



RP104Q (SC-82AB) is the discontinued product as of October 2016

## RP104x SERIES

### 150mA ULTRA LOW SUPPLY CURRENT LDO REGULATOR

NO.EA-150-161026

#### OUTLINE

The RP104x Series are CMOS-based voltage regulator ICs with high output voltage accuracy, extremely low supply current and low ON-resistance. Each of these ICs consists of a voltage reference unit, an error amplifier, resistor-net for voltage setting, a current limit circuit and a chip enable circuit.

These ICs perform with ultra low supply current (Typ.1.0 $\mu$ A), which prolong the battery life.

Since the packages for these ICs are DFN(PLP)1010-4, SOT-23-5 and SC-82AB, therefore high density mounting of the ICs on boards is possible.

#### FEATURES

- Supply Current ..... Typ. 1.0 $\mu$ A  
(Except the current through CE pull down circuit)
- Standby Current ..... Typ. 0.1 $\mu$ A
- Dropout Voltage ..... Typ. 0.24V ( $I_{OUT}=150mA$ ,  $V_{OUT}=2.8V$ )
- Temperature-Drift Coefficient of Output Voltage ..... Typ.  $\pm 40ppm/\text{ }^{\circ}\text{C}$
- Line Regulation ..... Typ. 0.02%/V
- Output Voltage Accuracy .....  $\pm 0.8\%$
- Packages ..... DFN(PLP)1010-4, SC-82AB, SOT-23-5
- Input Voltage Range ..... 1.7V to 5.25V
- Output Voltage Range ..... 1.2V to 3.3V (0.1V steps)  
(For other voltages, please refer to MARK INFORMATIONS.)
- Built-in Fold Back Protection Circuit ..... Typ. 40mA (Current at short mode)
- Ceramic capacitors are recommended to be used with this IC .... 0.1 $\mu$ F or more

#### APPLICATIONS

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

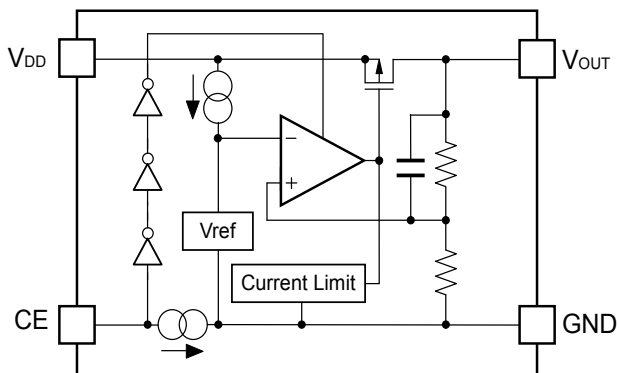
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## RP104x

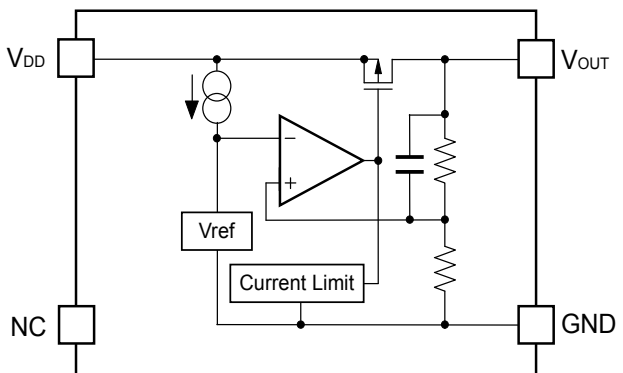
NO.EA-150-161026

## BLOCK DIAGRAMS

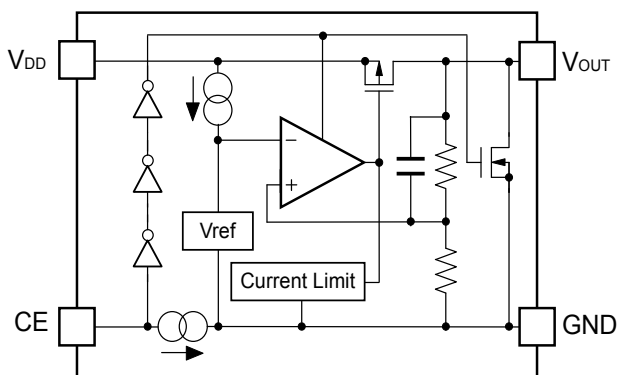
RP104xxx1B



RP104xxx1C



RP104xxx1D



## SELECTION GUIDE

The output voltage, chip enable circuit, auto discharge function, package, and the taping type, etc. for the ICs can be selected at the user's request.

<b>Product Name</b>	<b>Package</b>	<b>Quantity per Reel</b>	<b>Pb Free</b>	<b>Halogen Free</b>
RP104Kxx1*-TR	DFN(PLP)1010-4	10,000 pcs	Yes	Yes
RP104Qxx1*-TR-FE	SC-82AB	3,000 pcs	Yes	Yes
RP104Nxx1*-TR-FE	SOT-23-5	3,000 pcs	Yes	Yes

xx : Setting Output Voltage ( $V_{OUT}$ ):  
 1.2V, 1.3V, 1.5V, 1.7V, 1.8V, 1.85V, 1.9V,  
 2.0V, 2.1V, 2.2V, 2.3V, 2.4V, 2.5V, 2.6V, 2.7V, 2.8V, 2.85V, 2.9V,  
 3.0V, 3.1V, 3.2V, 3.3V  
 Exception: 1.85V=RP104x181x5  
 2.85V=RP104x281x5

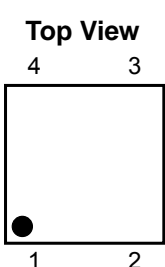
\* : CE pin polarity and auto discharge function at off state are options as follows.  
 (B) "H" active, without auto discharge function at off state  
 (C) without chip enable circuit, and without auto discharge function at off state  
 (D) "H" active, with auto discharge function at off state

**RP104x**

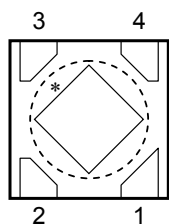
NO.EA-150-161026

**PIN CONFIGURATIONS**

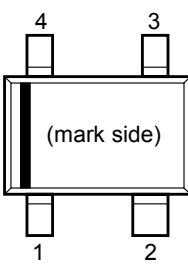
## • DFN(PLP)1010-4



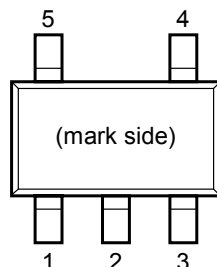
## Bottom View



## • SC-82AB



## • SOT-23-5

**PIN DESCRIPTIONS**

## • DFN(PLP)1010-4

Pin No	Symbol	Pin Description
1	$V_{OUT}$	Output Pin
2	GND	Ground Pin
3	CE / NC	Chip Enable Pin ("H" Active) or No Connection
4	$V_{DD}$	Input Pin

\*) 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.

## • SC-82AB

Pin No	Symbol	Pin Description
1	CE / NC	Chip Enable Pin ("H" Active) or No Connection
2	GND	Ground Pin
3	$V_{OUT}$	Output Pin
4	$V_{DD}$	Input Pin

## • SOT-23-5

Pin No	Symbol	Pin Description
1	$V_{DD}$	Input Pin
2	GND	Ground Pin
3	CE / NC	Chip Enable Pin ("H" Active) or No Connection
4	NC	No Connection
5	$V_{OUT}$	Output Pin

**ABSOLUTE MAXIMUM RATINGS**

<b>Symbol</b>	<b>Item</b>	<b>Rating</b>	<b>Unit</b>
$V_{IN}$	Input Voltage	6.0	V
$V_{CE}$	Input Voltage (CE Pin)	6.0	V
$V_{OUT}$	Output Voltage	-0.3 to $V_{IN}+0.3$	V
$I_{OUT}$	Output Current	200	mA
$P_D$	Power Dissipation (DFN(PLP)1010-4)*	400	mW
	Power Dissipation (SC-82AB)*	380	
	Power Dissipation (SOT-23-5)*	420	
$T_{opt}$	Operating Temperature Range	-40 to 85	°C
$T_{stg}$	Storage Temperature Range	-55 to 125	°C

\*) For Power Dissipation, please refer to PACKAGE INFORMATION.

**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.

**RP104x**

NO.EA-150-161026

**ELECTRICAL CHARACTERISTICS****• RP104xxx1B/C/D** $V_{IN}$ =Set  $V_{OUT}+1V$  for  $V_{OUT}$  options greater than 1.5V.  $V_{IN}=2.5V$  for  $V_{OUT} \leq 1.5V$ . $I_{OUT}=1mA$ ,  $C_{IN}=C_{OUT}=0.1\mu F$ , unless otherwise noted.The specifications surrounded by  are guaranteed by Design Engineering at  $-40^{\circ}C \leq T_{opt} \leq 85^{\circ}C$ .T<sub>opt</sub>=25°C

Symbol	Item	Conditions	Min.	Typ.	Max.	Unit
V <sub>OUT</sub>	Output Voltage	T <sub>opt</sub> =25°C	V <sub>OUT</sub> > 2.0V	x0.992		x1.008 V
			V <sub>OUT</sub> ≤ 2.0V	-16		+16 mV
		-40°C ≤ T <sub>opt</sub> ≤ 85°C	V <sub>OUT</sub> > 2.0V	x0.985		x1.015 V
			V <sub>OUT</sub> ≤ 2.0V	-30		+30 mV
I <sub>OUT</sub>	Output Current		150			mA
ΔV <sub>OUT</sub> /ΔI <sub>OUT</sub>	Load Regulation	1mA ≤ I <sub>OUT</sub> ≤ 150mA		10	20	mV
V <sub>DIF</sub>	Dropout Voltage	I <sub>OUT</sub> =150mA	1.2V ≤ V <sub>OUT</sub> < 1.5V	0.76	1.05	V
			1.5V ≤ V <sub>OUT</sub> < 1.7V	0.53	0.80	
			1.7V ≤ V <sub>OUT</sub> < 2.0V	0.44	0.65	
			2.0V ≤ V <sub>OUT</sub> < 2.5V	0.34	0.50	
			2.5V ≤ V <sub>OUT</sub> < 2.8V	0.28	0.40	
			2.8V ≤ V <sub>OUT</sub> ≤ 3.3V	0.24	0.32	
I <sub>SS</sub>	Supply Current	I <sub>OUT</sub> =0mA		1.0	1.5	μA
I <sub>standby</sub>	Standby Current	V <sub>CE</sub> =0V		0.1	1.0	μA
ΔV <sub>OUT</sub> /ΔV <sub>IN</sub>	Line Regulation	Set V <sub>OUT</sub> +0.5V ≤ V <sub>IN</sub> ≤ 5.0V		0.02	0.10	%/V
V <sub>IN</sub>	Input Voltage*		1.7		5.25	V
ΔV <sub>OUT</sub> /ΔT <sub>opt</sub>	Output Voltage Temperature Coefficient	-40°C ≤ T <sub>opt</sub> ≤ 85°C		±40		ppm/°C
I <sub>SC</sub>	Short Current Limit	V <sub>OUT</sub> =0V		40		mA
I <sub>PD</sub>	CE Pull-down Current			0.3		μA
V <sub>CEH</sub>	CE Input Voltage "H"		1.5			V
V <sub>CEL</sub>	CE Input Voltage "L"				0.3	V
R <sub>LOW</sub>	Low Output Nch Tr. ON Resistance (of D version)	V <sub>IN</sub> =4.0V V <sub>CE</sub> =0V		30		Ω

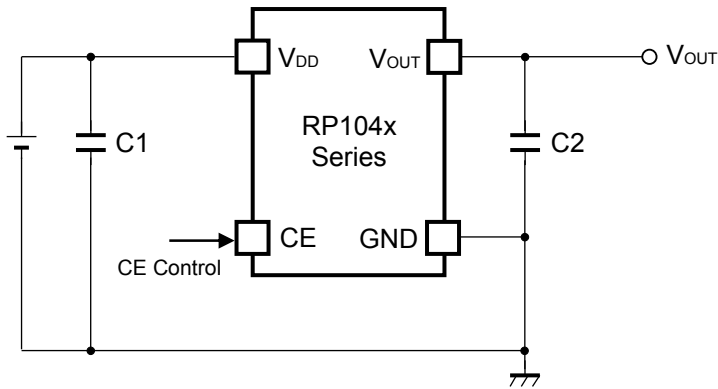
All of units are tested and specified under load conditions such that  $T_j \approx T_{opt}=25^{\circ}C$  except for Output Voltage Temperature Coefficient.

\*) When Input Voltage is 5.5V, the total operational time must be within 500hrs.

**RECOMMENDED OPERATING CONDITIONS (ELECTRICAL CHARACTERISTICS)**

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 conditions by momentary electronic noise or surge. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.

## TYPICAL APPLICATION



(External Components)

C2 0.1 $\mu$ F MURATA: GRM155B31C104KA87B

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

### PCB Layout

Make V<sub>DD</sub> and GND lines sufficient. If their impedance is high, noise pickup or unstable operation may result. Connect a capacitor C1 with a capacitance value as much as 0.1 $\mu$ F or more between V<sub>DD</sub> and GND pin, and as close as possible to the pins.

Set external components, especially the output capacitor C2, as close as possible to the ICs, and make wiring as short as possible.

