RICOH

R1163x SERIES

3-MODE 150mA LDO REGULATOR with the Reverse Current Protection

NO.EA-118-0605

OUTLINE

The R1163x Series consist of CMOS-based voltage regulator ICs with high output voltage accuracy and low supply current. These ICs perform with the chip enable function and realize a standby mode with ultra low supply current. To prevent the destruction by over current, the current limit circuit is included. The R1163x Series have 3-mode. One is standby mode with CE or standby control pin. Other two modes are realized with ECO pin™. Fast Transient Mode (FT mode) and Low Power Mode (LP mode) are alternative with ECO pin™. Consumption current is reduced at Low Power Mode compared with Fast Transient Mode. The output voltage is maintained between FT mode and LP mode.

Further, the reverse current protection circuit is built-in. Therefore, if a higher voltage than V_{DD} pin is forced to the output pin, the reverse current to V_{DD} pin is very small (Max. $0.1\mu A$), so it is suitable for backup circuit.

Since the packages for these ICs are SOT-23-5, thin SON-6, and PLP1616-6 packages, high density mounting of the ICs on boards is possible.

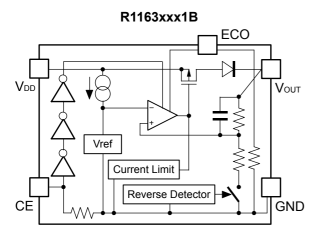
FEATURES

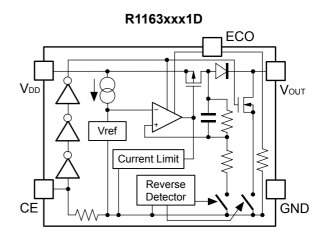
Ultra-Low Supply Current	Typ. 6.0μA (Low Power Mode),
	Typ. 70μA (Fast Transient Mode)
Standby Mode	Τyp. 0.6μA
Reverse Current	Max. 0.1μA
Low Dropout Voltage	Typ. 0.25V (Iout=150mA Output Voltage=3.0V Type)
High Ripple Rejection	Typ. 70dB (f=1kHz, FT Mode)
• Low Temperature-Drift Coefficient of Output	Voltage Typ. ±100ppm/°C
Excellent Line Regulation	Typ. 0.02%/V
High Output Voltage Accuracy	±1.5%(±2.5% at LP Mode)
Small Package	SOT-23-5 (Super Mini-mold), SON-6,PLP1616-6
Output Voltage	Stepwise setting with a step of 0.1V
	in the range of 1.5V to 4.0V is possible
Built-in fold-back protection circuit	Typ. 40mA (Current at short mode)
Performs with Ceramic Capacitors	CιN=1.0μF,Cout=Ceramic 0.47μF

APPLICATIONS

- Precision Voltage References.
- Power source for electrical appliances such as cameras, VCRs and hand-held communication equipment.
- Power source for battery-powered equipment.

BLOCK DIAGRAM





R1163xxx1E VDD Vref Vref Current Limit Reverse Detector GND

SELECTION GUIDE

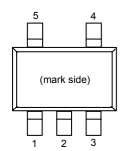
The output voltage, the auto-discharge function, the package and the taping type for the ICs can be selected at the user's request. The selection can be available by designating the part number as shown below;

R1163
$$x\underline{x}\underline{x}$$
1 \underline{x} - xx \leftarrow Part Number $\uparrow \uparrow \uparrow \uparrow \uparrow$ a b c d

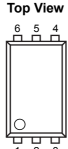
Code	Contents
а	Designation of Package Type : N: SOT-23-5 (Mini-mold) D: SON-6 K: PLP1616-6
b	Setting Output Voltage (Vout): Stepwise setting with a step of 0.1V in the range of 1.5V to 4.0V is possible. New options: 2.85V type: R1163x281x5-xx, 1.85V type: R1163x181x5-xx, 2.75V E version type: R1163x271E5-xx.
С	Designation of Chip Enable Option: B: "H" active type and without the auto-discharge function. D: "H" active and with the auto-discharge function. E: "H" active type and without auto-discharge function. ECO logic reverse type (Low Power mode at ECO="H")
d	Designation of Taping Type : Refer to Taping Specifications;TR type is the standard direction.

PIN CONFIGURATIONS

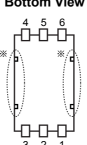
SOT-23-5



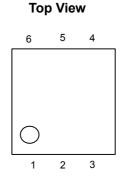
SON-6

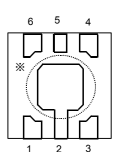


Bottom View



PLP1616-6





Bottom View

PIN DISCRIPTIONS

• SOT-23-5

Pin No	Symbol	Pin Description
1	V_{DD}	Input Pin
2	GND	Ground Pin
3	CE	Chip Enable Pin
4	ECO	MODE alternative pin
5	Vоит	Output pin

SON-6

Pin No	Symbol	Pin Description
1	V _{DD}	Input Pin
2	NC	No Connection
3	Vout	Output pin
4	ECO	MODE alternative pin
5	GND	Ground Pin
6	CE	Chip Enable Pin

* Tab in the parts have GND level.

(They are connected to the reverse side of this IC.)

Do not connect to other wires or land patterns.

• PLP1616-6

Pin No	Symbol	Pin Description
1	Vout	Output pin
2	GND	Ground Pin
3	ECO	MODE alternative pin
4	CE	Chip Enable pin
5	NC	No Connection
6	V _{DD}	Input Pin

^{*} Tab in the: parts have GND level.

(They are connected to the reverse side of this IC.) Do not connect to other wires or land patterns.

ABSOLUTE MAXIMUM RATINGS

Symbol	Item	Rating	Unit
Vin	Input Voltage	6.5	V
VECO	Input Voltage (ECO Pin)	-0.3 ~ 6.5	V
Vce	Input Voltage (CE Pin)	-0.3 ~ 6.5	V
Vоит	Output Voltage	-0.3 ~ 6.5	V
Іоит	Output Current	180	mA
	Power Dissipation (SOT-23-5) *	420	
P _D	Power Dissipation (SON-6) *		mW
	Power Dissipation (PLP1616-6)*	560	
Topt	Operating Temperature Range	−40 ~ 85	°C
Tstg	Storage Temperature Range	−55 ~ 125	°C

^{*)} For Power Dissipation, please refer to PACKAGE INFORMATION to be described.

