

MITSUMI IC Products Catalog

IC Selection Guide
—— English Version ——

3. Sensor IC

Battery IC

Power Supply IC

Sensor IC



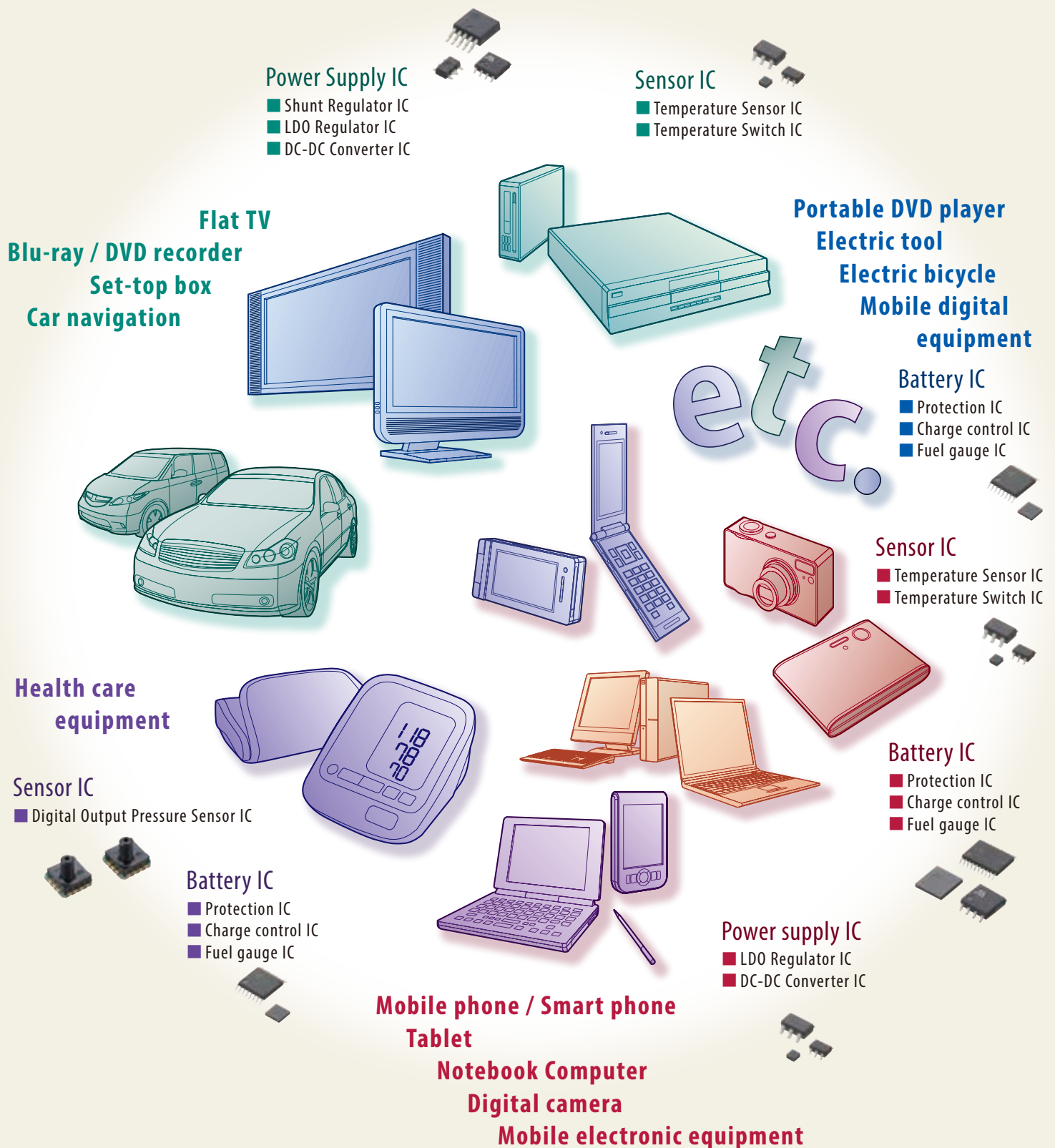
Japanese



English

2016-2017

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



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.80~P.87
Lithium-ion battery fuel gauge ICs

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3. SENSOR ICs

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NEW High accuracy overcharge and overcurrent detective precision, Wide customization by OTP	ME01 Series 36
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SENSOR ICs

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IC LINEUP

1

SECONDARY BATTERY ICs

Protection for lithium-Ion batteries

			SON-6C	SOT-25A	SOT-26A	SOT-26B	TSOP-8A	TSOP-16B	TSOP-20D	VSOP-24A	PLP-10A	SSON-6A	SSON-6E	SSON-6J	WLCSP-6C	PLP-4-1732
For 1 cell	Small package		MM3280													
			MM3511													
		High accuracy current detection	MM3638													
		Temperature detection	MM3645													
		Multi overcurrent protection	MM3721													
		High accuracy short detection	MM3722													
		Without an external sense resistor	MM3724													
		High accuracy overcharge detection	ME01													
	Built-in FET	Low on state resistance 10.6mΩ	MC3002													
		On state resistance 13.4mΩ	MC3011													
		Super small package	MD1421ExxCPAL													
For 2 cells		Built-in delay timer	MM3220													
For 3 cells		Delay time set by external capacitor	MM3783													
For 3 to 5cells		Delay time set by external capacitor	MM3474													
		Built-in delay timer	MM3575													
		Delay time set by external capacitor	MM3684													
For secondary protection	For 1 cell		MM3734													
		For 2-4 cells built in latch function	MM3508A													
		For 2-4 cells without latch function	MM3508B													
	For 2-3 cells with terminal CT		MM3508C													
		For 1-3 cells	MM3563													
	For 3-4 cells with RTC control function		MM3625													
For cell-balance control			MM3513													

Fuel gauge IC for li-ion battery

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

Lithium-Ion battery charge control ICs

				SQFN-32A	SSON-10A	WLCSP-25A	WLCSP-48B
For 1 cell	Single function	Linear charger		MM3458			
				MM3635			
				MM3835W			
				MM3658			
	System path SW	Switching charger		MM3439			
				MM3539			
		Linear charger					

Voltage regulator ICs

			SOT89-5A	SC-82ABB	SOT-25A	HSOP-8A	TO-252C	TO-252-5A	PLP-4A	PLP-4B	SSON-4B	SSON-6A	SSON-6E	PLP-6C	PLP-8E
Less than 150mA LDO regulator	Reverse current protection	MM3376		●	●						●				
		MM3534		●	●				●						
Less than 200mA LDO regulator	Low dropout voltage	MM3404		●	●					●					
	Rush current protection	MM3411		●	●				●						
	Capacitor-less, ultralow quiescent current	MM3566		●	●				●						
	15V withstand voltage	MM1836			●										
	16V withstand voltage	MM1856		●	●										
Less than 300mA LDO regulator	Low noise, Negative output voltage	MM1839			●								●		
	Low dropout voltage	MM1898			●							●			
	Rush current protection	MM3464	●	●	●				●						
	Thermal shutdown circuit	MM3571	●	●	●				●						
	Temperature sensor	MM3608			●										
Less than 500mA LDO regulator	15V withstand voltage	MM3615			●										
	Soft start function	MM1886	●		●										
Less than 1000mA LDO regulator	High ripple rejection	MM3526	●		●							●			
		MM3478	●												
Less than 1500mA LDO regulator	Soft start function	MM1866				●	●								
		MM3529	●									●			
Less than 150mA 2-channel LDO regulator	Low output voltage	MM3479	●												
Less than 300mA 2-channel LDO regulator		MM1870				●		●						●	
		MM3548													●
		MM3549													●

Shunt regulators

			SOT-23A	SOT-25A	SC82ABB
Adjustable shunt regulator	Vref 2.495V	MM1431	●	●	●
	Vref 1.240V / 1.250V/1.270V	MM1530	●		●

DC-DC converters

			HSOP-8A	HSOP-8C	SOP-8D	SOT-26B	SQFN-16A	SQFN-24A	SSON-6L	TSOP-20E
Boost	100mA	MM3333				●				
		MM3355			●					
Buck	Output 1ch	Diode rectification 3A	●							
		Synchronous rectification 0.6A							●	
		2A			●					
		3A		●						
		1.5A/2.5A						●		●
Inverter	Charge pump	MM3630								
		MM3558					●			
		MM3631				●				

IC LINEUP

AC-DC converters

			SOP-8D	SOP-8J	SOP-10A
Primary-side	QR controller	MM3661			●
Secondary-side	Synchronous rectifier	MM3667		●	
	QR/LLC	MM3473	●		
	QR				

LED lighting ICs

			SOT-25A	SOP-8C	SOP-8D	SOP-10A
DC Input	White LED driver 7 LEDs	MM3097	●			
AC Input	Non-isolated	Triac dimmer power control			●	
	Isolated	Including PFC 1 converter for flyback		●		
		Dual OPAMP and shunt regulator				●

Reset ICs (Voltage detectors)

			SOT-23A	SOT-25A	SC-82ABB	SSON-4B	PLP-4A
No delay function	Active-low	CMOS output	PST81xx	●	●	●	
		Open drain output	PST82xx	●	●	●	
		Open drain output	PST86xx	●	●	●	
Separated sense line	Active-low	CMOS/Open drain output	PST851A, PST852A	●	●	●	
Delay function included (external capacitor)	Active-low	CMOS output	PST83xx	●	●	●	
		Open drain output	PST84xx	●	●	●	
		CMOS/Open drain output	PST893A, PST894A	●	●	●	●
			PST893B, PST894B	●	●	●	
Built-in delay function	Active-low	CMOS output	PST87xx	●	●	●	
		Open drain output	PST88xx	●	●	●	
	Active-low	CMOS output	PST807, PST809	●			
		Open drain output	PST803, PST805	●			
	Active-high	CMOS output	PST808, PST810	●			
		Open drain output	PST804, PST806	●			

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SENSOR ICs

Temperature sensor ICs

		SC-82ABB	SOT-25A	SOT-26A	PLP-4A	SSON-4B
Detection output type (Temperature switch IC)	Active-high	MM3488				●
	Low current consumption	MM3688			●	
Sensor type	Analog output	MM3154	●			●
	I ² C bus digital output	MM3285		●		

Pressure sensor

Pressure sensor of digital output — **MMR901XA** *Original package

Absolute Pressure sensor

Absolute Pressure Sensor Module — **MMR931XA** *Original package

3

SENSOR ICs

Electrical characteristics

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

Temperature switch IC

Product name	Type	Operating temperature	Operating supply voltage	Detection temperature range	Temperature detection accuracy	Current consumption (typ.)	Package
MM3488	hysteresis	−30 to +105°C	1.6V to 5.0V	60 to 90°C (1.0°C step)	±2.0°C	1.5μA	SSON-4B
MM3688 NEW	hysteresis Low current consumption	−40 to +125°C	1.6V to 5.0V	60 to 90°C (1.0°C step)	±2.0°C	0.12μA	PLP-4A

Analog output temperature sensor IC

Product name	Temperature sensitivity	Operating temperature	Operating supply voltage	Temperature detection accuracy	Current consumption (typ.)	Package
MM3154	−8.20mV / °C	−40 to +100°C	2.4V to 6.5V	±2.5°C (−30°C to +100°C)	2.5μA	SC-82ABB SSON-4B

Digital output temperature sensor IC

Product name	Temperature resolution	Operating temperature	Operating supply voltage	Temperature detection accuracy	Current consumption (typ.)	Package
MM3285	0.5°C	−40°C to +120°C	3.0V to 5.5V	±2.0°C (−25°C to +100°C) ±3.0°C (−40°C to +125°C)	75μA	SOT-25A SOT-26A

Pressure sensor

Product name	Operating supply voltage	Pressure medium	Pressure detecting method	Operating pressure range	Accuracy	Package
MMR901	2.4V to 3.6V	Air (no condensation)	Piezoresistive method	0 to 300mmHg	±2mmHg	7.0(W)×7.0(D)×7.2(H)mm

Absolute Pressure Sensor Module

Product name	Operating supply voltage	Pressure medium	Pressure detecting method	Operating pressure range	Accuracy	Package
MMR931XA NEW	1.7V to 3.6V	Air (No condensation)	Piezoresistive method	30k to 110kPa	±100Pa	3.0(W)×3.0(D)×1.1(H)mm

Temperature Switch IC with Hysteresis

MM3488 Series

Outline

This IC is a temperature switch IC that changes the IC output level from Low to High when the temperature around the IC reaches the detection temperature. With the hysteresis function, IC output level returns to Low when the ambient temperature drops to the hysteresis temperature selected after detection. Detection temperature (TDET) can be selected in 1.0°C steps between the range of 60 to 90°C with rank expansion, with detection temperature accuracy of $\pm 2.0^\circ\text{C}$.

Features

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

- (1) Low current consumption1.5 μA typ.
- (2) Small packageSSON-4B
- (3) High Temperature accuracy $\pm 2.0^\circ\text{C}$
- (4) Low power supply operation range1.6V to 5.0V
- (5) Comes with hysteresis function

Applications

- (1) Smart phones, Mobile phones
- (2) Flat TVs
- (3) Portable games
- (4) Tablet PCs, PCs
- (5) System temperature monitoring
- (6) Office automation equipment

Pin assignment

SSON-4B

(Top view)		Pin no.	Function
VDD	N.C.	1	Temp. Detect Output Pin
4	3	2	Ground Pin
DET	GND	3	N.C. (Testing Pin)
		4	Power Supply Pin

Note1 : Testing pin is connected with the internal circuit for testing.

When resistance and capacity are connected with Testing pin, this product produce improper operating signals. Please set Testing pin to the open state.

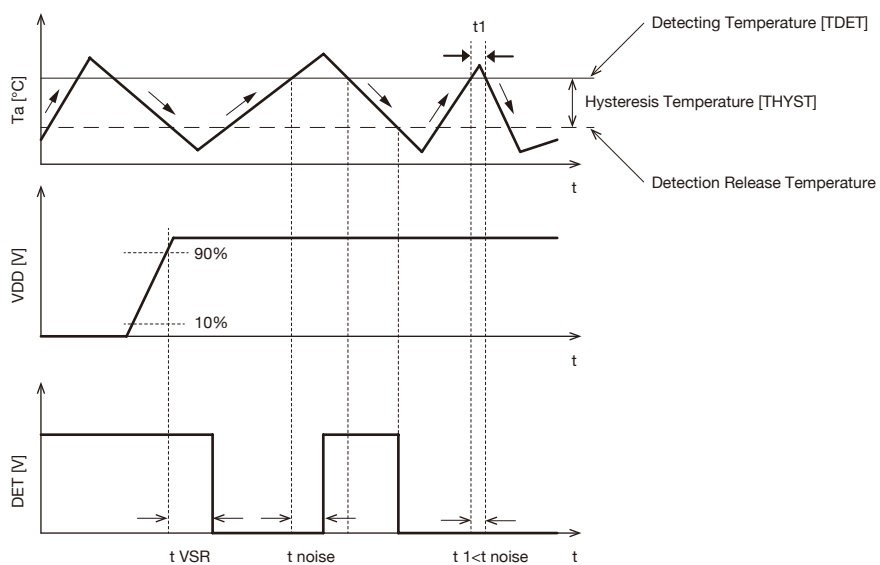
Model name structure

M M 3 4 8 8 R E

1 2 3 4

1		2		3		4	
Hysteresis Temperature (THYS)		Detecting Temperature (TDET)		Package		Packing Specifications	
A	THYS=5.0°C	60	TDET=60°C	R	RSSON-4B	R	R HOUSING
B	THYS=10°C		TDET is 1.0°C steps	-	-	L	L HOUSING
C	THYS=15.0°C	90	TDET=90°C	-	-	-	-

Timing chart



Temperature Switch IC with Hysteresis

MM3688 Series

Outline

This IC is a temperature switch IC that changes the IC output level from Low to High when the temperature around the IC reaches the detection temperature. With the hysteresis function, IC output level returns to Low when the ambient temperature drops to the hysteresis temperature selected after detection. Detection temperature T_{DET} can be selected in 1.0°C steps between the range of 60 to 90°C with rank expansion, with detection temperature accuracy of $\pm 2.0^\circ\text{C}$.

