
150mA LDO REGULATOR FOR AUTOMOTIVE APPLICATIONS

NO.EC-105-220531

OUTLINE

The R1180x is a CMOS-based voltage regulator IC with high output voltage accuracy, extremely low supply current, and low ON-resistance. This IC consists of a voltage reference unit, an error amplifier, resistor-net for voltage setting, a current limit circuit which prevents the destruction by excess current, and so on.

The output voltage is fixed with high accuracy. B version has a chip enable pin, therefore ultra-low consumption current standby mode can be realized with the pin.

The R1180x is available in SOT-23-5 package which is possible to mount at high density.

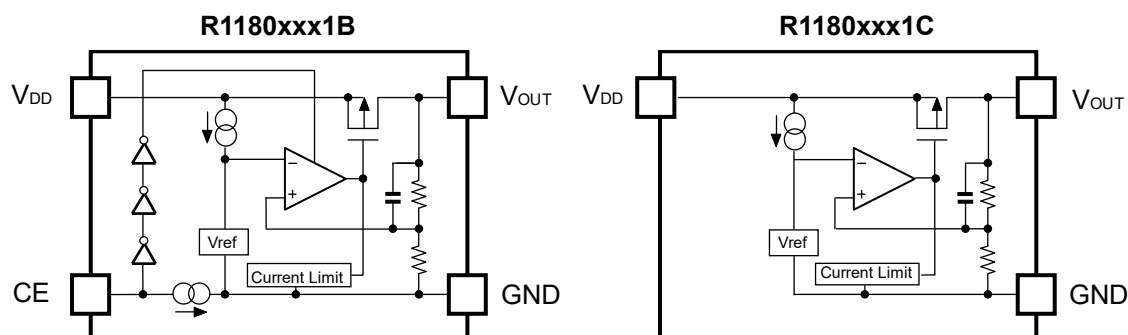
FEATURES

- Input Voltage (Maximum Rating)..... 1.7V to 6.0V (6.5V)
- Supply Current Typ. 1.0 μ A
(Except the current through CE pull-down circuit)
- Standby Mode Typ. 0.1 μ A
- Dropout Voltage Typ. 0.25V ($I_{OUT}=150\text{mA}$ 3.0V Output type)
- Temperature-Drift Coefficient of Output Voltage Typ. $\pm 100\text{ppm}/^{\circ}\text{C}$
- Line Regulation Typ. 0.05%/V
- Output Voltage Accuracy..... $\pm 2.0\%$
- Packages SOT-23-5
- Output Voltage Range..... 1.2V to 3.6V (0.1V steps)
- Built-in Fold Back Protection Circuit Typ. 40mA (Current at short mode)
- Recommended Ceramic Capacitor to IC 0.1 μ F or more

APPLICATIONS

- Power source for car accessories including car audio equipment, car navigation system, and ETC system.
- Power source for control units including EV inverter and charge control.

BLOCK DIAGRAMS



SELECTION GUIDE

The output voltage, CE pin polarity, package, etc. for the ICs can be selected at the user's request.

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free
R1180Nxx1*-TR-#E	SOT-23-5	3,000 pcs	Yes	Yes

xx: The output voltage can be designated in the range from 1.2V(12) to 3.6V(36) in 0.1V steps.

* : CE pin polarity is options as follows.

- (B) "H" Active
- (C) without CE pin

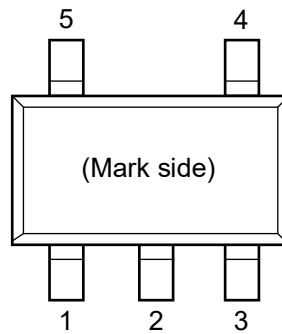
: Specify the automotive class code.

	Operating Temperature Range	Guaranteed Specs Temperature Range	Screening
A	-40°C to 85°C	25°C	High Temperature
H	-40°C to 85°C	25°C	High and Low Temperature

Note: The product with "H" class code supports the device with CE pin ("H" Active) only. (R1180Nxx1B-TR-HE)

PIN DESCRIPTIONS

● SOT-23-5



● SOT-23-5

Pin No	Symbol	Pin Description
1	V_{DD}	Input Pin
2	GND	Ground Pin
3	CE or NC	Chip Enable Pin or No Connection
4	NC	No Connection
5	V_{OUT}	Output pin

ABSOLUTE MAXIMUM RATINGS

Symbol	Item	Rating	Unit	
V_{IN}	Input Voltage	6.5	V	
V_{CE}	Input Voltage (CE Pin)	6.5	V	
V_{OUT}	Output Voltage	-0.3 to $V_{IN}+0.3$	V	
I_{OUT}	Output Current	180	mA	
P_D	Power Dissipation (SOT-23-5)*1	Standard Land Pattern	525	mW
T_j	Junction Temperature	-40 to 150	°C	
T_{stg}	Storage Temperature Range	-55 to 150	°C	

*1 For Power Dissipation, please refer to *PACKAGE INFORMATION*.

ABSOLUTE MAXIMUM RATINGS

Electronic and mechanical stress momentarily exceeded absolute maximum ratings may cause permanent damage 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 rating is not assured.

RECOMMENDED OPERATING RATINGS

Symbol	Item	Rating	Unit
V_{IN}	Input Voltage	1.7 to 6.0	V
T_a	Operating Temperature Range	-40 to 85	°C

RECOMMENDED OPERATING RATINGS

All of electronic equipment should be designed that the mounted semiconductor devices operate within the recommended operating ratings. The semiconductor devices cannot operate normally over the recommended operating ratings, even if 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 ratings.

ELECTRICAL CHARACTERISTICS

• R1180xxx1B/C

Ta=25°C

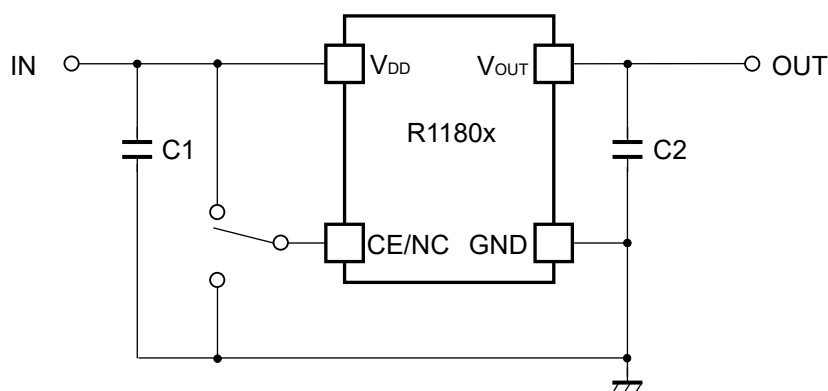
Symbol	Item	Conditions	Min.	Typ.	Max.	Unit	
V_{OUT}	Output Voltage	$V_{IN} = \text{Set } V_{OUT} + 1V$ $1mA \leq I_{OUT} \leq 30mA$	$\times 0.980$		$\times 1.020$	V	
I_{OUT}	Output Current	$V_{IN} - V_{OUT} = 1.0V (V_{OUT} \geq 1.4V)$ $V_{IN} = 2.4V (V_{OUT} < 1.4V)$	150			mA	
$\Delta V_{OUT} / \Delta I_{OUT}$	Load Regulation	$V_{IN} - V_{OUT} = 1.0V (V_{OUT} \geq 1.4V)$ $V_{IN} = 2.4V (V_{OUT} < 1.4V)$ $1\mu A \leq I_{OUT} \leq 150mA$		20	40	mV	
V_{DIF}	Dropout Voltage	$I_{OUT} = 150mA$	Refer to the <i>Product-specific Electrical Characteristics</i> .				
I_{SS}	Supply Current	$V_{IN} - V_{OUT} = 1.0V, I_{OUT} = 0mA$		1.0	1.5	μA	
Istandby	Supply Current (Standby)	$V_{IN} - V_{OUT} = 1.0V, V_{CE} = GND$		0.1	1.0	μA	
$\Delta V_{OUT} / \Delta V_{IN}$	Line Regulation	$I_{OUT} = 30mA$	$V_{OUT} + 0.5V \leq V_{IN} \leq 6.0V$ ($V_{OUT} \geq 1.5V$)		0.05	0.20	%V
			$2.0V \leq V_{IN} \leq 6.0V$ ($1.2V \leq V_{OUT} \leq 1.4V$)				
V_{IN}	Input Voltage		1.7		6.0	V	
$\Delta V_{OUT} / \Delta T_a$	Output Voltage Temperature Coefficient	$I_{OUT} = 30mA$ $-40^\circ C \leq T_a \leq 85^\circ C$		± 100		ppm/ °C	
I_{SC}	Short Current Limit	$V_{OUT} = 0V$		40		mA	
I_{PD}	CE Pull-down Constant Current	(R1180xxx1B)		0.35		μA	
V_{CEH}	CE Input Voltage "H"	(R1180xxx1B)	1.2		6.0	V	
V_{CEL}	CE Input Voltage "L"	(R1180xxx1B)	0.0		0.3	V	