**RP104x**

NO.EA-150-161026

**PACKAGE INFORMATION****• Power Dissipation (DFN(PLP)1010-4)**

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

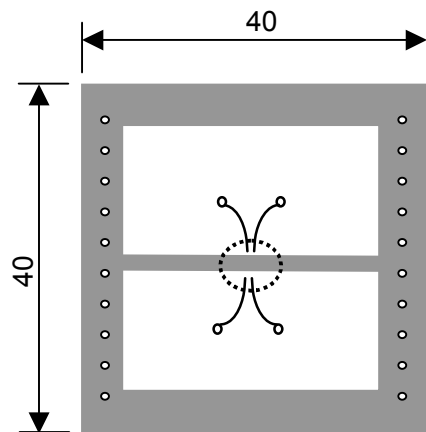
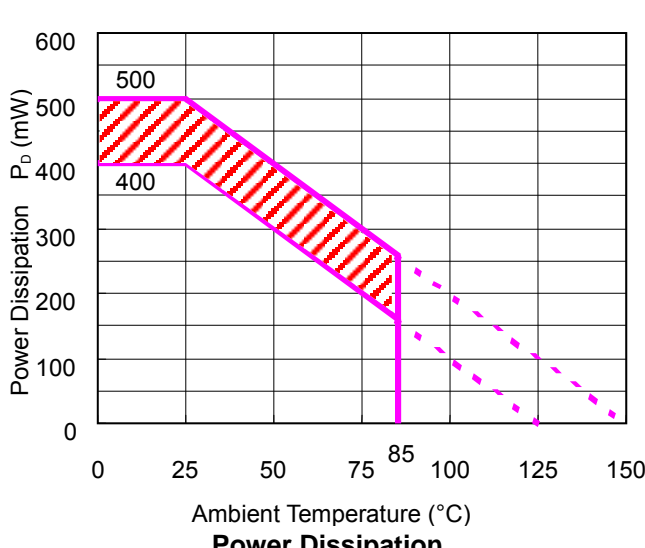
## Measurement Conditions

<b>Standard Land Pattern</b>	
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	Topside: Approx. 50%, Backside: Approx. 50%
Through-holes	Ø 0.54mm x 24pcs

## Measurement Result

(Ta=25°C)

<b>Standard Land Pattern</b>	
Power Dissipation	400mW (Tjmax=125°C) 500mW (Tjmax=150°C)
Thermal Resistance	$\theta_{ja} = (125-25°C)/0.4W = 250°C/W$ $\theta_{jc} = 67°C/W$



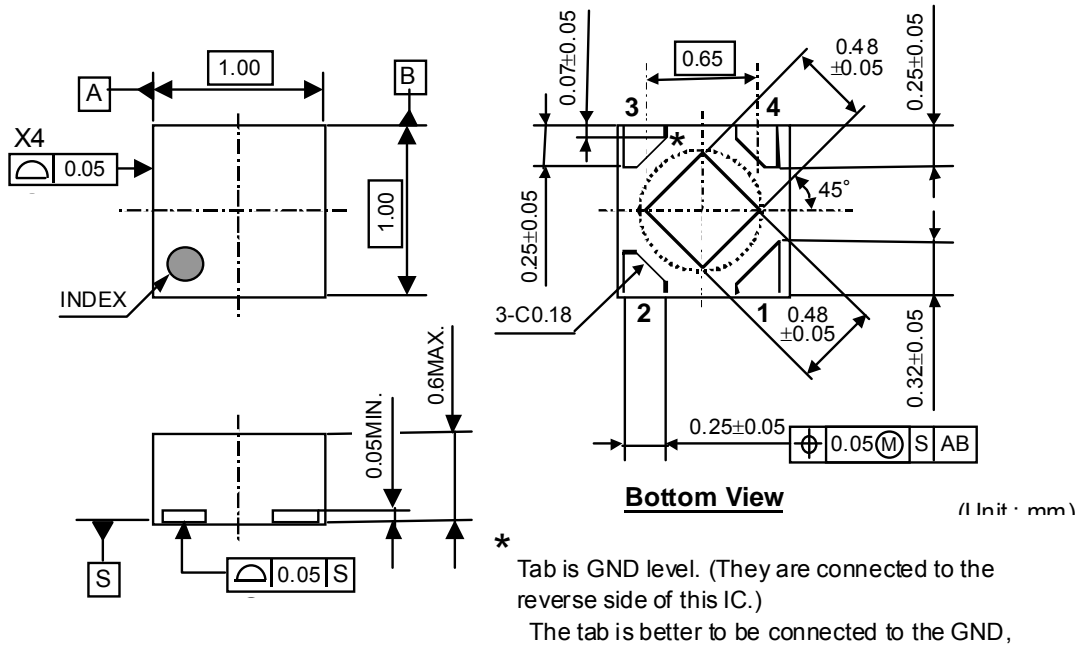
**Measurement Board Pattern**  
IC Mount Area (Unit:mm)

The above graph shows the Power Dissipation of the package based on Tjmax=125°C and Tjmax=150°C. Operating the IC in the shaded area in the graph might have an influence it's lifetime.

Operating time must be within the time limit described in the table below, in case of operating in the shaded area.

<b>Operating Time</b>	<b>Estimated years (Operating 4 hours/day)</b>
13,000 hours	9 years

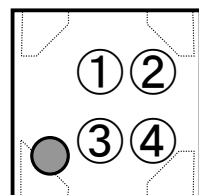
- Package Dimensions (DFN(PLP)1010-4)



- Mark Specification (DFN(PLP)1010-4)

①②: Product Code ... Refer to [RP104Kxx1x Series Mark Specification Table](#)

③④: Lot No. ... Alphanumeric Serial Number



## RP104x

NO.EA-150-161026

- RP104Kxx1x Series Mark Specification Table (DFN(PLP)1010-4)

**RP104Kxx1B**

Product Name	①②	V <sub>SET</sub>
RP104K121B	AA	1.2V
RP104K131B	AB	1.3V
RP104K151B	AC	1.5V
RP104K181B	AD	1.8V
RP104K191B	AF	1.9V
RP104K201B	AG	2.0V
RP104K211B	AX	2.1V
RP104K221B	AU	2.2V
RP104K231B	AV	2.3V
RP104K241B	AT	2.4V
RP104K251B	AH	2.5V
RP104K261B	AJ	2.6V
RP104K271B	AK	2.7V
RP104K281B	AL	2.8V
RP104K291B	AN	2.9V
RP104K301B	AP	3.0V
RP104K311B	AS	3.1V
RP104K321B	AQ	3.2V
RP104K331B	AR	3.3V
RP104K181B5	AE	1.85V
RP104K281B5	AM	2.85V
RP104K171B	AY	1.7V

**RP104Kxx1C**

Product Name	①②	V <sub>SET</sub>
RP104K121C	BA	1.2V
RP104K131C	BB	1.3V
RP104K151C	BC	1.5V
RP104K181C	BD	1.8V
RP104K191C	BF	1.9V
RP104K201C	BG	2.0V
RP104K211C	BX	2.1V
RP104K221C	BU	2.2V
RP104K231C	BV	2.3V
RP104K241C	BT	2.4V
RP104K251C	BH	2.5V
RP104K261C	BJ	2.6V
RP104K271C	BK	2.7V
RP104K281C	BL	2.8V
RP104K291C	BN	2.9V
RP104K301C	BP	3.0V
RP104K311C	BS	3.1V
RP104K321C	BQ	3.2V
RP104K331C	BR	3.3V
RP104K181C5	BE	1.85V
RP104K281C5	BM	2.85V
RP104K171C	BY	1.7V

**RP104Kxx1D**

Product Name	①②	V <sub>SET</sub>
RP104K121D	CA	1.2V
RP104K131D	CB	1.3V
RP104K151D	CC	1.5V
RP104K181D	CD	1.8V
RP104K191D	CF	1.9V
RP104K201D	CG	2.0V
RP104K211D	CX	2.1V
RP104K221D	CU	2.2V
RP104K231D	CV	2.3V
RP104K241D	CT	2.4V
RP104K251D	CH	2.5V
RP104K261D	CJ	2.6V
RP104K271D	CK	2.7V
RP104K281D	CL	2.8V
RP104K291D	CN	2.9V
RP104K301D	CP	3.0V
RP104K311D	CS	3.1V
RP104K321D	CQ	3.2V
RP104K331D	CR	3.3V
RP104K181D5	CE	1.85V
RP104K281D5	CM	2.85V
RP104K171D	CY	1.7V

## ● Power Dissipation (SC-82AB)

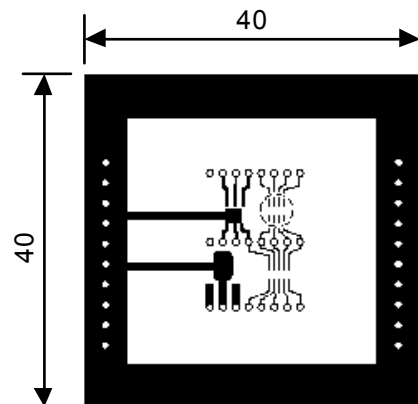
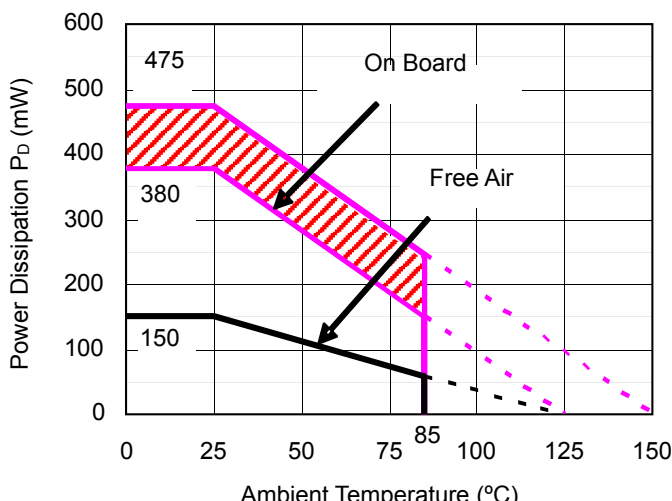
Power Dissipation ( $P_D$ ) depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

Measurement Conditions

	<b>Standard Land Pattern</b>
Environment	Mounting on Board (Wind Velocity=0m/s)
Board Material	Glass Cloth Epoxy Plastic (Double-sided)
Board Dimensions	40mm × 40mm × 1.6mm
Copper Ratio	Topside: Approx. 50%, Backside: Approx. 50%
Through-hole	φ0.5mm × 44pcs

Measurement Result

	<b>Standard Land Pattern</b>	<b>Free Air</b>
Power Dissipation	380mW ( $T_{jmax}=125^{\circ}C$ ) 475mW ( $T_{jmax}=150^{\circ}C$ )	150mW ( $T_{jmax}=125^{\circ}C$ )
Thermal Resistance	$\theta_{ja}=(125-25^{\circ}C)/0.38W=263^{\circ}C/W$	667°C/W



**Measurement Board Pattern**  
○ IC Mount Area (Unit : mm)

### Power Dissipation

The above graph shows the Power Dissipation of the package based on  $T_{jmax}=125^{\circ}C$  and  $T_{jmax}=150^{\circ}C$ . Operating the IC in the shaded area in the graph might have an influence it's lifetime.

Operating time must be within the time limit described in the table below, in case of operating in the shaded area.

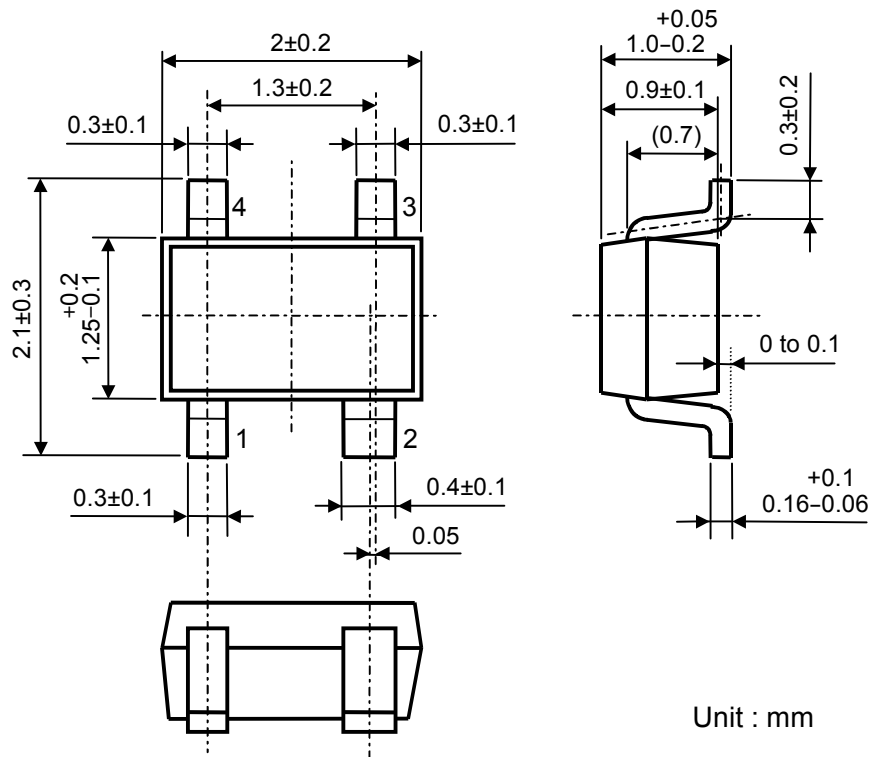
<b>Operating Time</b>	<b>Estimated years (Operating 4 hours/day)</b>
9,000 hours	6 years

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**RP104x**

NO.EA-150-161026

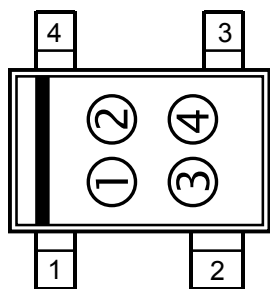
- **Package Dimensions (SC-82AB)**



- **Mark Specification (SC-82AB)**

①②: Product Code ... Refer to **RP104Qxx1x Series Mark Specification Table**

③④: Lot No. ... Alphanumeric Serial Number



- RP104Qxx1xSeries Mark Specification Table (SC-82AB)

**RP104Qxx1B**

Product Name	①②	V <sub>SET</sub>
RP104Q121B	L0	1.2V
RP104Q131B	L1	1.3V
RP104Q151B	L2	1.5V
RP104Q181B	L3	1.8V
RP104Q191B	L5	1.9V
RP104Q201B	L6	2.0V
RP104Q211B	T1	2.1V
RP104Q221B	M8	2.2V
RP104Q231B	M9	2.3V
RP104Q241B	M7	2.4V
RP104Q251B	L7	2.5V
RP104Q261B	L8	2.6V
RP104Q271B	L9	2.7V
RP104Q281B	M0	2.8V
RP104Q291B	M2	2.9V
RP104Q301B	M3	3.0V
RP104Q311B	M6	3.1V
RP104Q321B	M4	3.2V
RP104Q331B	M5	3.3V
RP104Q181B5	L4	1.85V
RP104Q281B5	M1	2.85V