Features

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

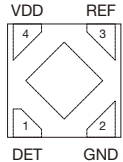
- (1) Low current consumption0.12 μA typ.
- (2) Small package.....PLP-4A
- (3) High Temperature accuracy $\pm 2.0^\circ\text{C}$
- (4) Low power supply operation range1.6V to 5.0V
- (5) Comes with hysteresis function

Applications

- (1) Smart phones, Mobile phones
- (2) Flat-TVs
- (3) Game equipments
- (4) Tablets, PCs
- (5) System thermal monitor
- (6) OA equipments

Pin assignment

■ PLP-4A

(Top view)		Pin no.	Function
	VDD	4	
	REF	3	
	GND	2	
	DET	1	
		1	Temperature Detect Output Pin
		2	Ground Pin
		3	REF pin (Testing Pin)
		4	Power Supply Pin

Note1 : Testing pin is connected with the internal circuit for testing.

When resistance and capacity are connected with Testing pin, this product produce improper operating signals. Please set Testing pin to the open state.

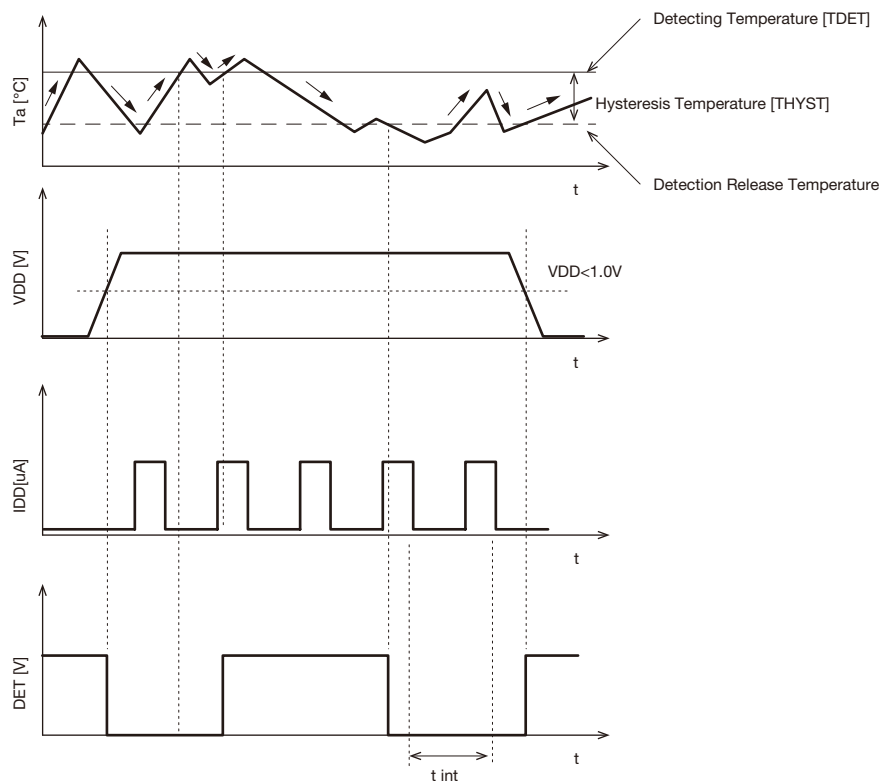
Model name structure

M M 3 6 8 8 R R E

1 2 3 4

1		2		3		4	
Hysteresis Temperature (T_{HYS})		Detecting Temperature (T_{DET})		Package		Packing Specifications	
B	$T_{HYS}=10^\circ\text{C}$	60	$T_{DET}=60^\circ\text{C}$	R	PLP-4A	R	R HOUSING
C	$T_{HYS}=15^\circ\text{C}$		T_{DET} is 1.0°C steps	-	-	L	L HOUSING
D	$T_{HYS}=20^\circ\text{C}$	90	$T_{DET}=90^\circ\text{C}$	-	-	-	-
E	$T_{HYS}=25^\circ\text{C}$	-	-	-	-	-	-

Timing chart



High-Accuracy Temperature Sensor

MM3154 Series

Outline

This IC is a high-accuracy temperature sensor IC that can linearly output the voltage in response to changes in temperature. The operating temperature range is -40°C to 100°C , and the operating supply voltage range is 2.4V to 6.5V.

Compared to conventional thermistors and similar devices, it has superior linearity and a maximum temperature accuracy error of $\pm 2.5^{\circ}\text{C}$. It is suitable for use in portable devices as the current consumption is as low as $4.5\mu\text{A}$ typ. ($T_a = 25^{\circ}\text{C}$)

Features

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

- (1) High temperature accuracy..... $\pm 2.5^{\circ}\text{C}$
- (2) Low current consumption $4.5\mu\text{A}$ typ.
- (3) Wide operating supply power voltage2.4V to 6.5V
- (4) High input stability
- (5) High load stability
- (6) Temperatureoutput voltage high linearity

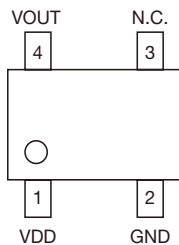
Applications

- (1) Smart phones, Mobile phones
- (2) Crystal oscillator modules
- (3) Tablets, PCs
- (4) Power modules
- (5) Battery packs and chargers

Pin assignment

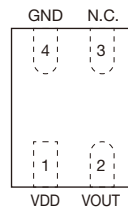
SC-82ABB

(Top view)



SSON-4B

(Top view)



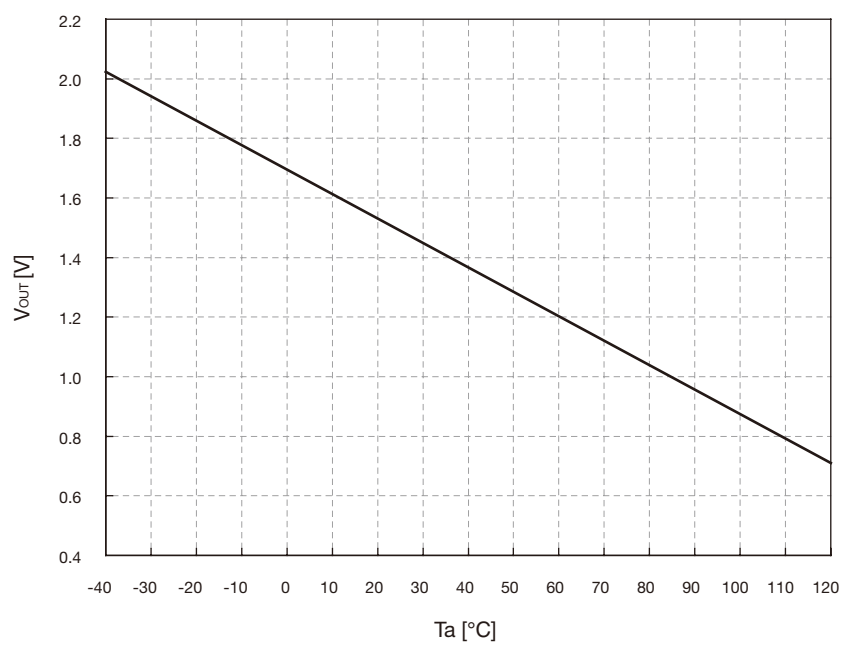
Model name structure

M M 3 1 5 4 X U R E H

1 2 3

1		2		3	
Package		Packing Specifications		HALOGEN	
R	SSON-4B	R	R HOUSING	H	Halogen-free
U	SC-82ABB	L	L HOUSING	-	Not Compliance

Output voltage vs Temperature



Temperature Sensor for I²C BUS

MM3285 Series

Outline

This IC is an I²C BUS compatible digital temperature sensor IC incorporating a temperature sensor and sigma-delta AD converter. It provides low current consumption and I²C BUS compatible interface, which makes it ideal for a wide range of applications.

Applications

- (1) Flat TVs
- (2) Tablet PCs, PCs
- (3) PC servers /network servers
- (4) System temperature monitoring
- (5) Office automation equipments

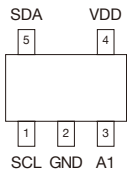
Features

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

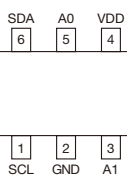
- (1) Low voltage operation.....3.0V to 5.5V
- (2) Low current consumption75μA typ.
- (3) Temperature detection accuracy.....±2.0°C (-25 °Cto +100°C)
±3.0°C (-40°C to +125°C)
- (4) Fast update of time2ms typ.
- (5) Shutdown mode minimizing current consumption
- (6) I²C BUS compatible interface
- (7) Up to 4 ICs can be built into a bus
- (8) Temperature data 9 bit resolution with a LSB equal to 0.5°C

Pin assignment

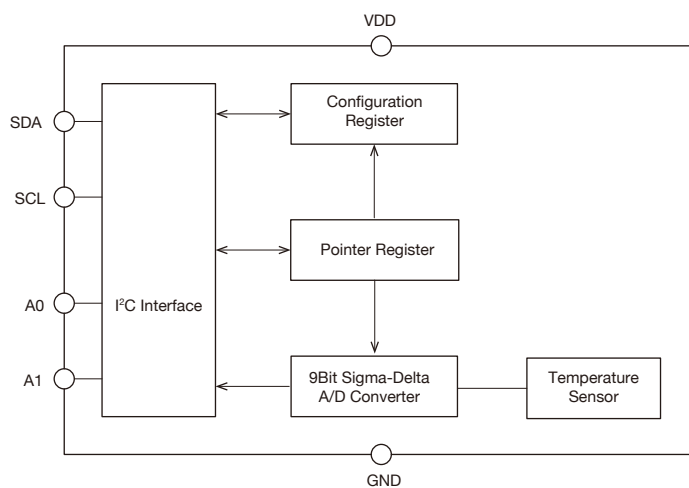
■ SOT-25A

(Top view)		Pin no.	Function
	5	SDA	I ² C BUS Data I/O Pin
	4	VDD	Power Supply Pin
	3	A1	Slave Address Set Pin
	2	GND	Ground Pin
	1	SCL	I ² C BUS Clock Input Pin

■ SOT-26A

(Top view)		Pin no.	Function
	6	SDA	I ² C BUS Data I/O Pin
	5	A0	Slave Address Set Pin
	4	VDD	Power Supply Pin
	3	A1	Slave Address Set Pin
	2	GND	Ground Pin
	1	SCL	I ² C BUS Clock Input Pin

Block diagram



Pressure Sensor of Digital Output

MMR901XA

Outline

This product is a compact piezoresistive pressure sensor that makes use of MEMS^{*1} technology.

It is equipped with a 16-bit resolution $\Delta\Sigma$ AD converter and outputs a highly precise pressure value as a digital value. As interface, an SPI^{*2} interface is used to communicate to a microcomputer.

Thanks to the builtin temperature sensor and EEPROM^{*3} data, the dedicated software running on the external microcomputer can correct the property fluctuation caused due to variation in temperature.

*1 MEMS : Micro-Electro-Mechanical Systems

*2 SPI : Serial Peripheral Interface

*3 EEPROM : Electronically Erasable and Programmable Read Only Memory

Applications

(1) for Sphygmomanometer

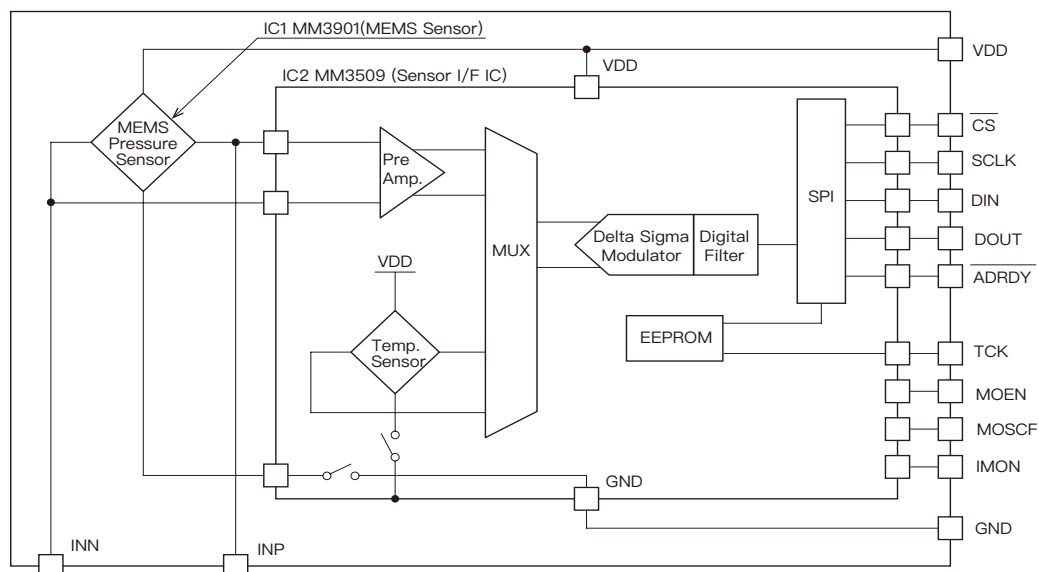
Features

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

- (1) Small package..... 7.0 (W) × 7.0 (D) × 7.2 (H) mm
- (2) Mounting of a $\Delta\Sigma$ AD converter (16-bit resolution) allows the product to output a highly precise pressure value
- (3) The built-in temperature sensor and correction data written on the EEPROM can correct the temperature
- *Any calculation function is not built into the product.
- (4) Data output rate suitable for detection of the pulsating waveforms synchronized with heart beats (approximately 200 Hz)
- (5) Specifications

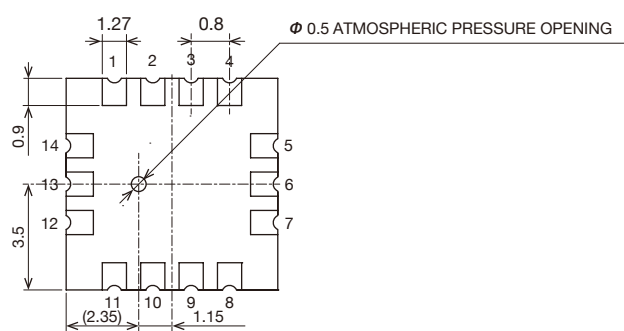
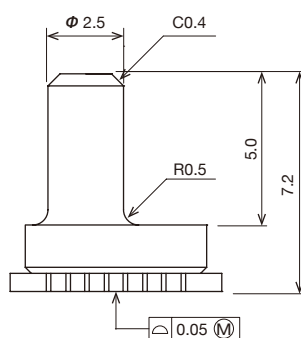
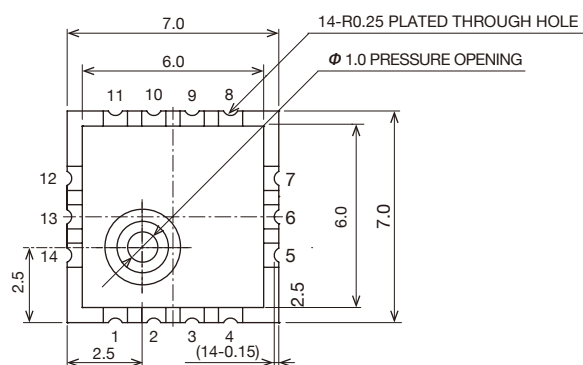
- Pressure type..... Gauge pressure
(Based on atmospheric pressure)
- Pressure medium..... Air (no condensation)
- Pressure detecting method Piezoresistive method
- Maximum load pressure 80kPa (600mmHg)
- Operating pressure range.. 0.40kPa (300mmHg)
- Resolution..... 3.3Pa(0.025mmHg)
- Accuracy..... ±266Pa (±2mmHg)
- Power supply voltage range... 2.4V, 3.6V (3.0V typ.)
- Current consumed when.....Max. 690μA
pressure is measured
- Standby current consumption Max. 2μA
- Output type..... 16-bit digital
- Conversion time..... 5.12msec
- Operating temperature range ... 5°C to 45°C

Block diagram



Dimensions

(Unit : mm)



Absolute Pressure Sensor Module

MMR931XA

Outline

This product is an altitude atmospheric pressure sensor which MEMS absolute pressure sensor and AFE IC are modularized. It digitally outputs a pressure value which was corrected completely in the module.