ELECTRICAL CHARACTERISTICS

R1163xxx1B/D

Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
Vout	Output Voltage	V _{IN} =Set V _{OUT} +1V,V _{ECO} =V _{IN} 1mA ≦ I _{OUT} ≤ 30mA	×0.985		×1.015	V
V 001	Output Voltage	V_{IN} =Set V_{OUT} + 1 V , V_{ECO} =GND 1mA \leq 1out \leq 30mA	×0.975		×1.025	V
ΔV out	Output Voltage Deviation between FT Mode and LP Mode	V_{IN} = Set V_{OUT} +1 V , I_{OUT} =30mA $V_{OUT} \ge 2.0V$	-1.2	0.0	1.2	%
	between 1 mode and Er mode	Vouт ≤ 2.0V	-24	0	+24	mV
lоит	Output Current	V _{IN} -V _{OUT} =1.0V	150			mA
ΔV оит \prime	Load Regulation(FT Mode)	V_{IN} =Set V_{OUT} +1 $V_{,V}$ ECO= V_{IN} $1mA \le I_{OUT} \le 150mA$		20	40	mV
$\Delta {\sf I}$ оит	Load Regulation(LP Mode)	V _{IN} =Set V _{OUT} +1V,V _{ECO} =GND 1mA ≤ I _{OUT} ≤ 150mA		10	45	
V_{DIF}	Dropout Voltage	Refer to the ELECTRICAL CHARA	CTERISTI	CS by O	UTPUT V	OLTAGE
lss1	Supply Current(FT Mode)	VIN=Set VOUT+1V VECO=VIN, IOUT=0mA		70	100	μΑ
I _{SS2}	Supply Current(LP Mode)	VIN=Set Vout+1V VECO=GND, IOUT=0mA		6.0	10.0	μА
Istandby	Supply Current (Standby)	VIN=Set VOUT+1V, VCE = GND VECO=GND		0.4	1.0	μА
ΔV оυτ/	Line Regulation(FT Mode)	Set Vout+0.5V ≤ ViN ≤ 6.0V Iout=30mA, VECO=ViN		0.02	0.10	%/V
ΔV in	Line Regulation(LP Mode)	$ \begin{array}{l} \text{Set Vout} + 0.5 \text{V} \leqq \text{V}_{\text{IN}} \leqq 6.0 \text{V} \\ \text{Iout} = & 30 \text{mA}, \text{V}_{\text{ECO}} = & \text{GND} \end{array} $		0.05	0.20	70/ V
RR	Ripple Rejection(FT Mode)			70 60		dB
Vin	Input Voltage		2.0		6.0	V
Δ V ουτ/ Δ T	Output Voltage Temperature Coefficient	Iouт=30mA -40°C ≤ Topt ≤ 85°C		±100		ppm /°C
ILIM	Short Current Limit	Vout=0V		40		mA
I PD	CE Pull-down Constant Current			0.3	0.6	μΑ
R _{PD}	ECO Pull-down Resistance		2	5	30	ΜΩ
VCEH	CE, ECO Input Voltage "H"		1.0		6.0	V
VCEL	CE, ECO Input Voltage "L"		0.0		0.4	V
on	Output Noise "H" (FT Mode)	BW=10Hz to 100kHz		30		\/rna=
en	Output Noise "L" (LP Mode)	BW=10Hz to 100kHz		40		μVrms
RLOW	Nch Tr. On Resistance for auto-discharge function (Applied only to D version)	V _{CE} =0V		60		Ω
I _{REV}	Reverse Current	$V_{OUT}0>.5V$, $0V \le V_{IN} \le 6V$		0.0	0.1	μΑ



R1163xxx1E

Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
Vоит	Output Voltage	$V_{IN} = Set \ V_{OUT}+1V \ V_{ECO}=GND$ $1mA \le I_{OUT} \le 30mA$	V _{оит} ×0.985		V _{ОUТ} ×1.015	V
V 001	output Voltage	$V_{IN} = Set V_{OUT} + 1V V_{ECO} = V_{IN}$ $1mA \le I_{OUT} \le 30mA$	V _{оит} ×0.975		Vоит ×1.025	V
ΔV оυт	Output Voltage Deviation between FT Mode and LP Mode	$V_{IN} = Set V_{OUT}+1V$, $I_{OUT} = 30mA$ $V_{OUT} \ge 2.0V$	-1.2	0.0	1.2	%
		V _{OUT} ≤ 2.0V	-24	0	+24	mV
louт	Output Current	$V_{IN} - V_{OUT} = 1.0V$	150			mA
ΔV оит \prime	Load Regulation (FT Mode)	V _{IN} =Set V _{OUT} +1V, V _{ECO} =GND 1mA ≤ I _{OUT} ≤ 150mA		20	40	mV
ΔI оυт	Load Regulation (LP Mode)	$V_{IN} = Set V_{OUT}+1V, V_{ECO}=V_{IN}$ $1mA \le I_{OUT} \le 150mA$		20	45	1110
VDIF	Dropout Voltage	Refer to the ELECTRICAL CHARA	CTERIST	ICS by O	UTPUT V	DLTAGE
lss ₁	Supply Current (FT Mode)	VIN = Set Vout+1V VECO = GND, IOUT=0mA		70	100	μΑ
lss2	Supply Current (LP Mode)	VIN = Set Vout+1V VECO = VIN, IOUT=0mA		6.0	10.0	μА
Istandby	Supply Current (Standby)	VIN = Set VOUT+1V, VCE = GND VECO=GND		0.6	1.0	μА
ΔV оυт/	Line Regulation (FT Mode)	Set Vout+0.5V \leq ViN \leq 6.0V Iout = 30mA, Veco = GND		0.02	0.10	%/V
ΔV in	Line Regulation (LP Mode)			0.05	0.20	707 V
RR	Ripple Rejection (FT Mode)	$\begin{split} f &= 1 \text{kHz} \\ f &= 10 \text{kHz}, \\ \text{Ripple 0.2Vp-p} \\ \text{V}_{\text{IN}} &= \text{Set Vout} + 1 \text{V} \\ \text{Iout} &= 30 \text{mA}, \text{V}_{\text{ECO}} = \text{GND} \\ \text{If Vout} &\leq 1.7 \text{V,then} \\ \text{V}_{\text{IN}} &= \text{Set Vout} + 1 \text{V} \end{split}$		70 60		dB
VIN	Input Voltage		2.0		6.0	V
Δ V ουτ/ Δ T	Output Voltage Temperature Coefficient	$ lout = 30mA -40°C \le Topt \le 85°C $		±100		ppm /°C
Інм	Short Current Limit	Vout = 0V		40		mA
I _{PD}	CE Pull-down Constant Current			0.3	0.6	μА
VCEH	CE, ECO Input Voltage "H"		1.0		6.0	V
VCEL	CE, ECO Input Voltage "L"		0.0		0.4	V
en	Output Noise "H" (FT Mode)	BW = 10Hz to 100kHz		30		μVrms
	Output Noise "L" (LP Mode)	BW = 10Hz to 100kHz		40	_	
IREV	Reverse Current	Vout>0.5V, $0V \le V_{IN} \le 6V$		0.0	0.1	μΑ

ELECTRICAL CHARACTERISTICS by OUTPUT VOLTAGE

 $Topt = 25^{\circ}C$

Contract Valtage	Dropout Voltage (V)				
Output Voltage Vουτ (V)	Condition	V _{DIF} (ECO=H)		V _{DIF} (ECO=L)	
155. (1)	Condition	Тур.	Max.	Тур.	Max.
1.5 ≦ Vouт < 1.6		0.400	0.680	0.420	0.680
1.6 ≦ Vouт < 1.7		0.380	0.550	0.390	0.550
1.7 ≦ Vouт < 1.8	Тоит = 150mA	0.350	0.520	0.370	0.520
1.8 ≦ Vouт < 2.0	1001 = 13011A	0.340	0.490	0.350	0.490
2.0 ≤ V _{OUT} < 2.8		0.290	0.425	0.300	0.425
$2.8 \leq V_{\text{OUT}} \leq 4.0$		0.250	0.350	0.250	0.350

TECHNICAL NOTES

When using these ICs, consider the 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, be sure to use a $0.47\mu F$ or more ceramic capacitor C_{OUT} .

(Test these ICs with as same external components as ones to be used on the PCB.)

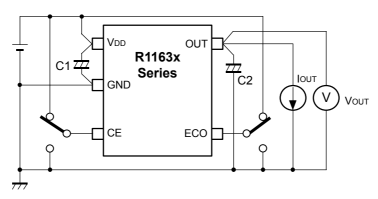
When a tantalum capacitor is used with this IC, if the equivalent series resistor (ESR) of the capacitor is large, output voltage may be unstable.

PCB Layout

Make V_{DD} and GND lines sufficient. If their impedance is high, noise pickup or unstable operation may result. Connect a capacitor with as much as $1.0\mu F$ capacitor between V_{DD} and GND pin as close as possible.

Set external components such as an output capacitor, as close as possible to the ICs and make wiring as short as possible.