**RP104Qxx1C**

Product Name	①②	V <sub>SET</sub>
RP104Q121C	N0	1.2V
RP104Q131C	N1	1.3V
RP104Q151C	N2	1.5V
RP104Q181C	N3	1.8V
RP104Q191C	N5	1.9V
RP104Q201C	N6	2.0V
RP104Q211C	U1	2.1V
RP104Q221C	P8	2.2V
RP104Q231C	P9	2.3V
RP104Q241C	P7	2.4V
RP104Q251C	N7	2.5V
RP104Q261C	N8	2.6V
RP104Q271C	N9	2.7V
RP104Q281C	P0	2.8V
RP104Q291C	P2	2.9V
RP104Q301C	P3	3.0V
RP104Q311C	P6	3.1V
RP104Q321C	P4	3.2V
RP104Q331C	P5	3.3V
RP104Q181C5	N4	1.85V
RP104Q281C5	P1	2.85V

**RP104Qxx1D**

Product Name	①②	V <sub>SET</sub>
RP104Q121D	R0	1.2V
RP104Q131D	R1	1.3V
RP104Q151D	R2	1.5V
RP104Q181D	R3	1.8V
RP104Q191D	R5	1.9V
RP104Q201D	R6	2.0V
RP104Q211D	V1	2.1V
RP104Q221D	S8	2.2V
RP104Q231D	S9	2.3V
RP104Q241D	S7	2.4V
RP104Q251D	R7	2.5V
RP104Q261D	R8	2.6V
RP104Q271D	R9	2.7V
RP104Q281D	S0	2.8V
RP104Q291D	S2	2.9V
RP104Q301D	S3	3.0V
RP104Q311D	S6	3.1V
RP104Q321D	S4	3.2V
RP104Q331D	S5	3.3V
RP104Q181D5	R4	1.85V
RP104Q281D5	S1	2.85V

**RP104x**

NO.EA-150-161026

- **Power Dissipation (SOT-23-5)**

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.)

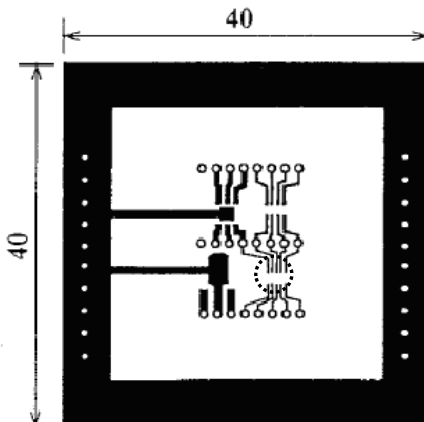
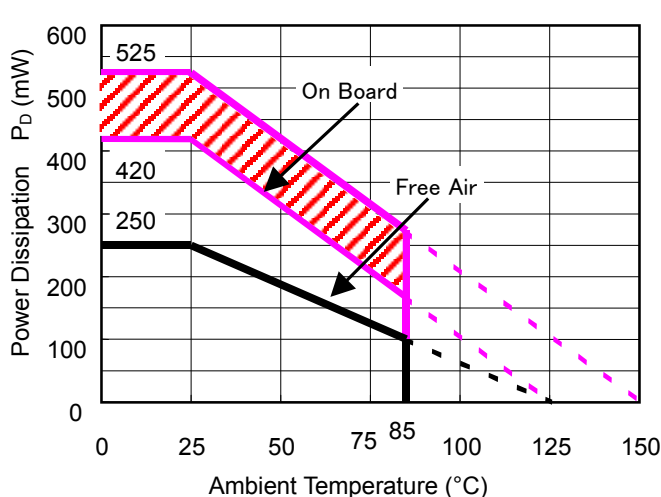
## Measurement Conditions

Standard Land Pattern	
Environment	Mounting on Board (Wind Velocity=0m/s)
Board Material	Glass Cloth Epoxy Plastic (Double-sided)
Board Dimensions	40mm x 40mm x 1.6mm
Copper Ratio	Topside: Approx. 50%, Backside: Approx. 50%
Through-holes	Ø 0.5mm x 44pcs

## Measurement Result

(Ta=25°C)

	Standard Land Pattern	Free Air
Power Dissipation	420mW (Tjmax=125°C) 525mW (Tjmax=150°C)	250mW (Tjmax=125°C)
Thermal Resistance	$\theta_{ja} = (125-25°C)/0.42W = 238°C/W$	400°C/W



Measurement Board Pattern

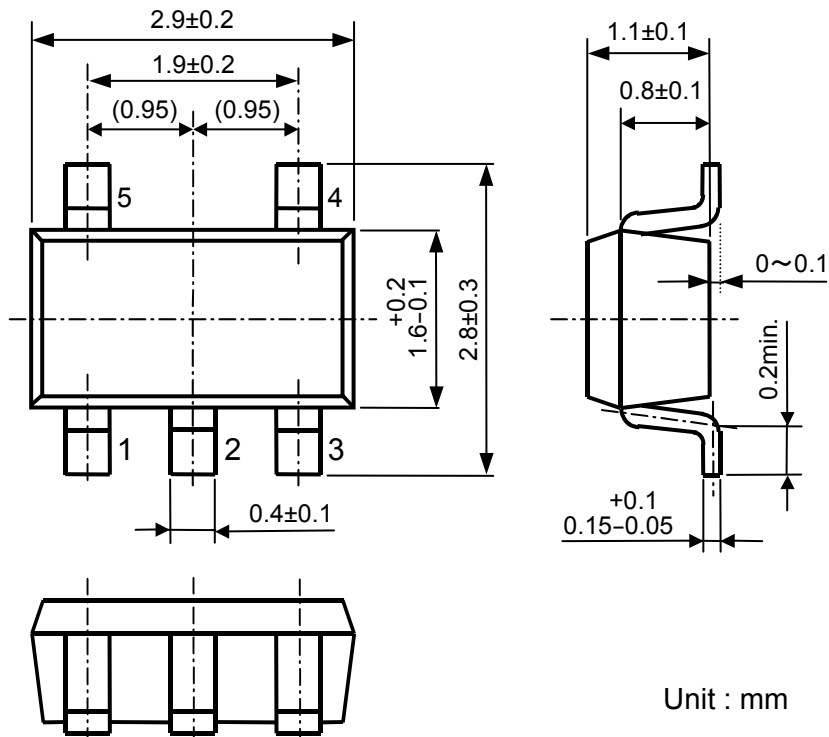
IC Mount Area (Unit: mm)

The above graph shows the Power Dissipation of the package based on Tjmax=125°C and Tjmax=150°C. Operating the IC in the shaded area in the graph might have an influence on its lifetime.

Operating time must be within the time limit described in the table below, in case of operating in the shaded area.

Operating Time	Estimated years (Operating 4 hours/day)
9,000 hours	6 years

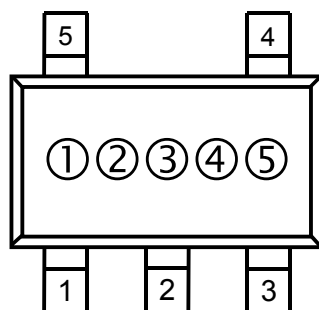
● Package Dimensions (SOT-23-5)



● Mark Specification (SOT-23-5)

①②③: Product Code ... Refer to [RP104Nxx1x Series Mark Specification Table](#)

④⑤: Lot No. ... Alphanumeric Serial Number



## RP104x

NO.EA-150-161026

### • RP104Nxx1x Series Mark Specification Table (SOT-23-5)

**RP104Nxx1B**

Product Name	①②③	V <sub>SET</sub>
RP104N121B	90A	1.2V
RP104N131B	90B	1.3V
RP104N151B	90C	1.5V
RP104N181B	90D	1.8V
RP104N191B	90F	1.9V
RP104N201B	90G	2.0V
RP104N211B	90X	2.1V
RP104N221B	90U	2.2V
RP104N231B	90V	2.3V
RP104N241B	90T	2.4V
RP104N251B	90H	2.5V
RP104N261B	90J	2.6V
RP104N271B	90K	2.7V
RP104N281B	90L	2.8V
RP104N291B	90N	2.9V
RP104N301B	90P	3.0V
RP104N311B	90S	3.1V
RP104N321B	90Q	3.2V
RP104N331B	90R	3.3V
RP104N181B5	90E	1.85V
RP104N281B5	90M	2.85V
RP104N171B	90Y	1.7V

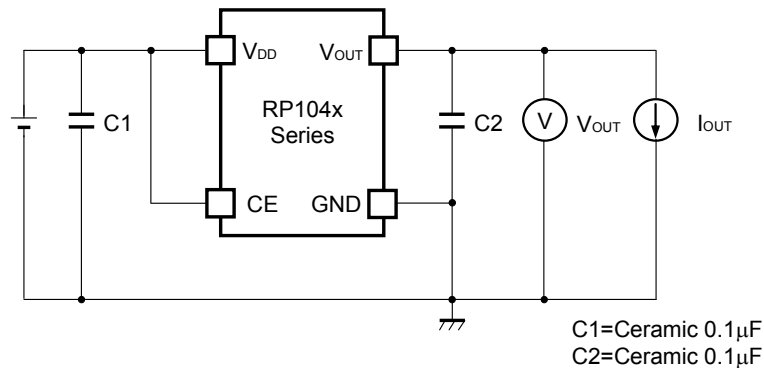
**RP104Nxx1C**

Product Name	①②③	V <sub>SET</sub>
RP104N121C	91A	1.2V
RP104N131C	91B	1.3V
RP104N151C	91C	1.5V
RP104N181C	91D	1.8V
RP104N191C	91F	1.9V
RP104N201C	91G	2.0V
RP104N211C	91X	2.1V
RP104N221C	91U	2.2V
RP104N231C	91V	2.3V
RP104N241C	91T	2.4V
RP104N251C	91H	2.5V
RP104N261C	91J	2.6V
RP104N271C	91K	2.7V
RP104N281C	91L	2.8V
RP104N291C	91N	2.9V
RP104N301C	91P	3.0V
RP104N311C	91S	3.1V
RP104N321C	91Q	3.2V
RP104N331C	91R	3.3V
RP104N181C5	91E	1.85V
RP104N281C5	91M	2.85V
RP104N171C	91Y	1.7V

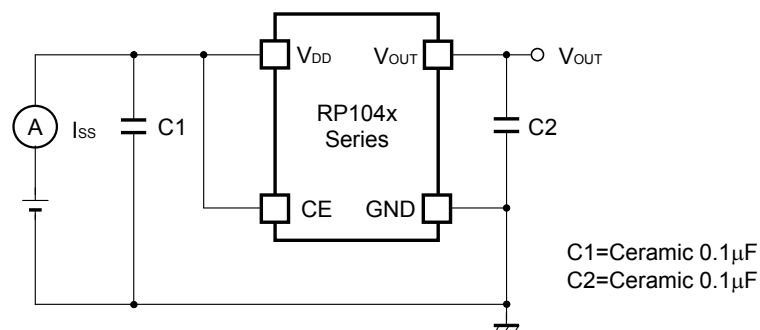
**RP104Nxx1D**

Product Name	①②③	V <sub>SET</sub>
RP104N121D	92A	1.2V
RP104N131D	92B	1.3V
RP104N151D	92C	1.5V
RP104N181D	92D	1.8V
RP104N191D	92F	1.9V
RP104N201D	92G	2.0V
RP104N211D	92X	2.1V
RP104N221D	92U	2.2V
RP104N231D	92V	2.3V
RP104N241D	92T	2.4V
RP104N251D	92H	2.5V
RP104N261D	92J	2.6V
RP104N271D	92K	2.7V
RP104N281D	92L	2.8V
RP104N291D	92N	2.9V
RP104N301D	92P	3.0V
RP104N311D	92S	3.1V
RP104N321D	92Q	3.2V
RP104N331D	92R	3.3V
RP104N181D5	92E	1.85V
RP104N281D5	92M	2.85V
RP104N171D	92Y	1.7V

