

# **RP131x SERIES**

# LOW ON RESISTANCE / LOW VOLTAGE 1A LDO

NO.EA-174-231017

# OUTLINE

The RP131x Series are voltage-regulators with a built-in low ON-resistance transistor and output current is 1A capability. These ICs are capable of the low input voltage (Min.1.6V) and also the minimum output voltage can be set from 0.8V. (The output voltage is fixed in the IC.)

Each of these ICs consists of a voltage reference unit, an error amplifier, a resistor net for setting output voltage, a chip enable circuit, current limit circuits for over-current and short, and a thermal-shutdown circuit.

A standby mode with ultra low supply current can be realized with the chip enable function.

The packages for these ICs are DFN1616-6B and DFN(PL)1820-6 which are suitable for high density mounting of the ICs on boards. SOT-89-5, HSOP-6J and TO-252-5-P2 with high power dissipation are also available.

# **FEATURES**

Output Current	Min. 1A
Supply Current	Тур. 65μА
Standby Current	Тур. 0.15μА
Input Voltage Range	1.6V to 6.5V
Output Voltage Range	0.8V to 5.5V <sup>(1)</sup> (0.1V steps)
Dropout Voltage	Typ. 0.5V (Vout=2.8V, Iout=1A)
Ripple Rejection	Тур. 70dB (f=1kHz, Vоυт=2.8V)
Output Voltage Accuracy	±1.0%
• Temperature-Drift Coefficient of Output Voltage	Typ. ±100ppm/°C
Line Regulation	Typ. 0.05%/V
Load Regulation	Typ. 20mV at louт=300mA, Typ. 80mV at louт=1A
Packages	DFN1616-6B, DFN(PL)1820-6, SOT-89-5, HSOP-6J,
	TO-252-5-P2
• Built-in Inrush current limit circuit	Typ. 500mA
Built-in Fold-Back Protection Circuit	Typ. 250mA (Current at short mode)
Built-in Thermal Shutdown Circuit	Thermal Shutdown Temperature ; Typ. 165°C
	Released Temperature ; Typ. 135°C
Built-in Auto Discharge Function	D version
• Ceramic capacitors are recommended to be used wi	th this IC 2.2μF or more (Voυτ≤3.6V)
	4.7 $\mu$ F or more (Vout>3.6V)

# **APPLICATIONS**

- Power source for battery-powered equipment.
- Power source for portable communication equipment.
- Power source for electrical appliances such as cameras, VCRs and camcorders.
- Power source for Notebook PC.
- Power source for home appliances.

<sup>(1)</sup> For other voltages, please refer to MARK INFORMATIONS.

# SELECTION GUIDE

The output voltage, auto discharge function, package for the ICs can be selected at the user's request.

Product Name Package		Quantity per Reel	Pb Free	Halogen Free
RP131Lxx1*-TR	DFN1616-6B	5,000 pcs	Yes	Yes
RP131Kxx1*-TR	DFN(PL)1820-6	5,000 pcs	Yes	Yes
RP131Hxx1*-T1-FE	SOT-89-5	1,000 pcs	Yes	Yes
RP131Sxx1*-E2-FE	HSOP-6J	1,000 pcs	Yes	Yes
RP131Jxx1*-T1-FE	TO-252-5-P2	3,000 pcs	Yes	Yes

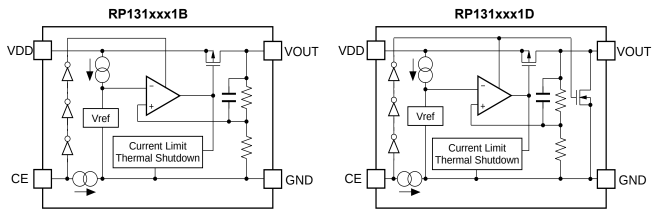
xx : The output voltage can be designated in the range from 0.8V(08) to 5.5V(55) in 0.1V steps. (For other voltages, please refer to MARK INFORMATIONS.)

 $\ast$  : The auto discharge function at off state are options as follows.  $^{(1)}$ 

(B) without auto discharge function at off state

(D) with auto discharge function at off state

# **BLOCK DIAGRAMS**



<sup>&</sup>lt;sup>(1)</sup> Auto-discharge function quickly lowers the output voltage to 0V, when the chip enable signal is switched from the active mode to the standby mode, by releasing the electrical charge accumulated in the external capacitor.

#### **RP131x** NO.EA-174-231017 **PIN DESCRIPTIONS Top View Bottom View Top View Bottom View** 5 4 6 5 6 5 6 4 2 3 3 2 1 2 3 3 2 1 DFN(PL)1820-6 DFN1616-6B 6 2 3 3 5 SOT-89-5 **HSOP-6J** TO-252-5-P2

\*Tab is GND level. (They are connected to the reverse side of this IC.) The tab is better to be connected to the GND, but leaving it open is also acceptable.

Pin No.	Symbol	Pin Description		
1	VOUT	Output Pin <sup>(1)</sup>		
2	VOUT	Output Pin <sup>(1)</sup>		
3	GND	Ground Pin		
4	CE	Chip Enable Pin ("H" Active)		
5	VDD	Input Pin <sup>(1)</sup>		
6	VDD	Input Pin <sup>(1)</sup>		

### RP131L (DFN1616-6B) Pin Description

<sup>&</sup>lt;sup>(1)</sup> When you use this IC, please make sure be wired with 1pin with 2pin and 5pin with 6pin.

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	-	-
Pin No.	Symbol	Pin Description
1	VOUT	Output Pin <sup>(1)</sup>
2	VOUT	Output Pin <sup>(1)</sup>
3	GND	Ground Pin
4	CE	Chip Enable Pin ("H" Active)
5	VDD	Input Pin <sup>(1)</sup>
6	VDD	Input Pin <sup>(1)</sup>

### RP131K (DFN(PL)1820-6) Pin Description

### RP131H (SOT-89-5) Pin Description

Pin No.	Symbol	Pin Description		
1	NC	No Connection		
2	GND	Ground Pin		
3	CE	Chip Enable Pin ("H" Active)		
4	VDD	Input Pin		
5	VOUT	Output Pin		

### **RP131S (HSOP-6J) Pin Description**

Pin No.	Symbol	Pin Description		
1	VOUT	Output Pin		
2	GND	Ground Pin <sup>(2)</sup>		
3	NC	No Connection		
4	CE	Chip Enable Pin ("H" Active)		
5	GND	Ground Pin <sup>(2)</sup>		
6	VDD	Input Pin		

### RP131J (TO-252-5-P2) Pin Description

Pin No.	Symbol	Pin Description		
1	VOUT	Output Pin		
2	GND	Ground Pin <sup>(3)</sup>		
3	GND	Ground Pin <sup>(3)</sup>		
4	CE	Chip Enable Pin ("H" Active)		
5	VDD	Input Pin		

<sup>&</sup>lt;sup>(1)</sup> When you use this IC, please make sure be wired with 1pin with 2pin and 5pin with 6pin.

<sup>&</sup>lt;sup>(2)</sup> When you use this IC, please make sure be wired with 2pin and 5pin.

<sup>&</sup>lt;sup>(3)</sup> When you use this IC, please make sure be wired with 2pin and 3pin.

# **ABSOLUTE MAXIMUM RATINGS**

Symbol		Item		
Vin	Input Voltage		7.0	V
Vce	Input Voltage (CE Pin	)	-0.3 to 7.0	V
Vout	Output Voltage		-0.3 to VIN+0.3	V
		DFN1616-6B	2400	
		DFN(PL)1820-6	2200	mW
PD	Power Dissipation(1)	SOT-89-5	2600	
		HSOP-6J	2700	
		TO-252-5-P2	3800	
Tj	Junction Temperature Range		-40 to 125	°C
Tstg	Storage Temperature Range		-55 to 125	°C

### ABSOLUTE MAXIMUM RATINGS

Electronic and mechanical stress momentarily exceeded absolute maximum ratings may cause the permanent damages and may degrade the life time and safety for both device and system using the device in the field. The functional operation at or over these absolute maximum ratings is not assured.

# **RECOMMENDED OPERATING CONDITIONS**

Symbol	Item	Rating	Unit
VIN	Input Voltage	1.6 to 6.5	V
Ta	Operating Temperature Range	-40 to 85	°C

### **RECOMMENDED OPERATING CONDITIONS**

All of electronic equipment should be designed that the mounted semiconductor devices operate within the recommended operating conditions. The semiconductor devices cannot operate normally over the recommended operating conditions, even if when they are used over such ratings by momentary electronic noise or surge. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.

<sup>&</sup>lt;sup>(1)</sup> Refer to POWER DISSIPATION for detailed information.

# **ELECTRICAL CHARACTERISTICS**

VIN=Set VOUT+1V, IOUT=1mA

The specification in  $\square$  is checked and guaranteed by design engineering at  $-40^{\circ}C \le T_a \le 85^{\circ}C$ , unless otherwise noted.

