

\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

# RICOH

## RP106x SERIES

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### 0.8%ACCURACY 0.7V OUTPUT 400mA LDO REGULATOR

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NO.EA-180-131017

## OUTLINE

The RP106x Series are low voltage 400mA voltage regulator. These ICs had been further improved of low-voltage capability compared with previous low-voltage product.

The input voltage is as low as Min. 1.0V and the output voltage can be set from 0.7V. The output voltage accuracy has been improved to  $\pm 0.8\%$  and due to a built-in transistor with low on-resistance of  $0.55\Omega$  (at  $V_{OUT}=1.5V$ ).

Each of these ICs consists of a voltage reference unit, an error amplifier, a resistor-net for voltage setting, and a current limit circuits for over-current for the destruction prevention by the over-current.

The CE pin can switch the regulator to standby mode. In addition to SOT-23-5 and SC-88A packages, a 0.69mm square WLCSP-4-P5 package and a 1.2mm square DFN(PLP)1212-6 are also available.

## FEATURES

- Supply Current ..... Typ. 48 $\mu$ A
- Standby Current ..... Typ. 0.1 $\mu$ A
- Ripple Rejection ..... Typ. 60dB (f=10kHz)
- Input Voltage Range ..... 1.0V to 3.6V
- Output Voltage Range ..... 0.7V to 1.8V (0.1V steps)  
(For other voltages, please refer to MARK INFORMATION.)
- Output Voltage Accuracy .....  $\pm 0.8\%$  ( $V_{OUT}\geq 1.0V$ ,  $T_{opt}=25^{\circ}C$ )
- Temperature-Drift Coefficient of Output Voltage ... Typ.  $\pm 60$ ppm/ $^{\circ}C$
- Dropout Voltage ..... Typ. 0.22V ( $V_{OUT}=1.5V$ )
- Line Regulation ..... Typ. 0.10%/V
- Packages ..... WLCSP-4-P5, DFN(PLP)1212-6, SC-88A, SOT-23-5
- Built-in Fold Back Protection Circuit ..... Typ. 110mA (Current at short mode)
- Built-in Constant Slope Circuit
- Ceramic capacitors are recommended to be used with this IC ..... 1.0 $\mu$ F or more

## APPLICATIONS

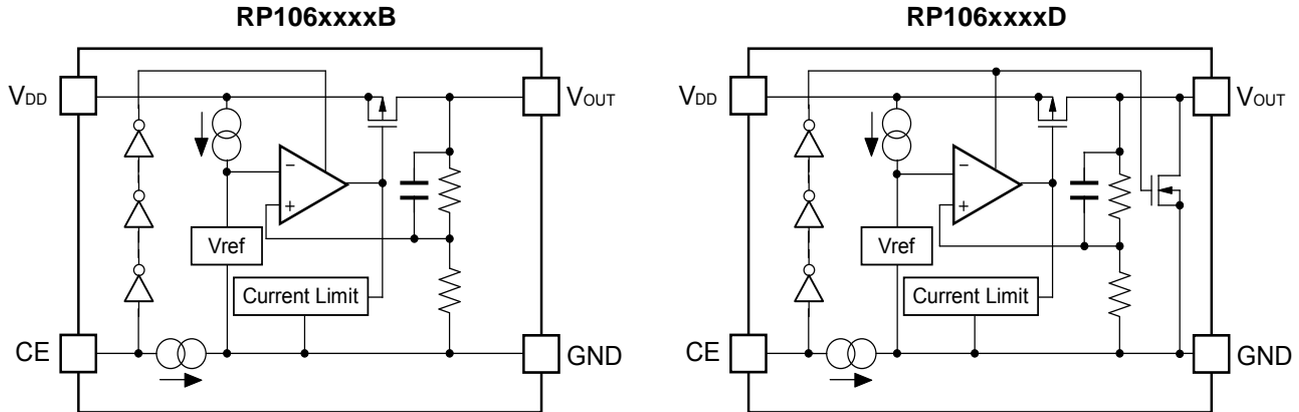
- Power source for portable communication equipment.
- Power source for electrical appliances such as cameras, VCRs and camcorders.
- Power source for battery-powered equipment.

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## BLOCK DIAGRAMS



## SELECTION GUIDE

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

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free
RP106Zxx1*-TR-F	WLCSP-4-P5	5,000 pcs	Yes	Yes
RP106Kxx1*-TR	DFN(PLP)1212-6	5,000 pcs	Yes	Yes
RP106Qxx2*-TR-FE	SC-88A	3,000 pcs	Yes	Yes
RP106Nxx1*-TR-FE	SOT-23-5	3,000 pcs	Yes	Yes

xx : Setting Output Voltage ( $V_{OUT}$ ) :

Fixed Type: 07 to 18 Stepwise setting with 0.1V increment in the range from 0.7V to 1.8V

Exception: 1.25V=RP106x12x\*5-xx

1.85V=RP106x18x\*5-xx

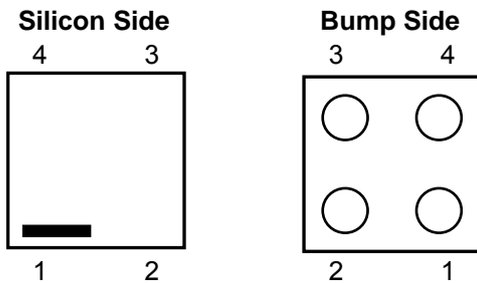
\* : Designation of Active Type:

B:"H" Active, without auto discharge function at off state.

