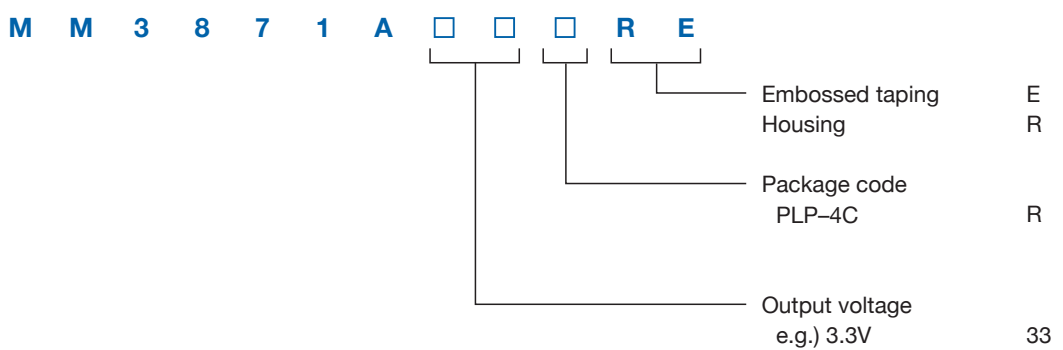
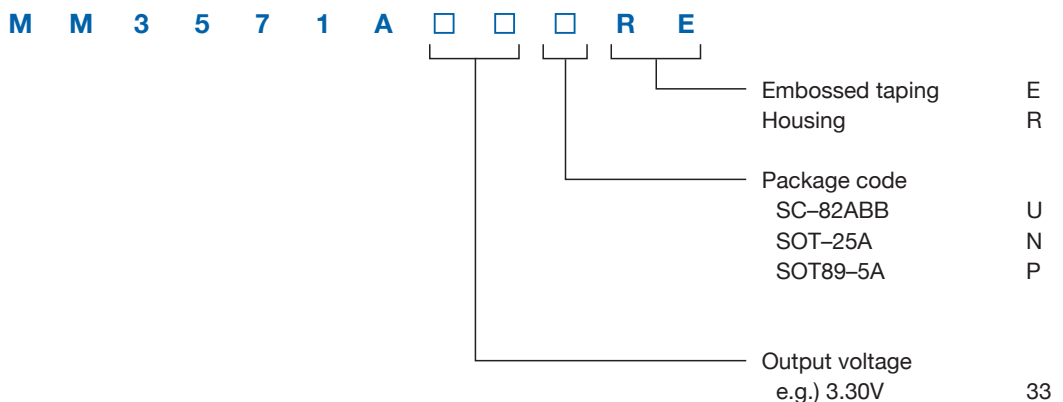
Applications

- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

Pin assignment**SOT-25A****SC-82ABB****SOT89-5A****PLP-4C**

Pin no.	SOT-25A	SC-82ABB	SOT89-5A	PLP-4C
1	VDD	CE	VOUT	VOUT
2	GND	GND	GND	GND
3	CE	VOUT	N.C.	CE
4	N.C.	VDD	CE	VDD
5	VOUT	---	VDD	---

Model name structure



MM3571, MM3871 Series

Selection guide

Output Voltage	Accuracy	Parts No.				Dropout Voltage (Typ.) $I_{O}=300mA$	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SOT89-5A Package (1,000pcs/Reel)	PLP-4C Package (10,000pcs/Reel)			
1.0V	±20mV	MM3571A10NRE	MM3571A10URE	MM3571A10PRE	MM3871A10RRE	1.38V	300mA	25µA
1.1V	±20mV	MM3571A11NRE	MM3571A11URE	MM3571A11PRE	MM3871A11RRE	1.38V	300mA	25µA
1.2V	±20mV	MM3571A12NRE	MM3571A12URE	MM3571A12PRE	MM3871A12RRE	1.38V	300mA	25µA
1.3V	±20mV	MM3571A13NRE	MM3571A13URE	MM3571A13PRE	MM3871A13RRE	1.20V	300mA	25µA
1.4V	±20mV	MM3571A14NRE	MM3571A14URE	MM3571A14PRE	MM3871A14RRE	1.20V	300mA	25µA
1.5V	±20mV	MM3571A15NRE	MM3571A15URE	MM3571A15PRE	MM3871A15RRE	1.20V	300mA	25µA
1.6V	±20mV	MM3571A16NRE	MM3571A16URE	MM3571A16PRE	MM3871A16RRE	1.02V	300mA	25µA
1.7V	±20mV	MM3571A17NRE	MM3571A17URE	MM3571A17PRE	MM3871A17RRE	1.02V	300mA	25µA
1.8V	±20mV	MM3571A18NRE	MM3571A18URE	MM3571A18PRE	MM3871A18RRE	1.02V	300mA	25µA
1.9V	±20mV	MM3571A19NRE	MM3571A19URE	MM3571A19PRE	MM3871A19RRE	0.94V	300mA	25µA
2.0V	±1.0%	MM3571A20NRE	MM3571A20URE	MM3571A20PRE	MM3871A20RRE	0.94V	300mA	25µA
2.1V	±1.0%	MM3571A21NRE	MM3571A21URE	MM3571A21PRE	MM3871A21RRE	0.94V	300mA	25µA
2.2V	±1.0%	MM3571A22NRE	MM3571A22URE	MM3571A22PRE	MM3871A22RRE	0.94V	300mA	25µA
2.3V	±1.0%	MM3571A23NRE	MM3571A23URE	MM3571A23PRE	MM3871A23RRE	0.94V	300mA	25µA
2.4V	±1.0%	MM3571A24NRE	MM3571A24URE	MM3571A24PRE	MM3871A24RRE	0.94V	300mA	25µA
2.5V	±1.0%	MM3571A25NRE	MM3571A25URE	MM3571A25PRE	MM3871A25RRE	0.62V	300mA	25µA
2.6V	±1.0%	MM3571A26NRE	MM3571A26URE	MM3571A26PRE	MM3871A26RRE	0.62V	300mA	25µA
2.7V	±1.0%	MM3571A27NRE	MM3571A27URE	MM3571A27PRE	MM3871A27RRE	0.62V	300mA	25µA
2.8V	±1.0%	MM3571A28NRE	MM3571A28URE	MM3571A28PRE	MM3871A28RRE	0.62V	300mA	25µA
2.9V	±1.0%	MM3571A29NRE	MM3571A29URE	MM3571A29PRE	MM3871A29RRE	0.62V	300mA	25µA
3.0V	±1.0%	MM3571A30NRE	MM3571A30URE	MM3571A30PRE	MM3871A30RRE	0.62V	300mA	25µA
3.1V	±1.0%	MM3571A31NRE	MM3571A31URE	MM3571A31PRE	MM3871A31RRE	0.62V	300mA	25µA
3.2V	±1.0%	MM3571A32NRE	MM3571A32URE	MM3571A32PRE	MM3871A32RRE	0.62V	300mA	25µA
3.3V	±1.0%	MM3571A33NRE	MM3571A33URE	MM3571A33PRE	MM3871A33RRE	0.62V	300mA	25µA
3.4V	±1.0%	MM3571A34NRE	MM3571A34URE	MM3571A34PRE	MM3871A34RRE	0.62V	300mA	25µA
3.5V	±1.0%	MM3571A35NRE	MM3571A35URE	MM3571A35PRE	MM3871A35RRE	0.46V	300mA	25µA
3.6V	±1.0%	MM3571A36NRE	MM3571A36URE	MM3571A36PRE	MM3871A36RRE	0.46V	300mA	25µA
3.7V	±1.0%	MM3571A37NRE	MM3571A37URE	MM3571A37PRE	MM3871A37RRE	0.46V	300mA	25µA
3.8V	±1.0%	MM3571A38NRE	MM3571A38URE	MM3571A38PRE	MM3871A38RRE	0.46V	300mA	25µA
3.9V	±1.0%	MM3571A39NRE	MM3571A39URE	MM3571A39PRE	MM3871A39RRE	0.46V	300mA	25µA
4.0V	±1.0%	MM3571A40NRE	MM3571A40URE	MM3571A40PRE	MM3871A40RRE	0.46V	300mA	25µA
4.1V	±1.0%	MM3571A41NRE	MM3571A41URE	MM3571A41PRE	MM3871A41RRE	0.46V	300mA	25µA
4.2V	±1.0%	MM3571A42NRE	MM3571A42URE	MM3571A42PRE	MM3871A42RRE	0.46V	300mA	25µA
4.3V	±1.0%	MM3571A43NRE	MM3571A43URE	MM3571A43PRE	MM3871A43RRE	0.46V	300mA	25µA
4.4V	±1.0%	MM3571A44NRE	MM3571A44URE	MM3571A44PRE	MM3871A44RRE	0.46V	300mA	25µA
4.5V	±1.0%	MM3571A45NRE	MM3571A45URE	MM3571A45PRE	MM3871A45RRE	0.38V	300mA	25µA
4.6V	±1.0%	MM3571A46NRE	MM3571A46URE	MM3571A46PRE	MM3871A46RRE	0.38V	300mA	25µA
4.7V	±1.0%	MM3571A47NRE	MM3571A47URE	MM3571A47PRE	MM3871A47RRE	0.38V	300mA	25µA
4.8V	±1.0%	MM3571A48NRE	MM3571A48URE	MM3571A48PRE	MM3871A48RRE	0.38V	300mA	25µA
4.9V	±1.0%	MM3571A49NRE	MM3571A49URE	MM3571A49PRE	MM3871A49RRE	0.38V	300mA	25µA
5.0V	±1.0%	MM3571A50NRE	MM3571A50URE	MM3571A50PRE	MM3871A50RRE	0.38V	300mA	25µA

Protection for
Lithium-Ion Batteries

Lithium-Ion Battery
Fuel gauge ICs

Lithium-Ion Battery
Charge Control ICs

Regulator ICs

Shunt
Regulators

DC-DC
Converters

AC-DC
Converters

LED
Driver ICs

RESET ICs
(Voltage Detectors)

Temperature
sensor ICs

Pressure
sensor ICs

2 POWER SUPPLY ICs**300mA LDO with thermal shutdown circuit IC****MM3608 Series****Outline**

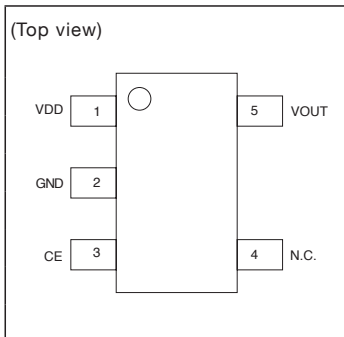
MM3608 is a 300mA LDO with thermal shut-down. The overcurrent protection is included, It is prevented to destroy IC by sensing extraordinary thermal and shut-down output voltage.

Features(Unless otherwise specified, $T_a=+25^{\circ}\text{C}$)

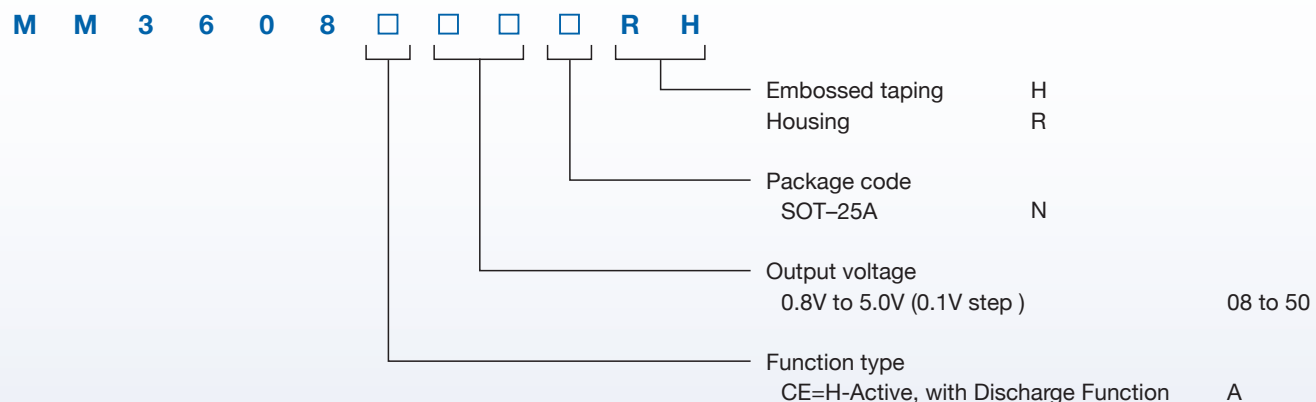
- (1) Input voltage range1.8V to 6.5V
- (2) Output voltage range0.8V to 5.0V
- (3) Output voltage accuracy..... $V_{\text{OUT}} \pm 1\%$ ($V_o \geq 2.0\text{V}$)
- (4) Maximum output current.....300mA
- (5) Current consumption0.1 μA typ. (OFF)
90 μA typ. (No-Load)
- (6) Dropout voltage.....0.24V typ. / 0.39V max.
($I_o=300\text{mV}$, $V_o=3.0$ to 5.0V)
- (7) Line regulation.....0.02%/V typ.
/ 0.1%/V max. ($I_o=1\text{mA}$)
- (8) Load regulation10mV typ.
/ 60mV max.
($I_o=1\text{mA}$ to 300mA)
- (9) V_{OUT} Temperature coefficient..... $\pm 100\text{ppm}$ / typ.
- (10) TSD detect temperature.....150 $^{\circ}\text{C}$ typ.
- (11) TSD release temperature110 $^{\circ}\text{C}$ typ.
- (12) Output capacitor1 μF (ceramic)

Applications

- (1) Flat-TV
- (2) BD Player/ Recorders
- (3) PCs
- (4) Games

Pin assignment**SOT-25A**

Pin no.	SOT-25A
1	VDD
2	GND
3	CE
4	N.C.
5	VOUT

Model name structure

Selection guide

Output Voltage	Accuracy	Parts No.	Dropout Voltage (Typ.) Io=300mA	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)			
0.8V	±20mV	MM3608A08NRH	0.85V	300mA	90µA
0.9V	±20mV	MM3608A09NRH	0.85V	300mA	90µA
1.0V	±20mV	MM3608A10NRH	0.72V	300mA	90µA
1.1V	±20mV	MM3608A11NRH	0.72V	300mA	90µA
1.2V	±20mV	MM3608A12NRH	0.63V	300mA	90µA
1.3V	±20mV	MM3608A13NRH	0.63V	300mA	90µA
1.4V	±20mV	MM3608A14NRH	0.55V	300mA	90µA
1.5V	±20mV	MM3608A15NRH	0.55V	300mA	90µA
1.6V	±20mV	MM3608A16NRH	0.55V	300mA	90µA
1.7V	±20mV	MM3608A17NRH	0.50V	300mA	90µA
1.8V	±20mV	MM3608A18NRH	0.50V	300mA	90µA
1.9V	±20mV	MM3608A19NRH	0.50V	300mA	90µA
2.0V	±20mV	MM3608A20NRH	0.40V	300mA	90µA
2.1V	±1%	MM3608A21NRH	0.40V	300mA	90µA
2.2V	±1%	MM3608A22NRH	0.40V	300mA	90µA
2.3V	±1%	MM3608A23NRH	0.40V	300mA	90µA
2.4V	±1%	MM3608A24NRH	0.40V	300mA	90µA
2.5V	±1%	MM3608A25NRH	0.31V	300mA	90µA
2.6V	±1%	MM3608A26NRH	0.31V	300mA	90µA
2.7V	±1%	MM3608A27NRH	0.31V	300mA	90µA
2.8V	±1%	MM3608A28NRH	0.31V	300mA	90µA
2.9V	±1%	MM3608A29NRH	0.31V	300mA	90µA
3.0V	±1%	MM3608A30NRH	0.24V	300mA	90µA
3.1V	±1%	MM3608A31NRH	0.24V	300mA	90µA
3.2V	±1%	MM3608A32NRH	0.24V	300mA	90µA
3.3V	±1%	MM3608A33NRH	0.24V	300mA	90µA
3.4V	±1%	MM3608A34NRH	0.24V	300mA	90µA
3.5V	±1%	MM3608A35NRH	0.24V	300mA	90µA
3.6V	±1%	MM3608A36NRH	0.24V	300mA	90µA
3.7V	±1%	MM3608A37NRH	0.24V	300mA	90µA
3.8V	±1%	MM3608A38NRH	0.24V	300mA	90µA
3.9V	±1%	MM3608A39NRH	0.24V	300mA	90µA
4.0V	±1%	MM3608A40NRH	0.24V	300mA	90µA
4.1V	±1%	MM3608A41NRH	0.24V	300mA	90µA
4.2V	±1%	MM3608A42NRH	0.24V	300mA	90µA
4.3V	±1%	MM3608A43NRH	0.24V	300mA	90µA
4.4V	±1%	MM3608A44NRH	0.24V	300mA	90µA
4.5V	±1%	MM3608A45NRH	0.24V	300mA	90µA
4.6V	±1%	MM3608A46NRH	0.24V	300mA	90µA
4.7V	±1%	MM3608A47NRH	0.24V	300mA	90µA
4.8V	±1%	MM3608A48NRH	0.24V	300mA	90µA
4.9V	±1%	MM3608A49NRH	0.24V	300mA	90µA
5.0V	±1%	MM3608A50NRH	0.24V	300mA	90µA

15V withstand voltage 300mA regulator IC

MM1886 Series

Outline

This IC is a 250mA / 300mA Low dropout regulator IC with ON / OFF control.

Since the IC has a high ripple rejection characteristic of 70dB / 1kHz, it enables the use in a wide range of input voltage. Therefore, it permits the use under the circumstances of various power supplies.

The IC applies to a standard home equipments, for a maximum operating voltage is 14V.

Applications

- (1) Flat TVs
- (2) DVD/Blu-ray recorders
- (3) Printers, multifunction machines
- (4) Game equipments

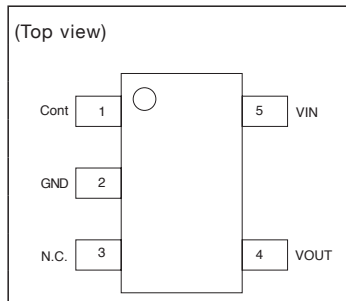
Features

(Unless otherwise specified, Ta=+25°C)

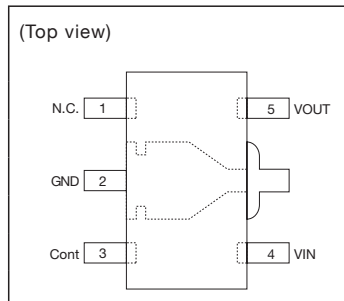
- (1) Input voltage range 1.8V to 14.0V
- (2) Output voltage range 1.5V to 5.0V
- (3) Output voltage accuracy V_{OUT}±2.0%
- (4) Maximum output current 250mA (V_{OUT}=1.5V to 2.9V)
300mA (V_{OUT}=3.0V to 5.0V)
- (5) Current consumption 75µA typ.
(No-Load Input Current)
0.0µA typ. (OFF)
- (6) Output capacitor 1µF
- (7) Dropout voltage 0.40V typ. (I_O=250mA)
0.45V typ. (I_O=300mA)
- (8) Line regulation 0.1% / V typ.
- (9) Load regulation 18mV typ. (I_O=1mA to 250mA)
20mV typ. (I_O=1mA to 300mA)
- (10) Ripple rejection 70dB typ. (f=1kHz)

Pin assignment

SOT-25A

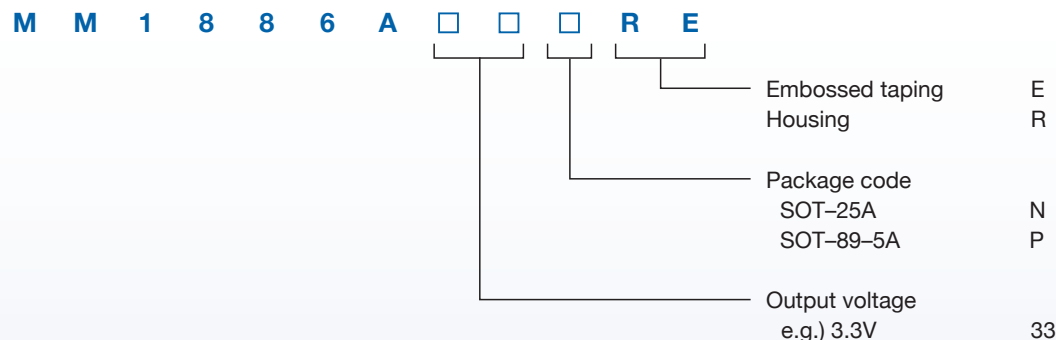


SOT89-5A



Pin no.	SOT-25A	SOT89-5A
1	Cont	N.C.
2	GND	GND
3	N.C.	Cont
4	VOUT.	VIN
5	VIN	VOUT

Model name structure



Selection guide

Output Voltage	Accuracy	Parts No.		Dropout Voltage (Typ.) $I_{O}=300mA$	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SOT89-5A Package (1,000pcs/Reel)			
1.5V	±2.0%	MM1886A15NRE	MM1886A15PRE	0.53V	300mA	0.9µA
1.6V	±2.0%	MM1886A16NRE	MM1886A16PRE	0.53V	300mA	0.9µA
1.7V	±2.0%	MM1886A17NRE	MM1886A17PRE	0.44V	300mA	0.9µA
1.8V	±2.0%	MM1886A18NRE	MM1886A18PRE	0.44V	300mA	0.9µA
1.9V	±2.0%	MM1886A19NRE	MM1886A19PRE	0.44V	300mA	0.9µA
2.0V	±2.0%	MM1886A20NRE	MM1886A20PRE	0.34V	300mA	0.9µA
2.1V	±2.0%	MM1886A21NRE	MM1886A21PRE	0.34V	300mA	0.9µA
2.2V	±2.0%	MM1886A22NRE	MM1886A22PRE	0.34V	300mA	0.9µA
2.3V	±2.0%	MM1886A23NRE	MM1886A23PRE	0.34V	300mA	0.9µA
2.4V	±2.0%	MM1886A24NRE	MM1886A24PRE	0.34V	300mA	0.9µA
2.5V	±2.0%	MM1886A25NRE	MM1886A25PRE	0.28V	300mA	0.9µA
2.6V	±2.0%	MM1886A26NRE	MM1886A26PRE	0.28V	300mA	0.9µA
2.7V	±2.0%	MM1886A27NRE	MM1886A27PRE	0.28V	300mA	0.9µA
2.8V	±2.0%	MM1886A28NRE	MM1886A28PRE	0.24V	300mA	0.9µA
2.9V	±2.0%	MM1886A29NRE	MM1886A29PRE	0.24V	300mA	0.9µA
3.0V	±2.0%	MM1886A30NRE	MM1886A30PRE	0.24V	300mA	0.9µA
3.1V	±2.0%	MM1886A31NRE	MM1886A31PRE	0.24V	300mA	0.9µA
3.2V	±2.0%	MM1886A32NRE	MM1886A32PRE	0.24V	300mA	0.9µA
3.3V	±2.0%	MM1886A33NRE	MM1886A33PRE	0.24V	300mA	0.9µA
3.4V	±2.0%	MM1886A34NRE	MM1886A34PRE	0.24V	300mA	1.2µA
3.5V	±2.0%	MM1886A35NRE	MM1886A35PRE	0.24V	300mA	1.2µA
3.6V	±2.0%	MM1886A36NRE	MM1886A36PRE	0.24V	300mA	1.2µA
3.7V	±2.0%	MM1886A37NRE	MM1886A37PRE	0.24V	300mA	1.2µA
3.8V	±2.0%	MM1886A38NRE	MM1886A38PRE	0.24V	300mA	1.2µA
3.9V	±2.0%	MM1886A39NRE	MM1886A39PRE	0.24V	300mA	1.2µA
4.0V	±2.0%	MM1886A40NRE	MM1886A40PRE	0.24V	300mA	1.2µA
4.1V	±2.0%	MM1886A41NRE	MM1886A41PRE	0.24V	300mA	1.2µA
4.2V	±2.0%	MM1886A42NRE	MM1886A42PRE	0.24V	300mA	1.2µA
4.3V	±2.0%	MM1886A43NRE	MM1886A43PRE	0.24V	300mA	1.2µA
4.4V	±2.0%	MM1886A44NRE	MM1886A44PRE	0.24V	300mA	1.2µA
4.5V	±2.0%	MM1886A45NRE	MM1886A45PRE	0.24V	300mA	1.2µA
4.6V	±2.0%	MM1886A46NRE	MM1886A46PRE	0.24V	300mA	1.2µA
4.7V	±2.0%	MM1886A47NRE	MM1886A47PRE	0.24V	300mA	1.2µA
4.8V	±2.0%	MM1886A48NRE	MM1886A48PRE	0.24V	300mA	1.2µA
4.9V	±2.0%	MM1886A49NRE	MM1886A49PRE	0.24V	300mA	1.2µA
5.0V	±2.0%	MM1886A50NRE	MM1886A50PRE	0.24V	300mA	1.2µA

2 POWER SUPPLY ICs**Low noise 300mA regulator IC****MM1899 Series****Outline**

This IC is a low noise 300mA LDO by bipolar process. The applications by new noise reduction circuit are for a power supply of highly sensitive CMOS image sensor. The package includes a standard SOT-25A and a small SSOn-6A.

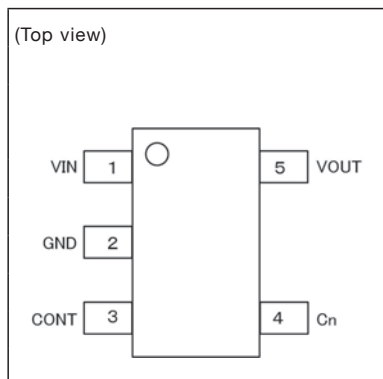
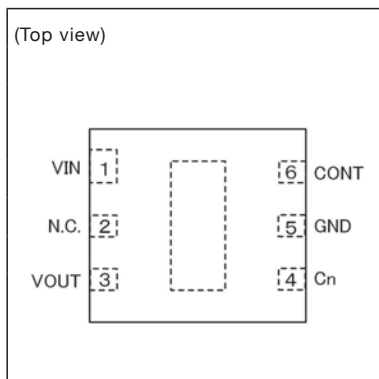
Applications

- (1) Image sensor
- (2) Sensor power supply
- (3) Analog power supply

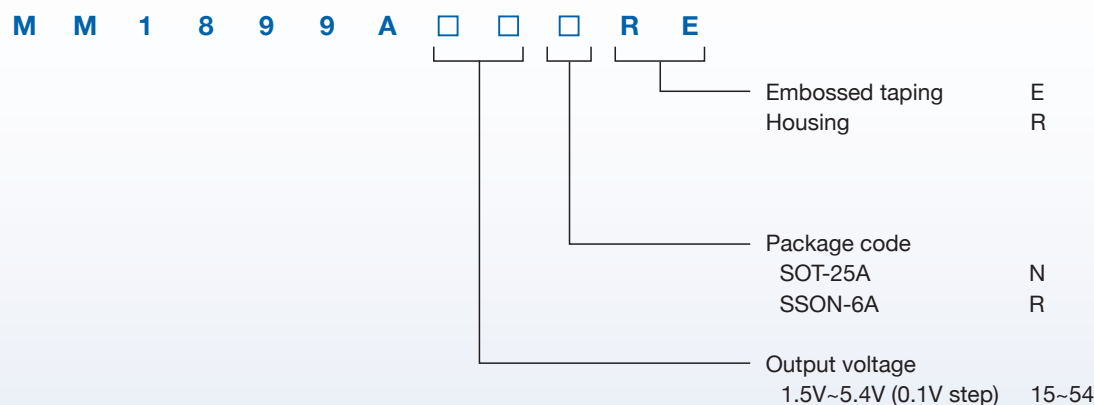
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage range 2.0~14
- (2) Output voltage range 1.5~5.4V
- (3) Output voltage accuracy V_{OUT}±1%
- (4) Maximum output current 300mA
- (5) Current Consumption 140µA typ.
(No-Load Input Current)
- (6) Output capacitor 1µF
- (7) Dropout voltage 0.35V typ.
(I_O=300mA)
- (8) Line regulation 0.01%/V typ.
- (9) Load regulation 10mV typ.
(I_O=1mA~300mA)
- (10) Ripple rejection 70dB typ. (f=1kHz)
- (11) Output noise voltage 30uVrms typ.(fBW=10kHz~100kHz, C_n=0.01uF)

Pin assignment**SOT-25A****SSON-6A**

Pin no.	SOT-25A	SSON-6A
1	VIN	VIN
2	GND	N.C.
3	CONT	VOUT
4	Cn	Cn
5	VOUT	GND
6	---	CONT

Model name structure

Selection guide

Output Voltage	Accuracy	Parts No.		Dropout Voltage (Typ.) I _{lo} =300mA	Output Current	No-Load Input Current (Typ.)
		SOT-25A Package (3,000pcs/Reel)	SSON-6A Package (3,000pcs/Reel)			
1.5V	±1%	MM1899A15NRE	MM1899A15RRE	0.35V	300mA	140µA
1.6V	±1%	MM1899A16NRE	MM1899A16RRE	0.35V	300mA	140µA
1.7V	±1%	MM1899A17NRE	MM1899A17RRE	0.35V	300mA	140µA
1.8V	±1%	MM1899A18NRE	MM1899A18RRE	0.35V	300mA	140µA
1.9V	±1%	MM1899A19NRE	MM1899A19RRE	0.35V	300mA	140µA
2.0V	±1%	MM1899A20NRE	MM1899A20RRE	0.35V	300mA	140µA
2.1V	±1%	MM1899A21NRE	MM1899A21RRE	0.35V	300mA	140µA
2.2V	±1%	MM1899A22NRE	MM1899A22RRE	0.35V	300mA	140µA
2.3V	±1%	MM1899A23NRE	MM1899A23RRE	0.35V	300mA	140µA
2.4V	±1%	MM1899A24NRE	MM1899A24RRE	0.35V	300mA	140µA
2.5V	±1%	MM1899A25NRE	MM1899A25RRE	0.35V	300mA	140µA
2.6V	±1%	MM1899A26NRE	MM1899A26RRE	0.35V	300mA	140µA
2.7V	±1%	MM1899A27NRE	MM1899A27RRE	0.35V	300mA	140µA
2.8V	±1%	MM1899A28NRE	MM1899A28RRE	0.35V	300mA	140µA
2.9V	±1%	MM1899A29NRE	MM1899A29RRE	0.35V	300mA	140µA
3.0V	±1%	MM1899A30NRE	MM1899A30RRE	0.35V	300mA	140µA
3.1V	±1%	MM1899A31NRE	MM1899A31RRE	0.35V	300mA	140µA
3.2V	±1%	MM1899A32NRE	MM1899A32RRE	0.35V	300mA	140µA
3.3V	±1%	MM1899A33NRE	MM1899A33RRE	0.35V	300mA	140µA
3.4V	±1%	MM1899A34NRE	MM1899A34RRE	0.35V	300mA	140µA
3.5V	±1%	MM1899A35NRE	MM1899A35RRE	0.35V	300mA	140µA
3.6V	±1%	MM1899A36NRE	MM1899A36RRE	0.35V	300mA	140µA
3.7V	±1%	MM1899A37NRE	MM1899A37RRE	0.35V	300mA	140µA
3.8V	±1%	MM1899A38NRE	MM1899A38RRE	0.35V	300mA	140µA
3.9V	±1%	MM1899A39NRE	MM1899A39RRE	0.35V	300mA	140µA
4.0V	±1%	MM1899A40NRE	MM1899A40RRE	0.35V	300mA	140µA
4.1V	±1%	MM1899A41NRE	MM1899A41RRE	0.35V	300mA	140µA
4.2V	±1%	MM1899A42NRE	MM1899A42RRE	0.35V	300mA	140µA
4.3V	±1%	MM1899A43NRE	MM1899A43RRE	0.35V	300mA	140µA
4.4V	±1%	MM1899A44NRE	MM1899A44RRE	0.35V	300mA	140µA
4.5V	±1%	MM1899A45NRE	MM1899A45RRE	0.35V	300mA	140µA
4.6V	±1%	MM1899A46NRE	MM1899A46RRE	0.35V	300mA	140µA
4.7V	±1%	MM1899A47NRE	MM1899A47RRE	0.35V	300mA	140µA
4.8V	±1%	MM1899A48NRE	MM1899A48RRE	0.35V	300mA	140µA
4.9V	±1%	MM1899A49NRE	MM1899A49RRE	0.35V	300mA	140µA
5.0V	±1%	MM1899A50NRE	MM1899A50RRE	0.35V	300mA	140µA
5.1V	±1%	MM1899A51NRE	MM1899A51RRE	0.35V	300mA	140µA
5.2V	±1%	MM1899A52NRE	MM1899A52RRE	0.35V	300mA	140µA
5.3V	±1%	MM1899A53NRE	MM1899A53RRE	0.35V	300mA	140µA
5.4V	±1%	MM1899A54NRE	MM1899A54RRE	0.35V	300mA	140µA



500mA regulator IC with the soft-start

MM3526, MM3478 Series

Outline

This IC is a 500mA LDO with soft-start.
 The soft-start can reduce rush current by the Cs capacitor at start-up.
 The Package is SOT89-5A which can be the high radiation of heat on small space.

Applications

- (1) Flat TVs
- (2) DVD/Blu-ray recorders
- (3) Printers, multifunction machines
- (4) Game equipments

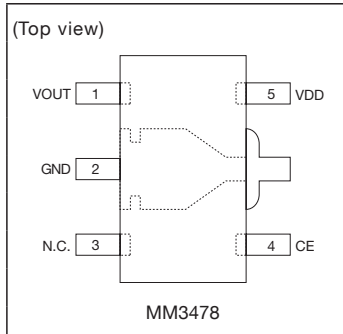
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage range 1.6V to 6.0V
- (2) Output voltage range 1.2V to 5.0V
- (3) Output voltage accuracy $V_{OUT} \pm 15mV$ ($V_{OUT} < 1.5V$)
 $V_{OUT} \pm 1.0\%$ ($V_{OUT} \geq 1.5V$)
- (4) Maximum output current 500mA
- (5) Current consumption 50μA typ.
 (No-Load Input Current)
 0.1μA typ. (OFF)
- (6) Output capacitor 1μF
- (7) Dropout voltage 0.25V typ.
 $(V_{OUT}=3.0V, I_o=500mA)$
- (8) Output short-circuit current 30mA typ.
- (9) Line regulation 0.05% / V typ.
- (10) Load regulation 40mV typ. ($I_o=1mA$ to 500mA)
- (11) Ripple rejection 70dB typ. ($f=1kHz$)

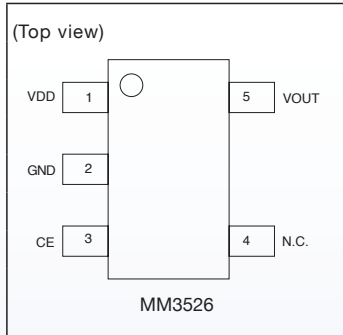
Pin assignment

SOT89-5A

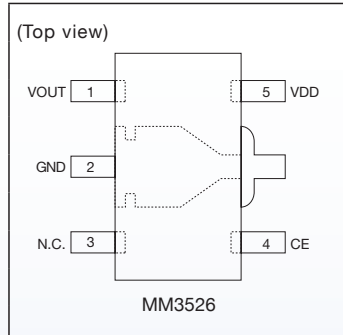


Pin no.	SOT-25A	SOT-25A	SC89-5A	SSON-6A
	MM3478	MM3526		
1	VOUT	VDD	VOUT	VOUT
2	GND	GND	GND	CS
3	N.C.	CE	N.C.	GND
4	CE	N.C.	CE	CE
5	VDD	VOUT	VDD	N.C.
6	---	---	---	VDD

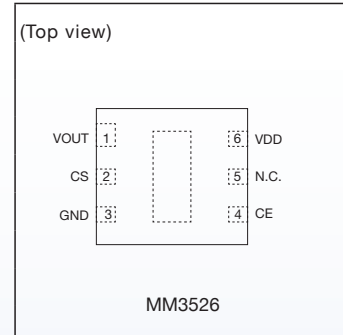
SOT-25A



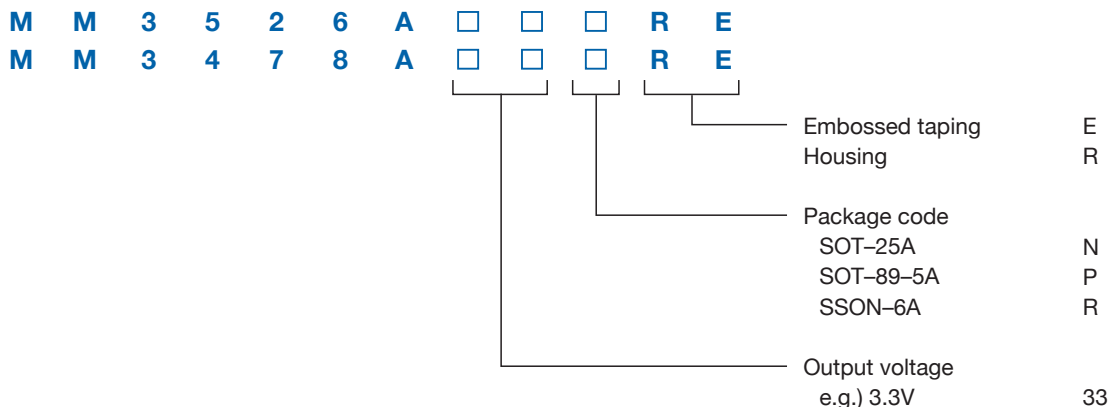
SOT89-5A



SSON-6A



Model name structure



Selection guide

Output Voltage	Accuracy	Parts No.				Dropout Voltage (Typ.) Io=500mA	Output Current	No-Load Input Current (Typ.)			
		MM3526 Series			MM3478 Series						
		SOT-25A Package (3,000pcs/Reel)	SOT89-5A Package (1,000pcs/Reel)	SSON-6A Package (3,000pcs/Reel)							
1.2V	±15mV	MM3526A12NRE	MM3526A12PRE	MM3526A12RRE	MM3478A12PRE	1.00V	500mA	50µA			
1.3V	±15mV	MM3526A13NRE	MM3526A13PRE	MM3526A13RRE	MM3478A13PRE	1.00V	500mA	50µA			
1.4V	±15mV	MM3526A14NRE	MM3526A14PRE	MM3526A14RRE	MM3478A14PRE	1.00V	500mA	50µA			
1.5V	±1.0%	MM3526A15NRE	MM3526A15PRE	MM3526A15RRE	MM3478A15PRE	0.35V	500mA	50µA			
1.6V	±1.0%	MM3526A16NRE	MM3526A16PRE	MM3526A16RRE	MM3478A16PRE	0.35V	500mA	50µA			
1.7V	±1.0%	MM3526A17NRE	MM3526A17PRE	MM3526A17RRE	MM3478A17PRE	0.35V	500mA	50µA			
1.8V	±1.0%	MM3526A18NRE	MM3526A18PRE	MM3526A18RRE	MM3478A18PRE	0.35V	500mA	50µA			
1.9V	±1.0%	MM3526A19NRE	MM3526A19PRE	MM3526A19RRE	MM3478A19PRE	0.35V	500mA	50µA			
2.0V	±1.0%	MM3526A20NRE	MM3526A20PRE	MM3526A20RRE	MM3478A20PRE	0.35V	500mA	50µA			
2.1V	±1.0%	MM3526A21NRE	MM3526A21PRE	MM3526A21RRE	MM3478A21PRE	0.35V	500mA	50µA			
2.2V	±1.0%	MM3526A22NRE	MM3526A22PRE	MM3526A22RRE	MM3478A22PRE	0.35V	500mA	50µA			
2.3V	±1.0%	MM3526A23NRE	MM3526A23PRE	MM3526A23RRE	MM3478A23PRE	0.35V	500mA	50µA			
2.4V	±1.0%	MM3526A24NRE	MM3526A24PRE	MM3526A24RRE	MM3478A24PRE	0.35V	500mA	50µA			
2.5V	±1.0%	MM3526A25NRE	MM3526A25PRE	MM3526A25RRE	MM3478A25PRE	0.35V	500mA	50µA			
2.6V	±1.0%	MM3526A26NRE	MM3526A26PRE	MM3526A26RRE	MM3478A26PRE	0.35V	500mA	50µA			
2.7V	±1.0%	MM3526A27NRE	MM3526A27PRE	MM3526A27RRE	MM3478A27PRE	0.25V	500mA	50µA			
2.8V	±1.0%	MM3526A28NRE	MM3526A28PRE	MM3526A28RRE	MM3478A28PRE	0.25V	500mA	50µA			
2.9V	±1.0%	MM3526A29NRE	MM3526A29PRE	MM3526A29RRE	MM3478A29PRE	0.25V	500mA	50µA			
3.0V	±1.0%	MM3526A30NRE	MM3526A30PRE	MM3526A30RRE	MM3478A30PRE	0.25V	500mA	50µA			
3.1V	±1.0%	MM3526A31NRE	MM3526A31PRE	MM3526A31RRE	MM3478A31PRE	0.25V	500mA	50µA			
3.2V	±1.0%	MM3526A32NRE	MM3526A32PRE	MM3526A32RRE	MM3478A32PRE	0.25V	500mA	50µA			
3.3V	±1.0%	MM3526A33NRE	MM3526A33PRE	MM3526A33RRE	MM3478A33PRE	0.25V	500mA	50µA			
3.4V	±1.0%	MM3526A34NRE	MM3526A34PRE	MM3526A34RRE	MM3478A34PRE	0.25V	500mA	50µA			
3.5V	±1.0%	MM3526A35NRE	MM3526A35PRE	MM3526A35RRE	MM3478A35PRE	0.25V	500mA	50µA			
3.6V	±1.0%	MM3526A36NRE	MM3526A36PRE	MM3526A36RRE	MM3478A36PRE	0.25V	500mA	50µA			
3.7V	±1.0%	MM3526A37NRE	MM3526A37PRE	MM3526A37RRE	MM3478A37PRE	0.25V	500mA	50µA			
3.8V	±1.0%	MM3526A38NRE	MM3526A38PRE	MM3526A38RRE	MM3478A38PRE	0.25V	500mA	50µA			
3.9V	±1.0%	MM3526A39NRE	MM3526A39PRE	MM3526A39RRE	MM3478A39PRE	0.25V	500mA	50µA			
4.0V	±1.0%	MM3526A40NRE	MM3526A40PRE	MM3526A40RRE	MM3478A40PRE	0.25V	500mA	50µA			
4.1V	±1.0%	MM3526A41NRE	MM3526A41PRE	MM3526A41RRE	MM3478A41PRE	0.25V	500mA	50µA			
4.2V	±1.0%	MM3526A42NRE	MM3526A42PRE	MM3526A42RRE	MM3478A42PRE	0.25V	500mA	50µA			
4.3V	±1.0%	MM3526A43NRE	MM3526A43PRE	MM3526A43RRE	MM3478A43PRE	0.25V	500mA	50µA			
4.4V	±1.0%	MM3526A44NRE	MM3526A44PRE	MM3526A44RRE	MM3478A44PRE	0.25V	500mA	50µA			
4.5V	±1.0%	MM3526A45NRE	MM3526A45PRE	MM3526A45RRE	MM3478A45PRE	0.25V	500mA	50µA			
4.6V	±1.0%	MM3526A46NRE	MM3526A46PRE	MM3526A46RRE	MM3478A46PRE	0.25V	500mA	50µA			
4.7V	±1.0%	MM3526A47NRE	MM3526A47PRE	MM3526A47RRE	MM3478A47PRE	0.25V	500mA	50µA			
4.8V	±1.0%	MM3526A48NRE	MM3526A48PRE	MM3526A48RRE	MM3478A48PRE	0.25V	500mA	50µA			
4.9V	±1.0%	MM3526A49NRE	MM3526A49PRE	MM3526A49RRE	MM3478A49PRE	0.25V	500mA	50µA			
5.0V	±1.0%	MM3526A50NRE	MM3526A50PRE	MM3526A50RRE	MM3478A50PRE	0.25V	500mA	50µA			

2 POWER SUPPLY ICs**1000mA regulator IC****MM1877 Series****Outline**

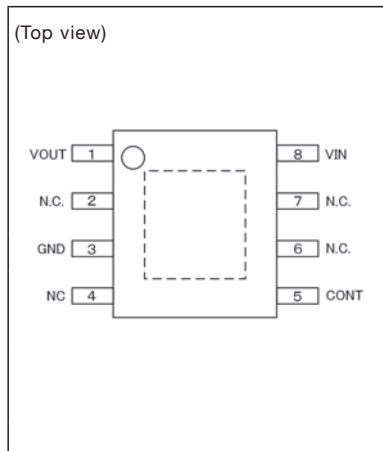
This IC is 1000mA maximum output current regulator IC. Output voltage accuracy $\pm 2\%$, dropout voltage 0.25V typ. ($I_o = 500\text{mA}$) with the characteristics of a small regulator. The output noise reduction pin and the output ON / OFF control pin has. This regulator is ideal for stationary equipment to reduce standby power consumption.

Applications

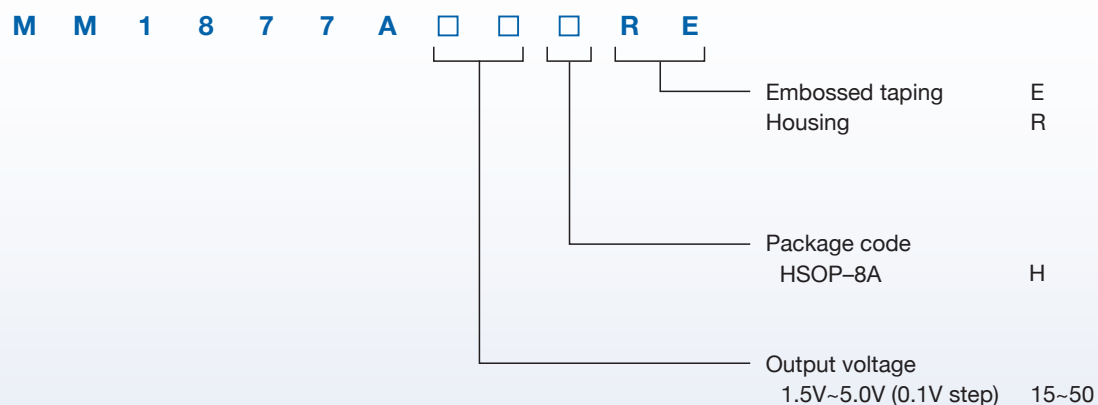
- (1) Flat TVs
- (2) DVD/Blu-ray players
- (3) DVD/Blu-ray recorders
- (4) Portable games

Features(Unless otherwise specified, $T_a = +25^\circ\text{C}$)

- (1) Input voltage range $V_{o(\text{Typ.})} + 0.7 \sim 14$
- (2) Output voltage range $1.5 \sim 5.0\text{V}$
- (3) Output voltage accuracy $V_{o(\text{Typ.})} \pm 2\%$
- (4) Maximum output current 1000mA
- (5) Current Consumption 2mA typ.
(No-Load Input Current)
- (6) Output capacitor $1\mu\text{F}$
- (7) Dropout voltage 0.25V typ.
($I_o = 500\text{mA}$)
- (8) Line regulation $0.05\%/\text{V}$ typ.
- (9) Load regulation 20mV typ.
($I_o = 1\text{mA} \sim 1000\text{mA}$)
- (10) Ripple rejection 70dB typ. ($f = 1\text{kHz}$)

Pin assignment**HSOP-8A**

Pin no.	HSOP-8A
1	VOUT
2	N.C.
3	GND
4	N.C.
5	CONT
6	N.C.
7	N.C.
8	VIN

Model name structure

Selection guide

Output Voltage	Accuracy	Parts No.	Dropout Voltage (Typ.) Io=500mA	Output Current	No-Load Input Current (Typ.)
		HSOP-8A Package (2,000pcs/Reel)			
1.5V	±2%	MM1877A15HBE	0.25V	1000mA	2mA
1.6V	±2%	MM1877A16HBE	0.25V	1000mA	2mA
1.7V	±2%	MM1877A17HBE	0.25V	1000mA	2mA
1.8V	±2%	MM1877A18HBE	0.25V	1000mA	2mA
1.9V	±2%	MM1877A19HBE	0.25V	1000mA	2mA
2.0V	±2%	MM1877A20HBE	0.25V	1000mA	2mA
2.1V	±2%	MM1877A21HBE	0.25V	1000mA	2mA
2.2V	±2%	MM1877A22HBE	0.25V	1000mA	2mA
2.3V	±2%	MM1877A23HBE	0.25V	1000mA	2mA
2.4V	±2%	MM1877A24HBE	0.25V	1000mA	2mA
2.5V	±2%	MM1877A25HBE	0.25V	1000mA	2mA
2.6V	±2%	MM1877A26HBE	0.25V	1000mA	2mA
2.7V	±2%	MM1877A27HBE	0.25V	1000mA	2mA
2.8V	±2%	MM1877A28HBE	0.25V	1000mA	2mA
2.9V	±2%	MM1877A29HBE	0.25V	1000mA	2mA
3.0V	±2%	MM1877A30HBE	0.25V	1000mA	2mA
3.1V	±2%	MM1877A31HBE	0.25V	1000mA	2mA
3.2V	±2%	MM1877A32HBE	0.25V	1000mA	2mA
3.3V	±2%	MM1877A33HBE	0.25V	1000mA	2mA
3.4V	±2%	MM1877A34HBE	0.25V	1000mA	2mA
3.5V	±2%	MM1877A35HBE	0.25V	1000mA	2mA
3.6V	±2%	MM1877A36HBE	0.25V	1000mA	2mA
3.7V	±2%	MM1877A37HBE	0.25V	1000mA	2mA
3.8V	±2%	MM1877A38HBE	0.25V	1000mA	2mA
3.9V	±2%	MM1877A39HBE	0.25V	1000mA	2mA
4.0V	±2%	MM1877A40HBE	0.25V	1000mA	2mA
4.1V	±2%	MM1877A41HBE	0.25V	1000mA	2mA
4.2V	±2%	MM1877A42HBE	0.25V	1000mA	2mA
4.3V	±2%	MM1877A43HBE	0.25V	1000mA	2mA
4.4V	±2%	MM1877A44HBE	0.25V	1000mA	2mA
4.5V	±2%	MM1877A45HBE	0.25V	1000mA	2mA
4.6V	±2%	MM1877A46HBE	0.25V	1000mA	2mA
4.7V	±2%	MM1877A47HBE	0.25V	1000mA	2mA
4.8V	±2%	MM1877A48HBE	0.25V	1000mA	2mA
4.9V	±2%	MM1877A49HBE	0.25V	1000mA	2mA
5.0V	±2%	MM1877A50HBE	0.25V	1000mA	2mA



2 POWER SUPPLY ICs**1000mA regulator IC with the soft-start****MM3529, MM3479 Series****Outline**

This IC is a 1000mA LDO with soft-start.
 The soft-start can reduce rush current by the Cs capacitor at start-up.
 The Package is SOT89-5A which can be the high radiation of heat on small space.