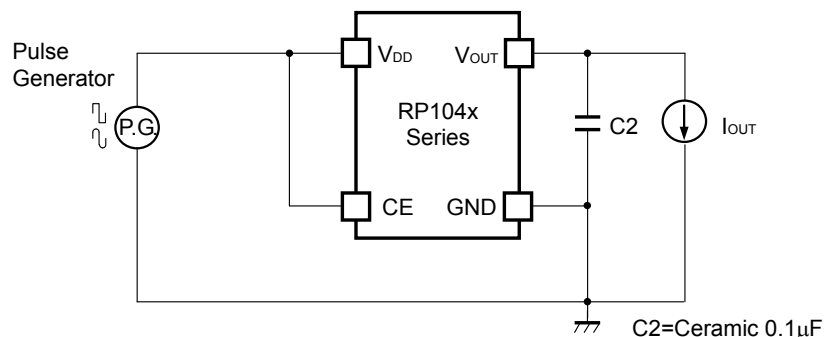
## TEST CIRCUITS



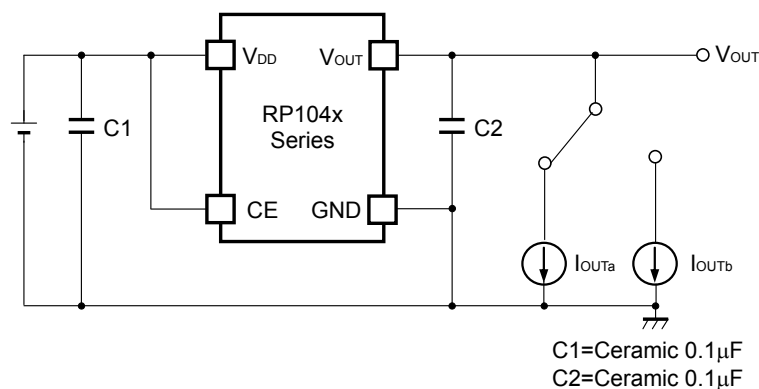
Basic Test Circuit



Test Circuit for Supply Current



Test Circuit for Ripple Rejection



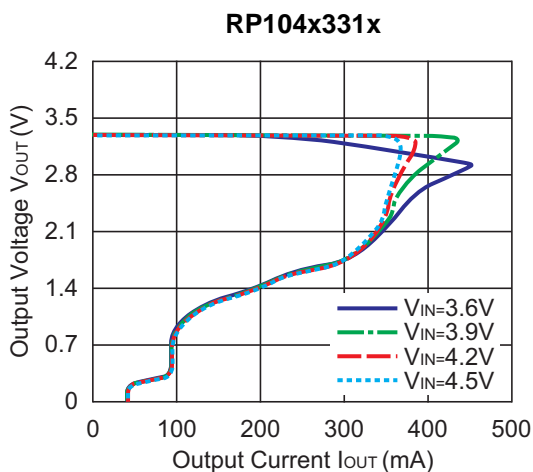
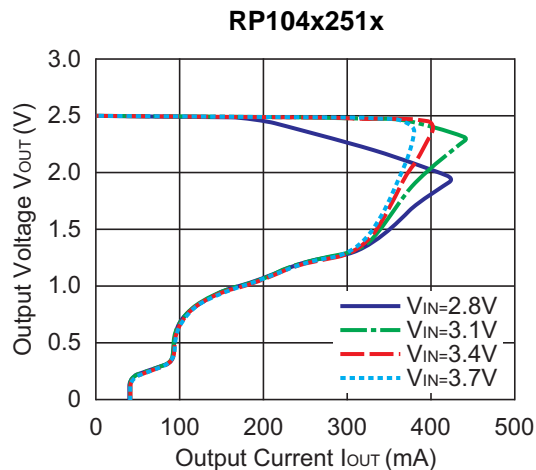
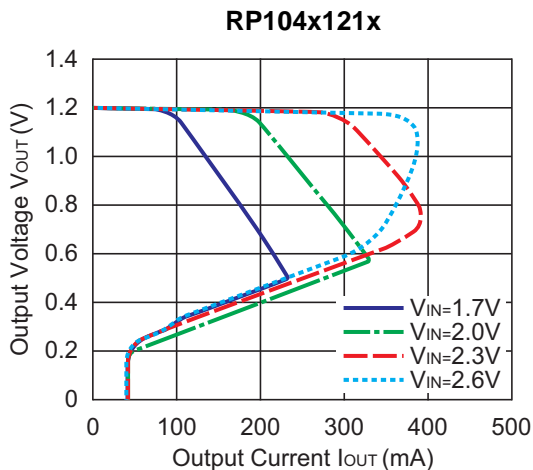
Test Circuit for Load Transient Response

## RP104x

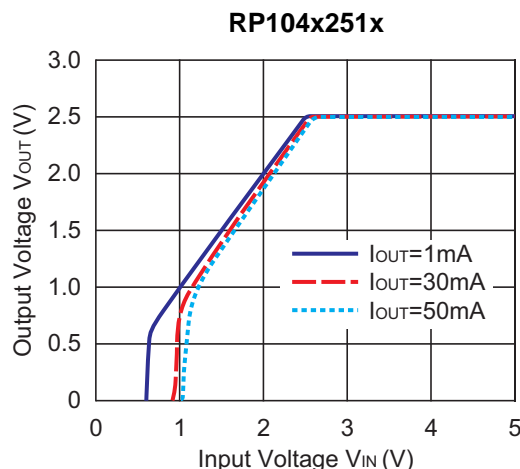
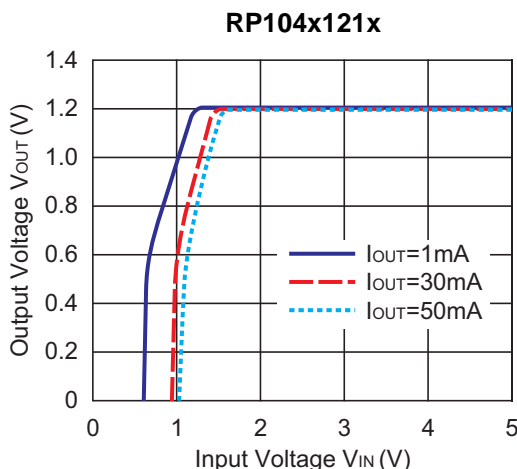
NO.EA-150-161026

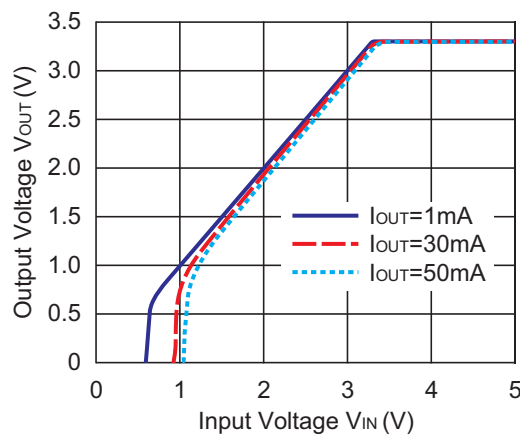
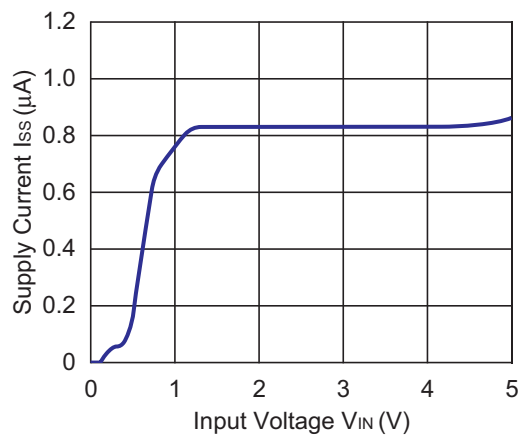
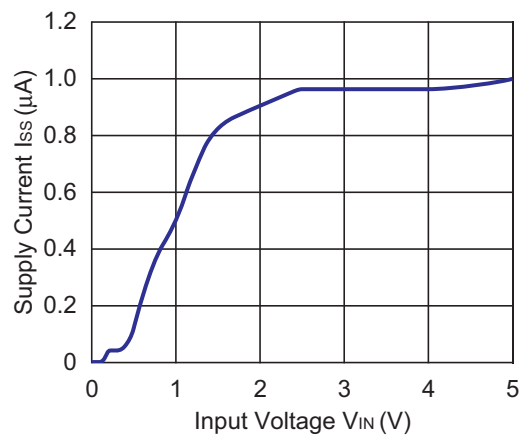
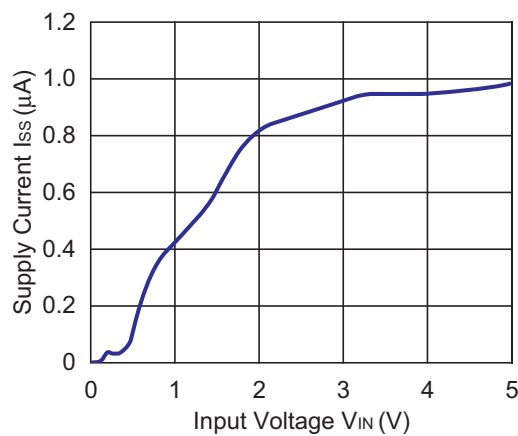
## TYPICAL CHARACTERISTICS

### 1) Output Voltage vs. Output Current (C1=Ceramic 0.1 $\mu$ F, C2=Ceramic 0.1 $\mu$ F, T<sub>opt</sub>=25°C)



### 2) Output Voltage vs. Input Voltage (C1=Ceramic 0.1 $\mu$ F, C2=Ceramic 0.1 $\mu$ F, T<sub>opt</sub>=25°C)



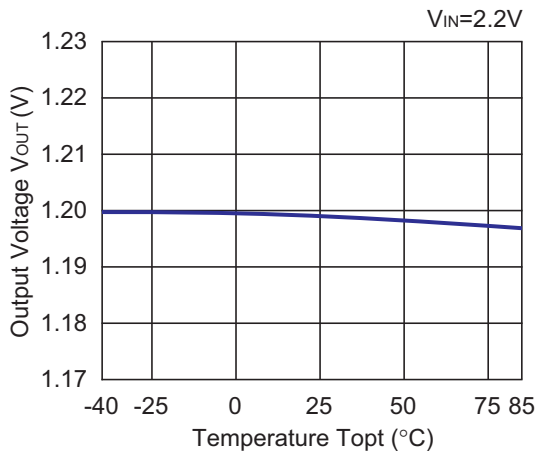
**RP104x331x****3) Supply Current vs. Input Voltage (C1=Ceramic 0.1μF, C2=Ceramic 0.1μF, T<sub>opt</sub>=25°C)****RP104x121x****RP104x251x****RP104x331x**

## RP104x

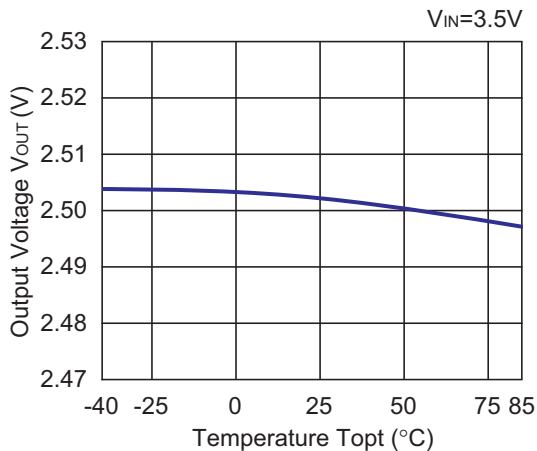
NO.EA-150-161026

### 4) Output Voltage vs. Temperature (C1=Ceramic 0.1 $\mu$ F, C2=Ceramic 0.1 $\mu$ F, I<sub>OUT</sub>=1mA)

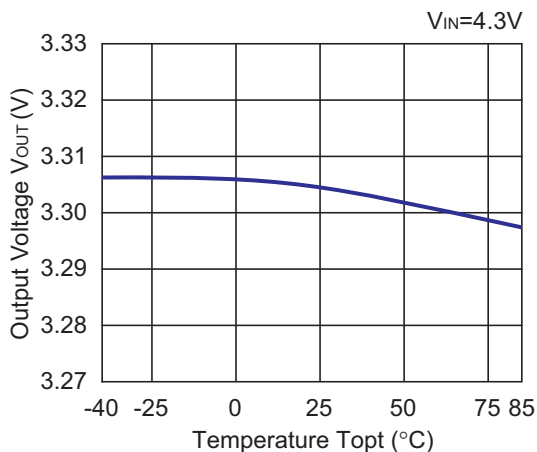
RP104x121x



RP104x251x

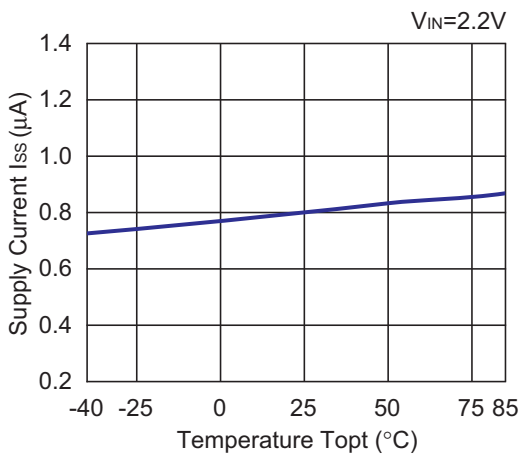


RP104x331x

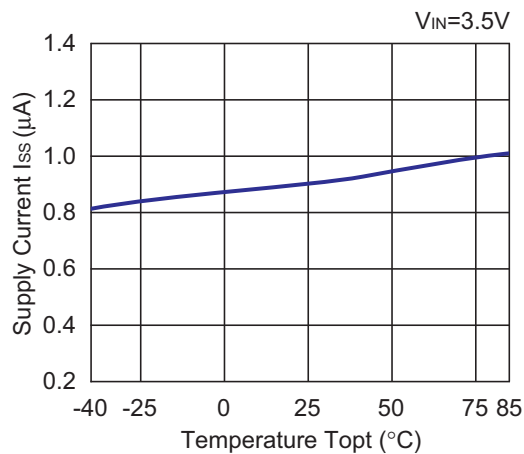


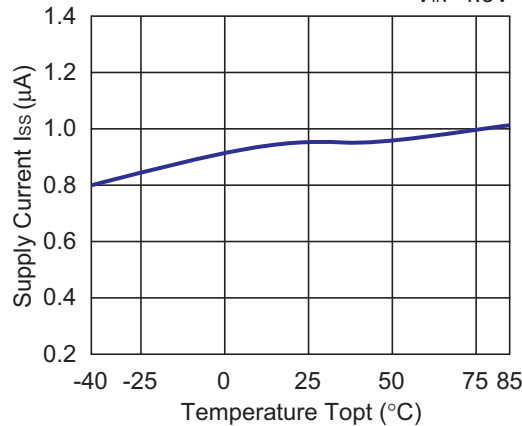
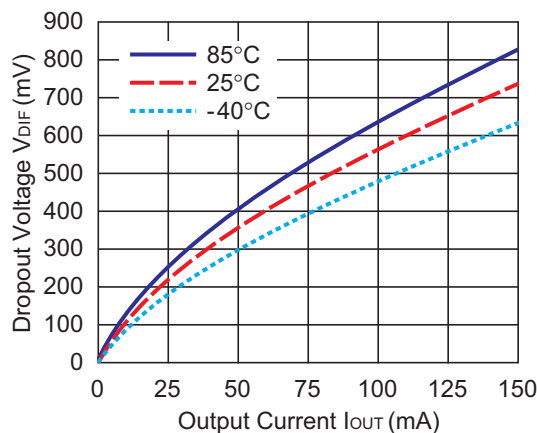
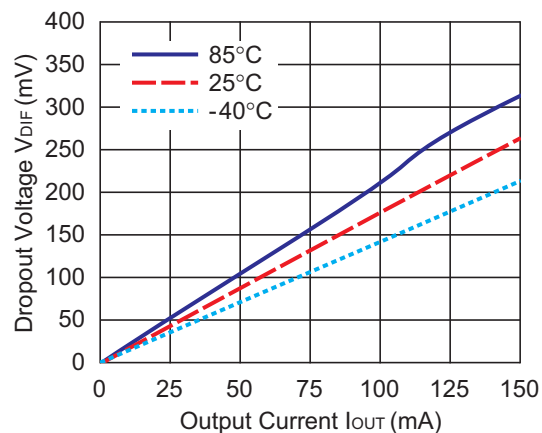
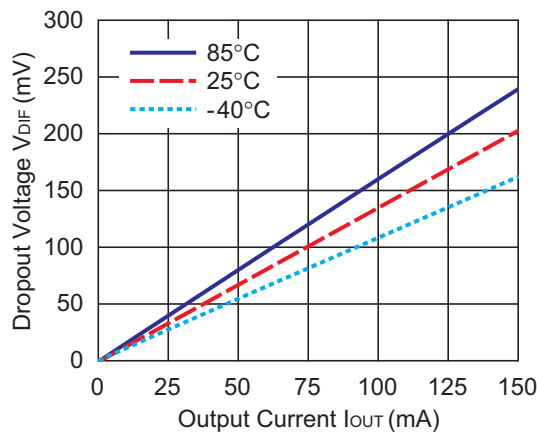
### 5) Supply Current vs. Temperature (C1=Ceramic 0.1 $\mu$ F, C2=Ceramic 0.1 $\mu$ F)