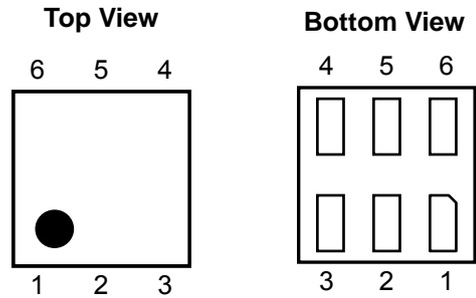
D:"H" Active, with auto discharge function at off state.

## PIN CONFIGURATIONS

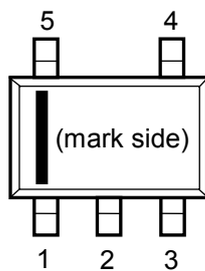
### • WLCSP-4-P5



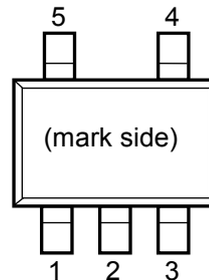
### • DFN(PLP)1212-6



### • SC-88A



### • SOT-23-5



## PIN DESCRIPTIONS

### • WLCSP-4-P5

Pin No.	Symbol	Description
1	V <sub>DD</sub>	Input Pin
2	CE	Chip Enable Pin ("H" Active)
3	GND	Ground Pin
4	V <sub>OUT</sub>	Output Pin

### • DFN(PLP)1212-6

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

### • SC-88A

Pin No.	Symbol	Description
1	CE	Chip Enable Pin ("H" Active)
2	NC	No Connection
3	GND	Ground Pin
4	V <sub>OUT</sub>	Output Pin
5	V <sub>DD</sub>	Input Pin

### • SOT-23-5

Pin No.	Symbol	Description
1	V <sub>DD</sub>	Input Pin
2	GND	Ground Pin
3	CE	Chip Enable Pin ("H" Active)
4	NC	No Connection
5	V <sub>OUT</sub>	Output Pin

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**RP106x**

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**ABSOLUTE MAXIMUM RATINGS**

Symbol	Item	Rating	Unit
$V_{IN}$	Input Voltage	4.0	V
$V_{CE}$	Input Voltage (CE Pin)	-0.3 to 4.0	V
$V_{OUT}$	Output Voltage	-0.3 to $V_{IN}+0.3$	V
$I_{OUT}$	Output Current	500	mA
$P_D$	Power Dissipation (WLCSP-4-P5)*	278	mW
	Power Dissipation (DFN(PLP)1212-6)*	400	
	Power Dissipation (SC-88A)*	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.

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## ELECTRICAL CHARACTERISTICS

### • RP106x

$V_{IN} = \text{Set } V_{OUT} + 1V$ ,  $I_{OUT} = 1mA$ ,  $C_{IN} = C_{OUT} = 1\mu F$ , unless otherwise noted.

The specifications surrounded by    are guaranteed by Design Engineering at  $-40^{\circ}C \leq T_{opt} \leq 85^{\circ}C$ .