### RP131xxx1B/D

(Ta = 25°C)

Symbol	ltem	Conditi	ons	Min.	Тур.	Max.	Unit
		Ta = 25°C	Vout>1.5V	×0.99		×1.01	V
Vout	Output Voltage	Ta=25 C	Vout≤1.5V	-15		15	mV
VOUT	Vooi Oulput Voltage	–40°C ≤ Ta ≤ 85°C	Vουτ>1.5V	×0.974		×1.018	V
			Vout≤1.5V	-40		27	mV
$\Delta V$ out/	Load Regulation	0.1mA ≤ Iou⊤ ≤ 300mA	ι.		20	40	mV
$\Delta I$ оυт		0.1mA ≤ Iou⊤≤ 1A			80	120	IIIV
Vdif	Dropout Voltage		Refer to the follow	wing table	e		
lss	Supply Current	Iout=0mA (VIN=6.5V)	)		65	90	μA
Istandby	Standby Current	Vce=0V, Vin=6.5V			0.15	0.60	μA
$\Delta V_{OUT}/\Delta V_{IN}$	Line Regulation	Set V <sub>OUT</sub> +0.5V ≤ V <sub>IN</sub> ≤ ∗However, V <sub>IN</sub> ≥ 1.6V	6.5V		0.05	0.1	%/V
RR	DD Diagla Daia stian	Ripple 0.2Vp-p	Vouт≤3.3V		70		dB
	Ripple Rejection		Vout>3.3V		60		
Vin	Input Voltage			1.6		6.5	V
Ым	Output Current Limit			1			Α
ΔVουτ/ ΔTa	Output Voltage Temperature Coefficient	–40°C≤Ta≤85°C			±100		ppm /°C
lsc	Short Current Limit	Vout=0V			250		mA
PD	CE Pull-down Current				0.3		μA
Vсен	CE Input Voltage "H"			1.0			V
Vcel	CE Input Voltage "L"				0.4	V	
en	Output Noise	BW=10Hz to 100kHz,		45		μVrms	
TTSD	Thermal Shutdown Temperature	Junction Temperature		165		°C	
Ttsr	Thermal Shutdown Released Temperature	Junction Temperature		135		°C	
RLOW	Low Output Nch Tr. ON Resistance (of D version)	VIN=4.0V, VCE=0V		30		Ω	

All test items listed under Electrical Characteristics are done under the pulse load condition (Tj≈Ta = 25°C) except for Output Noise, Ripple Rejection, Output Voltage Temperature Coefficient, Dropout Voltage at 1A Output Current and Thermal Shutdown items.

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The specification in  $\square$  is checked and guaranteed by design engineering at  $-40^{\circ}C \le Ta \le 85^{\circ}C$ , unless otherwise noted.

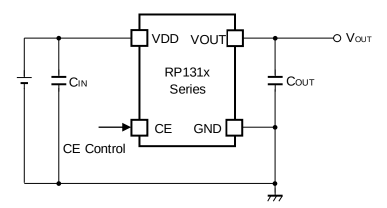
### **Dropout Voltage**

(Ta = 25°C)

Output Voltage	Dropout Voltage VDIF (V)					
Vout (V)	Condition	Тур.	Max.	Condition	Тур.	Max.
0.8 ≤ Vout < 0.9		0.600	0.780		1.100	1.650
0.9 ≤ Vout < 1.0		0.550	0.690		1.050	1.500
1.0 ≤ Vout < 1.1		0.450	0.610	loυτ=1Α	1.000	1.450
1.1 ≤ Vout < 1.2		0.340	0.540		0.930	1.420
1.2 ≤ Vout < 1.5	- Ιουτ=300mA	0.290	0.500		0.900	1.380
1.5 ≤ Vout < 2.6		0.230	0.310		0.700	1.100
2.6 ≤ V <sub>OUT</sub> < 3.3		0.150	0.180		0.500	0.750
3.3 ≤ Vout ≤ 5.5		0.140	0.170		0.450	0.650

# **APPLICATION INFORMATION**

**Typical Application Circuits** 



### Recommendation value of the external capacitors

Vout	Capacitors				
V <sub>OUT</sub> ≤3.6V	CIN	Kyocera 2.2µF (size:1005)	[CM05X5R225M06AB]		
V001 ≤ 3.0V	Соит	Kyocera 2.2µF (size:1608)	[CM105X5R225K06AB]		
	CIN	Kyocera 2.2µF (size:1608)	[CM105X5R225K06AB]		
V <sub>OUT</sub> > 3.6V	COUT	Kyocera 4.7µF (size:1608)	[CM105X5R475M06AB]		

### **Technical Notes on the External Components**

When using this IC, consider following points:

### **Phase Compensation**

In these ICs, phase compensation is made for securing stable operation even if the load current is varied. For this purpose, use a capacitor C<sub>OUT</sub> with good frequency characteristics and ESR (Equivalent Series Resistance).

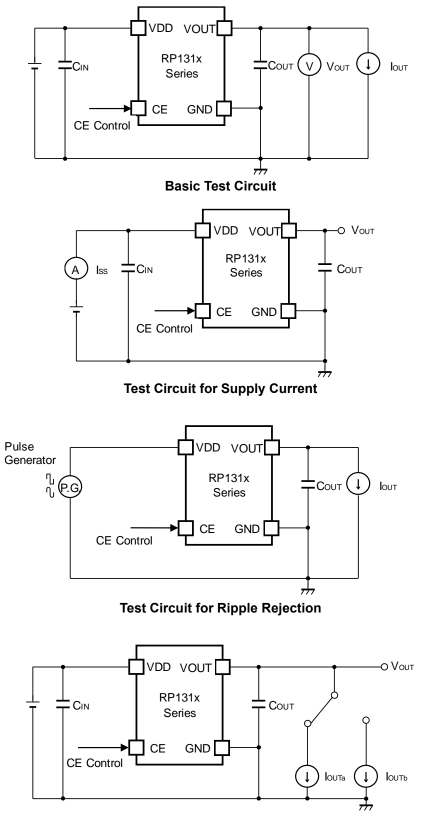
If a tantalum capacitor is used, and its ESR of  $C_{OUT}$  is large, the loop oscillation may result. Because of this, select  $C_{OUT}$  carefully considering its frequency characteristics.

### **PCB Layout**

Make VDD and GND lines sufficient. If their impedance is high, noise pickup or unstable operation may result. Connect a capacitor  $C_{IN}$  between VDD and GND pin with a capacitance value as "Recommendation value of the external capacitors" above or more, and as close as possible to the pins.

Set external components, especially the output capacitor  $C_{OUT}$ , as close as possible to the ICs, and make wiring as short as possible.

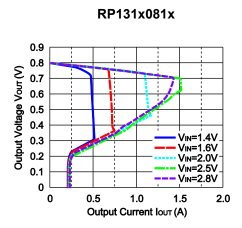
### **TEST CIRCUITS**



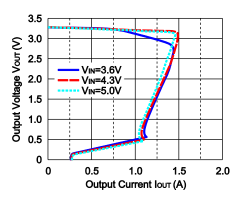
**Test Circuit for Load Transient Response** 

# **TYPICAL CHARACTERISTICS**

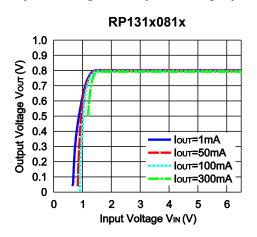
Typical Characteristics are intended to be used as reference data; they are not guaranteed. 1) Output Voltage vs. Output Current ( $Ta = 25^{\circ}C$ )

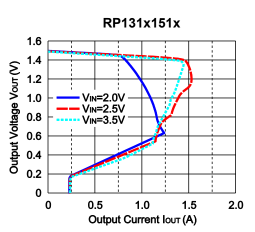




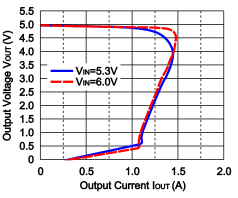


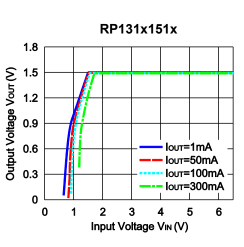
2) Output Voltage vs. Input Voltage (Ta=25°C)



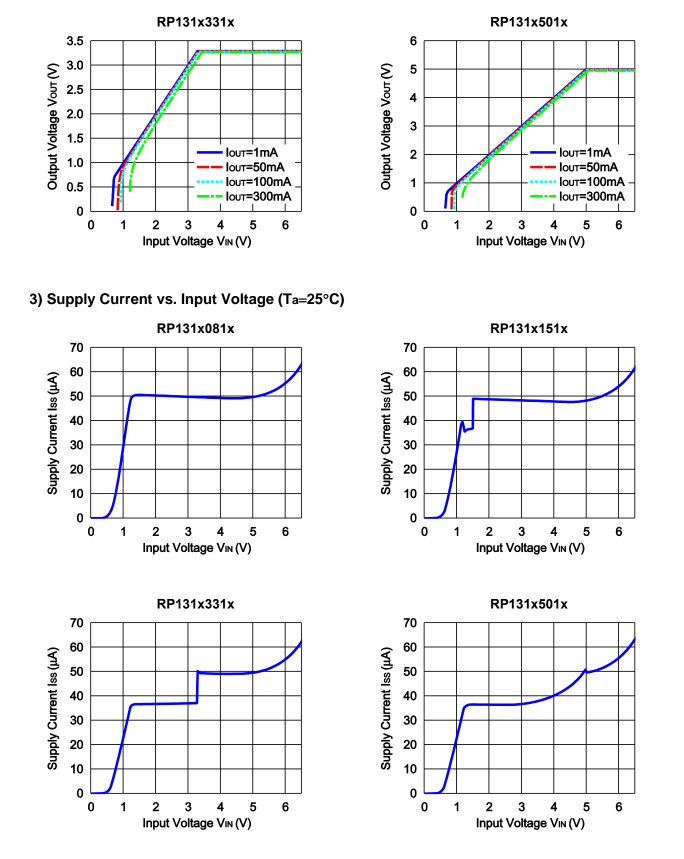


RP131x501x









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1.53

#### **RP131x** NO.EA-174-231017

### RP131x081x 0.83 () 1.52 1.51 1.50 1.50 1.49 1.48 0 1.47 0.82 0.81 0.80 0.79 0.79 0.78 0.77 0.76 -40 -25 0 25 50 75 85 Temperature Topt (°C) RP131x331x 3.36 3.34 Output Voltage Vour (V) 3.32 3.30 3.28 3.26 3.24 3.22 3.20 -40 -25 0 25 50 75 85 Temperature Topt (°C)