TYPICAL APPLICATION



*External Components

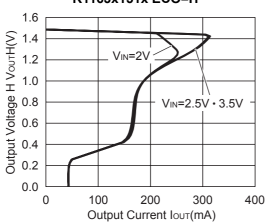
Ex.: C1: Ceramic Capacitor 1.0μF

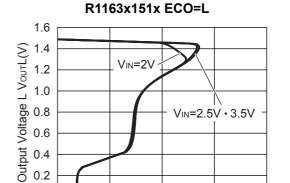
C2 : Ceramic Capacitor 0.47µF (Murata GRM40B474K)

TYPICAL CHARACTERISTICS

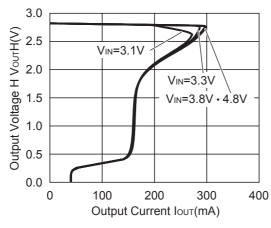
Unless otherwise provided, capacitors are ceramic type.

1) Output Voltage vs. Output Current R1163x151x ECO=H





R1163x281x ECO=H





200

Output Current IouT(mA)

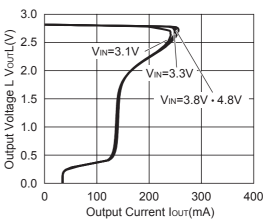
300

400

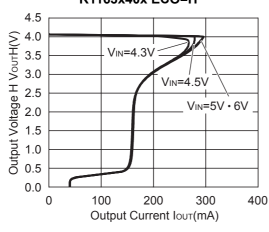
100

0.0

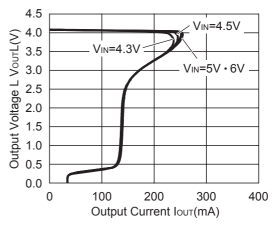
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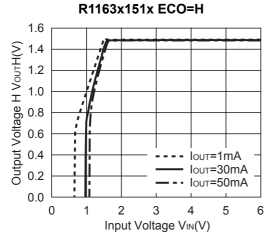
R1163x40x ECO=H

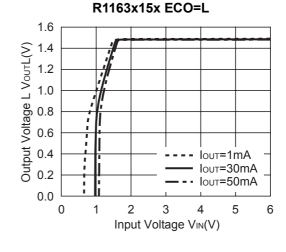


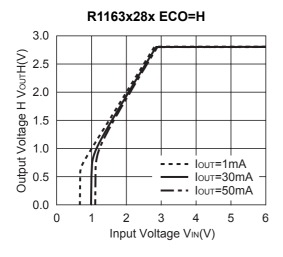
R1163x40x ECO=L

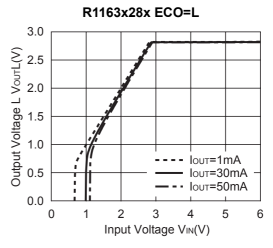


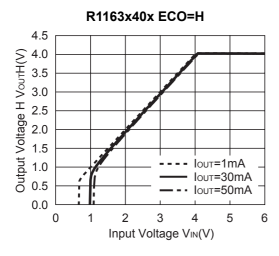
2) Output Voltage vs. Input Voltage

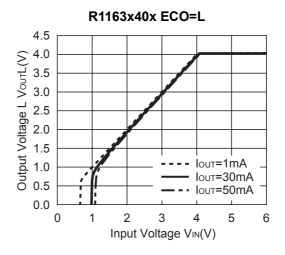




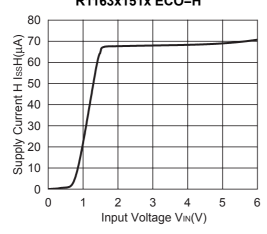


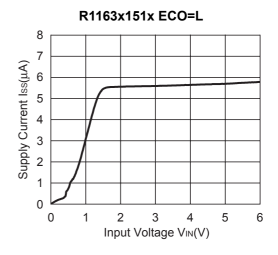


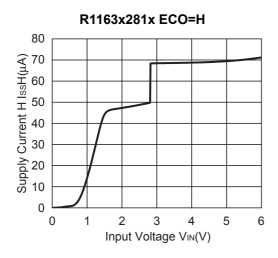


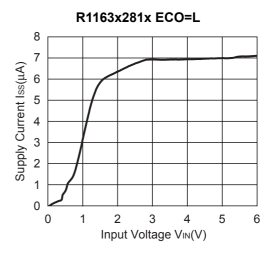


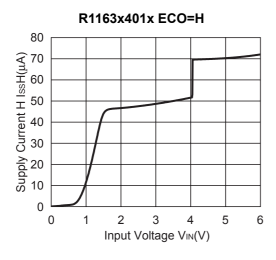
3) Supply Current vs. Input Voltage R1163x151x ECO=H

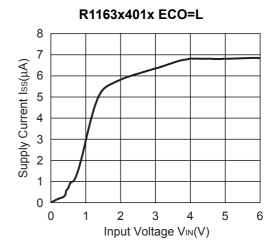




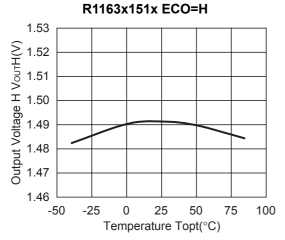


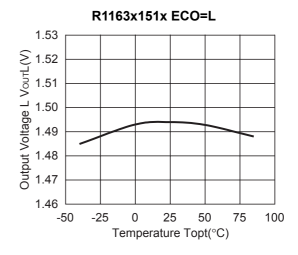


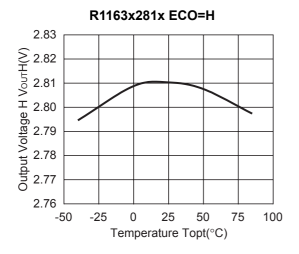


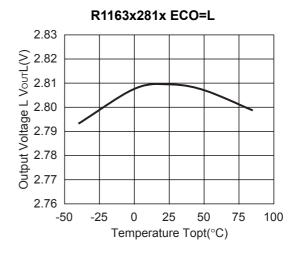


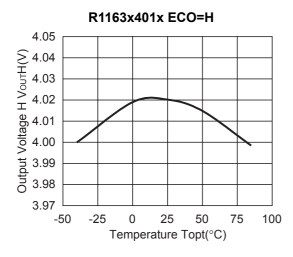
4) Output Voltage vs. Temperature

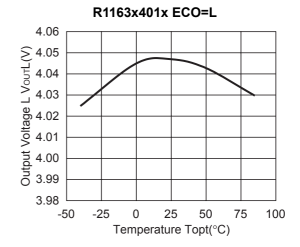




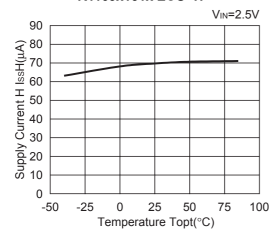




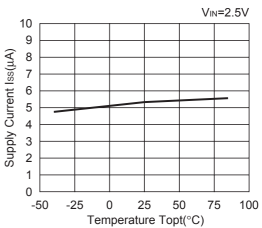




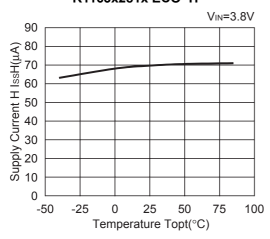
5) Supply Current vs. Temperature R1163x151x ECO=H