● Product-specific Electrical Characteristics

T_{opt}=25°C

Product Name	V _{OUT} [V]			V _{DIF} [V]	
	MIN.	TYP.	MAX.	TYP.	MAX.
R1180N121x	1.176	1.200	1.224	0.85	1.20
R1180N131x	1.274	1.300	1.326	0.75	1.10
R1180N141x	1.372	1.400	1.428	0.65	1.00
R1180N151x	1.470	1.500	1.530	0.60	0.90
R1180N161x	1.568	1.600	1.632		
R1180N171x	1.666	1.700	1.734	0.50	0.75
R1180N181x	1.764	1.800	1.836		
R1180N191x	1.862	1.900	1.938	0.40	0.65
R1180N201x	1.960	2.000	2.040		
R1180N211x	2.058	2.100	2.142	0.35	0.55
R1180N221x	2.156	2.200	2.244		
R1180N231x	2.254	2.300	2.346		
R1180N241x	2.352	2.400	2.448		
R1180N251x	2.450	2.500	2.550		
R1180N261x	2.548	2.600	2.652		
R1180N271x	2.646	2.700	2.754		
R1180N281x	2.744	2.800	2.856	0.25	0.40
R1180N291x	2.842	2.900	2.958		
R1180N301x	2.940	3.000	3.060		
R1180N311x	3.038	3.100	3.162		
R1180N321x	3.136	3.200	3.264		
R1180N331x	3.234	3.300	3.366		
R1180N341x	3.332	3.400	3.468		
R1180N351x	3.430	3.500	3.570		
R1180N361x	3.528	3.600	3.672		

TYPICAL APPLICATION



External Parts Example:

C1	1.0 μ F (Ceramic)
C2	0.1 μ F (Ceramic)

TECHNICAL NOTES

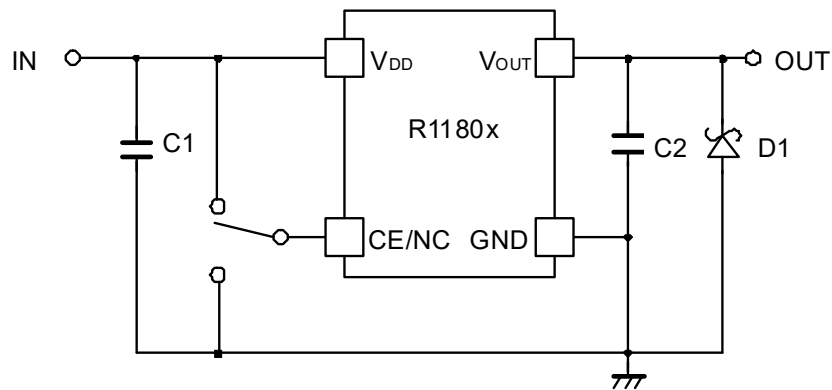
When using these ICs, consider the following points:

Phase Compensation

In this device, phase compensation is made for securing stable operation even if the load current is varied. For this purpose, use a capacitor C2 with good frequency characteristics and ESR (Equivalent Series Resistance). (Note: If additional ceramic capacitors are connected with parallel to the output pin with an output capacitor for phase compensation, the operation might be unstable. Because of this, test this device with as same external components as ones to be used on the PCB.)

PCB Layout

Ensure the V_{DD} and GND lines are sufficiently robust. If their impedance is too high, noise pickup or unstable operation may result. Connect a 1.0 μ F input capacitor (C1) between the V_{DD} and GND pins, and as close as possible to the pins. Connect C2 as close as possible to the IC to make the wiring as short as possible. Please refer to the Basic Circuit Diagram as above.

TYPICAL APPLICATION FOR IC CHIP BREAKDOWN PREVENTION**Ex. R1180x Circuit Diagram**

When a sudden surge of electrical current travels along the V_{OUT} pin and GND due to a short-circuit, electrical resonance of a circuit involving an output capacitor (C_{OUT}) and a short circuit inductor generates a negative voltage and may damage the device or the load devices. Connecting a schottky diode (D1) between the V_{OUT} pin and GND has the effect of preventing damage to them.

PACKAGE INFORMATION

POWER DISSIPATION (SOT-23-5)

Power Dissipation (P_D), which indicates the P_D of SOT-23-6 package as a substitute, depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

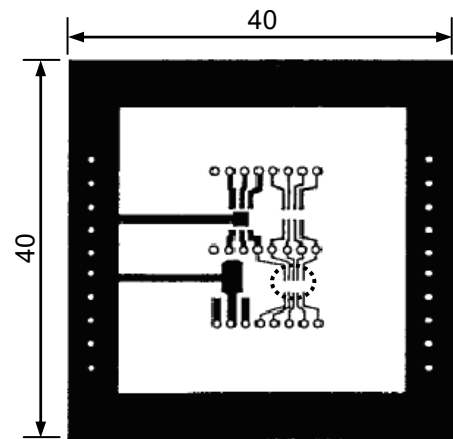
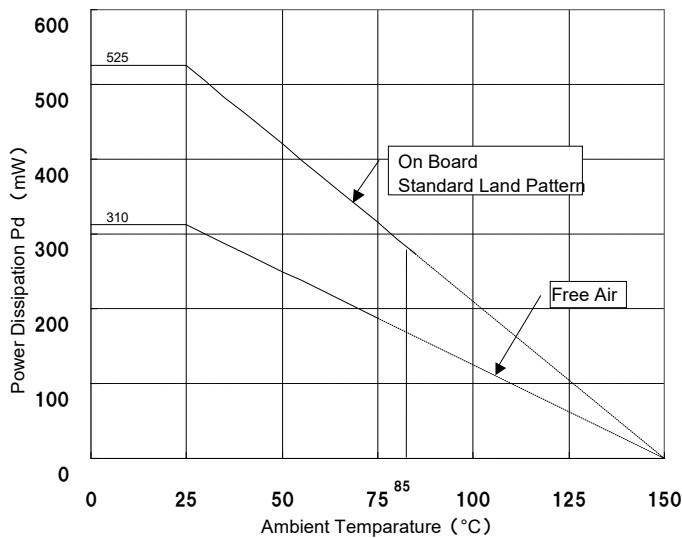
Measurement Conditions

	Standard Test Land Pattern
Environment	Mounting on Board (Wind velocity=0m/s)
Board Material	Glass cloth epoxy plastic (Double sided)
Board Dimensions	40mm x 40mm x 1.6mm
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%
Through-holes	ϕ 0.5mm * 44pcs

Measurement Result

($T_a=25^\circ\text{C}$, $T_{j\text{max}}=150^\circ\text{C}$)

	Standard Test Land Pattern	Free Air
Power Dissipation	525mW	310mW
Thermal Resistance	$\theta_{ja} = (150-25^\circ\text{C})/0.525\text{W} = 238^\circ\text{C/W}$	400 $^\circ\text{C/W}$

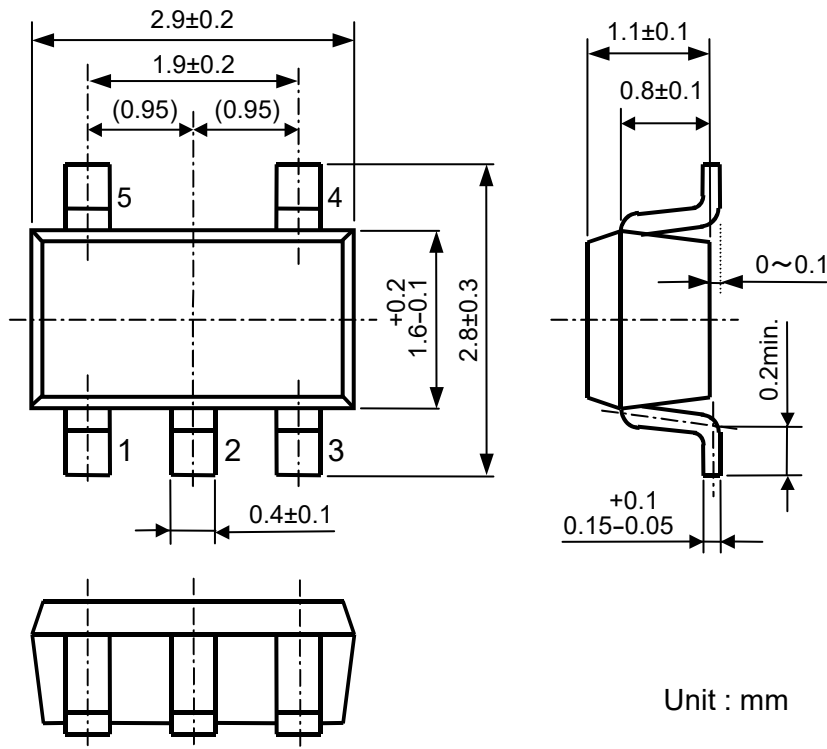


Measurement Board Pattern

○ IC Mount Area (Unit: mm)

Power Dissipation

PACKAGE DIMENSIONS (SOT-23-5)

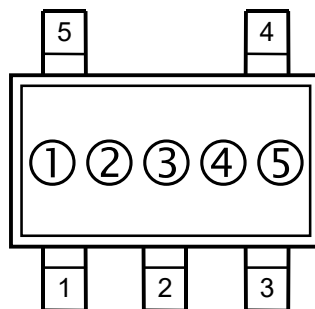


SOT-23-5 Package Dimensions

MARK SPECIFICATION (SOT-23-5)