### 4) Output Voltage vs. Temperature



0

25

Temperature Topt (°C)

50

75 85

90

80

70

60

50

40

30

20

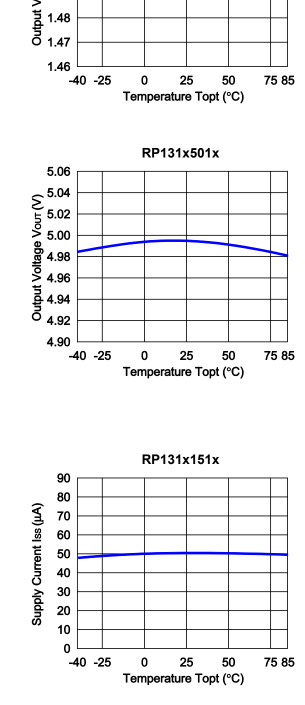
10

0

-40 -25

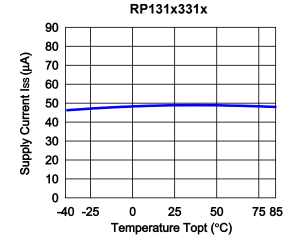
Supply Current Iss (µA)

RP131x081x

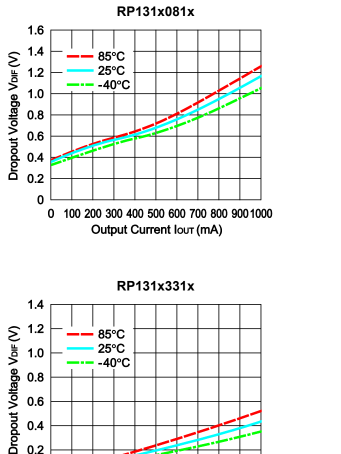


RP131x281x

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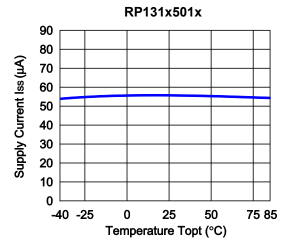


6) Dropout Voltage vs. Output Current

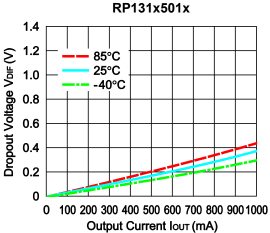


0 0 100 200 300 400 500 600 700 800 900 1000 Output Current lout (mA)

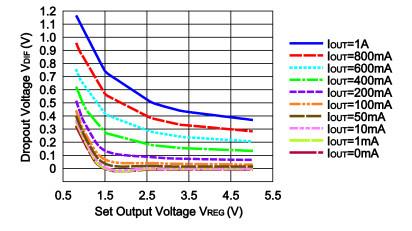
0.2



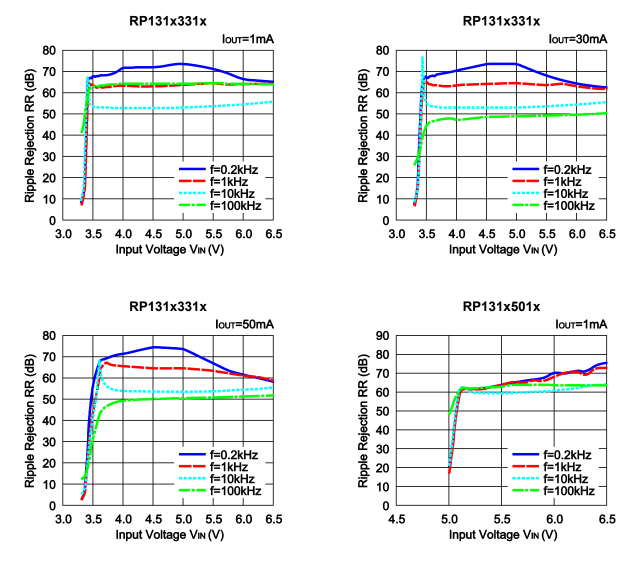
RP131x151x 1.4 Dropout Voltage VDF (V) 1.2 85°C 25°C 1.0 40°C 0.8 0.6 0.4 0.2 0 0 100 200 300 400 500 600 700 800 900 1000 Output Current Iout (mA)

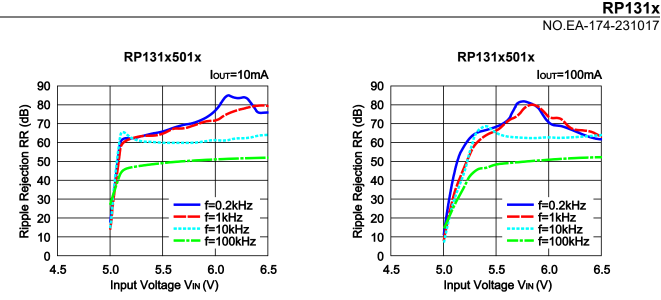


# 7) Dropout Voltage vs. Set Output Voltage



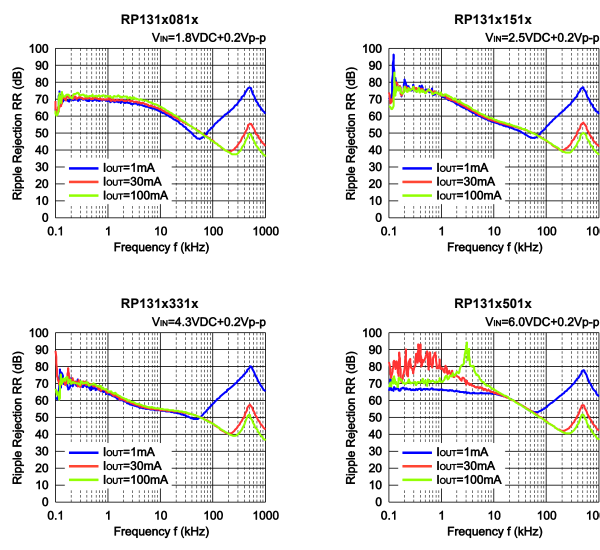
8) Ripple Rejection vs. Input Bias Voltage (CIN=none, COUT=Ceramic 1.0µF, Ripple=0.2Vp-p, Ta=25°C)





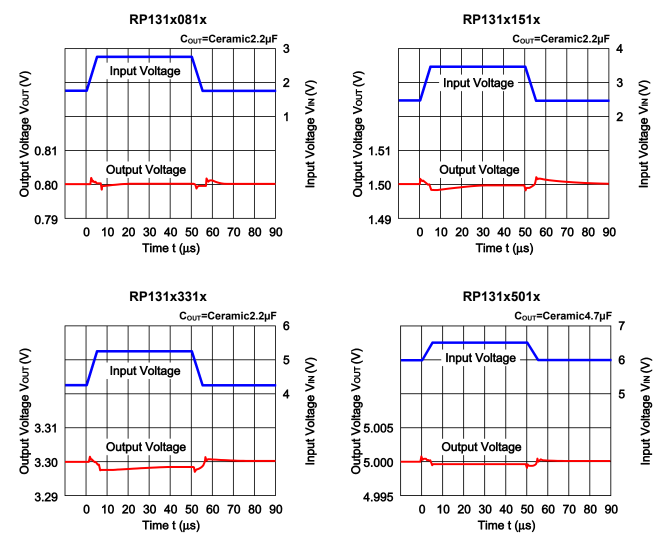
RP131L(DFN1616-6B) is the discontinued product as of April,2023