Customers need no correction at all because it corrects and outputs the differences of sensors and temperature characteristics. It does not require complicated sensor drive or control circuit, and devices with high performance can be made only with this module and an external microcontroller which will be the host.

※1 MEMS : Micro-Electro-Mechanical Systems

Applications

- (1) Smartphone
- (2) Wearable device
- (3) Activity meter
- (4) Drone

Features

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

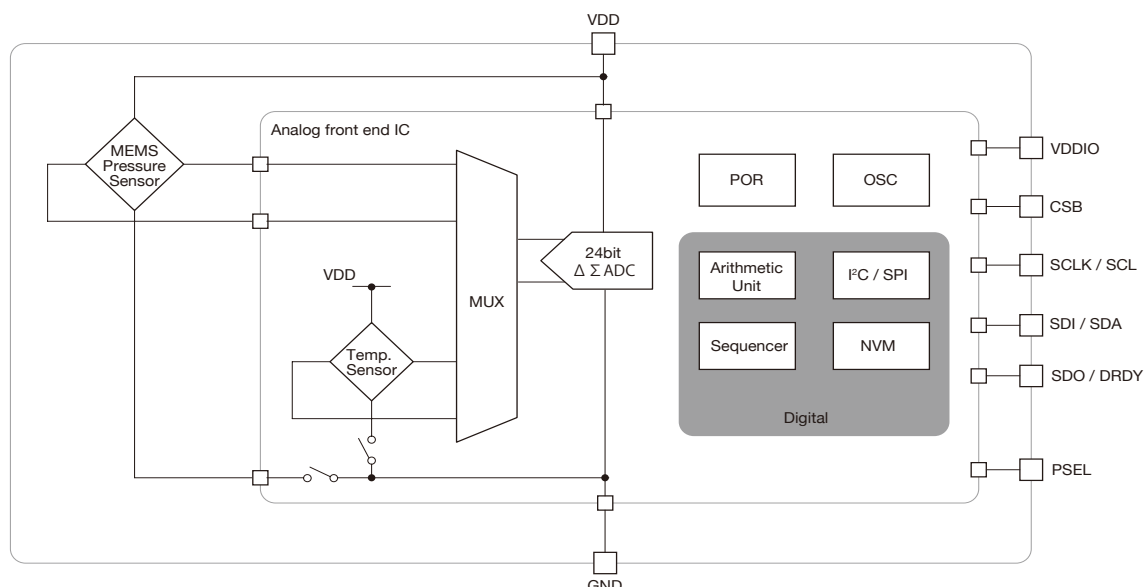
- (1) Small package..... 3.0 (W) ×3.0 (D) ×1.1 (H) mm
- (2) It is able to measure atmospheric pressure from the altitudes of 0m to 9000m equivalent (from 30kPa to 110kPa)
- (3) It has Performs high resolution of max 2.0Pa (0.17m)
- (4) It corrects the differences of sensors and temperature characteristics when shipped from our factory (approximately 200 Hz)
- (5) It digitally outputs a corrected pressure value by a built-in sequencer (SPI, I²C)
- (6) Specifications
 - Operating voltage range VDD 1.7V (3.6V to 3.3V typ.)
VDDIO 1.14V to 3.6V
 - Operating temperature range..... (-30°C to +85°C)
 - Operating pressure range.. 30k to 110kPa
 - Current consumption at 1sample^{*1}
..... 2.4 / 3.8 / 10 / 28μA
 - Current consumption at Shutdown
..... I_{VDDsd} 0.1μA max.
..... I_{VDDIOsd} 0.2μA max.
 - Pressure effective resolution .. 17 / 7 / 3 / 2PaRMS^{*3}
 - Absolute accuracy pressure... ±100Pa
 - Conversion time^{*2}..... 4.3 / 6.64 / 16.0 / 44.1msec

^{*1}1. The average of one sample per second.

^{*2}2. Time between issuance of command and completion of pressure measurement and calculation correction

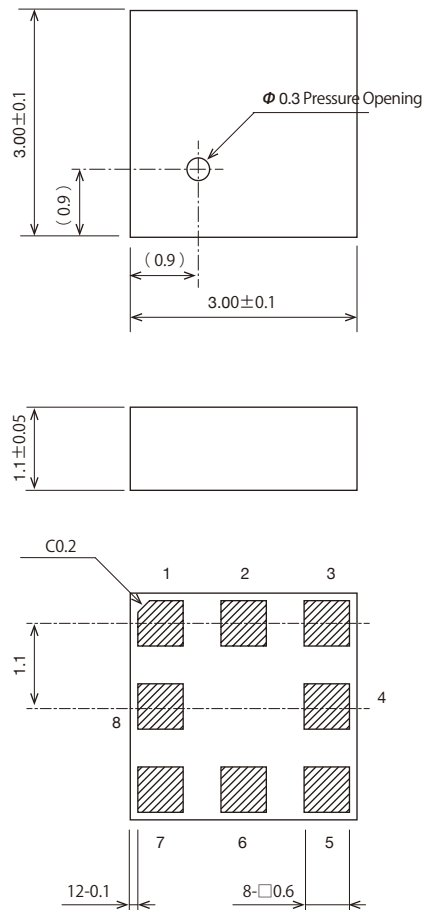
^{*3}3. Any settings possible (consumption current, resolution and conversion time vary according to one another) corresponding to the application

Block diagram



Dimensions

(Unit : mm)



Caution

- The pressure medium which can use directly is only air. Please do not use other media, especially corrosive gases (organic solvent gas, sulfurous acid gas, hydrogen sulfide gas, etc.) and media which include moisture and foreign substance, since they could cause damages or malfunctions
- Please handle it noting the foreign body mixing with the pressure opening after opening packing
- Please do not put stress on the package. It could cause damages or malfunctions
- The light that enters from the pressure entrance reaches the semiconductor chip. Please avoid use in the environment that light enters into the pressure entrance directly, because the semiconductor chip might malfunction because of light

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 enquiries.

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
MM1217	Flame Detection Amplifier
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
MM1278	Dual OP-AMP
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

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

Part Number	Function
MM159x	Regulator IC
MM1002	Video amplifier IC for superimpose
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 following products will be phased out or discontinued.

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

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 Switch 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 (3~4 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

The information shown here is current as of February 2013.



5

PACKAGE

5

Package Line-up

Package Type	Pin Count	Package Name	Package Size (mm)			Pin Pitch (mm)	Refer Number
			He	D	A	C	
Lead-through Type	3	TO-92A	5.40	3.80	7.50	2.50	P.254
Flat Lead Type	6	SON-6A	3.00	1.60	0.80	0.50	P.238
	6	SON-6B	3.00	1.60	0.80	0.50	P.239
	6	SON-6C	2.00	1.60	0.55	0.50	P.239
	6	SON-6D	3.00	2.90	0.80	0.95	P.240
	5	SOT89-5A	4.25	4.50	1.50	1.50	P.246
Gullwing Type	4	SC-82ABA	2.10	2.00	0.95	1.30	P.237
	4	SC-82ABB	2.10	2.00	0.90	1.30	P.237
	6	SC-88A	2.10	2.00	0.90	0.65	P.238
	3	SOT-23A	2.80	2.90	1.15	1.90	P.244
	5	SOT-25A	2.80	2.90	1.15	0.95	P.244
	6	SOT-26A	2.80	2.90	1.15	0.95	P.245
	6	SOT-26B	2.80	2.90	1.15	0.95	P.245
	7	SOP-7B	6.20	5.00	1.55	1.27	P.240
	8	SOP-8C	6.20	5.20	1.55	1.27	P.241
	8	SOP-8D	6.20	5.00	1.55	1.27	P.241
	8	SOP-8J	6.00	5.02	1.65	1.27	P.242
	10	SOP-10A	6.20	5.00	1.55	1.00	P.242
	16	SOP-16B	6.20	10.20	1.55	1.27	P.243
	28	SOP-28B	9.90	17.60	1.85	1.27	P.243
	8	SSOP-8A	3.10	2.00	0.75	0.50	P.252
	24	SSOP-24B	7.80	10.20	1.90	0.80	P.252
	34	SSOP-34A	9.90	17.60	1.85	1.00	P.253
	36	SSOP-36A	7.80	15.00	1.90	0.80	P.253
	42	SSOP-42A	9.90	17.60	1.85	0.80	P.254
	8	TSOP-8A	3.10	2.00	0.75	0.50	P.256
	16	TSOP-16A	6.40	5.00	1.10	0.65	P.256
	16	TSOP-16B	6.40	5.00	1.10	0.65	P.257
	16	TSOP-16D	6.40	5.00	1.10	0.65	P.257
	20	TSOP-20A	6.40	6.50	1.10	0.65	P.258
	20	TSOP-20B	6.40	6.50	1.10	0.65	P.258
	20	TSOP-20D	6.40	6.50	1.10	0.65	P.259
	20	TSOP-20E	6.40	6.50	1.10	0.65	P.259
	20	TSOP-20F	6.40	6.50	1.20	0.65	P.260
	8	VSOP-8B	4.00	2.90	1.30	0.65	P.260
	8	VSOP-8C	4.00	2.95	1.30	0.65	P.261
	8	VSOP-8D	4.00	2.80	1.30	0.65	P.261
	24	VSOP-24A	7.60	7.90	1.25	0.65	P.262
	8	HSOP-8A	6.20	5.00	1.55	1.27	P.226
	8	HSOP-8C	6.20	5.00	1.55	1.27	P.226
	28	HSOP-28A	9.90	18.60	2.30	0.80	P.227
	28	HSOP-28C	9.90	17.60	1.90	0.80	P.227
	36	HSOP-36A	9.90	17.60	1.90	0.80	P.228
	64	QFP-64E	16.00	16.00	1.20	0.80	P.235
	80	QFP-80D	17.20	23.20	3.22	0.80	P.236
	100	QFP-100A	17.20	23.20	3.22	0.65	P.236
	3	TO-252C	9.90	6.60	2.30	2.30	P.255
	5	TO-252-5A	9.90	6.60	2.30	1.27	P.255



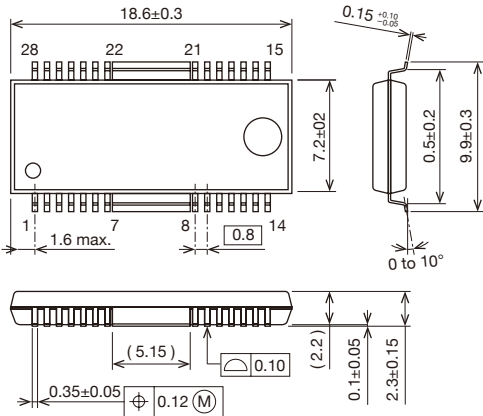
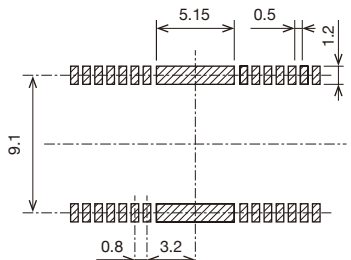
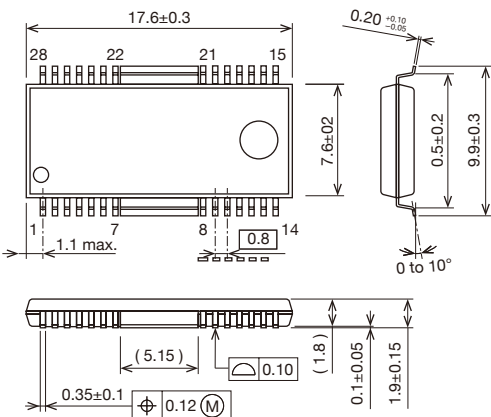
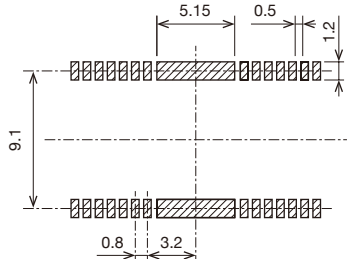
Package Type	Pin Count	Package Name	Package Size (mm)			Pin Pitch (mm)	Refer Number
			He	D	A	C	
Non-Lead Type	4	PLP-4A	1.00	1.00	0.60	0.65	P.228
	4	PLP-4B	1.60	1.20	0.60	0.60	P.229
	4	PLP-4-1228	2.85	1.25	0.58	0.48	P.229
	4	PLP-4-2140	4.00	2.10	0.48	0.75	P.230
	6	PLP-6A	2.00	1.80	0.60	0.50	P.230
	6	PLP-6C	1.20	1.20	0.60	0.40	P.231
	6	PLP-6F	1.50	1.50	0.60	0.50	P.231
	6	PLP-6-2130	3.00	2.10	0.60	0.60	P.232
	8	PLP-8E	1.20	1.60	0.60	0.40	P.232
	8	PLP-8F	3.00	2.00	0.60	0.50	P.233
	10	PLP-10A	2.50	2.70	0.60	0.50	P.233
	10	PLP-10D	3.00	3.00	0.60	0.50	P.234
	12	PLP-12A	4.00	2.90	0.60	0.40	P.234
	12	PLP-12B	3.00	3.00	0.60	0.50	P.235
	16	SQFN-16A	3.00	3.00	0.75	0.50	P.246
	24	SQFN-24A	4.00	4.00	0.75	0.50	P.247
	32	SQFN-32A	5.00	5.00	0.75	0.50	P.247
	4	SSON-4B	1.40	1.10	0.55	0.50	P.248
	6	SSON-6A	2.00	1.80	0.75	0.50	P.248
	6	SSON-6E	1.60	1.80	0.55	0.50	P.249
	6	SSON-6J	1.40	1.40	0.55	0.50	P.249
	6	SSON-6L	2.00	2.00	0.75	0.65	P.250
	8	SSON-8B	2.30	2.30	0.75	0.50	P.250
	8	SSON-8C	3.00	3.00	0.55	0.65	P.251
	10	SSON-10A	2.50	2.70	0.60	0.50	P.251
	6	WLCSP-6C	0.81	1.09	0.38	0.40	P.262
	9	WLCSP-9A	1.81	1.81	0.45	0.40	P.263
	20	WLCSP-20A	1.936	1.936	0.345	0.40	P.263
	25	WLCSP-25A	1.936	1.936	0.345	0.40	P.264
	48	WLCSP-48B	3.47	3.47	0.40	0.50	P.264

* 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.

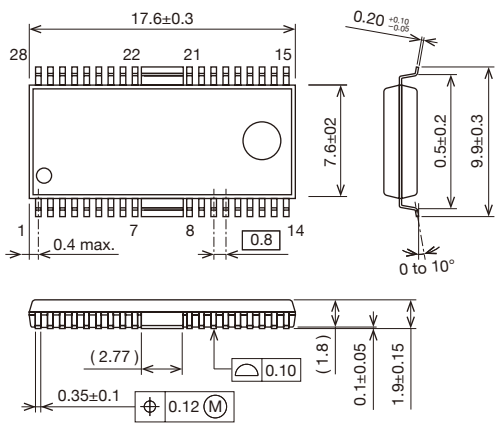
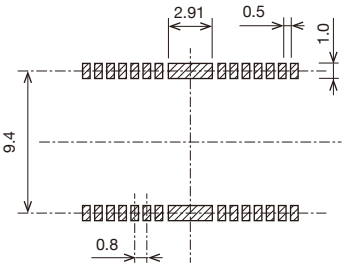
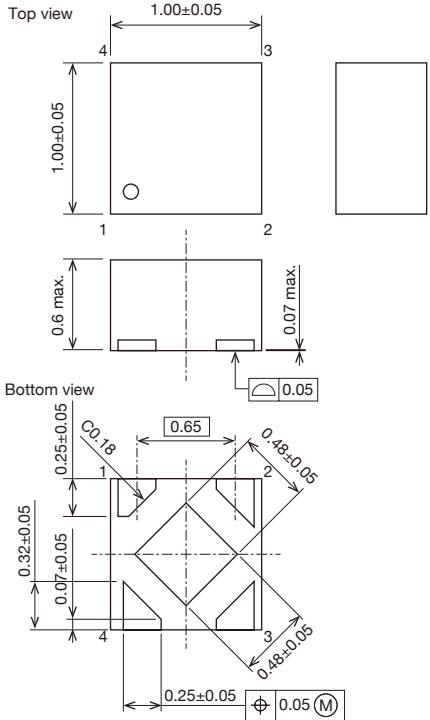
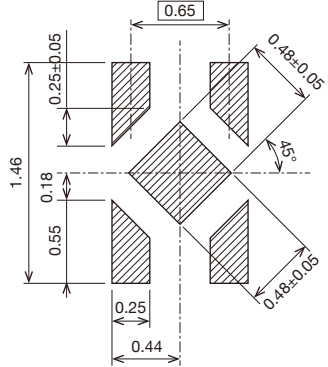
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
HSOP-8A Scale: 4/1	Top view dimensions: 5.0±0.3, 4.4±0.2, 1.27, 0.895 max., 0.15 (+0.10/-0.05), 0.4±0.2, 6.2±0.3, 0 to 10°. Side view dimensions: 0.10, 0.4±0.1, 0.05±0.05, 1.55±0.15, 0.12 (M). Bottom view dimensions: (2.9), (2.7).	Land pattern dimensions: 3.1, 5.8, 2.9, 1.1, 1.27, 0.6.
HSOP-8C Scale: 4/1	Top view dimensions: 5.0±0.3, 4.4±0.2, 1.27, 0.895 max., 0.15 (+0.10/-0.05), 0.4±0.2, 6.2±0.3, 0 to 10°. Side view dimensions: 0.10, 0.4±0.1, 0.05±0.05, 1.55±0.15, 0.12 (M). Bottom view dimensions: (1.62), (1.61).	Land pattern dimensions: 1.62, 5.8, 1.61, 1.1, 1.27, 0.6.