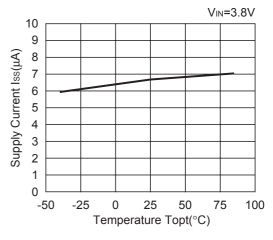
R1163x151x ECO=L



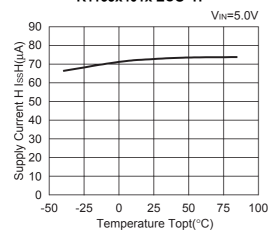
R1163x281x ECO=H



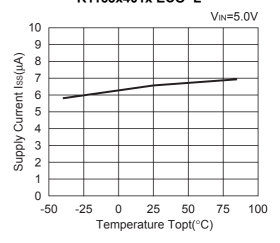
R1163x281x ECO=L



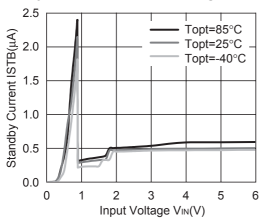
R1163x401x ECO=H



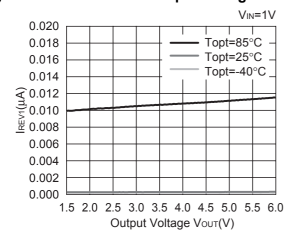
R1163x401x ECO=L

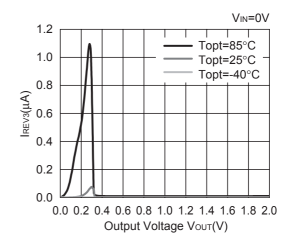


6) Standby Current vs. Input Voltage

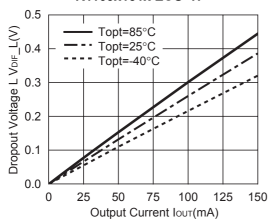


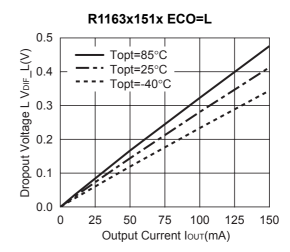
7) Reverse Current vs. Output Voltage

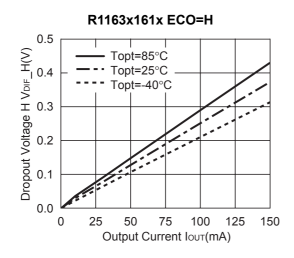


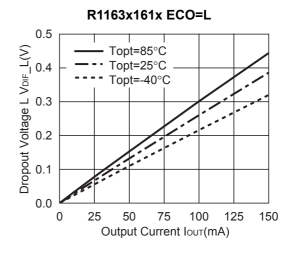


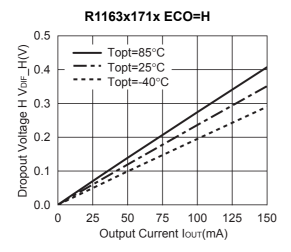
8) Dropout Voltage vs. Output Current R1163x151x ECO=H

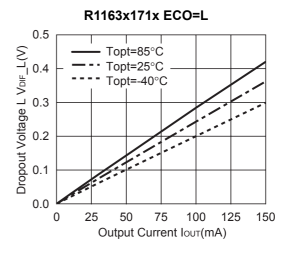


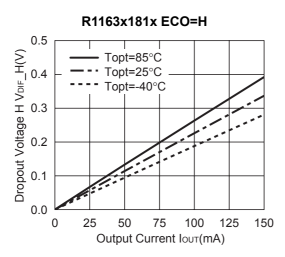


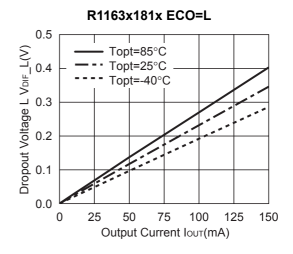


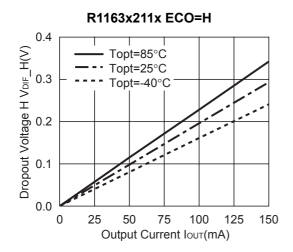


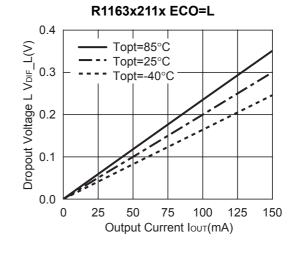


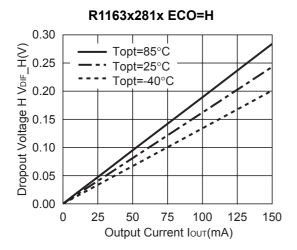


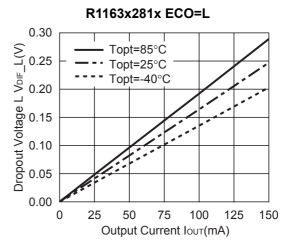


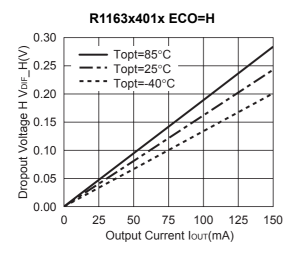


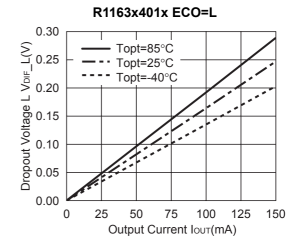




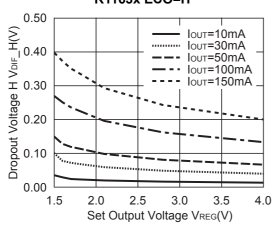






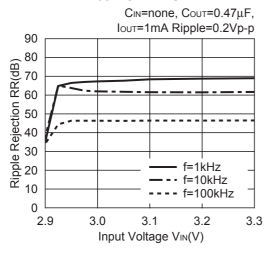


9) Dropout Voltage vs. Set Output Voltage R1163x ECO=H



R1163x ECO=L 0.50 | Out=10mA | Iout=30mA | Iout=10mA | Iout=10mA

10) Ripple Rejection vs. Input Bias Voltage R1163x281x ECO=H



R1163x281x ECO=H

2.5

3.0

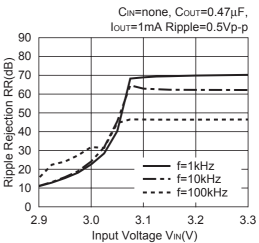
Set Output Voltage VREG(V)

3.5

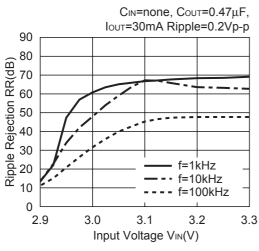
4.0

1.5

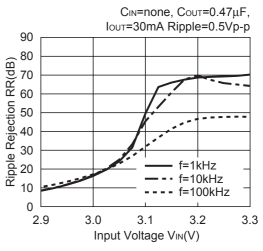
2.0



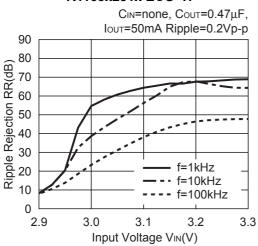
R1162x281x ECO=H



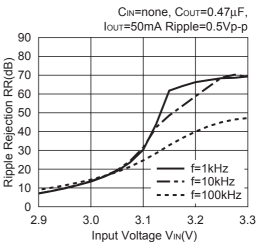
R1162x281x ECO=H



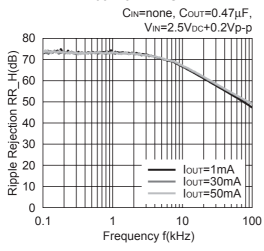
R1163x281x ECO=H



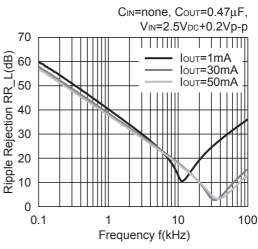
R1163x281x ECO=H



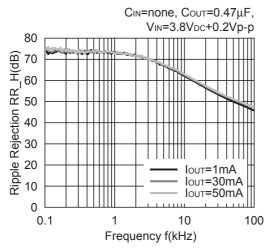
11) Ripple Rejection vs. Frequency(CIN=none) R1163x151x ECO=H