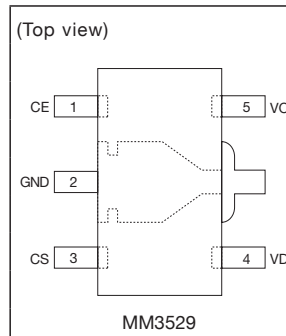
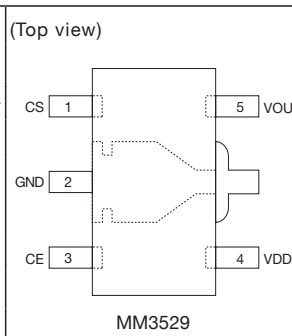
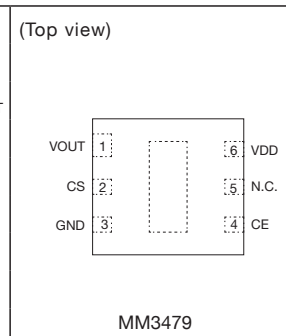
Applications

- (1) Flat TVs
- (2) DVD/Blu-ray recorders
- (3) Printers, multifunction machines
- (4) Game equipments

Features

(Unless otherwise specified, Ta=+25°C)

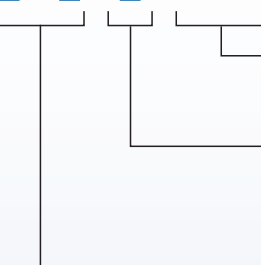
- (1) Input voltage range 1.6V to 6.0V
- (2) Output voltage range 1.2V to 5.0V
- (3) Output voltage accuracy $V_{OUT} \pm 15\text{mV}$ ($V_{OUT} < 1.5\text{V}$)
 $V_{OUT} \pm 1.0\%$ ($V_{OUT} \geq 1.5\text{V}$)
- (4) Maximum output current 1000mA
- (5) Current consumption 50µA typ.
 (No-Load Input Current)
 0.1µA typ. (OFF)
- (6) Output capacitor 1µF
- (7) Dropout voltage 0.50V typ.
 $(V_{OUT}=3.0\text{V}, I_o=1000\text{mA})$
- (8) Output short-circuit current 30mA typ.
- (9) Line regulation 0.05% / V typ.
- (10) Load regulation 75mV typ.
 $(I_o=1\text{mA} \text{ to } 1000\text{mA})$
- (11) Ripple rejection 70dB typ. ($f=1\text{kHz}$)

Pin assignment**SOT89-5A****SOT89-5A****SSON-6A**

Pin no.	SOT89-5A	SOT89-5A	SSON-6A
	MM3529	MM3529	MM3479
1	CE	CS	VOUT
2	GND	GND	CS
3	CS	CE	GND
4	VDD	VDD	CE
5	VOUT	VOUT	N.C.
6	---	---	VDD

Model name structure

M	M	3	5	2	9	A	□	□	□	R	E
M	M	3	4	7	9	A	□	□	□	R	E

Embossed taping
HousingE
RPackage code
SOT89-5A
SSON-6AP MM3529, MM3479
R MM3529Output voltage
e.g.) 3.3V

33

Selection guide

Output Voltage	Accuracy	Parts No.			Dropout Voltage (Typ.) $I_{O}=1,000\text{mA}$	Output Current	No-Load Input Current (Typ.)
		MM3529 Series		MM3479 Series			
		SOT89-5A Package (1,000pcs/Reel)	SSON-6A Package (3,000pcs/Reel)	SOT89-5A Package (1,000pcs/Reel)			
1.2V	$\pm 15\text{mV}$	MM3529A12PRE	MM3529A12RRE	MM3479A12PRE	1.00V	1000mA	50 μA
1.3V	$\pm 15\text{mV}$	MM3529A13PRE	MM3529A13RRE	MM3479A13PRE	1.00V	1000mA	50 μA
1.4V	$\pm 15\text{mV}$	MM3529A14PRE	MM3529A14RRE	MM3479A14PRE	1.00V	1000mA	50 μA
1.5V	$\pm 1.0\%$	MM3529A15PRE	MM3529A15RRE	MM3479A15PRE	0.70V	1000mA	50 μA
1.6V	$\pm 1.0\%$	MM3529A16PRE	MM3529A16RRE	MM3479A16PRE	0.70V	1000mA	50 μA
1.7V	$\pm 1.0\%$	MM3529A17PRE	MM3529A17RRE	MM3479A17PRE	0.70V	1000mA	50 μA
1.8V	$\pm 1.0\%$	MM3529A18PRE	MM3529A18RRE	MM3479A18PRE	0.70V	1000mA	50 μA
1.9V	$\pm 1.0\%$	MM3529A19PRE	MM3529A19RRE	MM3479A19PRE	0.70V	1000mA	50 μA
2.0V	$\pm 1.0\%$	MM3529A20PRE	MM3529A20RRE	MM3479A20PRE	0.70V	1000mA	50 μA
2.1V	$\pm 1.0\%$	MM3529A21PRE	MM3529A21RRE	MM3479A21PRE	0.70V	1000mA	50 μA
2.2V	$\pm 1.0\%$	MM3529A22PRE	MM3529A22RRE	MM3479A22PRE	0.70V	1000mA	50 μA
2.3V	$\pm 1.0\%$	MM3529A23PRE	MM3529A23RRE	MM3479A23PRE	0.70V	1000mA	50 μA
2.4V	$\pm 1.0\%$	MM3529A24PRE	MM3529A24RRE	MM3479A24PRE	0.70V	1000mA	50 μA
2.5V	$\pm 1.0\%$	MM3529A25PRE	MM3529A25RRE	MM3479A25PRE	0.70V	1000mA	50 μA
2.6V	$\pm 1.0\%$	MM3529A26PRE	MM3529A26RRE	MM3479A26PRE	0.70V	1000mA	50 μA
2.7V	$\pm 1.0\%$	MM3529A27PRE	MM3529A27RRE	MM3479A27PRE	0.50V	1000mA	50 μA
2.8V	$\pm 1.0\%$	MM3529A28PRE	MM3529A28RRE	MM3479A28PRE	0.50V	1000mA	50 μA
2.9V	$\pm 1.0\%$	MM3529A29PRE	MM3529A29RRE	MM3479A29PRE	0.50V	1000mA	50 μA
3.0V	$\pm 1.0\%$	MM3529A30PRE	MM3529A30RRE	MM3479A30PRE	0.50V	1000mA	50 μA
3.1V	$\pm 1.0\%$	MM3529A31PRE	MM3529A31RRE	MM3479A31PRE	0.50V	1000mA	50 μA
3.2V	$\pm 1.0\%$	MM3529A32PRE	MM3529A32RRE	MM3479A32PRE	0.50V	1000mA	50 μA
3.3V	$\pm 1.0\%$	MM3529A33PRE	MM3529A33RRE	MM3479A33PRE	0.50V	1000mA	50 μA
3.4V	$\pm 1.0\%$	MM3529A34PRE	MM3529A34RRE	MM3479A34PRE	0.50V	1000mA	50 μA
3.5V	$\pm 1.0\%$	MM3529A35PRE	MM3529A35RRE	MM3479A35PRE	0.50V	1000mA	50 μA
3.6V	$\pm 1.0\%$	MM3529A36PRE	MM3529A36RRE	MM3479A36PRE	0.50V	1000mA	50 μA
3.7V	$\pm 1.0\%$	MM3529A37PRE	MM3529A37RRE	MM3479A37PRE	0.50V	1000mA	50 μA
3.8V	$\pm 1.0\%$	MM3529A38PRE	MM3529A38RRE	MM3479A38PRE	0.50V	1000mA	50 μA
3.9V	$\pm 1.0\%$	MM3529A39PRE	MM3529A39RRE	MM3479A39PRE	0.50V	1000mA	50 μA
4.0V	$\pm 1.0\%$	MM3529A40PRE	MM3529A40RRE	MM3479A40PRE	0.50V	1000mA	50 μA
4.1V	$\pm 1.0\%$	MM3529A41PRE	MM3529A41RRE	MM3479A41PRE	0.50V	1000mA	50 μA
4.2V	$\pm 1.0\%$	MM3529A42PRE	MM3529A42RRE	MM3479A42PRE	0.50V	1000mA	50 μA
4.3V	$\pm 1.0\%$	MM3529A43PRE	MM3529A43RRE	MM3479A43PRE	0.50V	1000mA	50 μA
4.4V	$\pm 1.0\%$	MM3529A44PRE	MM3529A44RRE	MM3479A44PRE	0.50V	1000mA	50 μA
4.5V	$\pm 1.0\%$	MM3529A45PRE	MM3529A45RRE	MM3479A45PRE	0.50V	1000mA	50 μA
4.6V	$\pm 1.0\%$	MM3529A46PRE	MM3529A46RRE	MM3479A46PRE	0.50V	1000mA	50 μA
4.7V	$\pm 1.0\%$	MM3529A47PRE	MM3529A47RRE	MM3479A47PRE	0.50V	1000mA	50 μA
4.8V	$\pm 1.0\%$	MM3529A48PRE	MM3529A48RRE	MM3479A48PRE	0.50V	1000mA	50 μA
4.9V	$\pm 1.0\%$	MM3529A49PRE	MM3529A49RRE	MM3479A49PRE	0.50V	1000mA	50 μA
5.0V	$\pm 1.0\%$	MM3529A50PRE	MM3529A50RRE	MM3479A50PRE	0.50V	1000mA	50 μA



1000mA regulator IC with the soft-start

MM3702, MM3703 Series

Outline

MM3703 is a 1A LDO with the soft start circuit.

The soft start function can set a rise time with an external capacitor. The package is selectable from HSOP-8E(High heat radiation), SOT89-5(standard) and SSON-6A(small/leadless).

Features

(Unless otherwise specified, Ta=+25°C)

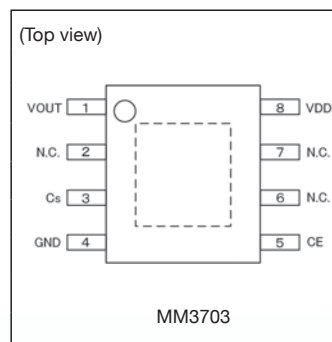
- (1) Input voltage range1.6~6.5
- (2) Output voltage range1.0~5.0V
- (3) Output voltage accuracy $V_{OUT} \pm 15\text{mV}$ ($V_{OUT} < 1.5\text{V}$)
..... $V_{OUT} \pm 1\%$ ($V_{OUT} \geq 1.5\text{V}$)
- (4) Maximum output current.....1000mA
- (5) Current Consumption.....60 μA typ.
(No-Load Input Current)
- (6) Output capacitor1 μF
- (7) Dropout voltage.....0.46V typ. ($V_{OUT}=3.0\text{V}$, $I_{O}=1000\text{mA}$)
- (8) Line regulation.....0.05%/V typ.
- (9) Load regulation50mV typ.
($I_O=1\text{mA} \sim 1000\text{mA}$)
- (10) Ripple rejection70dB typ. ($f=1\text{kHz}$, $V_{OUT} < 1.3\text{V}$)
.....65dB typ. ($f=1\text{kHz}$, $1.3\text{V} \leq V_{OUT} < 3.4\text{V}$)
.....60dB typ. ($f=1\text{kHz}$, $3.4\text{V} \leq V_{OUT} \leq 5.0\text{V}$)

Applications

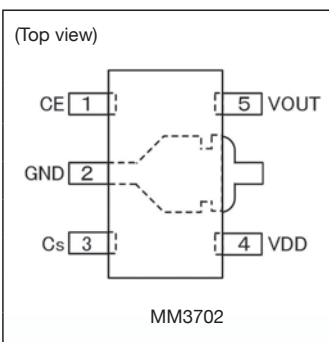
- (1) Flat TVs
- (2) DVD/Blu-ray recorders
- (3) Printers, multifunction machines
- (4) Game equipments

Pin assignment

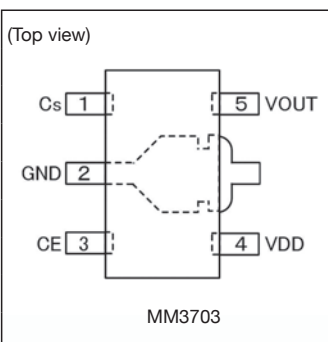
HSOP-8E



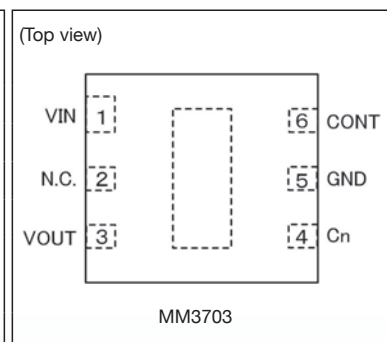
SOT89-5A



SOT89-5A

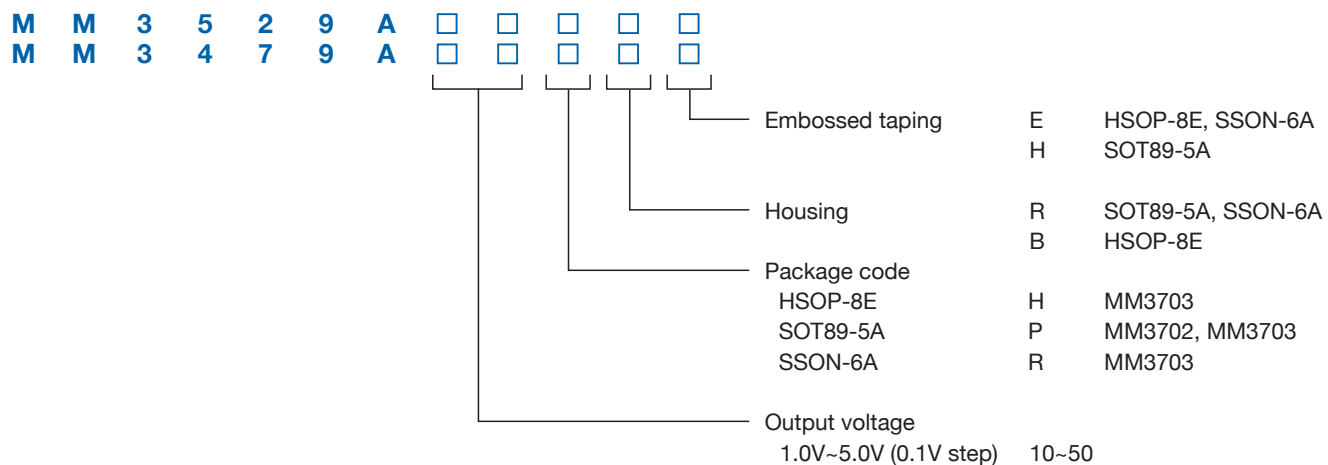


SSON-6A



Pin no.	HSOP-8E	SOT89-5A	SOT89-5A	SSON-6A
	MM3703	MM3703	MM3702	MM3703
1	VOUT	Cs	CE	VOUT
2	N.C.	GND	GND	Cs
3	Cs	CE	Cs	GND
4	GND	VDD	VDD	CE
5	CE	VOUT	VOUT	N.C.
6	N.C.	---	---	VDD
7	N.C.	---	---	---
8	VDD	---	---	---

Model name structure



Selection guide

1.0V	$\pm 15mV$	MM3703A10HBE	MM3702A10PRH	MM3703A10PRH	MM3703A10RRE	1.00V	1000mA	60µA
1.1V	$\pm 15mV$	MM3703A11HBE	MM3702A11PRH	MM3703A11PRH	MM3703A11RRE	1.00V	1000mA	60µA
1.2V	$\pm 15mV$	MM3703A12HBE	MM3702A12PRH	MM3703A12PRH	MM3703A12RRE	1.00V	1000mA	60µA
1.3V	$\pm 15mV$	MM3703A13HBE	MM3702A13PRH	MM3703A13PRH	MM3703A13RRE	1.00V	1000mA	60µA
1.4V	$\pm 15mV$	MM3703A14HBE	MM3702A14PRH	MM3703A14PRH	MM3703A14RRE	1.00V	1000mA	60µA
1.5V	$\pm 1\%$	MM3703A15HBE	MM3702A15PRH	MM3703A15PRH	MM3703A15RRE	0.70V	1000mA	60µA
1.6V	$\pm 1\%$	MM3703A16HBE	MM3702A16PRH	MM3703A16PRH	MM3703A16RRE	0.70V	1000mA	60µA
1.7V	$\pm 1\%$	MM3703A17HBE	MM3702A17PRH	MM3703A17PRH	MM3703A17RRE	0.70V	1000mA	60µA
1.8V	$\pm 1\%$	MM3703A18HBE	MM3702A18PRH	MM3703A18PRH	MM3703A18RRE	0.70V	1000mA	60µA
1.9V	$\pm 1\%$	MM3703A19HBE	MM3702A19PRH	MM3703A19PRH	MM3703A19RRE	0.70V	1000mA	60µA
2.0V	$\pm 1\%$	MM3703A20HBE	MM3702A20PRH	MM3703A20PRH	MM3703A20RRE	0.70V	1000mA	60µA
2.1V	$\pm 1\%$	MM3703A21HBE	MM3702A21PRH	MM3703A21PRH	MM3703A21RRE	0.70V	1000mA	60µA
2.2V	$\pm 1\%$	MM3703A22HBE	MM3702A22PRH	MM3703A22PRH	MM3703A22RRE	0.70V	1000mA	60µA
2.3V	$\pm 1\%$	MM3703A23HBE	MM3702A23PRH	MM3703A23PRH	MM3703A23RRE	0.70V	1000mA	60µA
2.4V	$\pm 1\%$	MM3703A24HBE	MM3702A24PRH	MM3703A24PRH	MM3703A24RRE	0.70V	1000mA	60µA
2.5V	$\pm 1\%$	MM3703A25HBE	MM3702A25PRH	MM3703A25PRH	MM3703A25RRE	0.70V	1000mA	60µA
2.6V	$\pm 1\%$	MM3703A26HBE	MM3702A26PRH	MM3703A26PRH	MM3703A26RRE	0.70V	1000mA	60µA
2.7V	$\pm 1\%$	MM3703A27HBE	MM3702A27PRH	MM3703A27PRH	MM3703A27RRE	0.46V	1000mA	60µA
2.8V	$\pm 1\%$	MM3703A28HBE	MM3702A28PRH	MM3703A28PRH	MM3703A28RRE	0.46V	1000mA	60µA
2.9V	$\pm 1\%$	MM3703A29HBE	MM3702A29PRH	MM3703A29PRH	MM3703A29RRE	0.46V	1000mA	60µA
3.0V	$\pm 1\%$	MM3703A30HBE	MM3702A30PRH	MM3703A30PRH	MM3703A30RRE	0.46V	1000mA	60µA
3.1V	$\pm 1\%$	MM3703A31HBE	MM3702A31PRH	MM3703A31PRH	MM3703A31RRE	0.46V	1000mA	60µA
3.2V	$\pm 1\%$	MM3703A32HBE	MM3702A32PRH	MM3703A32PRH	MM3703A32RRE	0.46V	1000mA	60µA
3.3V	$\pm 1\%$	MM3703A33HBE	MM3702A33PRH	MM3703A33PRH	MM3703A33RRE	0.46V	1000mA	60µA
3.4V	$\pm 1\%$	MM3703A34HBE	MM3702A34PRH	MM3703A34PRH	MM3703A34RRE	0.46V	1000mA	60µA
3.5V	$\pm 1\%$	MM3703A35HBE	MM3702A35PRH	MM3703A35PRH	MM3703A35RRE	0.46V	1000mA	60µA
3.6V	$\pm 1\%$	MM3703A36HBE	MM3702A36PRH	MM3703A36PRH	MM3703A36RRE	0.46V	1000mA	60µA
3.7V	$\pm 1\%$	MM3703A37HBE	MM3702A37PRH	MM3703A37PRH	MM3703A37RRE	0.46V	1000mA	60µA
3.8V	$\pm 1\%$	MM3703A38HBE	MM3702A38PRH	MM3703A38PRH	MM3703A38RRE	0.46V	1000mA	60µA
3.9V	$\pm 1\%$	MM3703A39HBE	MM3702A39PRH	MM3703A39PRH	MM3703A39RRE	0.46V	1000mA	60µA
4.0V	$\pm 1\%$	MM3703A40HBE	MM3702A40PRH	MM3703A40PRH	MM3703A40RRE	0.46V	1000mA	60µA
4.1V	$\pm 1\%$	MM3703A41HBE	MM3702A41PRH	MM3703A41PRH	MM3703A41RRE	0.46V	1000mA	60µA
4.2V	$\pm 1\%$	MM3703A42HBE	MM3702A42PRH	MM3703A42PRH	MM3703A42RRE	0.46V	1000mA	60µA
4.3V	$\pm 1\%$	MM3703A43HBE	MM3702A43PRH	MM3703A43PRH	MM3703A43RRE	0.46V	1000mA	60µA
4.4V	$\pm 1\%$	MM3703A44HBE	MM3702A44PRH	MM3703A44PRH	MM3703A44RRE	0.46V	1000mA	60µA
4.5V	$\pm 1\%$	MM3703A45HBE	MM3702A45PRH	MM3703A45PRH	MM3703A45RRE	0.46V	1000mA	60µA
4.6V	$\pm 1\%$	MM3703A46HBE	MM3702A46PRH	MM3703A46PRH	MM3703A46RRE	0.46V	1000mA	60µA
4.7V	$\pm 1\%$	MM3703A47HBE	MM3702A47PRH	MM3703A47PRH	MM3703A47RRE	0.46V	1000mA	60µA
4.8V	$\pm 1\%$	MM3703A48HBE	MM3702A48PRH	MM3703A48PRH	MM3703A48RRE	0.46V	1000mA	60µA
4.9V	$\pm 1\%$	MM3703A49HBE	MM3702A49PRH	MM3703A49PRH	MM3703A49RRE	0.46V	1000mA	60µA
5.0V	$\pm 1\%$	MM3703A50HBE	MM3702A50PRH	MM3703A50PRH	MM3703A50RRE	0.46V	1000mA	60µA

2 POWER SUPPLY ICs**Low-saturation voltage 1.5A LDO****MM1870 Series****Outline**

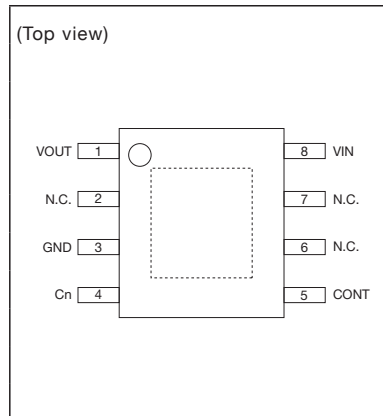
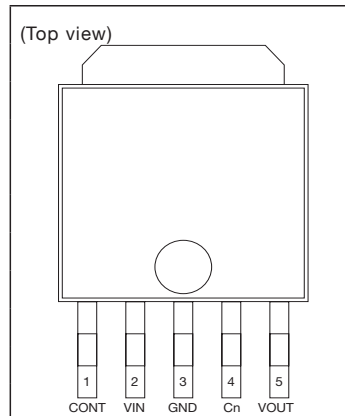
This IC is a 1.5A LDO with a low saturation voltage. In addition to a low-saturation voltage (0.26V typ., $I_o=1.5$ A), the device has a low voltage output with a minimum of 0.9 V, and is therefore capable of low-voltage operation. This device is offered in the PKG TO-252-5A package featuring high heat dissipation and the small-sized PKG HSOP-8A package. For protection, it includes an over-current protection circuit and a thermal shutdown circuit.

Applications

- (1) Flat TVs
- (2) DVD/Blu-ray recorders
- (3) Set top boxes

Features(Unless otherwise specified, $T_a=+25^\circ\text{C}$)

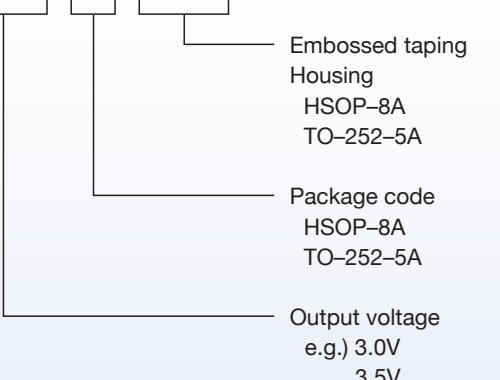
- (1) Input voltage range 1.25V to 10V
- (2) Output voltage range 0.9V to 5.0V
- (3) Output voltage accuracy $V_{OUT} \pm 2\%$
- (4) Output current 1.5A
- (5) Current consumption 1mA typ.
(No-Load Input Current)
- (6) Output capacitor 1 μF
- (7) Dropout voltage 0.26V typ. ($I_o=1500\text{mA}$)
- (8) Line regulation 10mV typ. ,20mV max.
($I_o=1\text{mA}$)
- (9) Load regulation 19mV typ. ,50mV max.
($I_o=1\text{mA}$ to 1500mA)
- (10) Ripple rejection 65dB typ. ($f=1\text{kHz}$)

Pin assignment**HSOP-8A****TO-252-5A**

Pin no.	HSOP-8A	TO-252-5A
1	VOUT	CONT
2	N.C.	VIN
3	GND	GND
4	Cn	Cn
5	CONT	VOUT
6	N.C.	---
7	N.C.	---
8	VIN	---

Model name structure

M M 1 8 7 0 A □ □ □ E



Selection guide

Output Voltage	Accuracy	Parts No.		Dropout Voltage (Typ.) Io=1,500mA	Output Current	No-Load Input Current (Typ.)
		HSOP-8A Package (2,000pcs/Reel)	TO-252-5A Package (3,000pcs/Reel)			
0.9V	±30mV	MM1870A09HBE	MM1870A09TRE	*	1500mA	1mA
1.0V	±30mV	MM1870A10HBE	MM1870A10TRE	*	1500mA	1mA
1.1V	±30mV	MM1870A11HBE	MM1870A11TRE	0.26V	1500mA	1mA
1.2V	±30mV	MM1870A12HBE	MM1870A12TRE	0.26V	1500mA	1mA
1.3V	±30mV	MM1870A13HBE	MM1870A13TRE	0.26V	1500mA	1mA
1.4V	±30mV	MM1870A14HBE	MM1870A14TRE	0.26V	1500mA	1mA
1.5V	±2%	MM1870A15HBE	MM1870A15TRE	0.26V	1500mA	1mA
1.6V	±2%	MM1870A16HBE	MM1870A16TRE	0.26V	1500mA	1mA
1.7V	±2%	MM1870A17HBE	MM1870A17TRE	0.26V	1500mA	1mA
1.8V	±2%	MM1870A18HBE	MM1870A18TRE	0.26V	1500mA	1mA
1.9V	±2%	MM1870A19HBE	MM1870A19TRE	0.26V	1500mA	1mA
2.0V	±2%	MM1870A20HBE	MM1870A20TRE	0.26V	1500mA	1mA
2.1V	±2%	MM1870A21HBE	MM1870A21TRE	0.26V	1500mA	1mA
2.2V	±2%	MM1870A22HBE	MM1870A22TRE	0.26V	1500mA	1mA
2.3V	±2%	MM1870A23HBE	MM1870A23TRE	0.26V	1500mA	1mA
2.4V	±2%	MM1870A24HBE	MM1870A24TRE	0.26V	1500mA	1mA
2.5V	±2%	MM1870A25HBE	MM1870A25TRE	0.26V	1500mA	1mA
2.6V	±2%	MM1870A26HBE	MM1870A26TRE	0.26V	1500mA	1mA
2.7V	±2%	MM1870A27HBE	MM1870A27TRE	0.26V	1500mA	1mA
2.8V	±2%	MM1870A28HBE	MM1870A28TRE	0.26V	1500mA	1mA
2.9V	±2%	MM1870A29HBE	MM1870A29TRE	0.26V	1500mA	1mA
3.0V	±2%	MM1870A30HBE	MM1870A30TRE	0.26V	1500mA	1mA
3.1V	±2%	MM1870A31HBE	MM1870A31TRE	0.26V	1500mA	1mA
3.2V	±2%	MM1870A32HBE	MM1870A32TRE	0.26V	1500mA	1mA
3.3V	±2%	MM1870A33HBE	MM1870A33TRE	0.26V	1500mA	1mA
3.4V	±2%	MM1870A34HBE	MM1870A34TRE	0.26V	1500mA	1mA
3.5V	±2%	MM1870A35HBE	MM1870A35TRE	0.26V	1500mA	1mA
3.6V	±2%	MM1870A36HBE	MM1870A36TRE	0.26V	1500mA	1mA
3.7V	±2%	MM1870A37HBE	MM1870A37TRE	0.26V	1500mA	1mA
3.8V	±2%	MM1870A38HBE	MM1870A38TRE	0.26V	1500mA	1mA
3.9V	±2%	MM1870A39HBE	MM1870A39TRE	0.26V	1500mA	1mA
4.0V	±2%	MM1870A40HBE	MM1870A40TRE	0.26V	1500mA	1mA
4.1V	±2%	MM1870A41HBE	MM1870A41TRE	0.26V	1500mA	1mA
4.2V	±2%	MM1870A42HBE	MM1870A42TRE	0.26V	1500mA	1mA
4.3V	±2%	MM1870A43HBE	MM1870A43TRE	0.26V	1500mA	1mA
4.4V	±2%	MM1870A44HBE	MM1870A44TRE	0.26V	1500mA	1mA
4.5V	±2%	MM1870A45HBE	MM1870A45TRE	0.26V	1500mA	1mA
4.6V	±2%	MM1870A46HBE	MM1870A46TRE	0.26V	1500mA	1mA
4.7V	±2%	MM1870A47HBE	MM1870A47TRE	0.26V	1500mA	1mA
4.8V	±2%	MM1870A48HBE	MM1870A48TRE	0.26V	1500mA	1mA
4.9V	±2%	MM1870A49HBE	MM1870A49TRE	0.26V	1500mA	1mA
5.0V	±2%	MM1870A50HBE	MM1870A50TRE	0.26V	1500mA	1mA

* The parameter is not guaranteed in the model less than Vout=1.0V .

150mA dual LDO

MM3548 Series

Outline

MM3548 is 150mA dual LDO by small package. The IC is used for a mobile phone's RF or CMOS sensor power supply by high PSRR and load response.

Applications

- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

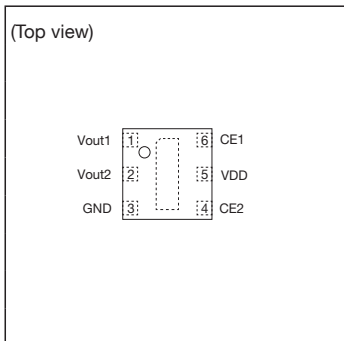
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage range1.6V to 6.0V
- (2) Output voltage range1.2V to 5.0V
- (3) Output voltage accuracy..... $V_{OUT} \pm 1\% (V_o > 2V)$
 $V_{OUT} \pm 20mV (V_o \leq 2V)$
- (4) Maximum output current150mA / 1ch
- (5) Current Consumption0.1μA typ. (OFF)
40μA typ. / 1ch (No-Load)
- (6) Dropout voltage0.21V typ. / 0.32V max.
(Io=150mA, Vo=3.0V)
- (7) Line regulation.....0.02%/V typ. / 0.1%/V max.
- (8) Load regulation10mV typ. / 40mV max.
(Io=1mA to 150mA)
- (9) Vout Temperature coefficient ...±80ppm/°C typ.
- (10) Output capacitor70dB typ. (f=1kHz)

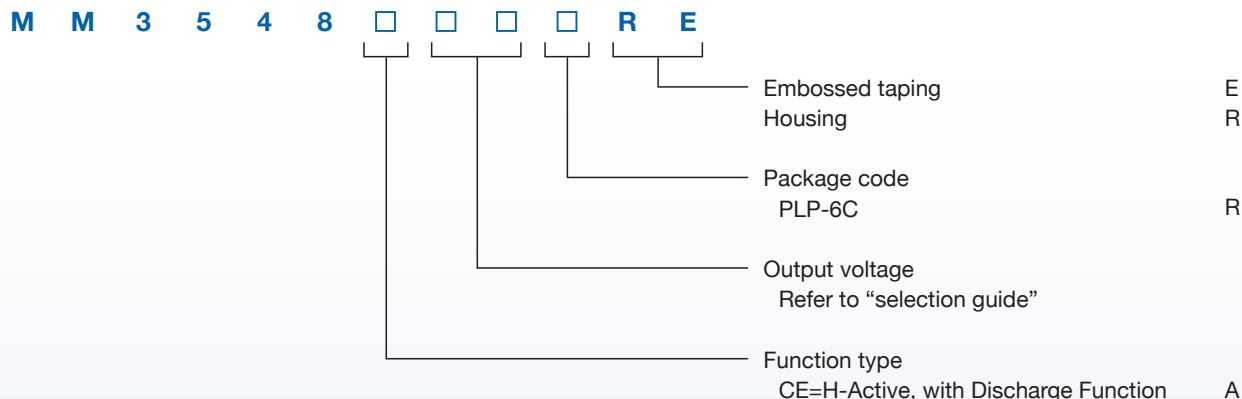
Pin assignment

PLP-6C



Pin no.	Symbol
1	VOUT1
2	VOUT2
3	GND
4	CE2
5	VDD
6	CE1

Model name structure



Selection guide

Part No.	Vout1			Vout2			Output Current (1ch)	No-Load Input Current (1ch typ.)
	Output Voltage	Accuracy	Dropout Voltage (typ.) Io=150mA	Output Voltage	Accuracy	Dropout Voltage (typ.) Io=150mA		
PLP-6C Package (5,000pcs/Reel)								
MM3548A01RRE	3.30V	±1%	0.21V	3.00V	±1%	0.21V	150mA	40µA
MM3548A02RRE	3.00V	±1%	0.21V	2.80V	±1%	0.27V	150mA	40µA
MM3548A03RRE	1.50V	±20mV	0.37V	1.20V	±20mV	0.42V	150mA	40µA
MM3548A04RRE	3.30V	±1%	0.21V	1.20V	±20mV	0.42V	150mA	40µA
MM3548A05RRE	2.85V	±1%	0.27V	2.85V	±1%	0.27V	150mA	40µA
MM3548A06RRE	2.80V	±1%	0.27V	2.80V	±1%	0.27V	150mA	40µA
MM3548A07RRE	1.80V	±20mV	0.31V	2.80V	±1%	0.27V	150mA	40µA
MM3548A08RRE	1.80V	±20mV	0.31V	1.80V	±20mV	0.31V	150mA	40µA
MM3548A09RRE	3.30V	±1%	0.21V	3.30V	±1%	0.21V	150mA	40µA
MM3548A10RRE	5.00V	±1%	0.21V	3.30V	±1%	0.21V	150mA	40µA
MM3548A11RRE	1.50V	±20mV	0.37V	2.85V	±1%	0.27V	150mA	40µA
MM3548A12RRE	2.85V	±1%	0.27V	3.10V	±1%	0.21V	150mA	40µA
MM3548A13RRE	1.80V	±20mV	0.31V	3.30V	±1%	0.21V	150mA	40µA
MM3548A14RRE	3.30V	±1%	0.21V	1.80V	±20mV	0.31V	150mA	40µA
MM3548A15RRE	2.50V	±1%	0.27V	2.50V	±1%	0.27V	150mA	40µA
MM3548A16RRE	3.00V	±1%	0.21V	4.20V	±1%	0.21V	150mA	40µA



300mA dual LDO

MM3549 Series

Outline

MM3549 is 300mA dual LDO by small package. The IC is used for a mobile phone's RF or CMOS sensor power supply by high PSRR and load response.

Applications

- (1) Smart phones
- (2) Tablet PCs
- (3) Mobile phones
- (4) Portable music Players
- (5) Digital still cameras
- (6) Portable games

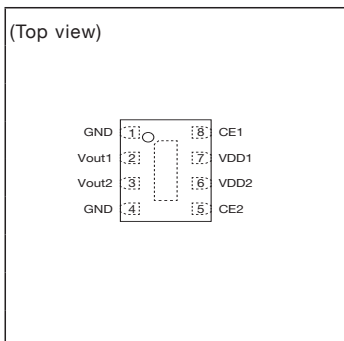
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage range.....1.6V to 6.0V
- (2) Output voltage range.....1.2V to 5.0V
- (3) Output voltage accuracy $V_{OUT} \pm 1\% (V_o > 2V)$
 $V_{OUT} \pm 20mV (V_o \leq 2V)$
- (4) Maximum output current.....300mA / 1ch
- (5) Current Consumption0.1μA typ. (OFF)
40μA typ. / 1ch (No-Load)
- (6) Dropout voltage.....0.22V typ. / 0.29V max.
(Io=300mA, Vo=3.0V)
- (7) Line regulation0.02%/V typ. / 0.1%/V max.
- (8) Load regulation.....10mV typ. / 40mV max.
(Io=1mA to 300mA)
- (9) Vout Temperature coefficient...±100ppm/°C typ.
- (10) Output capacitor65dB typ. (f=1kHz)

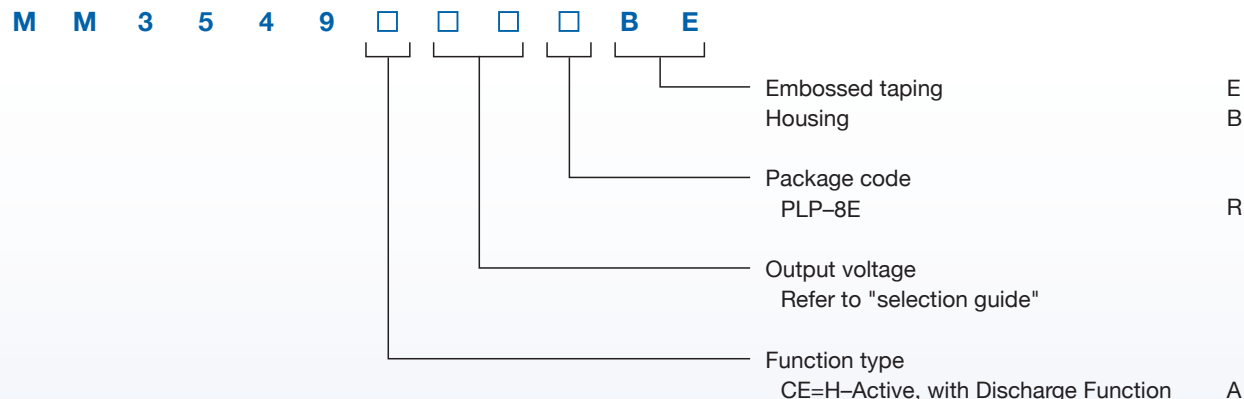
Pin assignment

PLP-8E



Pin no.	Symbol
1	GND
2	VOUT1
3	VOUT2
4	GND
5	CE2
6	VDD2
7	VDD1
8	CE1

Model name structure



Selection guide

Part No.	Vout1			Vout2			Output Current (1ch)	No-Load Input Current (1ch typ.)
	Output Voltage	Accuracy	Dropout Voltage (typ.) Io=300mA	Output Voltage	Accuracy	Dropout Voltage (typ.) Io=300mA		
PLP-8E Package (5,000pcs/Reel)								
MM3549A01RBE	3.30V	±1%	0.22V	3.00V	±1%	0.22V	300mA	40µA
MM3549A02RBE	3.00V	±1%	0.22V	2.80V	±1%	0.25V	300mA	40µA
MM3549A03RBE	1.50V	±20mV	0.35V	1.20V	±20mV	0.42V	300mA	40µA
MM3549A04RBE	3.30V	±1%	0.22V	1.20V	±20mV	0.42V	300mA	40µA
MM3549A05RBE	2.85V	±1%	0.25V	2.85V	±1%	0.25V	300mA	40µA
MM3549A06RBE	2.80V	±1%	0.25V	2.80V	±1%	0.25V	300mA	40µA
MM3549A07RBE	1.80V	±20mV	0.30V	2.80V	±1%	0.25V	300mA	40µA
MM3549A08RBE	1.80V	±20mV	0.30V	1.80V	±20mV	0.30V	300mA	40µA
MM3549A09RBE	3.30V	±1%	0.22V	3.30V	±1%	0.22V	300mA	40µA
MM3549A10RBE	5.00V	±1%	0.22V	3.30V	±1%	0.22V	300mA	40µA
MM3549A11RBE	1.50V	±20mV	0.35V	2.85V	±1%	0.25V	300mA	40µA
MM3549A12RBE	2.85V	±1%	0.25V	3.10V	±1%	0.22V	300mA	40µA
MM3549A13RBE	1.80V	±20mV	0.30V	3.30V	±1%	0.22V	300mA	40µA
MM3549A14RBE	3.30V	±1%	0.22V	1.80V	±20mV	0.30V	300mA	40µA
MM3549A15RBE	2.50V	±1%	0.25V	2.50V	±1%	0.25V	300mA	40µA



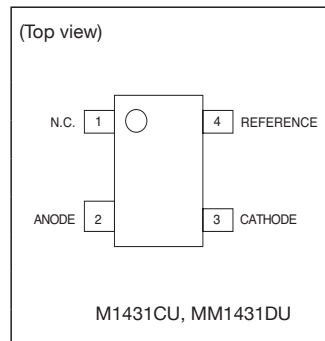
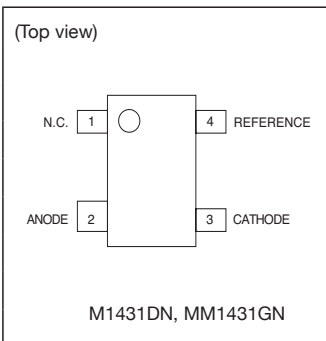
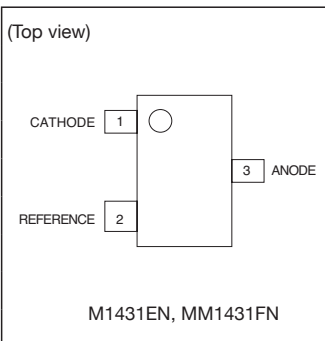
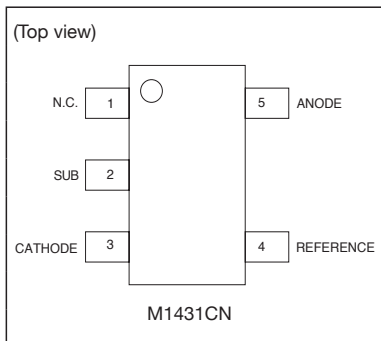
2 POWER SUPPLY ICs**Precision adjustable shunt regulator****MM1431 Series****Outline**

This IC is 3-terminal adjustable shunt regulator, which provides a highly accurate 0.4% bandgap reference voltage. The output voltage can be adjusted to any value between reference voltage V_{REF} and 35 volts with two external resistors. Moreover, there

are a lot of ranges of the application as a zener diode besides the replacement is possible because it has steep turn-on characteristics.

Features(Unless otherwise specified, $T_a=+25^\circ C$)

- (1) Reference voltage tolerance $V_{REF}=2.495V\pm 0.8\%$ (MM1431C, MM1431E, MM1431G)
 $2.495V\pm 0.5\%$ (MM1431F)
 $2.495V\pm 0.4\%$ (MM1431D)
- (2) Output voltage can be adjusted $V_{REF} \leq V_o \leq 35V$
- (3) Low Dynamic Output Impedance $|Z_{KA}| \leq 0.4\Omega$ typ.
- (4) Specifications
 - Operating Temperature $-30^\circ C$ to $+105^\circ C$
 - Cathode to Anode voltage V_{KA} V_{REF} to 35 V
 - Cathode current I_K 0.6mA to 50mA
 - Reference voltage deviation over temperature range $\pm 10mV$ ($V_{KA}=V_{REF}$, $I_K=10mA$ $T_a=-30^\circ C$ to $+85^\circ C$)
 - Minimum Cathode Current I_{Kmin} 0.6mA max.
 - Off-state Cathode Current I_{OFF} 0.1 μA typ.

Pin assignment**SC-82ABB****SOT-23A****SOT-23A****SOT-25A ***

* note : The second terminal is SUB, so connect the terminal to GND.

Pin no.	SC-82ABB		SOT-23A				SOT-25A
	MM1431CU	MM1431DU	MM1431DN	MM1431GN	MM1431EN	MM1431FN	MM1431CN
1	N.C.	N.C.	N.C.	N.C.	CATHODE	CATHODE	N.C.
2	ANODE	ANODE	REFERENCE	REFERENCE	REFERENCE	REFERENCE	SUB
3	CATHODE	CATHODE	ANODE	ANODE	ANODE	ANODE	CATHODE
4	REFERENCE	REFERENCE	---	---	---	---	REFERENCE
5	---	---	---	---	---	---	ANODE

Selection guide

Parts no.	Package	Reference voltage	Cathode current	Dynamic impedance
MM1431CURE	SC-82ABB	2.495V±0.8%	0.6 to 50 mA	0.4Ω typ. / 0.8Ω Max
MM1431DURE	SC-82ABB	2.495V±0.4%	0.6 to 50 mA	0.4Ω typ. / 0.8Ω Max
MM1431CNRE	SOT-25A	2.495V±0.8%	0.6 to 50 mA	0.4Ω typ. / 0.8Ω Max
MM1431DNRE	SOT-23A	2.495V±0.4%	0.6 to 50 mA	0.4Ω typ. / 0.8Ω Max
MM1431ENRE	SOT-23A	2.495V±0.8%	0.6 to 50 mA	0.4Ω typ. / 0.8Ω Max
MM1431FNRE	SOT-23A	2.495V±0.5%	0.6 to 50 mA	0.4Ω typ. / 0.8Ω Max
MM1431GNRE	SOT-23A	2.495V±0.8%	0.6 to 50 mA	0.4Ω typ. / 0.8Ω Max



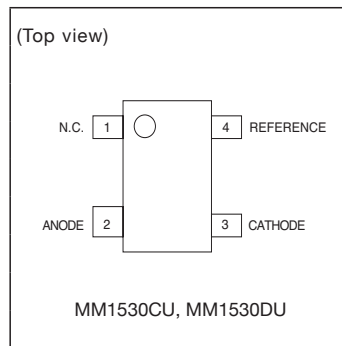
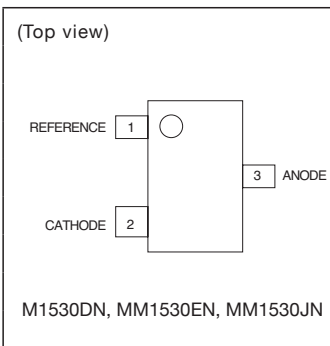
2 POWER SUPPLY ICs**Precision adjustable shunt regulator****MM1530 Series****Outline**

This IC is 3-terminal adjustable shunt regulator, which provides a highly accurate 0.5% bandgap reference voltage. The output voltage can be adjusted to any value between reference voltage V_{REF} and 35 volts with two external resistors. Moreover, there

are a lot of ranges of the application as a zener diode besides the replacement is possible because it has steep turn-on characteristics.

Features(Unless otherwise specified, $T_a=+25^\circ C$)

- (1) Reference voltage tolerance $V_{REF}=1.270V\pm 0.8\%$ (MM1530CU, MM1530EN)
 $1.250V\pm 0.8\%$ (MM1530DU)
 $1.240V\pm 0.5\%$ (MM1530DN, MM1530JN)
- (2) Output voltage can be adjusted $V_{REF} \leq V_o \leq 12V$
- (3) Low Dynamic Output Impedance $|Z_{KA}| \leq 0.4\Omega$ typ.
- (4) Specifications
 - Operating Temperature $-30^\circ C$ to $+105^\circ C$
 - Cathode current I_K 0.3 to 30 mA
 - Reference voltage deviation over temperature range 6mV ($V_{KA}=V_{REF}$, $I_K=10mA$ $T_a=0$ to $+70^\circ C$)
 - Minimum Cathode Current I_{Kmin} ... 0.3mA max.
 - Off-state Cathode Current I_{OFF} $0.1\mu A$ typ.

Pin assignment**SC-82ABB****SOT-23A**

Pin no.	SC-82ABB		SOT-23A		
	MM1531CU	MM1531DU	MM1531DN	MM1531EN	MM1531JN
1	N.C.	N.C.	REFERENCE	REFERENCE	REFERENCE
2	ANODE	ANODE	CATHODE	CATHODE	CATHODE
3	CATHODE	CATHODE	ANODE	ANODE	ANODE
4	REFERENCE	REFERENCE	---	---	---

Selection guide

Parts no.	Package	Reference voltage	Cathode current	Minimum Cathode Current	Dynamic impedance
MM1530CURE	SC-82ABB	1.270V±0.8%	0.3 to 15 mA	0.15mA typ. / 0.3mA Max	0.4Ω typ. / 0.8Ω Max
MM1530DURE	SC-82ABB	1.250V±0.8%	0.3 to 30 mA	0.15mA typ. / 0.3mA Max	0.4Ω typ. / 0.8Ω Max
MM1530DNRE	SOT-23A	1.240V±0.5%	0.3 to 30 mA	0.15mA typ. / 0.3mA Max	0.2Ω typ. / 0.6Ω Max
MM1530ENRE	SOT-23A	1.270V±0.8%	0.3 to 15 mA	0.15mA typ. / 0.3mA Max	0.4Ω typ. / 0.8Ω Max
MM1530JNRE	SOT-23A	1.240V±0.5%	0.08 to 30 mA	0.05mA typ. / 0.08mA Max	0.2Ω typ. / 0.6Ω Max

Protection for
Lithium-Ion BatteriesLithium-Ion Battery
Fuel gauge ICsLithium-Ion Battery
Charge Control ICs

Regulator ICs

Shunt
RegulatorsDC-DC
ConvertersAC-DC
ConvertersLED
Driver ICsRESET ICs
Temperature
sensor ICsPressure
sensor ICs

Electrical characteristics

(Unless otherwise specified, Ta=+25°C) ||

DC-DC converters

Type	Power MOSFET	Model	Control	Input voltage	Output voltage	Output voltage accuracy	Maximum output current	Frequency	Current consumption	Packages
Boost	Built-in	MM3333	PWM/PFM	1.8V to 5.5V	2.5V to 4.5V	±2.4%	100mA	250kHz	74µA	SOT-26B
	Built-in	MM3355	PWM/PFM	0.9V to 5.5V	1.8V to 5.5V	±3%	200mA	100kHz	100µA	SOP-8D
Buck	Built-in	MM3370	PWM	7V to 27V	0.92V or more	±2%	3A	500kHz	0.8mA	HSOP-8A
	Built-in	MM3472 MM3617 NEW	PWM/PFM	2.0V to 5.5V	0.8V to 3.3V	±1.5%	600mA 1000mA	2.25MHz	11µA	SSON-6L
	Built-in	MM3542	PWM	4.5V to 20V	0.8V to 16.0V	±1%	2A	500kHz	1.0mA	SOP-8D
	Built-in	MM3543	PWM	4.5V to 20V	0.8V to 16.0V	±1%	3A	500kHz	1.0mA	HSOP-8C
	Built-in	MM3630BV NEW	PWM	4.5V to 33V	3V to 7V	±1.5%	2.5A	200KHz to 1MHz	1.5mA	TSOP-20E
	Built-in	MM3630BR NEW	PWM	4.5V to 33V	3V to 7V	±1%	1.5A	200KHz to 1MHz	1.5mA	SQFN-24A
	Built-in	MM3690ARBE NEW	PWM	2.7V to 5.5V	0.8V to 5.5V	±1.5%	0.9A	2MHz	6mA (Switching)	SSON-8E
	External	MM3736BRLE NEW	PWM/PSM	4.5V to 20V	4V to 5.5V	±1%	20A	250KHz to 490KHz	0.42mA	SQFN-16A
	2ch Built-in +LDO	MM3558	PWM	3.0V to 5.5V	DCDC:1V to 5.5V LDO:3.3V	±2%	1.5A/1.5A	2MHz	0.6mA	SQFN-16A
Inverter	-	MM3631	Charge pump	1.5V to 3.4V (Vin)	-Vin	-	50mA	120kHz	70µA	SOT-26B

AC-DC converters

Use		Model	Toporogy	Input voltage	Rated	Frequency	Package
[Primary-side]	QR controller	MM3661	Flyback QR	10V to 24V	30V (Startup-pin 500V)	25kHz to 75kHz	SOP-10A
	PWM controller	MM3663 NEW	Flyback PWM	10V to 24V	30V (Startup-pin 500V)	22KHz to 66Khz 23KHz to 100Khz	SOP-8J
[Secondary-side]	Synchronous rectifier	MM3667	Flyback QR Half-bridge LLC	6V to 15V	17V (Usable more than 17V with a diode)	A rank :500KHz or less (LLC) B rank :200KHz or less (QR) B rank :170KHz or less (QR)	SOP-8J
		MM3669AF NEW	Half-bridge LLC	7.5V to 10V	17V (Usable more than 17V with a diode)	500K or less	SOP-10A

Electrical characteristics

LED lighting ICs

White LED drivers

Type	Model	Control	Dimming	Input Voltage	Frequency	Efficiency (typ.)	Package
7 LEDs	MM3097	PWM	DC / PWM	2.5V to 6.0V	1.2MHz	85%	SOT-25A

LED lighting power controller

Type	Model	PCB	AC input	Applications	LED output	Dimming	Package
Built in PFC	MM3460	Isolated	100V/200V	10V to 25.5V	5W to 60W	DC / PWM	SOP-8D
Built in PFC	MM1837	Isolated	100V/200V	10V to 25.5V	5W to 60W	DC / PWM	SOP-8C
Supported phase dimming	MM3760	Non-Isolated	100V	10V to 25.5V	1W to 25W	DC / PWM / Phase (Triac)	SOP-10A

Step-up DC-DC converter IC

MM3333

Outline

This IC is a boost DC-DC converter with automatic PWM/PFM switching function.

A boost DC-DC converter can be configured by using only coil, capacitor, and diode as external components.

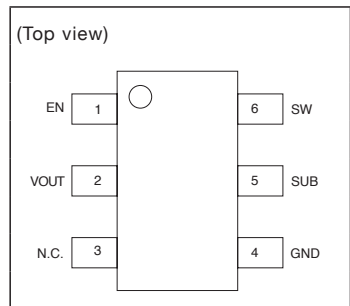
It is optimal for applications for mobile equipment that will need high efficiency due to characteristics of small package or low current consumption.

Applications

- (1) Power supply for mobile equipment such as digital still cameras, Tablet PCs, etc.
- (2) Power supply for mobile music player.
- (3) Power supply for microprocessor.