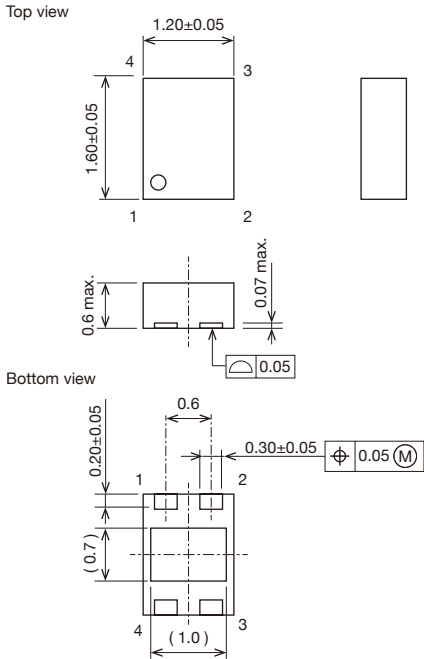
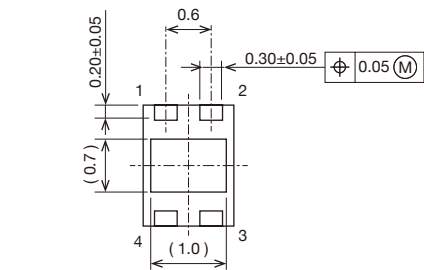
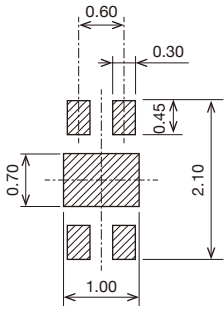
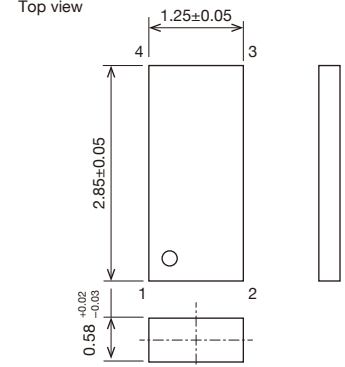
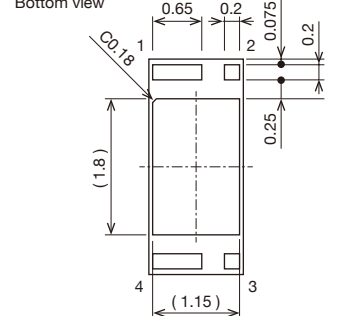
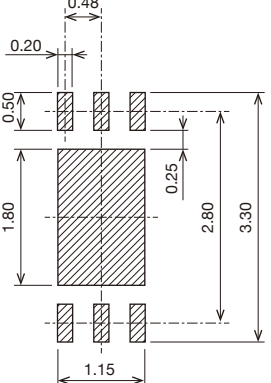
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
HSOP-28A Scale: 2/1	 Top view dimensions: 18.6±0.3, 28, 22, 21, 15, 1.6 max., 7, 8, 0.8, 14, 7.2±0.2. Side view dimensions: 0.15, 0.5±0.2, 9.9±0.3, 0 to 10°. End view dimensions: 0.35±0.05, (5.15), 0.10, (2.2), 0.1±0.05, 2.3±0.15, 0.12 (M).	 Land pattern dimensions: 5.15, 0.5, 1.2, 9.1, 0.8, 3.2.
HSOP-28C Scale: 2/1	 Top view dimensions: 17.6±0.3, 28, 22, 21, 15, 1.1 max., 7, 8, 0.8, 14, 7.6±0.2. Side view dimensions: 0.20, 0.5±0.2, 9.9±0.3, 0 to 10°. End view dimensions: 0.35±0.1, (5.15), 0.10, (1.8), 0.1±0.05, 1.9±0.15, 0.12 (M).	 Land pattern dimensions: 5.15, 0.5, 1.2, 9.1, 0.8, 3.2.

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
HSOP-36A Scale: 2/1	 Top view dimensions: 17.6±0.3, 7.6±0.2, 0.4 max., 0.8, 14, 28, 22, 21, 15, 1, 7, 8, 0.20 (+0.10/-0.05), 0.5±0.2, 9.9±0.3, 0 to 10°. Bottom view dimensions: (2.77), 0.35±0.1, 0.12 (M), 0.1±0.05, 1.9±0.15, 0.10.	
PLP-4A Scale: 20/1	 Top view dimensions: 1.00±0.05, 1.00±0.05, 0.6 max., 0.07 max., 0.05. Bottom view dimensions: 0.32±0.05, 0.07±0.05, 0.25±0.05, 0.65, 0.48±0.05, 0.25±0.05, 0.05 (M), 0.18, 0.44, 0.25, 1.46, 0.18, 0.55, 0.25±0.05, 0.65, 0.48±0.05, 45°.	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-4B Scale: 10/1	Top view  Bottom view 	
PLP-4-1228 Scale: 10/1	Top view  Bottom view 	



Unit: mm

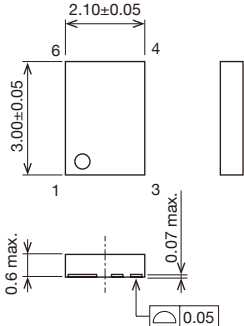
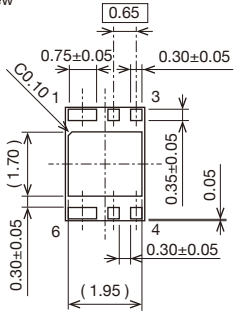
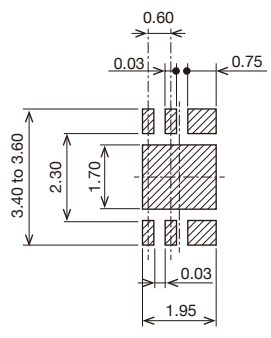
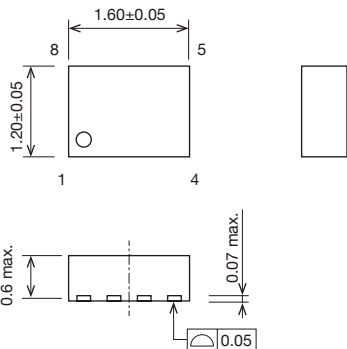
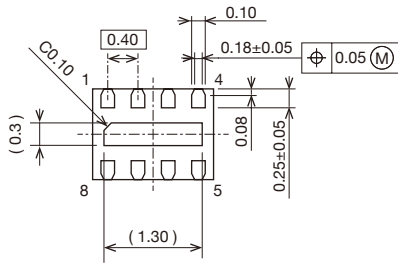
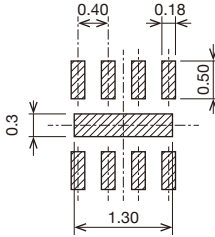
Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-4-2140	Top view Bottom view	
PLP-6A	Top view Bottom view	



Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-6C	Top view Bottom view	
PLP-6F	Top view Bottom view	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-6-2130 Scale: 5/1	Top view  Bottom view 	
PLP-8E Scale: 10/1	Top view  Bottom view 	



Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-8F Scale: 5/1	Top view Bottom view	
PLP-10A Scale: 5/1	Top view Bottom view	

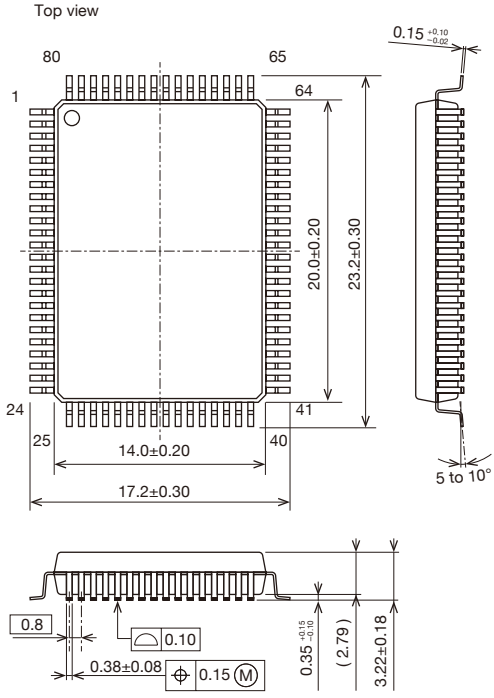
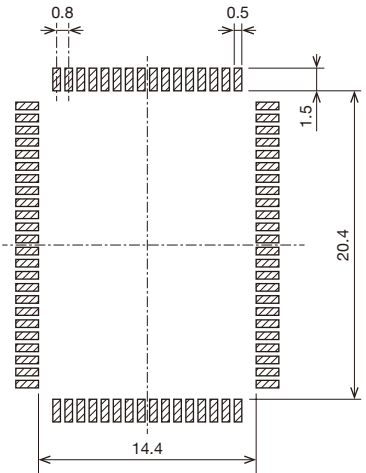
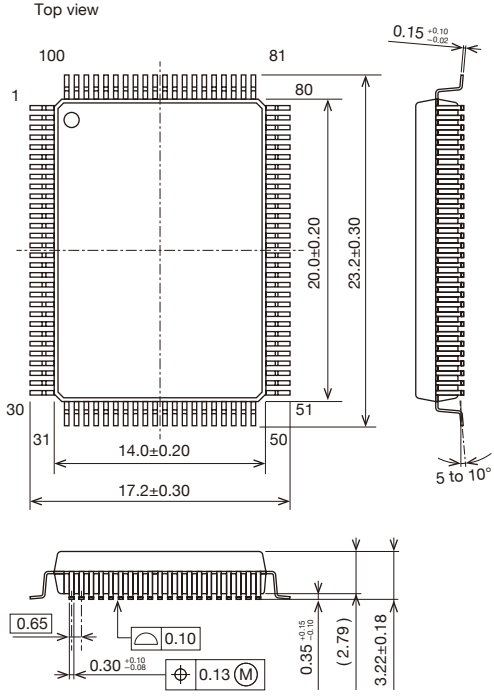
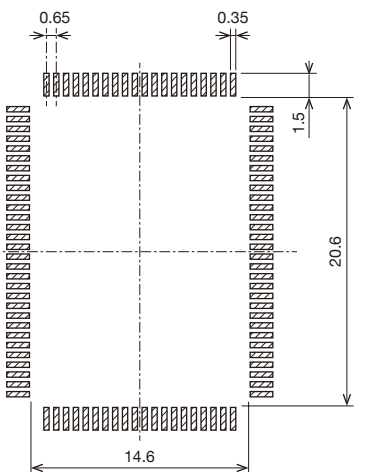
Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-10D	Top view Bottom view	
PLP-12A	Top view Bottom view	



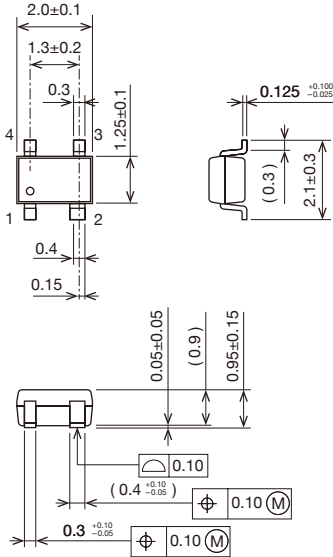
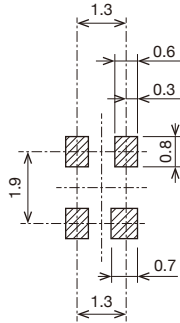
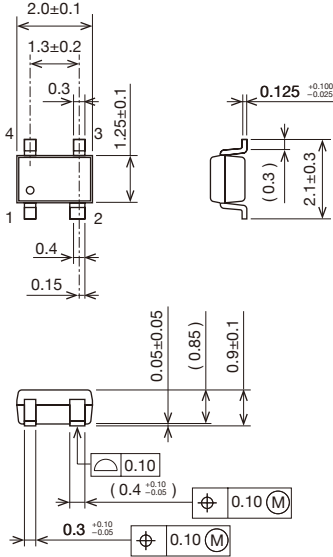
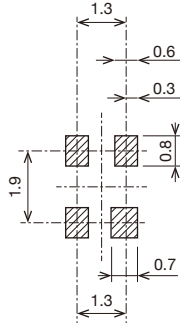
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
PLP-12B	Top view Bottom view Scale: 5/1	
QFP-64E	Top view Side view Scale: 2/1	

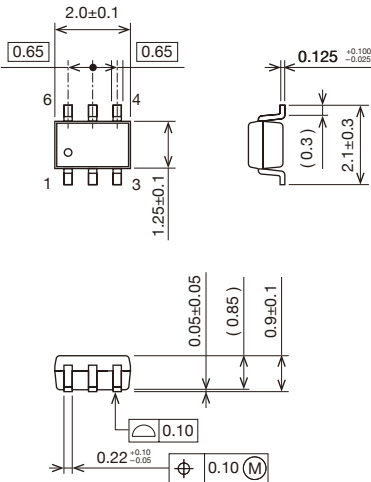
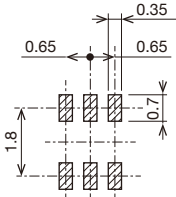
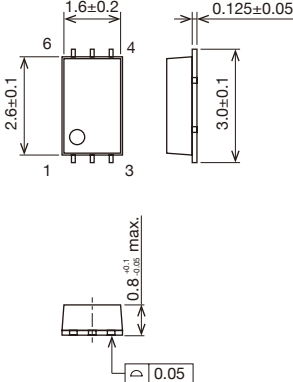
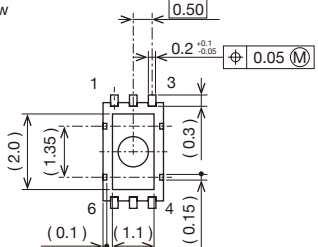
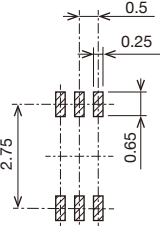
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
QFP-80D Scale: 2/1	Top view  Scale: 2/1	
QFP-100A Scale: 2/1	Top view  Scale: 2/1	