①②③: Product Code... Refer to *R1180N MARK SPECIFICATION TABLE*

④⑤: Lot Number ... Alphanumeric Serial Number



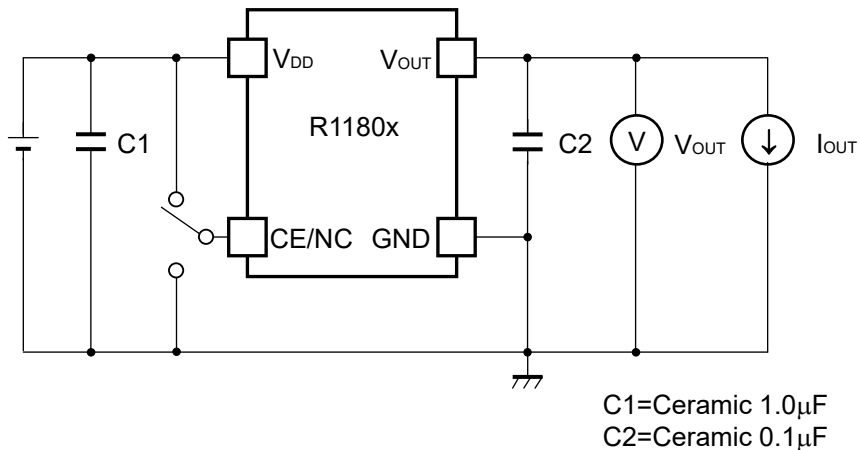
R1180N MARK SPECIFICATION TABLE (SOT-23-5)***R1180Nxx1B Series**

Product Name	①②③
R1180N121B	C12
R1180N131B	C13
R1180N141B	C14
R1180N151B	C15
R1180N161B	C16
R1180N171B	C17
R1180N181B	C18
R1180N191B	C19
R1180N201B	C20
R1180N211B	C21
R1180N221B	C22
R1180N231B	C23
R1180N241B	C24
R1180N251B	C25
R1180N261B	C26
R1180N271B	C27
R1180N281B	C28
R1180N291B	C29
R1180N301B	C30
R1180N311B	C31
R1180N321B	C32
R1180N331B	C33
R1180N341B	C34
R1180N351B	C35
R1180N361B	C36

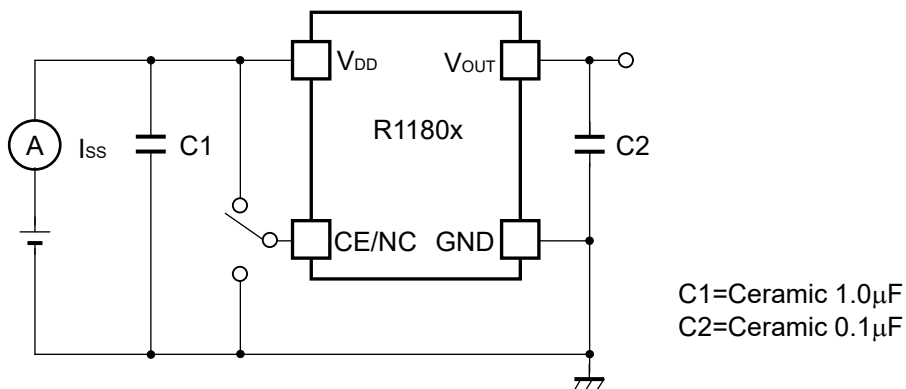
***R1180Nxx1C Series**

Product Name	①②③
R1180N121C	D12
R1180N131C	D13
R1180N141C	D14
R1180N151C	D15
R1180N161C	D16
R1180N171C	D17
R1180N181C	D18
R1180N191C	D19
R1180N201C	D20
R1180N211C	D21
R1180N221C	D22
R1180N231C	D23
R1180N241C	D24
R1180N251C	D25
R1180N261C	D26
R1180N271C	D27
R1180N281C	D28
R1180N291C	D29
R1180N301C	D30
R1180N311C	D31
R1180N321C	D32
R1180N331C	D33
R1180N341C	D34
R1180N351C	D35
R1180N361C	D36

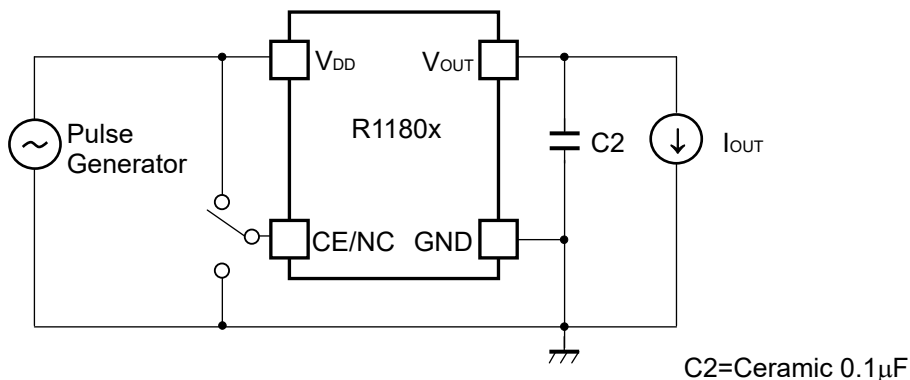
TEST CIRCUITS



Standard Test Circuit



Supply Current Test Circuit

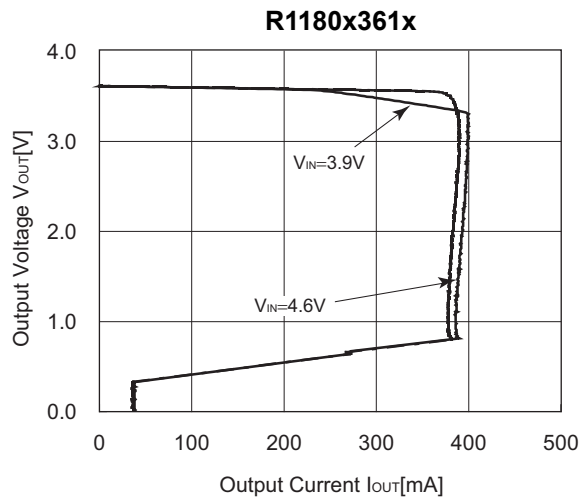
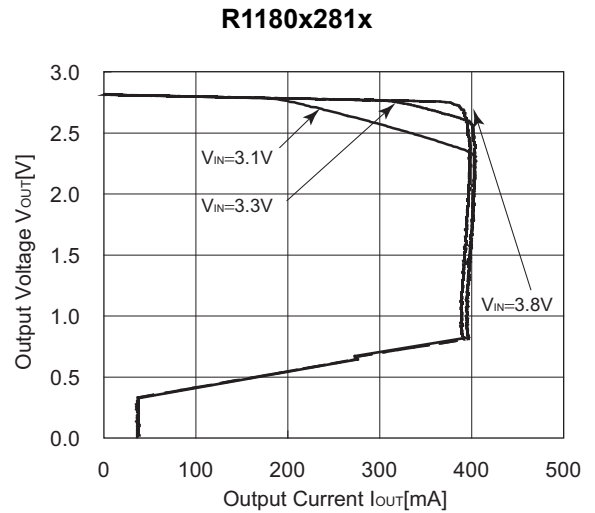
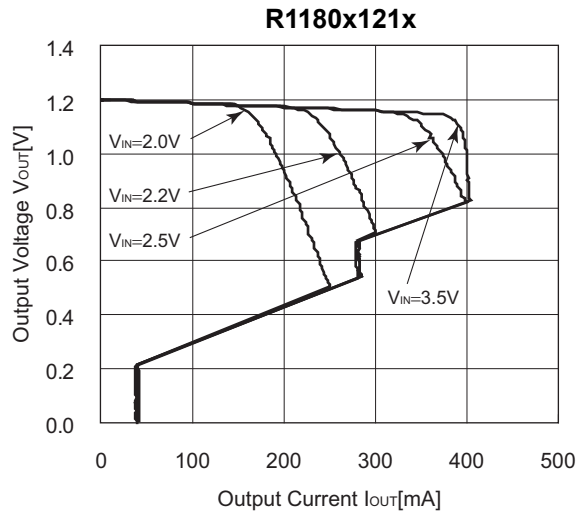


Ripple Rejection, Line Transient Response Test Circuit

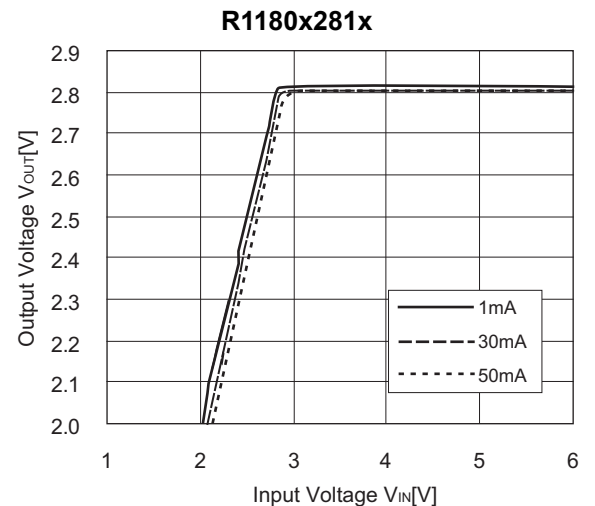
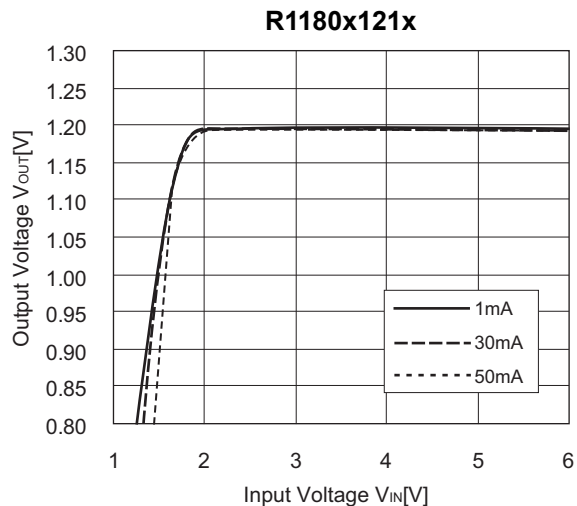
TYPICAL CHARACTERISTICS

Note: Typical Characteristics are intended to be used as reference data; they are not guaranteed.