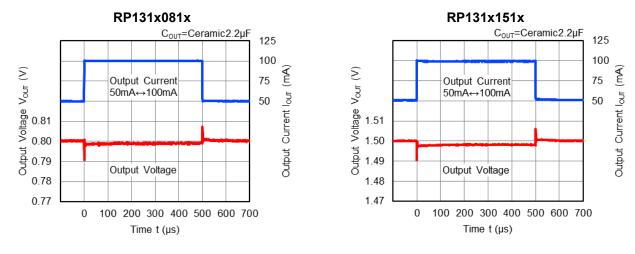
1000

1000

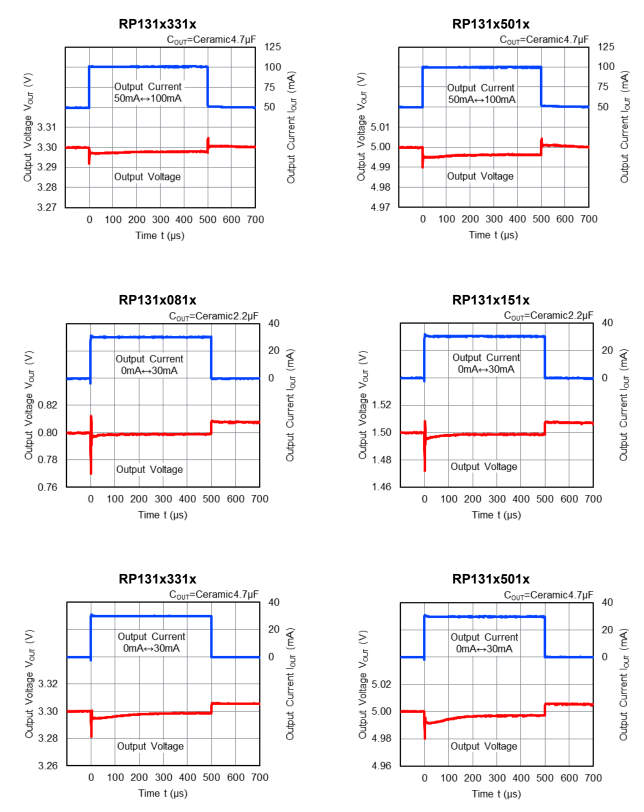


# 10) Input Transient Response (Iout=100mA, tr=tf=5µs, Cienone, Ta=25°C)

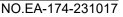


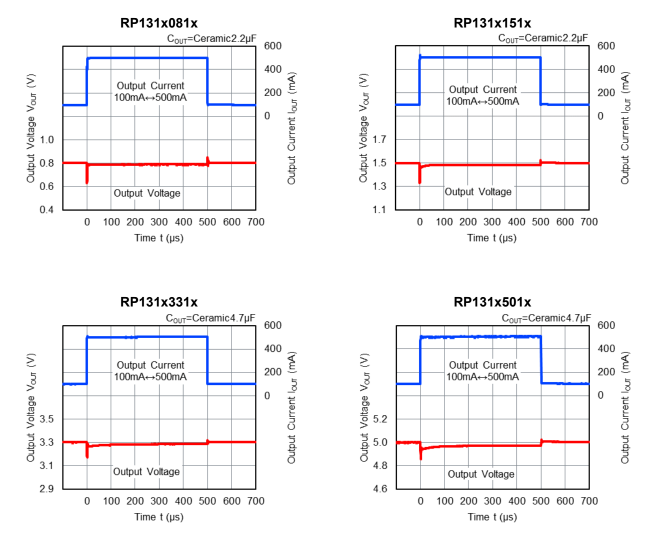


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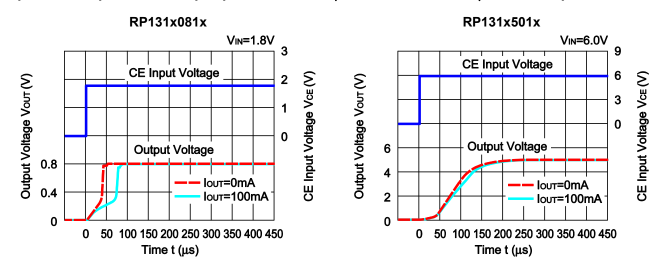




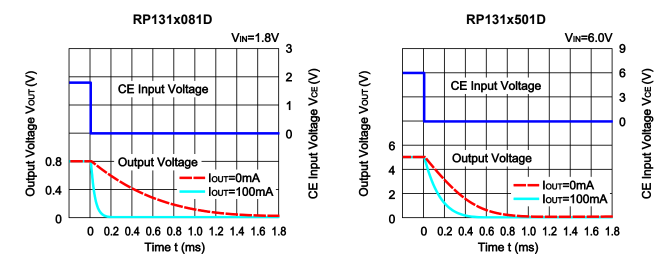




12) Turn On Speed with CE pin (C<sub>IN</sub>=Ceramic 2.2µF, C<sub>OUT</sub>=Ceramic 4.7µF, Ta=25°C)

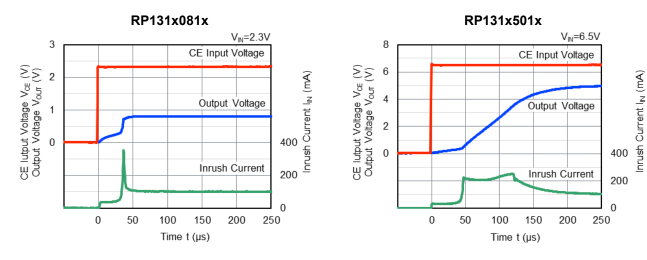


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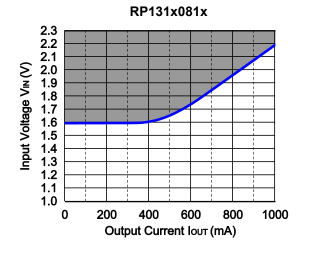


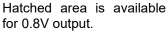
## 13) Turn Off Speed with CE pin (D Version) (C<sub>IN</sub>=Ceramic 2.2μF, C<sub>OUT</sub>=Ceramic 4.7μF, Ta=25°C)











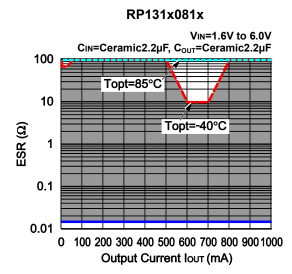
# ESR vs. Output Current

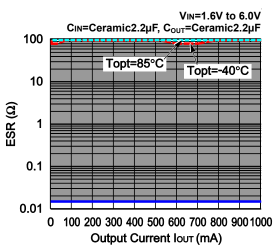
When using these ICs, consider the following points:

The relations between Iout (Output Current) and ESR of an output capacitor are shown below. The conditions when the white noise level is under 40µV (Avg.) are marked as the hatched area in the graph.

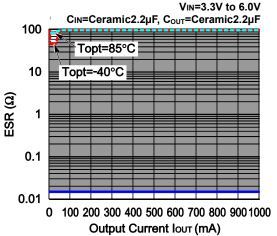
#### **Measurement conditions**

Frequency Bar	nd : 10Hz to 3MHz
Temperature	: –40°C to 85°C
CIN	: 2.2µF (Kyocera, CM05X5R225M04AD)
Cout	: 2.2µF (Kyocera, CM105X5R225K06AE)
	4.7μF (Kyocera, CM105X5R475M06AB)

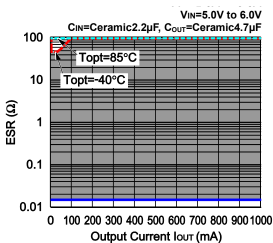




# RP131x331x



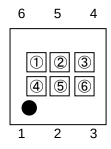




# RP131x151x

# **RP131L SERIES MARK SPECIFICATION**

# • DFN1616-6B



① to ④ : Product Code (Refer to Part Number vs. Product Code)

(5), (6) : Lot Number

### • Part Number vs. Product Code

#### RP131Lxx1B Series

Dant Number	Product Code				
Part Number	1	2	3	4	
RP131L081B	С	В	0	1	
RP131L091B	С	В	0	2	
RP131L101B	С	В	0	3	
RP131L111B	С	В	0	4	
RP131L121B	С	В	0	5	
RP131L131B	С	В	0	7	
RP131L141B	С	В	0	8	
RP131L151B	С	В	0	9	
RP131L161B	С	В	1	0	
RP131L171B	С	В	1	1	
RP131L181B	С	В	1	2	
RP131L191B	С	В	1	4	
RP131L201B	С	В	1	5	
RP131L211B	С	В	1	6	
RP131L221B	С	В	1	7	
RP131L231B	С	В	1	8	
RP131L241B	С	В	1	9	
RP131L251B	С	В	2	0	
RP131L261B	С	В	2	1	
RP131L271B	С	В	2	2	
RP131L281B	С	В	2	3	
RP131L291B	С	В	2	5	

Part Number	Pro	oduc	t Co	ode
Fait Nulliber	1	0	3	4
RP131L301B	С	В	2	6
RP131L311B	С	В	2	7
RP131L321B	С	В	2	8
RP131L331B	С	В	2	9
RP131L341B	С	В	3	0
RP131L351B	С	В	3	1
RP131L361B	С	В	3	2
RP131L371B	С	В	3	3
RP131L381B	С	В	3	4
RP131L391B	С	В	3	5
RP131L401B	С	В	3	6
RP131L411B	С	В	3	7
RP131L421B	С	В	3	8
RP131L431B	С	В	3	9
RP131L441B	С	В	4	0
RP131L451B	С	В	4	1
RP131L461B	С	В	4	2
RP131L471B	С	В	4	3
RP131L481B	С	В	4	4
RP131L491B	С	В	4	5
RP131L501B	С	В	4	6
RP131L511B	С	В	4	8
RP131L521B	С	В	4	9
RP131L531B	С	В	5	0
RP131L541B	С	В	5	1
RP131L551B	С	В	5	2
RP131L101B5	С	В	4	7
RP131L121B5	С	В	0	6
RP131L181B5	С	В	1	3
RP131L281B5	С	В	2	4

RP131Lxx1D Series					
Part Number	Pro	duc	t Co	ode	
Fait Number	1	0	6	4	
RP131L081D	С	С	0	1	
RP131L091D	С	С	0	2	
RP131L101D	С	С	0	3	
RP131L111D	С	С	0	4	
RP131L121D	С	С	0	5	
RP131L131D	С	С	0	7	
RP131L141D	С	С	0	8	
RP131L151D	С	С	0	9	
RP131L161D	С	С	1	0	
RP131L171D	С	С	1	1	
RP131L181D	С	С	1	2	
RP131L191D	С	С	1	4	
RP131L201D	С	С	1	5	
RP131L211D	С	С	1	6	
RP131L221D	С	С	1	7	
RP131L231D	С	С	1	8	
RP131L241D	С	С	1	9	
RP131L251D	С	С	2	0	
RP131L261D	С	С	2	1	
RP131L271D	С	С	2	2	
RP131L281D	С	С	2	3	
RP131L291D	С	С	2	5	