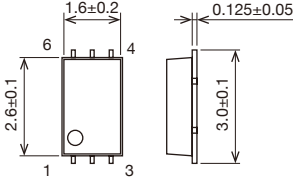
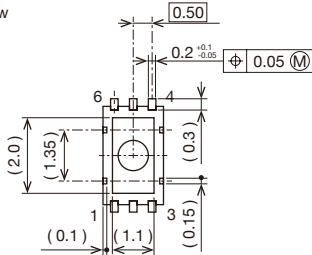
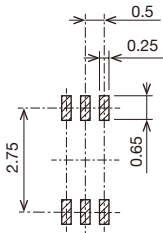
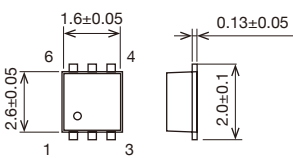
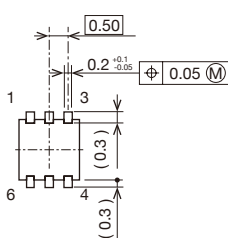
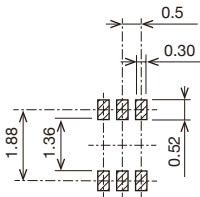
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SC-82ABA Scale: 5/1	Top view 	
SC-82ABB Scale: 5/1	Top view 	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SC-88A Scale: 5/1	Top view 	
SON-6A Scale: 5/1	Top view  Bottom view 	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SON-6B Scale: 5/1	Top view  Bottom view 	
SON-6C Scale: 5/1	Top view  Bottom view 	

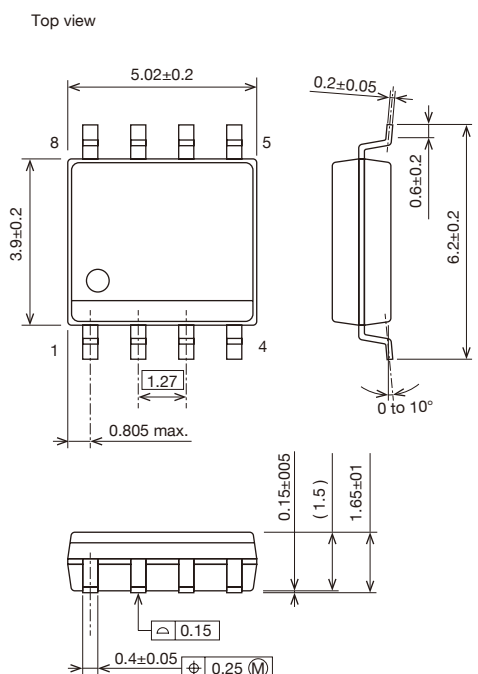
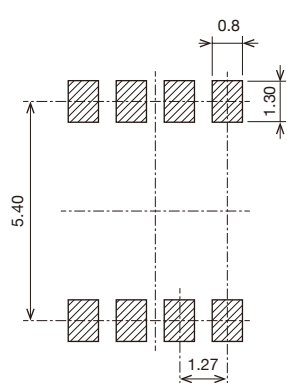
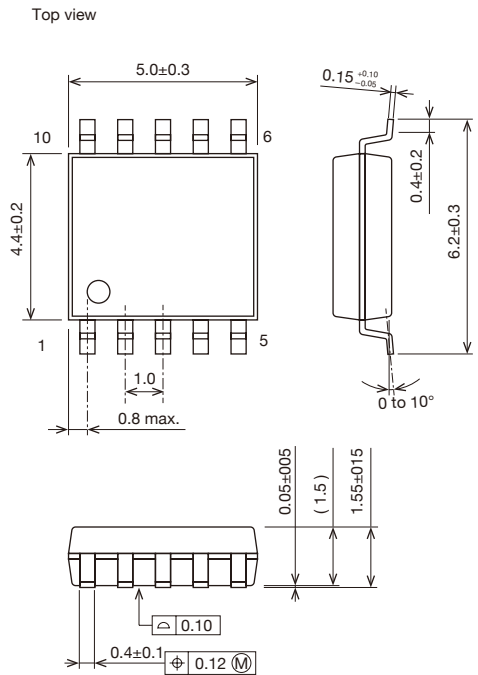
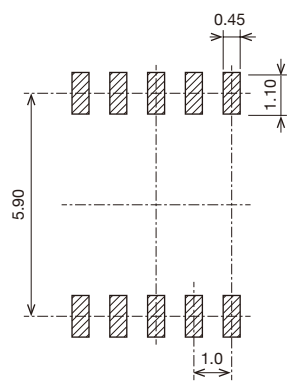
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOP-8C	Top view Top view dimensions: 5.2±0.3, 4.4±0.2, 1.27, 0.15^{+0.10/-0.05}, 0.4±0.2, 6.2±0.3, 0 to 10°. Side view dimensions: 0.05±0.005, (1.5), 1.55±0.015, 0.4±0.1, 0.12 (M), 0.10.	Land pattern dimensions: 5.80, 0.8, 1.10, 1.27.
SOP-8D	Top view Top view dimensions: 5.0±0.3, 4.4±0.2, 1.27, 0.15^{+0.10/-0.05}, 0.4±0.2, 6.2±0.3, 0 to 10°. Side view dimensions: 0.05±0.005, (1.5), 1.55±0.015, 0.4±0.1, 0.12 (M), 0.10.	Land pattern dimensions: 5.80, 0.8, 1.10, 1.27.

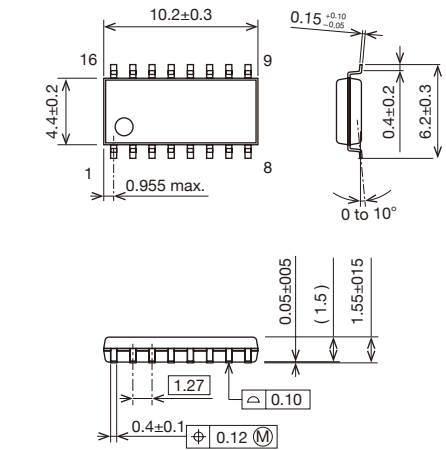
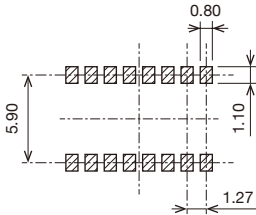
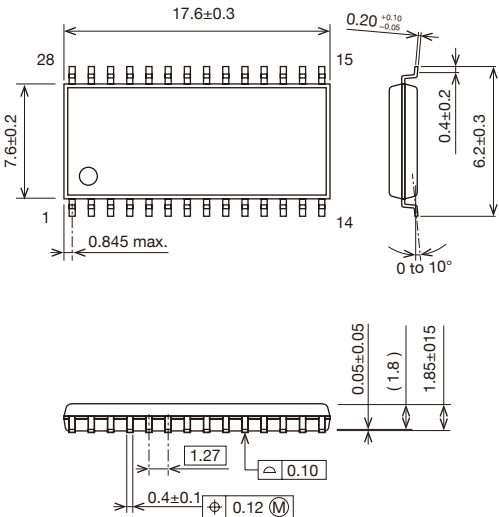
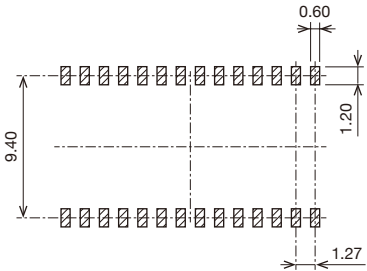
Scale: 5/1

Scale: 5/1

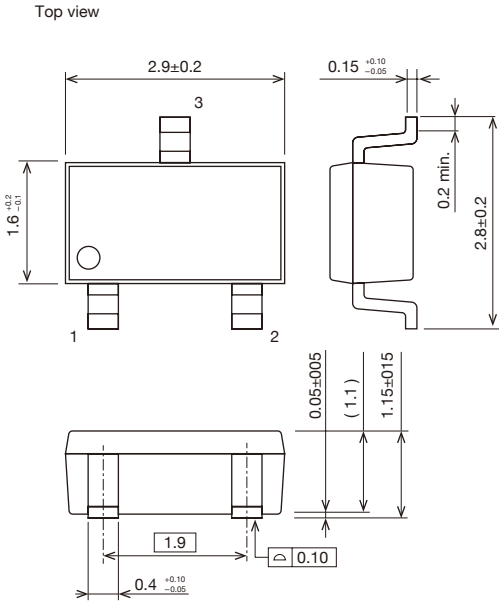
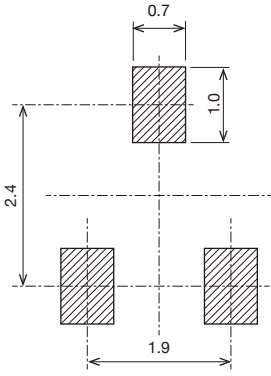
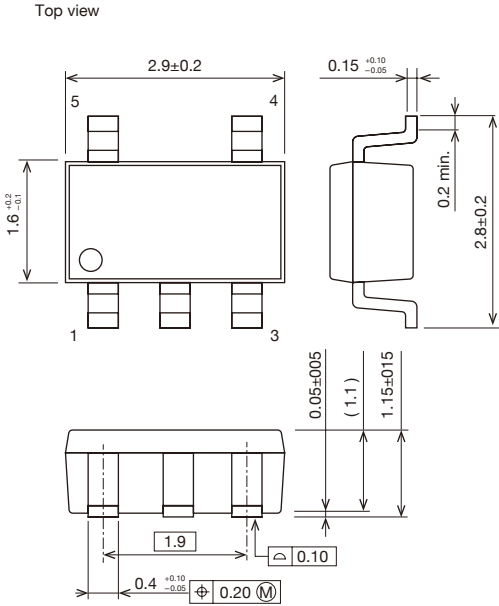
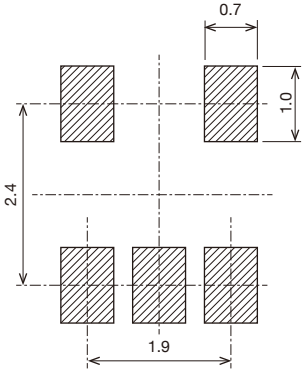
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOP-8J Scale: 5/1	Top view  Top view dimensions: 5.02±0.2, 3.9±0.2, 1.27, 0.805 max., 0.2±0.05, 0.6±0.2, 6.2±0.2, 0 to 10°. Side view dimensions: 0.15±0.005 (1.5), 1.65±0.01, 0.15, 0.4±0.05, 0.25 (M).	 Land pattern dimensions: 5.40, 0.8, 1.30, 1.27.
SOP-10A Scale: 5/1	Top view  Top view dimensions: 5.0±0.3, 4.4±0.2, 1.0, 0.8 max., 0.15^{+0.10}_{-0.05}, 0.4±0.2, 6.2±0.3, 0 to 10°. Side view dimensions: 0.05±0.005 (1.5), 1.55±0.015, 0.10, 0.4±0.1, 0.12 (M).	 Land pattern dimensions: 5.90, 0.45, 1.10, 1.0.

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOP-16B Scale: 2/1	Top view  Top view dimensions: 10.2±0.3, 4.4±0.2, 0.955 max., 16, 9, 8, 1, 0.15 (+0.10/-0.05), 0.4±0.2, 6.2±0.3, 0 to 10°. Side view dimensions: 0.05±0.05, (1.5), 1.55±0.15, 1.27, 0.4±0.1, 0.12 (M), 0.10.	 Land pattern dimensions: 0.80, 5.90, 1.10, 1.27.
SOP-28B Scale: 2/1	Top view  Top view dimensions: 17.6±0.3, 7.6±0.2, 0.845 max., 28, 15, 14, 1, 0.20 (+0.10/-0.05), 0.4±0.2, 6.2±0.3, 0 to 10°. Side view dimensions: 0.05±0.05, (1.8), 1.85±0.15, 1.27, 0.4±0.1, 0.12 (M), 0.10.	 Land pattern dimensions: 0.60, 9.40, 1.20, 1.27.

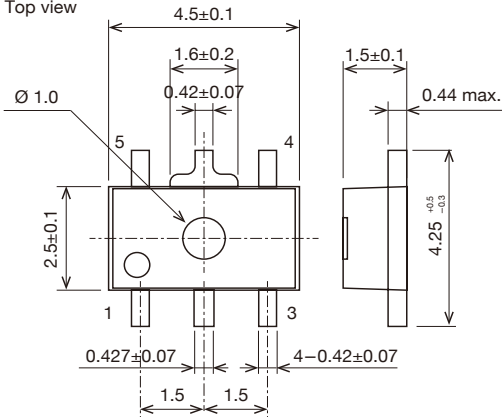
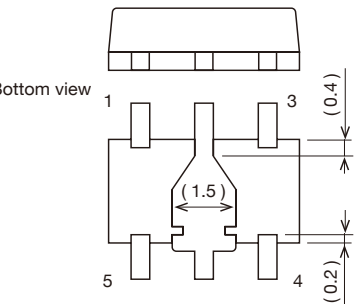
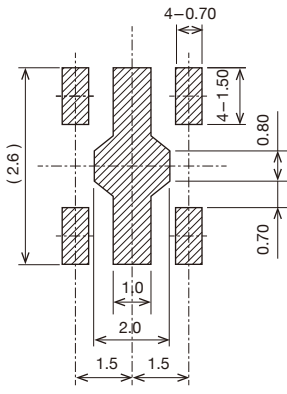
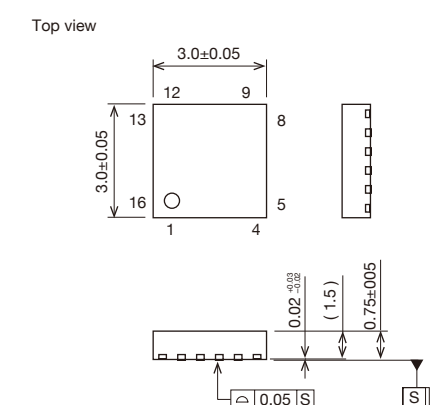
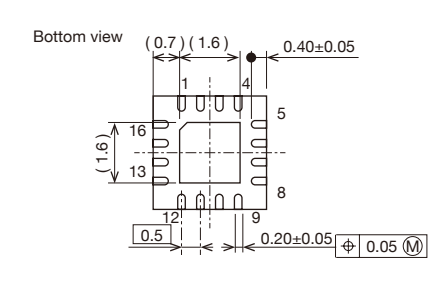
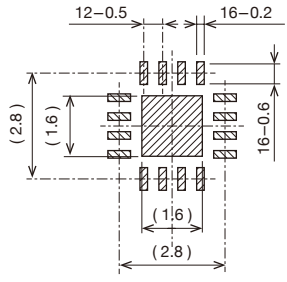
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOT-23A Scale: 10/1	Top view  The drawing shows the top and side views of the SOT-23A package. The top view dimensions are: width 2.9 ± 0.2, height $1.6^{+0.2}_{-0.1}$, and pin 3 width $0.15^{+0.10}_{-0.05}$. The side view dimensions are: pin 1 width 0.05 ± 0.005, pin 2 width 1.15 ± 0.15, and pin 3 width 0.2 min.. The overall height is 2.8 ± 0.2. The bottom view shows a width of 1.9 and a distance of $0.4^{+0.10}_{-0.05}$ from the edge to the pin 1 center. A note $\Delta 0.10$ is present.	 The recommended land pattern for SOT-23A shows a central pad with dimensions 0.7 by 1.0. The overall width is 1.9 and the overall height is 2.4. The pads are shaded with diagonal lines.
SOT-25A Scale: 10/1	Top view  The drawing shows the top and side views of the SOT-25A package. The top view dimensions are: width 2.9 ± 0.2, height $1.6^{+0.2}_{-0.1}$, and pin 5 width $0.15^{+0.10}_{-0.05}$. The side view dimensions are: pin 1 width 0.05 ± 0.005, pin 2 width 1.15 ± 0.15, and pin 3 width 0.2 min.. The overall height is 2.8 ± 0.2. The bottom view shows a width of 1.9 and a distance of $0.4^{+0.10}_{-0.05}$ from the edge to the pin 1 center. A note $\Delta 0.10$ is present.	 The recommended land pattern for SOT-25A shows a central pad with dimensions 0.7 by 1.0. The overall width is 1.9 and the overall height is 2.4. The pads are shaded with diagonal lines.