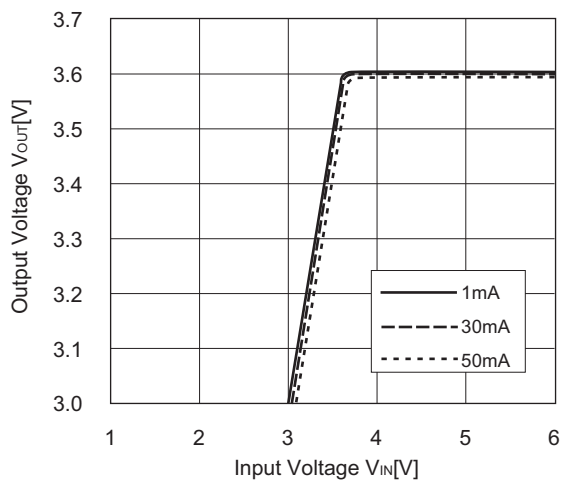
1) Output Voltage vs. Output Current (Ta=25°C)



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

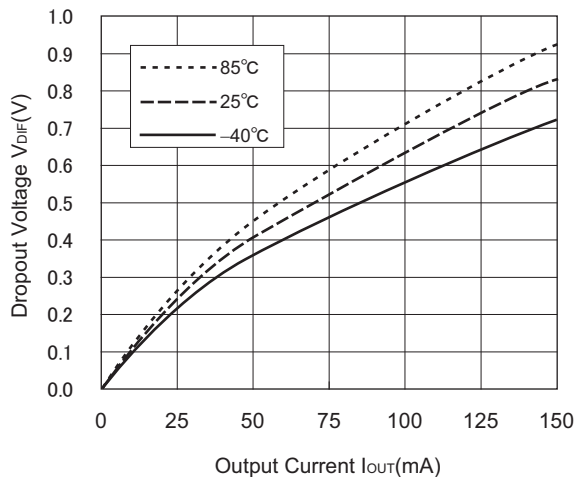


R1180x361x

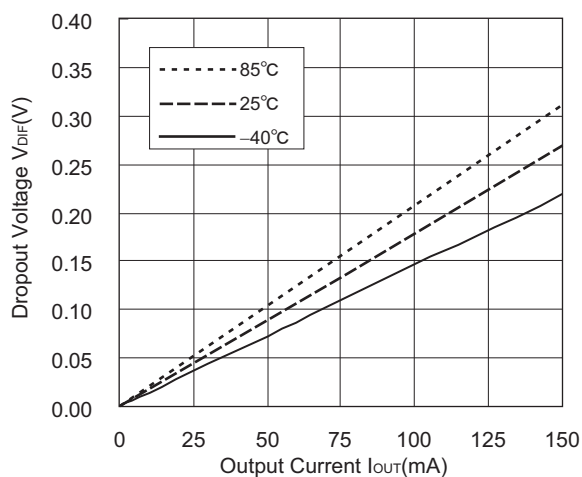


3) Dropout Voltage vs. Output Current

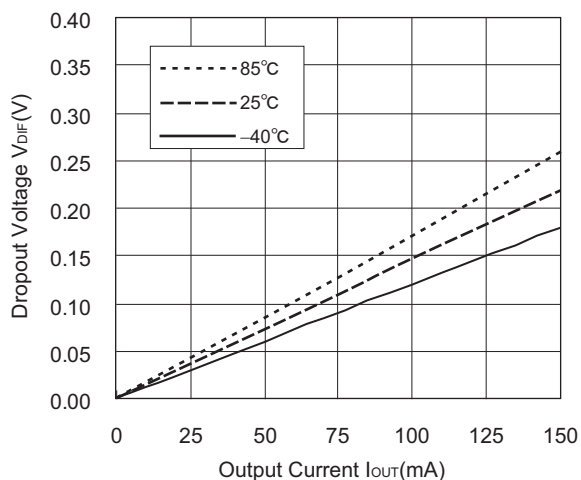
R1180x121x



R1180x281x

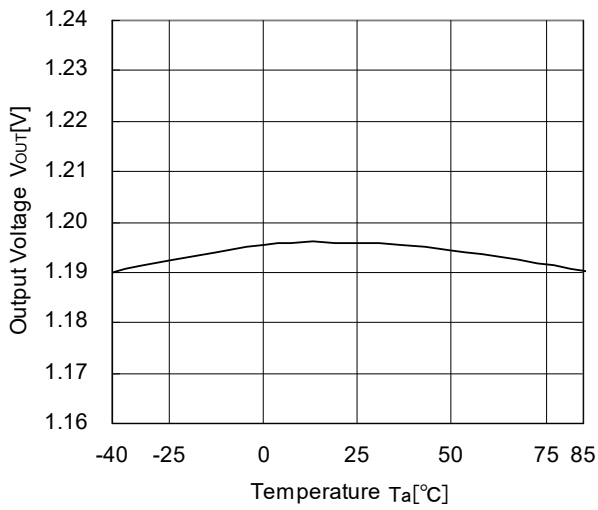


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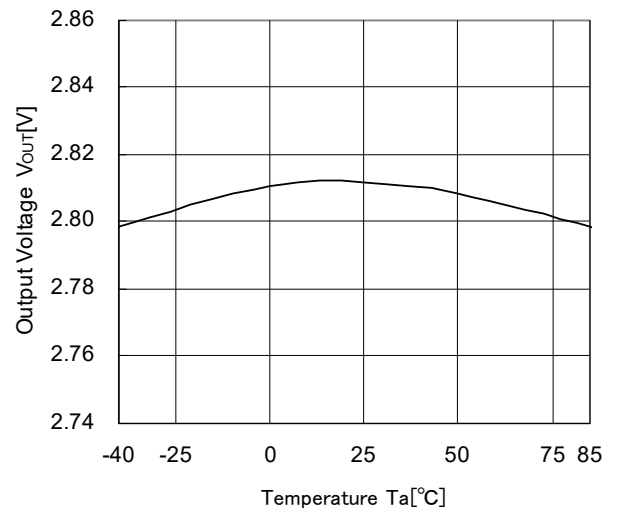


4) Output Voltage vs. Temperature ($I_{OUT}=30mA$)

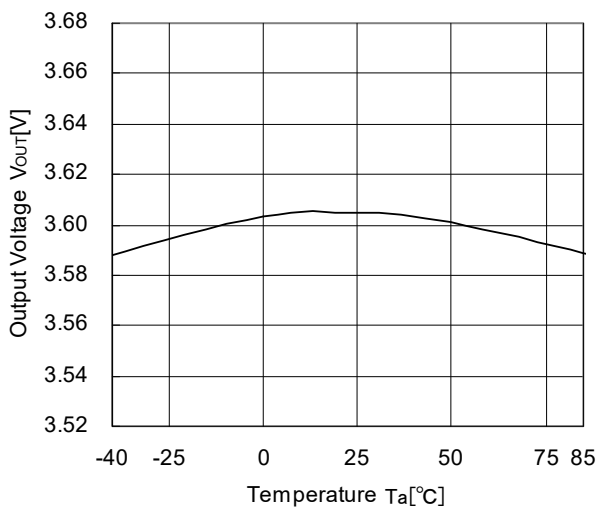
R1180x121x ($V_{IN}=2.2V$)



R1180x281x ($V_{IN}=3.8V$)

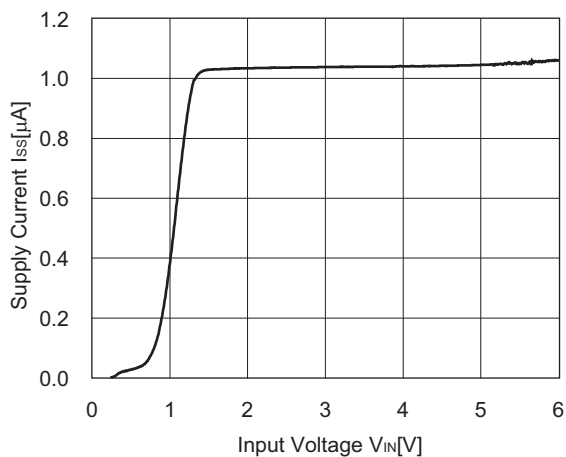


R1180x361x ($V_{IN}=4.6V$)