Dort Number	Pro	oduc	t Co	ode
Part Number	0	2	3	4
RP131L301D	С	С	2	6
RP131L311D	С	С	2	7
RP131L321D	С	С	2	8
RP131L331D	С	С	2	9
RP131L341D	С	С	3	0
RP131L351D	С	С	3	1
RP131L361D	С	С	3	2
RP131L371D	С	С	3	3
RP131L381D	С	С	3	4
RP131L391D	С	С	3	5
RP131L401D	С	С	3	6
RP131L411D	С	С	3	7
RP131L421D	С	С	3	8
RP131L431D	С	С	3	9
RP131L441D	С	С	4	0
RP131L451D	С	С	4	1
RP131L461D	С	С	4	2
RP131L471D	С	С	4	3
RP131L481D	С	С	4	4
RP131L491D	С	С	4	5
RP131L501D	С	С	4	6
RP131L511D	С	С	4	8
RP131L521D	С	С	4	9
RP131L531D	С	С	5	0
RP131L541D	С	С	5	1
RP131L551D	С	С	5	2
RP131L101D5	С	С	4	7
RP131L121D5	С	С	0	6
RP131L181D5	С	С	1	3
RP131L281D5	С	С	2	4

# MARK INFORMATIONS

# **RP131K SERIES MARK SPECIFICATION**

# • DFN(PL)1820-6

		D
์ก	୭୭	3
4	) (5)	6
	Π	Π

① to ④ : Product Code (Refer to Part Number vs. Product Code)

(5), (6) : Lot Number

### • Part Number vs. Product Code

#### RP131Kxx1B Series

Part Number	Pro	duc	t Co	ode
Fart Number	1	0	3	4
RP131K081B	А	Μ	0	1
RP131K091B	А	М	0	2
RP131K101B	А	М	0	3
RP131K111B	А	Μ	0	4
RP131K121B	А	М	0	5
RP131K131B	А	М	0	7
RP131K141B	А	М	0	8
RP131K151B	А	М	0	9
RP131K161B	А	М	1	0
RP131K171B	А	М	1	1
RP131K181B	А	М	1	2
RP131K191B	А	М	1	4
RP131K201B	А	М	1	5
RP131K211B	А	М	1	6
RP131K221B	А	М	1	7
RP131K231B	А	М	1	8
RP131K241B	А	М	1	9
RP131K251B	А	М	2	0
RP131K261B	А	М	2	1
RP131K271B	А	М	2	2
RP131K281B	А	М	2	3
RP131K291B	А	М	2	5

Don't Number	Pro	duc	t Co	ode
Part Number	1	2	3	4
RP131K301B	А	М	2	6
RP131K311B	А	М	2	7
RP131K321B	А	М	2	8
RP131K331B	А	М	2	9
RP131K341B	А	М	3	0
RP131K351B	А	М	3	1
RP131K361B	А	М	3	2
RP131K371B	А	М	3	3
RP131K381B	А	М	3	4
RP131K391B	А	М	3	5
RP131K401B	А	М	3	6
RP131K411B	А	М	3	7
RP131K421B	А	М	3	8
RP131K431B	А	М	3	9
RP131K441B	А	М	4	0
RP131K451B	А	М	4	1
RP131K461B	А	М	4	2
RP131K471B	А	М	4	3
RP131K481B	А	М	4	4
RP131K491B	А	М	4	5
RP131K501B	А	М	4	6
RP131K511B	А	М	4	9
RP131K521B	А	М	5	0
RP131K531B	А	М	5	1
RP131K541B	А	М	5	2
RP131K551B	А	М	4	8
RP131K101B5	А	М	4	7
RP131K121B5	А	М	0	6
RP131K181B5	А	М	1	3
RP131K281B5	А	М	2	4

RP131Kxx1D Series				
Part Number	Pro	duc	t Co	ode
Part Number	1	2	3	4
RP131K081D	А	Ν	0	1
RP131K091D	А	Ν	0	2
RP131K101D	А	Ν	0	3
RP131K111D	А	Ν	0	4
RP131K121D	А	Ν	0	5
RP131K131D	А	Ν	0	7
RP131K141D	А	Ν	0	8
RP131K151D	А	Ζ	0	9
RP131K161D	А	Ζ	1	0
RP131K171D	А	Ζ	1	1
RP131K181D	А	Ζ	1	2
RP131K191D	А	Ζ	1	4
RP131K201D	А	Ζ	1	5
RP131K211D	А	Ν	1	6
RP131K221D	А	Ζ	1	7
RP131K231D	А	Ζ	1	8
RP131K241D	А	Ν	1	9
RP131K251D	А	Ζ	2	0
RP131K261D	А	Ν	2	1
RP131K271D	А	Ν	2	2
RP131K281D	А	Ν	2	3
RP131K291D	А	Ν	2	5

Dent Neural en	Pro	duc	t Co	ode
Part Number	1	2	3	4
RP131K301D	А	Ν	2	6
RP131K311D	А	Ν	2	7
RP131K321D	А	Ν	2	8
RP131K331D	А	Ν	2	9
RP131K341D	А	Ν	3	0
RP131K351D	А	Ν	3	1
RP131K361D	А	Ν	3	2
RP131K371D	А	Ν	3	3
RP131K381D	А	Ν	3	4
RP131K391D	А	Ν	3	5
RP131K401D	А	Ν	3	6
RP131K411D	А	Ν	3	7
RP131K421D	А	Ν	3	8
RP131K431D	А	Ν	3	9
RP131K441D	А	Ν	4	0
RP131K451D	А	Ν	4	1
RP131K461D	А	Ν	4	2
RP131K471D	А	Ν	4	3
RP131K481D	А	Ν	4	4
RP131K491D	А	Ν	4	5
RP131K501D	А	Ν	4	6
RP131K511D	А	Ν	4	9
RP131K521D	А	Ν	5	0
RP131K531D	А	Ν	5	1
RP131K541D	А	Ν	5	2
RP131K551D	А	Ν	4	8
RP131K101D5	А	Ν	4	7
RP131K121D5	А	Ν	0	6
RP131K181D5	А	Ν	1	3
RP131K281D5	А	Ν	2	4

# **MARK INFORMATIONS**

# **RP131H SERIES MARK SPECIFICATION**

- SOT-89-5
- 0 to 0 : Product Code (Refer to Part Number vs. Product Code)

**RP131Hxx1D Series** 

123 6 (5)

⑤, ⑥ : Lot Number

### • Part Number vs. Product Code

# RP131Hxx1B Series

Dort Number	Pro	duc	t Co	ode	Bar
Part Number	1	2	3	4	Par
RP131H081B	U	0	8	В	RP13
RP131H091B	U	0	9	В	RP13
RP131H101B	U	1	0	В	RP13
RP131H111B	U	1	1	В	RP13
RP131H121B	U	1	2	В	RP13
RP131H131B	U	1	3	В	RP13
RP131H141B	U	1	4	В	RP13
RP131H151B	U	1	5	В	RP13
RP131H161B	U	1	6	В	RP13
RP131H171B	U	1	7	В	RP13
RP131H181B	U	1	8	В	RP13
RP131H191B	U	1	9	В	RP13
RP131H201B	U	2	0	В	RP13
RP131H211B	U	2	1	В	RP13
RP131H221B	U	2	2	В	RP13
RP131H231B	U	2	3	В	RP13
RP131H241B	U	2	4	В	RP13
RP131H251B	U	2	5	В	RP13
RP131H261B	U	2	6	В	RP13
RP131H271B	U	2	7	В	RP13
RP131H281B	U	2	8	В	
RP131H291B	U	2	9	В	
RP131H301B	U	3	0	В	
RP131H311B	U	3	1	В	
RP131H321B	U	3	2	В	
RP131H331B	U	3	3	В	
RP131H341B	U	3	4	В	
RP131H351B	U	3	5	В	
RP131H361B	U	3	6	В	
RP131H371B	U	3	7	В	
RP131H381B	U	3	8	В	
RP131H391B	U	3	9	В	

Part Number	Pro	duc	t Co	ode
	1	2	3	4
RP131H401B	U	4	0	В
RP131H411B	U	4	1	В
RP131H421B	U	4	2	В
RP131H431B	U	4	3	В
RP131H441B	U	4	4	В
RP131H451B	U	4	5	В
RP131H461B	U	4	6	В
RP131H471B	U	4	7	В
RP131H481B	U	4	8	В
RP131H491B	U	4	9	В
RP131H501B	U	5	0	В
RP131H511B	U	5	1	В
RP131H521B	U	5	2	В
RP131H531B	U	5	3	В
RP131H541B	U	5	4	В
RP131H551B	U	5	5	В
RP131H101B5	U	0	4	В
RP131H121B5	U	0	1	В
RP131H181B5	U	0	2	В
RP131H281B5	U	0	3	В

Deat Nearly of	Product Code								
Part Number	1	2	3	4					
RP131H081D	U	0	8	D					
RP131H091D	U	0	9	D					
RP131H101D	U	1	0	D					
RP131H111D	U	1	1	D					
RP131H121D	U	1	2	D					
RP131H131D	U	1	3	D					
RP131H141D	U	1	4	D					
RP131H151D	U	1	5	D					
RP131H161D	U	1	6	D					
RP131H171D	U	1	7	D					
RP131H181D	U	1	8	D					
RP131H191D	U	1	9	D					
RP131H201D	U	2	0	D					
RP131H211D	U	2	1	D					
RP131H221D	U	2	2	D					
RP131H231D	U	2	3	D					
RP131H241D	U	2	4	D					
RP131H251D	U	2	5	D					
RP131H261D	U	2	6	D					
RP131H271D	U	2	7	D					
RP131H281D	U	2	8	D					
RP131H291D	U	2	9	D					
RP131H301D	U	3	0	D					
RP131H311D	U	3	1	D					
RP131H321D	U	3	2	D					
RP131H331D	U	3	3	D					
RP131H341D	U	3	4	D					
RP131H351D	U	3	5	D					
RP131H361D	U	3	6	D					
RP131H371D	U	3	7	D					
RP131H381D	U	3	8	D					
RP131H391D	U	3	9	D					