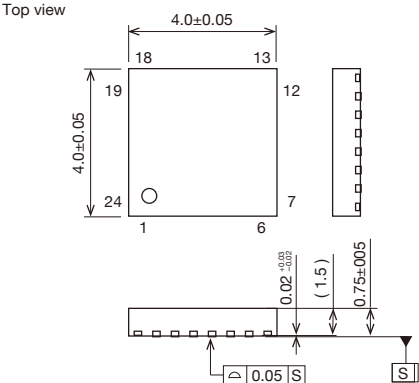
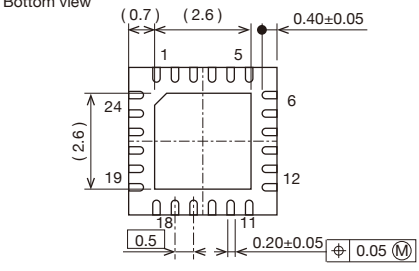
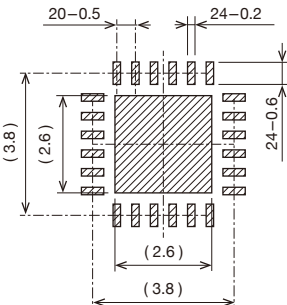
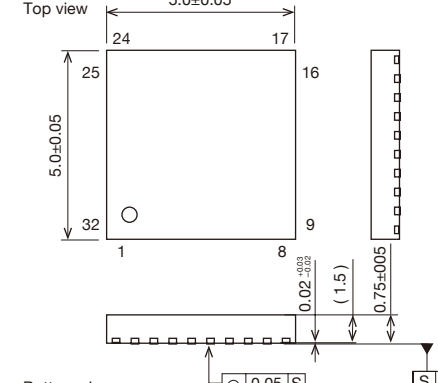
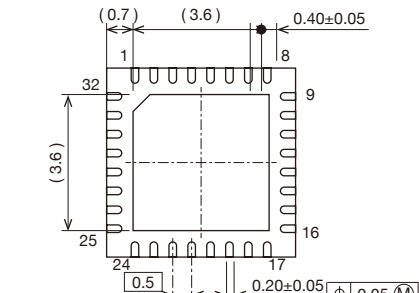
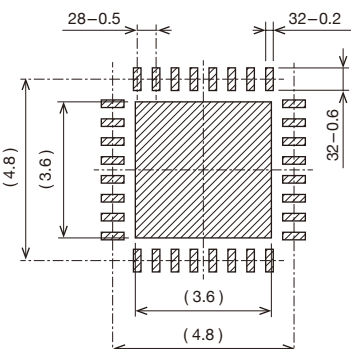
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOT-26A	Top view Top view dimensions: 2.9±0.2, 1.8±0.2, 0.15^{+0.10/-0.05}, 0.1 min., 2.8±0.2, 0.05±0.05 (1.1), 1.15±0.15, 1.9±0.2, 0.4^{+0.10/-0.05}, 0.20 (M), 0.10. Side view dimensions: 0.15^{+0.10/-0.05}, 0.1 min., 2.8±0.2, 0.05±0.05 (1.1), 1.15±0.15, 1.9±0.2, 0.4^{+0.10/-0.05}, 0.20 (M), 0.10.	Land pattern dimensions: 0.7, 0.9, 2.5, 1.9.
SOT-26B	Top view Top view dimensions: 2.9±0.2, 1.6^{+0.2/-0.1}, 0.125^{+0.10/-0.05}, 0.2 min., 2.8^{+0.2/-0.3}, 0.05^{+0.10/-0.05} (1.1), 0.15^{+0.20/-0.15}, 1.9±0.2, 0.4±0.1, 0.12 (M), 0.10. Side view dimensions: 0.125^{+0.10/-0.05}, 0.2 min., 2.8^{+0.2/-0.3}, 0.05^{+0.10/-0.05} (1.1), 0.15^{+0.20/-0.15}, 1.9±0.2, 0.4±0.1, 0.12 (M), 0.10.	Land pattern dimensions: 0.95, 0.7, 1.0, 2.4.

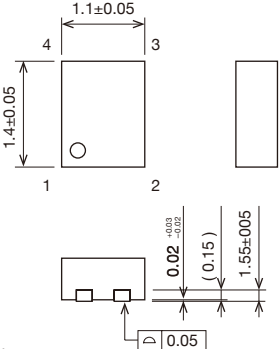
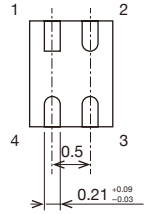
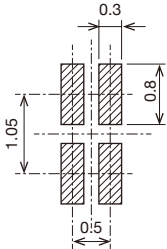
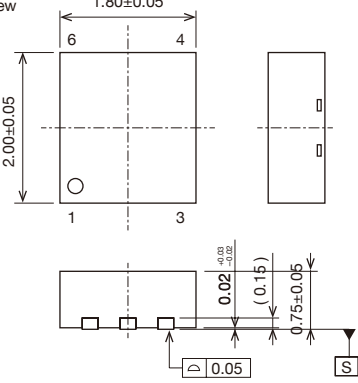
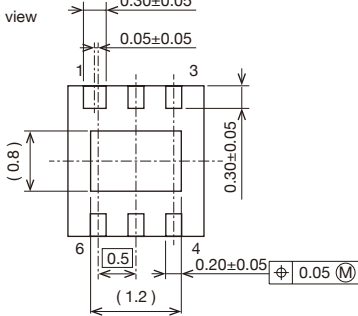
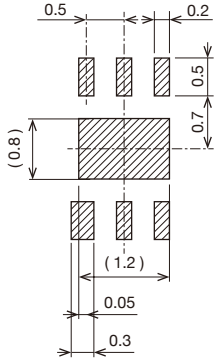
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SOT89-5A Scale: 5/1	Top view  Bottom view 	
SQFN-16A Scale: 5/1	Top view  Bottom view 	

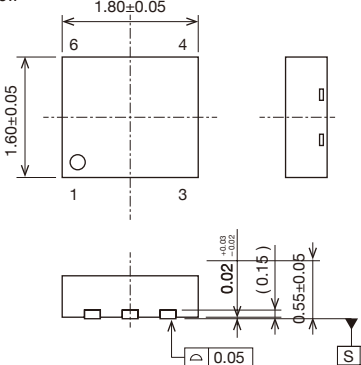
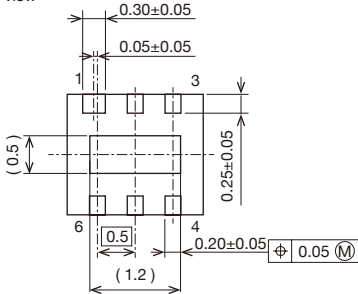
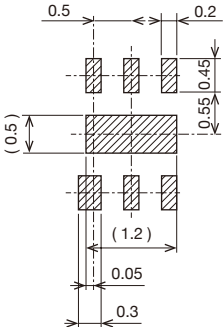
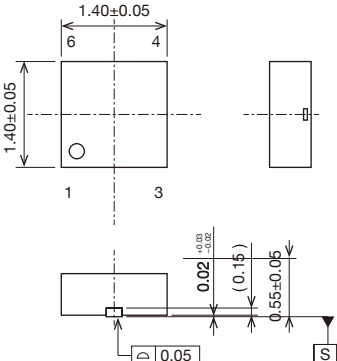
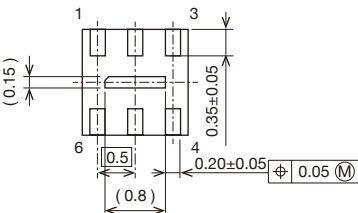
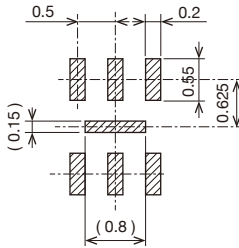
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SQFN-24A Scale: 5/1	Top view  Bottom view 	
SQFN-32A Scale: 5/1	Top view  Bottom view 	

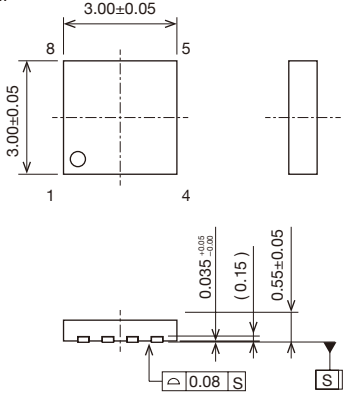
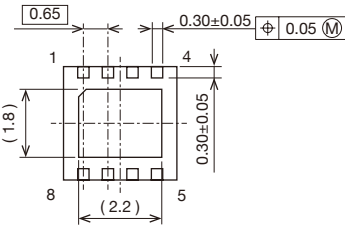
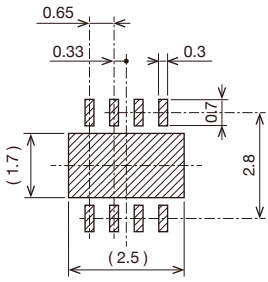
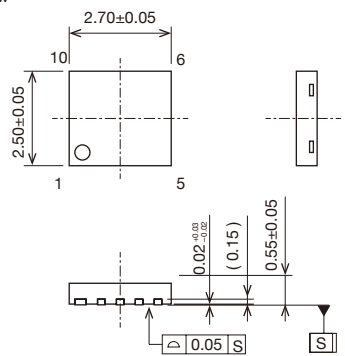
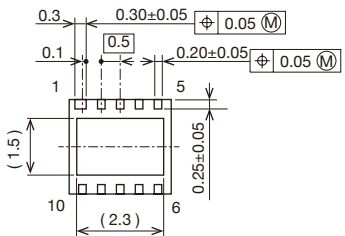
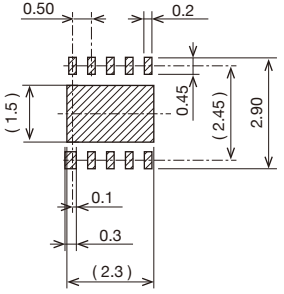
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSON-4B Scale: 10/1	Top view  Bottom view 	
SSON-6A Scale: 10/1	Top view  Bottom view 	

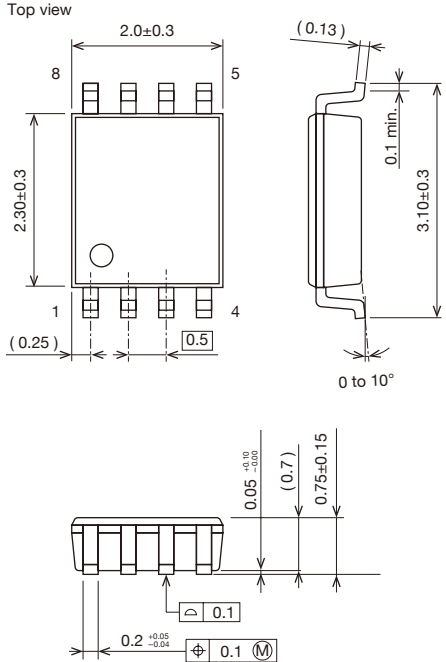
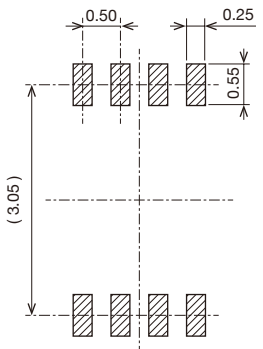
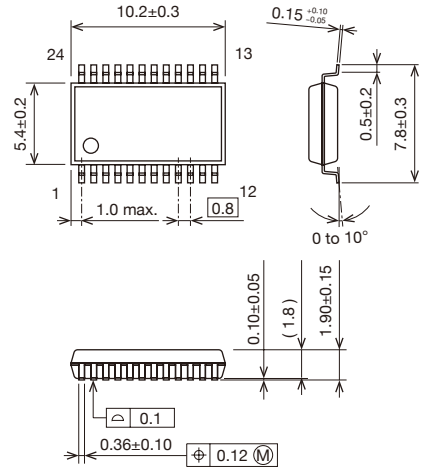
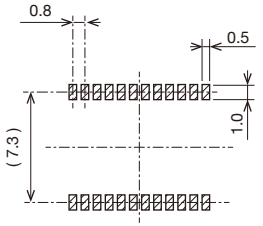
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSON-6E Scale: 10/1	Top view  Bottom view 	
SSON-6J Scale: 10/1	Top view  Bottom view 	

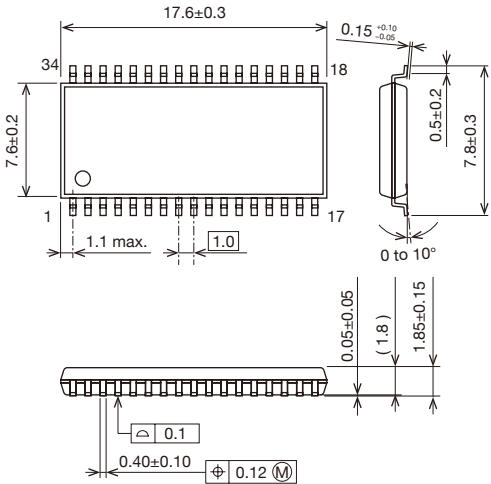
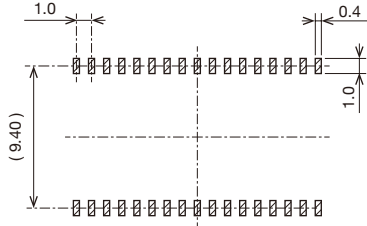
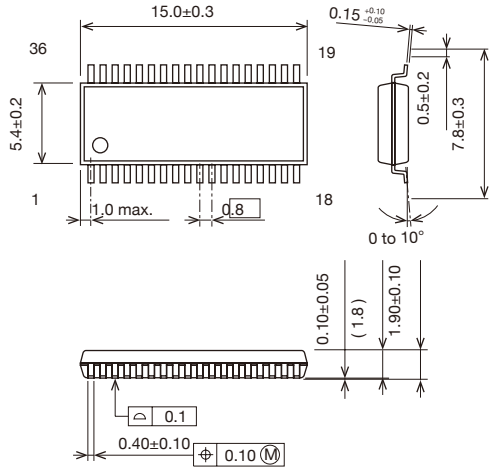
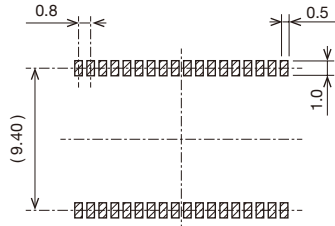
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSON-8C Scale: 5/1	Top view  Bottom view 	
SSON-10A Scale: 5/1	Top view  Bottom view 	

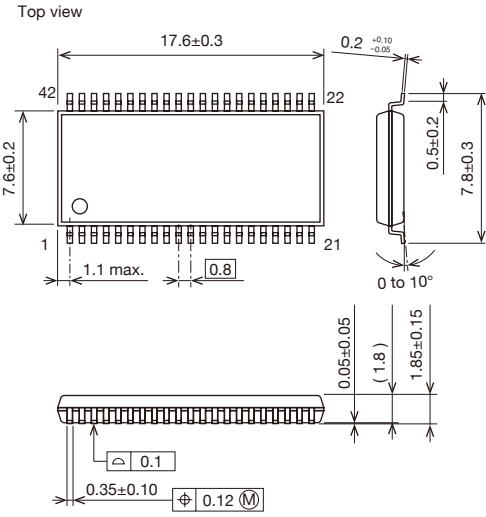
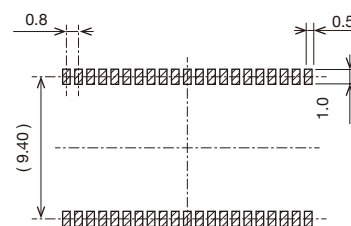
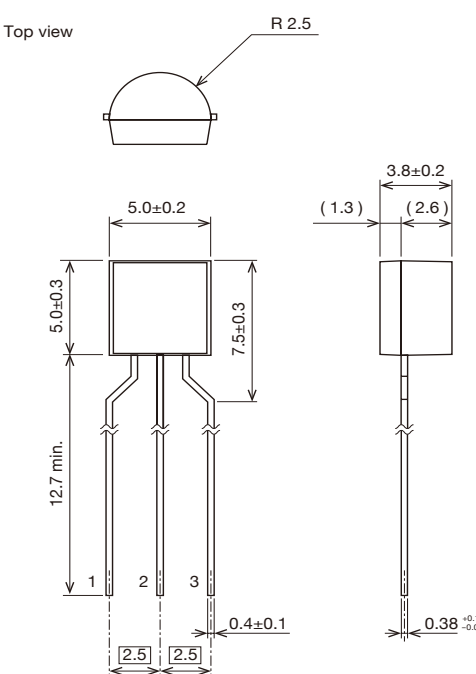
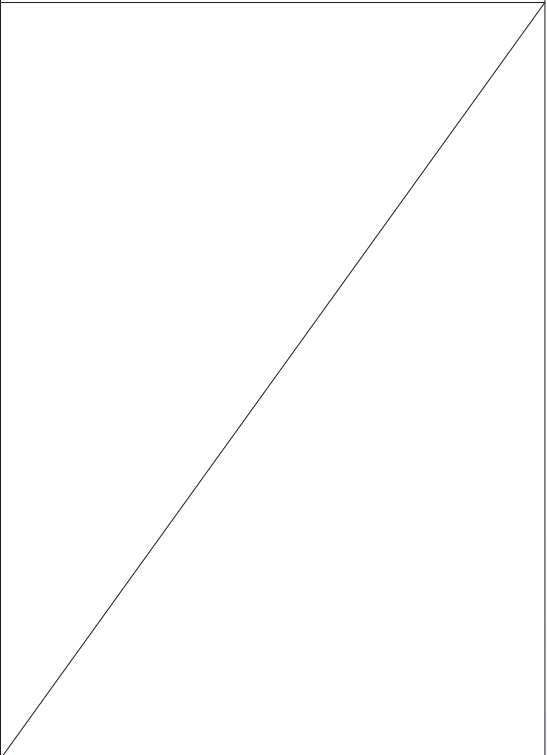
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSOP-8A Scale: 10/1	Top view  Top view dimensions: 2.0±0.3, 2.30±0.3, 0.5, 0.25, 0.13, 0.1 min., 3.10±0.3, 0 to 10°. Side view dimensions: 0.05, 0.75±0.15, 0.1, 0.2, 0.1, 0.1. End view dimensions: 0.10±0.05, 1.90±0.15, 0.36±0.10, 0.12, 0.1.	 Pin dimensions: 0.50, 0.25, 0.55, 0.13, 0.1 min., 3.10±0.3, 0 to 10°.
SSOP-24B Scale: 2/1	Top view  Top view dimensions: 10.2±0.3, 5.4±0.2, 1.0 max., 0.8, 0.15, 0.10±0.05, 1.90±0.15, 0.36±0.10, 0.12, 0.1. Side view dimensions: 0.15, 0.10±0.05, 1.90±0.15, 0.36±0.10, 0.12, 0.1. End view dimensions: 0.10±0.05, 1.90±0.15, 0.36±0.10, 0.12, 0.1.	 Pin dimensions: 0.8, 0.5, 0.13, 0.1 min., 3.10±0.3, 0 to 10°.