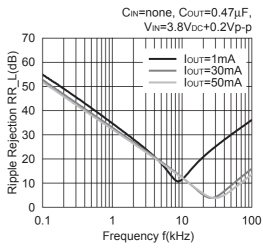
R1163x151x ECO=L



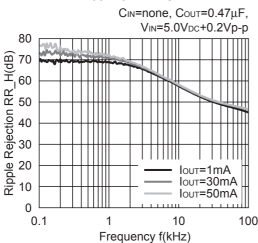
R1163x281x ECO=H



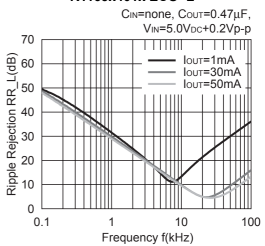
R1163x281x ECO=L



R1163x401x ECO=H

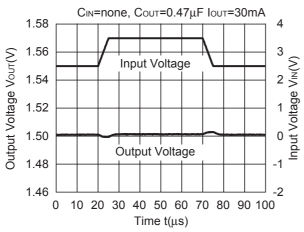


R1163x401x ECO=L

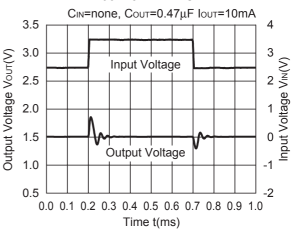


12) Input Transient Response

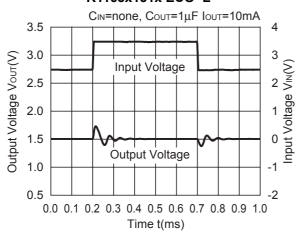
R1163x151x ECO=H



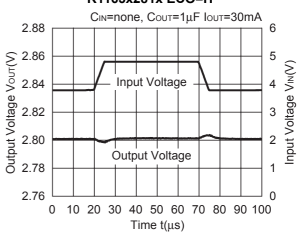
R1163x151x ECO=L

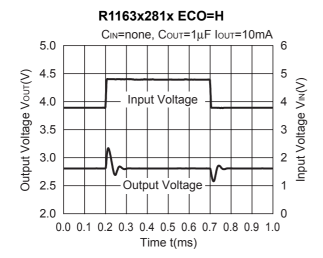


R1163x151x ECO=L

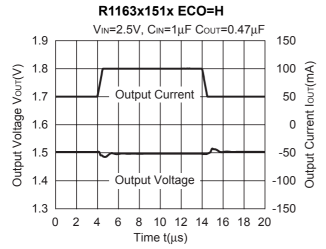


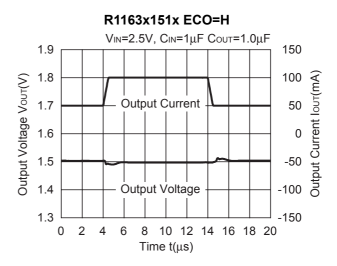
R1163x281x ECO=H

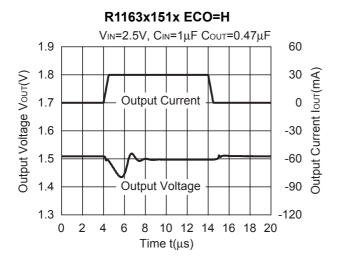


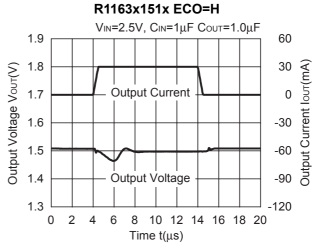


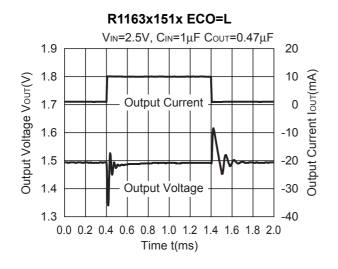
13) Load Transient Response

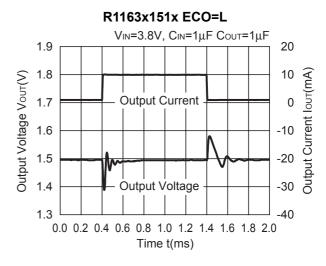


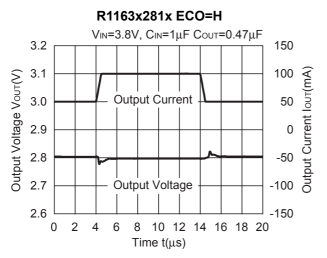


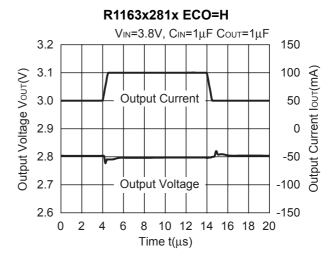


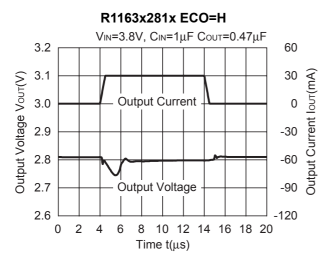


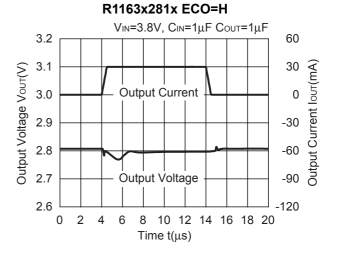


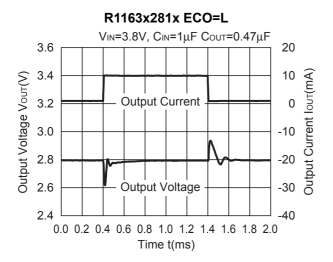


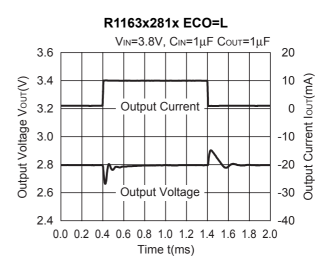




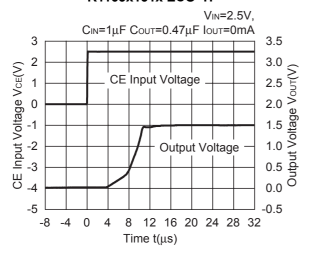




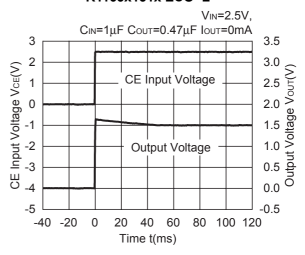




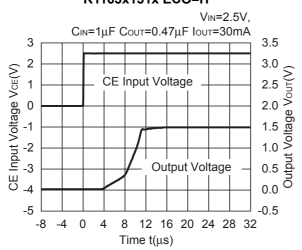
14) Turn on speed with CE pin R1163x151x ECO=H