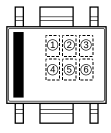
Part Number	Product Code									
Part Number	1	2	3	4						
RP131H401D	U	4	0	D						
RP131H411D	U	4	1	D						
RP131H421D	U	4	2	D						
RP131H431D	U	4	3	D						
RP131H441D	U	4	4	D						
RP131H451D	U	4	5	D						
RP131H461D	U	4	6	D						
RP131H471D	U	4	7	D						
RP131H481D	U	4	8	D						
RP131H491D	U	4	9	D						
RP131H501D	U	5	0	D						
RP131H511D	U	5	1	D						
RP131H521D	U	5	2	D						
RP131H531D	U	5	3	D						
RP131H541D	U	5	4	D						
RP131H551D	U	5	5	D						
RP131H101D5	U	0	4	D						
RP131H121D5	U	0	1	D						
RP131H181D5	U	0	2	D						
RP131H281D5	U	0	3	D						

# **RP131S SERIES MARK SPECIFICATION**

• HSOP-6J

① to ④ : Product Code (Refer to Part Number vs. Product Code)

RP131Sxx1D Series



⑤, ⑥ : Lot Number

### • Part Number vs. Product Code

### RP131Sxx1B Series

Dent Number	Product Code								
Part Number	1	2	3	4					
RP131S081B	G	0	8	В					
RP131S091B	G	0	9	В					
RP131S101B	G	1	0	В					
RP131S111B	G	1	1	В					
RP131S121B	G	1	2	В					
RP131S131B	G	1	3	В					
RP131S141B	G	1	4	В					
RP131S151B	G	1	5	В					
RP131S161B	G	1	6	В					
RP131S171B	G	1	7	В					
RP131S181B	G	1	8	В					
RP131S191B	G	1	9	В					
RP131S201B	G	2	0	В					
RP131S211B	G	2	1	В					
RP131S221B	G	2	2	В					
RP131S231B	G	2	3	В					
RP131S241B	G	2	4	В					
RP131S251B	G	2	5	В					
RP131S261B	G	2	6	В					
RP131S271B	G	2	7	В					
RP131S281B	G	2	8	В					
RP131S291B	G	2	9	В					
RP131S301B	G	3	0	В					
RP131S311B	G	3	1	В					
RP131S321B	G	3	2	В					
RP131S331B	G	3	3	В					
RP131S341B	G	3	4	В					
RP131S351B	G	3	5	В					
RP131S361B	G	3	6	В					
RP131S371B	G	3	7	В					
RP131S381B	G	3	8	В					
RP131S391B	G	3	9	В					

Dout Number	Product Code										
Part Number	1	0	3	4							
RP131S401B	G	4	0	В							
RP131S411B	G	4	1	В							
RP131S421B	G	4	2	В							
RP131S431B	G	4	3	В							
RP131S441B	G	4	4	В							
RP131S451B	G	4	5	В							
RP131S461B	G	4	6	В							
RP131S471B	G	4	7	В							
RP131S481B	G	4	8	В							
RP131S491B	G	4	9	В							
RP131S501B	G	5	0	В							
RP131S511B	G	5	1	В							
RP131S521B	G	5	2	В							
RP131S531B	G	5	3	В							
RP131S541B	G	5	4	В							
RP131S551B	G	5	5	В							
RP131S101B5	G	0	4	В							
RP131S121B5	G	0	1	В							
RP131S181B5	G	0	2	В							
RP131S281B5	G	0	3	В							

Part Number	Pro				
Part Number	1	2	3	4	
RP131S081D	G	0	8	D	
RP131S091D	G	0	9	D	
RP131S101D	G	1	0	D	
RP131S111D	G	1	1	D	
RP131S121D	G	1	2	D	
RP131S131D	G	1	3	D	
RP131S141D	G	1	4	D	
RP131S151D	G	1	5	D	
RP131S161D	G	1	6	D	
RP131S171D	G	1	7	D	
RP131S181D	G	1	8	D	
RP131S191D	G	1	9	D	
RP131S201D	G	2	0	D	
RP131S211D	G	2	1	D	
RP131S221D	G	2	2	D	
RP131S231D	G	2	3	D	
RP131S241D	G	2	4	D	
RP131S251D	G	2	5	D	
RP131S261D	G	2	6	D	
RP131S271D	G	2	7	D	
RP131S281D	G	2	8	D	
RP131S291D	G	2	9	D	
RP131S301D	G	3	0	D	
RP131S311D	G	3	1	D	
RP131S321D	G	3	2	D	
RP131S331D	G	3	3	D	
RP131S341D	G	3	4	D	
RP131S351D	G	3	5	D	
RP131S361D	G	3	6	D	
RP131S371D	G	3	7	D	
RP131S381D	G	3	8	D	
RP131S391D	G	3	9	D	

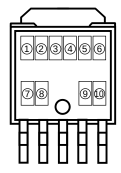
Dant Number	Product Code									
Part Number	1	0	3	4						
RP131S401D	G	4	0	D						
RP131S411D	G	4	1	D						
RP131S421D	G	4	2	D						
RP131S431D	G	4	3	D						
RP131S441D	G	4	4	D						
RP131S451D	G	4	5	D						
RP131S461D	G	4	6	D						
RP131S471D	G	4	7	D						
RP131S481D	G	4	8	D						
RP131S491D	G	4	9	D						
RP131S501D	G	5	0	D						
RP131S511D	G	5	1	D						
RP131S521D	G	G	G 5	2	D					
RP131S531D	G	5	3	D						
RP131S541D	G	5	4	D						
RP131S551D	G	5	5	D						
RP131S101D5	G	0	4	D						
RP131S121D5	G	0	1	D						
RP131S181D5	G	0	2	D						
RP131S281D5	G	0	3	D						

# MARK INFORMATIONS

#### ME-RP131J-110119

# **RP131J SERIES MARK SPECIFICATION**

### • TO-252-5-P2



# $\odot \$ to $\circledast$ : Product Code (Refer to Part Number vs. Product Code)

#### (9, (10) : Lot Number

### • Part Number vs. Product Code

#### RP131Jxx1B Series

	Product Code			Product Code Product Code							ſ			Product Code													
Part Number	1	0	3	4		6		8	Part Number	1	0			6			8		Part Number	1							8
RP131J081B	D	1	J	0	8	1	В		RP131J471B	D	1	J	4	7	1	В		Ī	RP131J301D	D		J	3	0	1	D	_
RP131J091B	D	1	J	0	9	1	В		RP131J481B	D	1	J	4	8	1	В		Ī	RP131J311D	D	1	J	3	1	1	D	
RP131J101B	D	1	J	1	0	1	В		RP131J491B	D	1	J	4	9	1	В		Ī	RP131J321D	D	1	J	3	2	1	D	
RP131J111B	D	1	J	1	1	1	В		RP131J501B	D	1	J	5	0	1	В		Ī	RP131J331D	D	1	J	3	3	1	D	
RP131J121B	D	1	J	1	2	1	В		RP131J511B	D	1	J	5	1	1	В		Ī	RP131J341D	D	1	J	3	4	1	D	
RP131J131B	D	1	J	1	3	1	В		RP131J521B	D	1	J	5	2	1	В		Ī	RP131J351D	D	1	J	3	5	1	D	
RP131J141B	D	1	J	1	4	1	В		RP131J531B	D	1	J	5	3	1	В			RP131J361D	D	1	J	3	6	1	D	
RP131J151B	D	1	J	1	5	1	В		RP131J541B	D	1	J	5	4	1	В			RP131J371D	D	1	J	3	7	1	D	
RP131J161B	D	1	J	1	6	1	В		RP131J551B	D	1	J	5	5	1	В			RP131J381D	D	1	J	3	8	1	D	
RP131J171B	D	1	J	1	7	1	В		RP131J101B5	D	1	J	1	0	1	В	5		RP131J391D	D	1	J	3	9	1	D	
RP131J181B	D	1	J	1	8	1	В		RP131J121B5	D	1	J	1	2	1	В	5		RP131J401D	D	1	J	4	0	1	D	
RP131J191B	D	1	J	1	9	1	В		RP131J181B5	D	1	J	1	8	1	В	5		RP131J411D	D	1	J	4	1	1	D	
RP131J201B	D	1	J	2	0	1	В		RP131J281B5	D	1	J	2	8	1	В	5		RP131J421D	D	1	J	4	2	1	D	
RP131J211B	D	1	J	2	1	1	В												RP131J431D	D	1	J	4	3	1	D	
RP131J221B	D	1	J	2	2	1	В		RP131Jxx1D Se	rie	S								RP131J441D	D	1	J	4	4	1	D	
RP131J231B	D	1	J	2	3	1	В		Part Number					t Co					RP131J451D	D	1	J	4	5	1	D	
RP131J241B	D	1	J	2	4	1	В		r art Number	1	0	3	€	\$	6	0	8		RP131J461D	D	1	J	4	6	1	D	
RP131J251B	D	1	J	2	5	1	В		RP131J081D	D	1	J	0	8	1	D			RP131J471D	D	1	J	4	7	1	D	
RP131J261B	D	1	J	2	6	1	В		RP131J091D	D	1	J	0	9	1	D			RP131J481D	D	1	J	4	8	1	D	
RP131J271B	D	1	J	2	7	1	В		RP131J101D	D	1	J	1	0	1	D			RP131J491D	D	1	J	4	9	1	D	
RP131J281B	D	1	J	2	8	1	В		RP131J111D	D	1	J	1	1	1	D			RP131J501D	D	1	J	5	0	1	D	
RP131J291B	D	1	J	2	9	1	В		RP131J121D	D	1	J	1	2	1	D			RP131J511D	D	1	J	5	1	1	D	
RP131J301B	D	1	J	3	0	1	В		RP131J131D	D	1	J	1	3	1	D			RP131J521D	D	1	J	5	2	1	D	
RP131J311B	D	1	J	3	1	1	В		RP131J141D	D	1	J	1	4	1	D			RP131J531D	D	1	J	5	3	1	D	
RP131J321B	D	1	J	3	2	1	В		RP131J151D	D	1	J	1	5	1	D			RP131J541D	D	1	J	5	4	1	D	
RP131J331B	D	1	J	3	3	1	В		RP131J161D	D	1	J	1	6	1	D			RP131J551D	D	1	J	5	5	1	D	
RP131J341B	D	1	J	3	4	1	В		RP131J171D	D	1	J	1	7	1	D			RP131J101D5	D	1	J	1	0	1	D	5
RP131J351B	D	1	J	3	5	1	В		RP131J181D	D	1	J	1	8	1	D			RP131J121D5	D	1	J	1	2	1	D	-
RP131J361B	D	1	J	3	6	1	В		RP131J191D	D	1	J	1	9	1	D			RP131J181D5	D	1	J	1	8	1	D	5
RP131J371B	D	1	J	3	7	1	В		RP131J201D	D	1	J	2	0	1	D			RP131J281D5	D	1	J	2	8	1	D	5
RP131J381B	D	1	J	3	8	1	В		RP131J211D	D	1	J	2	1	1	D											
RP131J391B	D	1	J	3	9	1	В		RP131J221D	D	1	J	2	2	1	D											
RP131J401B	D	1	J	4	0	1	В		RP131J231D	D	1	J	2	3	1	D											
RP131J411B	D	1	J	4	1	1	В		RP131J241D	D	1	J	2	4	1	D											
RP131J421B	D	1	J	4	2	1	В		RP131J251D	D	1	J	2	5	1	D											
RP131J431B	D	1	J	4	3	1	В		RP131J261D	D	1	J	2	6	1	D											
RP131J441B	D	1	J	4	4	1	В		RP131J271D	D	1	J	2	7	1	D											
RP131J451B	D	1	J	4	5	1	В		RP131J281D	D	1	J	2	8	1	D											
	D	1	J	4	6	1	В		RP131J291D	D	1	J	2	9	1	D											