RP104x121x



RP104x251x

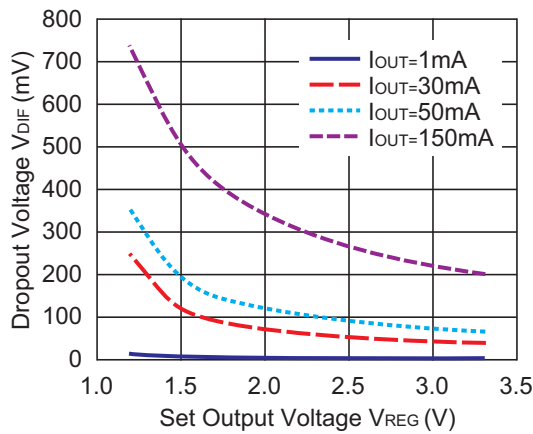


**RP104x331x** $V_{IN}=4.3V$ **6) Dropout Voltage vs. Output Current (C1=Ceramic 0.1μF, C2=Ceramic 0.1μF, T<sub>opt</sub>=25°C)****RP104x121x****RP104x251x****RP104x331x**

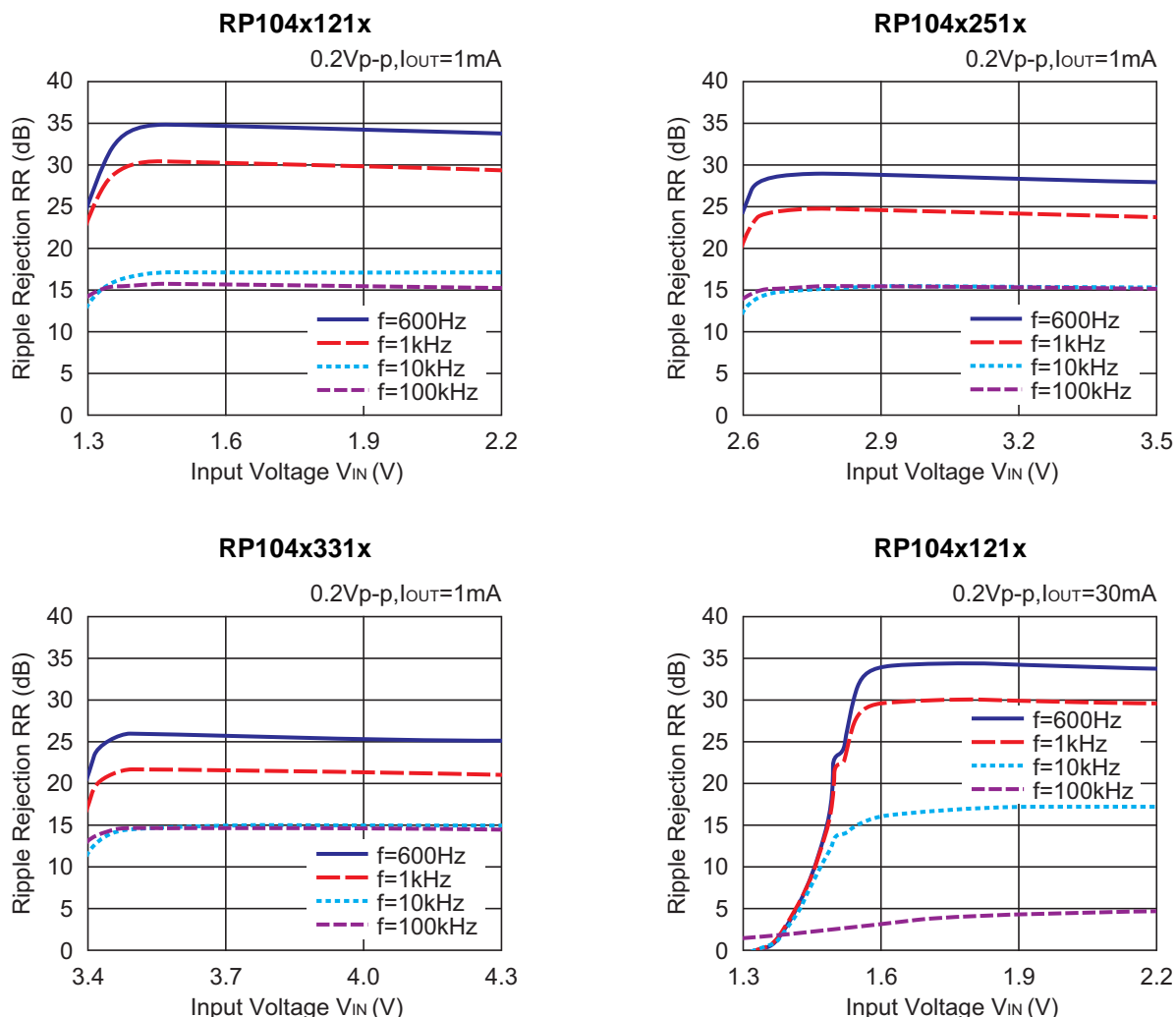
## RP104x

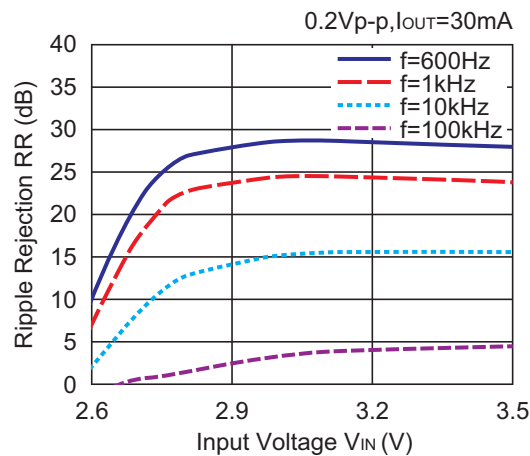
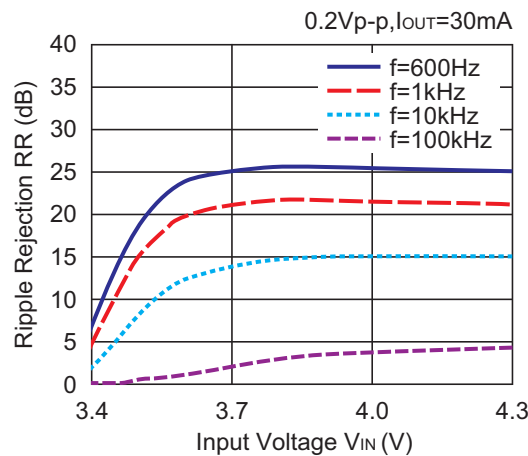
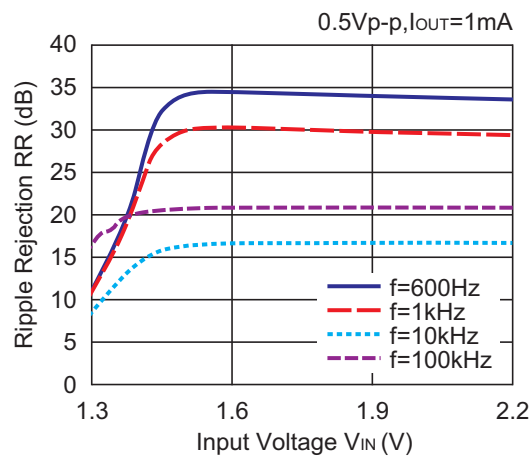
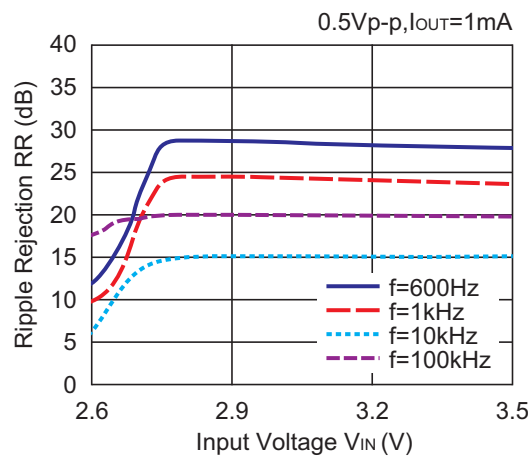
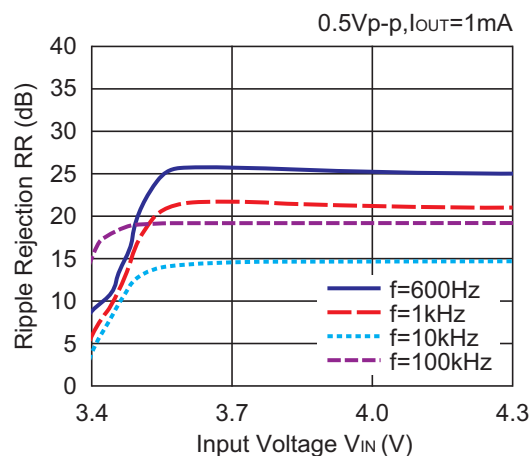
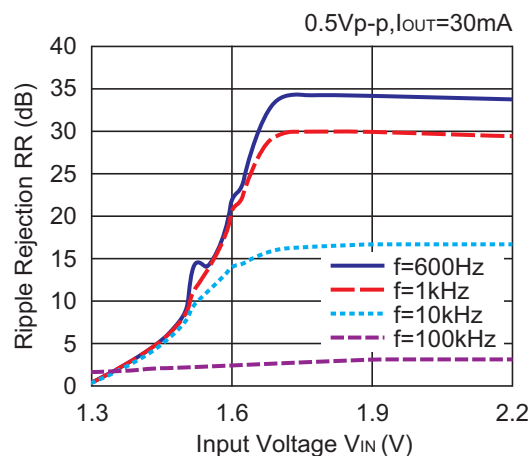
NO.EA-150-161026