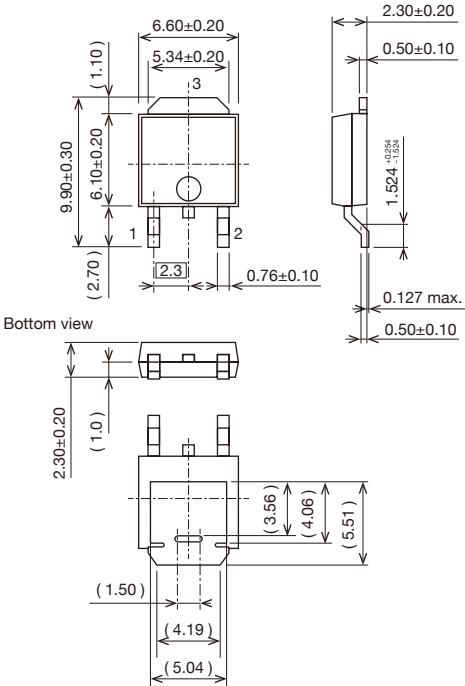
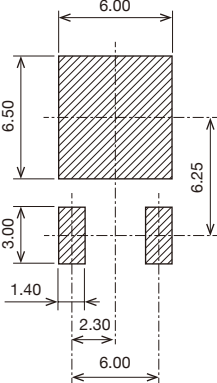
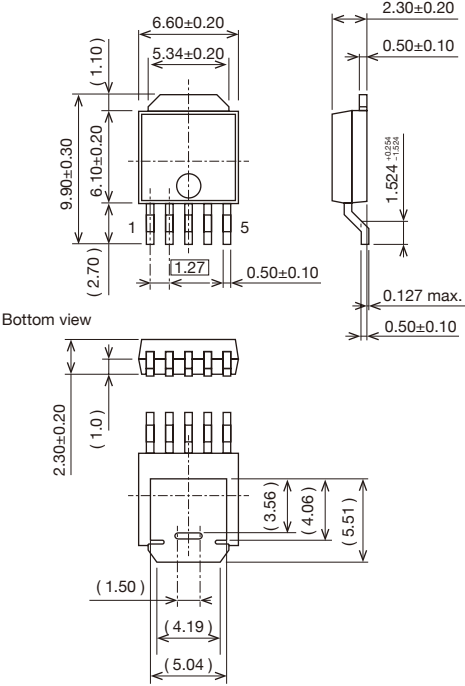
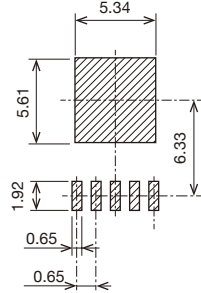
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSOP-34A Scale: 2/1	Top view  The drawing shows the SSOP-34A package with the following dimensions: Top view width is 17.6 ± 0.3 mm, height is 7.6 ± 0.2 mm. Pin pitch is 1.1 mm max. Pin width is 0.15 mm ($+0.10/-0.05$). Pin height is 0.5 ± 0.2 mm. Total height is 7.8 ± 0.3 mm. Lead angle is 0 to 10°. End view shows a thickness of 0.05 ± 0.05 mm, a central slot of 1.85 ± 0.15 mm, and a width of 0.40 ± 0.10 mm. Surface finish is 0.1 mm. A hole diameter of $\phi 0.12$ mm is indicated.	 The recommended land pattern shows a pin width of 1.0 mm and a pad width of 0.4 mm. The total height of the land pattern is 1.0 mm. The overall width of the land pattern is 9.40 mm.
SSOP-36A Scale: 2/1	Top view  The drawing shows the SSOP-36A package with the following dimensions: Top view width is 15.0 ± 0.3 mm, height is 5.4 ± 0.2 mm. Pin pitch is 1.0 mm max. Pin width is 0.15 mm ($+0.10/-0.05$). Pin height is 0.5 ± 0.2 mm. Total height is 7.8 ± 0.3 mm. Lead angle is 0 to 10°. End view shows a thickness of 0.10 ± 0.05 mm, a central slot of 1.90 ± 0.10 mm, and a width of 0.40 ± 0.10 mm. Surface finish is 0.1 mm. A hole diameter of $\phi 0.10$ mm is indicated.	 The recommended land pattern shows a pin width of 0.8 mm and a pad width of 0.5 mm. The total height of the land pattern is 1.0 mm. The overall width of the land pattern is 9.40 mm.

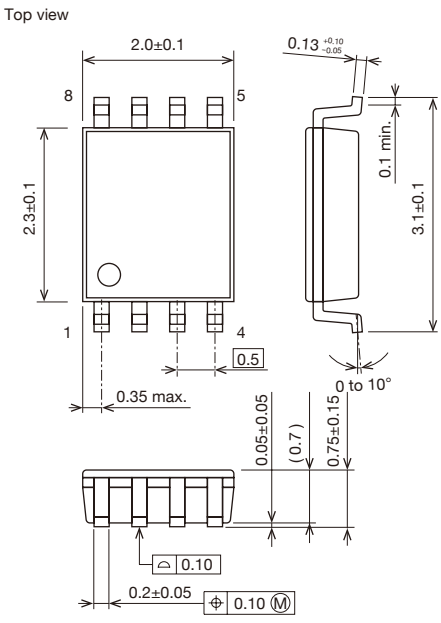
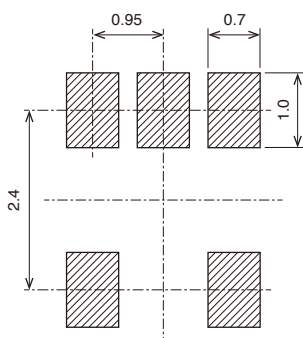
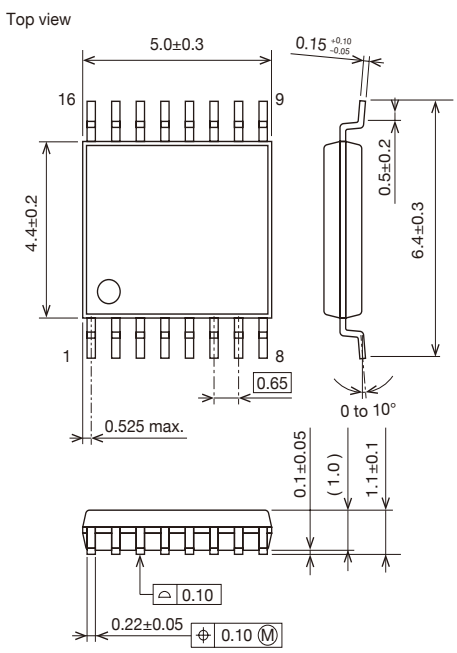
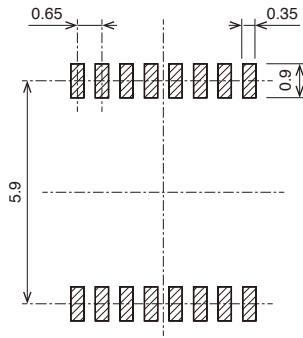
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
SSOP-42A Scale: 2/1	Top view  Top view dimensions: 17.6±0.3, 7.6±0.2, 1.1 max., 0.8, 0.2, 0.5±0.2, 7.8±0.3, 0 to 10°, 0.05±0.05, (1.8), 1.85±0.15, 0.1, 0.35±0.10, 0.12 (M). Side view dimensions: 0.05±0.05, (1.8), 1.85±0.15, 0.1, 0.35±0.10, 0.12 (M).	 Land pattern dimensions: 0.8, 0.5, 1.0, (9.40).
TO-92A Scale: 2.5/1	Top view  Top view dimensions: R 2.5, 5.0±0.2, 5.0±0.3, 7.5±0.3, 12.7 min., 1, 2, 3, 0.4±0.1, 2.5, 2.5. Side view dimensions: 3.8±0.2, (1.3), (2.6), 0.38, 0.10, -0.05.	

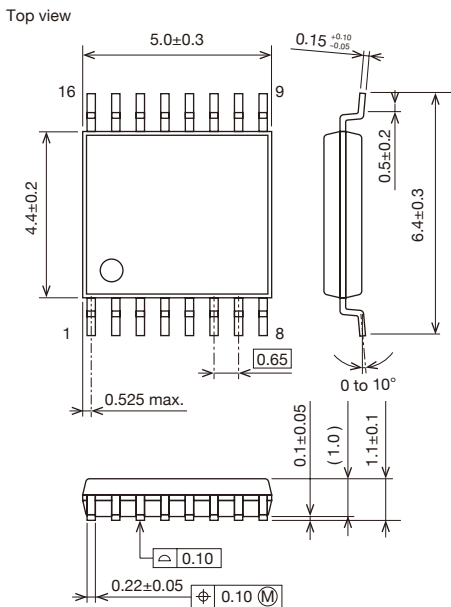
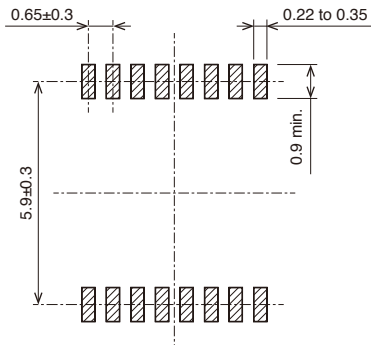
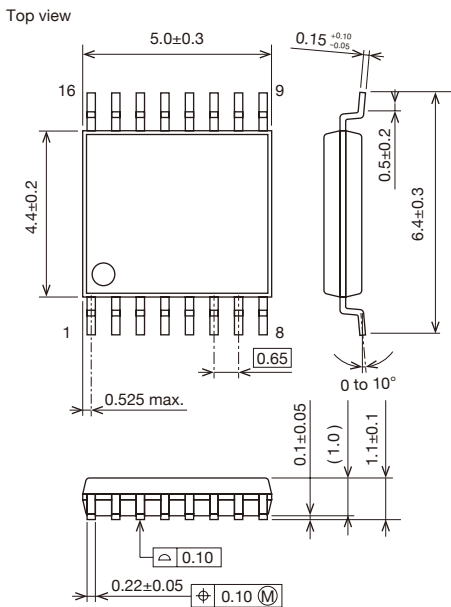
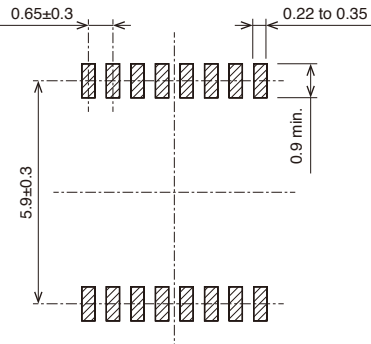
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TO-252C Scale: 2/1	 Top view dimensions: 6.60±0.20, 5.34±0.20, 2.30±0.20, 0.50±0.10, 9.90±0.30, 6.10±0.20, 0.76±0.10, 0.127 max., 0.50±0.10, 1.524, 0.254, 0.254, 0.254. Bottom view dimensions: 2.30±0.20, 1.0, 1.50, 4.19, 5.04, 3.56, 4.06, 5.51.	 Land pattern dimensions: 6.00, 6.50, 6.25, 3.00, 1.40, 2.30, 6.00.
TO-252-5A Scale: 2/1	 Top view dimensions: 6.60±0.20, 5.34±0.20, 2.30±0.20, 0.50±0.10, 9.90±0.30, 6.10±0.20, 1.27, 0.50±0.10, 0.127 max., 0.50±0.10, 1.524, 0.254, 0.254, 0.254. Bottom view dimensions: 2.30±0.20, 1.0, 1.50, 4.19, 5.04, 3.56, 4.06, 5.51.	 Land pattern dimensions: 5.34, 5.61, 6.33, 1.92, 0.65, 0.65.

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TSOP-8A Scale: 10/1	Top view  Top view dimensions: 2.0±0.1, 2.3±0.1, 0.35 max., 0.5, 0.13^{+0.10/-0.05}, 0.1 min., 3.1±0.1, 0.05±0.05 (0.7), 0.75±0.15, 0 to 10°, 0.2±0.05, 0.10 (M), 0.10. Side view dimensions: 0.13^{+0.10/-0.05}, 0.1 min., 3.1±0.1, 0.05±0.05 (0.7), 0.75±0.15, 0 to 10°. Cross-sectional view dimensions: 0.10, 0.2±0.05, 0.10 (M).	 Land pattern dimensions: 0.95, 0.7, 1.0, 2.4.
TSOP-16A Scale: 5/1	Top view  Top view dimensions: 5.0±0.3, 4.4±0.2, 0.525 max., 0.65, 0.15^{+0.10/-0.05}, 0.5±0.2, 6.4±0.3, 0.1±0.05 (1.0), 1.1±0.1, 0 to 10°, 0.22±0.05, 0.10 (M), 0.10. Side view dimensions: 0.15^{+0.10/-0.05}, 0.5±0.2, 6.4±0.3, 0.1±0.05 (1.0), 1.1±0.1, 0 to 10°. Cross-sectional view dimensions: 0.10, 0.22±0.05, 0.10 (M).	 Land pattern dimensions: 0.65, 0.35, 0.9, 5.9.