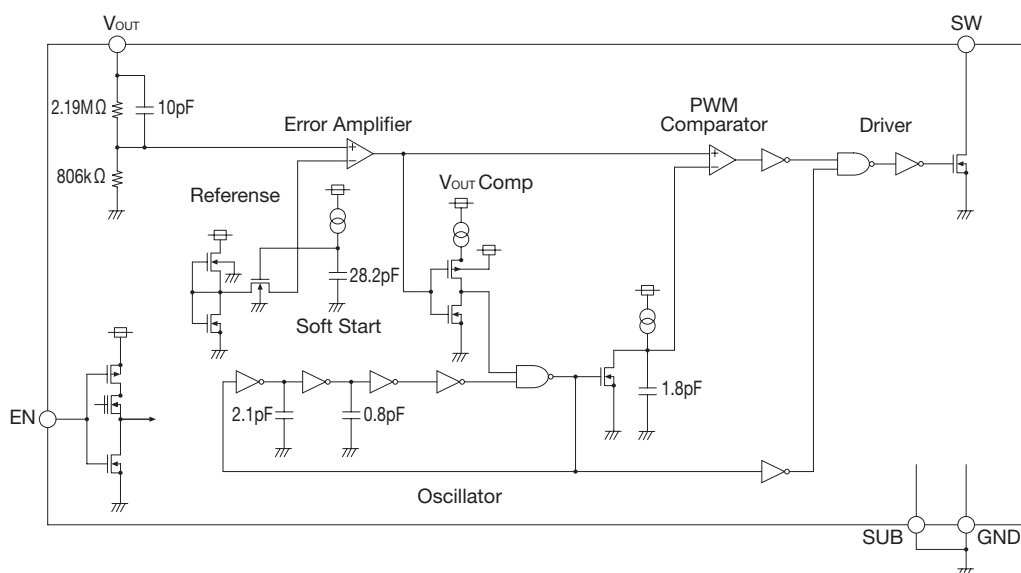
Pin assignment

SOT-26B



Pin no.	SOT-26B
1	EN
2	VOUT
3	N.C.
4	GND
5	SUB
6	SW

Block diagram



Features

(Unless otherwise specified, $T_a=+25^\circ\text{C}$)

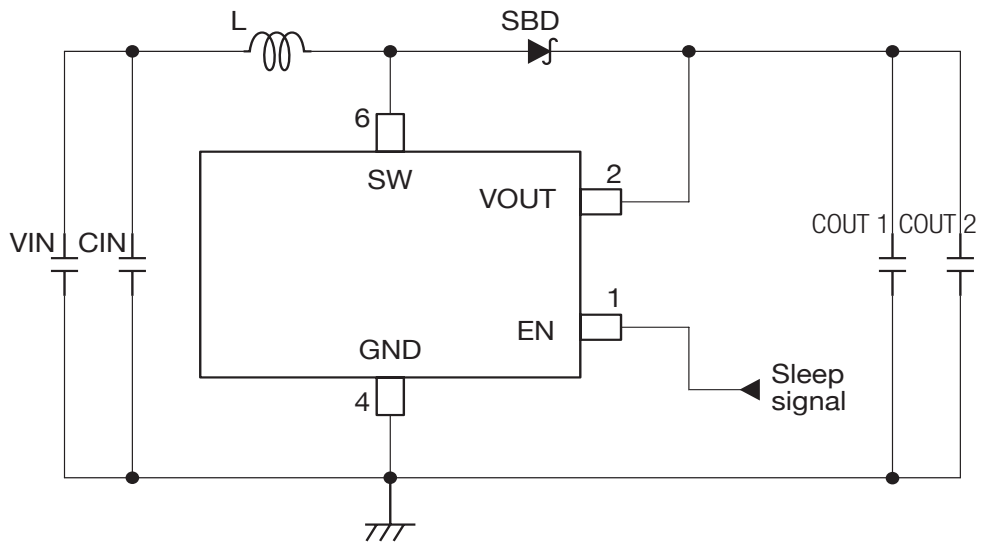
(1) It has realized high efficiency with low current consumption.

(2) Built-in phase compensation circuit.

(3) Electrical characteristics

- Operating supply voltage 1.8V to 5.5V
- Consumption current 74.3μA typ. (operation)
0.5μA typ. (power-off)
- Oscillator frequency 250kHz
- Maximum duty cycle 78% typ.
- Output voltage..... 3.2V
- Output voltage accuracy..... ± 2.4%
- External parts Inductors, Capacitors, Diodes

Typical application circuit



Protection for Lithium-Ion Batteries
Lithium-Ion Battery Fuel gauge ICs
Lithium-Ion Battery Charge Control ICs
Regulator ICs
Shunt Regulators
DC-DC Converters
AC-DC Converters
LED Driver ICs
RESET ICs (Voltage Detectors)
Temperature sensor ICs
Pressure sensor ICs

2 POWER SUPPLY ICs**Boost DC-DC converter with UVLO function****MM3355****Outline**

This is a PWM/PFM controlled Boost DC-DC converter IC. Its UVLO(Under Voltage Lock Out) function prevents dry-cell leakage due to overdischarge. UVLO detection 0.9V, support a single dry-cell battery.

Applications

- (1) Power supply for mobile equipment such as digital still cameras, Tablet PCs, etc.
- (2) Power supply for mobile music player.
- (3) Power supply for microprocessor.

Features

(Unless otherwise specified, Ta=+25°C)

- (1) Under voltage lock out (UVLO)
- (2) Automatic PWM/PFM control
- (3) Internal bypass SW (0.3Ω typ.)
- (4) Electrical characteristics

- Operating supply voltage ... 0.9V to 5.5V
- Output voltage..... 1.8V to 5.0V
- Output voltage accuracy.... ± 3%
- Oscillator frequency 100kHz
- Consumption current 100µA typ. (operation)
0.1µA typ. (power-off)

Pin assignment**SOP-8D**

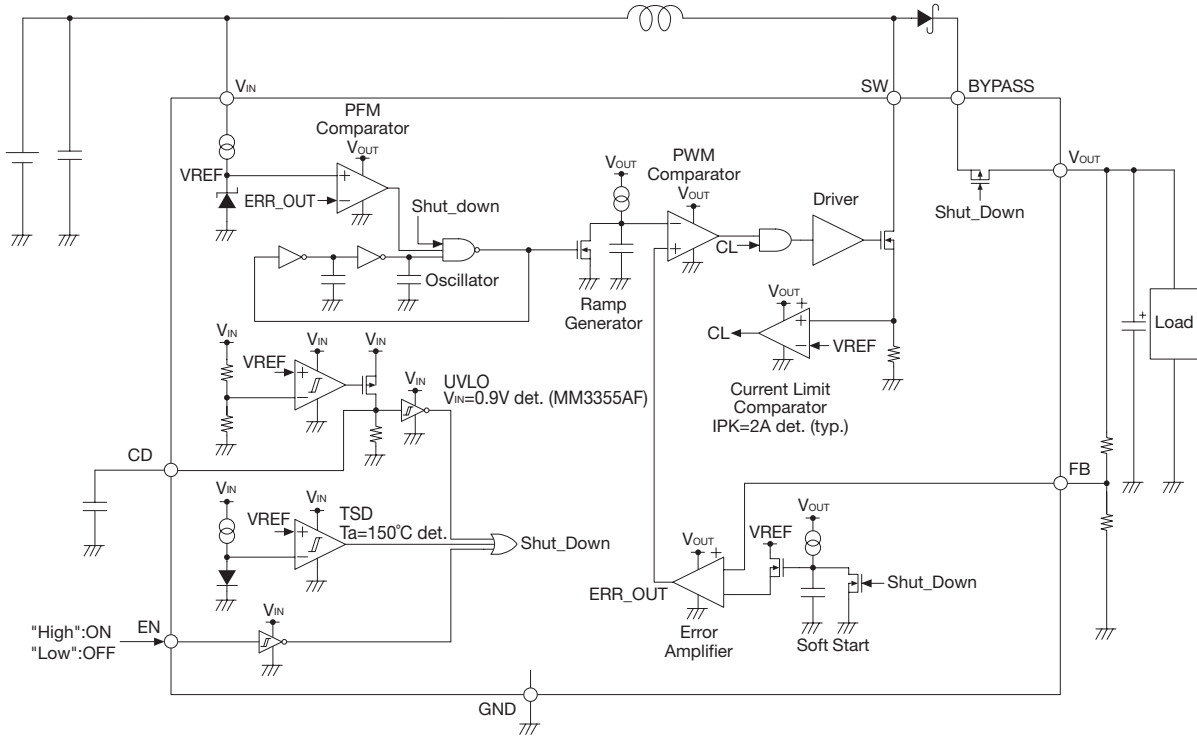
(Top view)		Pin no.	Symbol	Function
SW	1	1	SW	Power Switch PIN
EN	2	2	EN	Enable Pin For ON/OFF
BYPASS	3	3	BYPASS	Bypass Switch Input PIN
VOUT	4	4	VOUT	Output Voltage PIN
		5	VIN	Supply Voltage PIN
		6	FB	Feedback PIN
		7	CD	Capacitor Connect PIN For UVLO Dead Time
		8	GND	Ground PIN

Product list

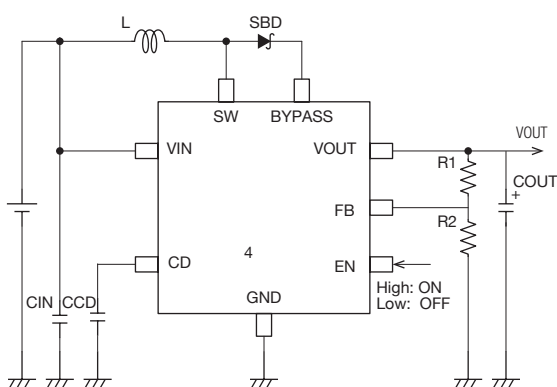
Product name	Power FET	Input voltage range	Output voltage	Maximum Output Current	IC's current consumption (operating)	IC's current consumption (power-off)	Package
MM3355AFFE	Built-in	0.9 to 5.5V	1.8 to 5.0V	200mA	100µA	0.1µA	SOP-8D

Block diagram

MM3355AF



Typical application circuit



Buck DC-DC converter IC

MM3370

Outline

This is a diode rectifier-type buck DC-DC converter IC with integrated Power MOS FET. The IC operates at a maximum output current of 3A. This is suitable for power supplies of Flat TVs and DVD/Blu-ray recorders because of its more stable load transient response (changes from 1A to 2A, approx. 50mV) and wider input voltage range (7 to 27V).

Applications

- (1) Flat TVs
- (2) DVD/Blu-ray recorder

Features

(Unless otherwise specified, Ta=+25°C)

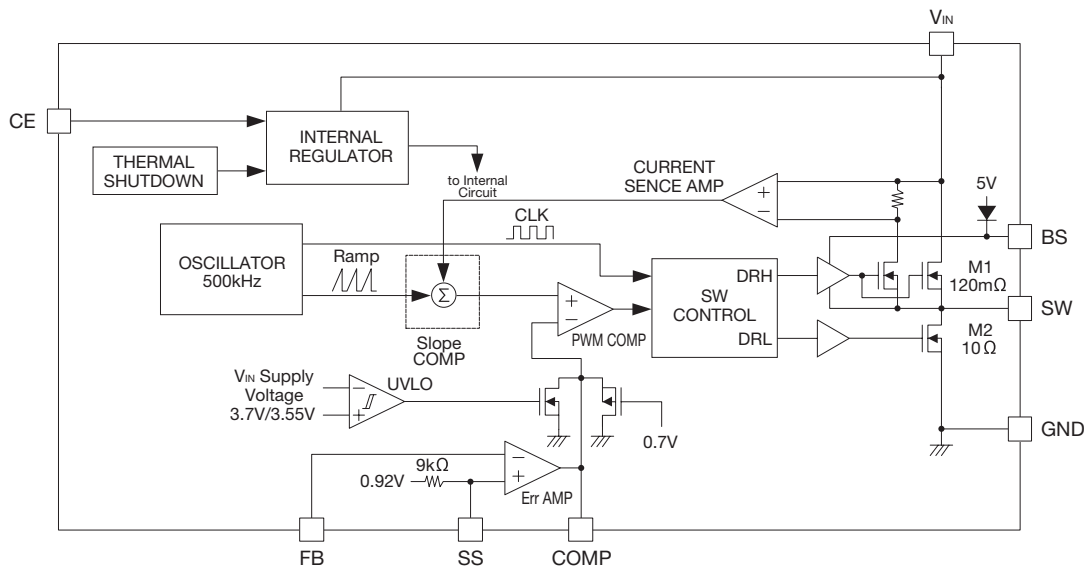
- (1) Soft Start Function
- (2) Shut Down Function
- (3) Current Limit Function
- (4) Electrical characteristics
 - Operating supply voltage 7V to 27V
 - Output voltage 0.92V to
 - Reference Voltage accuracy ±2%
 - Maximum Output Current 3A
 - Oscillation Frequency 500kHz
 - Consumption current 0.8mA (operation)
20µA (power-off)

Pin assignment

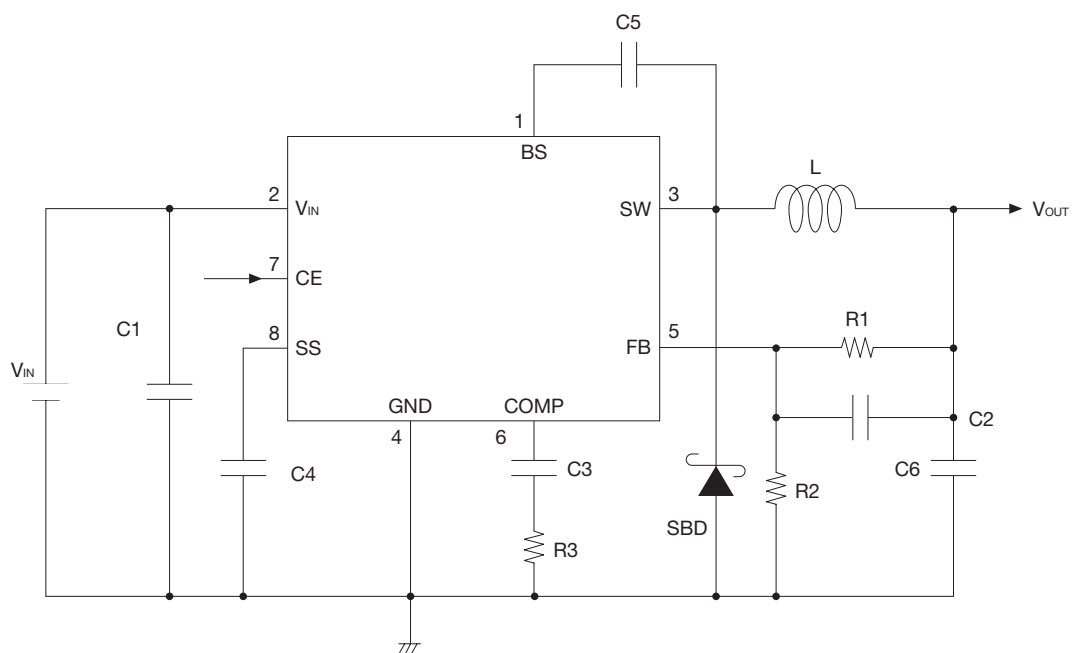
HSOP-8A

(Top view)	Pin no.	Symbol	Function
BS [1]	1	BS	Boost Flying-Capacitor Connection
VIN [2]	2	VIN	Power Supply Voltage Input
SW [3]	3	SW	Inductor Connection
GND [4]	4	GND	Ground
	5	FB	Feedback Input
	6	COMP	Compensation Node
	7	CE	Chip Enable Input
	8	SS	Soft Start Control Input

Block diagram



Typical application circuit



2 POWER SUPPLY ICs

Buck, low I_Q and high efficiency, 0.6A/1.0A output

MM3472/MM3617

Outline

This IC is a synchronous rectifying step-down DC/DC converter which is focused on space minimizing design, high oscillation frequency (2.25MHz) and high efficiency by fewer external components (1 coil and 2 capacitors) in order to meet miniaturization and low power consumption.

Package realizes space reduction of the mount area by mounting to the small SSON-6L.

Applications

- (1) Mobile Phone
- (2) Digital Still Cameras
- (3) Battery-Operating Devices

Features

(Unless otherwise specified, $T_a=+25^\circ C$)

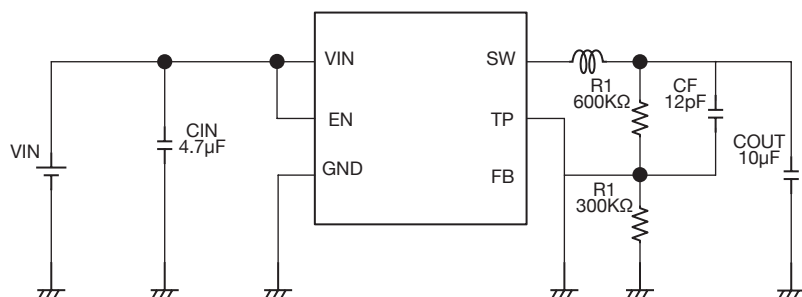
- (1) Input Voltage Range.....2.0V to 5.5V
- (2) Output Voltage Range.....0.8V to 3.3V
- (3) FB Voltage (PWM) $V_{FB} \pm 1.5\%$
- (4) FB Voltage (PFM) $V_{FB} \pm 2.0\%$
- (5) Output Current600mA (MM3472)
1000mA (MM3617)
- (6) Oscillation Frequency.....2.25MHz
- (7) Quiecent Current11 μA
- (8) Efficiency(VIN=3.6V, VOUT=1.8V)
 $I_{OUT}=0.01mA : 25\%$
 $I_{OUT}=100mA : 90\%$
- (9) ProtectionUVLO, Soft start,
Current limit, Thermal shutdown
- (10) PWM/PFMAutomatic

Pin assignment

SSON-6L

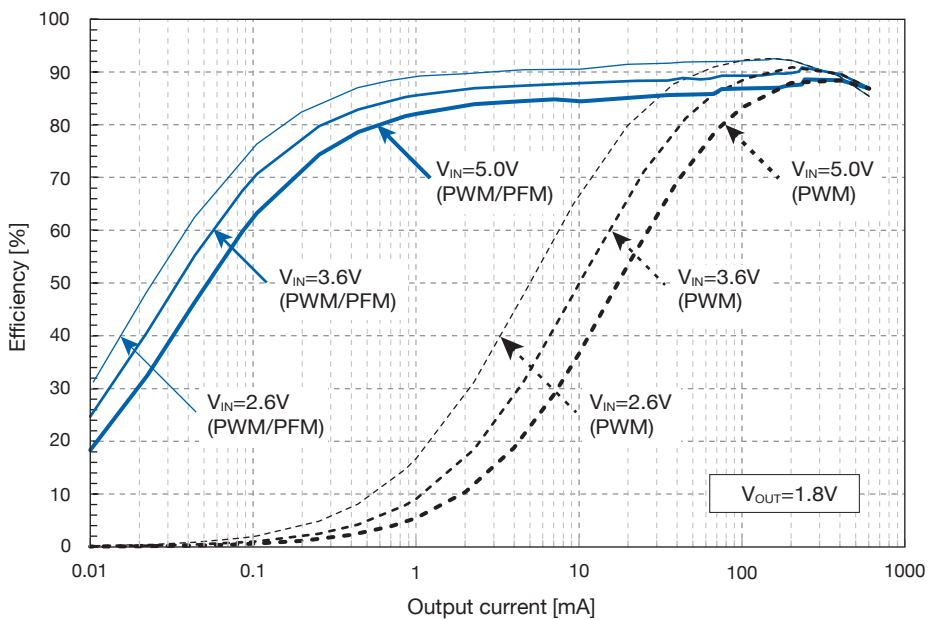
(Top view)	Pin no.	Symbol	Function
SW	1	SW	Power Switch PIN
MODE	2	MODE	Mode pin
FB	3	FB	Output voltage feedback pin
	4	EN	Enable pin
	5	VIN	Power supply input pin
	6	GND	Ground pin
	7	---	Thermal pad

Application circuit

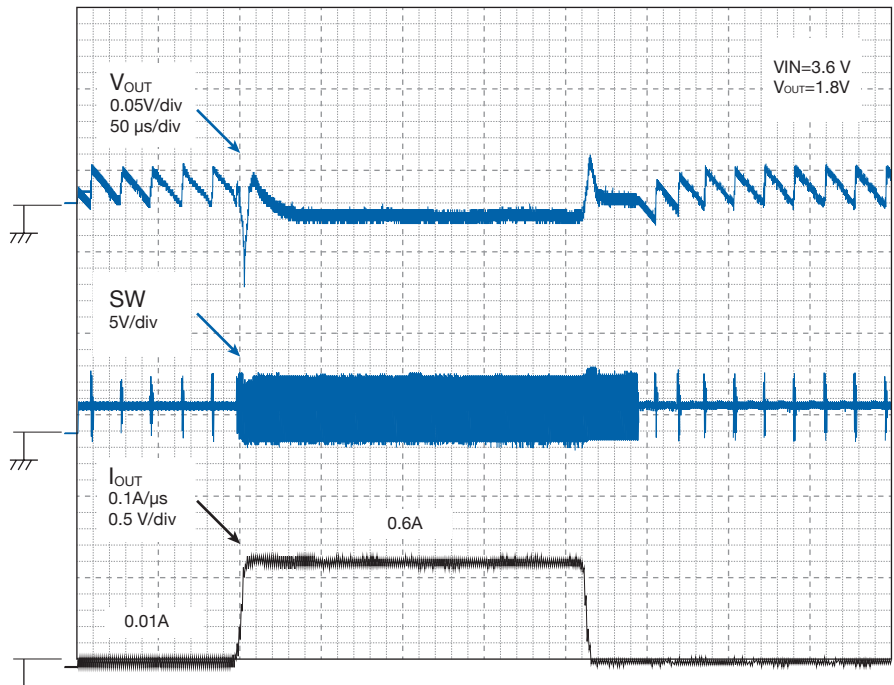


Performance characteristics

Efficiency



Load transient



Buck 2A/3A output DC-DC converter IC

MM3542BF / MM3543BH

Outline

This is a Synchronous Buck DC-DC converter IC with integrated Power MOS FET.

Wide voltage input range (4.5V to 20V) ensures the operation at the maximum output current of 2A/3A.

The integrated low ON resistor power transistor achieves high efficiency, space saving, and cost reduction.

Applications

- (1) Flat TVs
- (2) DVD/Blu-ray recorder

Features

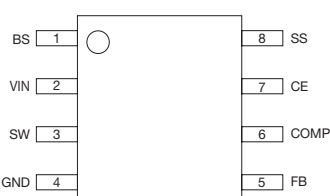
(Unless otherwise specified, Ta=+25°C)

- (1) Wide voltage input range (4.5V to 20V) ensures the operation at the maximum output current of 2A/3A.
- (2) High-speed transient response achieved by current mode control
- (3) Safety by latch protection circuit when over-current and short-circuited
- (4) It enabled the parts nearby to downsize with its higher frequency.
- (5) Electrical characteristics
 - Input voltage range 4.5V to 20V
 - Output voltage range 0.8V to 16V
 - Reference voltage accuracy.....±1%
 - Maximum output current.....2A (MM3542)
3A (MM3543)
 - Oscillation frequency.....500kHz typ.
 - Current limit.....3.5A typ.(MM3542)
4.5A typ.(MM3543)
 - Timer latch time.....1ms typ.
 - Soft start function.....Built-in
 - Shut down function (CE pin)Built-in

Pin assignment

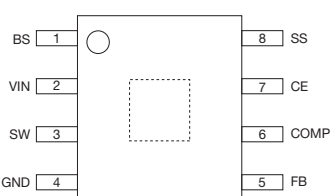
SOP-8D

(Top view)



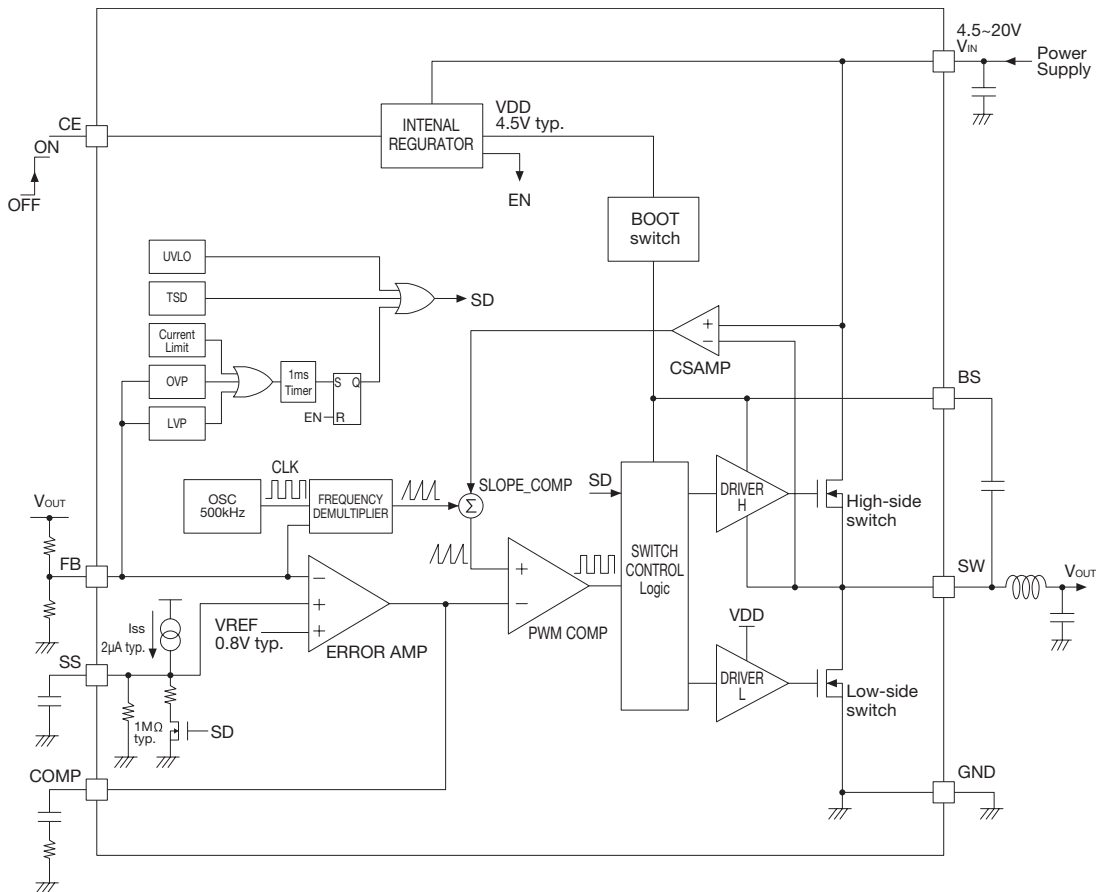
HSOP-8C

(Top view)

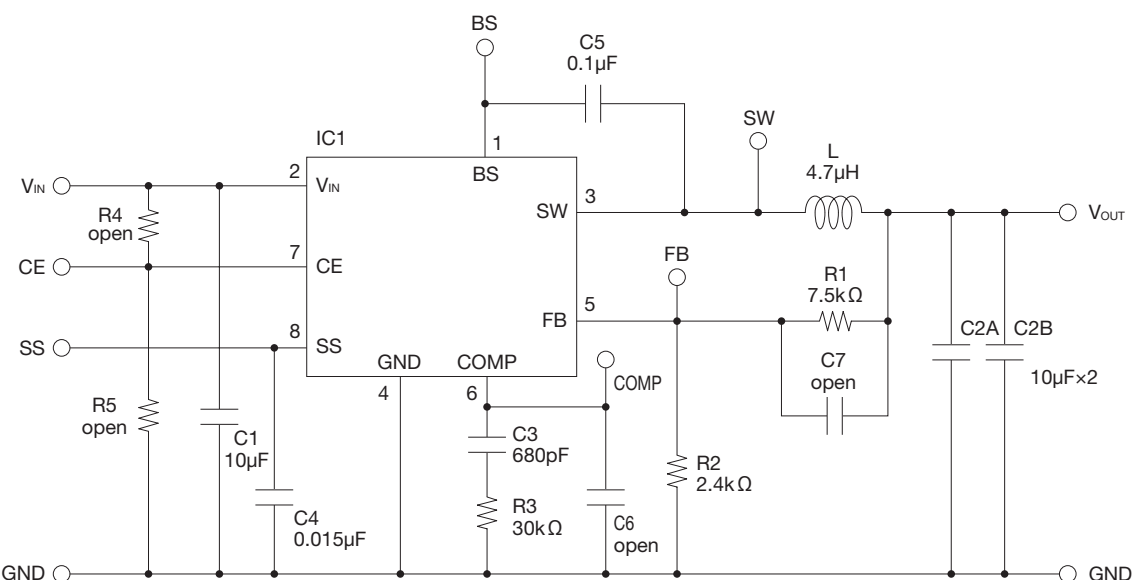


Pin no.	Symbol	Function
1	BS	Bootstrap capacitor connection pin
2	VIN	Power supply pin
3	SW	Inductor connection pin
4	GND	Ground pin
5	FB	Output voltage feedback pin
6	COMP	Phase compensation pin
7	CE	Chip enable pin
8	SS	Soft start control pin

Block diagram



Typical application circuit



Output voltage compensation DC-DC converter IC for USB

MM3630BV/BR

Outline

This IC is an output voltage compensation with buck DC-DC converter IC that are intended for use USB power supply in-vehicle accessories.

It supplies a stable output voltage on a wide load range, by compensating the output loss caused by cable resistance.

Series line-up the MM3630BV(2.5A) and MM3630BR(1.5A). Selectable according to the your application.

Applications

- (1) Car Audio
- (2) Car Navigation
- (3) Connector Box

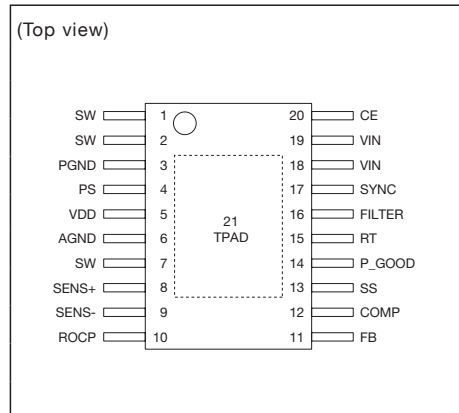
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Output voltage compensation for USB power supply.
 - Supports to be able to meet the USB standard by compensating a loss due to cable resistance.
- (2) Can be set in the range of 200kHz to 1MHz switching frequency by external resistor or SYNC.
 - Avoid noise interference to the AM band by this function.
- (3) Built-in MOSFET and synchronous rectification operating.
 - To reduce external component.
- (4) Characteristics
 - Absolute maximum rating 40V
 - Operating voltage 4.5V to 33V
 - Output voltage 3V to 7V
 - Reference voltage 0.8V±1.5%
 - Switching frequency 200kHz to 1000kHz
 - Output current limit Adjustable
 - Output current 2.5A (MM3630BV)
1.5A (MM3630BR)

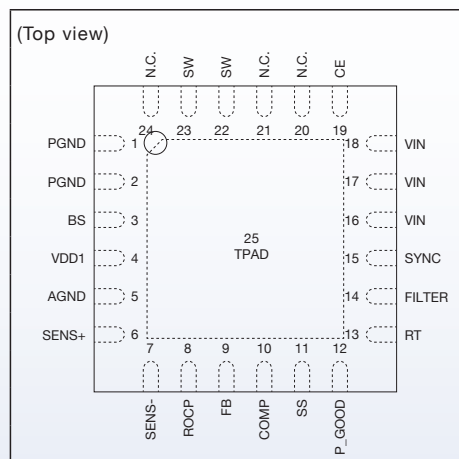
Pin assignment

TSOP-20E (MM3630BV)

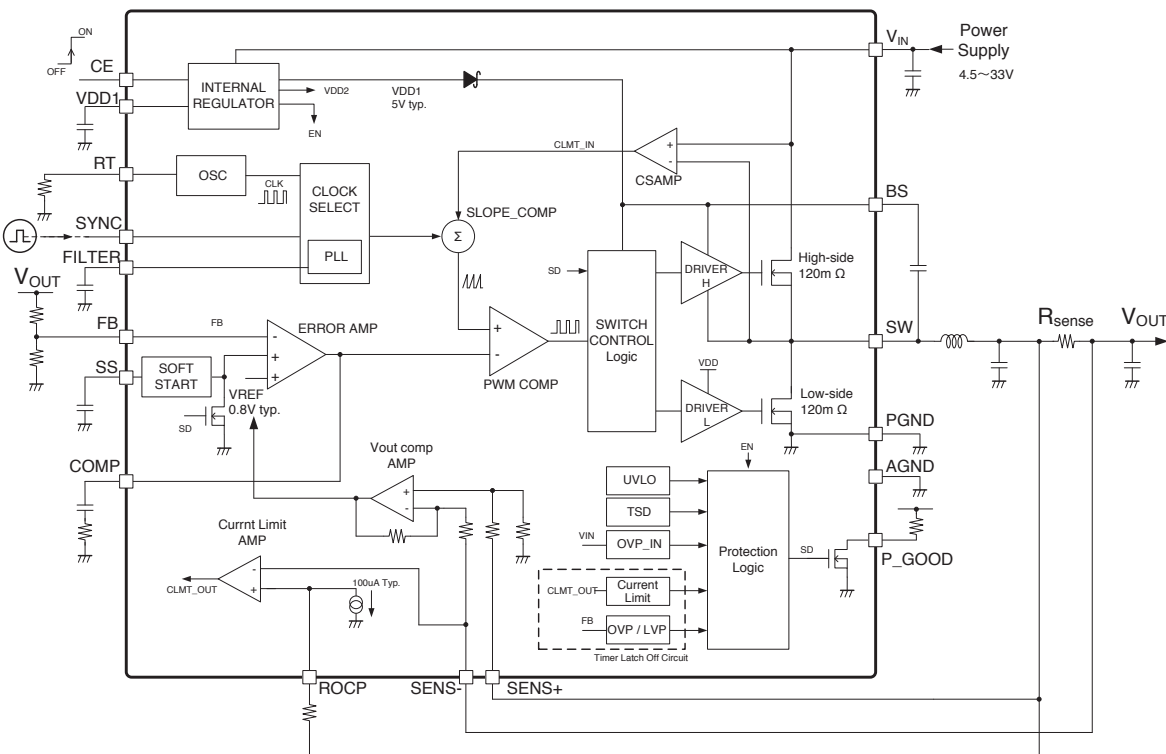
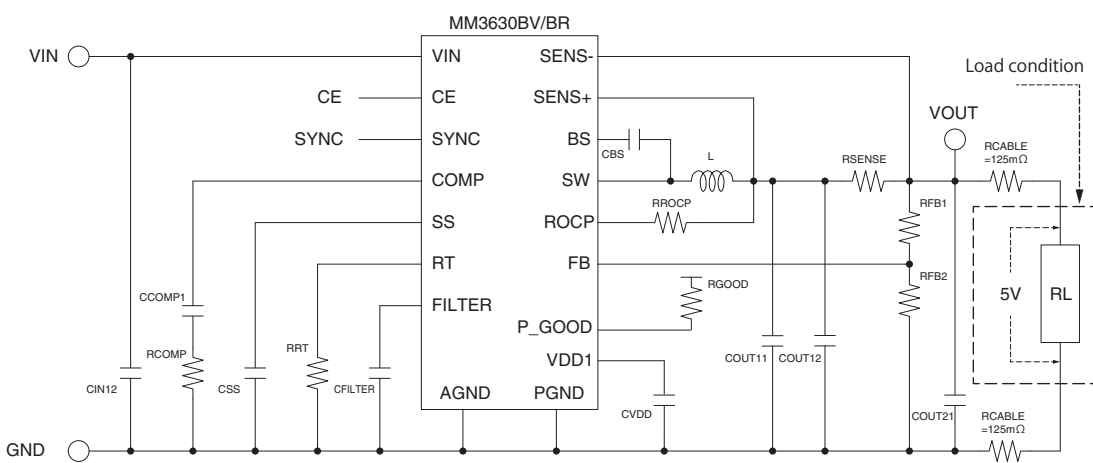


Pin no.	Symbol	Pin no.	Symbol
1	SW	11	FB
2	SW	12	COMP
3	PGND	13	SS
4	PS	14	P_GOOD
5	VDD	15	RT
6	AGND	16	FILTER
7	SW	17	SYNC
8	SENS+	18	VIN
9	SENS-	19	VIN
10	ROCP	20	CE

SQFN-24A (MM3630BR)



Pin no.	Symbol						
1	PGND	7	SENS-	13	RT	19	CE
2	PGND	8	ROCP	14	FILTER	20	N.C.
3	BS	9	FB	15	SYNC	21	N.C.
4	VDD1	10	COMP	16	VIN	22	SW
5	AGND	11	SS	17	VIN	23	SW
6	SENS+	12	P_GOOD	18	VIN	24	N.C.

MM3630BV/BR**Block diagram****Application circuit**

0.9A High-Accuracy Buck DC/DC Converter

MM3690ARBE

Outline

MM3690 is a single type synchronous rectification buck DC/DC converter. 0.9 A output current from the 2.7V to 5.5V input power supply. With high-accuracy reference voltage, stable output is possible without being influenced by temperature and load fluctuation.

The overcurrent protection of MM3690 has qualified safety certification according to UL2367 / IEC60950-1 standard. Ideal for power supply of port connector where the output terminal is exposed outside the equipment.

Adopts a compact 8-pin package of 2020 size, contributing to the space saving of the PCB.

Features

(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage.....2.7V to 5.5V
- (2) Output voltage.....0.8V to 5.0V
- (3) Output current0.9A
- (4) Reference voltage.....0.6V
- (5) Reference accuracy.....±2% @Tj=0 to 125°C
VIN=4.75 to 5.25V
IOUT=0 to 0.9A
- (6) Switching frequency2MHz
- (7) Power good
- (8) Output discharge
- (9) OCP qualified for UL2367 / IEC60950-1

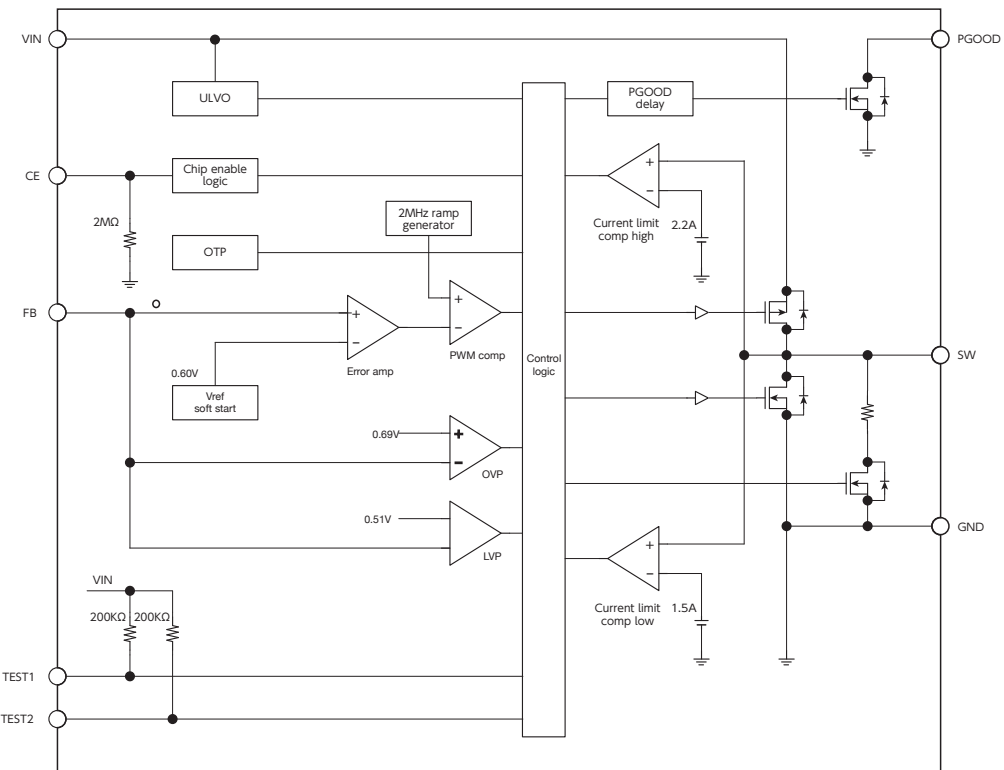
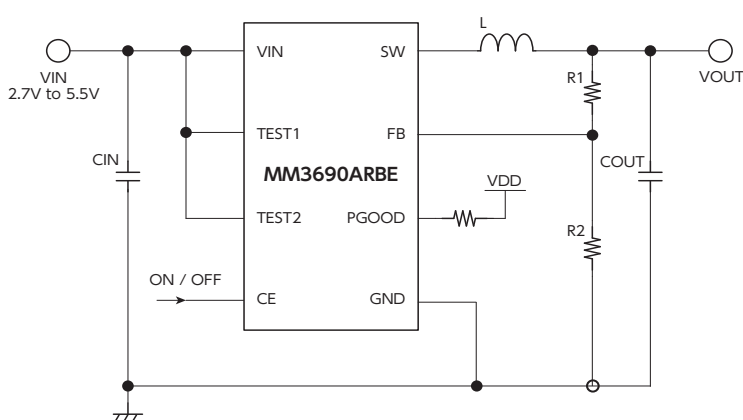
Applications

- (1) Point of Load for general purpose equipment
- (2) Port-connector power supply of the stationary devices

Pin assignment

SSON-8E

(Top view)			No.	Symbol	Function
VIN	10		1	VIN	Power supply input pin
CE	2		2	CE	Chip enable pin
TEST1	3	TPAD	3	TEST1	Test pin (Connect to VIN for normal use)
P_GOOD	4		4	PGOOD	Power Good pin
			5	TEST2	Test pin (Connect to VIN for normal use)
			6	FB	Output voltage feedback pin
			7	GND	Ground pin
			8	SW	Inductor connection pin
			9	TPAD	Thermal pad (Connect to GND)

MM3690ARBE**Block diagram****Application circuit**

Single Synchronous Rectification Buck DC/DC Controller

MM3736BRLE

Outline

MM3736 is a high-efficiency synchronous rectification buck DC/DC controller. Wide input voltage range and low output voltage suitable for the POL of system power supply. Ceramic capacitors can be used. And, fast transient response is realized with fixed on-time control.

It operates in the auto-pulse-skipping mode at light load and high efficiency operation is possible in wide load range.

Applications

- (1) Notebook PC
- (2) Tablet PC
- (3) Home Server
- (4) Industrial equipment

Features

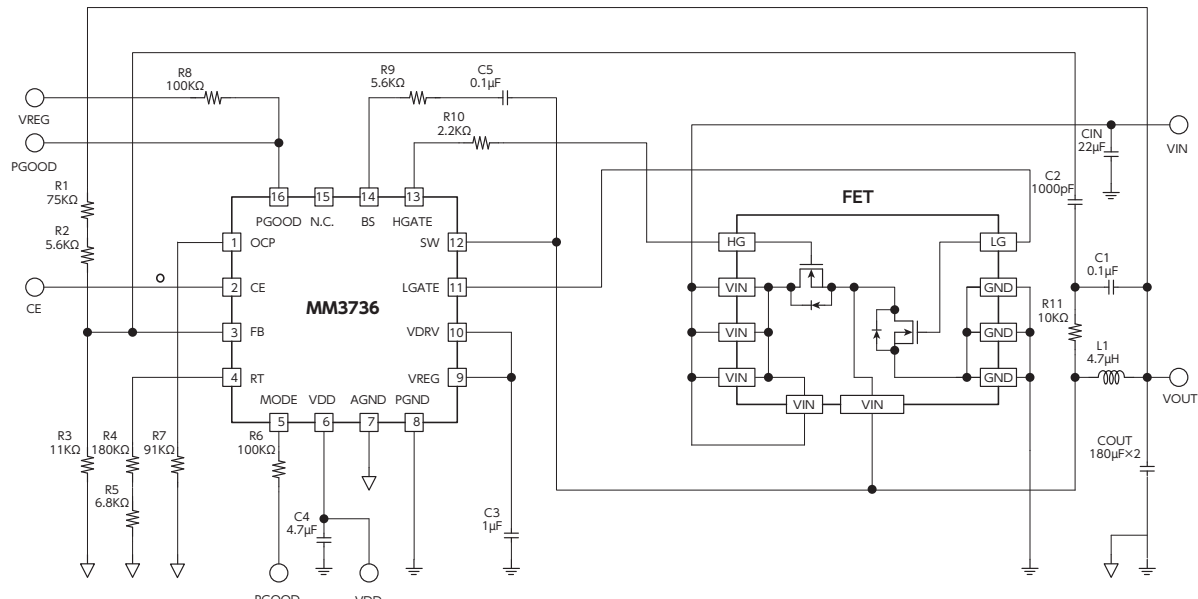
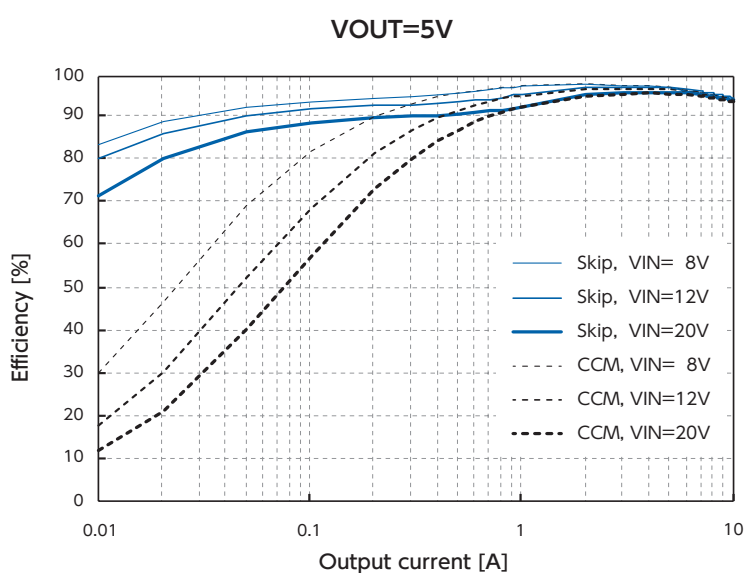
(Unless otherwise specified, Ta=+25°C)

- (1) Input voltage.....4.5V to 20V
- (2) Output voltage.....4.0V to 5.5V
- (3) Load currentMax. 20A or more
- (4) Reference voltage.....0.613V±1%
- (5) Switching frequency250k/300k/400k/490kHz
- (6) Fast transient response
- (7) High efficiency at light load
- (8) CCM / Auto-skip.....Mode selectable
- (9) Output discharge

Pin assignment

■ SQFN-16B

(Top view)			Pin no.	Symbol	Function
1	OCP	P_GOOD	1	OCP	Current Limit detection value setting pin
2	CE	N.C.	2	CE	Chip enable pin
3	FB	BS	3	FB	Output voltage feedback pin
4	RT	HGATE	4	RT	External frequency setting pin
5	MODE		5	MODE	SoftStart and Auto-skip•CCM selection pin
6	VDD		6	VDD	Controller power supply input pin
7	AGND		7	AGND	Ground pin
8	PGND		8	PGND	Ground pin
9	VREG		9	VREG	LDO output voltage pin
10	VDRV		10	VDRV	Gate drive supply voltage input pin
11	VDRV		11	LGATE	Low-side MOSFET driver output pin
12	VDRV		12	SW	Inductor connection pin
13	VDRV		13	HGATE	High-side MOSFET driver output pin
14	BS		14	BS	Bootstrap capacitor connection pin
15	N.C.		15	N.C.	No connection pin
16	PGOOD		16	PGOOD	Power Good output pin

MM3736BRLE**Application circuit****Efficiency**

Multifunction PMIC

MM3558

Outline

This IC is compound power supply IC which built in Synchronous Buck DC-DC converter 2ch, LDO 1ch, and P-GOOD 2ch.

The ripple of the input current is decreased so that the DC-DC converter of 2ch may work by the opposite phase, and a low noise is achieved. Because the output voltage can be set by external resistance, it is possible to use it according to various output conditions.

Applications

(1) Printers, multifunction machines

Features

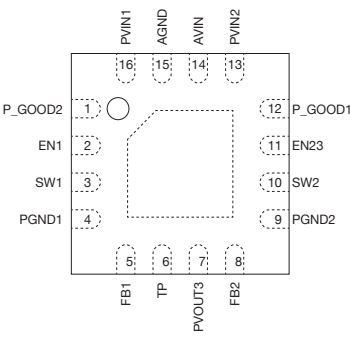
(Unless otherwise specified, Ta=+25°C)

- (1) Input operating voltage range 3.0V to 5.5V
- (2) Shutdown supply current 0.1µA Typ.
- (3) Temperature range -30°C to +85°C
- (4) DC-DC converters
 - Output voltage 1.0V to PVIN ±2%
 - Maximum output current 1.5A
 - Oscillator frequency 2MHz Typ.
 - Output voltage is changeable in external parts.
 - start/stop sequence circuit Built-in
 - Output overVoltage protection function ... 0.72V Typ.
 - Built-in softstart circuit 1.5ms Typ.
 - Built-in overcurrent detection timer 1.5ms Typ.
- (5) LDO
 - Output voltage 3.3V ±1%
 - Dropout voltage 0.10V Typ.
(IOUT=10mA/VIN=3.1V)
- (6) P-GOOD
 - Input/Output Over voltage/Low voltage, Over current, and Thermal detection

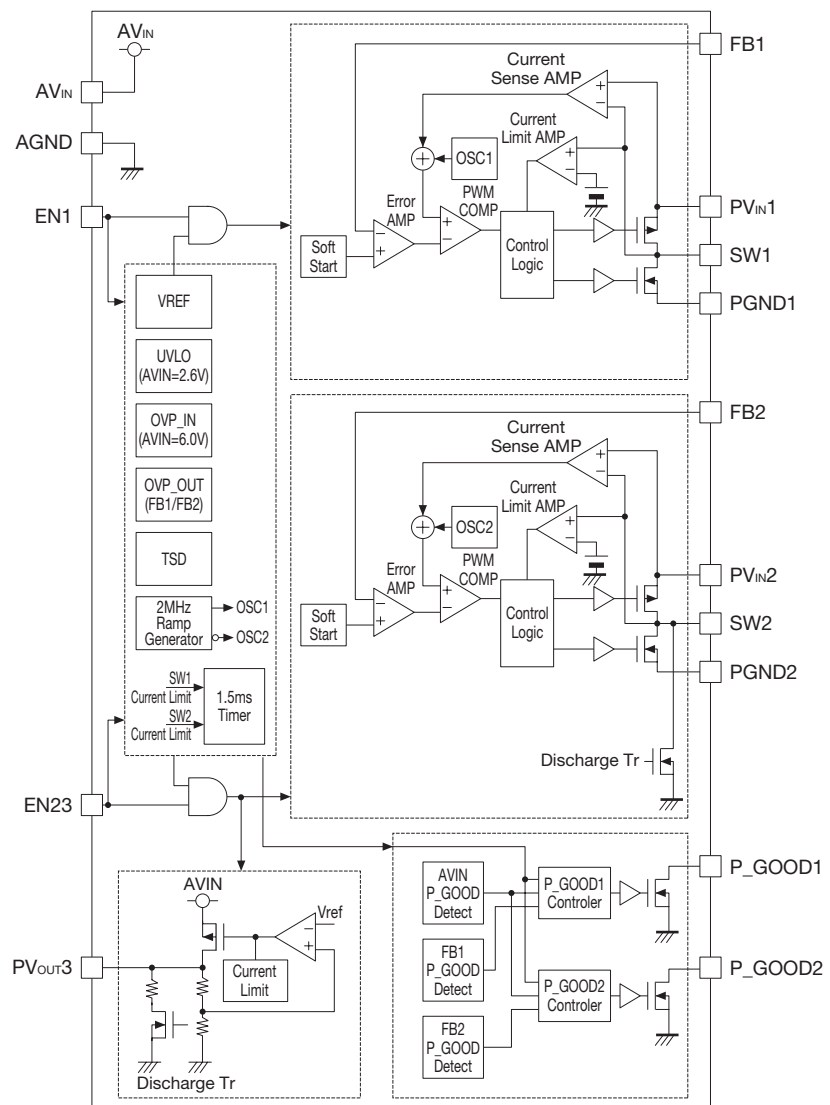
Pin assignment

■ SQFN-16A

(Top view)		
Pin no.	Symbol	Function
1	P_GOOD	Power Good output pin
2	EN1	Enable pin for ON/OFF
3	SW1	Power switched pin
4	PGND1	Ground pin
5	FB1	DC-DC output voltage feedback pin
6	TP	Test pin
7	PVOUT3	Regulator output pin
8	FB2	DC-DC output voltage feedback pin
9	PGND2	Ground pin
10	SW2	Power switched pin
11	EN23	Enable pin for ON/OFF
12	P_GOOD1	Power Good output pin
13	PVIN2	Power supply input pin
14	PVIN	Power supply input pin
15	AGND	Ground pin
16	PVIN1	Power supply input pin



Block diagram



Protection for
Lithium-Ion Batteries
Fuel gauge ICs

Lithium-Ion Battery
Fuel gauge ICs

Lithium-Ion Battery
Charge Control ICs

Regulator ICs
Regulators

Shunt
DC-DC
Converters

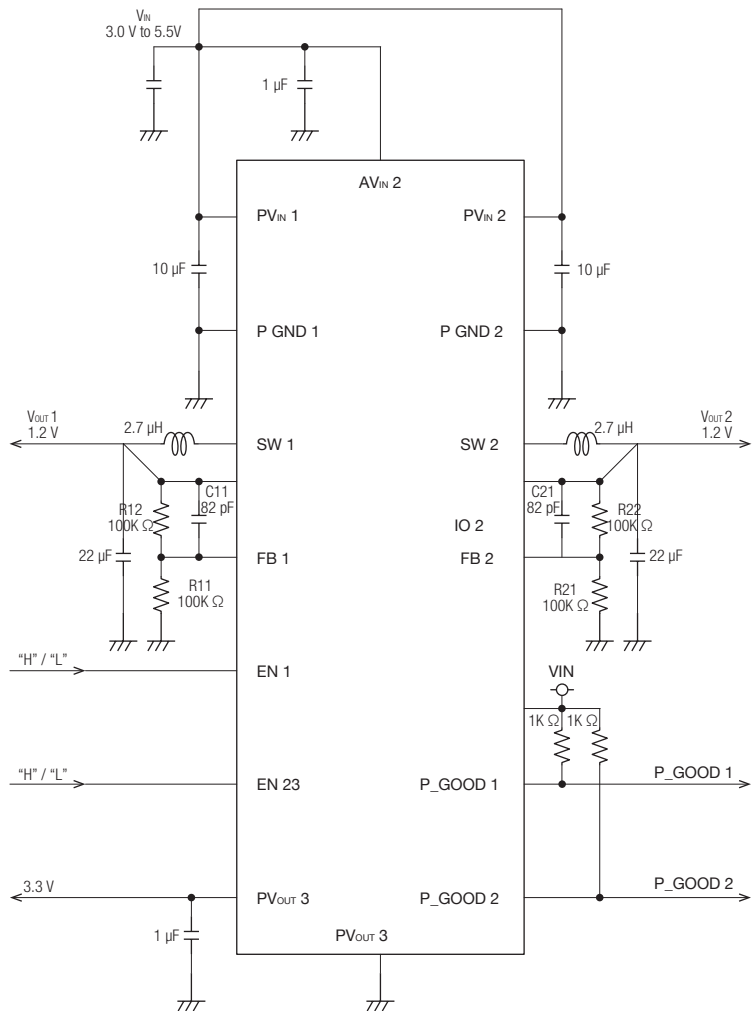
AC-DC
Converters

LED
Driver ICs

RESET ICs
Temperature
sensor ICs

Pressure
sensor ICs

Typical application circuit



Protection for
Lithium-Ion Batteries

Lithium-Ion Battery
Fuel gauge ICs

Lithium-Ion Battery
Charge Control ICs

Regulator ICs

Shunt
Regulators

DC-DC
Converters

AC-DC
Converters

LED
Driver ICs

RESET ICs
(Voltage Detectors)

Temperature
sensor ICs

Pressure
sensor ICs

Charge pump voltage inverter

MM3631

Outline

This IC is a charge pump voltage inverter. A positive input voltage(+1.5V to +3.4V) is converted to a negative voltage using two external capacitors.