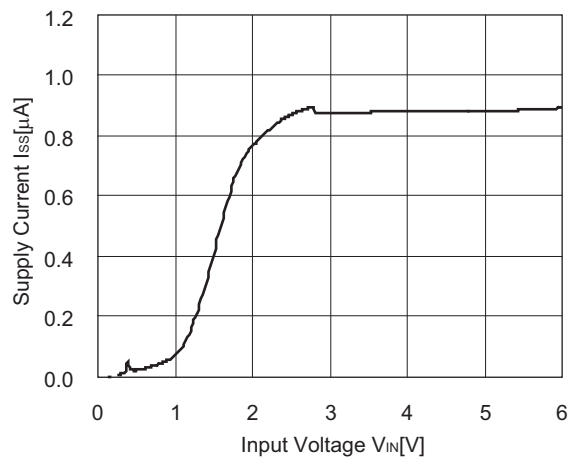


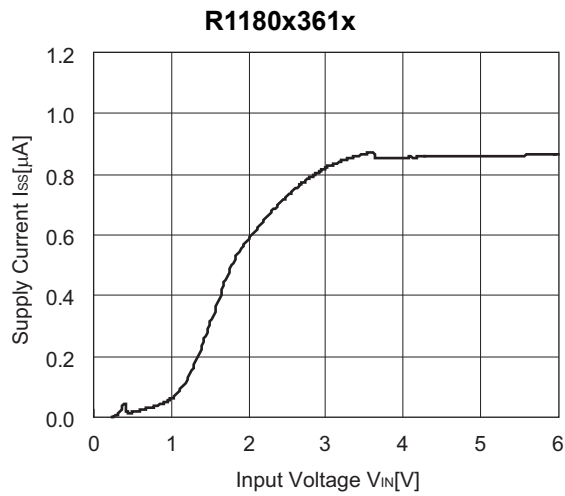
5) Supply Current vs. Input Voltage ($T_a=25^\circ C$)

R1180x121x

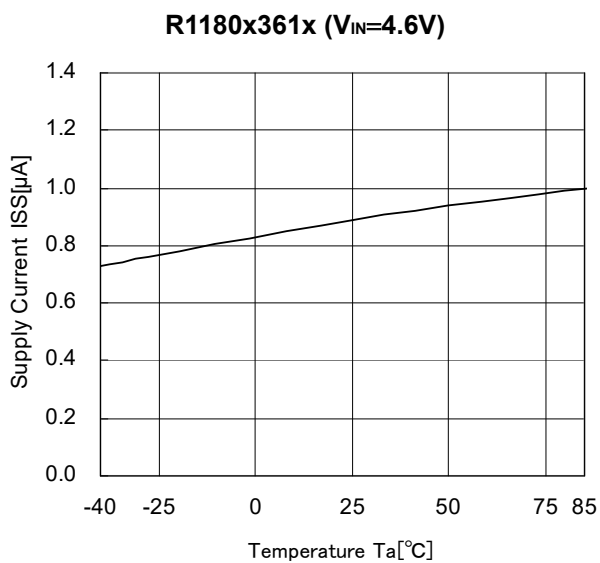
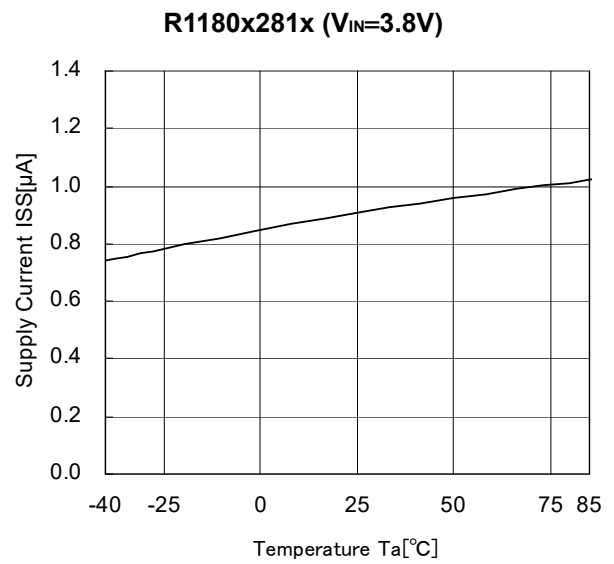
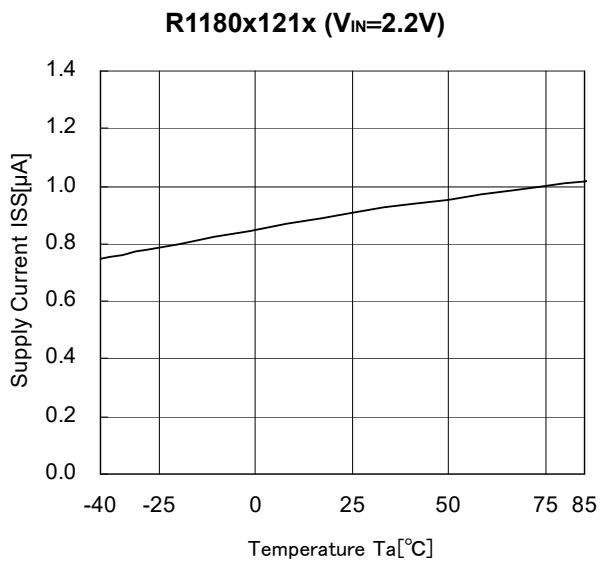


R1180x281x

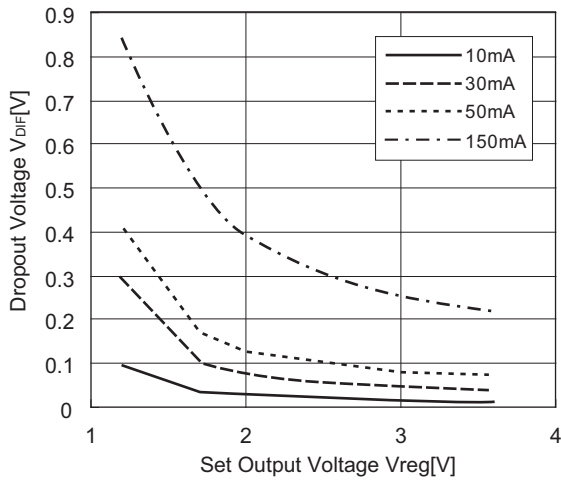




6) Supply Current vs. Temperature



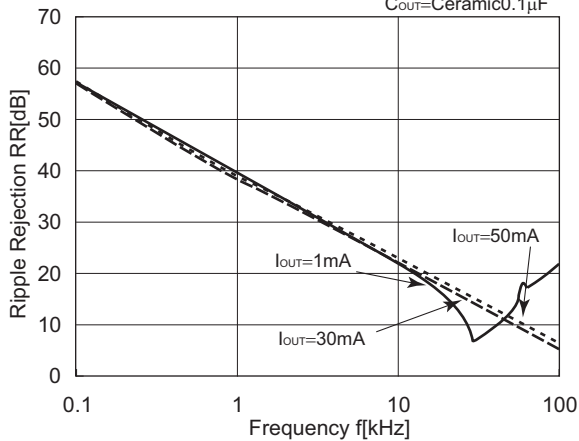
7) Dropout Voltage vs. Set Output Voltage (Ta=25°C)



8) Ripple Rejection vs. Frequency (C1 =none)