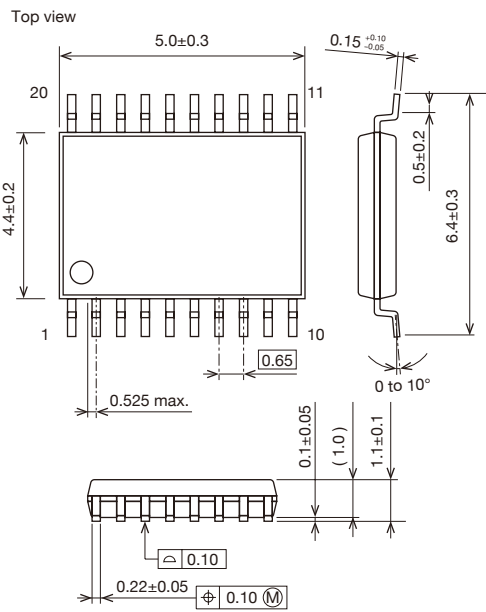
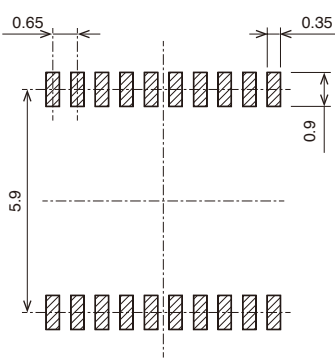
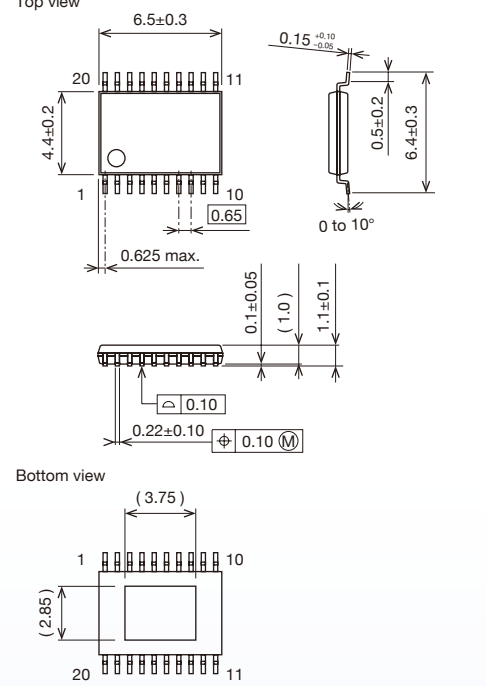
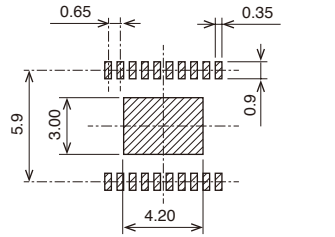
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TSOP-16B Scale: 5/1	 Top view Dimensions: 5.0±0.3, 4.4±0.2, 16, 9, 1, 8, 0.65, 0.525 max., 0.15^{+0.10/-0.05}, 0.5±0.2, 6.4±0.3, 0 to 10°, 0.1±0.05, (1.0), 1.1±0.1, 0.10, 0.22±0.05, 0.10 (M)	 Dimensions: 0.65±0.3, 0.22 to 0.35, 5.9±0.3, 0.9 min.
TSOP-16D Scale: 5/1	 Top view Dimensions: 5.0±0.3, 4.4±0.2, 16, 9, 1, 8, 0.65, 0.525 max., 0.15^{+0.10/-0.05}, 0.5±0.2, 6.4±0.3, 0 to 10°, 0.1±0.05, (1.0), 1.1±0.1, 0.10, 0.22±0.05, 0.10 (M)	 Dimensions: 0.65±0.3, 0.22 to 0.35, 5.9±0.3, 0.9 min.

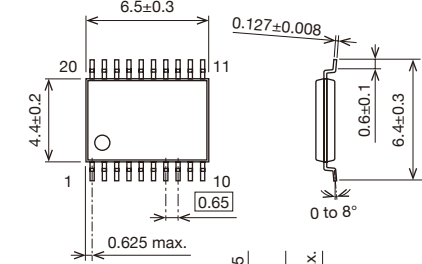
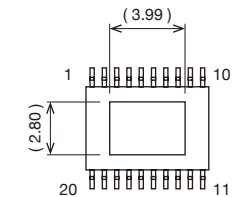
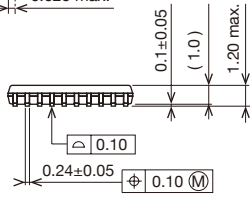
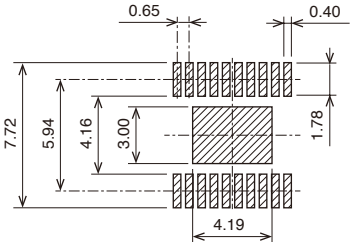
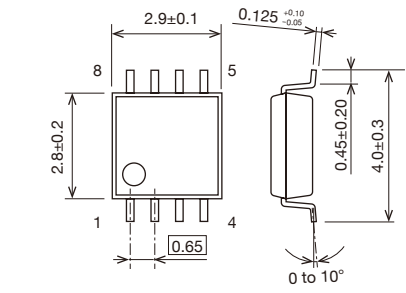
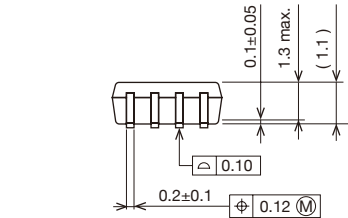
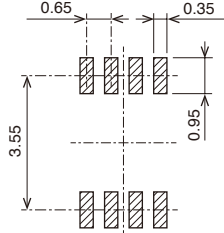
Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TSOP-16D Scale: 5/1	Top view Bottom view	
TSOP-20B Scale: 2.5/1	Top view Bottom view	

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TSOP-20D Scale: 2.5/1	 Top view 5.0±0.3 4.4±0.2 20 11 1 10 0.65 0.525 max. 0.15^{+0.10}_{-0.05} 0.5±0.2 6.4±0.3 0 to 10° 0.1±0.05 (1.0) 1.1±0.1 0.10 0.22±0.05 0.10 (M) Bottom view (3.75) 1 10 20 11 (2.85)	 0.65 0.35 0.9 5.9
TSOP-20E Scale: 2.5/1	 Top view 6.5±0.3 4.4±0.2 20 11 1 10 0.65 0.625 max. 0.15^{+0.10}_{-0.05} 0.5±0.2 6.4±0.3 0 to 10° 0.1±0.05 (1.0) 1.1±0.1 0.10 0.22±0.10 0.10 (M) Bottom view (3.75) 1 10 20 11 (2.85)	 0.65 0.35 0.9 5.9 3.00 4.20

Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
TSOP-20F Scale: 2.5/1	Top view  Bottom view  Side view 	
VSOP-8B Scale: 5/1	Top view  Side view 	

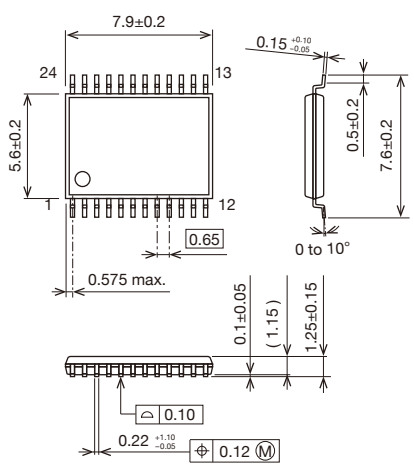
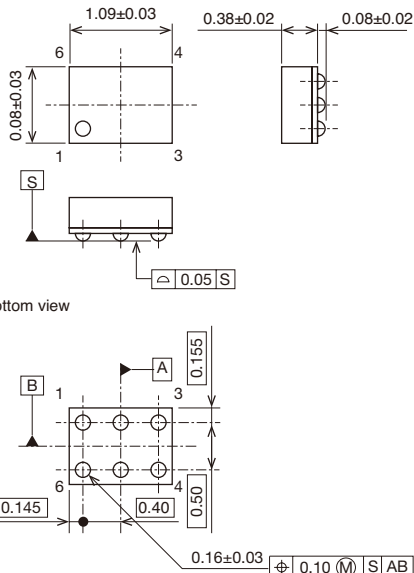
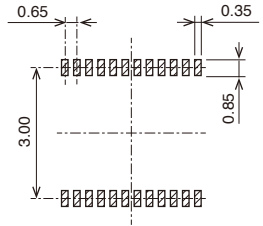
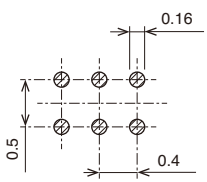


Unit: mm

Package Name	Dimentional Drawing	Recommended Land Pattern
VSOP-8C	Top view Scale: 5/1	
VSOP-8D	Top view Scale: 5/1	



Unit: mm

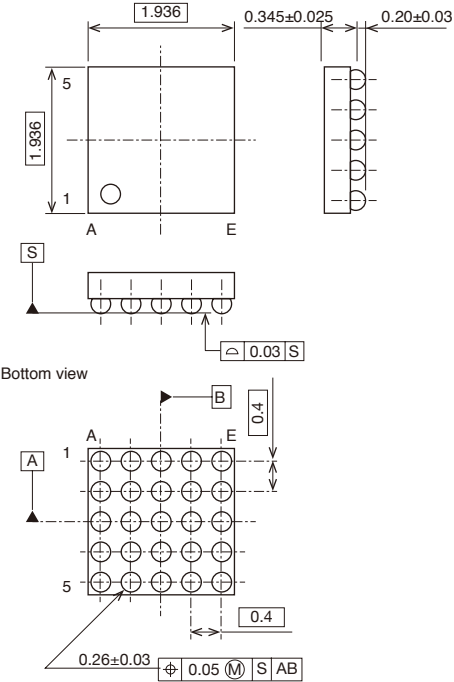
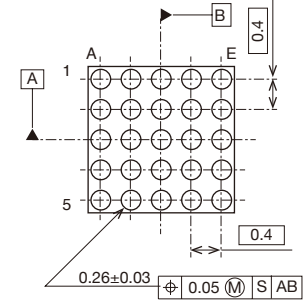
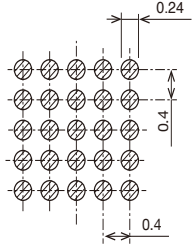
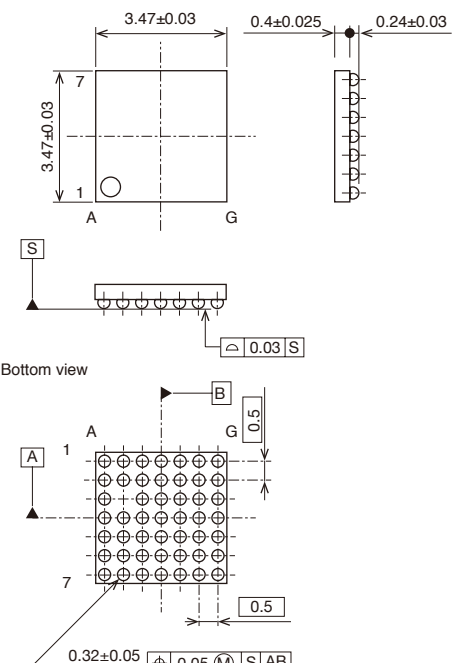
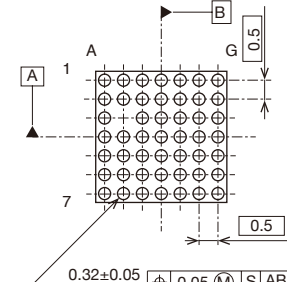
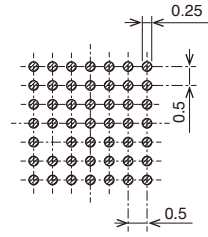
Package Name	Dimentional Drawing	Recommended Land Pattern
VSOP-24A Scale: 2.5/1	Top view  Top view  Bottom view	 
WLCSP-6C Scale: 10/1		



Unit: mm

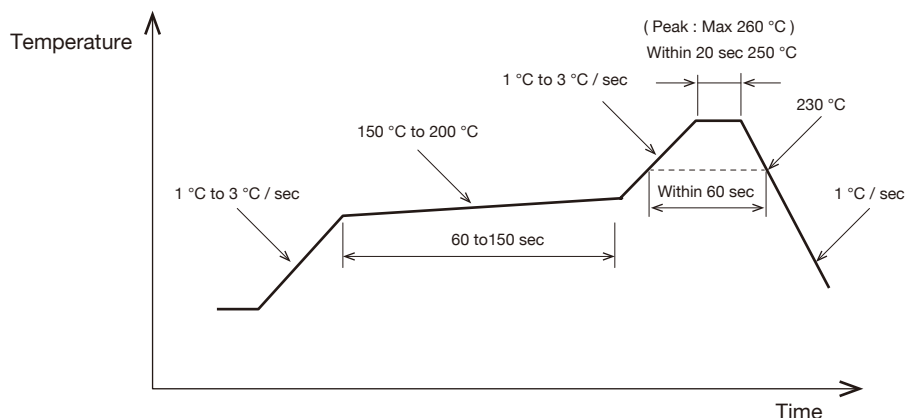
Package Name	Dimentional Drawing	Recommended Land Pattern
WLCSP-9A Scale: 10/1	Top view Bottom view	
WLCSP-20A Scale: 10/1	Top view Bottom view	

Unit: mm

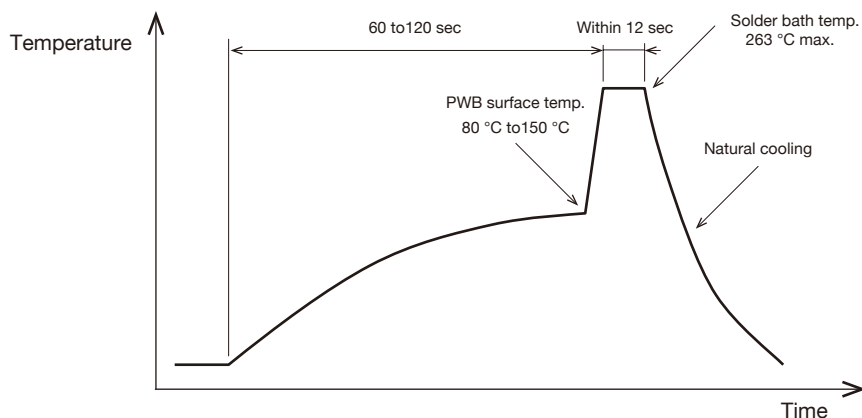
Package Name	Dimentional Drawing	Recommended Land Pattern
WLCSP-25A Scale: 10/1	Top view  Bottom view 	
WLCSP-48B Scale: 5/1	Top view  Bottom view 	



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.

for PB-FREE RECOMMENDED PROFILE

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permissible counts of solder methods for each packages

Package	Reflow Soldering	Flow Soldering	Manual Soldering
TO-92A		1	2
SON-6A	2		2
SON-6B	2		2
SON-6C	2		2
SON-6D	2		2
SOT89-5A	2		2
SC-82ABA	2	1	2
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-8J	2	1	2
SOP-10A	2	1	2
SOP-16B	2	1	2
SOP-28B	2	1	2
SSOP-8A	2	1	2
SSOP-24B	2	1	2
SSOP-34A	2		2
SSOP-36A	2	1	2
SSOP-42A	2	1	2
TSOP-8A	2		2
TSOP-16A	2		2
TSOP-16B	2		2
TSOP-16D	2		2
TSOP-20A	2		2
TSOP-20B	2		2
TSOP-20D	2		2
TSOP-20E	2		2
VSOP-8B	2		2
VSOP-8C	2		2
VSOP-8D	2		2
VSOP-24A	2		2
HSOP-8A	2		2
HSOP-8C	2		2
HSOP-28A	2	1	2
HSOP-28C	2	1	2
HSOP-36A	2	1	2
QFP-64E	2*2		2
QFP-80D	2*1		2
QFP-100A	2*1		2
TO-252C	2		2
TO-252-5A	2		2
PLP-4A	2		
PLP-4B	2		
PLP-41228	2		
PLP-4-2140	2		
PLP-6A	2		
PLP-6C	2		
PLP-6F	2		
PLP-6-2130	2		
PLP-8E	2		
PLP-8F	2		
PLP-10A	2		



Package	Reflow Soldering	Flow Soldering	Manual Soldering
PLP-10D	2		
PLP-12A	2		
PLP-12B	2		
SQFN-16A	2		
SQFN-24A	2		
SQFN-32A	2		
SSON-4B	2		
SSON-6A	2		
SSON-6E	2		
SSON-6J	2		
SSON-6L	2		
SSON-8B	2		
SSON-8C	2		
SSON-10A	2		
WLCSP-6C	2		
WLCSP-9A	2		
WLCSP-20A	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.

MITSUMI Electric provides various electronic parts by using its developing capacity and technological capacity as a comprehensive parts manufacturer.
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