The device is small packaged in a 6-pin SOT-26B (2.9×2.8×1.15mm). CE circuit included. Stand-by current is less than 1 μ A,reduce the quiecent current.

Applications

- (1) Portable devices
- (2) Operational Amplifier Negative Power Supply

Features

(Unless otherwise specified, $T_a=+25^\circ\text{C}$)

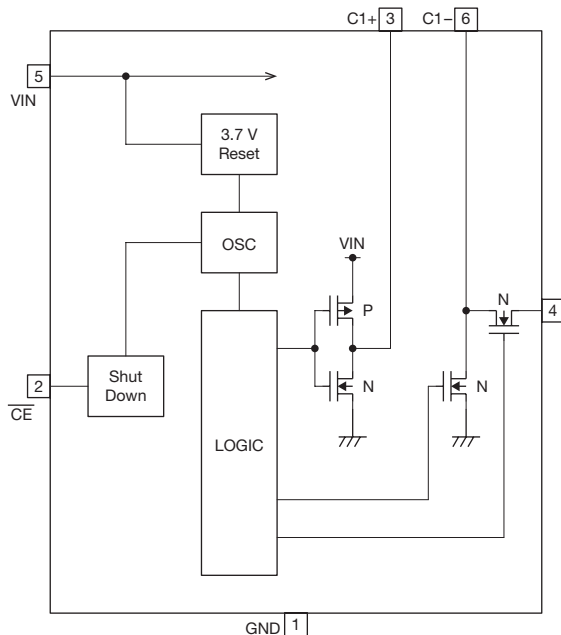
- (1) Input voltage range 1.5V to 3.4V
- (2) Output voltage range $-\text{Vin}$
- (3) Operating temperature range -30°C to $+80^\circ\text{C}$
- (4) Output current 50mA
- (5) consumption current (CE=L) 70 μ A typ.
- (6) Stand-by consumption current(CE=H)... 1 μ A
- (7) Efficiency 93% ($\text{IL}=1\text{mA}$, $\text{VIN}=2.8\text{V}$)
- (8) Oscillation frequency 120kHz typ.
- (9) Protective function VIN voltage protection

Pin assignment

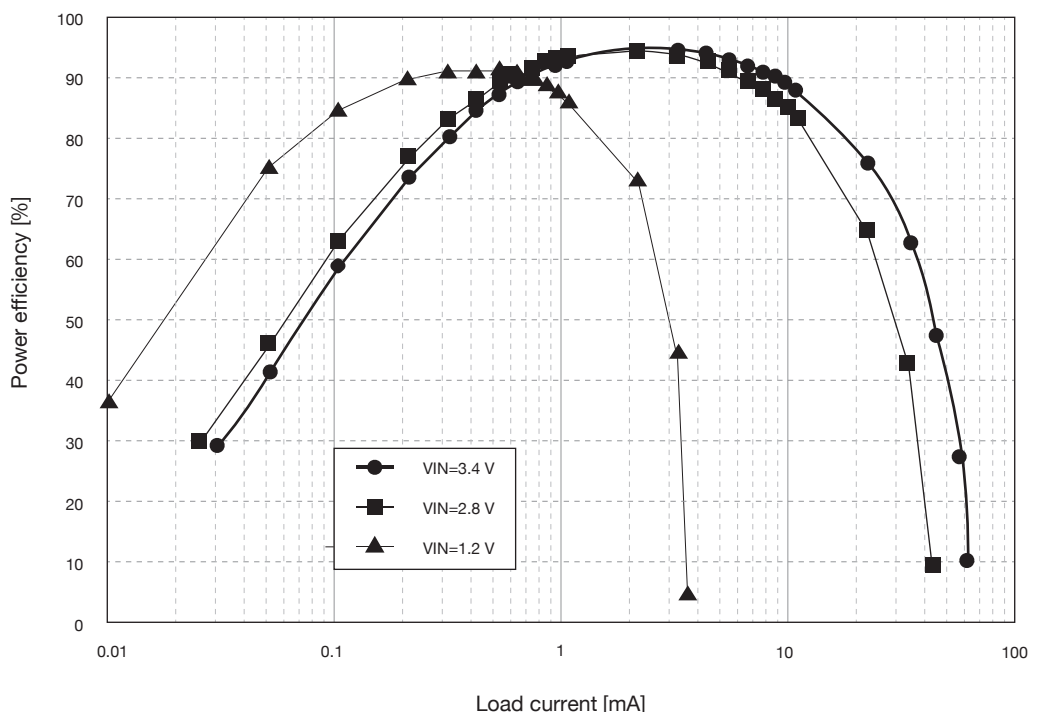
SOT-26B

(Top view)	Pin no.	Symbol	Function
GND	1	GND	GND
$\bar{\text{CE}}$	2	CE	Chip Enable Input
C1+	3	C1+	Positive charge pump capacitor terminal
	4	VOUT	Negative output terminal
	5	VIN	VDD terminal
	6	C1-	Negative charge pump capacitor terminal

Block diagram



Efficiency characteristic



2 POWER SUPPLY ICs**Primary-side QR controller****MM3661****Outline**

MM3661 is a quasi resonant control IC for AC-DC converter. This control helps to keep the EMI low by soft switching. This IC has a Built-in Start-up circuit that 500V tolerates voltage. It helps to which improve Start-up speed with the Start-up circuit loss reduction. This IC contributes to the high efficiency at light-load by frequency decrease function with Burst operation. In addition, This IC is equipped with AC detection function and load detection function or adedicated output terminal. Thereby it is possible to realize a the start-stop control and outputvoltage control of the PFC circuit .

Applications

- (1) AC adapters
- (2) Game console
- (3) TV
- (4) Printer
- (5) Various consumer electronics

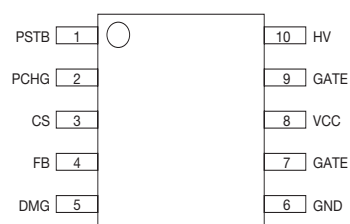
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Absolute maximum rating(HV pin)..... 500V
- (2) Recommended operating voltage..... 10V to 24V
- (3) PFC drive voltage..... Vcc
- (4) Operating current 0.72mA (typ.)
- (5) Frequency 27.7kHz to 75kHz (typ.)
- (6) Operating temperature range..... -30°C to +85°C
- (7) Protective function :
 - Vcc over voltage, External latch protection, soft-start,
 - Over current, CS-pin OPEN
- (8) Light load burst operation
- (9) PFC circuit control function (AC detection, Load detection)

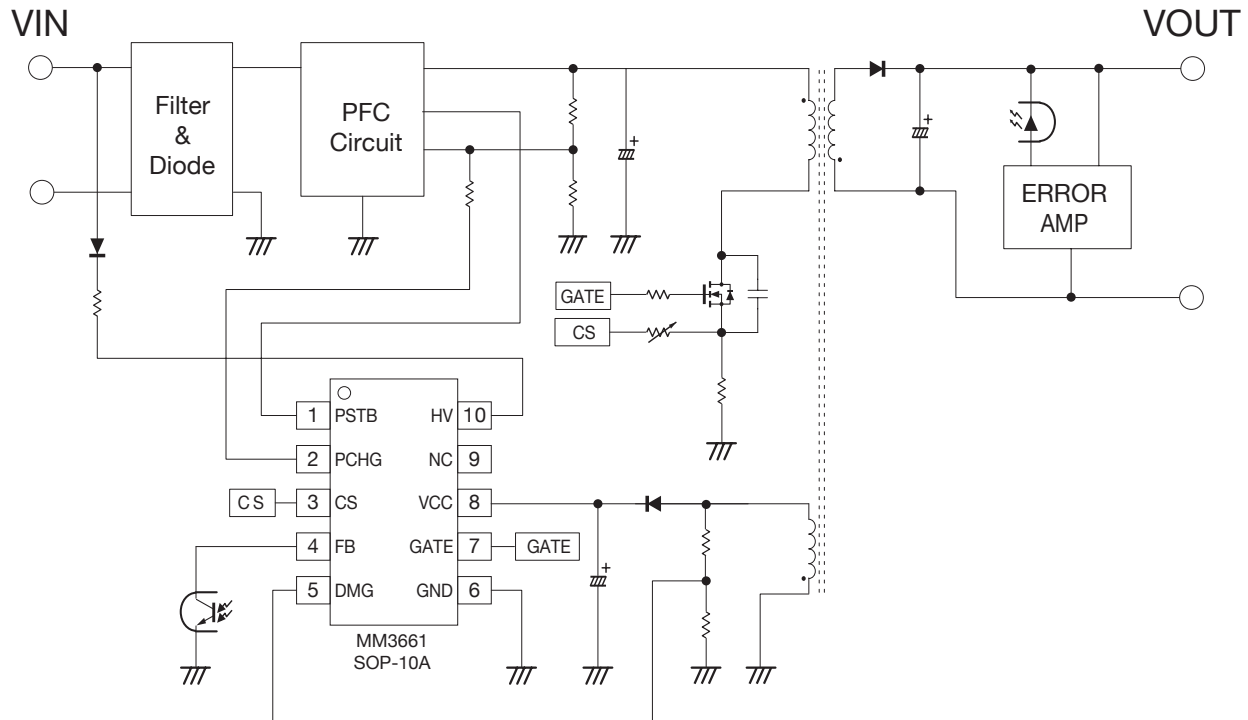
Pin assignment**SOP-10A**

(Top view)	Pin no.	Symbol	Function
PSTB [1]	1	PSTB	PFC Circuit Drive (Power supply)
PCHG [2]	2	PCHG	PFC Circuit Output-Voltage Change
CS [3]	3	CS	Current Detection
FB [4]	4	FB	Feedback Detection
DMG [5]	5	DMG	Zero-Cross Detection
	6	GND	GND
	7	GATE	External MOS drive
	8	VCC	Power supply
	9	GATE	No Connection
	10	HV	High Voltage Startup



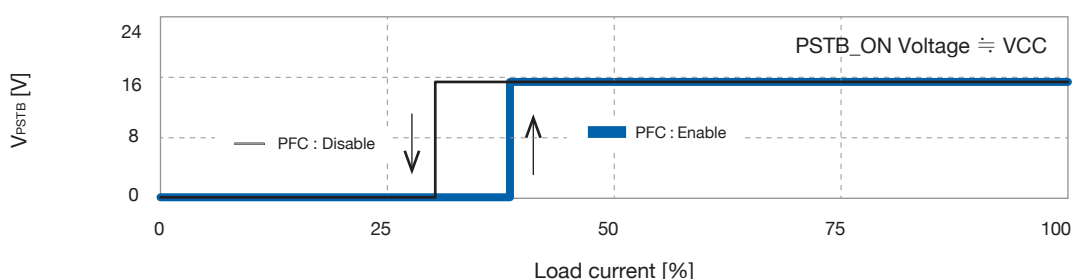


Block diagram

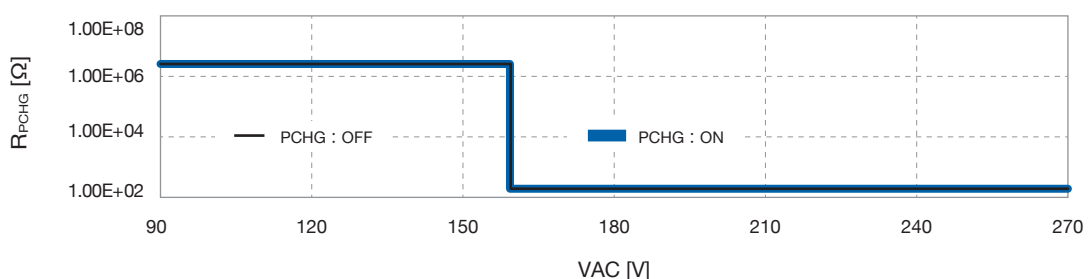


Efficiency characteristic

Light load detection



AC detection



2 POWER SUPPLY ICs**The PWM control IC for AC-DC converter****MM3663****Outline**

The MM3663 is the current mode PWM controller IC, designed for flyback converter. This IC can substantially reduce standby power by the start up circuit using the 500V high breakdown process, burst mode operating in low load, and optimization of supply current. Frequency reduction function in load of middle range and minimum frequency limit function prevent chattering noise in low load, and improve average efficiency. Select function of maximum frequency (66kHz or 100kHz) and adjustment function of FB pin voltage for oscillation stop which is innovation expand flexibility of the power supply design. Others, frequency jittering function, X capacitor discharge function make the measures of EMI easy. The M3663 which has various protection functions can assist safety design of power supply.

Applications

- (1) Flat panel TV
- (2) DVD Player, BD Player, BD Recorder
- (3) Printer, Copying Machine, FAX
- (4) AaC/DC Adapters
- (5) Various Power Supplies

Features

(Unless otherwise specified, Ta=+25°C)

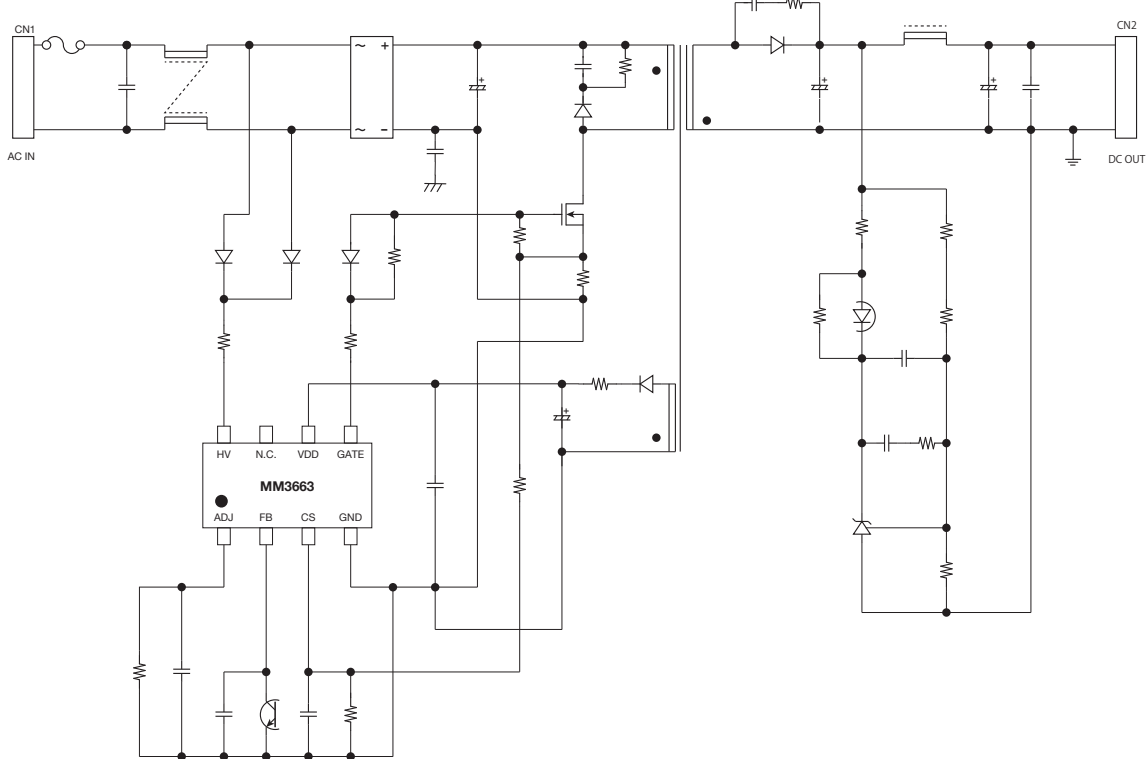
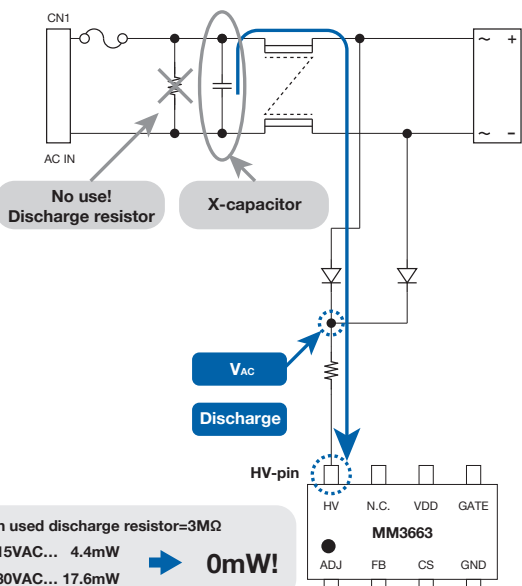
- (1) Start up circuit by 500V high breakdown process reduce start up circuit loss.
- (2) Current mode PWM controller (select function of maximum oscillating frequency, 66kHz or 100kHz)
- (3) Frequency reduction function in load of middle range improve average efficiency.
- (4) Low voltage of UVLO and low supply current in oscillation stop reduce standby power more.
- (5) Noise diffusion, downsize filter by frequency jitter function in all range.
- (6) X capacitor discharge function which don't increase standby power can make the measures of EMI easy.
- (7) Seam of burst mode and continuous oscillation mode can be arbitrarily adjusted. Balance adjustment between standby power and output ripple.
- (8) Input voltage correction function of load current in over current protection realize flat correction characteristics.
- (9) Substantial protection functions included, current detect pin open detection, auxiliary winding short detection, and so on.
- (10) The CB certification in the X capacitor discharge function is acquired.
(IEC60065, IEC60950-1, IEC62368-1)

Pin assignment**SOP-8J**

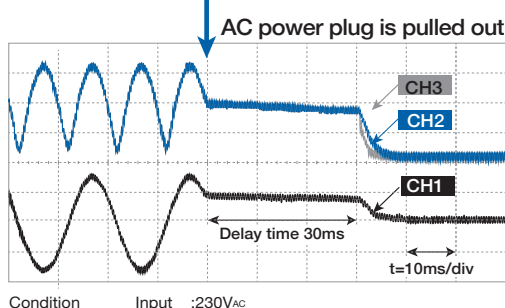
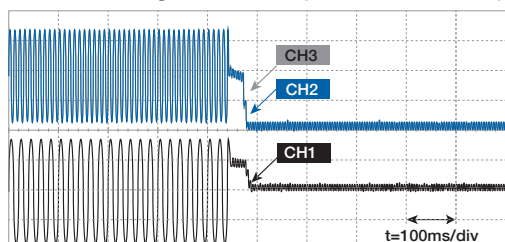
(Top view)		No.	Symbol	Function
ADJ	1	1	ADJ	GATE output stop voltage setting, external latch input, and oscillator frequency select pin
FB	2	2	FB	Feedback input pin
CS	3	3	CS	Current sense pin
GND	4	4	GND	Ground pin
		5	GATE	Output pin
		6	VDD	Power supply input pin
		7	N.C.	No connection
		8	HV	High voltage startup pin

Lineup

Product	Package	X-capacitor discharge	Function
MM3663AFFE	SOP-8J	○	Latch off in Over Load Protection
MM3663BFFE	SOP-8J	○	Auto restart in Over Load Protection
MM3663CFFE	SOP-8J	-	Latch off in Over Load Protection
MM3663DFFE	SOP-8J	-	Auto restart in Over Load Protection

MM3663**Application circuit****X-capacitor discharge**

Discharge waveform (No Load, AC230V)



2 POWER SUPPLY ICs**Secondary-side synchronous rectifier for QR/LLC****MM3667 series****Outline**

MM3667AF is secondary side synchronous rectification control IC to drive MOSFETs in isolated AC–DC converter.

It is able to achieve very high efficiency by replacing secondary rectifier diode with power MOSFET and MM3667.

It is effective for the miniaturization of the power supply by decreasing of heat generation.

MM3667 controls Turn-ON/OFF of MOSFET by detecting only secondary signals.

MM3667 has standby mode. Using this mode, the standby power requirement is able to be suppressed to low.

Features

(Unless otherwise specified, Ta=+25°C)

- (1) Supply voltage 6.0V to 15.0V
- (2) Gate drive voltage 6.0V to 15.0V
(Equal to VCC)
- (3) Turn-OFF threshold voltage..... Variable
- (4) OFF timing detect Drain voltage detecting.
- (5) Equipped with standby mode

Applications

- (1) LCD-TV
- (2) Gaming consoles
- (3) AC Adapter
- (4) Switching power supply

Pin assignment**SOP-8J (MM3667A)**

(Top view)	Pin no.	Symbol	Function
MODE [1]	1	MODE	Operation mode setting / Internal parameter setting
N.C. [2]	2	N.C.	Non connection
OTS [3]	3	OTS	Turn-Off threshold setting / Standby detection
GND [4]	4	GND	Ground / MOSFET source connect
	5	VG	Gate driver output
	6	VCC	IC and gate driver power supply input
	7	N.C.	N.C.
	8	VD	MOSFET drain voltage detection

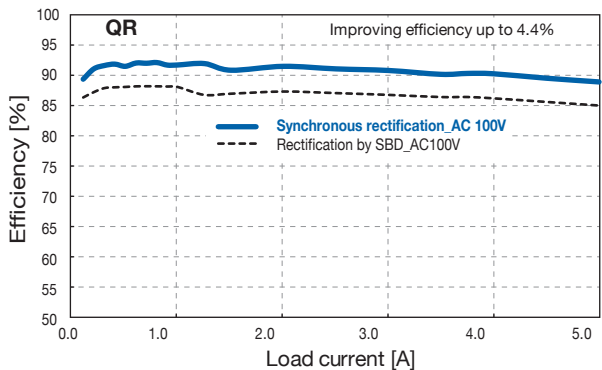
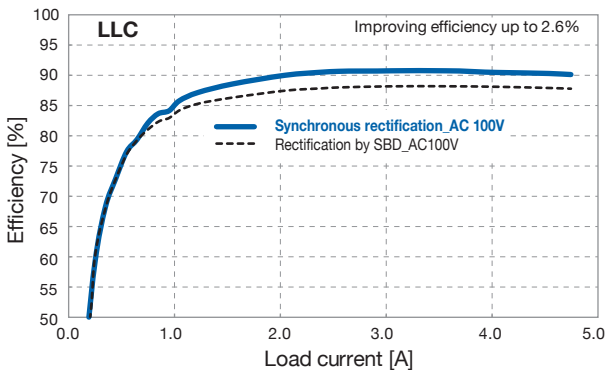
SOP-8J (MM3667B)

(Top view)	Pin no.	Symbol	Function
VDPW [1]	1	VDPW	VDPW setting / Stanby mode detection
N.C. [2]	2	N.C.	N.C.
OTS [3]	3	OTS	Turn-Off threshold setting
GND [4]	4	GND	Ground / MOSFET source connect
	5	VG	Gate driver output
	6	VCC	IC and gate driver power supply input
	7	N.C.	N.C.
	8	VD	MOSFET drain voltage detection

Lineup

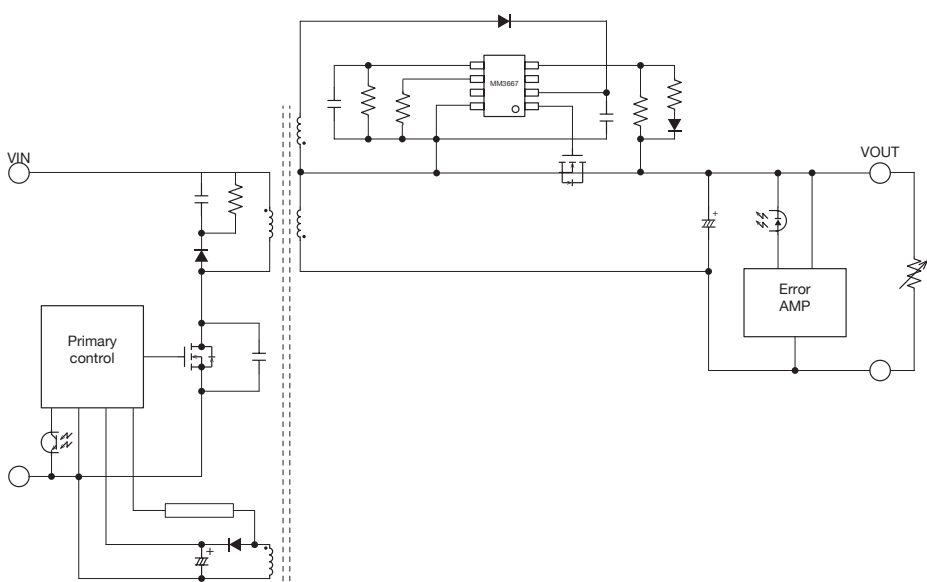
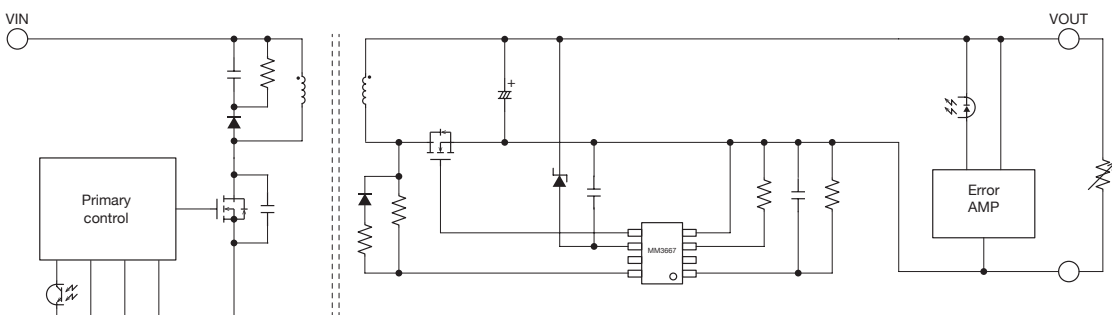
Product name	Supports	Frequency	minimum on-time setting	VDPW setting range	Stanby mode detectoin terminal
MM3667A	Half-Bridge LLC resonant Quasi-Resonant flyback.	500kHz or less (LLC) 200kHz or less (QR)	External resistor	0.29μs to 1.71μs	OTS
MM3667B	Quasi-Resonant flyback.	170kHz or less (QR)	Built-in	0.48 to 3.35μs	VDPW

Performance characteristics

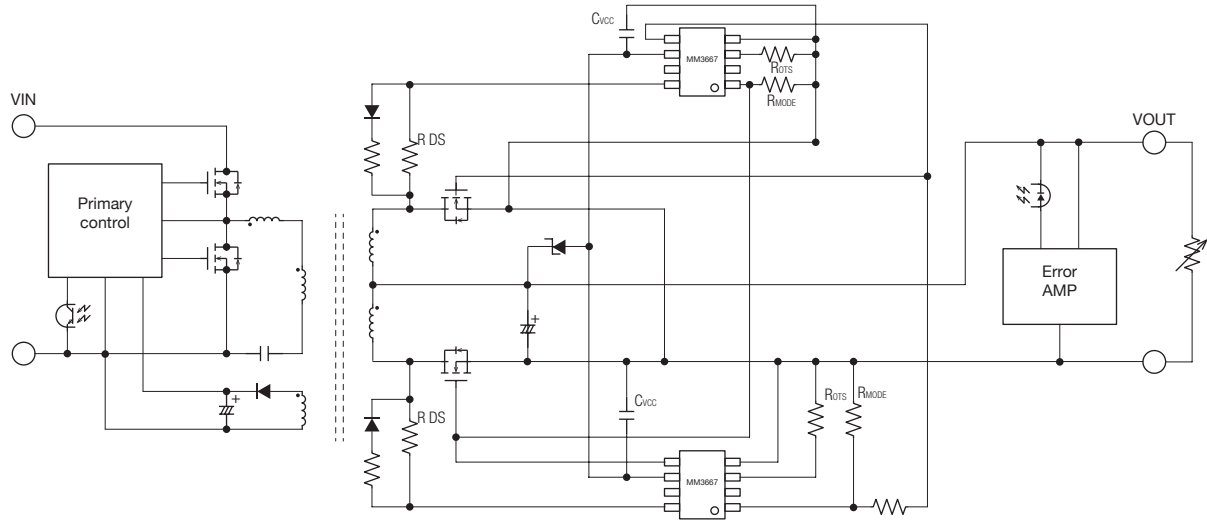


Application circuit

For QR



Application circuit

For LLC

Protection for
Lithium-Ion Batteries

Lithium-Ion Battery
Fuel gauge ICs

Lithium-Ion Battery
Charge Control ICs

Regulator ICs

Shunt
Regulators

DC-DC
Converters

AC-DC
Converters

LED
Driver ICs

RESET ICs
(Voltage Detectors)

Temperature
sensor ICs

Pressure
sensor ICs

2 POWER SUPPLY ICs

The synchronous rectification control IC for AC-DC converter

MM3669AF**Outline**

MM3669 is secondary side synchronous rectification control IC to drive MOSFETs in isolated AC-DC converter.

It is able to achieve very high efficiency by replacing secondary rectifier diode with MOSFET and MM3669.

It is possible to correspond to various efficiency restrictions. And it is effective for the miniaturization of the power supply by the heat sink reduction and so on.

MM3669 has 2 gate driver, this constitution is specialized in Half-Bridge LLC resonant converter.

MM3669 controls turn-ON/OFF of MOSFET by detecting the voltage between drain and source of MOSFET. This turn-OFF threshold voltage is adjustable by the external resistor.

MM3669 has safety controller for LLC converter, as an example, preventing that VG is turned on at the same time.

Features

(Unless otherwise specified, Ta=+25°C)

- (1) Supply Voltage 7.5 to 15V
- (2) Gate Output Voltage..... 7.5 to 15V

It is equal to

- (3) Two output driver for the half-bridge LLC current resonant converter

- (4) Operating frequency 500kHz less than more

- (5) Safety controller for LLC converter

Prevent simultaneous "ON" between channels

Applications

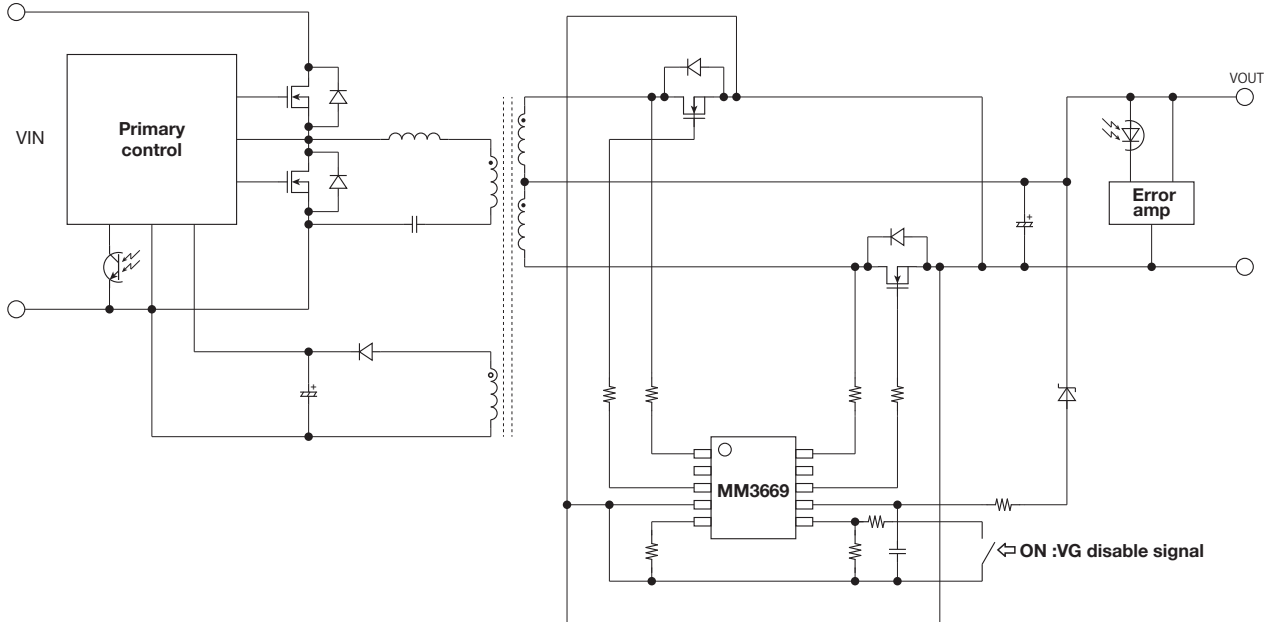
- (1) Flat TV
- (2) High-Power AC-DC Adaptor
- (3) Gaming Consoles
- (4) High-Power SMPS
- (5) Others

Pin assignment**SOP-10A**

(Top view)	No.	Symbol	Function
VD2	1	VD2	MOSFET Drain Voltage Detection (Line2)
NR	2	NR	Noise Reduction *1
VG2	3	VG2	Gate Driver Output (Line2)
GND	4	GND	Ground / MOSFET Source Connection
OTS2	5	OTS2	Turn-Off Threshold Setting (Line2) / VG Output Disable
	6	OTS1	Turn-Off Threshold Setting (Line1) / VG Output Disable
	7	VCC	IC Power Input / Gate Driver Voltage Source
	8	VG1	Gate Driver Output (Line1)
	9	NR	Noise Reduction *1
	10	VD1	MOSFET Drain Voltage Detection (Line1)

*1 NR pin is connected to GND pin in this IC. Prohibition of connection to other wiring.

Application circuit



Protection for
Lithium-Ion Batteries
Fuel gauge ICs

Lithium-Ion Battery
Fuel gauge ICs

Lithium-Ion Battery
Charge Control ICs

Regulator ICs
Regulators

Shunt
DC-DC
Converters

AC-DC
Converters

LED
Driver ICs

RESET ICs
Temperature
sensor ICs

Pressure
sensor ICs

White LED driver IC

MM3097

Outline

This IC is a white LED driver IC.
 It is a boost DC-DC converter IC designed to drive up to 7 LEDs and suitable for backlight drivers.
 Feedback voltage is as low as 95mV, which can reduce power consumption in a current set resistor.
 A small 0.22µF capacitor can be used, so that not only space but costs can be reduced.

Features

(Unless otherwise specified, Ta=+25°C)

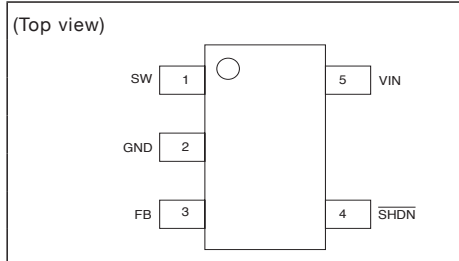
- (1) Enables to drive up to 7 white LEDs in a series connection
- (2) Input voltage range 2.5V to 6.0V
- (3) Shutdown current..... 0.1µA typ.
- (4) High efficiency..... 85% typ.
- (5) Luminance control..... PWM system
- (6) Feedback voltage..... 95mV

Applications

- (1) Smart phones, Mobile phones
- (2) Digital video cameras
- (3) Digital still cameras
- (4) Portable games
- (5) Tablet PCs

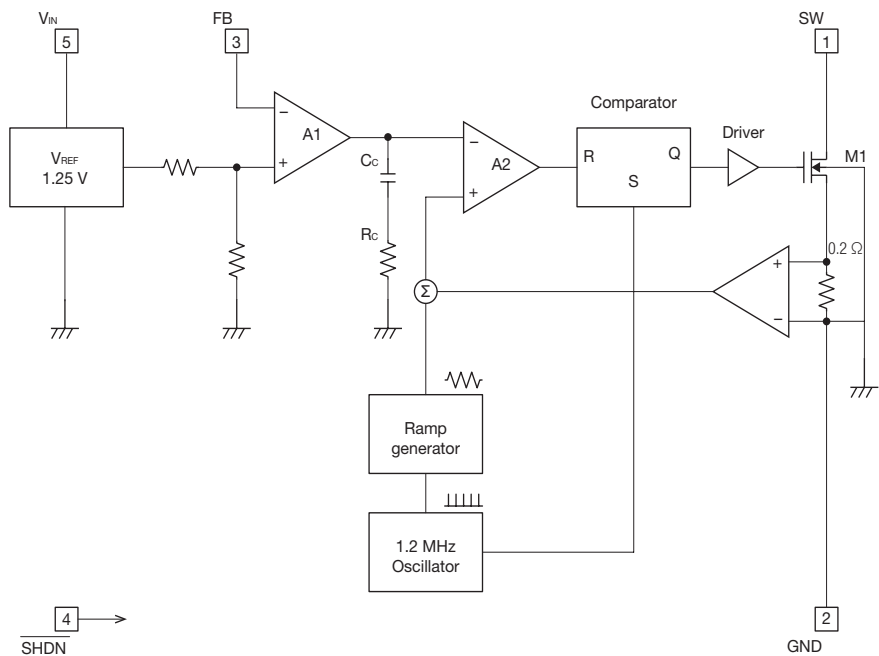
Pin assignment

SOT-25A

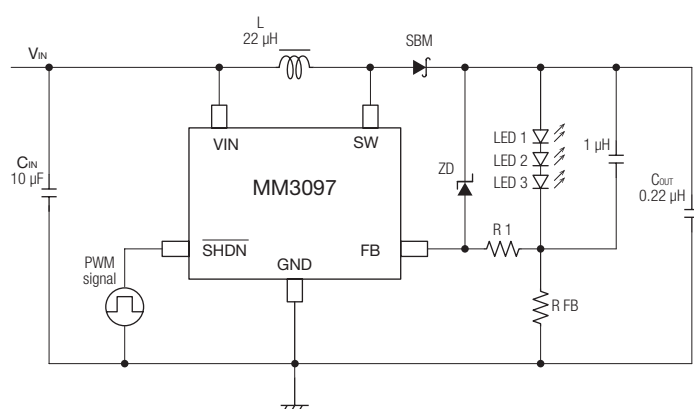


Pin no.	Symbol	function
1	SW	Switch
2	GND	Ground
3	FB	Feed back
4	SHDN	Shut down
5	VIN	IC power input

Block diagram



Typical application circuit



PFC switching power control IC for LED lights

MM3460+MM1837

Outline

This IC is a PFC (Power Factor Correction) switching power control IC for LED lights.

Steady current and steady voltage application for LED lights can be achieved by using MM3460 for primary-side and MM1837 (operational amplifier and shunt regulator) for secondary side.

It uses a one-converter system into which a PFC circuit and an AC-DC converter become integrated. Compared to a regular two-converter, a high-efficient power supply circuit can be achieved due to reduction in the number of parts and little power loss. In addition, as a protection circuit, it has internal input low voltage and overvoltage protection, output overvoltage with delay and a short protection circuit.

Moreover, the consumption of Start-up current and current during operation are lowered for low standby mode electricity.

Applications

- (1) LED lighting devices
- (2) LED bulbs
- (3) Other power supplies

Features

(Unless otherwise specified, Ta=+25°C)

■ MM3460XFBE

- (1) Limits for harmonic current emissions
(one-converter system)
 - (2) PF=0.99 (reference value)
 - (3) High efficiency: 88% (reference value, at rated load)
 - (4) Reduction in the number of parts by not using an active filter
(PFC) control circuit
Longer life can be achieved by not using the primary electrolytic capacitor
 - (5) Electrical characteristics
 - High voltage input 28V
 - LED output : 5W to 60W
 - Critical conduction current mode
 - Built-in input UVLO, overvoltage protection (28V Zener) circuits
 - Built-in output (FB) short, overvoltage protection circuits
(with a delay feature)
- *This Function is original protection
- Start-up current (30µA typ.), current during operation (1mA typ.)

■ MM1837XFBE

- (1) Dual op-amp and shunt regulator
- (2) Electrical characteristics
 - Input offset voltage..... 0.2mV typ.
 - Input offset current 5nA typ.
 - Reference voltage of shunt regulator .. 2.5V typ.
 - Reference voltage deviation 5mV typ.
(-20°C to +80°C)
 - Minimum cathode current 0.4mA typ.

Pin assignment

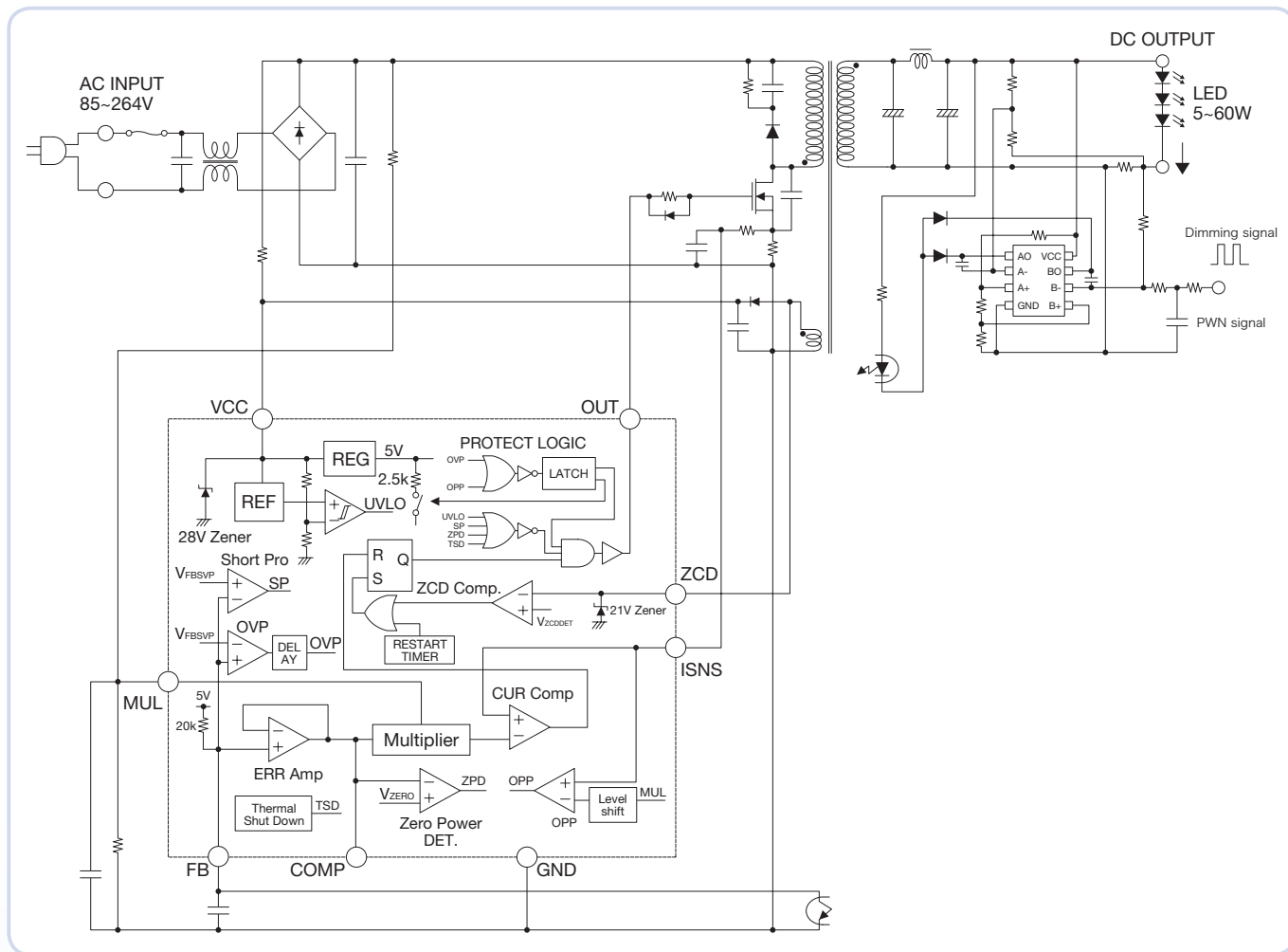
■ SOP-8D (MM3460XFBE)

(Top view)	Pin no.	Symbol	Function
FB [1]	1	FB	Secondary side voltage feedback input pin.
COMP [2]	2	COMP	Error amplifier output pin
MUL [3]	3	MUL	AC voltage input pin
ISNS [4]	4	ISNS	Inductor current detection input pin
	5	ZCD	Zero current detection pin
	6	GND	Ground
	7	OUT	Gate drive pin
	8	VCC	IC supply voltage pin

SOP-8C (MM1837XFBE)

(Top view)	Pin no.	Symbol	Function
AOUT	1	AOUT	A OUTPUT
AIN-	2	AIN-	A INPUT-
AIN+	3	AIN+	A INPUT+
GND	4	GND	GND
	5	BIN+	B INPUT+
	6	BIN-	B INPUT-
	7	BOUT	B OUTPUT
	8	VCC	IC supply voltage pin

Typical application circuit



Dimmer control function

- (1) Steady current control for LED current is run on secondary side control circuit (MM1837).
- (2) PWM dimmer method is used for dimmer control.
- (3) Dimmer signal changes PWM to DC using outside filter. Then, it is used as a reference voltage for secondary side control IC.
- (4) Phase control dimmer is not supported for MM3460 by itself.

Triac dimmer power control for LED lighting

MM3760

Outline

MM3760 LED Lighting power supply IC is corresponding to the TRIAC dimming, PWM dimming and DC dimming.

It adopts a quasi resonant switching, and has realized the low loss and low noise.

This IC is realized non-linear current curve by combination of peak current control and OFF-time variable control, thereby it to allow visually smooth dimming curve.

And equipped with output terminal of phase detector for bleeder current control, it to allow reduce parts.

Features

(Unless otherwise specified, Ta=+25°C)

- (1) Supported Phase / PWM / DC dimming
- (2) Low loss and low noise by Quasi resonant switching
- (3) Smooth dimming by combination of peak current control and OFF-time variable control.
- (4) Equipped with OUTPUT of phase detector for bleeder current control
- (5) Equipped with Minimum current clamp function
- (6) Corresponding to Hotal switch
(Parallel connection of up to five)
- (7) Equipped with various protect function
(OCP, SWP, UVLO, TSD, ISNS terminal open protection)
- (8) Operating voltage range.....10 to 25.5V
- (9) Current consumption3.5mA (typ.)
- (10) Load resistance for Hotal switch10KΩ (typ.)
- (11) Maximun ISNS detect voltage.....0.6V (typ.)
- (12) Over current detect voltage.....0.8V (typ.)
- (13) Short winding protection detect voltage2.5V (typ.)

Applications

- (1) Downlight
- (2) Power supply input

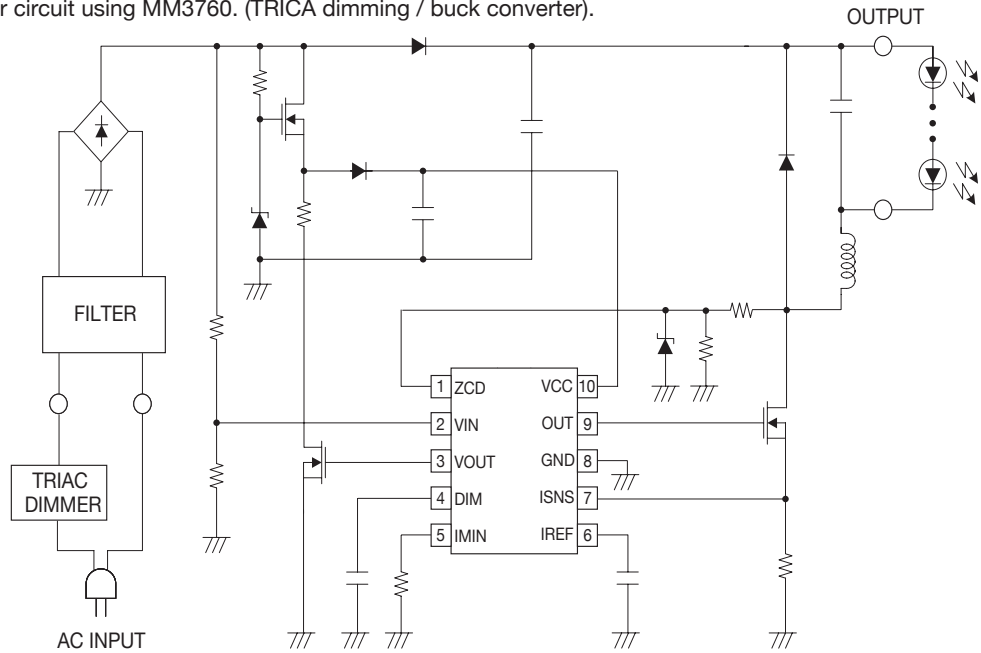
Pin assignment

SOP-10A

(Top view)	Pin no.	Symbol	Function
ZCD [1]	1	ZCD	Zero-current detect
VIN [2]	2	VIN	Phase detect Input
VOUT [3]	3	VOUT	Phase detect Outpu
DIN [4]	4	DIN	Light dimming
IMIN [5]	5	IMIN	Mnimum LED current control
	6	IREF	LED current sensing reference voltage
	7	ISNS	LED current sensing
	8	GND	GND
	9	OUT	Gate drive
	10	VCC	Power supply input

Application circuit

Typical LED driver circuit using MM3760. (TRICA dimming / buck converter).



Dimming characteristic

Right Graph is example of LED light using MM3760.

Horizontal axis is Phase of TRIAC dimmer, and vertical axis is LED-current.

To allow visually smooth dimming curve by non-linear current curve of "Area(1)".

Operation of each area is determined by the peak current control and OFF-time variable control.

(1) Peak& OFF-time variable area

LED-current is determined by peak current control and OFF-time variable control.

(2) Area of peak current control

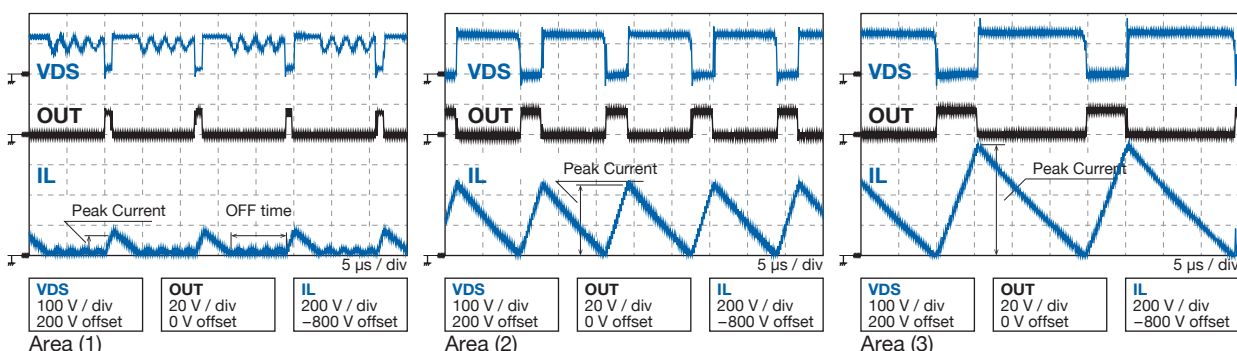
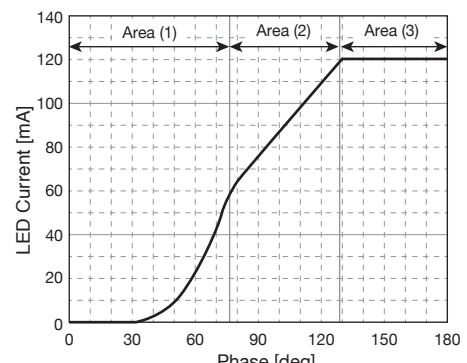
LED-current is determined by peak current control only.

(3) Peak fixed area

LED-current is fixed Max.

Under diagram is Waveform of each area.