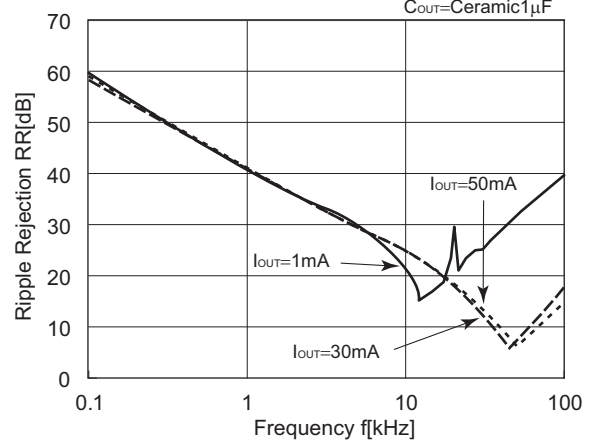
R1180x121x

V_{IN}=2.4V_{DC}+0.5p-p
C_{OUT}=Ceramic0.1μF



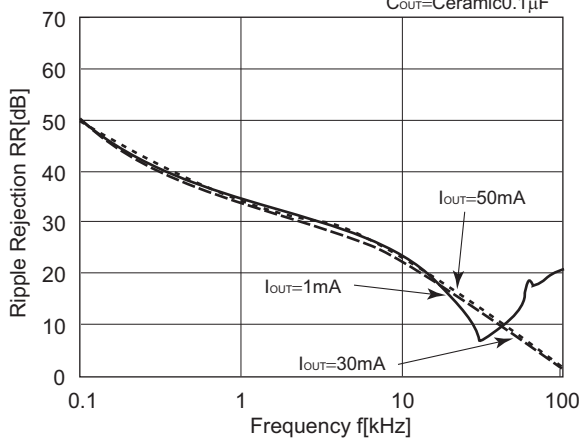
R1180x121x

V_{IN}=2.4V_{DC}+0.5p-p
C_{OUT}=Ceramic1μF



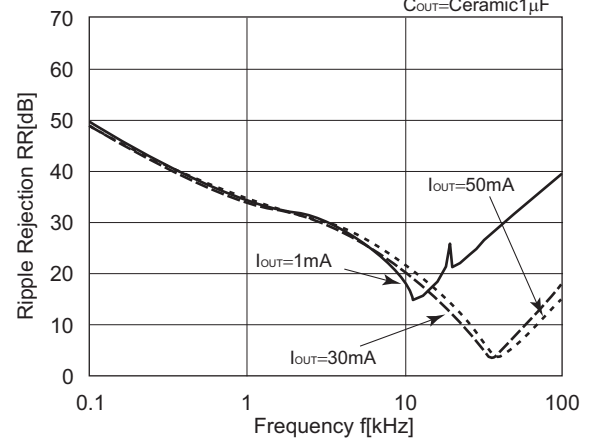
R1180x281x

V_{IN}=3.8V_{DC}+0.5p-p
C_{OUT}=Ceramic0.1μF



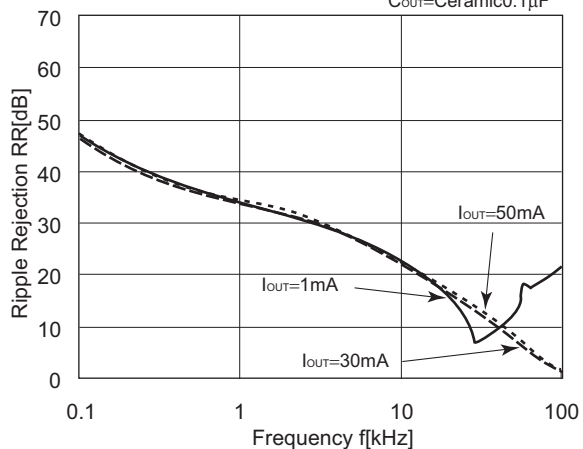
R1180x281x

V_{IN}=3.8V_{DC}+0.5p-p
C_{OUT}=Ceramic1μF



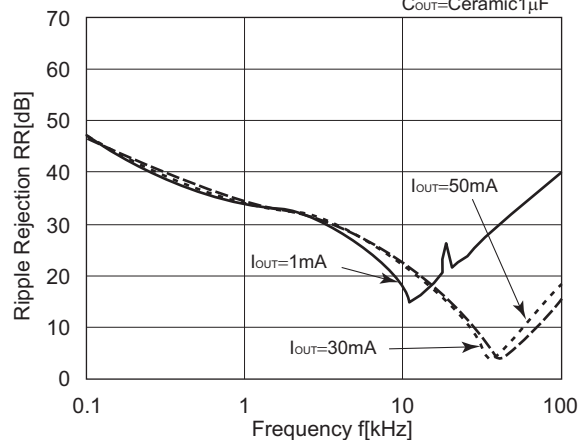
R1180x361x

$V_{IN}=4.6V_{DC}+0.5p-p$
 $C_{OUT}=\text{Ceramic}0.1\mu F$



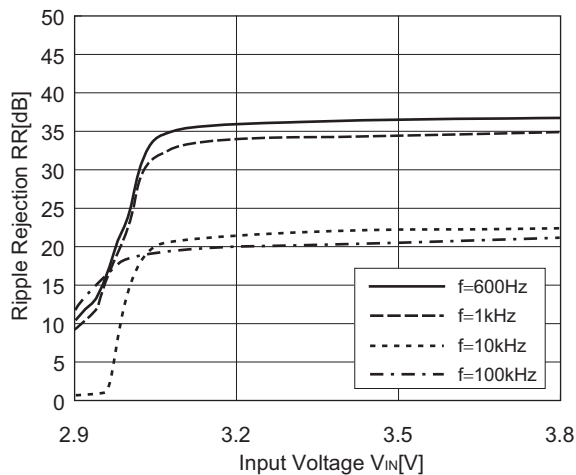
R1180x361x

$V_{IN}=4.6V_{DC}+0.5p-p$
 $C_{OUT}=\text{Ceramic}1\mu F$

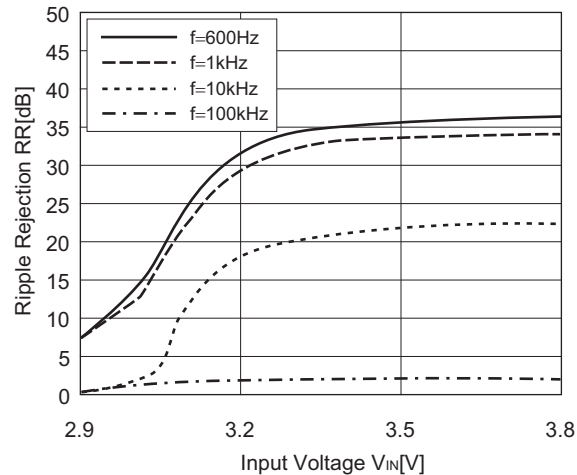


9) Ripple Rejection vs. Input Bias Voltage ($T_a=25^\circ C$, $C1=\text{none}$, $C2=\text{Ceramic}0.1\mu F$)

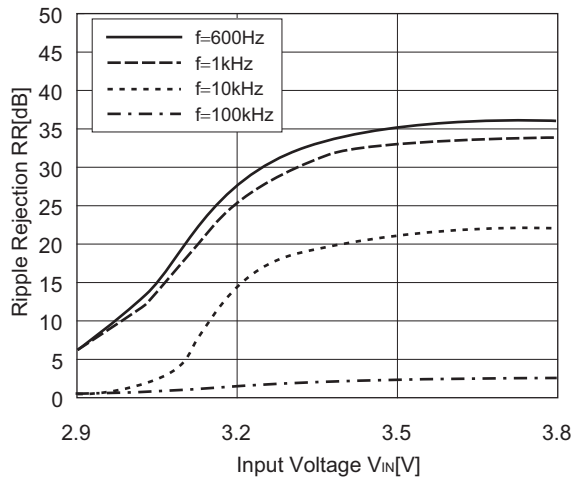
R1180x281x ($I_{OUT}=1mA$)



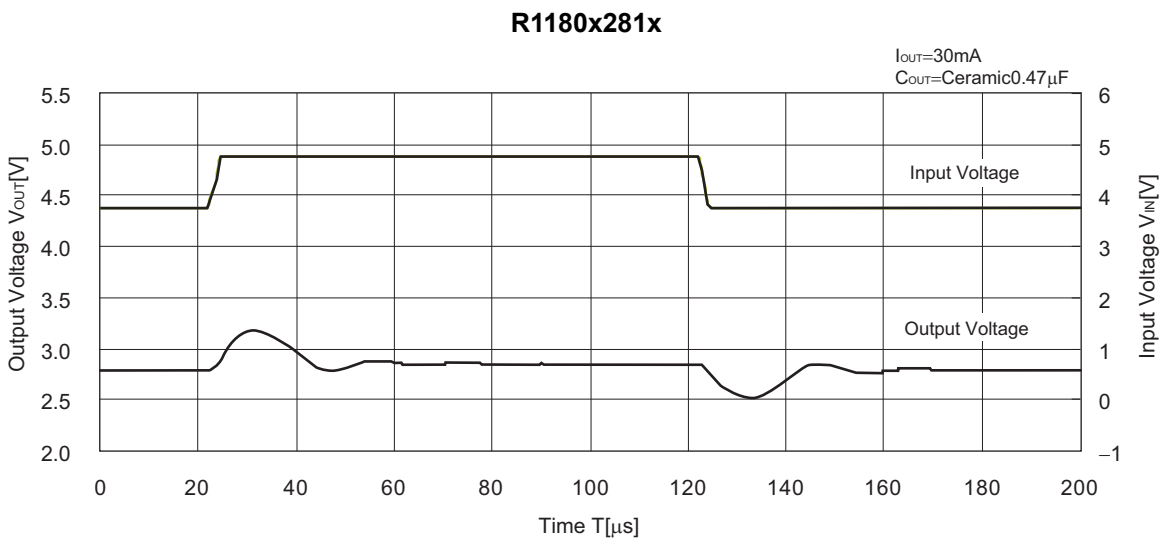
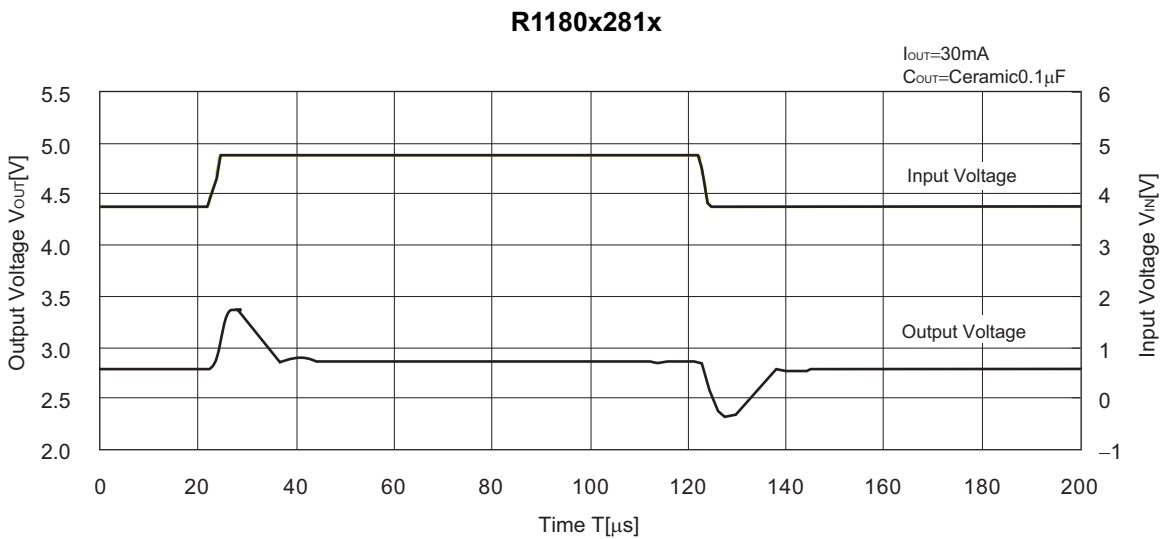
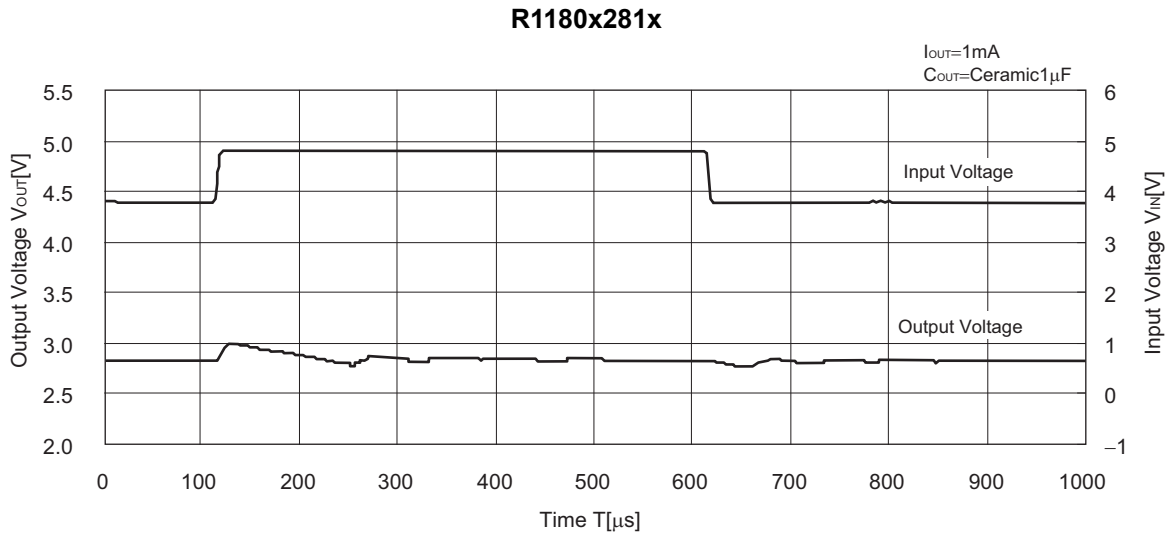
R1180x281x ($I_{OUT}=30mA$)