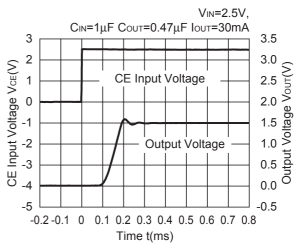
R1163x151x ECO=L



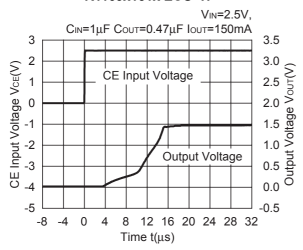
R1163x151x ECO=H



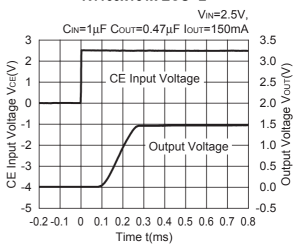
R1163x151x ECO=L



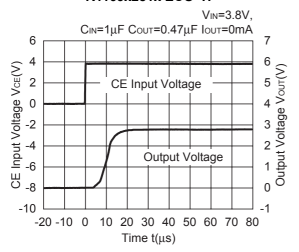
R1163x151x ECO=H



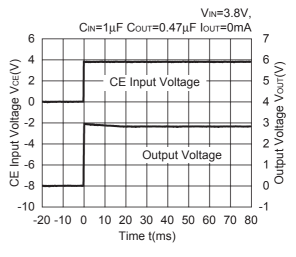
R1163x151x ECO=L



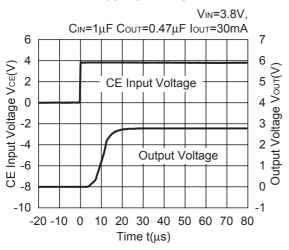
R1163x281x ECO=H



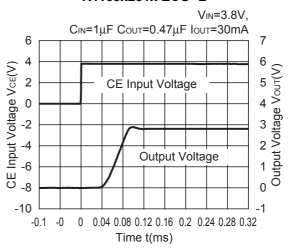
R1163x281x ECO=L



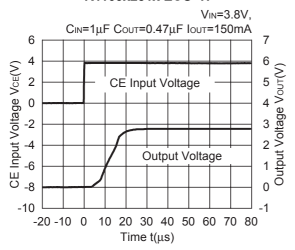
R1163x281x ECO=H



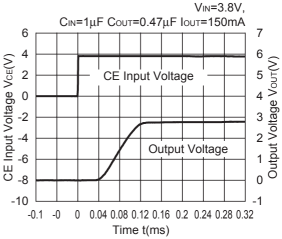
R1163x281x ECO=L



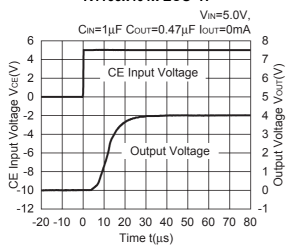
R1163x281x ECO=H



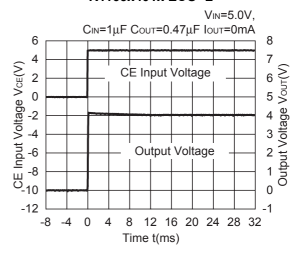
R1163x281x ECO=L



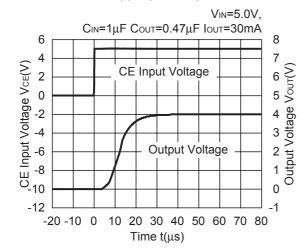
R1163x401x ECO=H



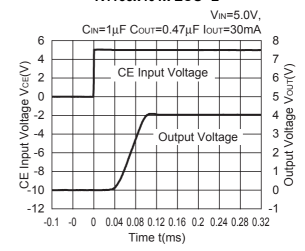
R1163x401x ECO=L



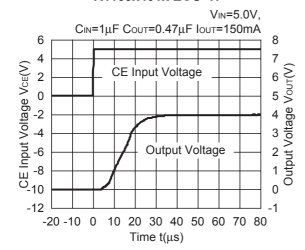
R1163x401x ECO=H



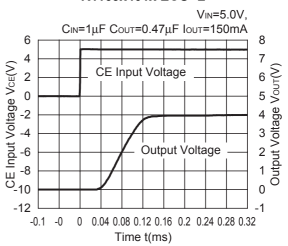
R1163x401x ECO=L



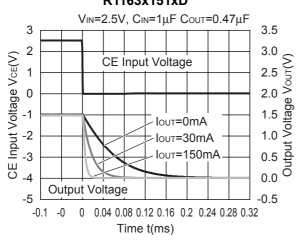
R1163x401x ECO=H



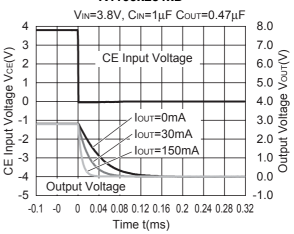
R1163x401x ECO=L



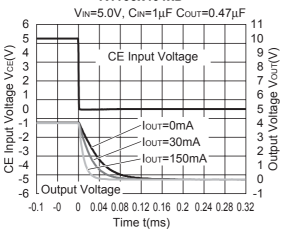
15) Turn off speed with CE pin R1163x151xD



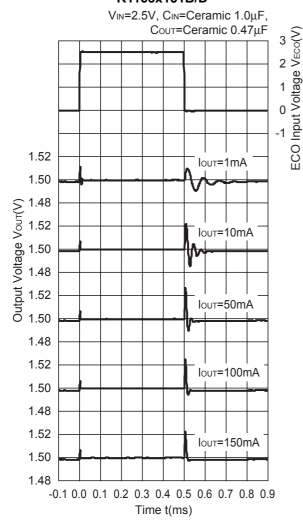
R1163x281xD

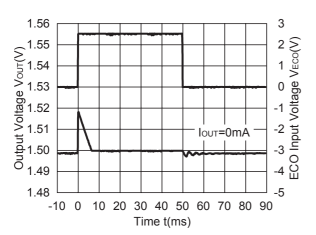


R1163x401xD

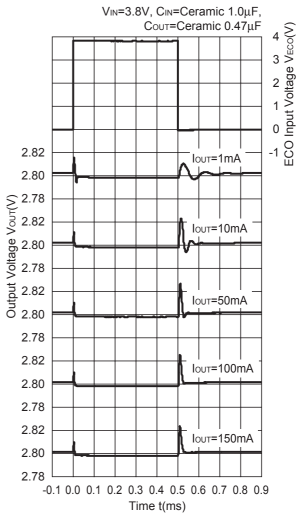


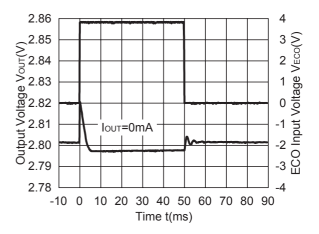
16) Output Voltage at Mode alternative point R1163x151B/D





R1163x281B/D





TECHNICAL NOTES

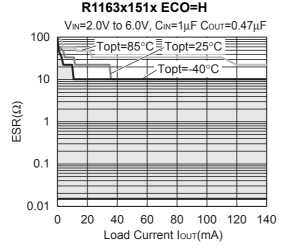
When using these ICs, consider the following points:

In these ICs, phase compensation is made for securing stable operation even if the load current is varied. For this purpose, be sure to use a capacitor Cout with good frequency characteristics and ESR (Equivalent Series Resistance) in the range described as follows:

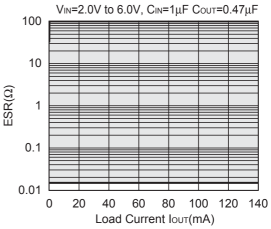
The relations between IouT (Output Current) and ESR of Output Capacitor are shown below. The conditions when the white noise level is under 40µV (Avg.) are marked as the hatched area in the graph.

<Test conditions>

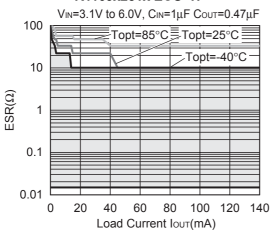
(1) Frequency band: 10Hz to 2MHz



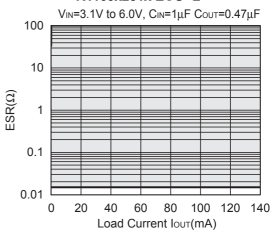
R1163x151x ECO=L



R1163x281x ECO=H



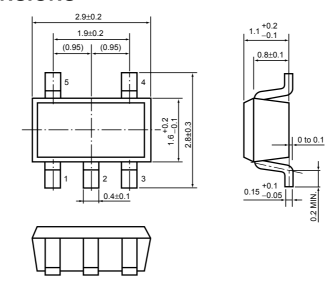
R1163x281x ECO=L



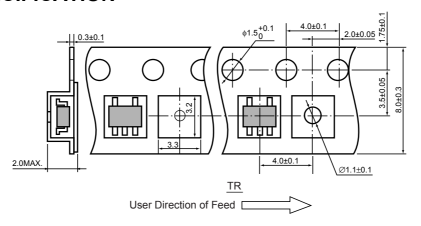
• SOT-23-5 (SC-74A)

Unit: mm

PACKAGE DIMENSIONS

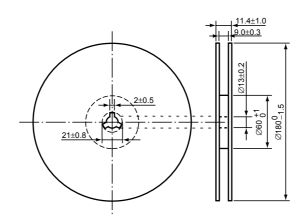


TAPING SPECIFICATION



TAPING REEL DIMENSIONS

(1reel=3000pcs)



POWER DISSIPATION (SOT-23-5)

This specification is at mounted on board. Power Dissipation (P_D) depends on conditions of mounting on board. This specification is based on the measurement at the condition below: (Power Dissipation (SOT-23-5) is substitution of SOT-23-6.)