VDS : Drain voltage **OUT** : Gate drive terminal voltage **IL** : Inductor current



2

RESET IC (Voltage detector)

Electrical characteristics

(Unless otherwise specified, Ta=+25°C)

Product series	Product name	Rank of detection voltage (Typ.)	Detection voltage accuracy	Operating voltage	Current consumption (typ.)	Output type	Delay time	Packages
No delay function (Standard)	IC-PST81 series	0.8V to 6.0V	±0.5% (2.0V to 6.0V) ±0.8% (0.8V to 1.9V)	0.70V to 10.0V	0.25µA	CMOS output active low	–	SC-82ABB SOT-25A SSON-4B
	IC-PST82 series	0.8V to 6.0V	±0.5% (2.0V to 6.0V) ±0.8% (0.8V to 1.9V)	0.70V to 10.0V	0.25µA	Open drain output active low	–	SC-82ABB SOT-25A SSON-4B
	IC-PST86 series NEW	1.2V to 5.2V	±10%	0.95V to 6.5V	0.25µA	Open drain output active low	–	SC-82ABB SOT-25A
Separated sense line	PST851A series PST852A series	0.8V to 6.0V	±0.5% (2.0V to 5.2V) ±0.8% (0.8V to 1.9V)	0.70V to 6.0V	0.35µA	CMOS output open drain output active low	–	SC-82ABB SOT-25A SSON-4B
Delay function included (External capacitor)	IC-PST83 series	0.8V to 6.0V	±0.5% (2.0V to 6.0V) ±0.8% (0.8V to 1.9V)	0.70V to 10.0V	0.35µA	CMOS output active low	External	SC-82ABB SOT-25A SSON-4B
	IC-PST84 series	0.8V to 6.0V	±0.5% (2.0V to 6.0V) ±0.8% (0.8V to 1.9V)	0.70 to 10.0V	0.35µA	Open drain output active low	External	SC-82ABB SOT-25A SSON-4B
	PST893A series PST894A series NEW	1.2V to 5.2V	±1.0%	0.95V to 6.5V	0.35µA	CMOS output open drain output active low	External	SC-82ABB SOT-25A PLP-4A
	PST893B series PST894B series NEW	1.2V to 5.2V	±1.0%	0.95V to 6.5V	0.35µA	CMOS output open drain output active low	External	SC-82ABB SOT-25A
	PST893R series PST894R series NEW	0.8V to 5.2V	±1.0%	0.70V to 6.0V	0.35µA	CMOS output open drain output active low	External	SOT-25A
=====	PST853A series PST854A series NEW	0.8V to 5.2V	±1.0% (2.0V to 6.0V) ±20mV (0.8V to 1.9V)	0.70V to 10.0V	0.35µA	CMOS output open drain output active low	External	SOT-25A
Built-in delay function	PST87 series	1.6V to 4.6V	±1.5%	1.0V to 5.5V	1.0µA	CMOS output active low	Built-in	SC-82ABB SOT-25A SSON-4B
	PST88 series	1.6V to 4.6V	±1.5%	1.0V to 5.5V	1.0µA	Open drain output active low	Built-in	SC-82ABB SOT-25A SSON-4B
	PST803 series PST805 series	1.6V to 5.0V	±1.0%	1.0V to 6.0V	0.5µA	Open drain output active low	Built-in	SOT-23A
	PST804 series PST806 series	1.6V to 5.0V	±1.0%	1.0V to 6.0V	0.5µA	Open drain output active high	Built-in	SOT-23A
	PST807 series PST809 series	1.6V to 5.0V	±1.0%	1.0V to 6.0V	0.5µA	CMOS output active low	Built-in	SOT-23A
	PST808 series PST810 series	1.6V to 5.0V	±1.0%	1.0V to 6.0V	0.5µA	CMOS output active high	Built-in	SOT-23A



2**RESET IC (Voltage detector)**

High accuracy CMOS system reset

IC-PST81 / IC-PST82 Series**Outline**

This IC functions in a variety of CPU systems and other logic systems, to detect supply voltage and reset the system accurately when the power is turned on or interrupted.

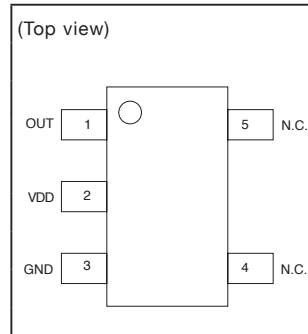
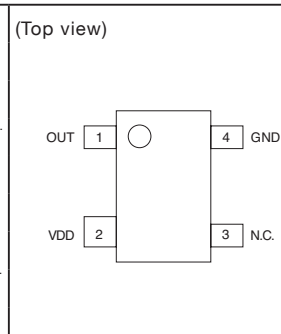
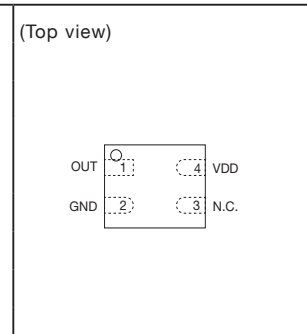
To $\pm 1.5\%$ of detection voltage accuracy of the conventional models, a maximum of $\pm 0.5\%$ of super-high precision is realized, and it is more suitable for battery detection etc. Moreover, the mounting area significantly contributes to space saving using the SSON package.

Features(Unless otherwise specified, $T_a=+25^\circ\text{C}$)

- (1) High Accuracy $\pm 0.5\%$ typ. / 2.0 to 6.0V
 $\pm 0.8\%$ typ. / 0.8 to 1.9V
- (2) Ultra-low current consumption. 0.25 μA typ.
- (3) Ultra-small package 1.10x1.40mm(SSON-4B)
- (4) Operating temperature range ... -40°C to $+105^\circ\text{C}$
- (5) Detecting voltage rank 0.8V to 6.0V(0.1V step)
- (6) Output configuration IC-PST81 series :CMOS output
 IC-PST82 series :Open drain output

Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
- (2) Reset circuits for logic circuit
- (3) Battery voltage check circuit
- (4) Back-up power supply switching circuit
- (5) Level detection circuit

Pin assignment**SOT-25A****SC-82ABB****SSON-4B**

端子番号	SOT-25A	SC82-ABB	SSON-4B
1	OUT	OUT	OUT
2	VDD	VDD	GND
3	GND	N.C.	N.C.
4	N.C.	GND	VDD
5	N.C.	---	---

Model name structure

■SC-82ABB/SOT-25A Halogen-contained Product

I	C	-	P	S	T	8	1	□	□	□	□
I	C	-	P	S	T	8	2	□	□	□	□

□	□	□	□
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Housing
R housing
L housing

R
L

Package code
SC-82ABB
SOT-25A

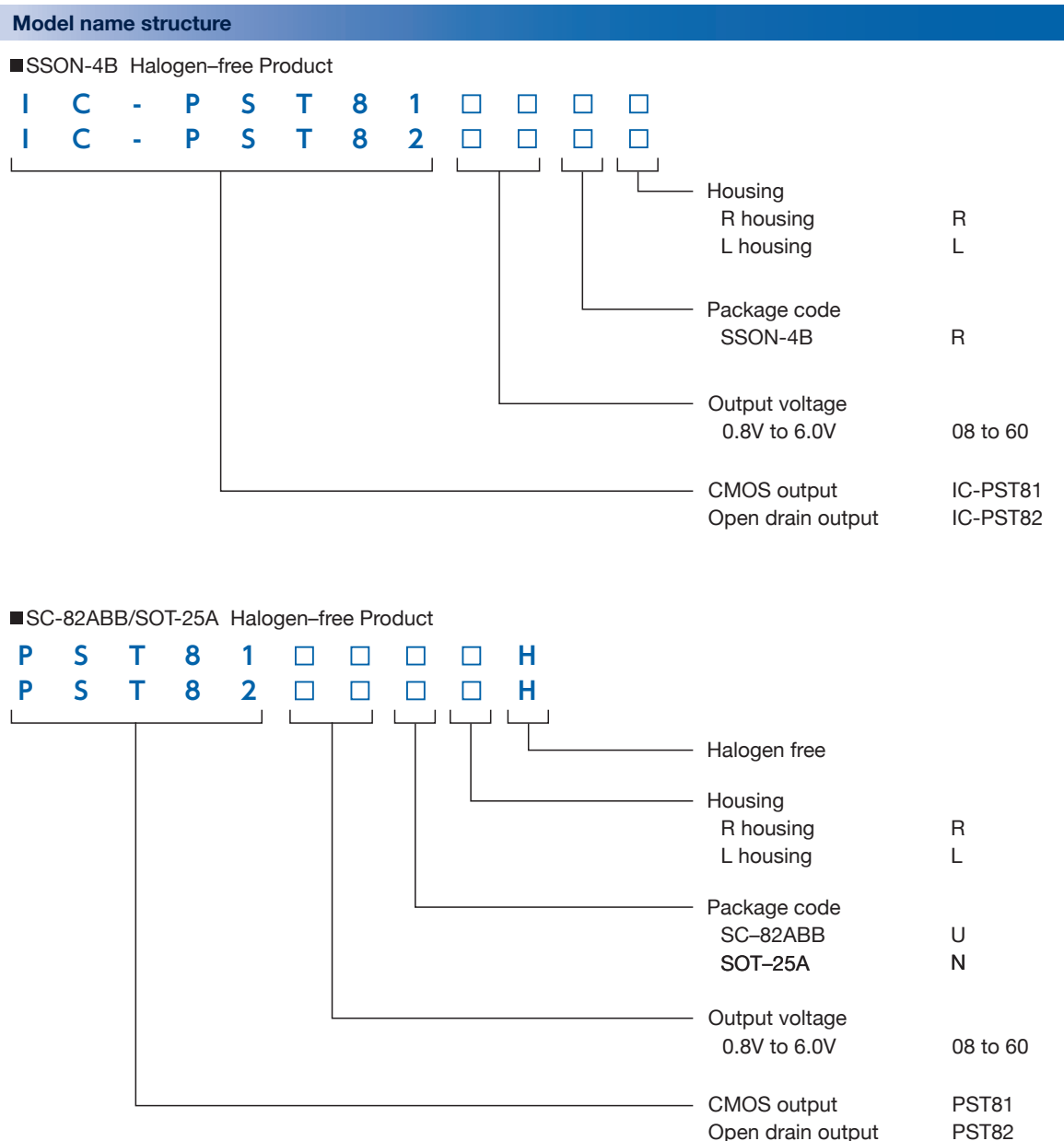
U
N

Output voltage
0.8V to 6.0V

08 to 60

CMOS output
Open drain output

IC-PST81
IC-PST82



IC-PST81 / IC-PST82 Series

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	CMOS output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)
0.8V	±0.8%	0.040V	IC-PST8108NR	IC-PST8108UR	IC-PST8108RL
0.9V	±0.8%	0.045V	IC-PST8109NR	IC-PST8109UR	IC-PST8109RL
1.0V	±0.8%	0.050V	IC-PST8110NR	IC-PST8110UR	IC-PST8110RL
1.1V	±0.8%	0.055V	IC-PST8111NR	IC-PST8111UR	IC-PST8111RL
1.2V	±0.8%	0.060V	IC-PST8112NR	IC-PST8112UR	IC-PST8112RL
1.3V	±0.8%	0.065V	IC-PST8113NR	IC-PST8113UR	IC-PST8113RL
1.4V	±0.8%	0.070V	IC-PST8114NR	IC-PST8114UR	IC-PST8114RL
1.5V	±0.8%	0.075V	IC-PST8115NR	IC-PST8115UR	IC-PST8115RL
1.6V	±0.8%	0.080V	IC-PST8116NR	IC-PST8116UR	IC-PST8116RL
1.7V	±0.8%	0.085V	IC-PST8117NR	IC-PST8117UR	IC-PST8117RL
1.8V	±0.8%	0.090V	IC-PST8118NR	IC-PST8118UR	IC-PST8118RL
1.9V	±0.8%	0.095V	IC-PST8119NR	IC-PST8119UR	IC-PST8119RL
2.0V	±0.5%	0.100V	IC-PST8120NR	IC-PST8120UR	IC-PST8120RL
2.1V	±0.5%	0.105V	IC-PST8121NR	IC-PST8121UR	IC-PST8121RL
2.2V	±0.5%	0.110V	IC-PST8122NR	IC-PST8122UR	IC-PST8122RL
2.3V	±0.5%	0.115V	IC-PST8123NR	IC-PST8123UR	IC-PST8123RL
2.4V	±0.5%	0.120V	IC-PST8124NR	IC-PST8124UR	IC-PST8124RL
2.5V	±0.5%	0.125V	IC-PST8125NR	IC-PST8125UR	IC-PST8125RL
2.6V	±0.5%	0.130V	IC-PST8126NR	IC-PST8126UR	IC-PST8126RL
2.7V	±0.5%	0.135V	IC-PST8127NR	IC-PST8127UR	IC-PST8127RL
2.8V	±0.5%	0.140V	IC-PST8128NR	IC-PST8128UR	IC-PST8128RL
2.9V	±0.5%	0.145V	IC-PST8129NR	IC-PST8129UR	IC-PST8129RL
3.0V	±0.5%	0.150V	IC-PST8130NR	IC-PST8130UR	IC-PST8130RL
3.1V	±0.5%	0.155V	IC-PST8131NR	IC-PST8131UR	IC-PST8131RL
3.2V	±0.5%	0.160V	IC-PST8132NR	IC-PST8132UR	IC-PST8132RL
3.3V	±0.5%	0.165V	IC-PST8133NR	IC-PST8133UR	IC-PST8133RL
3.4V	±0.5%	0.170V	IC-PST8134NR	IC-PST8134UR	IC-PST8134RL
3.5V	±0.5%	0.175V	IC-PST8135NR	IC-PST8135UR	IC-PST8135RL
3.6V	±0.5%	0.180V	IC-PST8136NR	IC-PST8136UR	IC-PST8136RL
3.7V	±0.5%	0.185V	IC-PST8137NR	IC-PST8137UR	IC-PST8137RL
3.8V	±0.5%	0.190V	IC-PST8138NR	IC-PST8138UR	IC-PST8138RL
3.9V	±0.5%	0.195V	IC-PST8139NR	IC-PST8139UR	IC-PST8139RL
4.0V	±0.5%	0.200V	IC-PST8140NR	IC-PST8140UR	IC-PST8140RL
4.1V	±0.5%	0.205V	IC-PST8141NR	IC-PST8141UR	IC-PST8141RL
4.2V	±0.5%	0.210V	IC-PST8142NR	IC-PST8142UR	IC-PST8142RL
4.3V	±0.5%	0.215V	IC-PST8143NR	IC-PST8143UR	IC-PST8143RL
4.4V	±0.5%	0.220V	IC-PST8144NR	IC-PST8144UR	IC-PST8144RL
4.5V	±0.5%	0.225V	IC-PST8145NR	IC-PST8145UR	IC-PST8145RL
4.6V	±0.5%	0.230V	IC-PST8146NR	IC-PST8146UR	IC-PST8146RL
4.7V	±0.5%	0.235V	IC-PST8147NR	IC-PST8147UR	IC-PST8147RL
4.8V	±0.5%	0.240V	IC-PST8148NR	IC-PST8148UR	IC-PST8148RL
4.9V	±0.5%	0.245V	IC-PST8149NR	IC-PST8149UR	IC-PST8149RL
5.0V	±0.5%	0.250V	IC-PST8150NR	IC-PST8150UR	IC-PST8150RL
5.1V	±0.5%	0.255V	IC-PST8151NR	IC-PST8151UR	IC-PST8151RL
5.2V	±0.5%	0.260V	IC-PST8152NR	IC-PST8152UR	IC-PST8152RL
5.3V	±0.5%	0.265V	IC-PST8153NR	IC-PST8153UR	IC-PST8153RL
5.4V	±0.5%	0.270V	IC-PST8154NR	IC-PST8154UR	IC-PST8154RL
5.5V	±0.5%	0.275V	IC-PST8155NR	IC-PST8155UR	IC-PST8155RL
5.6V	±0.5%	0.280V	IC-PST8156NR	IC-PST8156UR	IC-PST8156RL
5.7V	±0.5%	0.285V	IC-PST8157NR	IC-PST8157UR	IC-PST8157RL
5.8V	±0.5%	0.290V	IC-PST8158NR	IC-PST8158UR	IC-PST8158RL
5.9V	±0.5%	0.295V	IC-PST8159NR	IC-PST8159UR	IC-PST8159RL
6.0V	±0.5%	0.300V	IC-PST8160NR	IC-PST8160UR	IC-PST8160RL

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	Open drain output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)
0.8V	±0.8%	0.040V	IC-PST8208NR	IC-PST8208UR	IC-PST8208RL
0.9V	±0.8%	0.045V	IC-PST8209NR	IC-PST8209UR	IC-PST8209RL
1.0V	±0.8%	0.050V	IC-PST8210NR	IC-PST8210UR	IC-PST8210RL
1.1V	±0.8%	0.055V	IC-PST8211NR	IC-PST8211UR	IC-PST8211RL
1.2V	±0.8%	0.060V	IC-PST8212NR	IC-PST8212UR	IC-PST8212RL
1.3V	±0.8%	0.065V	IC-PST8213NR	IC-PST8213UR	IC-PST8213RL
1.4V	±0.8%	0.070V	IC-PST8214NR	IC-PST8214UR	IC-PST8214RL
1.5V	±0.8%	0.075V	IC-PST8215NR	IC-PST8215UR	IC-PST8215RL
1.6V	±0.8%	0.080V	IC-PST8216NR	IC-PST8216UR	IC-PST8216RL
1.7V	±0.8%	0.085V	IC-PST8217NR	IC-PST8217UR	IC-PST8217RL
1.8V	±0.8%	0.090V	IC-PST8218NR	IC-PST8218UR	IC-PST8218RL
1.9V	±0.8%	0.095V	IC-PST8219NR	IC-PST8219UR	IC-PST8219RL
2.0V	±0.5%	0.100V	IC-PST8220NR	IC-PST8220UR	IC-PST8220RL
2.1V	±0.5%	0.105V	IC-PST8221NR	IC-PST8221UR	IC-PST8221RL
2.2V	±0.5%	0.110V	IC-PST8222NR	IC-PST8222UR	IC-PST8222RL
2.3V	±0.5%	0.115V	IC-PST8223NR	IC-PST8223UR	IC-PST8223RL
2.4V	±0.5%	0.120V	IC-PST8224NR	IC-PST8224UR	IC-PST8224RL
2.5V	±0.5%	0.125V	IC-PST8225NR	IC-PST8225UR	IC-PST8225RL
2.6V	±0.5%	0.130V	IC-PST8226NR	IC-PST8226UR	IC-PST8226RL
2.7V	±0.5%	0.135V	IC-PST8227NR	IC-PST8227UR	IC-PST8227RL
2.8V	±0.5%	0.140V	IC-PST8228NR	IC-PST8228UR	IC-PST8228RL
2.9V	±0.5%	0.145V	IC-PST8229NR	IC-PST8229UR	IC-PST8229RL
3.0V	±0.5%	0.150V	IC-PST8230NR	IC-PST8230UR	IC-PST8230RL
3.1V	±0.5%	0.155V	IC-PST8231NR	IC-PST8231UR	IC-PST8231RL
3.2V	±0.5%	0.160V	IC-PST8232NR	IC-PST8232UR	IC-PST8232RL
3.3V	±0.5%	0.165V	IC-PST8233NR	IC-PST8233UR	IC-PST8233RL
3.4V	±0.5%	0.170V	IC-PST8234NR	IC-PST8234UR	IC-PST8234RL
3.5V	±0.5%	0.175V	IC-PST8235NR	IC-PST8235UR	IC-PST8235RL
3.6V	±0.5%	0.180V	IC-PST8236NR	IC-PST8236UR	IC-PST8236RL
3.7V	±0.5%	0.185V	IC-PST8237NR	IC-PST8237UR	IC-PST8237RL
3.8V	±0.5%	0.190V	IC-PST8238NR	IC-PST8238UR	IC-PST8238RL
3.9V	±0.5%	0.195V	IC-PST8239NR	IC-PST8239UR	IC-PST8239RL
4.0V	±0.5%	0.200V	IC-PST8240NR	IC-PST8240UR	IC-PST8240RL
4.1V	±0.5%	0.205V	IC-PST8241NR	IC-PST8241UR	IC-PST8241RL
4.2V	±0.5%	0.210V	IC-PST8242NR	IC-PST8242UR	IC-PST8242RL
4.3V	±0.5%	0.215V	IC-PST8243NR	IC-PST8243UR	IC-PST8243RL
4.4V	±0.5%	0.220V	IC-PST8244NR	IC-PST8244UR	IC-PST8244RL
4.5V	±0.5%	0.225V	IC-PST8245NR	IC-PST8245UR	IC-PST8245RL
4.6V	±0.5%	0.230V	IC-PST8246NR	IC-PST8246UR	IC-PST8246RL
4.7V	±0.5%	0.235V	IC-PST8247NR	IC-PST8247UR	IC-PST8247RL
4.8V	±0.5%	0.240V	IC-PST8248NR	IC-PST8248UR	IC-PST8248RL
4.9V	±0.5%	0.245V	IC-PST8249NR	IC-PST8249UR	IC-PST8249RL
5.0V	±0.5%	0.250V	IC-PST8250NR	IC-PST8250UR	IC-PST8250RL
5.1V	±0.5%	0.255V	IC-PST8251NR	IC-PST8251UR	IC-PST8251RL
5.2V	±0.5%	0.260V	IC-PST8252NR	IC-PST8252UR	IC-PST8252RL
5.3V	±0.5%	0.265V	IC-PST8253NR	IC-PST8253UR	IC-PST8253RL
5.4V	±0.5%	0.270V	IC-PST8254NR	IC-PST8254UR	IC-PST8254RL
5.5V	±0.5%	0.275V	IC-PST8255NR	IC-PST8255UR	IC-PST8255RL
5.6V	±0.5%	0.280V	IC-PST8256NR	IC-PST8256UR	IC-PST8256RL
5.7V	±0.5%	0.285V	IC-PST8257NR	IC-PST8257UR	IC-PST8257RL
5.8V	±0.5%	0.290V	IC-PST8258NR	IC-PST8258UR	IC-PST8258RL
5.9V	±0.5%	0.295V	IC-PST8259NR	IC-PST8259UR	IC-PST8259RL
6.0V	±0.5%	0.300V	IC-PST8260NR	IC-PST8260UR	IC-PST8260RL

2 RESET IC (Voltage detector)

CMOS system reset IC

IC-PST86 Series

Outline

This IC is a reset IC for turning on/off power supply and power flicker in CPU or logic systems.

The IC applies to the small battery(Li-ion, Li-pol) equipment by high accuracy $\pm 1.0\%$. and low supply current $0.25\mu A$ typ.

IC-PST86 is compatible with IC-PST82.

Features

(Unless otherwise specified, $T_a=+25^\circ C$)

- (1) High Accuracy $\pm 1.0\%$ typ.
- (2) Ultra-low current consumption $0.25\mu A$ typ.
- (3) Operating-voltage range $0.95V$ to $6.5V$
- (4) Operating temperature range ... $-40^\circ C$ to $+105^\circ C$
- (5) Detecting voltage rank $1.2V$ to $5.2V$ ($0.1V$ step)
- (6) Output configuration Open drain output

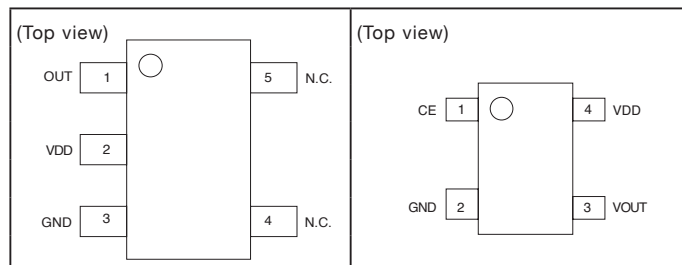
Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
- (2) Reset circuits for logic circuit
- (3) Battery voltage check circuit

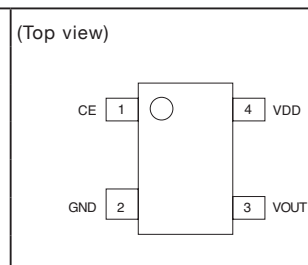
- (4) Back-up power supply switching circuit
- (5) Level detection circuit

Pin assignment

SOT-25A



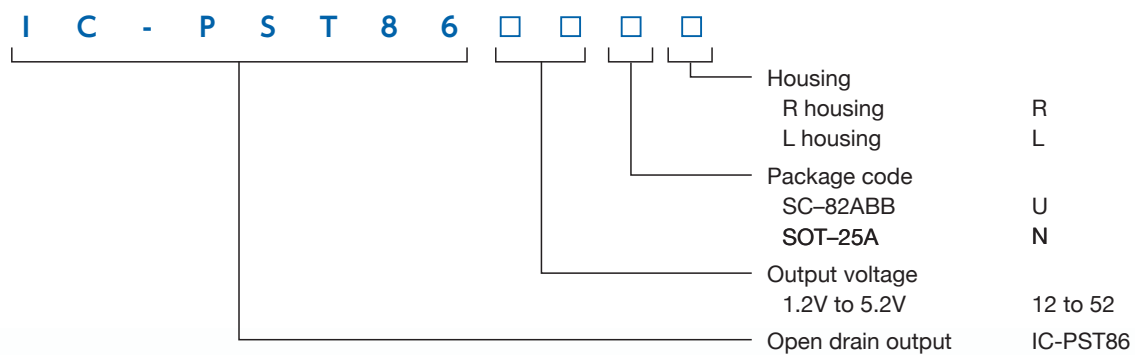
SC-82ABB



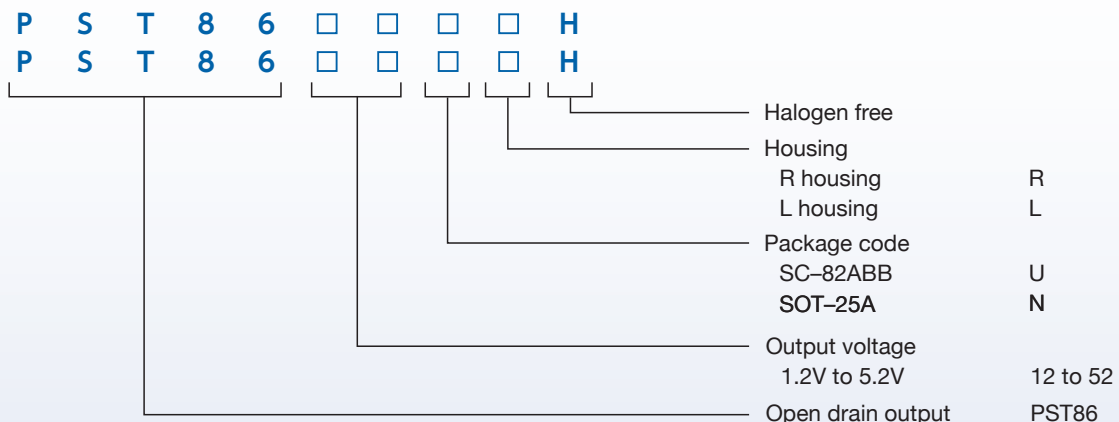
Pin no.	SOT-25A	SC82-ABB
1	OUT	OUT
2	VDD	VDD
3	GND	N.C.
4	N.C.	GND
5	N.C.	---

Model name structure

■ Halogen-contained Product



■ Halogen-free Product



Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	Open drain output	
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)
1.2V	±1.0%	0.060V	IC-PST8612NR	IC-PST8612UR
1.3V	±1.0%	0.065V	IC-PST8613NR	IC-PST8613UR
1.4V	±1.0%	0.070V	IC-PST8614NR	IC-PST8614UR
1.5V	±1.0%	0.075V	IC-PST8615NR	IC-PST8615UR
1.6V	±1.0%	0.080V	IC-PST8616NR	IC-PST8616UR
1.7V	±1.0%	0.085V	IC-PST8617NR	IC-PST8617UR
1.8V	±1.0%	0.090V	IC-PST8618NR	IC-PST8618UR
1.9V	±1.0%	0.095V	IC-PST8619NR	IC-PST8619UR
2.0V	±1.0%	0.100V	IC-PST8620NR	IC-PST8620UR
2.1V	±1.0%	0.105V	IC-PST8621NR	IC-PST8621UR
2.2V	±1.0%	0.110V	IC-PST8622NR	IC-PST8622UR
2.3V	±1.0%	0.115V	IC-PST8623NR	IC-PST8623UR
2.4V	±1.0%	0.120V	IC-PST8624NR	IC-PST8624UR
2.5V	±1.0%	0.125V	IC-PST8625NR	IC-PST8625UR
2.6V	±1.0%	0.130V	IC-PST8626NR	IC-PST8626UR
2.7V	±1.0%	0.135V	IC-PST8627NR	IC-PST8627UR
2.8V	±1.0%	0.140V	IC-PST8628NR	IC-PST8628UR
2.9V	±1.0%	0.145V	IC-PST8629NR	IC-PST8629UR
3.0V	±1.0%	0.150V	IC-PST8630NR	IC-PST8630UR
3.1V	±1.0%	0.155V	IC-PST8631NR	IC-PST8631UR
3.2V	±1.0%	0.160V	IC-PST8632NR	IC-PST8632UR
3.3V	±1.0%	0.165V	IC-PST8633NR	IC-PST8633UR
3.4V	±1.0%	0.170V	IC-PST8634NR	IC-PST8634UR
3.5V	±1.0%	0.175V	IC-PST8635NR	IC-PST8635UR
3.6V	±1.0%	0.180V	IC-PST8636NR	IC-PST8636UR
3.7V	±1.0%	0.185V	IC-PST8637NR	IC-PST8637UR
3.8V	±1.0%	0.190V	IC-PST8638NR	IC-PST8638UR
3.9V	±1.0%	0.195V	IC-PST8639NR	IC-PST8639UR
4.0V	±1.0%	0.200V	IC-PST8640NR	IC-PST8640UR
4.1V	±1.0%	0.205V	IC-PST8641NR	IC-PST8641UR
4.2V	±1.0%	0.210V	IC-PST8642NR	IC-PST8642UR
4.3V	±1.0%	0.215V	IC-PST8643NR	IC-PST8643UR
4.4V	±1.0%	0.220V	IC-PST8644NR	IC-PST8644UR
4.5V	±1.0%	0.225V	IC-PST8645NR	IC-PST8645UR
4.6V	±1.0%	0.230V	IC-PST8646NR	IC-PST8646UR
4.7V	±1.0%	0.235V	IC-PST8647NR	IC-PST8647UR
4.8V	±1.0%	0.240V	IC-PST8648NR	IC-PST8648UR
4.9V	±1.0%	0.245V	IC-PST8649NR	IC-PST8649UR
5.0V	±1.0%	0.250V	IC-PST8650NR	IC-PST8650UR
5.1V	±1.0%	0.255V	IC-PST8651NR	IC-PST8651UR
5.2V	±1.0%	0.260V	IC-PST8652NR	IC-PST8652UR



CMOS system reset IC with separated sense line

PST851A / PST852A Series

Outline

This IC has separated the detecting voltage monitor terminal (VS) and the VDD terminal. Even if monitor voltage VS falls, when an operating limit is reached for another power supply, an output does not become unfixed, and the power supply of IC can maintain low level. It is especially suitable for the power supply surveillance of the low power supply (1V system).

Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
- (2) Reset circuits for logic circuit
- (3) Battery voltage check circuit
- (4) Back-up power supply switching circuit
- (5) Level detection circuit

Features

(Unless otherwise specified, Ta=+25°C)

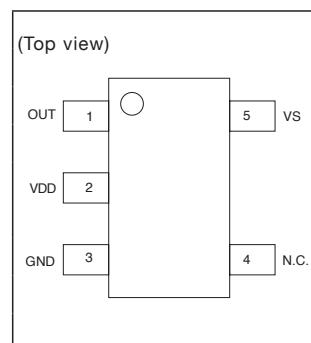
- (1) Separated Sence Pin
- (2) High Accuracy±0.5% typ. (2.0 to 6.0V)
.....±0.8% typ. (0.8 to 1.9V)
- (3) Ultra-low current consumption .035µA typ.
- (4) Operating-voltage range0.7 to 10.0V
- (5) Ultra-small package1.10×1.40mm (SSON-4B)
- (6) Operating temperature range....-40°C to +105°C
- (7) Detecting voltage rank0.8V to 6.0V (0.1Vstep)
- (8) Output configuration

PST851A : CMOS output, Active-Low

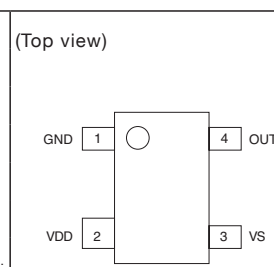
PST852A : Open drain output, Active-Low

Pin assignment

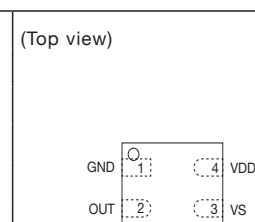
SOT-25A



SC-82ABB



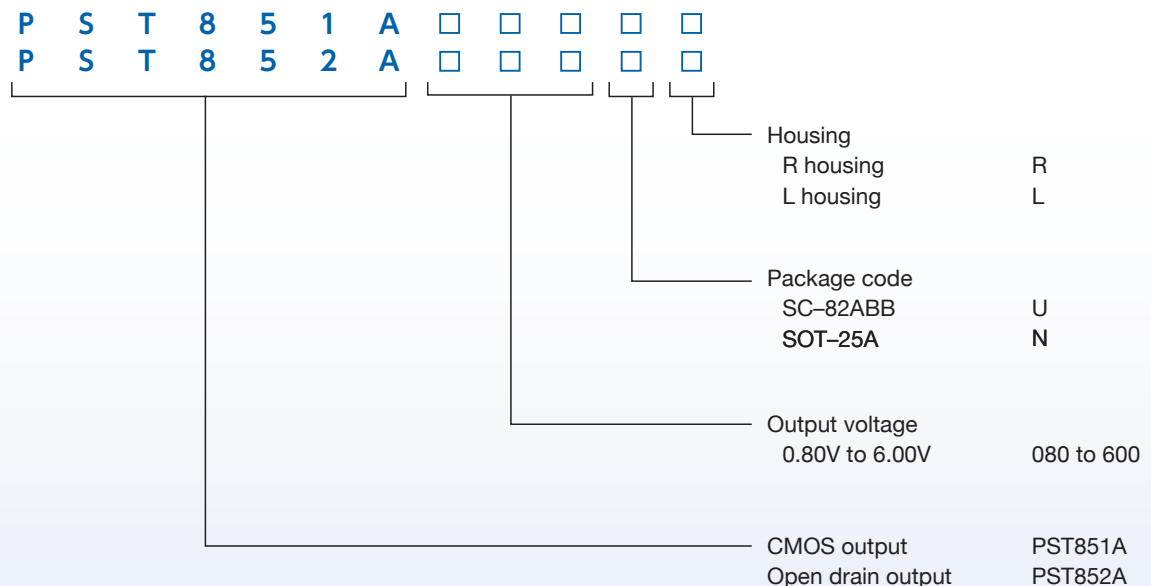
SSON-4B



Pin no.	SOT-25A	SC82-ABB	SSON-4B
1	OUT	GND	GND
2	VDD	VDD	OUT
3	GND	VS	VS
4	N.C.	OUT	VDD
5	VS	---	---

Model name structure

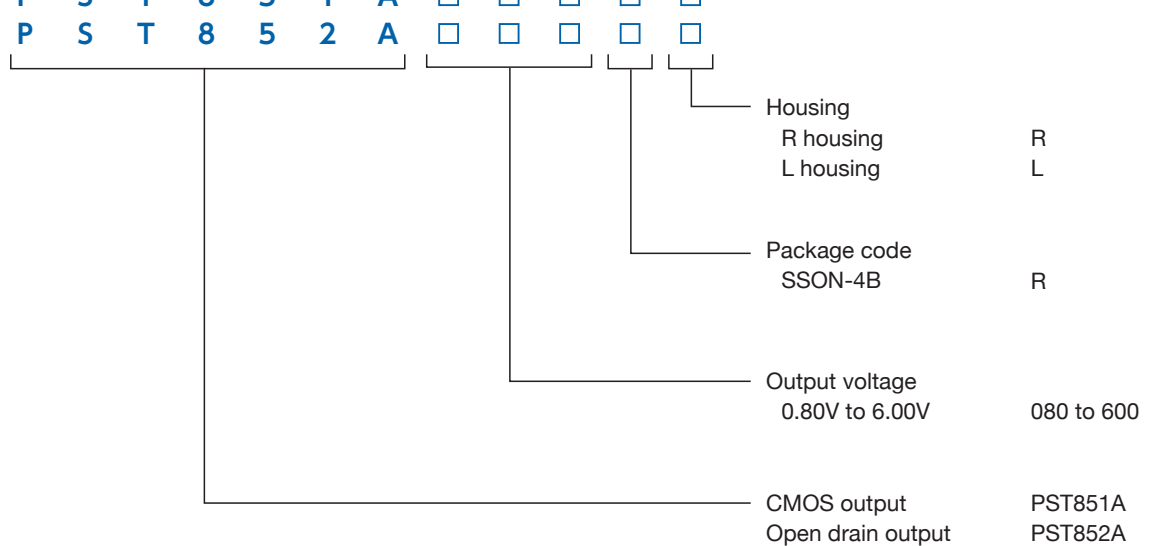
■SC-82ABB/SOT-25A Halogen-contained Product



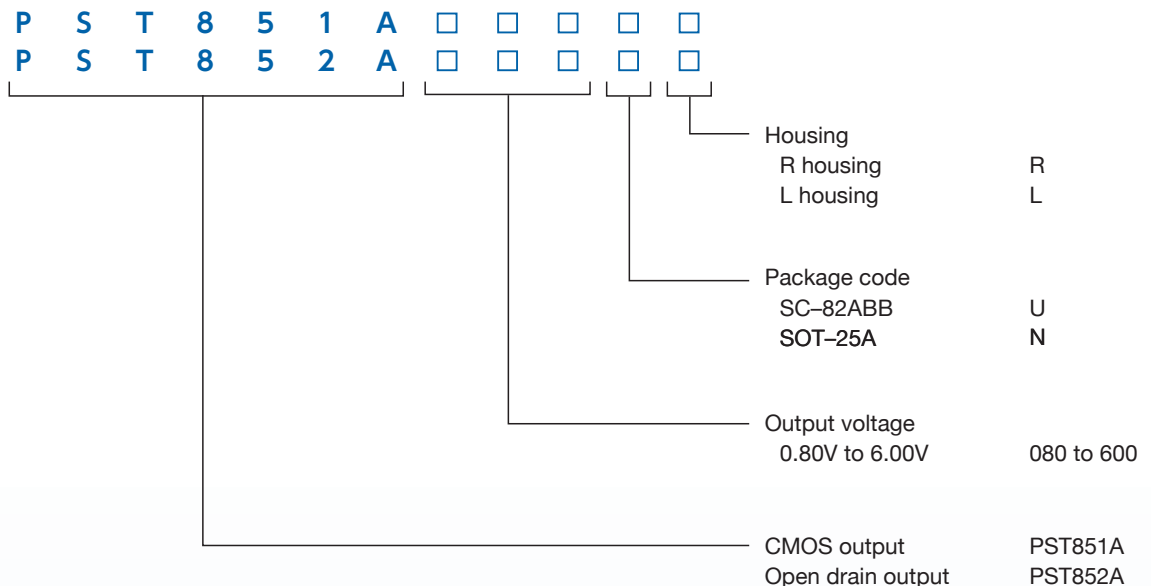


■SSON-4B Halogen-free Product

P S T 8 5 1



■ SC-82ABB/SOT-25A Halogen-free Product



PST851A / PST852A Series

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	CMOS output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)
0.8V	±0.8%	0.040V	PST851A080NM	PST851A080UM	PST851A080RL
0.9V	±0.8%	0.045V	PST851A090NM	PST851A090UM	PST851A090RL
1.0V	±0.8%	0.050V	PST851A100NM	PST851A100UM	PST851A100RL
1.1V	±0.8%	0.055V	PST851A110NM	PST851A110UM	PST851A110RL
1.2V	±0.8%	0.060V	PST851A120NM	PST851A120UM	PST851A120RL
1.3V	±0.8%	0.065V	PST851A130NM	PST851A130UM	PST851A130RL
1.4V	±0.8%	0.070V	PST851A140NM	PST851A140UM	PST851A140RL
1.5V	±0.8%	0.075V	PST851A150NM	PST851A150UM	PST851A150RL
1.6V	±0.8%	0.080V	PST851A160NM	PST851A160UM	PST851A160RL
1.7V	±0.8%	0.085V	PST851A170NM	PST851A170UM	PST851A170RL
1.8V	±0.8%	0.090V	PST851A180NM	PST851A180UM	PST851A180RL
1.9V	±0.8%	0.095V	PST851A190NM	PST851A190UM	PST851A190RL
2.0V	±0.5%	0.100V	PST851A200NM	PST851A200UM	PST851A200RL
2.1V	±0.5%	0.105V	PST851A210NM	PST851A210UM	PST851A210RL
2.2V	±0.5%	0.110V	PST851A220NM	PST851A220UM	PST851A220RL
2.3V	±0.5%	0.115V	PST851A230NM	PST851A230UM	PST851A230RL
2.4V	±0.5%	0.120V	PST851A240NM	PST851A240UM	PST851A240RL
2.5V	±0.5%	0.125V	PST851A250NM	PST851A250UM	PST851A250RL
2.6V	±0.5%	0.130V	PST851A260NM	PST851A260UM	PST851A260RL
2.7V	±0.5%	0.135V	PST851A270NM	PST851A270UM	PST851A270RL
2.8V	±0.5%	0.140V	PST851A280NM	PST851A280UM	PST851A280RL
2.9V	±0.5%	0.145V	PST851A290NM	PST851A290UM	PST851A290RL
3.0V	±0.5%	0.150V	PST851A300NM	PST851A300UM	PST851A300RL
3.1V	±0.5%	0.155V	PST851A310NM	PST851A310UM	PST851A310RL
3.2V	±0.5%	0.160V	PST851A320NM	PST851A320UM	PST851A320RL
3.3V	±0.5%	0.165V	PST851A330NM	PST851A330UM	PST851A330RL
3.4V	±0.5%	0.170V	PST851A340NM	PST851A340UM	PST851A340RL
3.5V	±0.5%	0.175V	PST851A350NM	PST851A350UM	PST851A350RL
3.6V	±0.5%	0.180V	PST851A360NM	PST851A360UM	PST851A360RL
3.7V	±0.5%	0.185V	PST851A370NM	PST851A370UM	PST851A370RL
3.8V	±0.5%	0.190V	PST851A380NM	PST851A380UM	PST851A380RL
3.9V	±0.5%	0.195V	PST851A390NM	PST851A390UM	PST851A390RL
4.0V	±0.5%	0.200V	PST851A400NM	PST851A400UM	PST851A400RL
4.1V	±0.5%	0.205V	PST851A410NM	PST851A410UM	PST851A410RL
4.2V	±0.5%	0.210V	PST851A420NM	PST851A420UM	PST851A420RL
4.3V	±0.5%	0.215V	PST851A430NM	PST851A430UM	PST851A430RL
4.4V	±0.5%	0.220V	PST851A440NM	PST851A440UM	PST851A440RL
4.5V	±0.5%	0.225V	PST851A450NM	PST851A450UM	PST851A450RL
4.6V	±0.5%	0.230V	PST851A460NM	PST851A460UM	PST851A460RL
4.7V	±0.5%	0.235V	PST851A470NM	PST851A470UM	PST851A470RL
4.8V	±0.5%	0.240V	PST851A480NM	PST851A480UM	PST851A480RL
4.9V	±0.5%	0.245V	PST851A490NM	PST851A490UM	PST851A490RL
5.0V	±0.5%	0.250V	PST851A500NM	PST851A500UM	PST851A500RL
5.1V	±0.5%	0.255V	PST851A510NM	PST851A510UM	PST851A510RL
5.2V	±0.5%	0.260V	PST851A520NM	PST851A520UM	PST851A520RL
5.3V	±0.5%	0.265V	PST851A530NM	PST851A530UM	PST851A530RL
5.4V	±0.5%	0.270V	PST851A540NM	PST851A540UM	PST851A540RL
5.5V	±0.5%	0.275V	PST851A550NM	PST851A550UM	PST851A550RL
5.6V	±0.5%	0.280V	PST851A560NM	PST851A560UM	PST851A560RL
5.7V	±0.5%	0.285V	PST851A570NM	PST851A570UM	PST851A570RL
5.8V	±0.5%	0.290V	PST851A580NM	PST851A580UM	PST851A580RL
5.9V	±0.5%	0.295V	PST851A590NM	PST851A590UM	PST851A590RL
6.0V	±0.5%	0.300V	PST851A600NM	PST851A600UM	PST851A600RL

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	Open drain output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)
0.8V	±0.8%	0.040V	PST852A080NM	PST852A080UM	PST852A080RL
0.9V	±0.8%	0.045V	PST852A090NM	PST852A090UM	PST852A090RL
1.0V	±0.8%	0.050V	PST852A100NM	PST852A100UM	PST852A100RL
1.1V	±0.8%	0.055V	PST852A110NM	PST852A110UM	PST852A110RL
1.2V	±0.8%	0.060V	PST852A120NM	PST852A120UM	PST852A120RL
1.3V	±0.8%	0.065V	PST852A130NM	PST852A130UM	PST852A130RL
1.4V	±0.8%	0.070V	PST852A140NM	PST852A140UM	PST852A140RL
1.5V	±0.8%	0.075V	PST852A150NM	PST852A150UM	PST852A150RL
1.6V	±0.8%	0.080V	PST852A160NM	PST852A160UM	PST852A160RL
1.7V	±0.8%	0.085V	PST852A170NM	PST852A170UM	PST852A170RL
1.8V	±0.8%	0.090V	PST852A180NM	PST852A180UM	PST852A180RL
1.9V	±0.8%	0.095V	PST852A190NM	PST852A190UM	PST852A190RL
2.0V	±0.5%	0.100V	PST852A200NM	PST852A200UM	PST852A200RL
2.1V	±0.5%	0.105V	PST852A210NM	PST852A210UM	PST852A210RL
2.2V	±0.5%	0.110V	PST852A220NM	PST852A220UM	PST852A220RL
2.3V	±0.5%	0.115V	PST852A230NM	PST852A230UM	PST852A230RL
2.4V	±0.5%	0.120V	PST852A240NM	PST852A240UM	PST852A240RL
2.5V	±0.5%	0.125V	PST852A250NM	PST852A250UM	PST852A250RL
2.6V	±0.5%	0.130V	PST852A260NM	PST852A260UM	PST852A260RL
2.7V	±0.5%	0.135V	PST852A270NM	PST852A270UM	PST852A270RL
2.8V	±0.5%	0.140V	PST852A280NM	PST852A280UM	PST852A280RL
2.9V	±0.5%	0.145V	PST852A290NM	PST852A290UM	PST852A290RL
3.0V	±0.5%	0.150V	PST852A300NM	PST852A300UM	PST852A300RL
3.1V	±0.5%	0.155V	PST852A310NM	PST852A310UM	PST852A310RL
3.2V	±0.5%	0.160V	PST852A320NM	PST852A320UM	PST852A320RL
3.3V	±0.5%	0.165V	PST852A330NM	PST852A330UM	PST852A330RL
3.4V	±0.5%	0.170V	PST852A340NM	PST852A340UM	PST852A340RL
3.5V	±0.5%	0.175V	PST852A350NM	PST852A350UM	PST852A350RL
3.6V	±0.5%	0.180V	PST852A360NM	PST852A360UM	PST852A360RL
3.7V	±0.5%	0.185V	PST852A370NM	PST852A370UM	PST852A370RL
3.8V	±0.5%	0.190V	PST852A380NM	PST852A380UM	PST852A380RL
3.9V	±0.5%	0.195V	PST852A390NM	PST852A390UM	PST852A390RL
4.0V	±0.5%	0.200V	PST852A400NM	PST852A400UM	PST852A400RL
4.1V	±0.5%	0.205V	PST852A410NM	PST852A410UM	PST852A410RL
4.2V	±0.5%	0.210V	PST852A420NM	PST852A420UM	PST852A420RL
4.3V	±0.5%	0.215V	PST852A430NM	PST852A430UM	PST852A430RL
4.4V	±0.5%	0.220V	PST852A440NM	PST852A440UM	PST852A440RL
4.5V	±0.5%	0.225V	PST852A450NM	PST852A450UM	PST852A450RL
4.6V	±0.5%	0.230V	PST852A460NM	PST852A460UM	PST852A460RL
4.7V	±0.5%	0.235V	PST852A470NM	PST852A470UM	PST852A470RL
4.8V	±0.5%	0.240V	PST852A480NM	PST852A480UM	PST852A480RL
4.9V	±0.5%	0.245V	PST852A490NM	PST852A490UM	PST852A490RL
5.0V	±0.5%	0.250V	PST852A500NM	PST852A500UM	PST852A500RL
5.1V	±0.5%	0.255V	PST852A510NM	PST852A510UM	PST852A510RL
5.2V	±0.5%	0.260V	PST852A520NM	PST852A520UM	PST852A520RL
5.3V	±0.5%	0.265V	PST852A530NM	PST852A530UM	PST852A530RL
5.4V	±0.5%	0.270V	PST852A540NM	PST852A540UM	PST852A540RL
5.5V	±0.5%	0.275V	PST852A550NM	PST852A550UM	PST852A550RL
5.6V	±0.5%	0.280V	PST852A560NM	PST852A560UM	PST852A560RL
5.7V	±0.5%	0.285V	PST852A570NM	PST852A570UM	PST852A570RL
5.8V	±0.5%	0.290V	PST852A580NM	PST852A580UM	PST852A580RL
5.9V	±0.5%	0.295V	PST852A590NM	PST852A590UM	PST852A590RL
6.0V	±0.5%	0.300V	PST852A600NM	PST852A600UM	PST852A600RL



2

RESET IC

Separated sense pin System Reset IC with delay

PST853A / PST854A Series

Outline

This IC has separated the detecting voltage monitor terminal (VS) and the VDD terminal. Even if monitor voltage VS falls, when an operating limit is reached for another power supply, an output does not become unfixed, and the power supply of IC can maintain low level. It is especially suitable for the power supply surveillance of the low power supply (1V system).

Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
 - (2) Reset circuits for logic circuit
 - (3) Low voltage detector

Features

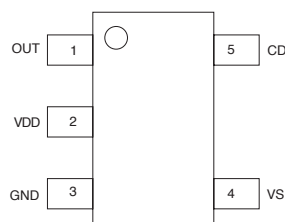
(Unless otherwise specified, Ta=+25°C)

- (1) Maximum supply voltage 6.5V
 - (2) Operating voltage range VDD (0.7V to 6.0V)
 - (3) Operating temperature range....-40°C to +85°C
 - (4) Reset voltage range 0.8V to 5.2V (0.1V step)
 - (5) Reset voltage accuracy.....±1.0% max. (Vth=2.0 to 5.2V)
 - (6) Supply current 0.35uA typ. /1.00uA max.
 - (7) Reset temperature coefficient...±100ppm/°C typ.
 - (8) Delay resistance 1MΩ typ.
 - (9) Output configuration CMOS output, Open drain

Pin assignment

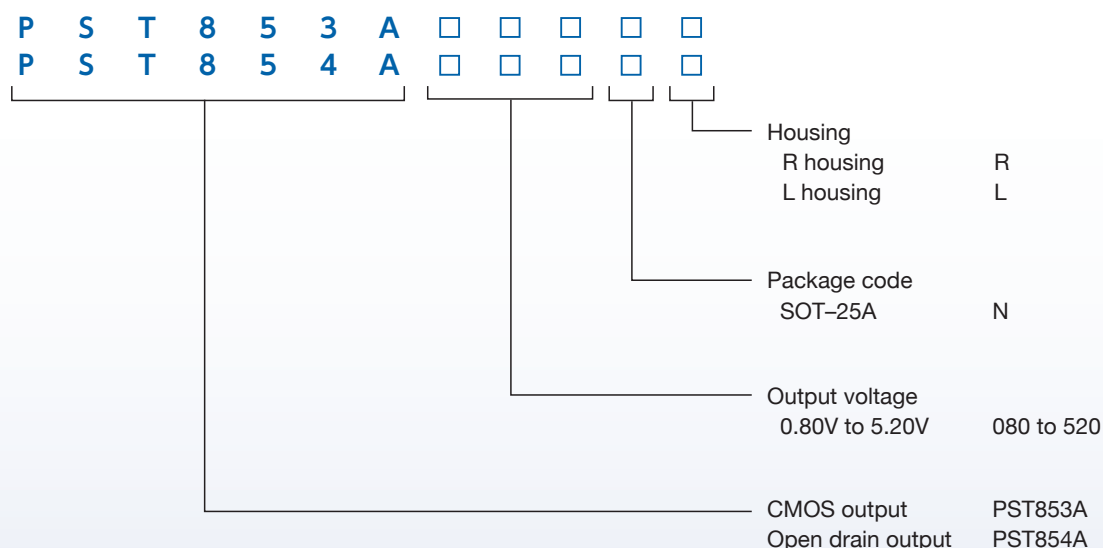
SOT-25A

(Top view)



Model name structure

■ Halogen-contained Product



Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	SOT-25A Package (3,000pcs/Reel)	
			CMOS output	Open drain output
0.8V	±20mV	0.040V	PST853A080NR	PST854A080NR
0.9V	±20mV	0.045V	PST853A090NR	PST854A090NR
1.0V	±20mV	0.050V	PST853A100NR	PST854A100NR
1.1V	±20mV	0.055V	PST853A110NR	PST854A110NR
1.2V	±20mV	0.060V	PST853A120NR	PST854A120NR
1.3V	±20mV	0.065V	PST853A130NR	PST854A130NR
1.4V	±20mV	0.070V	PST853A140NR	PST854A140NR
1.5V	±20mV	0.075V	PST853A150NR	PST854A150NR
1.6V	±20mV	0.080V	PST853A160NR	PST854A160NR
1.7V	±20mV	0.085V	PST853A170NR	PST854A170NR
1.8V	±20mV	0.090V	PST853A180NR	PST854A180NR
1.9V	±20mV	0.095V	PST853A190NR	PST854A190NR
2.0V	±1.0%	0.100V	PST853A200NR	PST854A200NR
2.1V	±1.0%	0.105V	PST853A210NR	PST854A210NR
2.2V	±1.0%	0.110V	PST853A220NR	PST854A220NR
2.3V	±1.0%	0.115V	PST853A230NR	PST854A230NR
2.4V	±1.0%	0.120V	PST853A240NR	PST854A240NR
2.5V	±1.0%	0.125V	PST853A250NR	PST854A250NR
2.6V	±1.0%	0.130V	PST853A260NR	PST854A260NR
2.7V	±1.0%	0.135V	PST853A270NR	PST854A270NR
2.8V	±1.0%	0.140V	PST853A280NR	PST854A280NR
2.9V	±1.0%	0.145V	PST853A290NR	PST854A290NR
3.0V	±1.0%	0.150V	PST853A300NR	PST854A300NR
3.1V	±1.0%	0.155V	PST853A310NR	PST854A310NR
3.2V	±1.0%	0.160V	PST853A320NR	PST854A320NR
3.3V	±1.0%	0.165V	PST853A330NR	PST854A330NR
3.4V	±1.0%	0.170V	PST853A340NR	PST854A340NR
3.5V	±1.0%	0.175V	PST853A350NR	PST854A350NR
3.6V	±1.0%	0.180V	PST853A360NR	PST854A360NR
3.7V	±1.0%	0.185V	PST853A370NR	PST854A370NR
3.8V	±1.0%	0.190V	PST853A380NR	PST854A380NR
3.9V	±1.0%	0.195V	PST853A390NR	PST854A390NR
4.0V	±1.0%	0.200V	PST853A400NR	PST854A400NR
4.1V	±1.0%	0.205V	PST853A410NR	PST854A410NR
4.2V	±1.0%	0.210V	PST853A420NR	PST854A420NR
4.3V	±1.0%	0.215V	PST853A430NR	PST854A430NR
4.4V	±1.0%	0.220V	PST853A440NR	PST854A440NR
4.5V	±1.0%	0.225V	PST853A450NR	PST854A450NR
4.6V	±1.0%	0.230V	PST853A460NR	PST854A460NR
4.7V	±1.0%	0.235V	PST853A470NR	PST854A470NR
4.8V	±1.0%	0.240V	PST853A480NR	PST854A480NR
4.9V	±1.0%	0.245V	PST853A490NR	PST854A490NR
5.0V	±1.0%	0.250V	PST853A500NR	PST854A500NR
5.1V	±1.0%	0.255V	PST853A510NR	PST854A510NR
5.2V	±1.0%	0.260V	PST853A520NR	PST854A520NR



High accuracy CMOS system reset IC with delay time circuit

IC-PST83 / IC-PST84 Series

Outline

In various CPU systems or other logic systems, when the time of a power supply injection and a power supply are severed for a moment, this IC detects supply voltage and applies reset to a system. To $\pm 1.5\%$ of detection voltage accuracy of the conventional product, a maximum of $\pm 0.5\%$ of super-high precision is realized, and it is more suitable for battery detection etc. The accuracy from elegance is conventionally raised from $+100 / -50\%$ to $\pm 10\%$ also about delay resistance. Moreover, the component-side product is realizing the small space using SSON-4.

Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
- (2) Reset circuits for logic circuit
- (3) Battery voltage check circuit
- (4) Back-up power supply switching circuit
- (5) Level detection circuit

Features

(Unless otherwise specified, $T_a=+25^\circ C$)

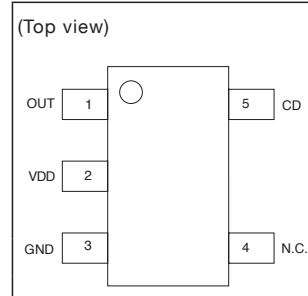
- (1) High Accuracy $\pm 0.5\%$ typ. / 2.0V to 6.0V
 $\pm 0.8\%$ typ. / 0.8V to 1.9V
- (2) Super low supply current $0.35\mu A$ typ.
- (3) Component-side product $1.10 \times 1.40\text{mm}$ (SSON-4B)
- (4) Operating-temperature range .. $-40^\circ C$ to $+105^\circ C$
- (5) Delay resistance accuracy 0.8V to 6.0V (0.1V step)
- (6) Detecting voltage rank $10M\Omega \pm 10\%$
- (7) Output configuration

IC-PST83 series :CMOS output

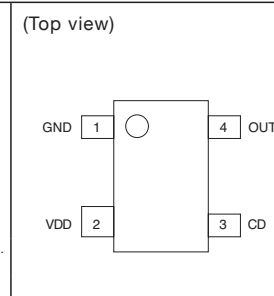
IC-PST84 series :Open drain output

Pin assignment

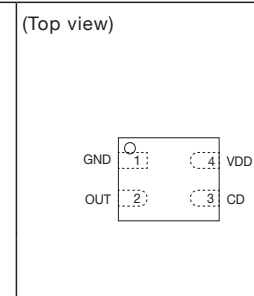
SOT-25A



SC-82ABB



SSON-4B

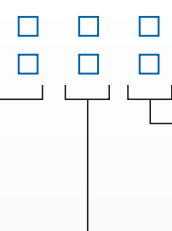


Pin no.	SOT-25A	SC82-ABB	SSON-4B
1	OUT	GND	GND
2	VDD	VDD	OUT
3	GND	CD	CD
4	N.C.	OUT	VDD
5	CD	---	---

Model name structure

■SC-82ABB/SOT-25A Halogen-contained Product

I C - P S T 8 3 □ □ □ □
I C - P S T 8 4 □ □ □ □



Housing
R housing
L housing

R
L

Package code
SC-82ABB
SOT-25A

U
N

Output voltage
0.8V to 6.0V

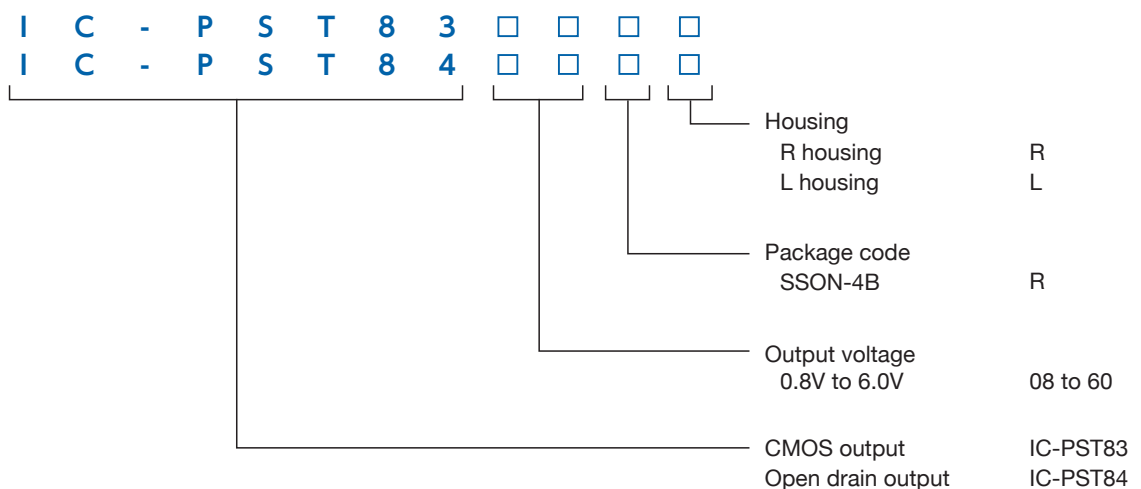
08 to 60

CMOS output
Open drain output

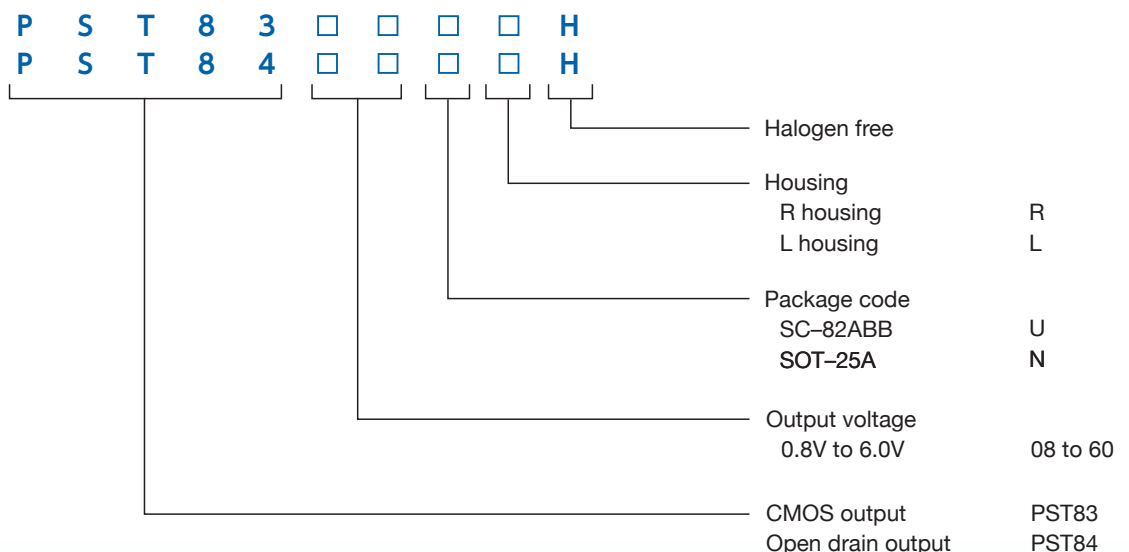
IC-PST83
IC-PST84

Model name structure

■SSON-4B Halogen-free Product



■SC-82ABB/SOT-25A Halogen-free Product



IC-PST83 / IC-PST84 Series

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	CMOS output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)
0.8V	±0.8%	0.040V	IC-PST8308NR	IC-PST8308UR	IC-PST8308RL
0.9V	±0.8%	0.045V	IC-PST8309NR	IC-PST8309UR	IC-PST8309RL
1.0V	±0.8%	0.050V	IC-PST8310NR	IC-PST8310UR	IC-PST8310RL
1.1V	±0.8%	0.055V	IC-PST8311NR	IC-PST8311UR	IC-PST8311RL
1.2V	±0.8%	0.060V	IC-PST8312NR	IC-PST8312UR	IC-PST8312RL
1.3V	±0.8%	0.065V	IC-PST8313NR	IC-PST8313UR	IC-PST8313RL
1.4V	±0.8%	0.070V	IC-PST8314NR	IC-PST8314UR	IC-PST8314RL
1.5V	±0.8%	0.075V	IC-PST8315NR	IC-PST8315UR	IC-PST8315RL
1.6V	±0.8%	0.080V	IC-PST8316NR	IC-PST8316UR	IC-PST8316RL
1.7V	±0.8%	0.085V	IC-PST8317NR	IC-PST8317UR	IC-PST8317RL
1.8V	±0.8%	0.090V	IC-PST8318NR	IC-PST8318UR	IC-PST8318RL
1.9V	±0.8%	0.095V	IC-PST8319NR	IC-PST8319UR	IC-PST8319RL
2.0V	±0.5%	0.100V	IC-PST8320NR	IC-PST8320UR	IC-PST8320RL
2.1V	±0.5%	0.105V	IC-PST8321NR	IC-PST8321UR	IC-PST8321RL
2.2V	±0.5%	0.110V	IC-PST8322NR	IC-PST8322UR	IC-PST8322RL
2.3V	±0.5%	0.115V	IC-PST8323NR	IC-PST8323UR	IC-PST8323RL
2.4V	±0.5%	0.120V	IC-PST8324NR	IC-PST8324UR	IC-PST8324RL
2.5V	±0.5%	0.125V	IC-PST8325NR	IC-PST8325UR	IC-PST8325RL
2.6V	±0.5%	0.130V	IC-PST8326NR	IC-PST8326UR	IC-PST8326RL
2.7V	±0.5%	0.135V	IC-PST8327NR	IC-PST8327UR	IC-PST8327RL
2.8V	±0.5%	0.140V	IC-PST8328NR	IC-PST8328UR	IC-PST8328RL
2.9V	±0.5%	0.145V	IC-PST8329NR	IC-PST8329UR	IC-PST8329RL
3.0V	±0.5%	0.150V	IC-PST8330NR	IC-PST8330UR	IC-PST8330RL
3.1V	±0.5%	0.155V	IC-PST8331NR	IC-PST8331UR	IC-PST8331RL
3.2V	±0.5%	0.160V	IC-PST8332NR	IC-PST8332UR	IC-PST8332RL
3.3V	±0.5%	0.165V	IC-PST8333NR	IC-PST8333UR	IC-PST8333RL
3.4V	±0.5%	0.170V	IC-PST8334NR	IC-PST8334UR	IC-PST8334RL
3.5V	±0.5%	0.175V	IC-PST8335NR	IC-PST8335UR	IC-PST8335RL
3.6V	±0.5%	0.180V	IC-PST8336NR	IC-PST8336UR	IC-PST8336RL
3.7V	±0.5%	0.185V	IC-PST8337NR	IC-PST8337UR	IC-PST8337RL
3.8V	±0.5%	0.190V	IC-PST8338NR	IC-PST8338UR	IC-PST8338RL
3.9V	±0.5%	0.195V	IC-PST8339NR	IC-PST8339UR	IC-PST8339RL
4.0V	±0.5%	0.200V	IC-PST8340NR	IC-PST8340UR	IC-PST8340RL
4.1V	±0.5%	0.205V	IC-PST8341NR	IC-PST8341UR	IC-PST8341RL
4.2V	±0.5%	0.210V	IC-PST8342NR	IC-PST8342UR	IC-PST8342RL
4.3V	±0.5%	0.215V	IC-PST8343NR	IC-PST8343UR	IC-PST8343RL
4.4V	±0.5%	0.220V	IC-PST8344NR	IC-PST8344UR	IC-PST8344RL
4.5V	±0.5%	0.225V	IC-PST8345NR	IC-PST8345UR	IC-PST8345RL
4.6V	±0.5%	0.230V	IC-PST8346NR	IC-PST8346UR	IC-PST8346RL
4.7V	±0.5%	0.235V	IC-PST8347NR	IC-PST8347UR	IC-PST8347RL
4.8V	±0.5%	0.240V	IC-PST8348NR	IC-PST8348UR	IC-PST8348RL
4.9V	±0.5%	0.245V	IC-PST8349NR	IC-PST8349UR	IC-PST8349RL
5.0V	±0.5%	0.250V	IC-PST8350NR	IC-PST8350UR	IC-PST8350RL
5.1V	±0.5%	0.255V	IC-PST8351NR	IC-PST8351UR	IC-PST8351RL
5.2V	±0.5%	0.260V	IC-PST8352NR	IC-PST8352UR	IC-PST8352RL
5.3V	±0.5%	0.265V	IC-PST8353NR	IC-PST8353UR	IC-PST8353RL
5.4V	±0.5%	0.270V	IC-PST8354NR	IC-PST8354UR	IC-PST8354RL
5.5V	±0.5%	0.275V	IC-PST8355NR	IC-PST8355UR	IC-PST8355RL
5.6V	±0.5%	0.280V	IC-PST8356NR	IC-PST8356UR	IC-PST8356RL
5.7V	±0.5%	0.285V	IC-PST8357NR	IC-PST8357UR	IC-PST8357RL
5.8V	±0.5%	0.290V	IC-PST8358NR	IC-PST8358UR	IC-PST8358RL
5.9V	±0.5%	0.295V	IC-PST8359NR	IC-PST8359UR	IC-PST8359RL
6.0V	±0.5%	0.300V	IC-PST8360NR	IC-PST8360UR	IC-PST8360RL

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	Open drain output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)
0.8V	±0.8%	0.040V	IC-PST8408NR	IC-PST8408UR	IC-PST8408RL
0.9V	±0.8%	0.045V	IC-PST8409NR	IC-PST8409UR	IC-PST8409RL
1.0V	±0.8%	0.050V	IC-PST8410NR	IC-PST8410UR	IC-PST8410RL
1.1V	±0.8%	0.055V	IC-PST8411NR	IC-PST8411UR	IC-PST8411RL
1.2V	±0.8%	0.060V	IC-PST8412NR	IC-PST8412UR	IC-PST8412RL
1.3V	±0.8%	0.065V	IC-PST8413NR	IC-PST8413UR	IC-PST8413RL
1.4V	±0.8%	0.070V	IC-PST8414NR	IC-PST8414UR	IC-PST8414RL
1.5V	±0.8%	0.075V	IC-PST8415NR	IC-PST8415UR	IC-PST8415RL
1.6V	±0.8%	0.080V	IC-PST8416NR	IC-PST8416UR	IC-PST8416RL
1.7V	±0.8%	0.085V	IC-PST8417NR	IC-PST8417UR	IC-PST8417RL
1.8V	±0.8%	0.090V	IC-PST8418NR	IC-PST8418UR	IC-PST8418RL
1.9V	±0.8%	0.095V	IC-PST8419NR	IC-PST8419UR	IC-PST8419RL
2.0V	±0.5%	0.100V	IC-PST8420NR	IC-PST8420UR	IC-PST8420RL
2.1V	±0.5%	0.105V	IC-PST8421NR	IC-PST8421UR	IC-PST8421RL
2.2V	±0.5%	0.110V	IC-PST8422NR	IC-PST8422UR	IC-PST8422RL
2.3V	±0.5%	0.115V	IC-PST8423NR	IC-PST8423UR	IC-PST8423RL
2.4V	±0.5%	0.120V	IC-PST8424NR	IC-PST8424UR	IC-PST8424RL
2.5V	±0.5%	0.125V	IC-PST8425NR	IC-PST8425UR	IC-PST8425RL
2.6V	±0.5%	0.130V	IC-PST8426NR	IC-PST8426UR	IC-PST8426RL
2.7V	±0.5%	0.135V	IC-PST8427NR	IC-PST8427UR	IC-PST8427RL
2.8V	±0.5%	0.140V	IC-PST8428NR	IC-PST8428UR	IC-PST8428RL
2.9V	±0.5%	0.145V	IC-PST8429NR	IC-PST8429UR	IC-PST8429RL
3.0V	±0.5%	0.150V	IC-PST8430NR	IC-PST8430UR	IC-PST8430RL
3.1V	±0.5%	0.155V	IC-PST8431NR	IC-PST8431UR	IC-PST8431RL
3.2V	±0.5%	0.160V	IC-PST8432NR	IC-PST8432UR	IC-PST8432RL
3.3V	±0.5%	0.165V	IC-PST8433NR	IC-PST8433UR	IC-PST8433RL
3.4V	±0.5%	0.170V	IC-PST8434NR	IC-PST8434UR	IC-PST8434RL
3.5V	±0.5%	0.175V	IC-PST8435NR	IC-PST8435UR	IC-PST8435RL
3.6V	±0.5%	0.180V	IC-PST8436NR	IC-PST8436UR	IC-PST8436RL
3.7V	±0.5%	0.185V	IC-PST8437NR	IC-PST8437UR	IC-PST8437RL
3.8V	±0.5%	0.190V	IC-PST8438NR	IC-PST8438UR	IC-PST8438RL
3.9V	±0.5%	0.195V	IC-PST8439NR	IC-PST8439UR	IC-PST8439RL
4.0V	±0.5%	0.200V	IC-PST8440NR	IC-PST8440UR	IC-PST8440RL
4.1V	±0.5%	0.205V	IC-PST8441NR	IC-PST8441UR	IC-PST8441RL
4.2V	±0.5%	0.210V	IC-PST8442NR	IC-PST8442UR	IC-PST8442RL
4.3V	±0.5%	0.215V	IC-PST8443NR	IC-PST8443UR	IC-PST8443RL
4.4V	±0.5%	0.220V	IC-PST8444NR	IC-PST8444UR	IC-PST8444RL
4.5V	±0.5%	0.225V	IC-PST8445NR	IC-PST8445UR	IC-PST8445RL
4.6V	±0.5%	0.230V	IC-PST8446NR	IC-PST8446UR	IC-PST8446RL
4.7V	±0.5%	0.235V	IC-PST8447NR	IC-PST8447UR	IC-PST8447RL
4.8V	±0.5%	0.240V	IC-PST8448NR	IC-PST8448UR	IC-PST8448RL
4.9V	±0.5%	0.245V	IC-PST8449NR	IC-PST8449UR	IC-PST8449RL
5.0V	±0.5%	0.250V	IC-PST8450NR	IC-PST8450UR	IC-PST8450RL
5.1V	±0.5%	0.255V	IC-PST8451NR	IC-PST8451UR	IC-PST8451RL
5.2V	±0.5%	0.260V	IC-PST8452NR	IC-PST8452UR	IC-PST8452RL
5.3V	±0.5%	0.265V	IC-PST8453NR	IC-PST8453UR	IC-PST8453RL
5.4V	±0.5%	0.270V	IC-PST8454NR	IC-PST8454UR	IC-PST8454RL
5.5V	±0.5%	0.275V	IC-PST8455NR	IC-PST8455UR	IC-PST8455RL
5.6V	±0.5%	0.280V	IC-PST8456NR	IC-PST8456UR	IC-PST8456RL
5.7V	±0.5%	0.285V	IC-PST8457NR	IC-PST8457UR	IC-PST8457RL
5.8V	±0.5%	0.290V	IC-PST8458NR	IC-PST8458UR	IC-PST8458RL
5.9V	±0.5%	0.295V	IC-PST8459NR	IC-PST8459UR	IC-PST8459RL
6.0V	±0.5%	0.300V	IC-PST8460NR	IC-PST8460UR	IC-PST8460RL

CMOS system reset IC with delay

PST893A / PST894A series

Outline

This IC is a reset IC for turning on/off power supply and power flicker in CPU or logic systems.

This IC can change delay time by an external capacitor.

This IC is pin compatible with IC-PST83 and IC-PST84.

Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
- (2) Reset circuits for logic circuit
- (3) Battery voltage check circuit
- (4) Back-up power supply switching circuit
- (5) Level detection circuit

Features

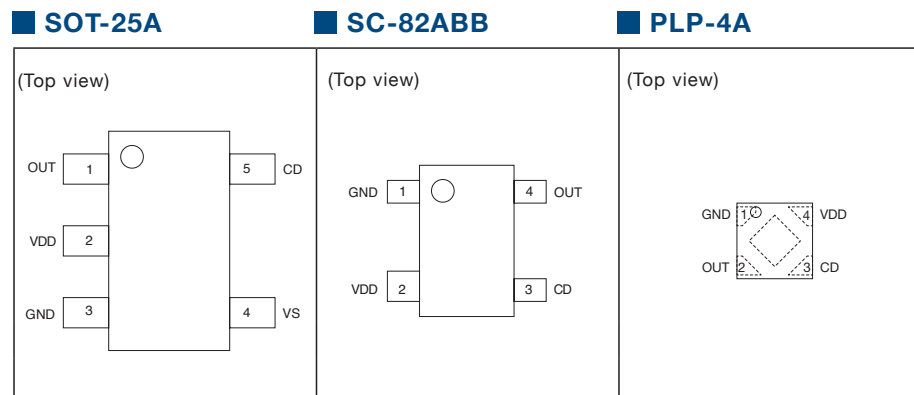
(Unless otherwise specified, Ta=+25°C)

- (1) High Accuracy±1.0% typ.
- (2) Ultra-low current consumption ...0.35µA typ.
- (3) Operating-voltage range.....0.95V to 6.5V
- (4) Small package1.0x1.0mm (PLP-4A)
- (5) Operating temperature range.....−40°C to +105°C
- (6) Detecting voltage rank1.2V to 5.2V (0.1Vstep)
- (7) Delay Resistance.....10MΩ±10%
- (8) Output configuration

PST893A :CMOS output

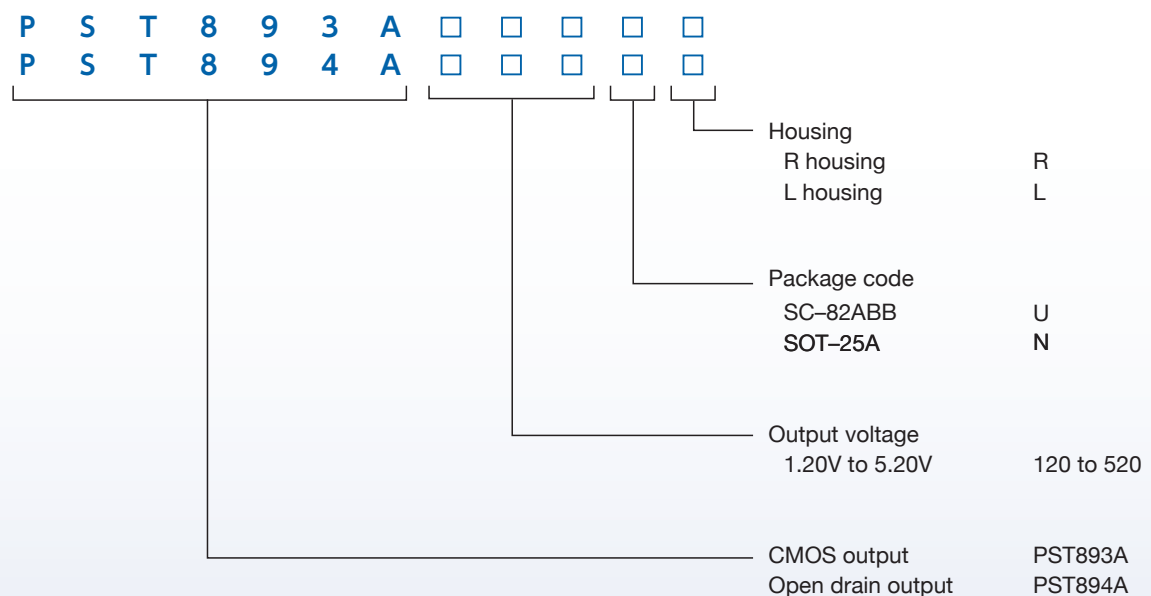
PST894A :Open drain output

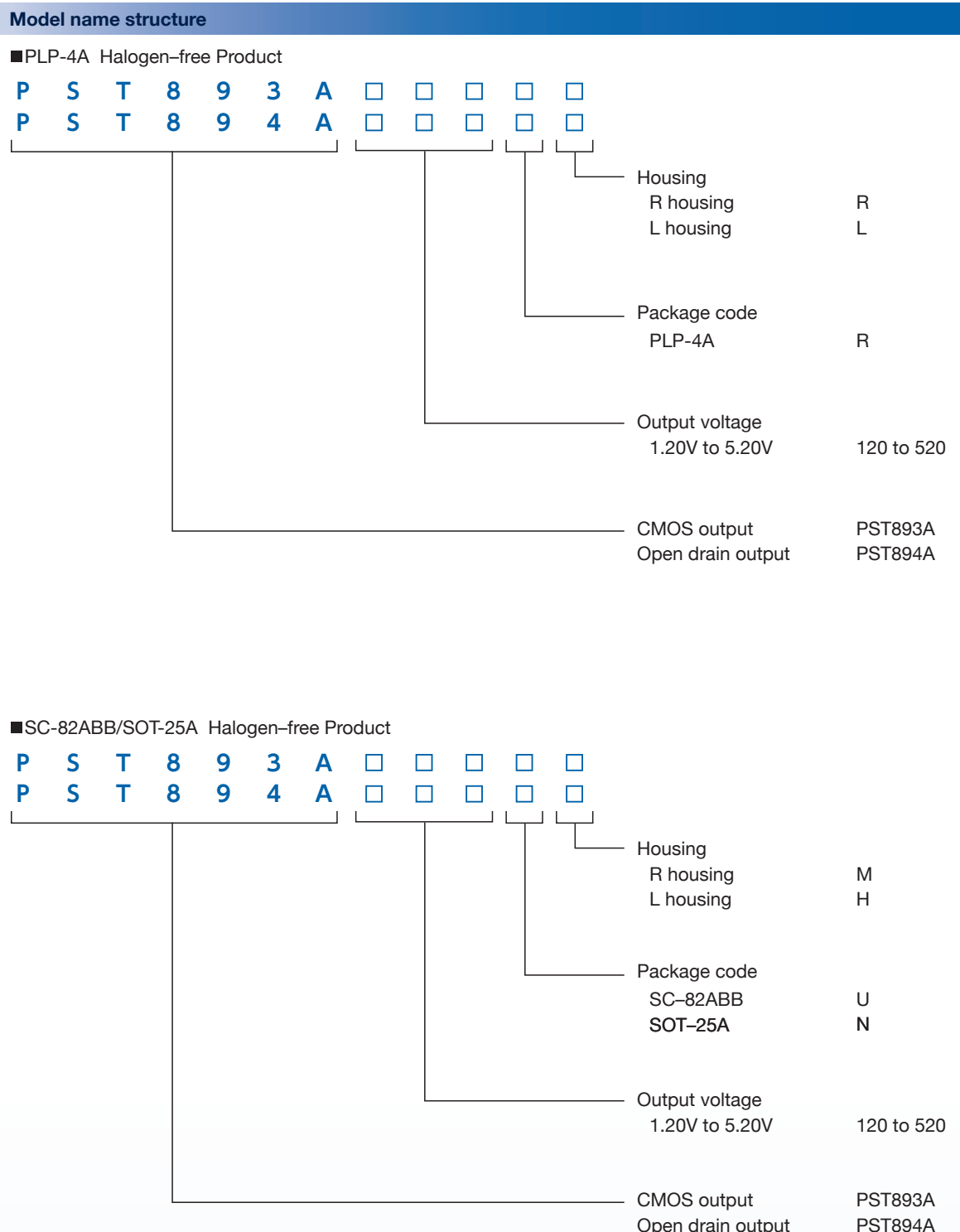
Pin assignment



Model name structure

■SC-82ABB/SOT-25A Halogen-contained Product





PST8893Axx / PST894Axx Series

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	CMOS output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	PLP-4A Package (3,000pcs/Reel)
1.2V	±1.0%	0.060V	PST893A120NM	PST893A120UR	PST893A120RR
1.3V	±1.0%	0.065V	PST893A130NM	PST893A130UR	PST893A130RR
1.4V	±1.0%	0.070V	PST893A140NM	PST893A140UR	PST893A140RR
1.5V	±1.0%	0.075V	PST893A150NM	PST893A150UR	PST893A150RR
1.6V	±1.0%	0.080V	PST893A160NM	PST893A160UR	PST893A160RR
1.7V	±1.0%	0.085V	PST893A170NM	PST893A170UR	PST893A170RR
1.8V	±1.0%	0.090V	PST893A180NM	PST893A180UR	PST893A180RR
1.9V	±1.0%	0.095V	PST893A190NM	PST893A190UR	PST893A190RR
2.0V	±1.0%	0.100V	PST893A200NM	PST893A200UR	PST893A200RR
2.1V	±1.0%	0.105V	PST893A210NM	PST893A210UR	PST893A210RR
2.2V	±1.0%	0.110V	PST893A220NM	PST893A220UR	PST893A220RR
2.3V	±1.0%	0.115V	PST893A230NM	PST893A230UR	PST893A230RR
2.4V	±1.0%	0.120V	PST893A240NM	PST893A240UR	PST893A240RR
2.5V	±1.0%	0.125V	PST893A250NM	PST893A250UR	PST893A250RR
2.6V	±1.0%	0.130V	PST893A260NM	PST893A260UR	PST893A260RR
2.7V	±1.0%	0.135V	PST893A270NM	PST893A270UR	PST893A270RR
2.8V	±1.0%	0.140V	PST893A280NM	PST893A280UR	PST893A280RR
2.9V	±1.0%	0.145V	PST893A290NM	PST893A290UR	PST893A290RR
3.0V	±1.0%	0.150V	PST893A300NM	PST893A300UR	PST893A300RR
3.1V	±1.0%	0.155V	PST893A310NM	PST893A310UR	PST893A310RR
3.2V	±1.0%	0.160V	PST893A320NM	PST893A320UR	PST893A320RR
3.3V	±1.0%	0.165V	PST893A330NM	PST893A330UR	PST893A330RR
3.4V	±1.0%	0.170V	PST893A340NM	PST893A340UR	PST893A340RR
3.5V	±1.0%	0.175V	PST893A350NM	PST893A350UR	PST893A350RR
3.6V	±1.0%	0.180V	PST893A360NM	PST893A360UR	PST893A360RR
3.7V	±1.0%	0.185V	PST893A370NM	PST893A370UR	PST893A370RR
3.8V	±1.0%	0.190V	PST893A380NM	PST893A380UR	PST893A380RR
3.9V	±1.0%	0.195V	PST893A390NM	PST893A390UR	PST893A390RR
4.0V	±1.0%	0.200V	PST893A400NM	PST893A400UR	PST893A400RR
4.1V	±1.0%	0.205V	PST893A410NM	PST893A410UR	PST893A410RR
4.2V	±1.0%	0.210V	PST893A420NM	PST893A420UR	PST893A420RR
4.3V	±1.0%	0.215V	PST893A430NM	PST893A430UR	PST893A430RR
4.4V	±1.0%	0.220V	PST893A440NM	PST893A440UR	PST893A440RR
4.5V	±1.0%	0.225V	PST893A450NM	PST893A450UR	PST893A450RR
4.6V	±1.0%	0.230V	PST893A460NM	PST893A460UR	PST893A460RR
4.7V	±1.0%	0.235V	PST893A470NM	PST893A470UR	PST893A470RR
4.8V	±1.0%	0.240V	PST893A480NM	PST893A480UR	PST893A480RR
4.9V	±1.0%	0.245V	PST893A490NM	PST893A490UR	PST893A490RR
5.0V	±1.0%	0.250V	PST893A500NM	PST893A500UR	PST893A500RR
5.1V	±1.0%	0.255V	PST893A510NM	PST893A510UR	PST893A510RR
5.2V	±1.0%	0.260V	PST893A520NM	PST893A520UR	PST893A520RR

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	Open drain output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	PLP-4A Package (3,000pcs/Reel)
1.2V	±1.0%	0.060V	PST894A120NM	PST894A120UR	PST894A120RR
1.3V	±1.0%	0.065V	PST894A130NM	PST894A130UR	PST894A130RR
1.4V	±1.0%	0.070V	PST894A140NM	PST894A140UR	PST894A140RR
1.5V	±1.0%	0.075V	PST894A150NM	PST894A150UR	PST894A150RR
1.6V	±1.0%	0.080V	PST894A160NM	PST894A160UR	PST894A160RR
1.7V	±1.0%	0.085V	PST894A170NM	PST894A170UR	PST894A170RR
1.8V	±1.0%	0.090V	PST894A180NM	PST894A180UR	PST894A180RR
1.9V	±1.0%	0.095V	PST894A190NM	PST894A190UR	PST894A190RR
2.0V	±1.0%	0.100V	PST894A200NM	PST894A200UR	PST894A200RR
2.1V	±1.0%	0.105V	PST894A210NM	PST894A210UR	PST894A210RR
2.2V	±1.0%	0.110V	PST894A220NM	PST894A220UR	PST894A220RR
2.3V	±1.0%	0.115V	PST894A230NM	PST894A230UR	PST894A230RR
2.4V	±1.0%	0.120V	PST894A240NM	PST894A240UR	PST894A240RR
2.5V	±1.0%	0.125V	PST894A250NM	PST894A250UR	PST894A250RR
2.6V	±1.0%	0.130V	PST894A260NM	PST894A260UR	PST894A260RR
2.7V	±1.0%	0.135V	PST894A270NM	PST894A270UR	PST894A270RR
2.8V	±1.0%	0.140V	PST894A280NM	PST894A280UR	PST894A280RR
2.9V	±1.0%	0.145V	PST894A290NM	PST894A290UR	PST894A290RR
3.0V	±1.0%	0.150V	PST894A300NM	PST894A300UR	PST894A300RR
3.1V	±1.0%	0.155V	PST894A310NM	PST894A310UR	PST894A310RR
3.2V	±1.0%	0.160V	PST894A320NM	PST894A320UR	PST894A320RR
3.3V	±1.0%	0.165V	PST894A330NM	PST894A330UR	PST894A330RR
3.4V	±1.0%	0.170V	PST894A340NM	PST894A340UR	PST894A340RR
3.5V	±1.0%	0.175V	PST894A350NM	PST894A350UR	PST894A350RR
3.6V	±1.0%	0.180V	PST894A360NM	PST894A360UR	PST894A360RR
3.7V	±1.0%	0.185V	PST894A370NM	PST894A370UR	PST894A370RR
3.8V	±1.0%	0.190V	PST894A380NM	PST894A380UR	PST894A380RR
3.9V	±1.0%	0.195V	PST894A390NM	PST894A390UR	PST894A390RR
4.0V	±1.0%	0.200V	PST894A400NM	PST894A400UR	PST894A400RR
4.1V	±1.0%	0.205V	PST894A410NM	PST894A410UR	PST894A410RR
4.2V	±1.0%	0.210V	PST894A420NM	PST894A420UR	PST894A420RR
4.3V	±1.0%	0.215V	PST894A430NM	PST894A430UR	PST894A430RR
4.4V	±1.0%	0.220V	PST894A440NM	PST894A440UR	PST894A440RR
4.5V	±1.0%	0.225V	PST894A450NM	PST894A450UR	PST894A450RR
4.6V	±1.0%	0.230V	PST894A460NM	PST894A460UR	PST894A460RR
4.7V	±1.0%	0.235V	PST894A470NM	PST894A470UR	PST894A470RR
4.8V	±1.0%	0.240V	PST894A480NM	PST894A480UR	PST894A480RR
4.9V	±1.0%	0.245V	PST894A490NM	PST894A490UR	PST894A490RR
5.0V	±1.0%	0.250V	PST894A500NM	PST894A500UR	PST894A500RR
5.1V	±1.0%	0.255V	PST894A510NM	PST894A510UR	PST894A510RR
5.2V	±1.0%	0.260V	PST894A520NM	PST894A520UR	PST894A520RR



CMOS system reset IC with delay

PST893B / PST894B Series

Outline

This IC is a reset IC for turning on/off power supply and power flicker in CPU or logic systems. This IC can change delay time by an external capacitor. Charging method of the capacitor, is current source type.

Current source type can reduce temperature fluctuations in the delay time typ. $\pm 6\%$ ($T_a = -40^\circ\text{C}$ to $+105^\circ\text{C}$), It is ideal for a wide set the operating temperature range.

This IC is pin compatible with PST83XX and PST84XX

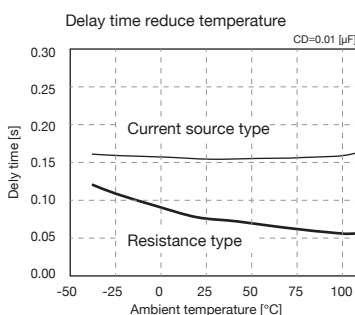
Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
- (2) Reset circuits for logic circuit
- (3) Battery voltage check circuit
- (4) Back-up power supply switching circuit
- (5) Level detection circuit

Features

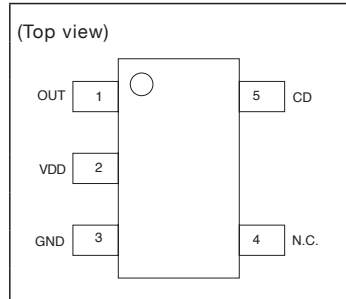
(Unless otherwise specified, $T_a = +25^\circ\text{C}$)

- (1) Delay time reduced temperature fluctuations
- (2) High Accuracy $\pm 1.0\%$ typ.
- (2) Ultra-low current consumption ... $0.35\mu\text{A}$ typ.
- (3) Operating-voltage range 0.95V to 6.5V
- (4) Operating temperature range -40°C to $+105^\circ\text{C}$
- (5) Detecting voltage rank 1.2V to 5.2V (0.1V step)
- (6) Delay Resistance Current source type
 $100\text{nA} \pm 10\%$
- (7) Output configuration PST893B: CMOS output
PST894B: Open drain output

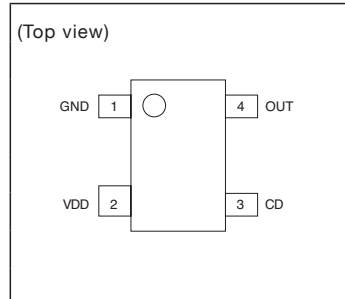


Pin assignment

SOT-25A



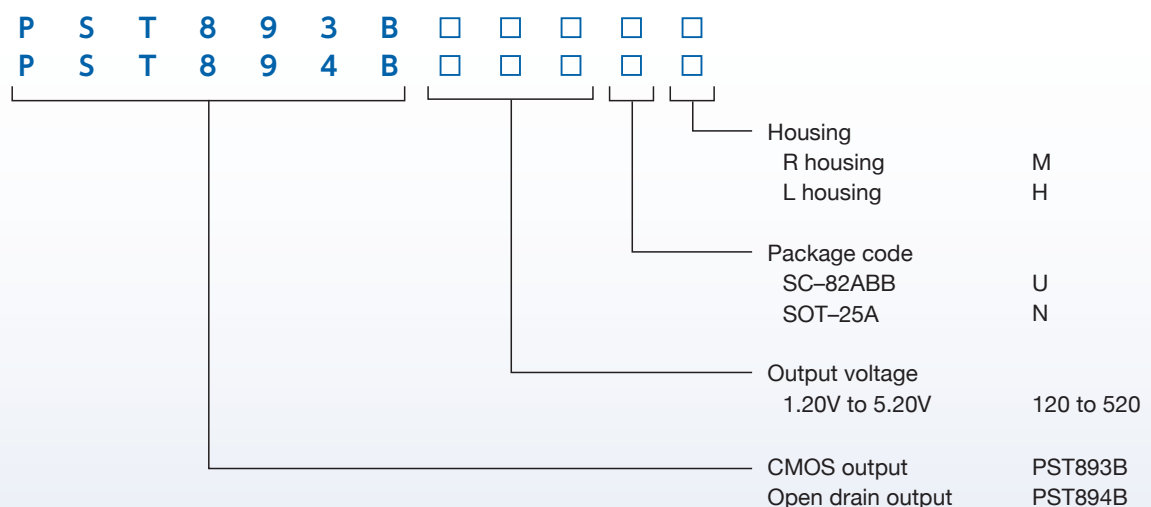
SC-82ABB



Pin no.	SOT-25A	SC82-ABB
1	OUT	GND
2	VDD	VDD
3	GND	CD
4	N.C.	OUT
5	CD	---

Model name structure

■ Halogen-free Product



Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	CMOS output	
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)
1.2V	±1.0%	0.060V	PST893B120NM	PST893B120UM
1.3V	±1.0%	0.065V	PST893B130NM	PST893B130UM
1.4V	±1.0%	0.070V	PST893B140NM	PST893B140UM
1.5V	±1.0%	0.075V	PST893B150NM	PST893B150UM
1.6V	±1.0%	0.080V	PST893B160NM	PST893B160UM
1.7V	±1.0%	0.085V	PST893B170NM	PST893B170UM
1.8V	±1.0%	0.090V	PST893B180NM	PST893B180UM
1.9V	±1.0%	0.095V	PST893B190NM	PST893B190UM
2.0V	±1.0%	0.100V	PST893B200NM	PST893B200UM
2.1V	±1.0%	0.105V	PST893B210NM	PST893B210UM
2.2V	±1.0%	0.110V	PST893B220NM	PST893B220UM
2.3V	±1.0%	0.115V	PST893B230NM	PST893B230UM
2.4V	±1.0%	0.120V	PST893B240NM	PST893B240UM
2.5V	±1.0%	0.125V	PST893B250NM	PST893B250UM
2.6V	±1.0%	0.130V	PST893B260NM	PST893B260UM
2.7V	±1.0%	0.135V	PST893B270NM	PST893B270UM
2.8V	±1.0%	0.140V	PST893B280NM	PST893B280UM
2.9V	±1.0%	0.145V	PST893B290NM	PST893B290UM
3.0V	±1.0%	0.150V	PST893B300NM	PST893B300UM
3.1V	±1.0%	0.155V	PST893B310NM	PST893B310UM
3.2V	±1.0%	0.160V	PST893B320NM	PST893B320UM
3.3V	±1.0%	0.165V	PST893B330NM	PST893B330UM
3.4V	±1.0%	0.170V	PST893B340NM	PST893B340UM
3.5V	±1.0%	0.175V	PST893B350NM	PST893B350UM
3.6V	±1.0%	0.180V	PST893B360NM	PST893B360UM
3.7V	±1.0%	0.185V	PST893B370NM	PST893B370UM
3.8V	±1.0%	0.190V	PST893B380NM	PST893B380UM
3.9V	±1.0%	0.195V	PST893B390NM	PST893B390UM
4.0V	±1.0%	0.200V	PST893B400NM	PST893B400UM
4.1V	±1.0%	0.205V	PST893B410NM	PST893B410UM
4.2V	±1.0%	0.210V	PST893B420NM	PST893B420UM
4.3V	±1.0%	0.215V	PST893B430NM	PST893B430UM
4.4V	±1.0%	0.220V	PST893B440NM	PST893B440UM
4.5V	±1.0%	0.225V	PST893B450NM	PST893B450UM
4.6V	±1.0%	0.230V	PST893B460NM	PST893B460UM
4.7V	±1.0%	0.235V	PST893B470NM	PST893B470UM
4.8V	±1.0%	0.240V	PST893B480NM	PST893B480UM
4.9V	±1.0%	0.245V	PST893B490NM	PST893B490UM
5.0V	±1.0%	0.250V	PST893B500NM	PST893B500UM
5.1V	±1.0%	0.255V	PST893B510NM	PST893B510UM
5.2V	±1.0%	0.260V	PST893B520NM	PST893B520UM

PST893Bxx / PST894Bxx Series

Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	Open drain output	
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)
1.2V	±1.0%	0.060V	PST894B120NM	PST894B120UM
1.3V	±1.0%	0.065V	PST894B130NM	PST894B130UM
1.4V	±1.0%	0.070V	PST894B140NM	PST894B140UM
1.5V	±1.0%	0.075V	PST894B150NM	PST894B150UM
1.6V	±1.0%	0.080V	PST894B160NM	PST894B160UM
1.7V	±1.0%	0.085V	PST894B170NM	PST894B170UM
1.8V	±1.0%	0.090V	PST894B180NM	PST894B180UM
1.9V	±1.0%	0.095V	PST894B190NM	PST894B190UM
2.0V	±1.0%	0.100V	PST894B200NM	PST894B200UM
2.1V	±1.0%	0.105V	PST894B210NM	PST894B210UM
2.2V	±1.0%	0.110V	PST894B220NM	PST894B220UM
2.3V	±1.0%	0.115V	PST894B230NM	PST894B230UM
2.4V	±1.0%	0.120V	PST894B240NM	PST894B240UM
2.5V	±1.0%	0.125V	PST894B250NM	PST894B250UM
2.6V	±1.0%	0.130V	PST894B260NM	PST894B260UM
2.7V	±1.0%	0.135V	PST894B270NM	PST894B270UM
2.8V	±1.0%	0.140V	PST894B280NM	PST894B280UM
2.9V	±1.0%	0.145V	PST894B290NM	PST894B290UM
3.0V	±1.0%	0.150V	PST894B300NM	PST894B300UM
3.1V	±1.0%	0.155V	PST894B310NM	PST894B310UM
3.2V	±1.0%	0.160V	PST894B320NM	PST894B320UM
3.3V	±1.0%	0.165V	PST894B330NM	PST894B330UM
3.4V	±1.0%	0.170V	PST894B340NM	PST894B340UM
3.5V	±1.0%	0.175V	PST894B350NM	PST894B350UM
3.6V	±1.0%	0.180V	PST894B360NM	PST894B360UM
3.7V	±1.0%	0.185V	PST894B370NM	PST894B370UM
3.8V	±1.0%	0.190V	PST894B380NM	PST894B380UM
3.9V	±1.0%	0.195V	PST894B390NM	PST894B390UM
4.0V	±1.0%	0.200V	PST894B400NM	PST894B400UM
4.1V	±1.0%	0.205V	PST894B410NM	PST894B410UM
4.2V	±1.0%	0.210V	PST894B420NM	PST894B420UM
4.3V	±1.0%	0.215V	PST894B430NM	PST894B430UM
4.4V	±1.0%	0.220V	PST894B440NM	PST894B440UM
4.5V	±1.0%	0.225V	PST894B450NM	PST894B450UM
4.6V	±1.0%	0.230V	PST894B460NM	PST894B460UM
4.7V	±1.0%	0.235V	PST894B470NM	PST894B470UM
4.8V	±1.0%	0.240V	PST894B480NM	PST894B480UM
4.9V	±1.0%	0.245V	PST894B490NM	PST894B490UM
5.0V	±1.0%	0.250V	PST894B500NM	PST894B500UM
5.1V	±1.0%	0.255V	PST894B510NM	PST894B510UM
5.2V	±1.0%	0.260V	PST894B520NM	PST894B520UM

Protection for
Lithium-Ion Batteries

Lithium-Ion Battery
Fuel gauge ICs

Lithium-Ion Battery
Charge Control ICs

Regulator ICs

Shunt
Regulators

DC-DC
Converters

AC-DC
Converters

LED
Driver ICs

RESET ICs
(Voltage Detectors)

Temperature
sensor ICs

Pressure
sensor ICs

CMOS system reset IC with delay

PST893R / PST894R Series

Outline

PST853/854 is a system reset IC that detect the power turning-off or the power flicker in power supply of CPU or logic systems. PST893R/894R has the delay time pin by an external capacitor and a manual reset pin.

The manual reset pin is possible to reset signal forcibly by external singnal.

Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
- (2) Reset circuits for logic circuit
- (3) Voltage detector

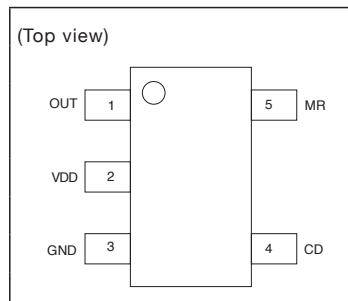
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Maximum supply voltage 6.5V
- (2) Operating voltage range (VDD) ... 0.7V to 6.0V
- (3) Operating temperature range..... -40 to +85°C
- (4) Reset voltage range 0.8V to 5.2V (0.1Vstep)
- (5) Reset voltage accuracy..... ±1.0% max.
- (6) Supply current..... 0.35µA typ.
- (7) Reset temperature coefficient..... ±100ppm/°C typ.
- (8) Delay resistance 1MΩ typ.
- (9) Manual reset pin
- (10) Output configuration PST893 :CMOS output
PST894 :Open drain

Pin assignment

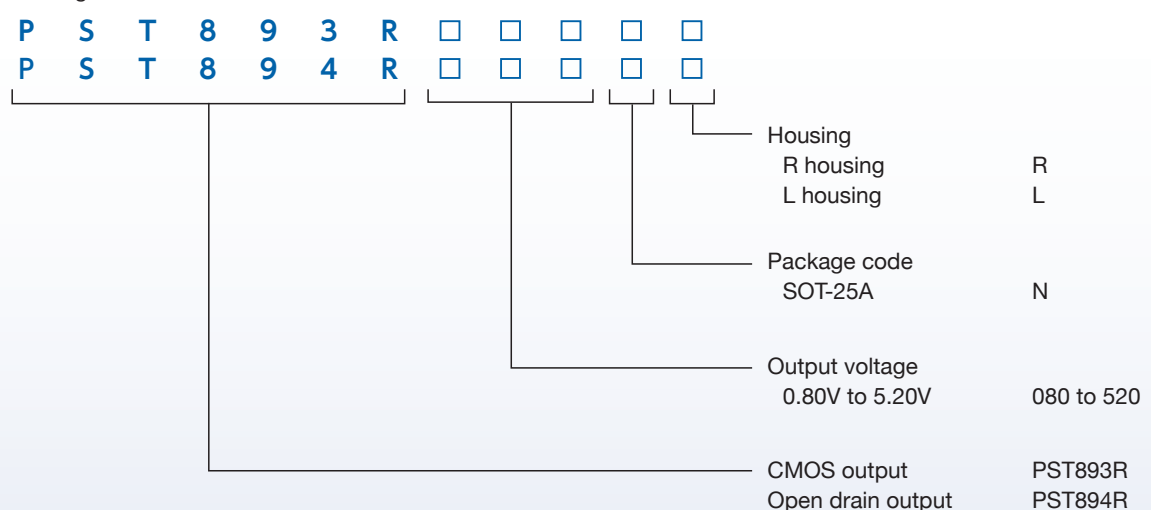
SOT-25A



Pin no.	SOT-25A
1	OUT
2	VDD
3	GND
4	CD
5	MR

Model name structure

■ Halogen-contained Product



Selection guide

Detection Voltage	Accuracy	Reset Threshold Hysteresis (typ.)	SOT-25A Package (3,000pcs/Reel)	
			CMOS output	Open drain output
0.8V	±20mV	0.040V	PST893R080NR	PST894R080NR
0.9V	±20mV	0.045V	PST893R090NR	PST894R090NR
1.0V	±20mV	0.050V	PST893R100NR	PST894R100NR
1.1V	±20mV	0.055V	PST893R110NR	PST894R110NR
1.2V	±20mV	0.060V	PST893R120NR	PST894R120NR
1.3V	±20mV	0.065V	PST893R130NR	PST894R130NR
1.4V	±20mV	0.070V	PST893R140NR	PST894R140NR
1.5V	±20mV	0.075V	PST893R150NR	PST894R150NR
1.6V	±20mV	0.080V	PST893R160NR	PST894R160NR
1.7V	±20mV	0.085V	PST893R170NR	PST894R170NR
1.8V	±20mV	0.090V	PST893R180NR	PST894R180NR
1.9V	±20mV	0.095V	PST893R190NR	PST894R190NR
2.0V	±1.0%	0.100V	PST893R200NR	PST894R200NR
2.1V	±1.0%	0.105V	PST893R210NR	PST894R210NR
2.2V	±1.0%	0.110V	PST893R220NR	PST894R220NR
2.3V	±1.0%	0.115V	PST893R230NR	PST894R230NR
2.4V	±1.0%	0.120V	PST893R240NR	PST894R240NR
2.5V	±1.0%	0.125V	PST893R250NR	PST894R250NR
2.6V	±1.0%	0.130V	PST893R260NR	PST894R260NR
2.7V	±1.0%	0.135V	PST893R270NR	PST894R270NR
2.8V	±1.0%	0.140V	PST893R280NR	PST894R280NR
2.9V	±1.0%	0.145V	PST893R290NR	PST894R290NR
3.0V	±1.0%	0.150V	PST893R300NR	PST894R300NR
3.1V	±1.0%	0.155V	PST893R310NR	PST894R310NR
3.2V	±1.0%	0.160V	PST893R320NR	PST894R320NR
3.3V	±1.0%	0.165V	PST893R330NR	PST894R330NR
3.4V	±1.0%	0.170V	PST893R340NR	PST894R340NR
3.5V	±1.0%	0.175V	PST893R350NR	PST894R350NR
3.6V	±1.0%	0.180V	PST893R360NR	PST894R360NR
3.7V	±1.0%	0.185V	PST893R370NR	PST894R370NR
3.8V	±1.0%	0.190V	PST893R380NR	PST894R380NR
3.9V	±1.0%	0.195V	PST893R390NR	PST894R390NR
4.0V	±1.0%	0.200V	PST893R400NR	PST894R400NR
4.1V	±1.0%	0.205V	PST893R410NR	PST894R410NR
4.2V	±1.0%	0.210V	PST893R420NR	PST894R420NR
4.3V	±1.0%	0.215V	PST893R430NR	PST894R430NR
4.4V	±1.0%	0.220V	PST893R440NR	PST894R440NR
4.5V	±1.0%	0.225V	PST893R450NR	PST894R450NR
4.6V	±1.0%	0.230V	PST893R460NR	PST894R460NR
4.7V	±1.0%	0.235V	PST893R470NR	PST894R470NR
4.8V	±1.0%	0.240V	PST893R480NR	PST894R480NR
4.9V	±1.0%	0.245V	PST893R490NR	PST894R490NR
5.0V	±1.0%	0.250V	PST893R500NR	PST894R500NR
5.1V	±1.0%	0.255V	PST893R510NR	PST894R510NR
5.2V	±1.0%	0.260V	PST893R520NR	PST894R520NR



2

RESET IC(Voltage detector)

CMOS system reset IC built-in delay time circuit

IC-PST87 / IC-PST88 Series

Outline

This IC is a system reset IC built-in delay time circuit. PST87 / PST88 is not required with an external capacitor, and then can use a small package. Therefore a space of PC board can be small.