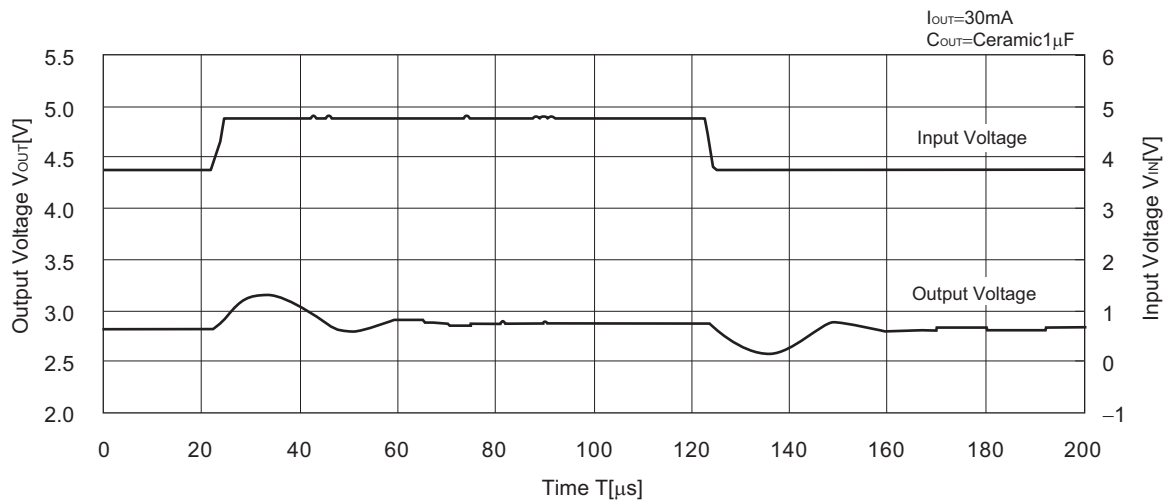
R1180x281x ($I_{OUT}=50mA$)



10) Input Transient Response (C1=none, $t_r=t_f=5\mu s$)

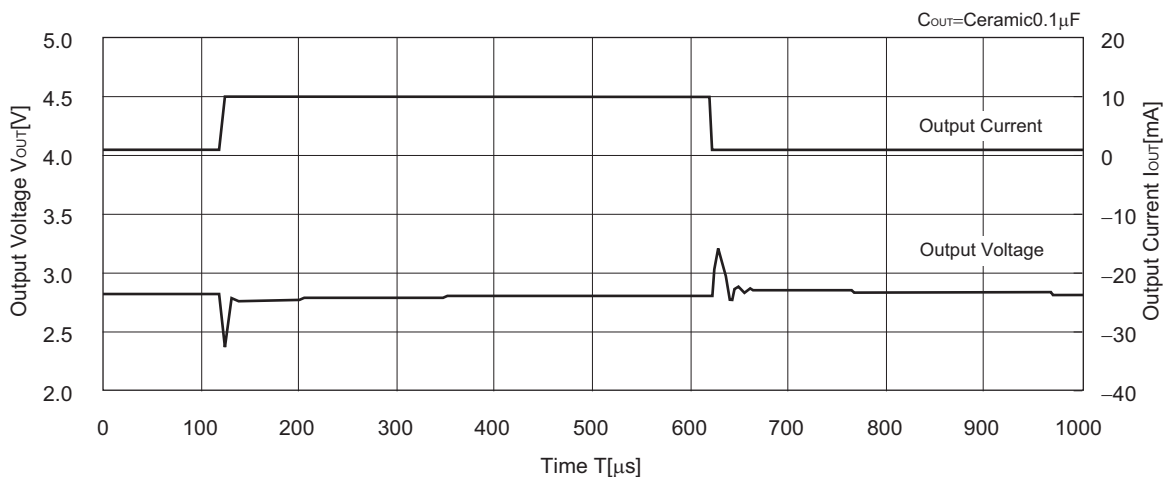


R1180x281x

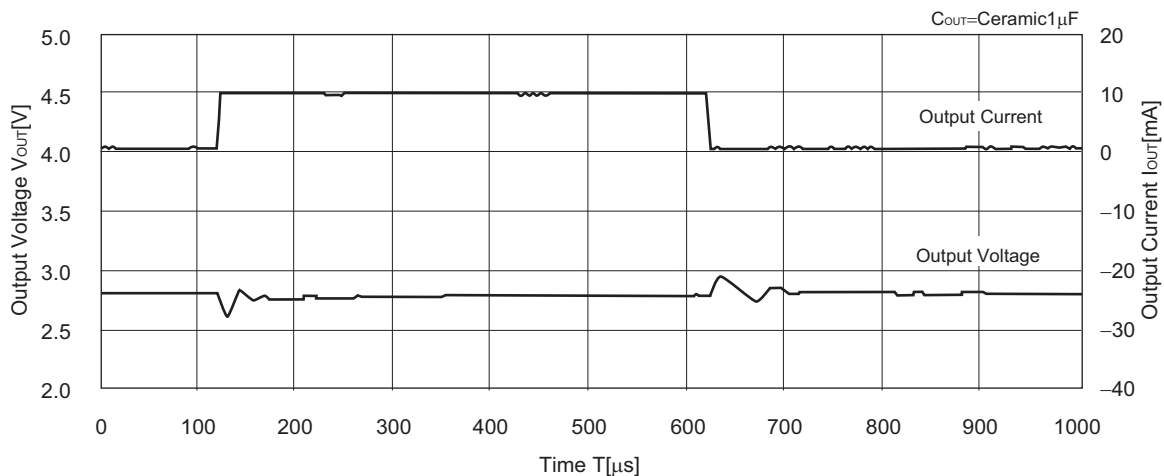


11) Load Transient Response ($t_r=t_f=0.5\mu s$ $V_{IN}=3.8V$)