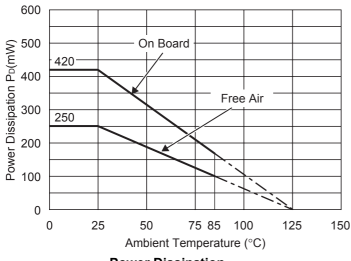
Measurement Conditions

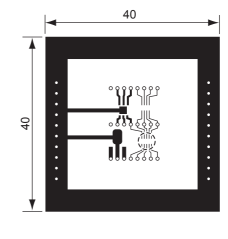
	Standard Land Pattern	
Environment	Mounting on Board (Wind velocity=0m/s)	
Board Material	Glass cloth epoxy plactic (Double sided)	
Board Dimensions	40mm × 40mm × 1.6mm	
Copper Ratio	Top side : Approx. 50% , Back side : Approx. 50%	
Through-hole	φ0.5mm × 44pcs	

Measurement Result

(Topt=25°C,Tjmax=125°C)

	Standard Land Pattern	Free Air
Power Dissipation	420mW	250mW
Thermal Resistance	θja=(125–25°C)/0.42W=263°C/W	400°C/W



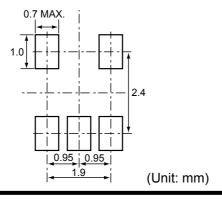


Power Dissipation

Measurement Board Pattern

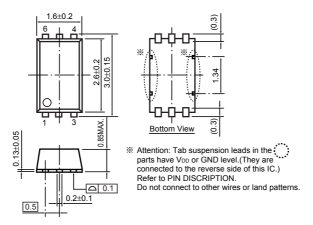
() IC Mount Area Unit : mm

RECOMMENDED LAND PATTERN

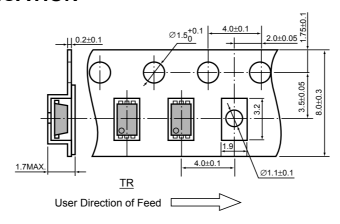


• SON-6 Unit: mm

PACKAGE DIMENSIONS

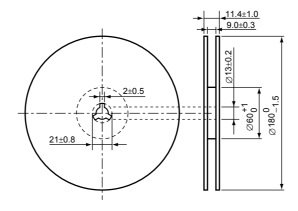


TAPING SPECIFICATION



TAPING REEL DIMENSIONS

(1reel=3000pcs)



POWER DISSIPATION (SON-6)

This specification is at mounted on board. Power Dissipation (P_D) depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

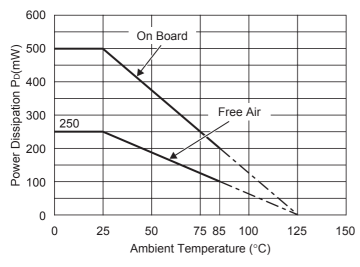
Measurement Conditions

	Standard Land Pattern	
Environment Mounting on Board (Wind velocity=0m/s)		
Board Material	Glass cloth epoxy plactic (Double sided)	
Board Dimensions	40mm × 40mm × 1.6mm	
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%	
Through-hole	φ0.5mm × 44pcs	

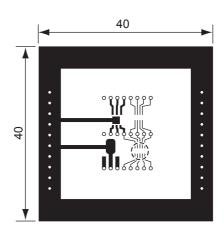
Measurement Result

(Topt=25°C,Tjmax=125°C)

	Standard Land Pattern	Free Air
Power Dissipation	500mW	250mW
Thermal Resistance	θja=(125–25°C)/0.5W=200°C/W	-



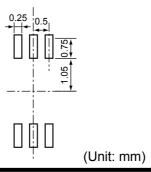
Power Dissipation



Measurement Board Pattern

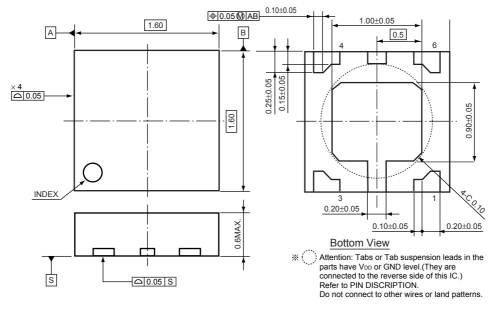
() IC Mount Area (Unit : mm)

RECOMMENDED LAND PATTERN

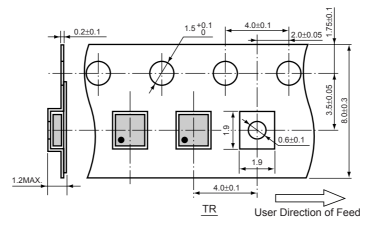


• PLP1616-6 Unit: mm

PACKAGE DIMENSIONS

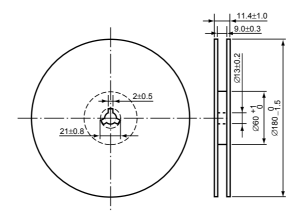


TAPING SPECIFICATION



TAPING REEL DIMENSIONS

(1reel=5000pcs)



POWER DISSIPATION (PLP1616-6)

This specification is at mounted on board. Power Dissipation (P_D) depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

(PLP1616-6 is a reference value calculated from the PLP1820-6 package.)

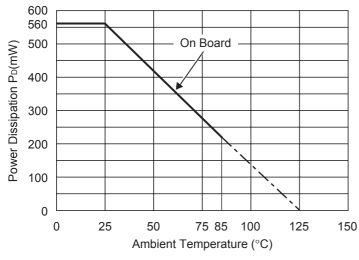
Measurement Conditions

Standard Land Pattern		
Environment	Mounting on Board (Wind velocity=0m/s)	
Board Material	Glass cloth epoxy plactic (Double sided)	
Board Dimensions	40mm × 40mm × 1.6mm	
Copper Ratio	Top side : Approx. 50% , Back side : Approx. 50%	
Through-hole	φ0.54mm × 30pcs	

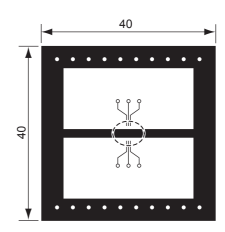
Measurement Result

(Topt=25°C,Tjmax=125°C)

	(-
	Standard Land Pattern
Power Dissipation	560mW
Thermal Resistance	θja=(125–25°C)/0.56W=179°C/W



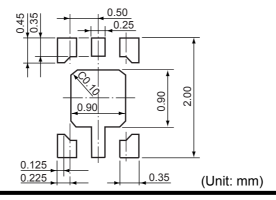
Power Dissipation



Measurement Board Pattern

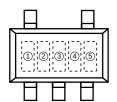
() IC Mount Area Unit : mm

RECOMMENDED LAND PATTERN



R1163N SERIES MARK SPECIFICATION

• SOT-23-5 (SC-74A)



①, ②, ③ : Product Code (refer to Part Number vs. Product Code)