Applications

- (1) Reset circuits for microcomputers, CPUs and MPUs
- (2) Reset circuits for logic circuit
- (3) Battery voltage check circuit
- (4) Back-up power supply switching circuit
- (5) Level detection circuit
- (6) Mechanical reset circuit

Features

(Unless otherwise specified, Ta=+25°C)

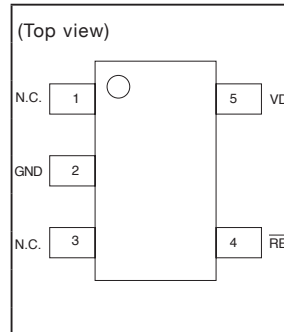
- (1) Operating supply voltage1.0V to 5.5V
- (2) Supply current.....1μA typ.
- (3) Detection voltage range1.6V to 4.6V
- (4) Accuracy±1.5% typ.
- (5) Reset threshold hysteresis.....50mV typ.
- (6) Reset active timeout period20mS/50mS/100ms/200mS
- (7) Output type

IC-PST87: CMOS output,Active-Low

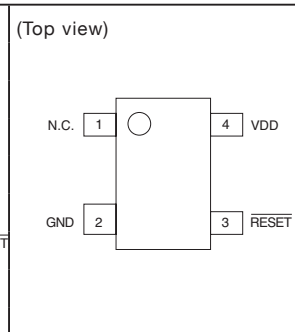
IC-PST88: Open drain output,Acrive-Low

Pin assignment

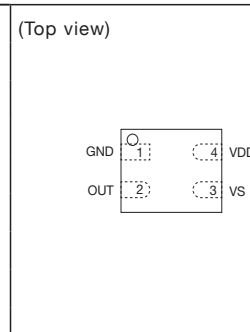
■ SOT-25A



■ SC-82ABB



■ SSON-4B



Pin no.	SOT-25A	SC82-ABB	SSON-4B
1	N.C.	N.C.	GND
2	GND	GND	N.C.
3	N.C.	RESET	VDD
4	RESET	VDD	RESET
5	VDD	---	---

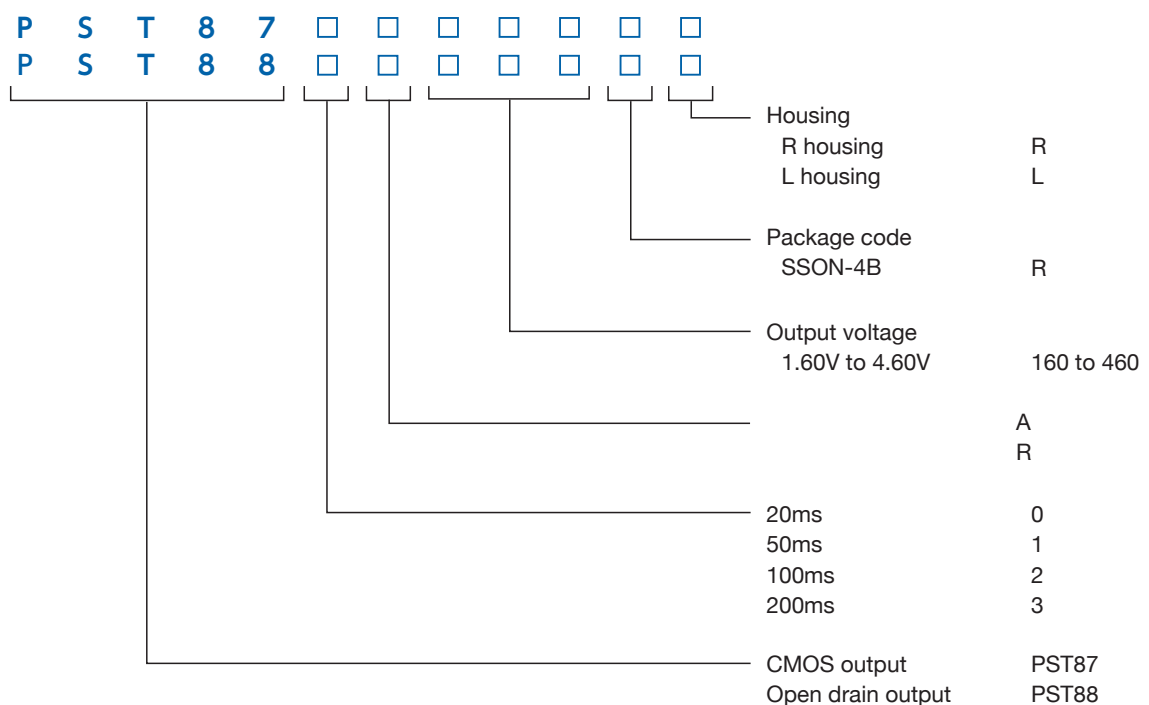
Model name structure

■SC-82ABB/SOT-25A Halogen-contained Product

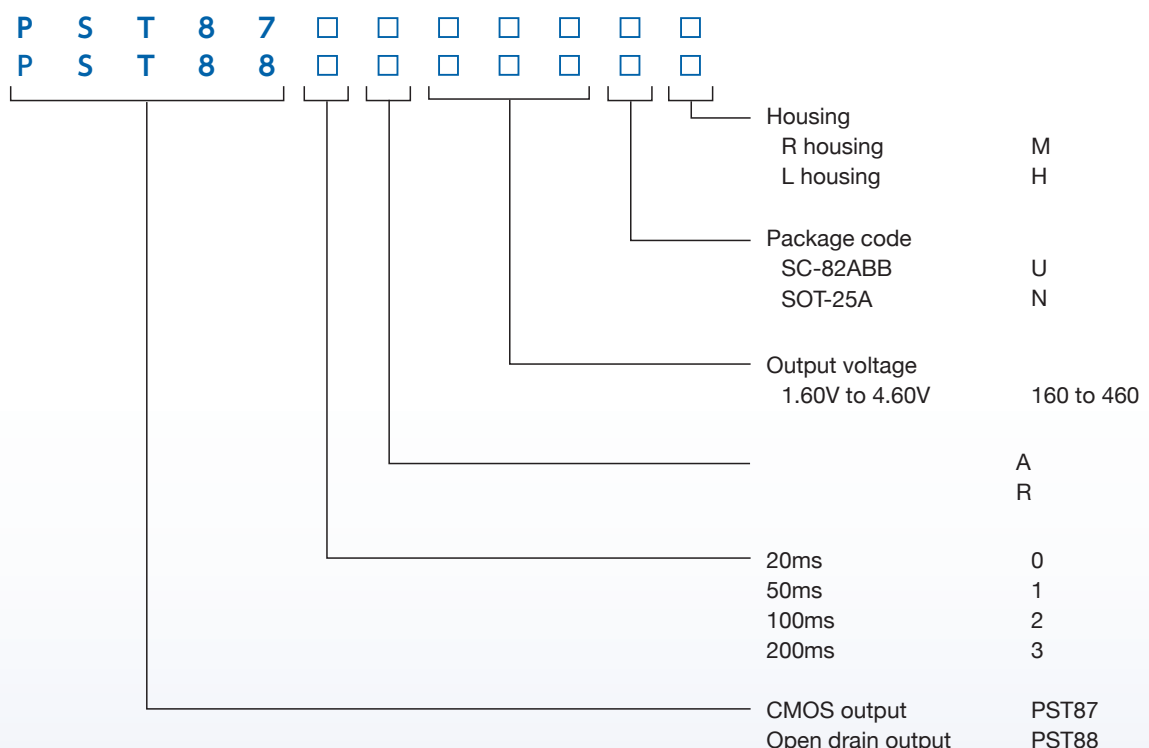
P	S	T	8	7	□	□	□	□	□	Housing	
P	S	T	8	8	□	□	□	□	□	R housing	R
										L housing	L
										Package code	
										SC-82ABB	U
										SOT-25A	N
										Output voltage	
										1.60V to 4.60V	160 to 460
										A	
										R	
										20ms	0
										50ms	1
										100ms	2
										200ms	3
										CMOS output	PST87
										Open drain output	PST88

Model name structure

■SSON-4B Halogen-free Product



■SC-82ABB/SOT-25A Halogen-free Product



IC-PST87 / IC-PST88 Series

Selection guide

Detection Voltage	Accuracy	delay time (typ.)	CMOS output			Open Drain output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)	SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)
1.60V	$\pm 1.5\%$	20ms	PST870A160NR	PST870A160UR	PST870A160RL	PST880A160NR	PST880A160UR	PST880A160RL
		50ms	PST871A160NR	PST871A160UR	PST871A160RL	PST881A160NR	PST881A160UR	PST881A160RL
		100ms	PST872A160NR	PST872A160UR	PST872A160RL	PST882A160NR	PST882A160UR	PST882A160RL
		200ms	PST873A160NR	PST873A160UR	PST873A160RL	PST883A160NR	PST883A160UR	PST883A160RL
1.70V	$\pm 1.5\%$	20ms	PST870A170NR	PST870A170UR	PST870A170RL	PST880A170NR	PST880A170UR	PST880A170RL
		50ms	PST871A170NR	PST871A170UR	PST871A170RL	PST881A170NR	PST881A170UR	PST881A170RL
		100ms	PST872A170NR	PST872A170UR	PST872A170RL	PST882A170NR	PST882A170UR	PST882A170RL
		200ms	PST873A170NR	PST873A170UR	PST873A170RL	PST883A170NR	PST883A170UR	PST883A170RL
1.80V	$\pm 1.5\%$	20ms	PST870A180NR	PST870A180UR	PST870A180RL	PST880A180NR	PST880A180UR	PST880A180RL
		50ms	PST871A180NR	PST871A180UR	PST871A180RL	PST881A180NR	PST881A180UR	PST881A180RL
		100ms	PST872A180NR	PST872A180UR	PST872A180RL	PST882A180NR	PST882A180UR	PST882A180RL
		200ms	PST873A180NR	PST873A180UR	PST873A180RL	PST883A180NR	PST883A180UR	PST883A180RL
1.90V	$\pm 1.5\%$	20ms	PST870A190NR	PST870A190UR	PST870A190RL	PST880A190NR	PST880A190UR	PST880A190RL
		50ms	PST871A190NR	PST871A190UR	PST871A190RL	PST881A190NR	PST881A190UR	PST881A190RL
		100ms	PST872A190NR	PST872A190UR	PST872A190RL	PST882A190NR	PST882A190UR	PST882A190RL
		200ms	PST873A190NR	PST873A190UR	PST873A190RL	PST883A190NR	PST883A190UR	PST883A190RL
2.00V	$\pm 1.5\%$	20ms	PST870A200NR	PST870A200UR	PST870A200RL	PST880A200NR	PST880A200UR	PST880A200RL
		50ms	PST871A200NR	PST871A200UR	PST871A200RL	PST881A200NR	PST881A200UR	PST881A200RL
		100ms	PST872A200NR	PST872A200UR	PST872A200RL	PST882A200NR	PST882A200UR	PST882A200RL
		200ms	PST873A200NR	PST873A200UR	PST873A200RL	PST883A200NR	PST883A200UR	PST883A200RL
2.10V	$\pm 1.5\%$	20ms	PST870A210NR	PST870A210UR	PST870A210RL	PST880A210NR	PST880A210UR	PST880A210RL
		50ms	PST871A210NR	PST871A210UR	PST871A210RL	PST881A210NR	PST881A210UR	PST881A210RL
		100ms	PST872A210NR	PST872A210UR	PST872A210RL	PST882A210NR	PST882A210UR	PST882A210RL
		200ms	PST873A210NR	PST873A210UR	PST873A210RL	PST883A210NR	PST883A210UR	PST883A210RL
2.20V	$\pm 1.5\%$	20ms	PST870A220NR	PST870A220UR	PST870A220RL	PST880A220NR	PST880A220UR	PST880A220RL
		50ms	PST871A220NR	PST871A220UR	PST871A220RL	PST881A220NR	PST881A220UR	PST881A220RL
		100ms	PST872A220NR	PST872A220UR	PST872A220RL	PST882A220NR	PST882A220UR	PST882A220RL
		200ms	PST873A220NR	PST873A220UR	PST873A220RL	PST883A220NR	PST883A220UR	PST883A220RL
2.30V	$\pm 1.5\%$	20ms	PST870A230NR	PST870A230UR	PST870A230RL	PST880A230NR	PST880A230UR	PST880A230RL
		50ms	PST871A230NR	PST871A230UR	PST871A230RL	PST881A230NR	PST881A230UR	PST881A230RL
		100ms	PST872A230NR	PST872A230UR	PST872A230RL	PST882A230NR	PST882A230UR	PST882A230RL
		200ms	PST873A230NR	PST873A230UR	PST873A230RL	PST883A230NR	PST883A230UR	PST883A230RL
2.40V	$\pm 1.5\%$	20ms	PST870A240NR	PST870A240UR	PST870A240RL	PST880A240NR	PST880A240UR	PST880A240RL
		50ms	PST871A240NR	PST871A240UR	PST871A240RL	PST881A240NR	PST881A240UR	PST881A240RL
		100ms	PST872A240NR	PST872A240UR	PST872A240RL	PST882A240NR	PST882A240UR	PST882A240RL
		200ms	PST873A240NR	PST873A240UR	PST873A240RL	PST883A240NR	PST883A240UR	PST883A240RL
2.50V	$\pm 1.5\%$	20ms	PST870A250NR	PST870A250UR	PST870A250RL	PST880A250NR	PST880A250UR	PST880A250RL
		50ms	PST871A250NR	PST871A250UR	PST871A250RL	PST881A250NR	PST881A250UR	PST881A250RL
		100ms	PST872A250NR	PST872A250UR	PST872A250RL	PST882A250NR	PST882A250UR	PST882A250RL
		200ms	PST873A250NR	PST873A250UR	PST873A250RL	PST883A250NR	PST883A250UR	PST883A250RL
2.60V	$\pm 1.5\%$	20ms	PST870A260NR	PST870A260UR	PST870A260RL	PST880A260NR	PST880A260UR	PST880A260RL
		50ms	PST871A260NR	PST871A260UR	PST871A260RL	PST881A260NR	PST881A260UR	PST881A260RL
		100ms	PST872A260NR	PST872A260UR	PST872A260RL	PST882A260NR	PST882A260UR	PST882A260RL
		200ms	PST873A260NR	PST873A260UR	PST873A260RL	PST883A260NR	PST883A260UR	PST883A260RL
2.70V	$\pm 1.5\%$	20ms	PST870A270NR	PST870A270UR	PST870A270RL	PST880A270NR	PST880A270UR	PST880A270RL
		50ms	PST871A270NR	PST871A270UR	PST871A270RL	PST881A270NR	PST881A270UR	PST881A270RL
		100ms	PST872A270NR	PST872A270UR	PST872A270RL	PST882A270NR	PST882A270UR	PST882A270RL
		200ms	PST873A270NR	PST873A270UR	PST873A270RL	PST883A270NR	PST883A270UR	PST883A270RL
2.80V	$\pm 1.5\%$	20ms	PST870A280NR	PST870A280UR	PST870A280RL	PST880A280NR	PST880A280UR	PST880A280RL
		50ms	PST871A280NR	PST871A280UR	PST871A280RL	PST881A280NR	PST881A280UR	PST881A280RL
		100ms	PST872A280NR	PST872A280UR	PST872A280RL	PST882A280NR	PST882A280UR	PST882A280RL
		200ms	PST873A280NR	PST873A280UR	PST873A280RL	PST883A280NR	PST883A280UR	PST883A280RL
2.90V	$\pm 1.5\%$	20ms	PST870A290NR	PST870A290UR	PST870A290RL	PST880A290NR	PST880A290UR	PST880A290RL
		50ms	PST871A290NR	PST871A290UR	PST871A290RL	PST881A290NR	PST881A290UR	PST881A290RL
		100ms	PST872A290NR	PST872A290UR	PST872A290RL	PST882A290NR	PST882A290UR	PST882A290RL
		200ms	PST873A290NR	PST873A290UR	PST873A290RL	PST883A290NR	PST883A290UR	PST883A290RL
3.00V	$\pm 1.5\%$	20ms	PST870A300NR	PST870A300UR	PST870A300RL	PST880A300NR	PST880A300UR	PST880A300RL
		50ms	PST871A300NR	PST871A300UR	PST871A300RL	PST881A300NR	PST881A300UR	PST881A300RL
		100ms	PST872A300NR	PST872A300UR	PST872A300RL	PST882A300NR	PST882A300UR	PST882A300RL
		200ms	PST873A300NR	PST873A300UR	PST873A300RL	PST883A300NR	PST883A300UR	PST883A300RL

Selection guide

Detection Voltage	Accuracy	delay time (typ.)	CMOS output			Open Drain output		
			SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)	SOT-25A Package (3,000pcs/Reel)	SC-82ABB Package (3,000pcs/Reel)	SSON-4B Package (3,000pcs/Reel)
3.10V	±1.5%	20ms	PST870A310NR	PST870A310UR	PST870A310RL	PST880A310NR	PST880A310UR	PST880A310RL
		50ms	PST871A310NR	PST871A310UR	PST871A310RL	PST881A310NR	PST881A310UR	PST881A310RL
		100ms	PST872A310NR	PST872A310UR	PST872A310RL	PST882A310NR	PST882A310UR	PST882A310RL
		200ms	PST873A310NR	PST873A310UR	PST873A310RL	PST883A310NR	PST883A310UR	PST883A310RL
3.20V	±1.5%	20ms	PST870A320NR	PST870A320UR	PST870A320RL	PST880A320NR	PST880A320UR	PST880A320RL
		50ms	PST871A320NR	PST871A320UR	PST871A320RL	PST881A320NR	PST881A320UR	PST881A320RL
		100ms	PST872A320NR	PST872A320UR	PST872A320RL	PST882A320NR	PST882A320UR	PST882A320RL
		200ms	PST873A320NR	PST873A320UR	PST873A320RL	PST883A320NR	PST883A320UR	PST883A320RL
3.30V	±1.5%	20ms	PST870A330NR	PST870A330UR	PST870A330RL	PST880A330NR	PST880A330UR	PST880A330RL
		50ms	PST871A330NR	PST871A330UR	PST871A330RL	PST881A330NR	PST881A330UR	PST881A330RL
		100ms	PST872A330NR	PST872A330UR	PST872A330RL	PST882A330NR	PST882A330UR	PST882A330RL
		200ms	PST873A330NR	PST873A330UR	PST873A330RL	PST883A330NR	PST883A330UR	PST883A330RL
3.40V	±1.5%	20ms	PST870A340NR	PST870A340UR	PST870A340RL	PST880A340NR	PST880A340UR	PST880A340RL
		50ms	PST871A340NR	PST871A340UR	PST871A340RL	PST881A340NR	PST881A340UR	PST881A340RL
		100ms	PST872A340NR	PST872A340UR	PST872A340RL	PST882A340NR	PST882A340UR	PST882A340RL
		200ms	PST873A340NR	PST873A340UR	PST873A340RL	PST883A340NR	PST883A340UR	PST883A340RL
3.50V	±1.5%	20ms	PST870A350NR	PST870A350UR	PST870A350RL	PST880A350NR	PST880A350UR	PST880A350RL
		50ms	PST871A350NR	PST871A350UR	PST871A350RL	PST881A350NR	PST881A350UR	PST881A350RL
		100ms	PST872A350NR	PST872A350UR	PST872A350RL	PST882A350NR	PST882A350UR	PST882A350RL
		200ms	PST873A350NR	PST873A350UR	PST873A350RL	PST883A350NR	PST883A350UR	PST883A350RL
3.60V	±1.5%	20ms	PST870A360NR	PST870A360UR	PST870A360RL	PST880A360NR	PST880A360UR	PST880A360RL
		50ms	PST871A360NR	PST871A360UR	PST871A360RL	PST881A360NR	PST881A360UR	PST881A360RL
		100ms	PST872A360NR	PST872A360UR	PST872A360RL	PST882A360NR	PST882A360UR	PST882A360RL
		200ms	PST873A360NR	PST873A360UR	PST873A360RL	PST883A360NR	PST883A360UR	PST883A360RL
3.70V	±1.5%	20ms	PST870A370NR	PST870A370UR	PST870A370RL	PST880A370NR	PST880A370UR	PST880A370RL
		50ms	PST871A370NR	PST871A370UR	PST871A370RL	PST881A370NR	PST881A370UR	PST881A370RL
		100ms	PST872A370NR	PST872A370UR	PST872A370RL	PST882A370NR	PST882A370UR	PST882A370RL
		200ms	PST873A370NR	PST873A370UR	PST873A370RL	PST883A370NR	PST883A370UR	PST883A370RL
3.80V	±1.5%	20ms	PST870A380NR	PST870A380UR	PST870A380RL	PST880A380NR	PST880A380UR	PST880A380RL
		50ms	PST871A380NR	PST871A380UR	PST871A380RL	PST881A380NR	PST881A380UR	PST881A380RL
		100ms	PST872A380NR	PST872A380UR	PST872A380RL	PST882A380NR	PST882A380UR	PST882A380RL
		200ms	PST873A380NR	PST873A380UR	PST873A380RL	PST883A380NR	PST883A380UR	PST883A380RL
3.90V	±1.5%	20ms	PST870A390NR	PST870A390UR	PST870A390RL	PST880A390NR	PST880A390UR	PST880A390RL
		50ms	PST871A390NR	PST871A390UR	PST871A390RL	PST881A390NR	PST881A390UR	PST881A390RL
		100ms	PST872A390NR	PST872A390UR	PST872A390RL	PST882A390NR	PST882A390UR	PST882A390RL
		200ms	PST873A390NR	PST873A390UR	PST873A390RL	PST883A390NR	PST883A390UR	PST883A390RL
4.00V	±1.5%	20ms	PST870A400NR	PST870A400UR	PST870A400RL	PST880A400NR	PST880A400UR	PST880A400RL
		50ms	PST871A400NR	PST871A400UR	PST871A400RL	PST881A400NR	PST881A400UR	PST881A400RL
		100ms	PST872A400NR	PST872A400UR	PST872A400RL	PST882A400NR	PST882A400UR	PST882A400RL
		200ms	PST873A400NR	PST873A400UR	PST873A400RL	PST883A400NR	PST883A400UR	PST883A400RL
4.10V	±1.5%	20ms	PST870A410NR	PST870A410UR	PST870A410RL	PST880A410NR	PST880A410UR	PST880A410RL
		50ms	PST871A410NR	PST871A410UR	PST871A410RL	PST881A410NR	PST881A410UR	PST881A410RL
		100ms	PST872A410NR	PST872A410UR	PST872A410RL	PST882A410NR	PST882A410UR	PST882A410RL
		200ms	PST873A410NR	PST873A410UR	PST873A410RL	PST883A410NR	PST883A410UR	PST883A410RL
4.20V	±1.5%	20ms	PST870A420NR	PST870A420UR	PST870A420RL	PST880A420NR	PST880A420UR	PST880A420RL
		50ms	PST871A420NR	PST871A420UR	PST871A420RL	PST881A420NR	PST881A420UR	PST881A420RL
		100ms	PST872A420NR	PST872A420UR	PST872A420RL	PST882A420NR	PST882A420UR	PST882A420RL
		200ms	PST873A420NR	PST873A420UR	PST873A420RL	PST883A420NR	PST883A420UR	PST883A420RL
4.30V	±1.5%	20ms	PST870A430NR	PST870A430UR	PST870A430RL	PST880A430NR	PST880A430UR	PST880A430RL
		50ms	PST871A430NR	PST871A430UR	PST871A430RL	PST881A430NR	PST881A430UR	PST881A430RL
		100ms	PST872A430NR	PST872A430UR	PST872A430RL	PST882A430NR	PST882A430UR	PST882A430RL
		200ms	PST873A430NR	PST873A430UR	PST873A430RL	PST883A430NR	PST883A430UR	PST883A430RL
4.40V	±1.5%	20ms	PST870A440NR	PST870A440UR	PST870A440RL	PST880A440NR	PST880A440UR	PST880A440RL
		50ms	PST871A440NR	PST871A440UR	PST871A440RL	PST881A440NR	PST881A440UR	PST881A440RL
		100ms	PST872A440NR	PST872A440UR	PST872A440RL	PST882A440NR	PST882A440UR	PST882A440RL
		200ms	PST873A440NR	PST873A440UR	PST873A440RL	PST883A440NR	PST883A440UR	PST883A440RL
4.50V	±1.5%	20ms	PST870A450NR	PST870A450UR	PST870A450RL	PST880A450NR	PST880A450UR	PST880A450RL
		50ms	PST871A450NR	PST871A450UR	PST871A450RL	PST881A450NR	PST881A450UR	PST881A450RL
		100ms	PST872A450NR	PST872A450UR	PST872A450RL	PST882A450NR	PST882A450UR	PST882A450RL
		200ms	PST873A450NR	PST873A450UR	PST873A450RL	PST883A450NR	PST883A450UR	PST883A450RL

CMOS system reset IC built-in delay time circuit

PST803-810 Series

Outline

These IC series are a system reset IC Built-in delay time circuit. The IC is a small space on PCB by no external capacitor and small package.

The IC is compatible with a standard Reset PST809 series, and can choose a detective voltage at 0.1V steps.

Applications

- (1) The reset circuits of CPU and MPU
- (2) The reset circuits of logic circuit.
- (3) Battery voltage check circuits
- (4) The change circuit of a backup circuits
- (5) Level detection circuits
- (6) Level detector

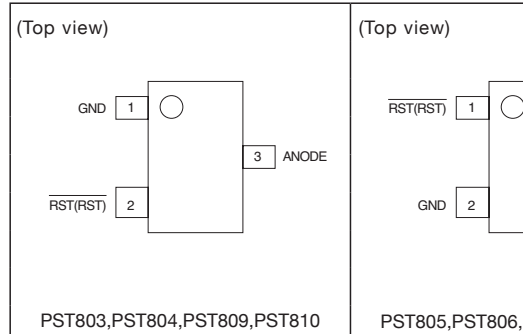
Features

(Unless otherwise specified, Ta=+25°C)

- (1) Operating supply voltage1.0V to 6.0V (Ta=0°C to 70°C)
- (2) Supply current.....0.5µA typ.
- (3) Reset threshold range.....1.6V to 5.0V
(2.63V/2.93V/3.08V/4.38V/4.63V)
- (4) Reset threshold accuracy ...±1.0%
- (5) Reset temperature coefficient
30ppm/°C typ.
- (6) Reset active timeout period 50/100/200/240/400ms
- (7) Output voltage L0.4V max. (Isink=3.2mA)
- (8) Output voltage H.....VDD–1.5V min. (Isource=800µA)
- (9) Output type
 - Open drain output + Active L: PST803, PST805
 - Open drain output + Active H: PST804, PST806
 - CMOS output + Active L : PST807, PST809
 - CMOS output + Active H : PST80, PST810

Pin assignment

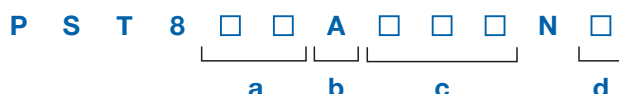
SOT-23A



SOT-23A

Pin no.	SOT-23A	SOT-23A
	PST803, PST804	PST805, PST806
1	GND	RST(RST)
2	RST(RST)	GND
3	VDD	VDD

Model name structure



a		b		c		d	
Output Type		delay time rank		Detection voltage rank		Packing Specification	
03	Open Drain output Active-Low	A	240ms	160	VDET=1.60V	M	R Housing Halogen free
04	Open Drain output Active-High	B	50ms			H	L Housing Halogen free
05	Open Drain output Active-Low	C	100ms	500	VDET=5.00V	R	R Housing Halogen contained Product
06	Open Drain output Active-High	D	200ms	-	-	L	L Housing Halogen contained Product
07	CMOS output Active-Low	E	400ms				
08	CMOS output Active-High						
09	CMOS output Active-Low						
10	CMOS output Active-High						

Selection guide

The examples of PST809 are shown below.

3,000pcs/Reel

Detection Voltage	delay time (typ.)	CMOS output Active-Low SOT-23A Package	Detection Voltage	delay time (typ.)	CMOS output Active-Low SOT-23A Package	Detection Voltage	delay time (typ.)	CMOS output Active-Low SOT-23A Package
1.60V	240ms	PST809A160NM	3.00V	240ms	PST809A300NM	4.40V	240ms	PST809A440NM
	50ms	PST809B160NM		50ms	PST809B300NM		50ms	PST809B440NM
	100ms	PST809C160NM		100ms	PST809C300NM		100ms	PST809C440NM
	200ms	PST809D160NM		200ms	PST809D300NM		200ms	PST809D440NM
	400ms	PST809E160NM		400ms	PST809E300NM		400ms	PST809E440NM
1.70V	240ms	PST809A170NM	3.10V	240ms	PST809A310NM	4.50V	240ms	PST809A450NM
	50ms	PST809B170NM		50ms	PST809B310NM		50ms	PST809B450NM
	100ms	PST809C170NM		100ms	PST809C310NM		100ms	PST809C450NM
	200ms	PST809D170NM		200ms	PST809D310NM		200ms	PST809D450NM
	400ms	PST809E170NM		400ms	PST809E310NM		400ms	PST809E450NM
1.80V	240ms	PST809A180NM	3.20V	240ms	PST809A320NM	4.60V	240ms	PST809A460NM
	50ms	PST809B180NM		50ms	PST809B320NM		50ms	PST809B460NM
	100ms	PST809C180NM		100ms	PST809C320NM		100ms	PST809C460NM
	200ms	PST809D180NM		200ms	PST809D320NM		200ms	PST809D460NM
	400ms	PST809E180NM		400ms	PST809E320NM		400ms	PST809E460NM
1.90V	240ms	PST809A190NM	3.30V	240ms	PST809A330NM	4.70V	240ms	PST809A470NM
	50ms	PST809B190NM		50ms	PST809B330NM		50ms	PST809B470NM
	100ms	PST809C190NM		100ms	PST809C330NM		100ms	PST809C470NM
	200ms	PST809D190NM		200ms	PST809D330NM		200ms	PST809D470NM
	400ms	PST809E190NM		400ms	PST809E330NM		400ms	PST809E470NM
2.00V	240ms	PST809A200NM	3.40V	240ms	PST809A340NM	4.80V	240ms	PST809A480NM
	50ms	PST809B200NM		50ms	PST809B340NM		50ms	PST809B480NM
	100ms	PST809C200NM		100ms	PST809C340NM		100ms	PST809C480NM
	200ms	PST809D200NM		200ms	PST809D340NM		200ms	PST809D480NM
	400ms	PST809E200NM		400ms	PST809E340NM		400ms	PST809E480NM
2.10V	240ms	PST809A210NM	3.50V	240ms	PST809A350NM	4.90V	240ms	PST809A490NM
	50ms	PST809B210NM		50ms	PST809B350NM		50ms	PST809B490NM
	100ms	PST809C210NM		100ms	PST809C350NM		100ms	PST809C490NM
	200ms	PST809D210NM		200ms	PST809D350NM		200ms	PST809D490NM
	400ms	PST809E210NM		400ms	PST809E350NM		400ms	PST809E490NM
2.20V	240ms	PST809A220NM	3.60V	240ms	PST809A360NM	5.00V	240ms	PST809A500NM
	50ms	PST809B220NM		50ms	PST809B360NM		50ms	PST809B500NM
	100ms	PST809C220NM		100ms	PST809C360NM		100ms	PST809C500NM
	200ms	PST809D220NM		200ms	PST809D360NM		200ms	PST809D500NM
	400ms	PST809E220NM		400ms	PST809E360NM		400ms	PST809E500NM
2.30V	240ms	PST809A230NM	3.70V	240ms	PST809A370NM	2.63V	240ms	PST809A263NM
	50ms	PST809B230NM		50ms	PST809B370NM		50ms	PST809B263NM
	100ms	PST809C230NM		100ms	PST809C370NM		100ms	PST809C263NM
	200ms	PST809D230NM		200ms	PST809D370NM		200ms	PST809D263NM
	400ms	PST809E230NM		400ms	PST809E370NM		400ms	PST809E263NM
2.40V	240ms	PST809A240NM	3.80V	240ms	PST809A380NM	2.93V	240ms	PST809A293NM
	50ms	PST809B240NM		50ms	PST809B380NM		50ms	PST809B293NM
	100ms	PST809C240NM		100ms	PST809C380NM		100ms	PST809C293NM
	200ms	PST809D240NM		200ms	PST809D380NM		200ms	PST809D293NM
	400ms	PST809E240NM		400ms	PST809E380NM		400ms	PST809E293NM
2.50V	240ms	PST809A250NM	3.90V	240ms	PST809A390NM	3.08V	240ms	PST809A308NM
	50ms	PST809B250NM		50ms	PST809B390NM		50ms	PST809B308NM
	100ms	PST809C250NM		100ms	PST809C390NM		100ms	PST809C308NM
	200ms	PST809D250NM		200ms	PST809D390NM		200ms	PST809D308NM
	400ms	PST809E250NM		400ms	PST809E390NM		400ms	PST809E308NM
2.60V	240ms	PST809A260NM	4.00V	240ms	PST809A400NM	4.38V	240ms	PST809A438NM
	50ms	PST809B260NM		50ms	PST809B400NM		50ms	PST809B438NM
	100ms	PST809C260NM		100ms	PST809C400NM		100ms	PST809C438NM
	200ms	PST809D260NM		200ms	PST809D400NM		200ms	PST809D438NM
	400ms	PST809E260NM		400ms	PST809E400NM		400ms	PST809E438NM
2.70V	240ms	PST809A270NM	4.10V	240ms	PST809A410NM	4.63V	240ms	PST809A463NM
	50ms	PST809B270NM		50ms	PST809B410NM		50ms	PST809B463NM
	100ms	PST809C270NM		100ms	PST809C410NM		100ms	PST809C463NM
	200ms	PST809D270NM		200ms	PST809D410NM		200ms	PST809D463NM
	400ms	PST809E270NM		400ms	PST809E410NM		400ms	PST809E463NM
2.80V	240ms	PST809A280NM	4.20V	240ms	PST809A420NM		240ms	PST809A438NM
	50ms	PST809B280NM		50ms	PST809B420NM		50ms	PST809B438NM
	100ms	PST809C280NM		100ms	PST809C420NM		100ms	PST809C438NM
	200ms	PST809D280NM		200ms	PST809D420NM		200ms	PST809D438NM
	400ms	PST809E280NM		400ms	PST809E420NM		400ms	PST809E438NM
2.90V	240ms	PST809A290NM	4.30V	240ms	PST809A430NM		240ms	PST809A438NM
	50ms	PST809B290NM		50ms	PST809B430NM		50ms	PST809B438NM
	100ms	PST809C290NM		100ms	PST809C430NM		100ms	PST809C438NM
	200ms	PST809D290NM		200ms	PST809D430NM		200ms	PST809D438NM
	400ms	PST809E290NM		400ms	PST809E430NM		400ms	PST809E438NM

Please refer to "Model name structure" and contact us for other series (PST803 to PST810).

4**DISCONTINUATION INFORMATION****4 Products to be discontinued**

The following products will be phased out or discontinued.
Please note that we will no longer accept any new enquires.

Part Number	Function
LAG665	Stereo Head Phone IC
LAG668	Stereo Head Phone IC
LMF501	Radio receiver IC
LVA519	Synchronous Detector IC
MM1021	Synchronous Detector IC
MM1024	Video amplifier IC for superimpose
MM1025	DRAM Back-up IC
MM1026, 1245	Battery Back-up IC
MM1027	SRAM Back-up IC
MM1028	SRAM Back-up IC
MM1029	Video amplifier IC for superimpose
MM1031	Video Amplifier IC
MM1034	HBS-Compatible Driver and Receiver
MM1035	Watchdog Timer IC
MM1038	Motor control IC
MM1041	Video Amplifier IC
MM1053	Video Switch IC
MM1060	3-Terminal regulator IC
MM1065, 1165	3-Terminal regulator IC
MM1067	Sync Separator + Sync detector IC
MM1069	Sync Separator + Sync detector IC
MM1075	Watchdog Timer IC
MM1081	SRAM Back-up IC
MM1093	4fsc Clock Generator
MM1095	Watchdog Timer IC
MM1096	Watchdog Timer IC
MM1099	Watchdog Timer IC
MM1100	COMPANDOR
MM1106	Watchdog Timer and Battery Back-up IC
MM1108	Synchronous Separator IC
MM1109	Synchronous Separator IC
MM1111~1118	Video Switch IC
MM1120	Video Switch IC
MM1124	Video Switch IC
MM1134	Battery Back-up IC
MM1135, 1136	Watchdog Timer IC
MM1140	Video Switch IC
MM1142	Watchdog Timer IC
MM1166	Video amplifier IC for superimpose
MM1177	Charge control for Coin-type Battery

Part Number	Function
MM1180, 1181	Regulator IC
MM1185	Watchdog Timer IC
MM1186	75Ω driver IC
MM1188	Video Switch IC
MM1196	75Ω driver IC
MM1203	Video Amplifier IC
MM1207, 1205	Video Amplifier IC
MM1206	Voltage Detector IC
MM1210	Voltage Detector IC
MM1215, 1216	Regulator IC
MM1222~1224	75Ω driver IC
MM1225~1228	75Ω driver IC
MM1231~1234	Video Switch IC
MM1238	Video Switch IC
MM1251, 1252, 1253	Voltage Detector IC
MM1257	3-Terminal regulator IC
MM1268	RGB Encoder
MM1288	TFT Liquid Crystal Interface IC
MM1290	Battery Back-up IC
MM1291	Li-ion Battery protection IC for 1cell
MM1292, 1302	Li-ion Battery protection IC for 2cells
MM1293	Li-ion Battery protection IC for 3cells
MM1294	Li-ion Battery protection IC for 4cells
MM1304	VCA with LPF of Y system and BPF of C system
MM1305	Voltage Detector IC
MM1311	Video Switch IC for I ² C BUS
MM1320	3-Terminal regulator IC
MM1327	Wide Video Detection IC
MM1331	DC-DC convertor IC
MM1332	Li-ion Battery protection IC for 1cell
MM1349	Switching Regulator IC
MM1357	Switching Regulator IC
MM1369	Q sound IC
MM1377, 1378	OP-AMP and Shunt Regulator
MM1381, 1382, 1383	Video Amplifier IC
MM1389	Video Switch IC
MM1426	Regulator IC
MM1437	Regulator and System Reset IC
MM159x	Regulator IC
MM1002	Video amplifier IC for superimpose

The following products will be phased out or discontinued.
Please note that we will no longer accept any new enquiries.

Part Number	Function
MM6558	Dual OP-AMP
MM6564	Dual OP-AMP
PST518	System Reset IC
PST523	System Reset IC
PST529	System Reset IC
PST531	System Reset IC
PST572	System Reset IC
PST573	System Reset IC (Active-High)
PST574	System Reset IC
PST575	System Reset IC
PST591~595	System Reset IC (built-in delay circuit)
PST600	System Reset IC
PST611	System Reset IC
PST620,621	System Reset IC
PST623	System Reset IC
PST70xx	System Reset IC
PST7512,7801	Second Protect IC
PST90xx	System Reset IC
MM1270	Regulator IC
MM1301	Li-ion Battery protection IC for 1cell
MM1336	Stereo Headphones IC
MM1376	Stereo Headphones IC
MM1407	Audio IC
MM1421	Li-ion Battery protection IC for 1cell
MM1448	Composite regulator IC
MM1516	Composite regulator IC
MM1529	Secondary-side control for AC Adaptor
MM3042~3045	Regulator IC
MM3051~3055	Regulator IC
MM3002	OP-AMP
MM1581	Lithium-Ion Battery Charge Control IC
MM309x, MM310x	Regulator IC(150mA)

The information shown here is current as of February 2013.

The following products will be phased out or discontinued.

Please note that we will no longer accept any new enquiries.

For customers who currently use the products, please contact your distributors for details on user support.

Part Number	Function
MM1333	Lithium-Ion Battery Charge Control IC
MM1373	Second Protect IC
MM1375	RGB Video Amplifier
MM1385	Regulator IC (150mA)
MM1412	Li-ion Battery protection IC for 2cells
MM1424	TCXO IC
MM1434	QXPANDER
MM1422, MM1423 MM1442, MM1443	I ² C Bus Controlled 4-input 3-output AV Switch
MM1451	Second Protect IC
MM1478	Regulator IC+System Reset IC
MM1481	Regulator IC+System Reset IC
MM1482	Regulator IC+System Reset IC
MM1491	Li-ion Battery protection IC for 1cell
MM1492	I ² C BUS Controlled 5-Input 2-Output AV Switch
MM1495	I ² C BUS Control 5-Input 2-Output AV Switch
MM1519	Component Input Video Swich with I ² C Bus
MM1522	Linear Temperature Sensor
MM1532	Lithium-Ion Battery Charge Control IC
MM1539	Video Signal Driver for DVD Players
MM1566	Video Signal Driver for DVD Players
MM157x	Regulator IC (150mA)
MM1616	Visibility Correction Light Sensor
MM1623, MM1758	Video Signal Driver for DVD Players
MM1630	I ² C Bus Control Broadband Video Switch
MM1699	I ² C Bus Control 13-Input 4-Output Audio Switch
MM3005~3010	CMOS Switching Regulator IC
MM302x	Regulator IC (60mA)
MM303x	Regulator IC (100mA)
PST93xx	System Reset IC
PST993,PST994	System Reset IC
MM1433	Lithium-Ion Battery Charge Control IC
PST37xx	System Reset IC
PST38xx	System Reset IC
MM1485	Lithium-Ion Battery Charge Control IC
MM1530A	Shunt Regulator
MM1538	Motor Driver IC
MM1469	Motor Driver IC
MM1669	Motor Driver IC
MM1779	PD IC for DVD Players
MM1567	Video Signal Driver for DVD
MM1568	Video Signal Driver for DVD
MM156x	Regulator IC (500mA)
MM1631	I ² Cbus controlled audio switch
MM1687	Regulator IC+System Reset IC
MM1688	Regulator IC+System Reset IC
MM1689	Regulator IC (2ch)

Part Number	Function
MM1692	Video Signal Driver for DVD
MM1697	Video Switch IC
MM1707	Lithium-Ion Battery Charge Control IC
MM1729	PDIC for CD
MM1730	PDIC for DVD
MM1731~MM1734	Video Switch IC
MM1746	PDIC for CD
MM1756	Video Driver IC
MM1757	HD-compatible Video Driver IC
MM1763	AV Switch+75Ω Driver IC
MM1764	AV Switch+75Ω Driver IC
MM1783	Video Switch IC
MM1788	Video Driver IC
MM1792	Regulator IC (3ch)
MM1793	Video Switch IC
MM1794	Video Driver IC
MM1797	HD-compatible 75Ω Driver IC
MM192x	Regulator IC(1A)
MM3018	Regulator IC+System Reset IC
MM3090	Li-ion Battery protection IC for 1cell
MM3099	Li-ion Battery protection IC for 1cell
MM3112	Li-ion Battery protection IC for 2cells
MM3113	Li-ion Battery protection IC for 3cells
MM3114	Li-ion Battery protection IC for 4cells
MM314x	Regulator IC (150mA)
MM3168	VCXO IC
MM3173, MM3174	Regulator IC+System Reset IC
MM3188	Temperature Switch IC
MM329x	Regulator IC (300mA)
PST31xx	System Reset IC
PST32xx	System Reset IC
PST33xx	System Reset IC
PST34xx	System Reset IC
PST92xx	System Reset IC
MM1414	Protection for Lithium-Ion Batteries (3 to 4 cells)
MM1636	Video Driver IC
PST35xx	System Reset IC (external capacitor)
PST36xx	System Reset IC (external capacitor)
PST41xAxxx	Reset IC with Built-In Delay Circuit
PST42xAxxx	Reset IC with Built-In Delay Circuit
PST43xAxxx	Reset IC with Built-In Delay Circuit
PST44xAxxx	Reset IC with Built-In Delay Circuit
MM3204	Lithium-Ion Battery Charge Control IC



5

PACKAGE

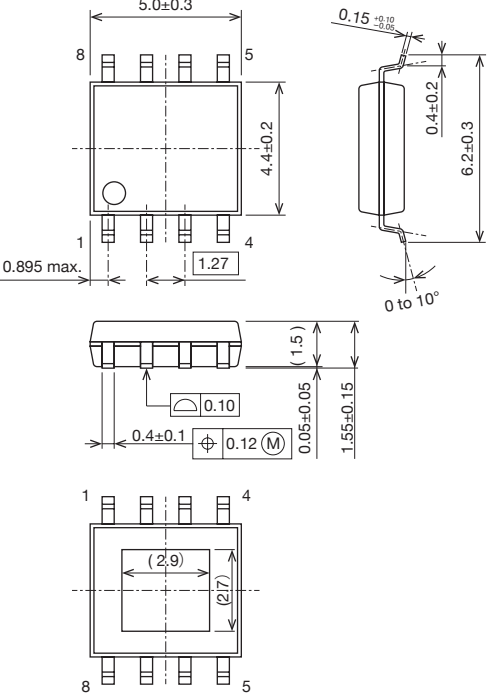
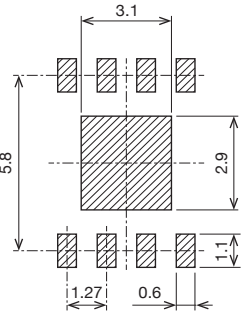
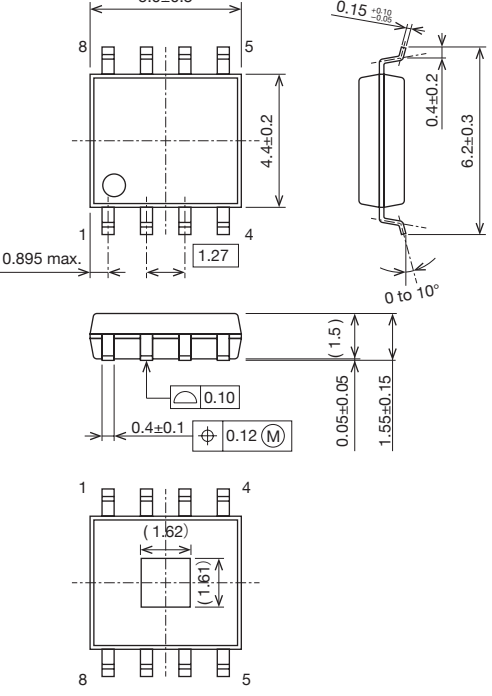
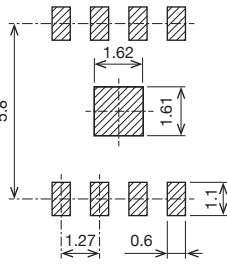
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Package Line-up

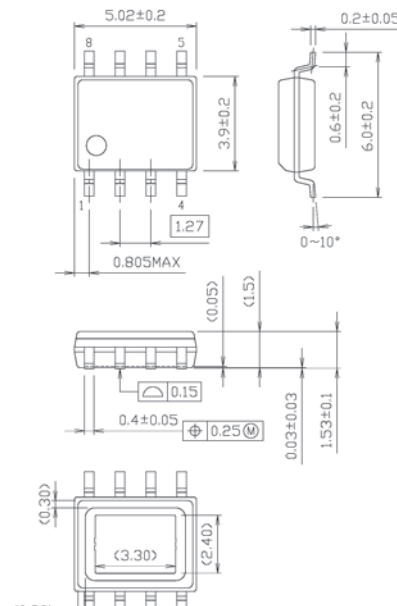
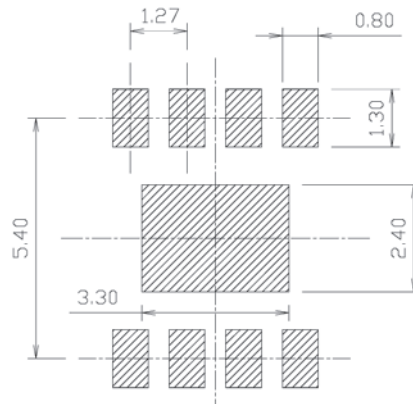
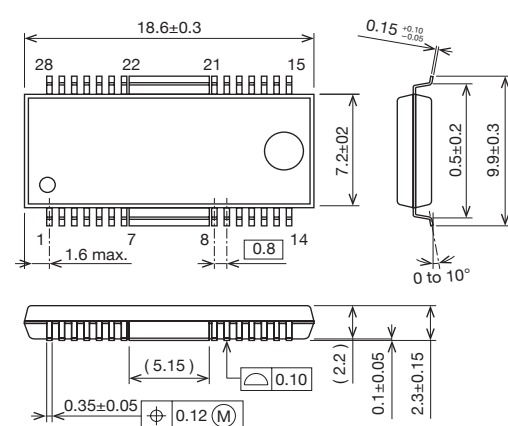
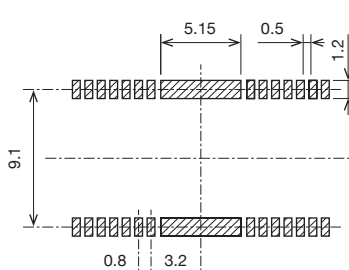
Package Type	Pin Count	Package Name	Package Size (mm)			Pin Pitch (mm) C	Refer Number
			H _e	D	A		
Lead-through Type	3	TO-92A	5.40	3.80	7.50	2.50	P.354
Flat Lead Type	6	SON-6A	3.00	1.60	0.80	0.50	P.337
	6	SON-6C	2.00	1.60	0.55	0.50	P.338
	6	SON-6D	3.00	2.90	0.80	0.95	P.338
	6	SON-6F	1.60	1.60	0.80	0.50	P.339
	5	SOT89-5A	4.25	4.50	1.50	1.50	P.345
	8	HSOP-8A	6.20	5.00	1.55	1.27	P.322
Gullwing Type	8	HSOP-8C	6.20	5.00	1.55	1.27	P.322
	8	HSOP-8E	6.00	5.02	1.53	0.805	P.323
	28	HSOP-28A	9.90	18.60	2.30	0.80	P.323
	28	HSOP-28C	9.90	17.60	1.90	0.80	P.324
	4	SC-82ABA	2.10	2.00	0.95	1.30	P.336
	4	SC-82ABB	2.10	2.00	0.90	1.30	P.336
	6	SC-88A	2.10	2.00	0.90	0.65	P.337
	3	SOT-23A	2.80	2.90	1.15	1.90	P.343
	5	SOT-25A	2.80	2.90	1.15	0.95	P.344
	6	SOT-26A	2.80	2.90	1.15	0.95	P.344
	6	SOT-26B	2.80	2.90	1.15	0.95	P.345
	7	SOP-7B	6.20	5.00	1.55	1.27	P.339
	8	SOP-8C	6.20	5.20	1.55	1.27	P.340
	8	SOP-8D	6.20	5.00	1.55	1.27	P.340
	8	SOP-8G	6.20	5.20	1.55	1.27	P.341
	8	SOP-8J	6.00	5.02	1.65	1.27	P.341
	10	SOP-10A	6.20	5.00	1.55	1.00	P.342
	16	SOP-16B	6.20	10.20	1.55	1.27	P.342
	28	SOP-28B	9.90	17.60	1.85	1.27	P.343
	3	TO-252C	9.90	6.60	2.30	2.30	P.354
	5	TO-252-5A	9.90	6.60	2.30	1.27	P.355
	8	TSOP-8A	3.10	2.00	0.75	0.50	P.355
	16	TSOP-16B	6.40	5.00	1.10	0.65	P.356
	16	TSOP-16D	6.40	5.00	1.10	0.65	P.356
	20	TSOP-20A	6.40	6.50	1.10	0.65	P.357
	20	TSOP-20D	6.40	6.50	1.10	0.65	P.357
	20	TSOP-20E	6.40	6.50	1.10	0.65	P.358
	20	TSOP-20F	6.40	6.50	1.20	0.65	P.358
	8	VSOP-8B	4.00	2.90	1.30	0.65	P.359
	8	VSOP-8C	4.00	2.95	1.30	0.65	P.359
	8	VSOP-8D	4.00	2.80	1.30	0.65	P.360
	20	VSOP-20A	7.60	8.66	1.63	0.635	P.360
	24	VSOP-24A	7.60	7.90	1.25	0.65	P.361

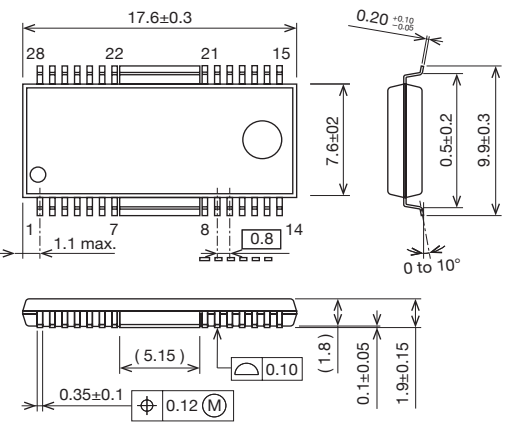
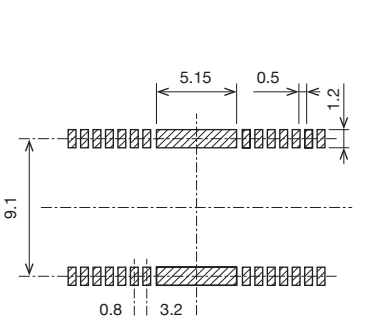
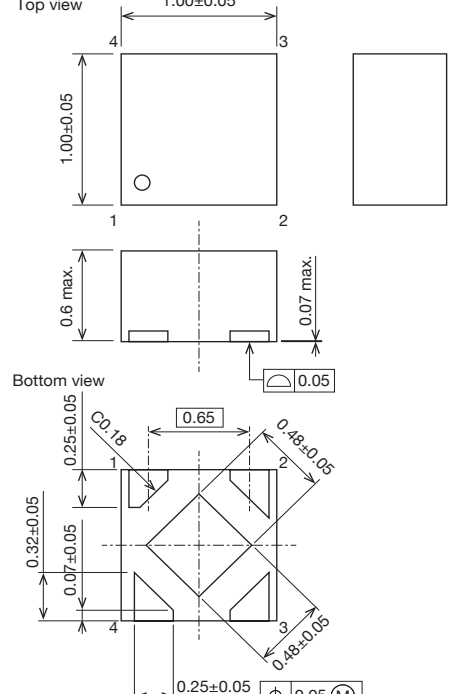
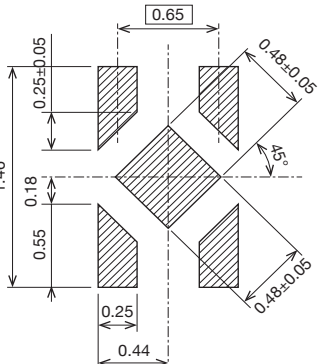
Package Type	Pin Count	Package Name	Package Size (mm)			Pin Pitch (mm) C	Refer Number
			H _e	D	A		
Non-Lead Type	4	PLP-4A	1.00	1.00	0.60	0.65	P.324
	4	PLP-4B	1.60	1.20	0.60	0.60	P.325
	4	PLP-4C	1.00	1.00	0.60	0.65	P.325
	4	PLP-4D	3.20	1.70	0.48	0.925	P.326
	4	PLP-4E	2.85	1.25	0.50	0.725	P.326
	4	PLP-4-1228	2.85	1.25	0.58	0.48	P.327
	4	PLP-4-2140	4.00	2.10	0.50	0.40	P.327
	6	PLP-6A	2.00	1.80	0.60	0.50	P.328
	6	PLP-6C	0.60	1.20	1.20	0.40	P.328
	6	PLP-6F	0.60	1.50	1.50	0.50	P.329
	6	PLP-6G	2.10	4.10	0.50	0.500	P.329
	6	PLP-6H	1.70	1.80	0.50	0.500	P.330
	6	PLP-6J	1.70	1.80	0.50	0.45	P.330
	6	PLP-6-2130	0.60	3.00	2.10	0.60	P.331
	8	PLP-8E	0.60	1.60	1.20	0.40	P.331
	8	PLP-8F	3.00	2.00	0.60	0.50	P.332
	8	PLP-8G	2.40	2.60	0.60	0.50	P.332
	8	PLP-8H	1.80	1.80	0.58	0.45	P.333
	10	PLP-10A	2.50	2.70	0.60	0.50	P.333
	10	PLP-10D	3.00	3.00	0.60	0.50	P.334
	12	PLP-12A	4.00	2.90	0.60	0.40	P.334
	12	PLP-12B	3.00	3.00	0.60	0.50	P.335
	24	PLP-24A	3.00	3.00	0.60	0.40	P.335
	16	SQFN-16A	3.00	3.00	0.75	0.50	P.346
	16	SQFN-16B	3.00	3.00	0.75	0.500	P.346
	24	SQFN-24A	4.00	4.00	0.75	0.50	P.347
	32	SQFN-32A	5.00	5.00	0.75	0.50	P.347
	4	SSON-4B	1.40	1.10	0.55	0.50	P.348
	6	SSON-6A	2.00	1.80	0.75	0.50	P.348
	6	SSON-6E	1.60	1.80	0.55	0.50	P.349
	6	SSON-6J	1.40	1.40	0.55	0.50	P.349
	6	SSON-6L	2.00	2.00	0.75	0.65	P.350
	6	SSON-6M	1.40	1.40	0.55	0.50	P.350
	6	SSON-6N	3.60	1.80	0.65	0.35	P.351
	8	SSON-8B	2.30	2.30	0.75	0.50	P.351
	8	SSON-8C	3.00	3.00	0.55	0.65	P.352
	8	SSON-8E	2.00	2.00	0.75	0.50	P.352
	8	SSON-8G	1.60	1.60	0.55	0.40	P.353
	10	SSON-10A	2.50	2.70	0.60	0.50	P.353
	6	WLCSP-6B	1.09	0.81	0.38	0.40	P.361
	6	WLCSP-6C	0.38	1.09	0.81	0.40	P.362
	10	WLCSP-10A	1.50	1.10	0.28	0.40	P.362
	25	WLCSP-25A	1.936	1.936	0.345	0.40	P.363
	48	WLCSP-48B	3.47	3.47	0.40	0.50	P.363

* Recommendation Land Pattern is a reference value. To design practically, correction(s) should be made for optimized dimensions considering the effects of the board type to be mounted, mount(soldering) method, type and coating thickness of cream solder.