### 7) Dropout Voltage vs. Set Output Voltage (C1=Ceramic 0.1 $\mu$ F, C2=Ceramic 0.1 $\mu$ F, T<sub>opt</sub>=25°C)



### 8) Ripple Rejection vs. Input Bias Voltage (C1=none, C2=Ceramic 0.1 $\mu$ F, T<sub>opt</sub>=25°C)

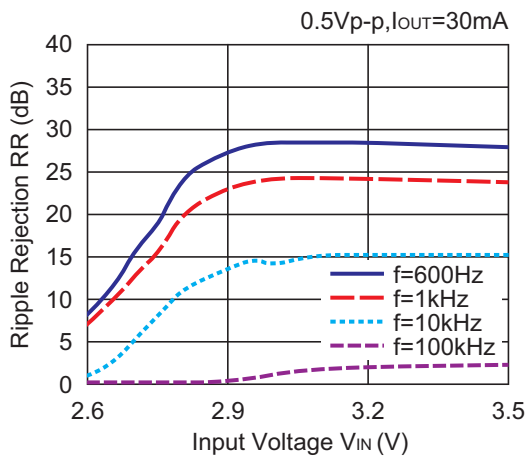


**RP104x251x****RP104x331x****RP104x121x****RP104x251x****RP104x331x****RP104x121x**

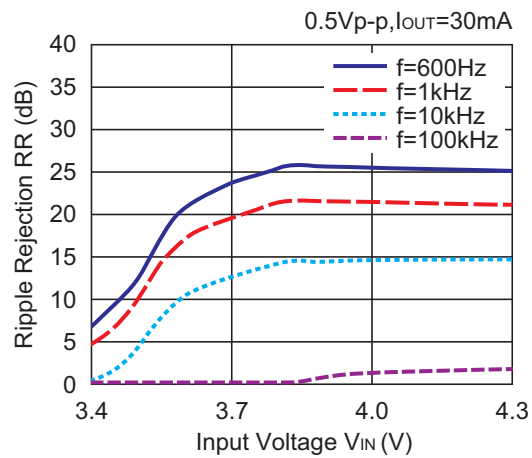
## RP104x

NO.EA-150-161026

### RP104x251x

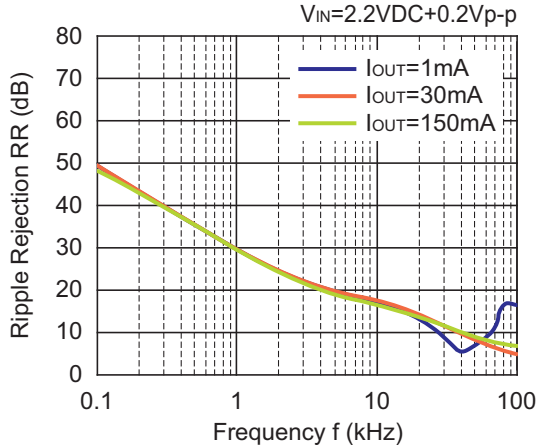


### RP104x331x

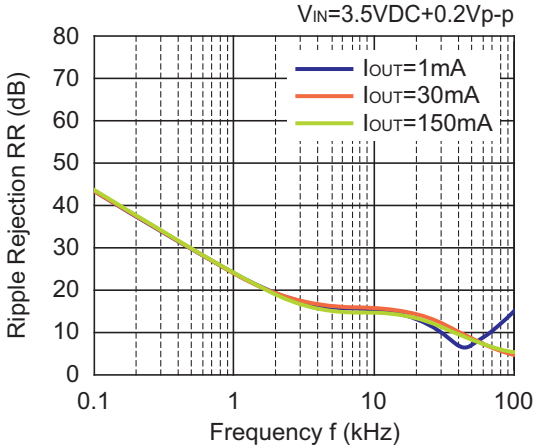


### 9) Ripple Rejection vs. Frequency ( $C_1=none$ , $C_2=Ceramic\ 0.1\mu F$ , $T_{opt}=25^{\circ}C$ )

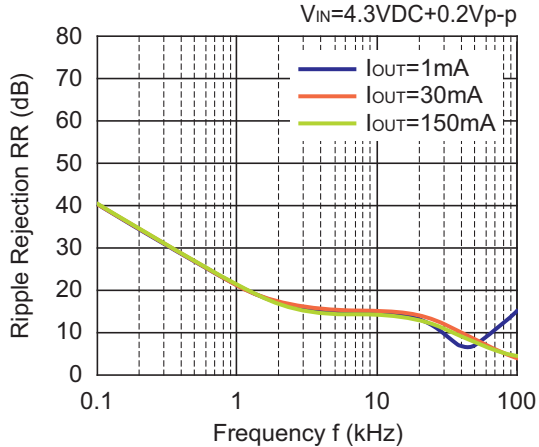
#### RP104x121x



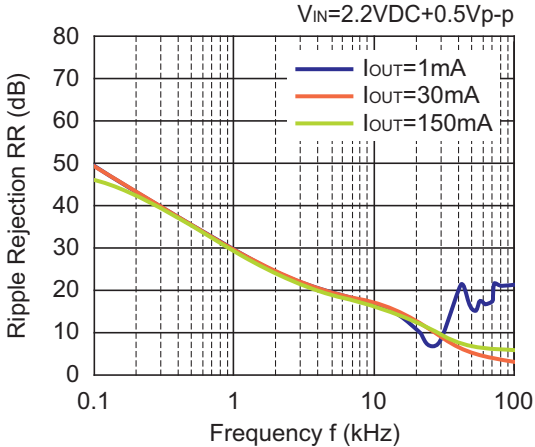
#### RP104x251x



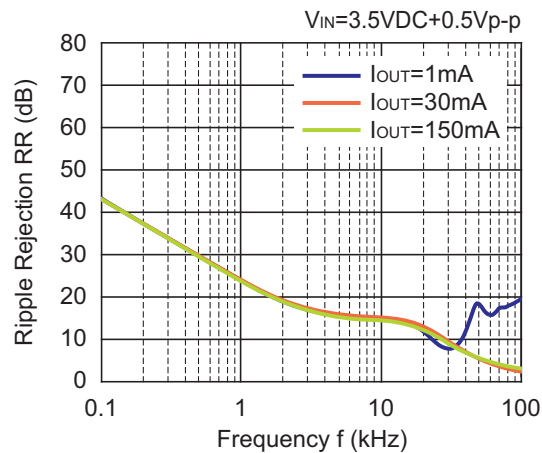
#### RP104x331x



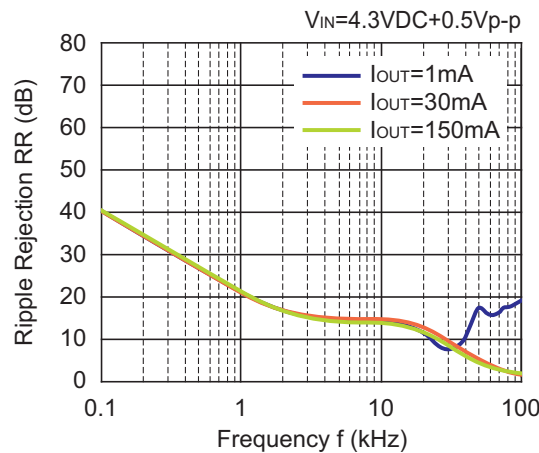
#### RP104x121x



**RP104x251x**

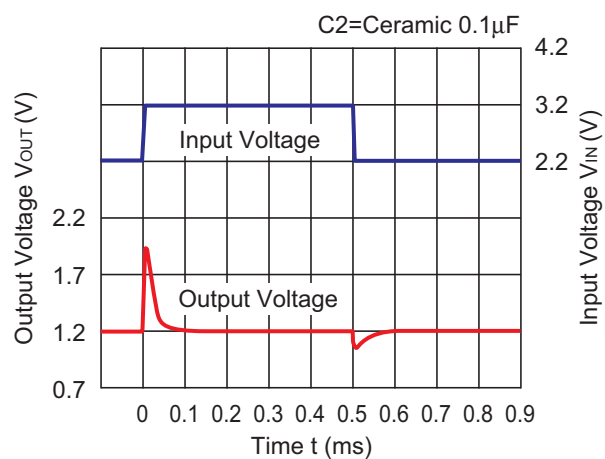


**RP104x331x**

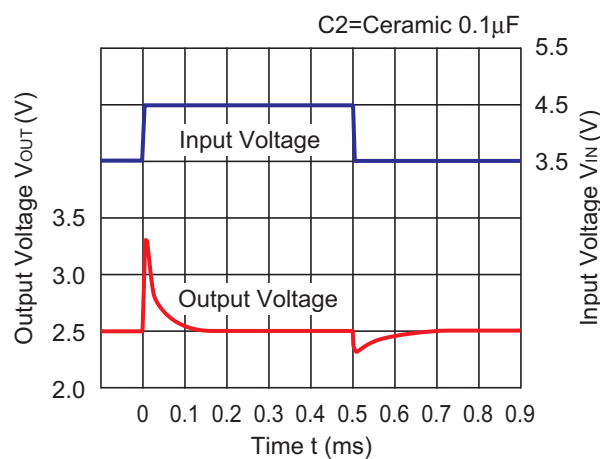


#### 10) Input Transient Response ( $C_1=none$ , $I_{OUT}=30mA$ , $T_{opt}=25^{\circ}C$ )

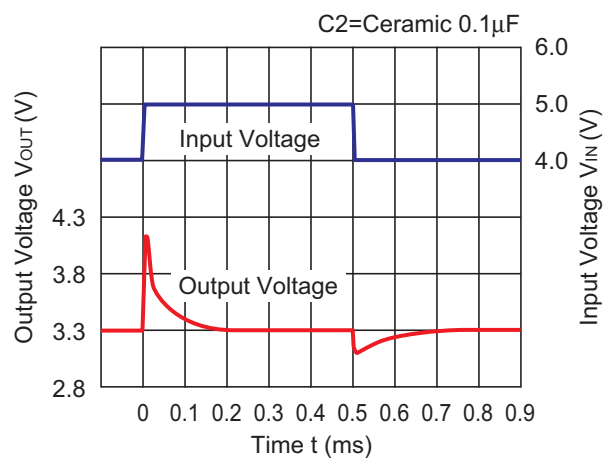
**RP104x121x**



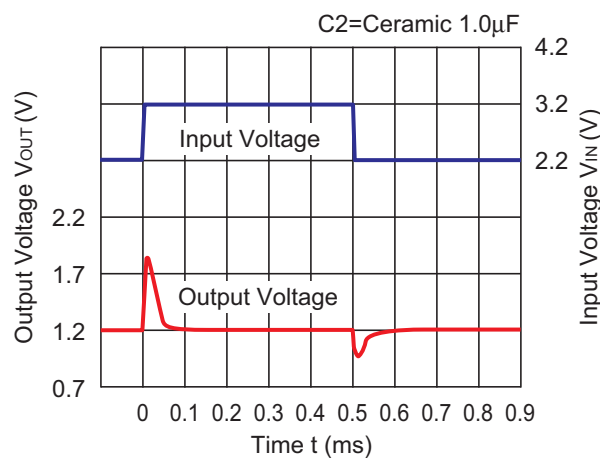
**RP104x251x**



**RP104x331x**



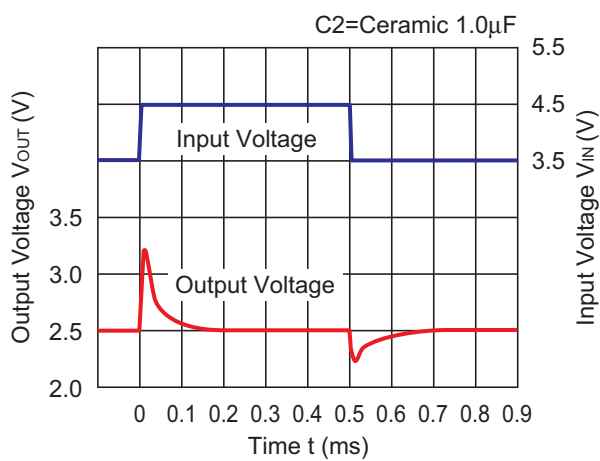