④, ⑤ : Lot Number

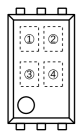
• Part Number vs. Product Code

Part Number	Product Code			
Part Number	1	2	3	
R1163N151B	٧	1	5	
R1163N161B	٧	1	6	
R1163N171B	٧	1	7	
R1163N181B	٧	1	8	
R1163N191B	٧	1	9	
R1163N201B	٧	2	0	
R1163N211B	٧	2	1	
R1163N221B	٧	2	2	
R1163N231B	٧	2	3	
R1163N241B	٧	2	4	
R1163N251B	٧	2	5	
R1163N261B	٧	2	6	
R1163N271B	٧	2	7	
R1163N281B	٧	2	8	
R1163N291B	٧	2	9	
R1163N301B	٧	3	0	
R1163N311B	٧	3	1	
R1163N321B	٧	3	2	
R1163N331B	٧	3	3	
R1163N341B	٧	3	4	
R1163N351B	٧	3	5	
R1163N361B	٧	3	6	
R1163N371B	V	3	7	
R1163N381B	٧	3	8	
R1163N391B	V	3	9	
R1163N401B	V	4	0	
R1163N181B5	V	4	1	
R1163N281B5	V	4	2	

	Product Code		
Part Number	1)	2)	(3)
R1163N151D	W	1	5
R1163N161D	W	1	6
R1163N171D	W	1	7
R1163N181D	W	1	8
R1163N191D	W	1	9
R1163N201D	W	2	0
R1163N211D	W	2	1
R1163N221D	W	2	2
R1163N231D	W	2	3
R1163N241D	W	2	4
R1163N251D	W	2	5
R1163N261D	W	2	6
R1163N271D	W	2	7
R1163N281D	W	2	8
R1163N291D	W	2	9
R1163N301D	W	3	0
R1163N311D	W	3	1
R1163N321D	W	3	2
R1163N331D	W	3	3
R1163N341D	W	3	4
R1163N351D	W	3	5
R1163N361D	W	3	6
R1163N371D	W	3	7
R1163N381D	W	3	8
R1163N391D	W	3	9
R1163N401D	W	4	0
R1163N181D5	W	4	1
R1163N281D5	W	4	2

R1163D SERIES MARK SPECIFICATION

• SON-6



①, ② : Product Code (refer to Part Number vs. Product Code)

③, ④: Lot Number

• Part Number vs. Product Code

Dont Number	Produc	t Code
Part Number	1	2
R1163D151B	S	5
R1163D161B	S	6
R1163D171B	S	7
R1163D181B	S	8
R1163D191B	S	9
R1163D201B	Т	0
R1163D211B	Т	1
R1163D221B	Т	2
R1163D231B	Т	3
R1163D241B	Т	4
R1163D251B	Т	5
R1163D261B	Т	6
R1163D271B	Т	7
R1163D281B	Т	8
R1163D291B	Т	9
R1163D301B	U	0
R1163D311B	U	1
R1163D321B	U	2
R1163D331B	U	3
R1163D341B	U	4
R1163D351B	U	5
R1163D361B	U	6
R1163D371B	U	7
R1163D381B	U	8
R1163D391B	U	9
R1163D401B	V	0
R1163D181B5	V	1
R1163D281B5	V	2

ici code				
Part Number	Produc	t Code		
1 art ivamber	1	2		
R1163D151D	W	5		
R1163D161D	W	6		
R1163D171D	W	7		
R1163D181D	W	8		
R1163D191D	W	9		
R1163D201D	Х	0		
R1163D211D	Х	1		
R1163D221D	Х	2		
R1163D231D	Х	3		
R1163D241D	Х	4		
R1163D251D	Х	5		
R1163D261D	Х	6		
R1163D271D	Х	7		
R1163D281D	Х	8		
R1163D291D	Х	9		
R1163D301D	Υ	0		
R1163D311D	Υ	1		
R1163D321D	Υ	2		
R1163D331D	Υ	3		
R1163D341D	Υ	4		
R1163D351D	Υ	5		
R1163D361D	Υ	6		
R1163D371D	Υ	7		
R1163D381D	Y	8		
R1163D391D	Υ	9		
R1163D401D	Z	0		
R1163D181D5	Z	1		
R1163D281D5	Z	2		

R1163K SERIES MARK SPECIFICATION

• PLP1616-6



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

5, 6: Lot Number

• Part Number vs. Product Code

Dant Number	Product Code			
Part Number	1	2	3	4
R1163K151B	М	1	5	В
R1163K161B	Μ	1	6	В
R1163K171B	Μ	1	7	В
R1163K181B	М	1	8	В
R1163K191B	Μ	1	9	В
R1163K201B	М	2	0	В
R1163K211B	Μ	2	1	В
R1163K221B	Μ	2	2	В
R1163K231B	М	2	3	В
R1163K241B	М	2	4	В
R1163K251B	М	2	5	В
R1163K261B	М	2	6	В
R1163K271B	М	2	7	В
R1163K281B	М	2	8	В
R1163K291B	М	2	9	В
R1163K301B	М	3	0	В
R1163K311B	М	3	1	В
R1163K321B	М	3	2	В
R1163K331B	М	3	3	В
R1163K341B	М	3	4	В
R1163K351B	М	3	5	В
R1163K361B	М	3	6	В
R1163K371B	М	3	7	В
R1163K381B	М	3	8	В
R1163K391B	М	3	9	В
R1163K401B	М	4	0	В
R1163K181B5	М	1	8	5
R1163K281B5	М	2	8	5

Part Number	Product Code			
Part Number	1	2	3	4
R1163K151D	Ν	1	5	D
R1163K161D	Ν	1	6	D
R1163K171D	Ν	1	7	D
R1163K181D	Ν	1	8	D
R1163K191D	Ν	1	9	D
R1163K201D	N	2	0	D
R1163K211D	Ν	2	1	D
R1163K221D	Z	2	2	D
R1163K231D	N	2	3	D
R1163K241D	Ν	2	4	D
R1163K251D	Z	2	5	D
R1163K261D	Ν	2	6	D
R1163K271D	Z	2	7	D
R1163K281D	Z	2	8	D
R1163K291D	Z	2	9	D
R1163K301D	Z	3	0	D
R1163K311D	Z	3	1	D
R1163K321D	Z	3	2	D
R1163K331D	Z	3	3	D
R1163K341D	Z	3	4	D
R1163K351D	Z	З	5	D
R1163K361D	Z	3	6	D
R1163K371D	Ζ	3	7	D
R1163K381D	N	3	8	D
R1163K391D	N	3	9	D
R1163K401D	N	4	0	D
R1163K181D5	Ν	1	8	5
R1163K281D5	Ν	2	8	5

	Product Code			
Part Number	1	2	3	4
R1163K151E	Р	1	5	Е
R1163K161E	Р	1	6	Е
R1163K171E	Р	1	7	Е
R1163K181E	Р	1	8	Е
R1163K191E	Р	1	9	Е
R1163K201E	Р	2	0	Е
R1163K211E	Р	2	1	Е
R1163K221E	Р	2	2	Е
R1163K231E	Р	2	3	Е
R1163K241E	Р	2	4	Е
R1163K251E	Р	2	5	Е
R1163K261E	Р	2	6	Е
R1163K271E	Р	2	7	Е
R1163K281E	Ρ	2	8	Е
R1163K291E	Р	2	9	Е
R1163K301E	Ρ	3	0	Е
R1163K311E	Ρ	3	1	Е
R1163K321E	Ρ	З	2	Е
R1163K331E	Ρ	3	3	Е
R1163K341E	Р	3	4	Е
R1163K351E	Р	3	5	Е
R1163K361E	Ρ	3	6	Е
R1163K371E	Ρ	3	7	Е
R1163K381E	Ρ	3	8	Е
R1163K391E	Ρ	3	9	Е
R1163K401E	Р	4	0	Е
R1163K181E5	Р	1	8	5
R1163K281E5	Р	2	8	5