# POWER DISSIPATION

# DFN1616-6B

PD-DFN1616-6B-(85125150)-JE-B

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51.

#### **Measurement Conditions**

ltem	Measurement Conditions
Environment	Mounting on Board (Wind Velocity = 0 m/s)
Board Material	Glass Cloth Epoxy Plastic (Four-Layer Board)
Board Dimensions	76.2 mm × 114.3 mm × 0.8 mm
Copper Ratio	Outer Layer (First Layer): Less than 95% of 50 mm Square Inner Layers (Second and Third Layers): Approx. 100% of 50 mm Square Outer Layer (Fourth Layer): Approx. 100% of 50 mm Square
Through-holes	φ 0.2 mm × 25 pcs

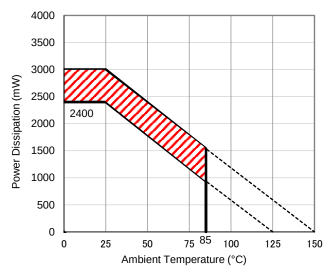
#### **Measurement Result**

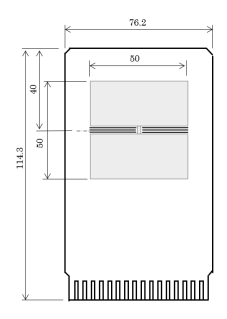
(Ta = 25°C, Tjmax = 125°C)

Item	Measurement Result
Power Dissipation	2400 mW
Thermal Resistance (θja)	θja = 41°C/W
Thermal Characterization Parameter (ψjt)	ψjt = 11°C/W

 $\theta$ ja: Junction-to-Ambient Thermal Resistance

ψjt: Junction-to-Top Thermal Characterization Parameter





#### **Power Dissipation vs. Ambient Temperature**

#### **Measurement Board Pattern**

The above graph shows the power dissipation of the package at Tjmax = 125°C and Tjmax = 150°C. Operating the device in the hatched range might have a negative influence on its lifetime. The total hours of use and the total years of use must be limited as follows:

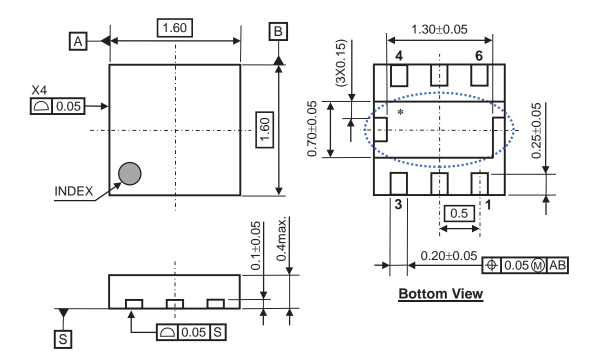
Total Hours of Use	Total Years of Use (4 hours/day)
13,000 hours	9 years

# PACKAGE DIMENSIONS

# DFN1616-6B

Ver. A

i



DFN1616-6B Package Dimensions (Unit: mm)

<sup>\*</sup> The tab on the bottom of the package shown by blue circle is a substrate potential (GND). It is recommended that this tab be connected to the ground plane pin on the board but it is possible to leave the tab floating.

# POWER DISSIPATION

# DFN(PL)1820-6

(Ta = 25°C, Tjmax = 125°C)

PD-DFN(PL)1820-6-(85125150)-JE-B

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51.

#### **Measurement Conditions**

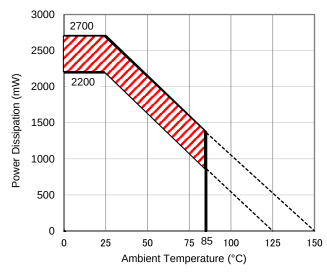
ltem	Measurement Conditions
Environment	Mounting on Board (Wind Velocity = 0 m/s)
Board Material	Glass Cloth Epoxy Plastic (Four-Layer Board)
Board Dimensions	76.2 mm × 114.3 mm × 0.8 mm
Copper Ratio	Outer Layer (First Layer): Less than 95% of 50 mm Square Inner Layers (Second and Third Layers): Approx. 100% of 50 mm Square Outer Layer (Fourth Layer): Approx. 100% of 50 mm Square
Through-holes	φ 0.2 mm × 36 pcs

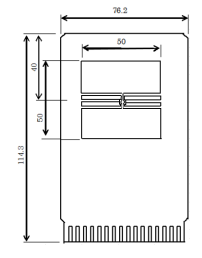
#### **Measurement Result**

Item	Measurement Result
Power Dissipation	2200 mW
Thermal Resistance (θja)	θja = 45°C/W
Thermal Characterization Parameter (ψjt)	ψjt = 18°C/W

θja: Junction-to-Ambient Thermal Resistance

wit: Junction-to-Top Thermal Characterization Parameter





#### **Power Dissipation vs. Ambient Temperature**

#### **Measurement Board Pattern**

The above graph shows the power dissipation of the package at Tjmax = 125°C and Tjmax = 150°C. Operating the device in the hatched range might have a negative influence on its lifetime. The total hours of use and the total years of use must be limited as follows:

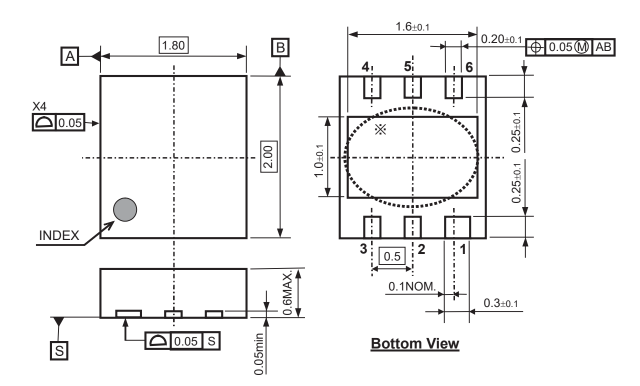
Total Hours of Use	Total Years of Use (4 hours/day)
13,000 hours	9 years

# PACKAGE DIMENSIONS

# DFN(PL)1820-6

Ver. A

i



DFN(PL)1820-6 Package Dimensions (Unit: mm)

<sup>\*</sup> The tab on the bottom of the package is substrate level (GND). It is recommended that the tab be connected to the ground plane on the board, or otherwise be left floating.

# POWER DISSIPATION

# SOT-89-5

(Ta = 25°C, Tjmax = 125°C)

Ver. A

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51-7.