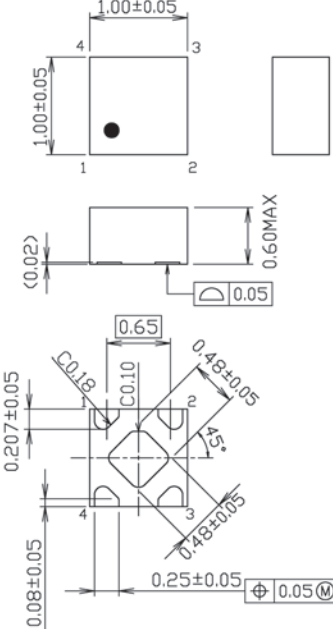
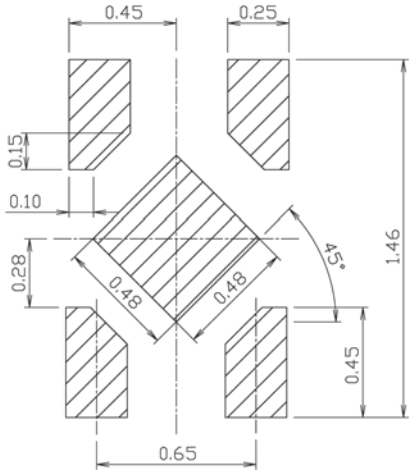
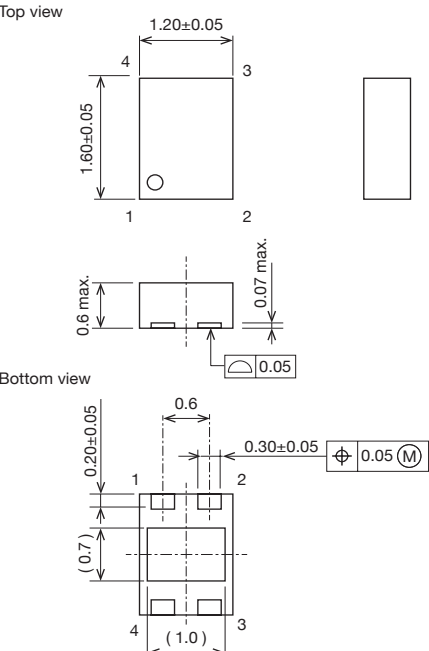
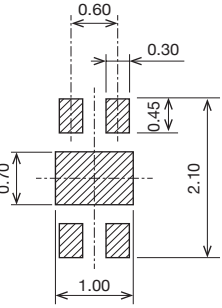
Package Name	Dimentional Drawing	Recommended Land Pattern
HSOP-8A	 <p>Unit: mm</p>	
HSOP-8C		

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
HSOP-8E	 <p>Top View Dimensions:</p> <ul style="list-style-type: none"> Width: 5.02 ± 0.2 mm Height: 3.9 ± 0.2 mm Lead Spacing: 1.27 mm Lead Width: 0.805 MAX mm Lead Thickness: 0.2 ± 0.05 mm Lead Angle: $0 \sim 10^\circ$ <p>Side View Dimensions:</p> <ul style="list-style-type: none"> Width: 0.4 ± 0.05 mm Height: 0.03 ± 0.03 mm Bottom Thickness: 1.53 ± 0.1 mm Bottom Width: (3.30) mm Bottom Thickness: (0.30) mm Bottom Lead Spacing: (2.40) mm Bottom Lead Width: (0.30) mm 	 <p>Land Pattern Dimensions:</p> <ul style="list-style-type: none"> Total Width: 1.27 mm Total Height: 0.80 mm Pad Pitch: 1.30 mm Pad Width: 0.30 mm Pad Length: 2.40 mm Pad Spacing: 3.30 mm
HSOP-28A	 <p>Top View Dimensions:</p> <ul style="list-style-type: none"> Width: 18.6 ± 0.3 mm Length: 7.2 ± 0.2 mm Lead Spacing: $0.15^{+0.10}_{-0.05}$ mm Lead Width: 0.5 ± 0.2 mm Lead Angle: $0 \sim 10^\circ$ <p>Bottom View Dimensions:</p> <ul style="list-style-type: none"> Width: 1.6 max. mm Length: 0.8 mm Lead Spacing: (5.15) mm Lead Width: 0.10 mm Lead Angle: 0.1 ± 0.05 mm Bottom Thickness: 2.3 ± 0.15 mm 	 <p>Land Pattern Dimensions:</p> <ul style="list-style-type: none"> Total Width: 5.15 mm Total Height: 0.5 mm Pad Pitch: 1.2 mm Pad Width: 0.8 mm Pad Length: 3.2 mm Pad Spacing: 9.1 mm

Package Name	Dimentional Drawing	Recommended Land Pattern
HSOP-28C	 <p>Top view dimensions: Total width 17.6±0.3 mm, Pin 1 to Pin 7 distance 1.1 max., Pin 8 to Pin 14 distance 0.8 mm, Pin 15 to Pin 21 distance 2.1 mm, Pin 22 to Pin 28 distance 2.2 mm.</p> <p>Side view dimensions: Total height 7.6±0.02 mm, Lead thickness 0.5±0.2 mm, Body height 9.9±0.3 mm, Lead angle 0 to 10°, Lead gap 0.20^{+0.10}_{-0.05} mm.</p> <p>Bottom view dimensions: Total width 1.9±0.15 mm, Total length 5.15 mm, Pin 1 width 0.35±0.01 mm, Pin 1 center hole diameter 0.12 (M) mm, Pin 10 corner radius 0.10 mm, Pin 18 height 0.1±0.05 mm, Pin 19 height 1.8 mm.</p>	 <p>Land pattern dimensions: Total width 9.1 mm, Total length 3.2 mm, Pad width 0.8 mm, Pad length 3.2 mm, Gap width 0.5 mm, Gap length 1.2 mm, Center distance 5.15 mm.</p>
PLP-4A	 <p>Top view dimensions: Total width 1.00±0.05 mm, Pin 1 to Pin 4 distance 1.00±0.05 mm.</p> <p>Bottom view dimensions: Total width 0.6 max., Pin 1 to Pin 2 distance 0.07 max., Pin 1 corner radius 0.05 mm.</p> <p>Lead profile dimensions: Total width 0.48±0.05 mm, Pin 1 to Pin 2 distance 0.65 mm, Pin 1 to Pin 4 distance 0.25±0.05 mm, Pin 1 to Pin 3 distance 0.25±0.05 mm, Pin 1 to Pin 4 distance 0.32±0.05 mm, Pin 1 to Pin 3 distance 0.07±0.05 mm, Pin 1 to Pin 2 distance 0.25±0.05 mm, Pin 1 to Pin 4 distance 0.48±0.05 mm, Pin 1 to Pin 3 distance 0.48±0.05 mm.</p>	 <p>Land pattern dimensions: Total width 1.46 mm, Total length 1.46 mm, Pad width 0.25±0.05 mm, Pad length 0.65 mm, Gap width 0.48±0.05 mm, Gap length 0.48±0.05 mm, Center distance 0.55 mm, Center gap width 0.25 mm, Center gap length 0.44 mm.</p>

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-4C	 <p>Top view dimensions: 1.00±0.05 (width), 1.00±0.05 (height), 0.60 MAX (lead thickness). Bottom view dimensions: 1.20±0.05 (width), 1.60±0.05 (height). Side view dimensions: 0.08±0.05, 0.207±0.05, 0.018, 0.10, 0.65, 0.48±0.05, 0.48±0.05, 0.45, 0.25±0.05, 0.05 (M).</p>	 <p>Land pattern dimensions: 0.45, 0.25, 0.15, 0.10, 0.28, 0.48, 0.48, 0.48, 0.45, 0.65, 1.46.</p>
PLP-4B	 <p>Top view dimensions: 1.20±0.05 (width), 1.60±0.05 (height). Bottom view dimensions: 0.6 max (width), 0.6 max (height). Side view dimensions: 0.20±0.05, 0.70, 0.6, 0.30±0.05, 0.05 (M).</p>	 <p>Land pattern dimensions: 0.60, 0.30, 0.45, 0.70, 1.00, 2.10.</p>

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-4D	<p>Top view</p> <p>Bottom view</p>	
PLP-4E	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-4-1228	<p>Top view</p> <p>Bottom view</p>	
PLP-4-2140	<p>* Values for which tolerance is not given are reference values.</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-6A	<p>Top view</p> <p>Bottom view</p>	
PLP-6C	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-6F	<p>Top view</p> <p>Bottom view</p>	
PLP-6G	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-6H	<p>Top view</p> <p>Bottom view</p>	
PLP-6J	<p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-6-2130	<p>Top view</p> <p>Bottom view</p>	
PLP-8E	<p>Top view</p> <p>Bottom view</p>	

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-8F	<p>Top view</p> <p>Bottom view</p>	
PLP-8G	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-8H	<p>Top view</p> <p>Bottom view</p>	
PLP-10A	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-10D	<p>Top view</p> <p>Bottom view</p>	
PLP-12A	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-12B	<p>Top view</p> <p>Bottom view</p>	
PLP-24A	<p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SC-82ABA	<p>Top view</p>	
SC-82ABB	<p>Top view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SC-88A	<p>Top view</p> <p>Bottom view</p>	
SON-6A	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SON-6C	<p>Top view</p> <p>Bottom view</p>	
SON-6D	<p>Top view</p> <p>Bottom view</p>	

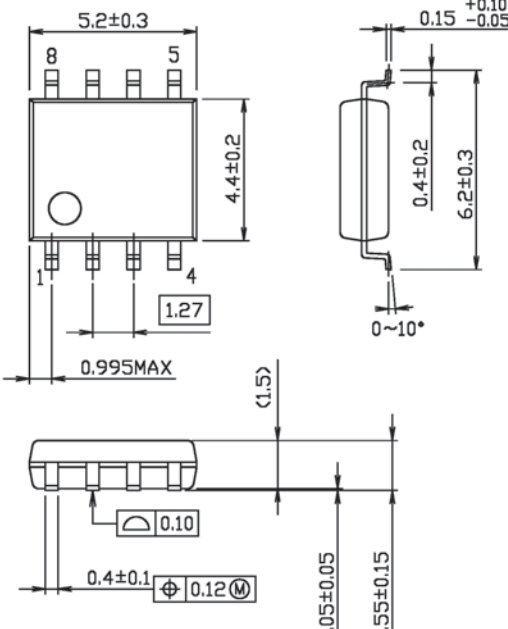
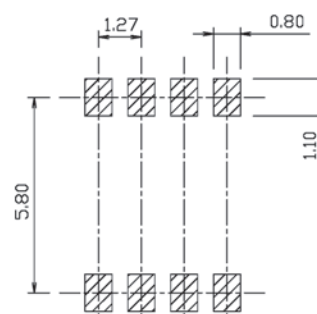
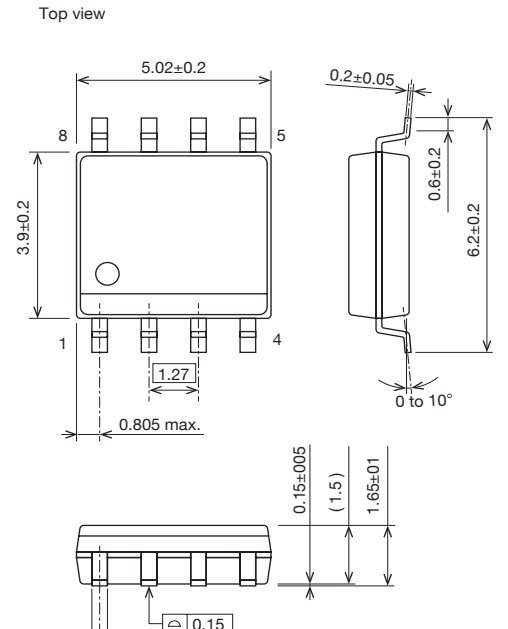
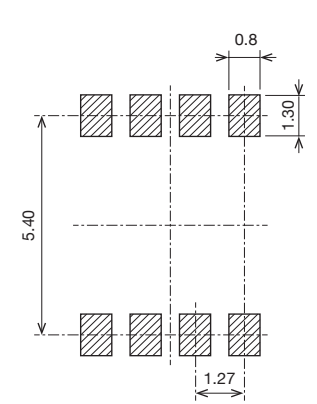
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SON-6F	<p>Top View:</p> <ul style="list-style-type: none"> Width: 1.6 ± 0.05 Height: 0.13 ± 0.05 Thickness: $0.11C \pm 0.37$ Bottom View: <ul style="list-style-type: none"> Width: $0.11C \pm 0.37$ Height: 0.12 ± 0.08 Bottom thickness: 0.05 ± 0.05 Bottom width: 0.22 ± 0.05 Bottom height: 0.11 ± 0.05 	
SOP-7B	<p>Top view:</p> <ul style="list-style-type: none"> Width: 5.0 ± 0.3 Height: 4.4 ± 0.2 Pin 1: 1.27 Pin 7: 1.27 Pin 5: 1.67 ± 0.20 Pin 4: 1.67 ± 0.20 Pin 3: 1.67 ± 0.20 Pin 2: 1.67 ± 0.20 Pin 6: 1.67 ± 0.20 <p>Side view:</p> <ul style="list-style-type: none"> Width: $0.15^{+0.10}_{-0.05}$ Height: 0.4 ± 0.2 Angle: $0 \text{ to } 10^\circ$ Length: 6.2 ± 0.3 <p>Bottom view:</p> <ul style="list-style-type: none"> Width: 0.4 ± 0.1 Height: 0.05 ± 0.05 Thickness: 1.55 ± 0.15 Bottom thickness: 0.10 Bottom width: 0.4 ± 0.1 Bottom height: 0.12 ± 0.05 	

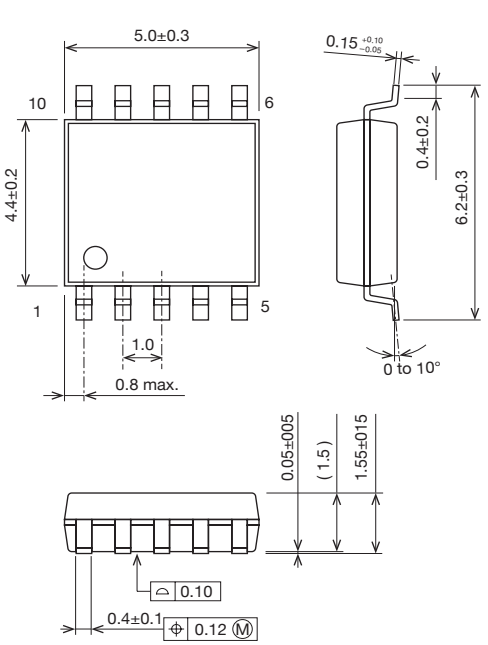
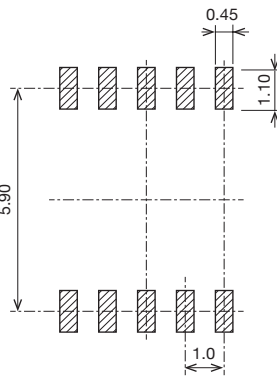
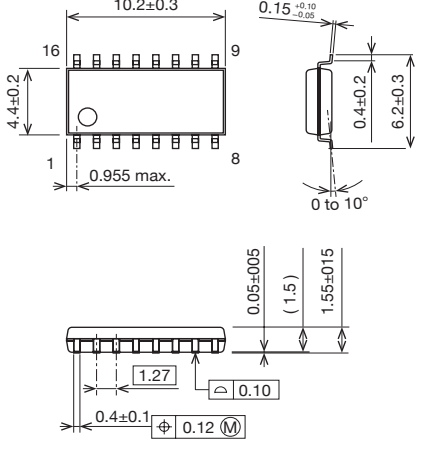
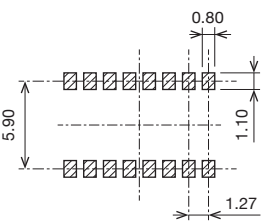
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOP-8C	<p>Top view</p> <p>Dimensions for SOP-8C Top View:</p> <ul style="list-style-type: none"> Total width: 5.2±0.3 mm Total height: 4.4±0.2 mm Pin 1 width: 1.27 mm Pin 8 width: 1.27 mm Pin 5 width: 1.27 mm Pin 4 width: 1.27 mm Pin 1 to Pin 8 distance: 4.4±0.2 mm Pin 1 to Pin 5 distance: 1.27 mm Pin 5 to Pin 8 distance: 1.27 mm Pin 1 to Pin 4 distance: 1.27 mm Pin 1 to Pin 2 distance: 0.4±0.1 mm Pin 2 to Pin 3 distance: 0.4±0.1 mm Pin 3 to Pin 4 distance: 0.4±0.1 mm Pin 1 to Pin 8 height: 0.05±0.05 mm Pin 1 to Pin 5 height: 0.05±0.05 mm Pin 5 to Pin 8 height: 0.05±0.05 mm Pin 1 to Pin 4 height: 0.05±0.05 mm Pin 1 to Pin 2 height: 0.05±0.05 mm Pin 3 to Pin 4 height: 0.05±0.05 mm Pin 1 to Pin 8 thickness: 1.55±0.15 mm Pin 1 to Pin 5 thickness: 1.55±0.15 mm Pin 5 to Pin 8 thickness: 1.55±0.15 mm Pin 1 to Pin 4 thickness: 1.55±0.15 mm Pin 1 to Pin 2 thickness: 1.55±0.15 mm Pin 3 to Pin 4 thickness: 1.55±0.15 mm Pin 1 to Pin 8 lead angle: 0 to 10° Pin 1 to Pin 5 lead angle: 0 to 10° Pin 5 to Pin 8 lead angle: 0 to 10° Pin 1 to Pin 4 lead angle: 0 to 10° Pin 1 to Pin 2 lead angle: 0 to 10° Pin 3 to Pin 4 lead angle: 0 to 10° Pin 1 to Pin 8 lead length: 0.15^{+0.10}_{-0.05} mm Pin 1 to Pin 5 lead length: 0.15^{+0.10}_{-0.05} mm Pin 5 to Pin 8 lead length: 0.15^{+0.10}_{-0.05} mm Pin 1 to Pin 4 lead length: 0.15^{+0.10}_{-0.05} mm Pin 1 to Pin 2 lead length: 0.15^{+0.10}_{-0.05} mm Pin 3 to Pin 4 lead length: 0.15^{+0.10}_{-0.05} mm <p>Recommended Land Pattern for SOP-8C:</p> <ul style="list-style-type: none"> Total width: 5.80 mm Pad width: 0.8 mm Pad height: 1.10 mm Pad pitch: 1.27 mm Pad thickness: 0.05±0.05 mm Pad lead angle: 0 to 10° Pad lead length: 0.15^{+0.10}_{-0.05} mm 	<p>Dimensions for SOP-8D Top View:</p> <ul style="list-style-type: none"> Total width: 5.0±0.3 mm Total height: 4.4±0.2 mm Pin 1 width: 1.27 mm Pin 8 width: 1.27 mm Pin 5 width: 1.27 mm Pin 4 width: 1.27 mm Pin 1 to Pin 8 distance: 4.4±0.2 mm Pin 1 to Pin 5 distance: 1.27 mm Pin 5 to Pin 8 distance: 1.27 mm Pin 1 to Pin 4 distance: 1.27 mm Pin 1 to Pin 2 distance: 0.4±0.1 mm Pin 2 to Pin 3 distance: 0.4±0.1 mm Pin 3 to Pin 4 distance: 0.4±0.1 mm Pin 1 to Pin 8 height: 0.05±0.05 mm Pin 1 to Pin 5 height: 0.05±0.05 mm Pin 5 to Pin 8 height: 0.05±0.05 mm Pin 1 to Pin 4 height: 0.05±0.05 mm Pin 1 to Pin 2 height: 0.05±0.05 mm Pin 3 to Pin 4 height: 0.05±0.05 mm Pin 1 to Pin 8 thickness: 1.55±0.15 mm Pin 1 to Pin 5 thickness: 1.55±0.15 mm Pin 5 to Pin 8 thickness: 1.55±0.15 mm Pin 1 to Pin 4 thickness: 1.55±0.15 mm Pin 1 to Pin 2 thickness: 1.55±0.15 mm Pin 3 to Pin 4 thickness: 1.55±0.15 mm Pin 1 to Pin 8 lead angle: 0 to 10° Pin 1 to Pin 5 lead angle: 0 to 10° Pin 5 to Pin 8 lead angle: 0 to 10° Pin 1 to Pin 4 lead angle: 0 to 10° Pin 1 to Pin 2 lead angle: 0 to 10° Pin 3 to Pin 4 lead angle: 0 to 10° Pin 1 to Pin 8 lead length: 0.15^{+0.10}_{-0.05} mm Pin 1 to Pin 5 lead length: 0.15^{+0.10}_{-0.05} mm Pin 5 to Pin 8 lead length: 0.15^{+0.10}_{-0.05} mm Pin 1 to Pin 4 lead length: 0.15^{+0.10}_{-0.05} mm Pin 1 to Pin 2 lead length: 0.15^{+0.10}_{-0.05} mm Pin 3 to Pin 4 lead length: 0.15^{+0.10}_{-0.05} mm <p>Recommended Land Pattern for SOP-8D:</p> <ul style="list-style-type: none"> Total width: 5.80 mm Pad width: 0.8 mm Pad height: 1.10 mm Pad pitch: 1.27 mm Pad thickness: 0.05±0.05 mm Pad lead angle: 0 to 10° Pad lead length: 0.15^{+0.10}_{-0.05} mm
SOP-8D		

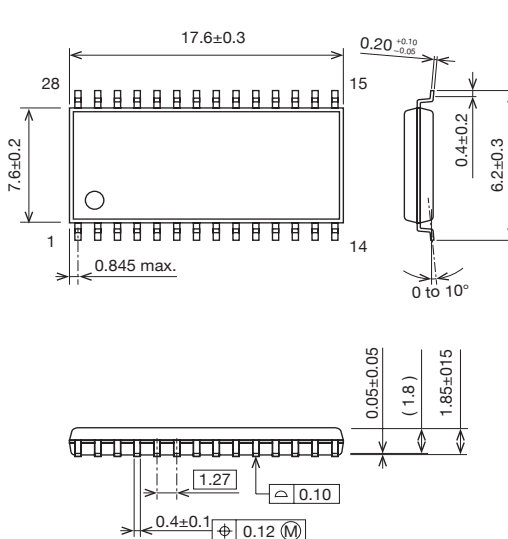
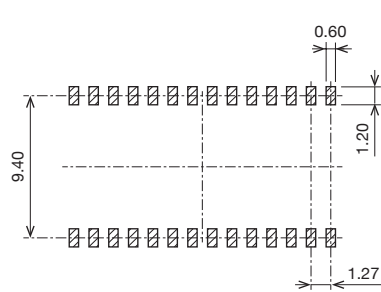
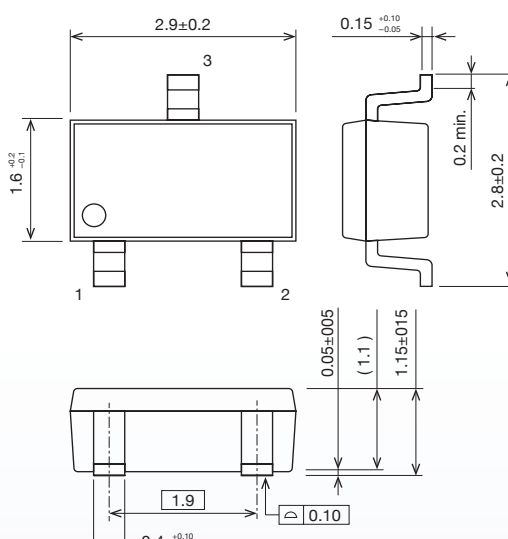
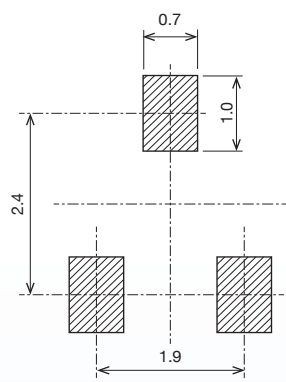
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOP-8G	 <p>Top view dimensions: Body width = 5.2±0.3 mm, Body height = 4.4±0.2 mm, Lead spacing = 1.27 mm, Lead thickness = 0.995 MAX mm.</p> <p>Side view dimensions: Total height = 6.2±0.3 mm, Lead thickness = 0.4±0.2 mm, Lead pitch = 0.15 ± 0.05 mm, Lead angle = 0~10°.</p> <p>Bottom view dimensions: Lead thickness = 0.4±0.1 mm, Lead diameter = Φ 0.12 (M) mm, Lead pitch = 0.05±0.05 mm, Lead height = 1.55±0.15 mm.</p>	 <p>Land pattern dimensions: Total width = 5.80 mm, Total height = 1.10 mm, Pad width = 1.27 mm, Pad height = 0.80 mm.</p>
SOP-8J	 <p>Top view dimensions: Body width = 5.02±0.2 mm, Body height = 3.9±0.2 mm, Lead spacing = 1.27 mm, Lead thickness = 0.805 max. mm.</p> <p>Side view dimensions: Total height = 6.2±0.2 mm, Lead thickness = 0.6±0.2 mm, Lead pitch = 0.2±0.05 mm, Lead angle = 0 to 10°.</p> <p>Bottom view dimensions: Lead thickness = 0.4±0.05 mm, Lead diameter = Φ 0.25 (M) mm, Lead pitch = 0.15±0.05 mm, Lead height = 1.65±0.01 mm.</p>	 <p>Land pattern dimensions: Total width = 5.40 mm, Total height = 1.30 mm, Pad width = 1.27 mm, Pad height = 0.8 mm.</p>

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOP-10A	<p>Top view</p>  <p>The top view diagram shows a rectangular package with 10 pins. Pin 1 is at the bottom left, and Pin 10 is at the top left. The width is labeled as 5.0 ± 0.3. The height from Pin 1 to Pin 10 is 4.4 ± 0.2. The lead thickness is 0.4 ± 0.2, and the lead height is 6.2 ± 0.3. The lead pitch is 1.0. The lead angle is 0 to 10°. The lead thickness tolerance is 0.05 ± 0.05. The lead height tolerance is 1.55 ± 0.15. The lead pitch tolerance is 0.4 ± 0.1. The lead pitch diameter is $\Phi 0.12$ (M).</p>	 <p>The recommended land pattern shows two rows of pads. The top row has 5 pads with a pitch of 0.45 and a total width of 1.10. The bottom row has 5 pads with a pitch of 1.0 and a total width of 1.10.</p>
SOP-16B	<p>Top view</p>  <p>The top view diagram shows a rectangular package with 16 pins. Pin 1 is at the bottom left, and Pin 16 is at the top left. The width is labeled as 10.2 ± 0.3. The height from Pin 1 to Pin 16 is 4.4 ± 0.2. The lead thickness is 0.4 ± 0.2, and the lead height is 6.2 ± 0.3. The lead pitch is 0.955 max. The lead angle is 0 to 10°. The lead thickness tolerance is 0.05 ± 0.05. The lead height tolerance is 1.55 ± 0.15. The lead pitch tolerance is 0.4 ± 0.1. The lead pitch diameter is $\Phi 0.12$ (M).</p>	 <p>The recommended land pattern shows two rows of pads. The top row has 8 pads with a pitch of 0.80 and a total width of 1.10. The bottom row has 8 pads with a pitch of 1.27 and a total width of 1.27.</p>

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOP-28B	<p>Top view</p>  <p>Technical drawing showing top view dimensions for SOP-28B package. Key dimensions include:</p> <ul style="list-style-type: none"> Total width: 28 mm Total height: 7.6±0.2 mm Pin pitch: 1.27 mm Pin height: 0.845 max. Lead thickness: 0.4±0.1 mm Lead diameter: Ø 0.12 (M) Lead angle: 0 to 10° Lead height: 0.4±0.3 mm Lead width: 0.20^{+0.10}_{-0.05} mm Lead spacing: 1.85±0.15 mm Lead thickness: 0.05±0.05 mm Lead height: 1.8 mm 	 <p>Technical drawing showing recommended land pattern for SOP-28B package. Key dimensions include:</p> <ul style="list-style-type: none"> Total width: 9.40 mm Total height: 1.27 mm Pad width: 0.60 mm Pad height: 1.20 mm Pad pitch: 1.27 mm Pad thickness: 0.10 mm
SOT-23A	<p>Top view</p>  <p>Technical drawing showing top view dimensions for SOT-23A package. Key dimensions include:</p> <ul style="list-style-type: none"> Total width: 2.9±0.2 mm Total height: 1.6^{+0.2}_{-0.1} mm Pin pitch: 0.15^{+0.10}_{-0.05} mm Pin height: 0.2 min. Lead thickness: 0.4±0.1 mm Lead diameter: Ø 0.10 mm Lead height: 1.15±0.15 mm Lead width: 0.05±0.05 mm Lead spacing: 1.1 mm 	 <p>Technical drawing showing recommended land pattern for SOT-23A package. Key dimensions include:</p> <ul style="list-style-type: none"> Total width: 2.4 mm Total height: 1.9 mm Pad width: 0.7 mm Pad height: 1.0 mm Pad pitch: 1.9 mm Pad thickness: 0.10 mm

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOT-25A	<p>Top view</p>	
SOT-26A	<p>Top view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOT-26B	<p>Top view</p> <p>Bottom view</p>	
SOT89-5A	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SQFN-16A	<p>Top view</p> <p>Bottom view</p>	
SQFN-16B	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SQFN-24A	<p>Top view</p> <p>Bottom view</p>	
SQFN-32A	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSON-4B	<p>Top view</p> <p>Bottom view</p>	
SSON-6A	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSON-6E	<p>Top view</p> <p>Bottom view</p>	
SSON-6J	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSON-6L	<p>Top view</p> <p>Bottom view</p>	
SSON-6M	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSON-8C	<p>Top view</p> <p>Bottom view</p>	
SSON-8E	<p>Top view</p> <p>Bottom view</p>	

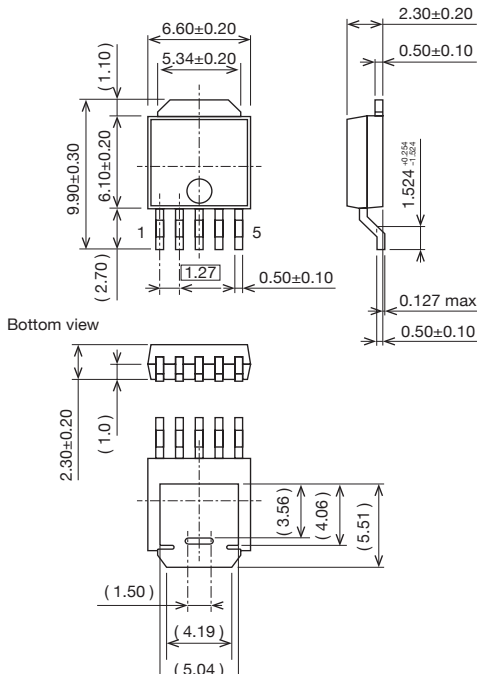
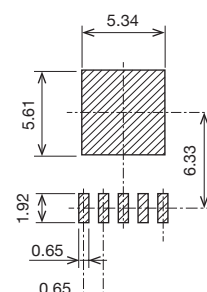
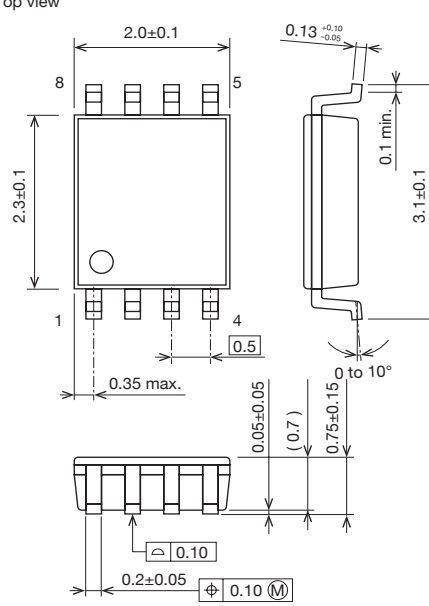
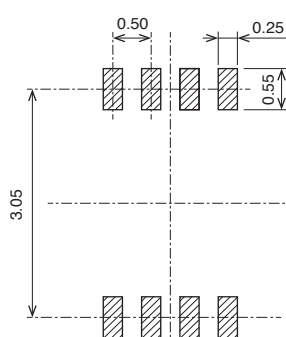
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSON-8G	<p>Top view</p> <p>Bottom view</p>	
SSON-10A	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TO-92A	<p>Top view</p> <p>Dimensions (mm):</p> <ul style="list-style-type: none"> Lead spacing: 5.0 ± 0.2 Body width: 7.5 ± 0.3 Lead thickness: 0.4 ± 0.1 Lead height: 12.7 min. Lead radius: $R 2.5$ Lead width: 2.5 Lead gap: $0.38^{+0.10}_{-0.05}$ Lead pitch: 3.8 ± 0.2 Lead height from base: (1.3) Lead thickness: (2.6) 	
TO-252C	<p>Bottom view</p> <p>Dimensions (mm):</p> <ul style="list-style-type: none"> Lead spacing: 6.60 ± 0.20 Body width: 5.34 ± 0.20 Lead thickness: 0.76 ± 0.10 Lead height: 9.90 ± 0.30 Lead radius: $R 2.30 \pm 0.20$ Lead width: 0.50 ± 0.10 Lead gap: 0.127 max. Lead thickness: 0.50 ± 0.10 Lead height from base: (1.10) Lead width: (2.3) Lead gap: (2.70) Lead thickness: (2.3) Lead height: (2.70) Lead width: (1.0) Lead gap: (1.0) Lead thickness: (1.0) Lead height: (1.50) Lead width: (4.19) Lead gap: (5.04) Lead thickness: (5.51) Lead height: (3.56) Lead width: (4.06) Lead gap: (3.56) 	<p>Land Pattern Dimensions (mm):</p> <ul style="list-style-type: none"> Total width: 6.00 Total height: 6.25 Pad width: 6.00 Pad height: 6.50 Pad thickness: 3.00 Pad gap: 1.40 Pad width: 2.30 Pad height: 6.00 Pad thickness: 3.00 Pad gap: 1.40 Pad width: 2.30 Pad height: 6.25 Pad thickness: 3.00

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TO-252-5A	 <p>Bottom view</p>	
TSOP-8A	 <p>Top view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TSOP-16B	<p>Top view</p>	
TSOP-16D	<p>Top view</p>	

Unit: mm

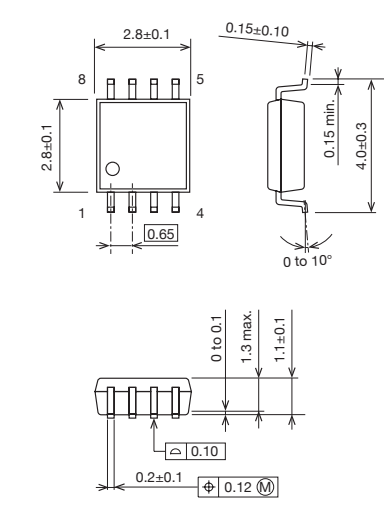
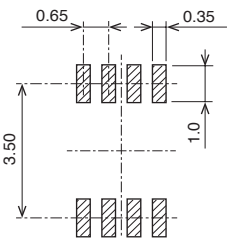
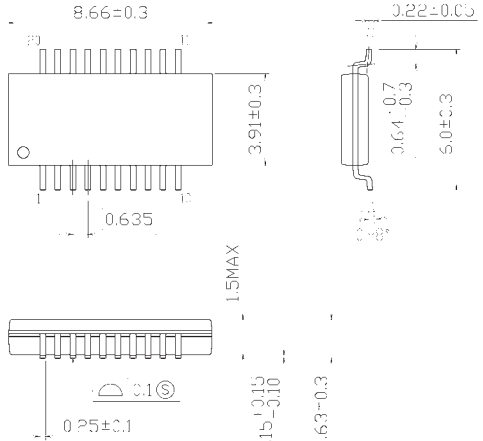
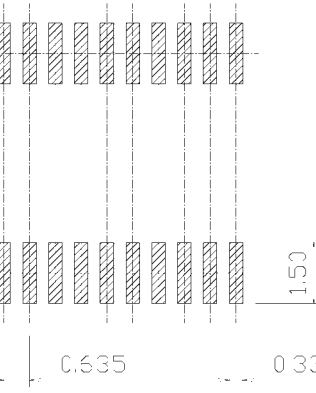
Package Name	Dimentional Drawing	Recommended Land Pattern
TSOP-20A	<p>Top view</p>	
TSOP-20D	<p>Top view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TSOP-20E	<p>Top view</p> <p>Bottom view</p>	
TSOP-20F	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
VSOP-8B	<p>Top view</p>	
VSOP-8C	<p>Top view</p>	

Package Name	Dimentional Drawing	Recommended Land Pattern
VSOP-8D	<p>Top view</p>  <p>Dimensions:</p> <ul style="list-style-type: none"> Width: 2.8 ± 0.1 mm Height: 2.8 ± 0.1 mm Lead Spacing: 0.15 ± 0.10 mm Lead Thickness: 0.15 min. to 0.3 mm Lead Width: 0 to 10° Lead Angle: 0 to 10° Lead Length: 4.0 ± 0.3 mm Lead Spacing: 0.65 mm Lead Width: 0.10 mm Lead Angle: 0.1 ± 0.1 mm Lead Length: 1.3 max. mm Lead Width: 0.2 ± 0.1 mm Lead Angle: $\Phi 0.12$ (M) mm 	 <p>Dimensions:</p> <ul style="list-style-type: none"> Total width: $0.65 + 0.35 = 1.0$ mm Total height: 3.50 mm Pad width: 0.35 mm Pad height: 1.0 mm Pad center-to-center: 0.65 mm Pad pitch: 1.0 mm
VSOP-20A	 <p>Dimensions:</p> <ul style="list-style-type: none"> Width: 8.66 ± 0.3 mm Height: 3.91 ± 0.3 mm Lead Spacing: 0.635 mm Lead Angle: 1.5 MAX mm Lead Length: 0.22 ± 0.05 mm Lead Width: 0.64 ± 0.3 mm Lead Angle: 0.7 mm Lead Length: 0.3 mm Lead Width: 0.25 ± 0.1 mm Lead Angle: 0.1 (S) mm 	 <p>Dimensions:</p> <ul style="list-style-type: none"> Total width: 5.4 mm Total height: 1.5 mm Pad width: 0.635 mm Pad height: 0.33 mm Pad center-to-center: 1.5 mm Pad pitch: 1.5 mm

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
VSOP-24A	<p>Top view</p> <p>Bottom view</p>	
WLCSP-6B	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
WLCSP-6C	<p>Top view</p> <p>Bottom view</p>	
WLCSP-10A	<p>Top view</p> <p>Bottom view</p>	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
WLCSP-25A	<p>Top view</p> <p>Bottom view</p> <p>Dimensions: 1.936, 0.345±0.025, 0.20±0.03, 1.996, 5, A, E, S, B, 0.03, 0.4, 0.4, 0.26±0.03, 0.05, M, S, AB.</p>	
WLCSP-48B	<p>Top view</p> <p>Bottom view</p> <p>Dimensions: 3.47±0.03, 0.4±0.025, 0.24±0.03, 3.47±0.03, 7, A, G, S, B, 0.03, 0.5, 0.5, 0.32±0.05, 0.05, M, S, AB.</p>	

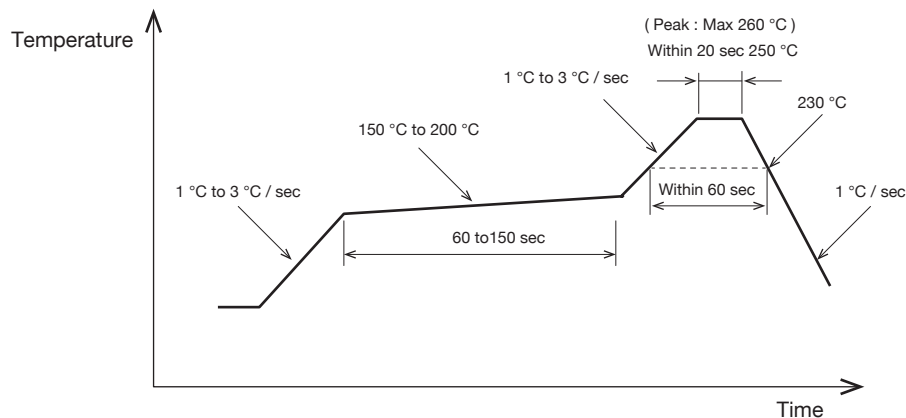


for Pb-FREE RECOMMENDED PROFILE

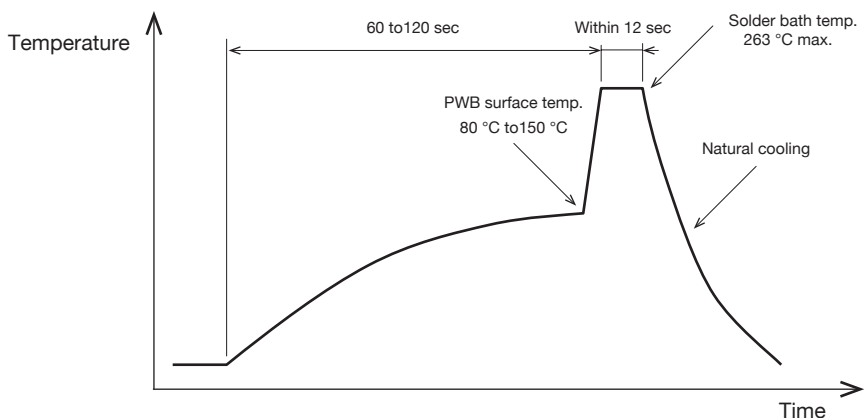
5

Pb-Free Recommended Profile

Reflow Soldering (max 2 times)



Flow Soldering (max 1 times)



Note : In case of double-wave soldering, the temp. is at its peak during the total time of 2max. temp.

Manual Soldering

Iron tip temp./time	times
400 °C max. / 3 sec	2 max.

Pre Treatment Moisture Soaking Condition of Reliability Test

85 °C 65 %RH 168h (1st), 85 °C 65 %RH 168h (2nd)

note : Please contact us for the CSP package separately.

5

permissible counts of solder methods for each packages

Package type	Package	Reflow soldering	Flow soldering	Manual soldering
Lead type	TO-92A		1	2
Flat-lead type	SON-6A	2		2
	SON-6C	2		2
	SON-6D	2		2
	SON-6F	2		2
	SOT89-5A	2		2
	SC-82ABA	2	1	2
Gullwing type	SC-82ABB	2	1	2
	SC-88A	2	1	2
	SOT-23A	2	1	2
	SOT-25A	2	1	2
	SOT-26A	2	1	2
	SOT-26B	2	1	2
	SOP-7B	2	1	2
	SOP-8C	2	1	2
	SOP-8D	2	1	2
	SOP-8G	2	1	2
	SOP-8J	2	1	2
	SOP-10A	2	1	2
	SOP-16B	2	1	2
	SOP-28B	2	1	2
	TSOP-8A	2		2
	TSOP-16B	2		2
	TSOP-16D	2		2
	TSOP-20A	2		2
	TSOP-20D	2		2
	TSOP-20E	2		2
	TSOP-20F	2		2
	VSOP-8B	2		2
	VSOP-8C	2		2
	VSOP-8D	2		2
	VSOP-20A	2		2
	VSOP-24A	2		2
	HSOP-8A	2		2
	HSOP-8C	2		2
	HSOP-8E	2		2
	HSOP-28A	2	1	2
	HSOP-28C	2	1	2
	TO-252C	2		2
	TO-252-5A	2		2

Package type	Package	Reflow soldering	Flow soldering	Manual soldering
Non-lead type	PLP-4A	2		
	PLP-4B	2		
	PLP-4C	2		
	PLP-4D	2		
	PLP-4E	2		
	PLP-4-1228	2		
	PLP-4-2140	2		
	PLP-6A	2		
	PLP-6C	2		
	PLP-6F	2		
	PLP-6G	2		
	PLP-6H	2		
	PLP-6J	2		
	PLP-6-2130	2		
	PLP-8E	2		
	PLP-8F	2		
	PLP-8G	2		
	PLP-8H	2		
	PLP-10A	2		
	PLP-10D	2		
	PLP-12A	2		
	PLP-12B	2		
	PLP-24A	2		
	SQFN-16A	2		
	SQFN-16B	2		
	SQFN-24A	2		
	SQFN-32A	2		
	SSON-4B	2		
	SSON-6A	2		
	SSON-6E	2		
	SSON-6J	2		
	SSON-6L	2		
	SSON-6M	2		
	SSON-6N	2		
	SSON-8B	2		
	SSON-8C	2		
	SSON-8E	2		
	SSON-8G	2		
	SSON-10A	2		
	WLCSP-6B	2		
	WLCSP-6C	2		
	WLCSP-10A	2		
	WLCSP-25A	2		
	WLCSP-48B	2		

*1 Ask us the temperature.

*2 This packages should be soldered within 168 hours after unpacking because they are moisture-proof packing products.

They should be also soldered within 168 hours in the second or following solder.

MinebeaMitumi combines Minebea's ultra precision machining technology with MITSUMI ELECTRIC(MITSUMI)'s electronics technology as an “Electro Mechanics Solutions™” provider that contributes to the age of IoT, supporting manufacturing around the world.

* “Electro Mechanics Solutions” is a registered trademark in Japan of MinebeaMitumi Inc. Its registration No. is 5322479.



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- ▶ Li-ion / Li-poly Battery IC
- ▶ Reset IC
- ▶ Sensor IC

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- ▶ Power Inductor / Transformer / Coil
- ▶ Connector
- ▶ Switch
- ▶ DC Mini-Motor
- ▶ Stepping Motor

Power Supply

- ▶ AC Adaptor
- ▶ Charger
- ▶ DC Adaptor
- ▶ Internal Power Supply
- ▶ Power Supply for LED Light

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- ▶ Wireless LAN Module
- ▶ Bluetooth® Module
- ▶ GPS Antenna
- ▶ Terrestrial Digital Broadcasting Antenna
- ▶ Keyless Module

CATV / IP

- ▶ Set-top Box

Our lead-free products meet the requirements of the RoHS directive.



●Note: The contents described in this catalog are subject to change without prior notice due to products improvements or termination of production.

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English

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