**RP104x121x**



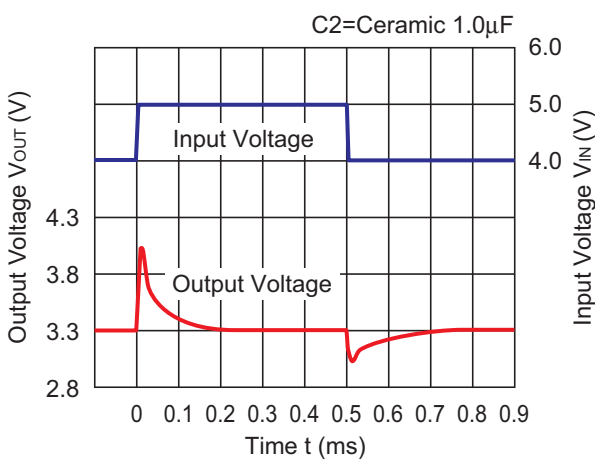
## RP104x

NO.EA-150-161026

**RP104x251x**

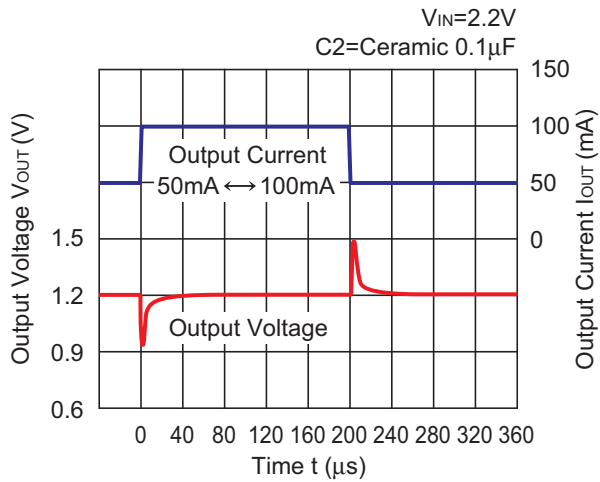


**RP104x331x**

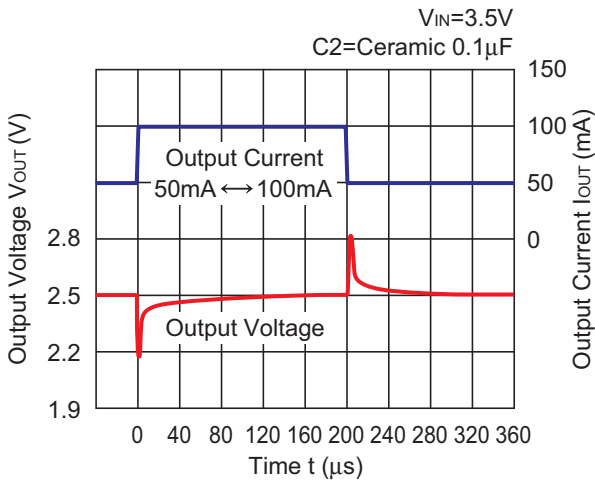


### 11) Load Transient Response ( $C_1 = \text{Ceramic } 0.1\mu\text{F}$ , $T_{opt} = 25^\circ\text{C}$ )

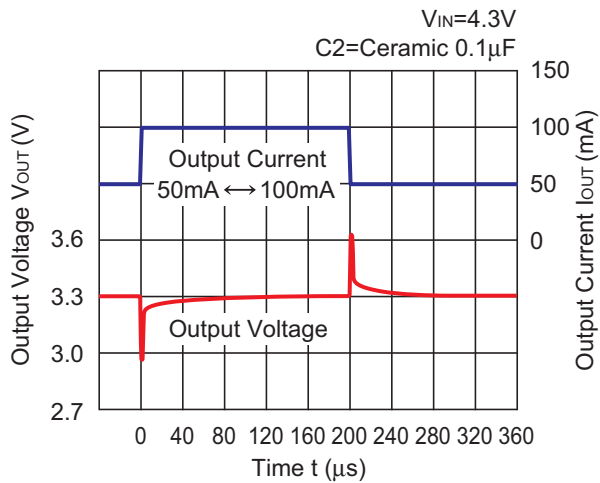
**RP104x121x**



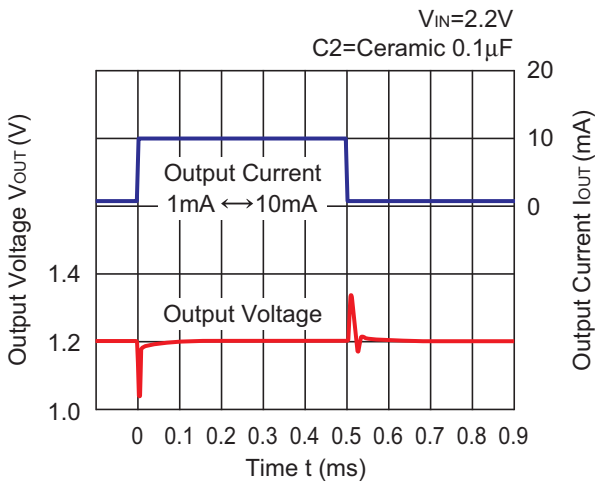
**RP104x251x**



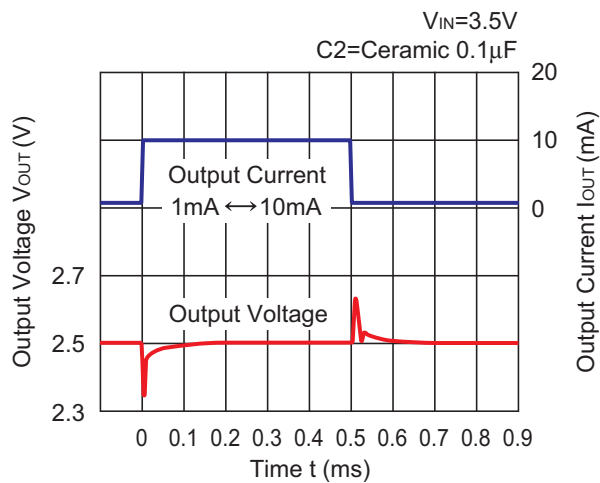
**RP104x331x**



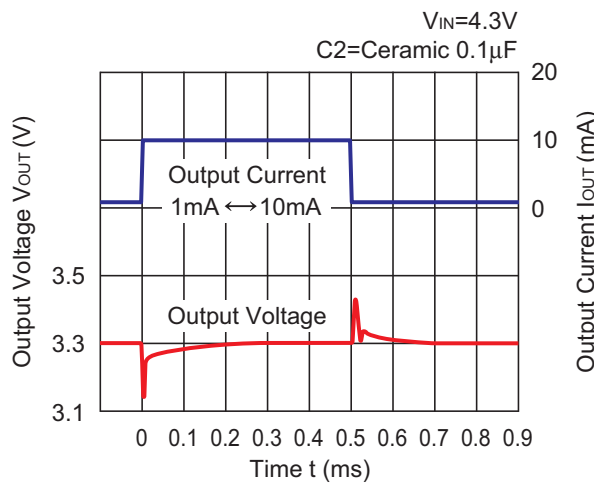
**RP104x121x**



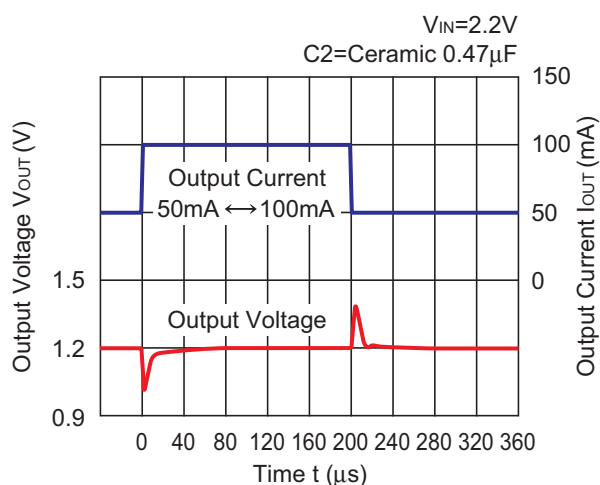
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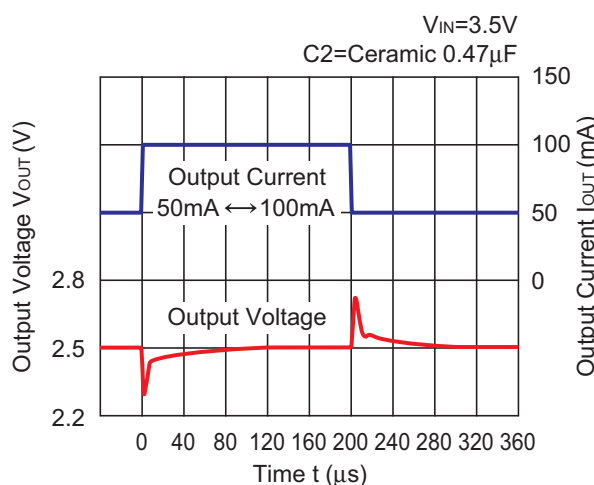
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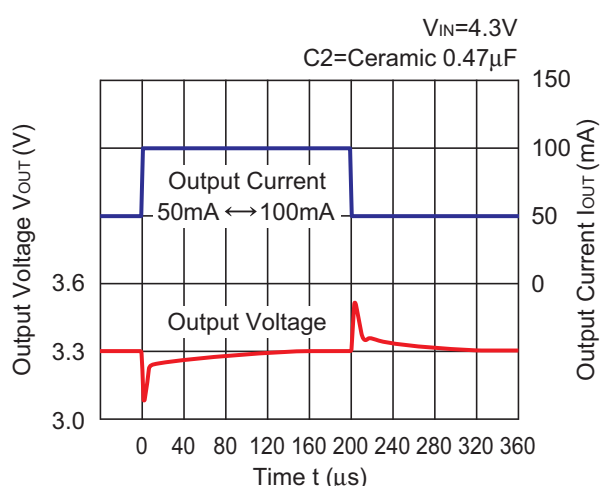
**RP104x121x**



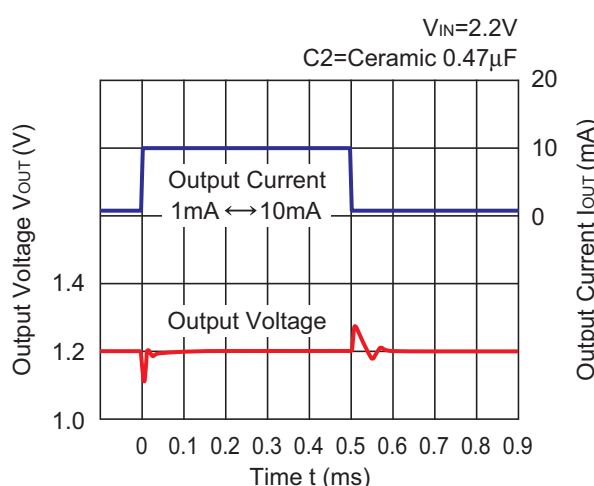
**RP104x251x**



**RP104x331x**



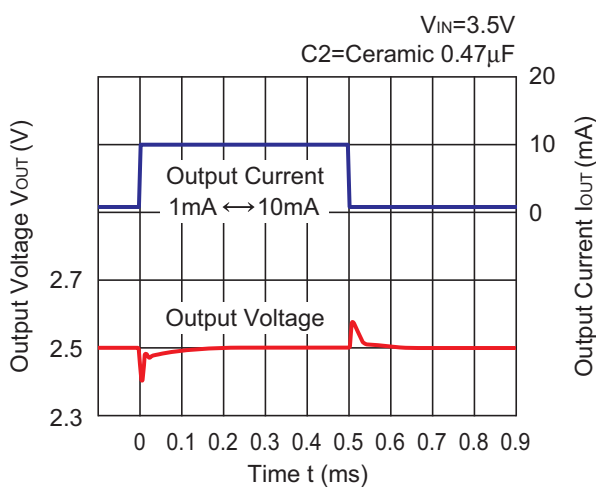
**RP104x121x**



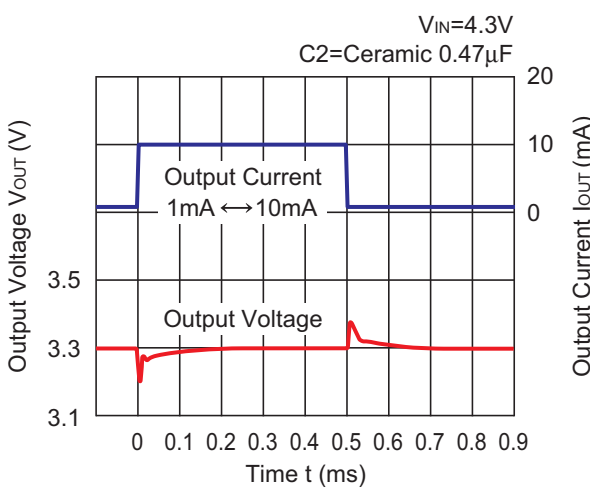
## RP104x

NO.EA-150-161026

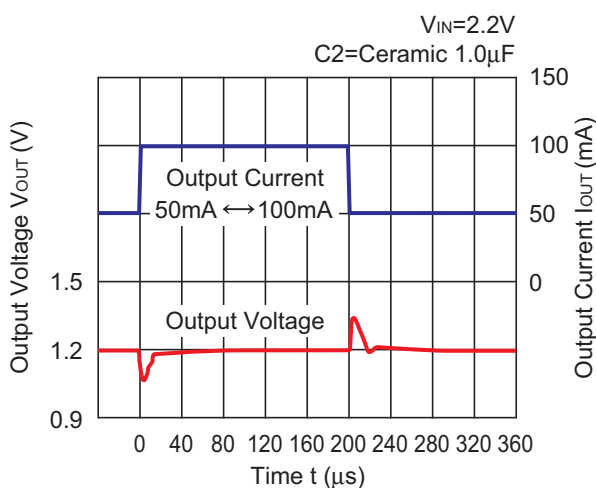
**RP104x251x**



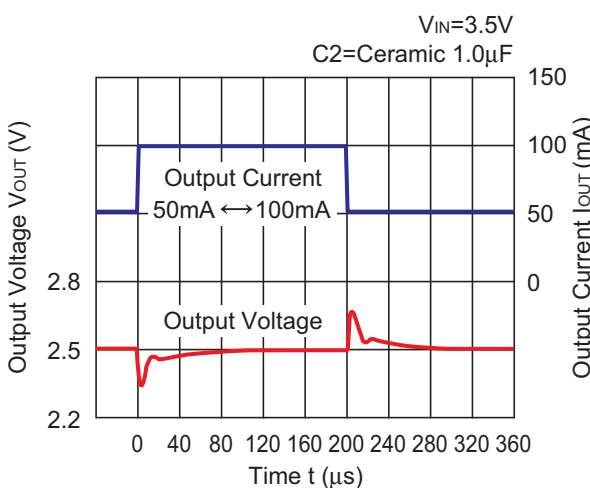
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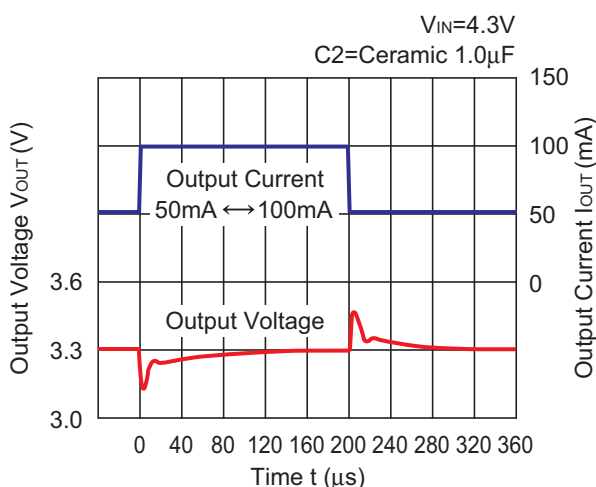
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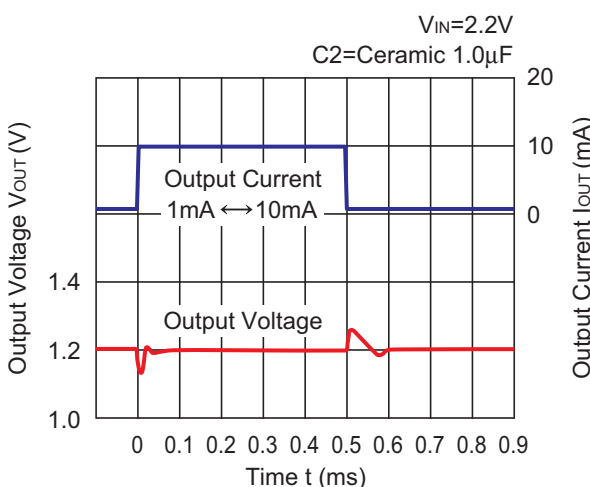
**RP104x251x**