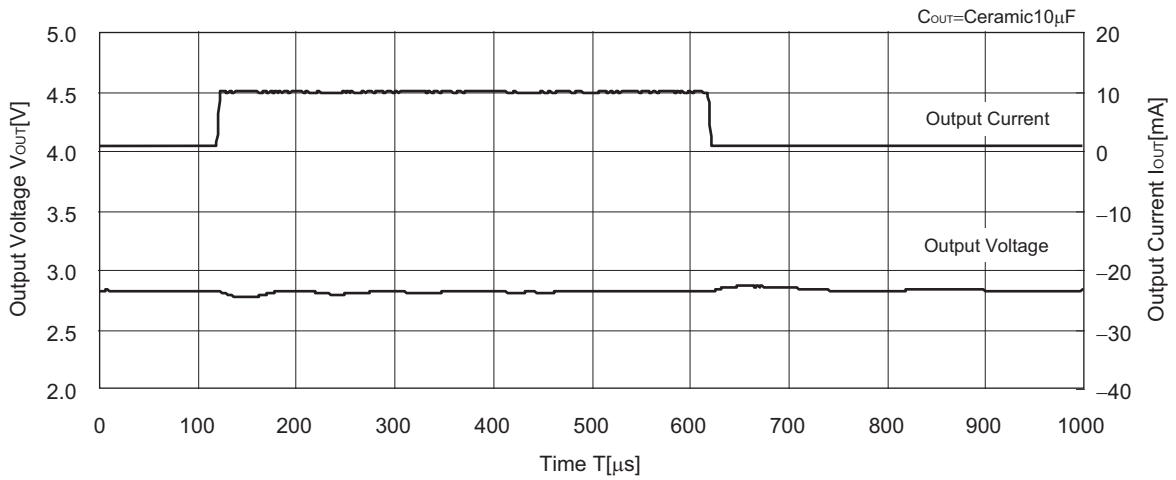
R1180x281x



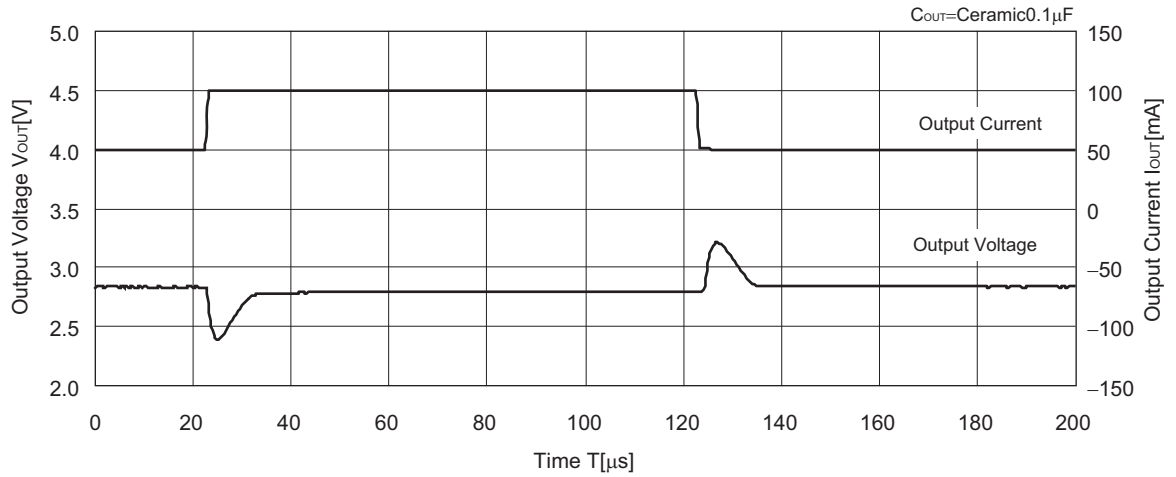
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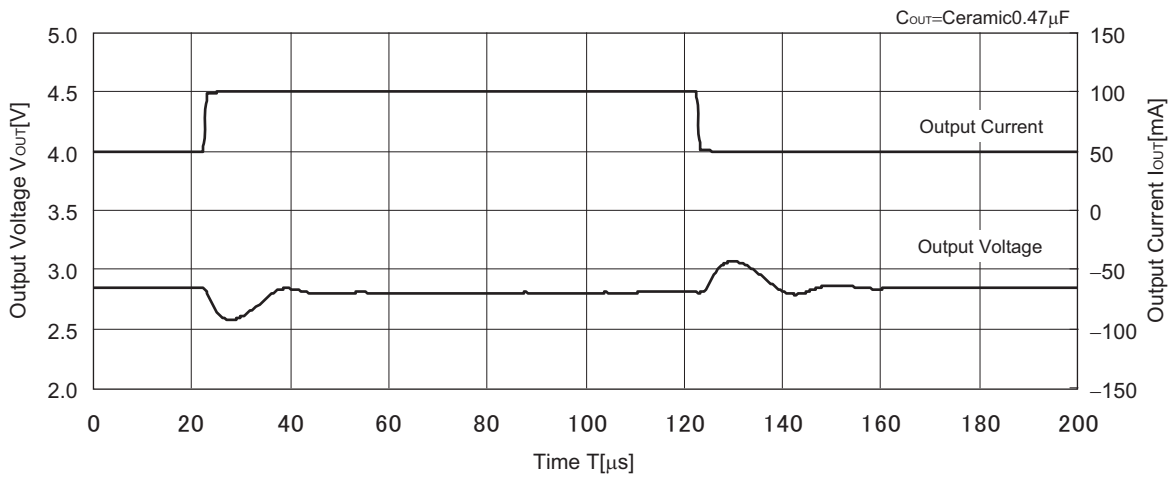
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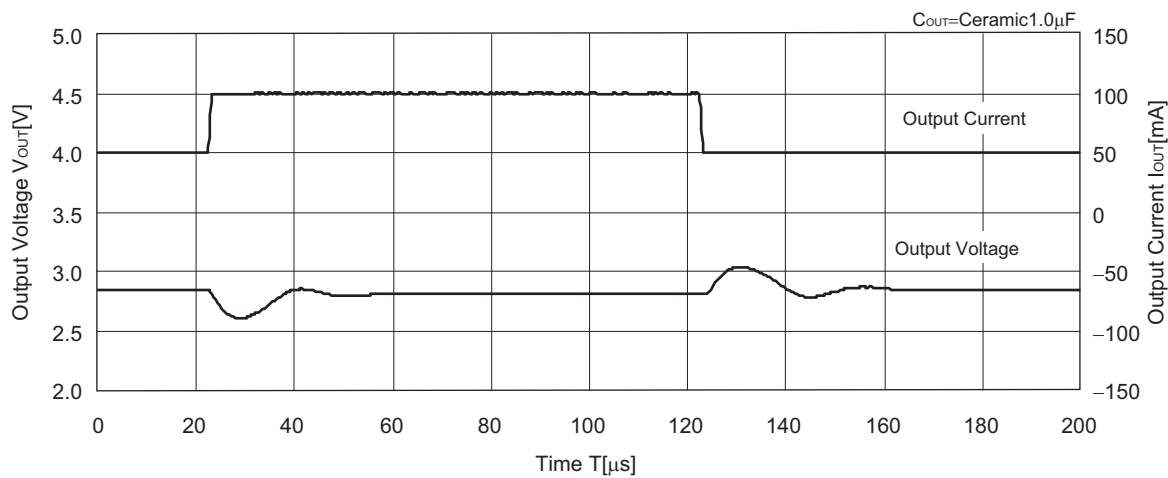
R1180x281x



R1180x281x



R1180x281x

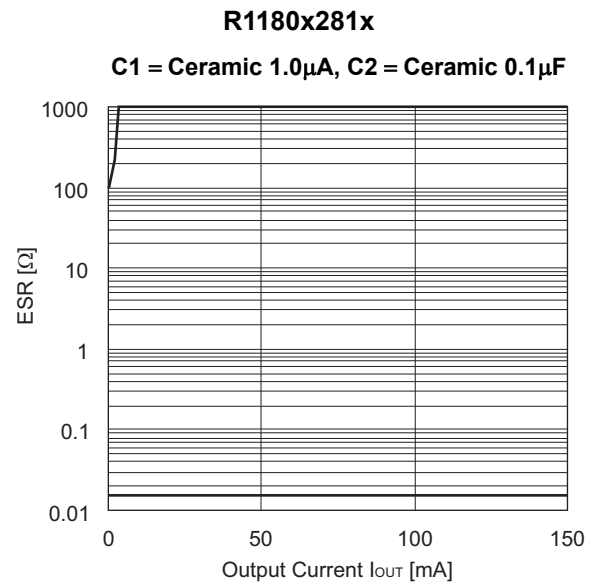
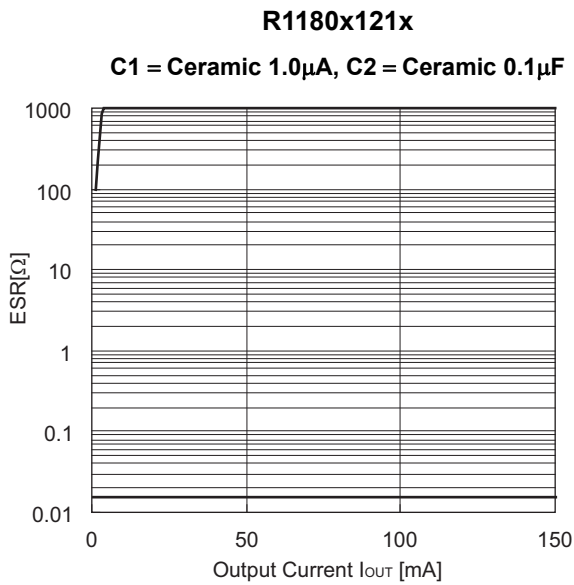


ESR vs. Output Current

The relations between I_{OUT} (Output Current) and ESR of an output capacitor are shown below. The conditions when the white noise level is under $40\mu V$ (Avg.) are marked as the hatched area in the graph.

<Measurement conditions>

- (1) $V_{IN}=V_{OUT}+1V$
- (2) Frequency Band: 10Hz to 2MHz (BW=30Hz)
- (3) Temperature: $-40^{\circ}C$ to $85^{\circ}C$



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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.
 - 8-2. Quality Warranty Remedies

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.
9. Anti-radiation design is not implemented in the products described in this document.
10. The X-ray exposure can influence functions and characteristics of the products. Confirm the product functions and characteristics in the evaluation stage.
11. WLCSP products should be used in light shielded environments. The light exposure can influence functions and characteristics of the products under operation or storage.
12. Warning for handling Gallium and Arsenic (GaAs) products (Applying to GaAs MMIC, Photo Reflector). These products use Gallium (Ga) and Arsenic (As) which are specified as poisonous chemicals by law. For the prevention of a hazard, do not burn, destroy, or process chemically to make them as gas or power. When the product is disposed of, please follow the related regulation and do not mix this with general industrial waste or household waste.
13. Please contact our sales representatives should you have any questions or comments concerning the products or the technical information.



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