#### **Measurement Conditions**

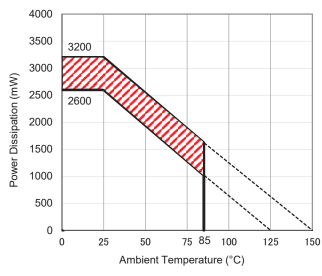
ltem	Measurement Conditions	
Environment	Mounting on Board (Wind Velocity = 0 m/s)	
Board Material	Glass Cloth Epoxy Plastic (Four-Layer Board)	
<b>Board Dimensions</b>	76.2 mm × 114.3 mm × 0.8 mm	
	Outer Layer (First Layer): Less than 95% of 50 mm Square	
Copper Ratio	Inner Layers (Second and Third Layers): Approx. 100% of 50 mm Square	
	Outer Layer (Fourth Layer): Approx. 100% of 50 mm Square	
Through-holes	φ 0.3 mm × 13 pcs	

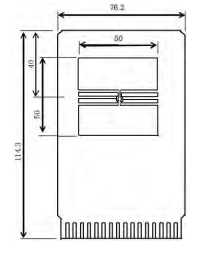
#### **Measurement Result**

Item	Measurement Result
Power Dissipation	2600 mW
Thermal Resistance ( $\theta$ ja)	θja = 38°C/W
Thermal Characterization Parameter (ψjt)	ψjt = 13°C/W

θja: Junction-to-Ambient Thermal Resistance

wjt: Junction-to-Top Thermal Characterization Parameter





#### Power Dissipation vs. Ambient Temperature

#### **Measurement Board Pattern**

i

The above graph shows the power dissipation of the package at Tjmax =  $125^{\circ}$ C and Tjmax =  $150^{\circ}$ C. Operating the device in the hatched range might have a negative influence on its lifetime. The total hours of use and the total years of use must be limited as follows:

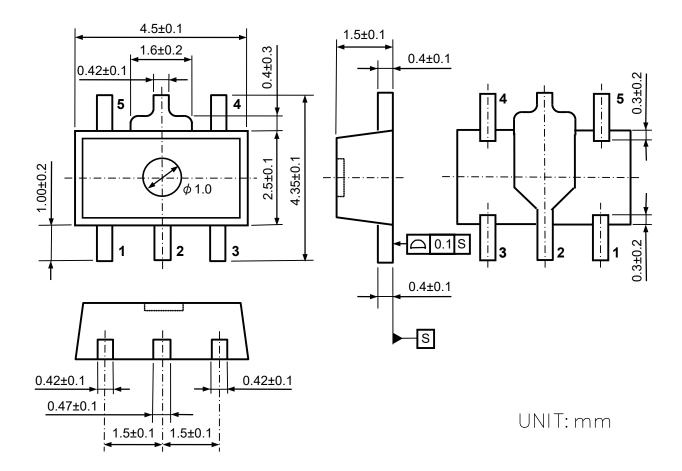
Total Hours of Use	Total Years of Use (4 hours/day)
13,000 hours	9 years

# PACKAGE DIMENSIONS

# SOT-89-5

Ver. A

i





# POWER DISSIPATION

# HSOP-6J

(Ta = 25°C, Tjmax = 125°C)

Ver. A

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51-7.

#### **Measurement Conditions**

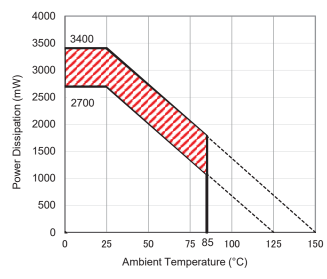
ltem	Measurement Conditions	
Environment	Mounting on Board (Wind Velocity = 0 m/s)	
Board Material	Glass Cloth Epoxy Plastic (Four-Layer Board)	
Board Dimensions	76.2 mm × 114.3 mm × 0.8 mm	
	Outer Layer (First Layer): Less than 95% of 50 mm Square	
Copper Ratio	Inner Layers (Second and Third Layers): Approx. 100% of 50 mm Square	
	Outer Layer (Fourth Layer): Approx. 100% of 50 mm Square	
Through-holes	φ 0.3 mm × 28 pcs	

#### **Measurement Result**

Item	Measurement Result
Power Dissipation	2700 mW
Thermal Resistance ( $\theta$ ja)	θja = 37°C/W
Thermal Characterization Parameter (ψjt)	ψjt = 7°C/W

θja: Junction-to-Ambient Thermal Resistance

wjt: Junction-to-Top Thermal Characterization Parameter



76.2

#### Power Dissipation vs. Ambient Temperature

#### **Measurement Board Pattern**

i

The above graph shows the power dissipation of the package at Tjmax =  $125^{\circ}$ C and Tjmax =  $150^{\circ}$ C. Operating the device in the hatched range might have a negative influence on its lifetime. The total hours of use and the total years of use must be limited as follows:

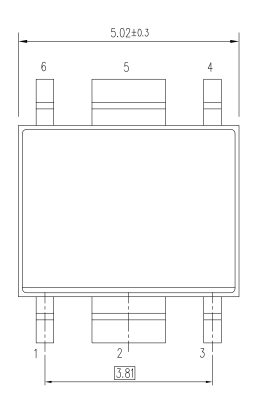
Total Hours of Use	Total Years of Use (4 hours/day)
13,000 hours	9 years

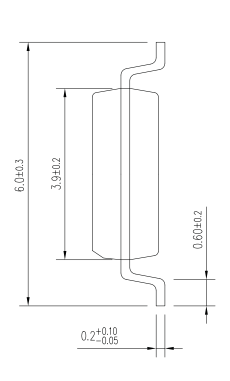
# PACKAGE DIMENSIONS

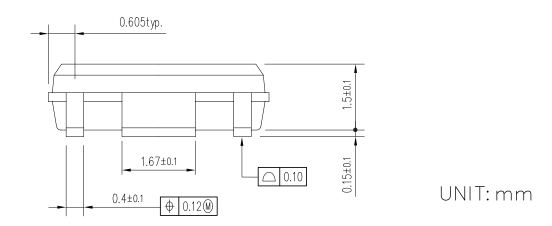
# HSOP-6J

Ver. A

i







HSOP-6J Package Dimensions

# POWER DISSIPATION

# TO-252-5

Ver. A

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51-7.

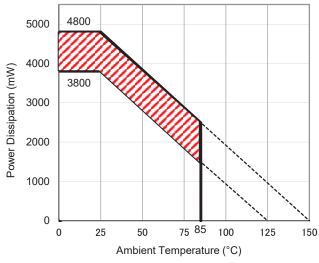
#### **Measurement Conditions**

Item	Measurement Conditions	
Environment	Mounting on Board (Wind Velocity = 0 m/s)	
Board Material	Glass Cloth Epoxy Plastic (Four-Layer Board)	
Board Dimensions	76.2 mm × 114.3 mm × 0.8 mm	
Copper Ratio	Outer Layer (First Layer): Less than 95% of 50 mm Square Inner Layers (Second and Third Layers): Approx. 100% of 50 mm Square Outer Layer (Fourth Layer): Approx. 100% of 50 mm Square	
Through-holes	φ 0.3 mm × 21 pcs	
Measurement Result		(Ta = 25°C, Tjmax = 125°C)
lte	em	Measurement Result
Power Dissipation		3800 mW
Thermal Resistance (	(θja)	θja = 26°C/W

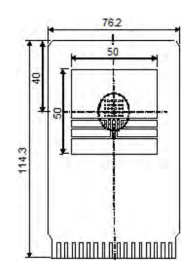
θja: Junction-to-Ambient Thermal Resistance

Thermal Characterization Parameter (wit)

wit: Junction-to-Top Thermal Characterization Parameter







 $\psi$ it = 7°C/W

### **Measurement Board Pattern**

i

The above graph shows the power dissipation of the package at Tjmax =  $125^{\circ}$ C and Tjmax =  $150^{\circ}$ C. Operating the device in the hatched range might have a negative influence on its lifetime. The total hours of use and the total years of use must be limited as follows:

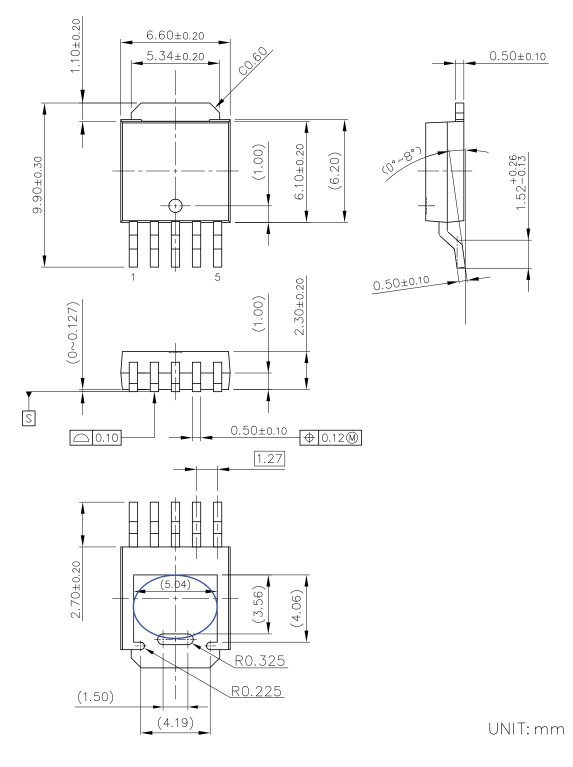
Total Hours of Use	Total Years of Use (4 hours/day)
13,000 hours	9 years

# PACKAGE DIMENSIONS

# TO-252-5-P2

Ver. A

i



### TO-252-5-P2 Package Dimensions

\* The tab on the bottom of the package shown by blue circle is a substrate potential (GND). It is recommended that this tab be connected to the ground plane on the board but it is possible to leave the tab floating.

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- 8. Quality Warranty
  - 8-1. Quality Warranty Period

In the case of a product purchased through an authorized distributor or directly from us, the warranty period for this product shall be one (1) year after delivery to your company. For defective products that occurred during this period, we will take the quality warranty measures described in section 8-2. However, if there is an agreement on the warranty period in the basic transaction agreement, quality assurance agreement, delivery specifications, etc., it shall be followed.

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When it has been proved defective due to manufacturing factors as a result of defect analysis by us, we will either deliver a substitute for the defective product or refund the purchase price of the defective product.

- Note that such delivery or refund is sole and exclusive remedies to your company for the defective product.
- 8-3. Remedies after Quality Warranty Period

With respect to any defect of this product found after the quality warranty period, the defect will be analyzed by us. On the basis of the defect analysis results, the scope and amounts of damage shall be determined by mutual agreement of both parties. Then we will deal with upper limit in Section 8-2. This provision is not intended to limit any legal rights of your company.

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