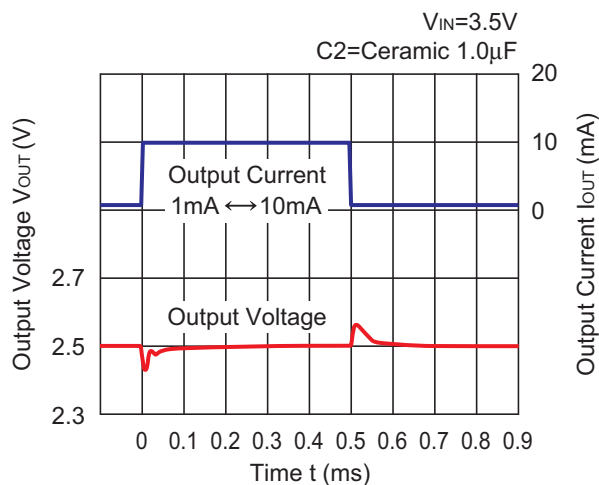
**RP104x331x**



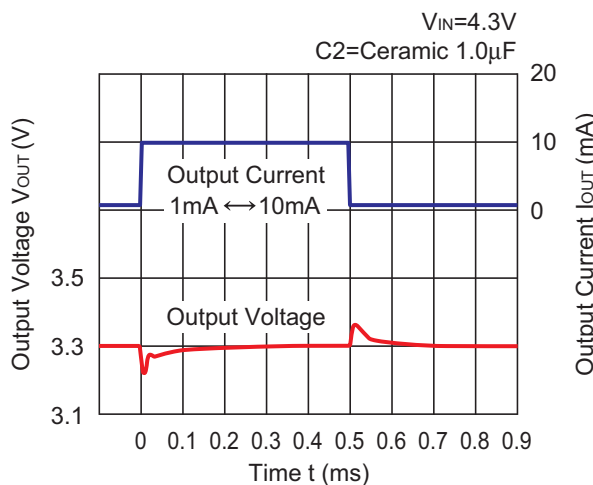
**RP104x121x**



**RP104x251x**

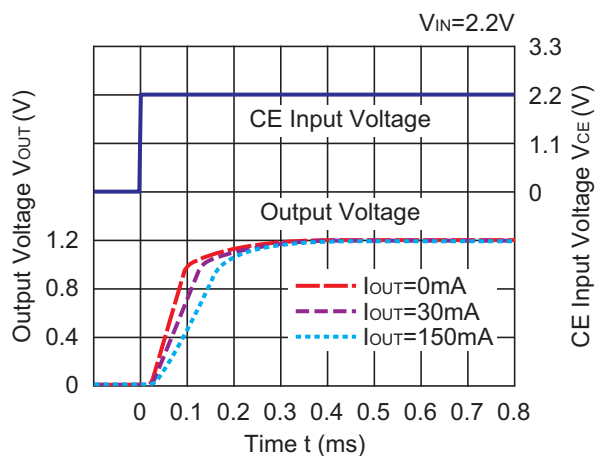


**RP104x331x**

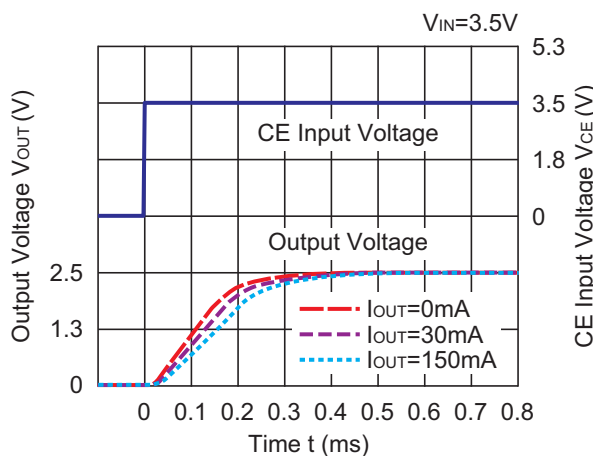


## 12) Turn On Speed with CE pin ( $C_1=\text{Ceramic } 0.1\mu F$ , $C_2=\text{Ceramic } 0.1\mu F$ , $T_{opt}=25^\circ C$ )

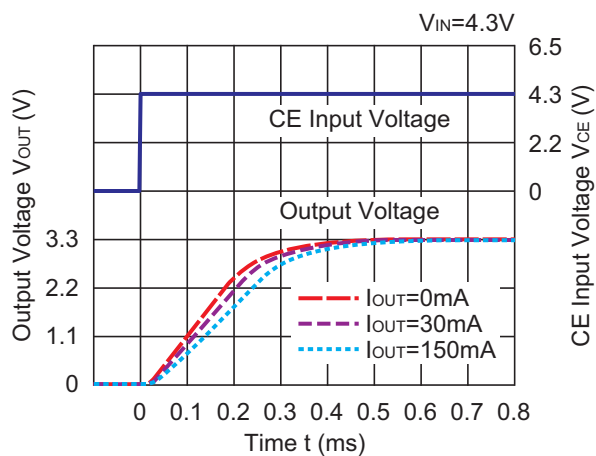
**RP104x121B/D**



**RP104x251B/D**



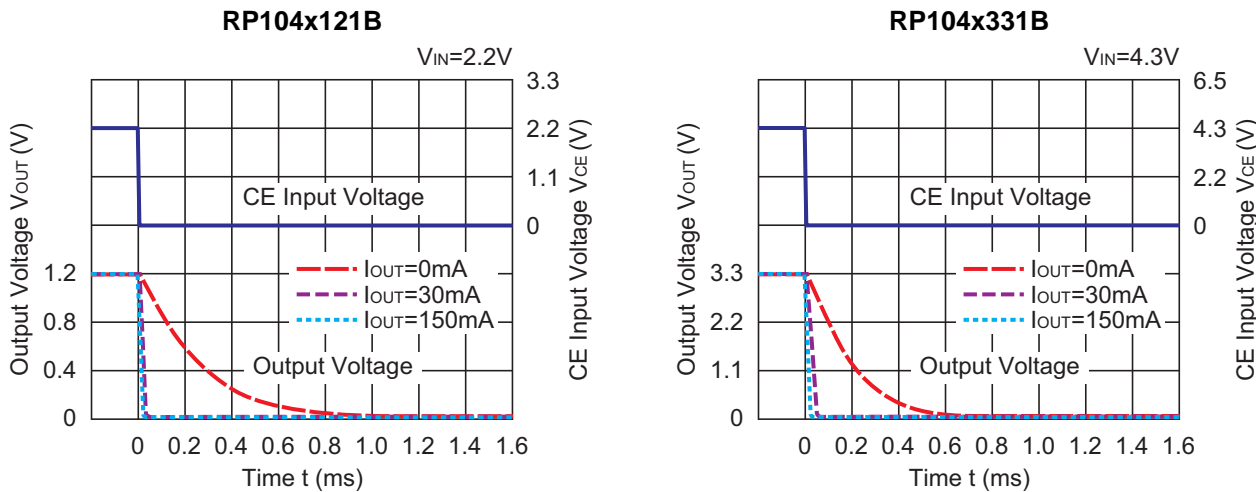
**RP104x331B/D**



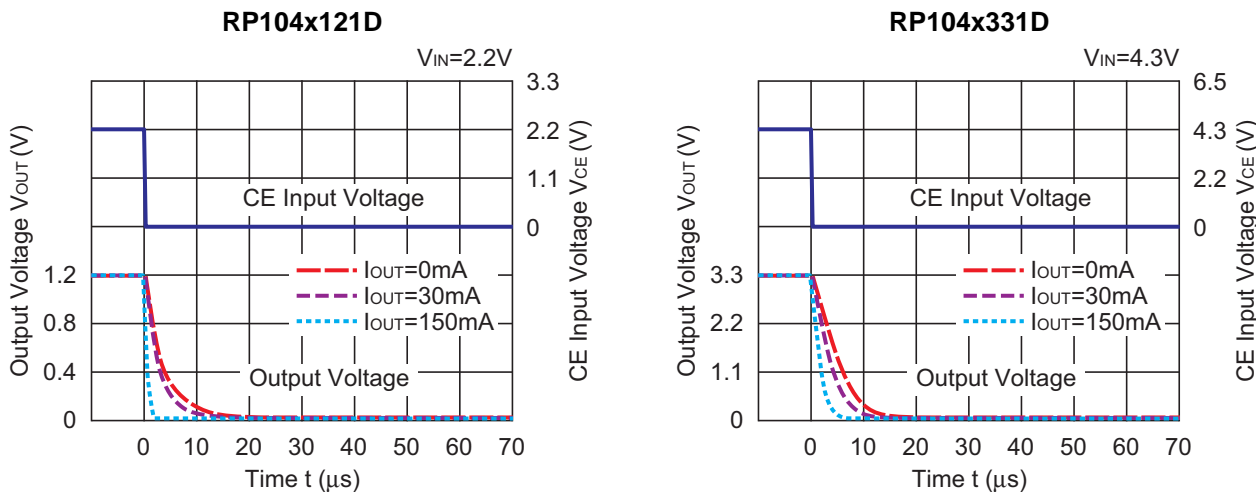
## RP104x

NO.EA-150-161026

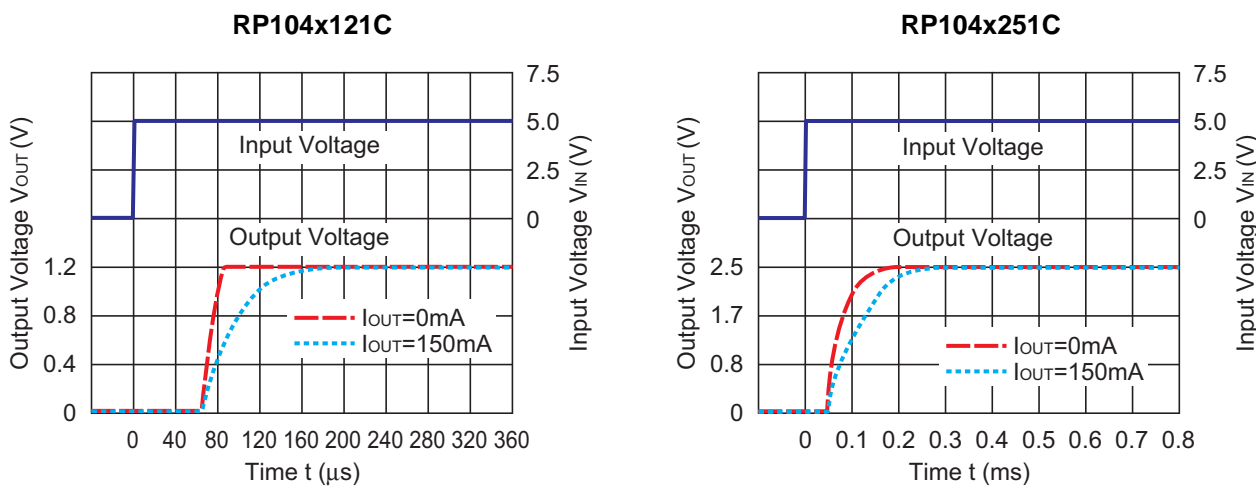
### 13) Turn Off Speed with CE pin (B Version) (C1=Ceramic 0.1 $\mu$ F, C2=Ceramic 0.1 $\mu$ F, T<sub>opt</sub>=25°C)



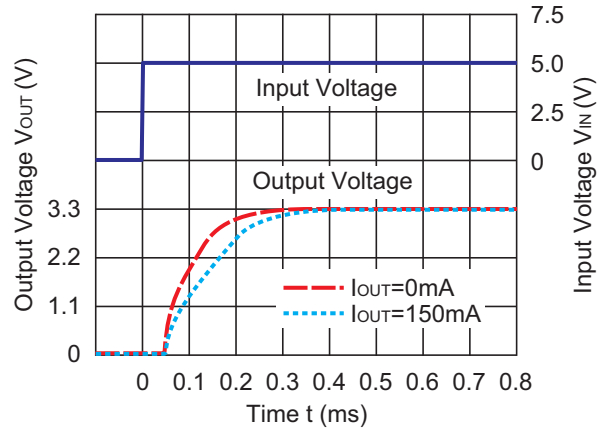
### 14) Turn Off Speed with CE pin (D Version) (C1=Ceramic 0.1 $\mu$ F, C2=Ceramic 0.1 $\mu$ F, T<sub>opt</sub>=25°C)



### 15) Turn On Speed of C Version (C1=Ceramic 0.1 $\mu$ F, C2=Ceramic 0.1 $\mu$ F, $V_{IN}=5.0V$ , T<sub>opt</sub>=25°C)



**RP104x331C**



**RP104x**

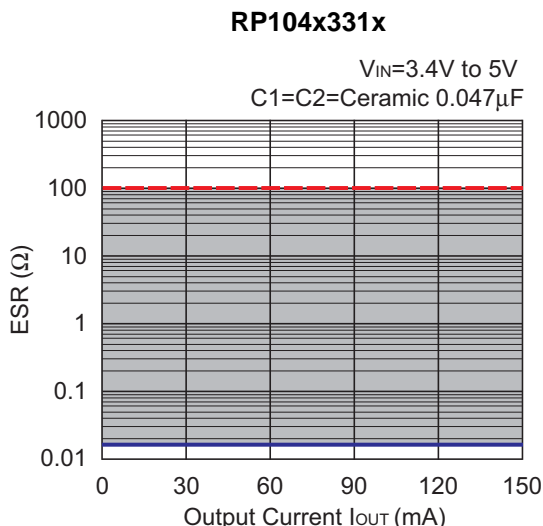
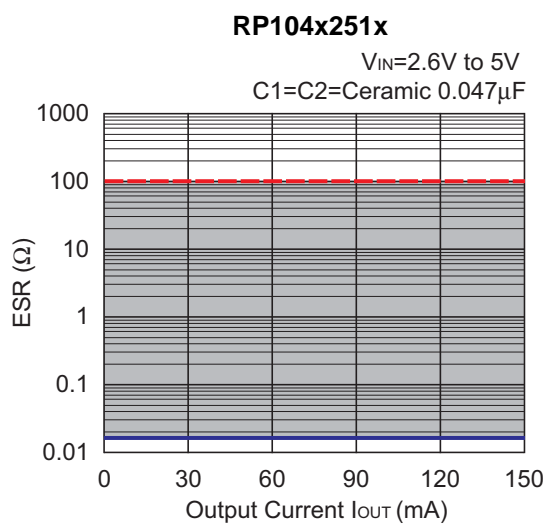
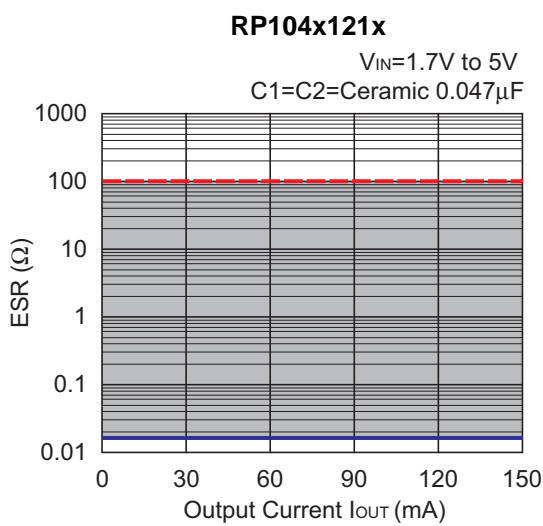
NO.EA-150-161026

**ESR vs. Output Current**

Ceramic type output capacitor is recommended for this series; however, the other output capacitors with low ESR also can be used. 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**

Frequency Band : 10Hz to 2MHz

Temperature :  $-40^{\circ}C$  to  $85^{\circ}C$ 



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