$T_{opt} = 25^{\circ}C$

Symbol	Item	Conditions	Min.	Typ.	Max.	Unit	
$V_{OUT}$	Output Voltage	$T_{opt} = 25^{\circ}C$	$V_{OUT} \geq 1.0V$	$\times 0.992$		$\times 1.008$	V
			$V_{OUT} < 1.0V$	-8		8	mV
		$-40^{\circ}C \leq T_{opt} \leq 85^{\circ}C$	$V_{OUT} \geq 1.0V$	<span style="border: 1px solid black; padding: 0 2px;">×0.983</span>		<span style="border: 1px solid black; padding: 0 2px;">×1.017</span>	V
			$V_{OUT} < 1.0V$	<span style="border: 1px solid black; padding: 0 2px;">-17</span>		<span style="border: 1px solid black; padding: 0 2px;">17</span>	mV
$I_{OUT}$	Output Current		<span style="border: 1px solid black; padding: 0 2px;">400</span>			mA	
$\Delta V_{OUT} / \Delta I_{OUT}$	Load Regulation	$1mA \leq I_{OUT} \leq 400mA$		25	<span style="border: 1px solid black; padding: 0 2px;">45</span>	mV	
$V_{DIF}$	Dropout Voltage	Refer to the following table					
$I_{SS}$	Supply Current	$I_{OUT} = 0mA$		48	75	$\mu A$	
$I_{standby}$	Standby Current	$V_{CE} = 0V$		0.1	8.0	$\mu A$	
$\Delta V_{OUT} / \Delta V_{IN}$	Line Regulation	Set $V_{OUT} + 0.5V \leq V_{IN} \leq 3.6V$ In case that Set $V_{OUT} < 0.8V$ , $1.3V \leq V_{IN} \leq 3.6V$		0.10	<span style="border: 1px solid black; padding: 0 2px;">0.25</span>	%/V	
RR	Ripple Rejection	$f = 10kHz$ , Ripple 0.2Vp-p $V_{IN} = \text{Set } V_{OUT} + 1V$ , $I_{OUT} = 30mA$		60		dB	
$V_{IN}$	Input Voltage*		<span style="border: 1px solid black; padding: 0 2px;">1.0</span>		<span style="border: 1px solid black; padding: 0 2px;">3.6</span>	V	
$\Delta V_{OUT} / \Delta T_{opt}$	Output Voltage Temperature Coefficient	$-40^{\circ}C \leq T_{opt} \leq 85^{\circ}C$		$\pm 60$		ppm/ $^{\circ}C$	
$I_{SC}$	Short Current Limit	$V_{OUT} = 0V$		110		mA	
$V_{CEH}$	CE Input Voltage "H"		<span style="border: 1px solid black; padding: 0 2px;">0.9</span>			V	
$V_{CEL}$	CE Input Voltage "L"				<span style="border: 1px solid black; padding: 0 2px;">0.4</span>	V	
en	Output Noise	$BW = 10Hz \text{ to } 100kHz$ $I_{OUT} = 30mA$ , $V_{OUT} = 0.7V$		30		$\mu V_{rms}$	
$R_{LOW}$	Low Output Nch Tr. ON Resistance (of D version)	$V_{IN} = 2.0V$ , $V_{CE} = 0V$		43		$\Omega$	

All test items listed under Electrical Characteristics are done under the pulse load condition ( $T_j \approx T_a = 25^{\circ}C$ ) except Output Noise, Ripple Rejection and Output Voltage Temperature Coefficient items.

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The specifications surrounded by   are guaranteed by Design Engineering at  $-40^{\circ}\text{C} \leq T_{\text{opt}} \leq 85^{\circ}\text{C}$ .

### • Dropout Voltage by Output Voltage

$T_{\text{opt}}=25^{\circ}\text{C}$

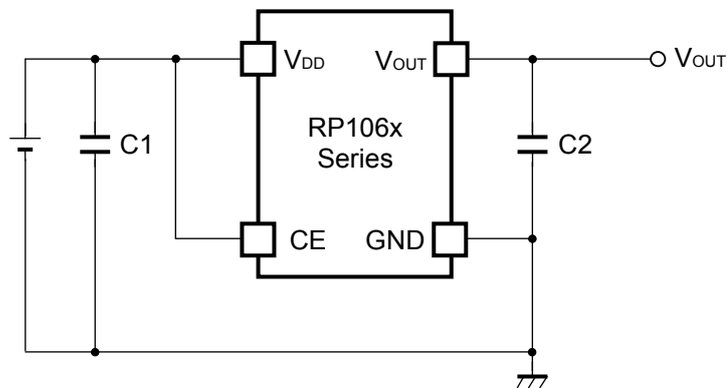
Output Voltage $V_{\text{OUT}}$ (V)	Dropout Voltage $V_{\text{DIF}}$ (V)		
	Condition	Typ.	Max.
$0.7 \leq V_{\text{OUT}} < 0.8$	$I_{\text{OUT}}=400\text{mA}$	0.48	0.62
$0.8 \leq V_{\text{OUT}} < 0.9$		0.40	0.54
$0.9 \leq V_{\text{OUT}} < 1.0$		0.36	0.47
$1.0 \leq V_{\text{OUT}} < 1.2$		0.32	0.45
$1.2 \leq V_{\text{OUT}} < 1.5$		0.28	0.38
$1.5 \leq V_{\text{OUT}}$		0.22	0.31

### 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.

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## TYPICAL APPLICATION



(External Components)

C1, C2 Ceramic 1.0 $\mu$ F MURATA: GRM155B31A105KE15

## 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 1.0 $\mu$ F or more.

If a tantalum capacitor is used, and its ESR (Equivalent Series Resistance) of C2 is large, the loop oscillation may result. Because of this, select C2 carefully considering its frequency characteristics.

### 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 1.0 $\mu$ 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.

### Impedance of Input pin

CE pull-down constant current circuit is built in the RP106x.

However, if the CE pin is floating and the wiring is long, the malfunction may occur by noise. Therefore, fully evaluation on the actual PCB is necessary.

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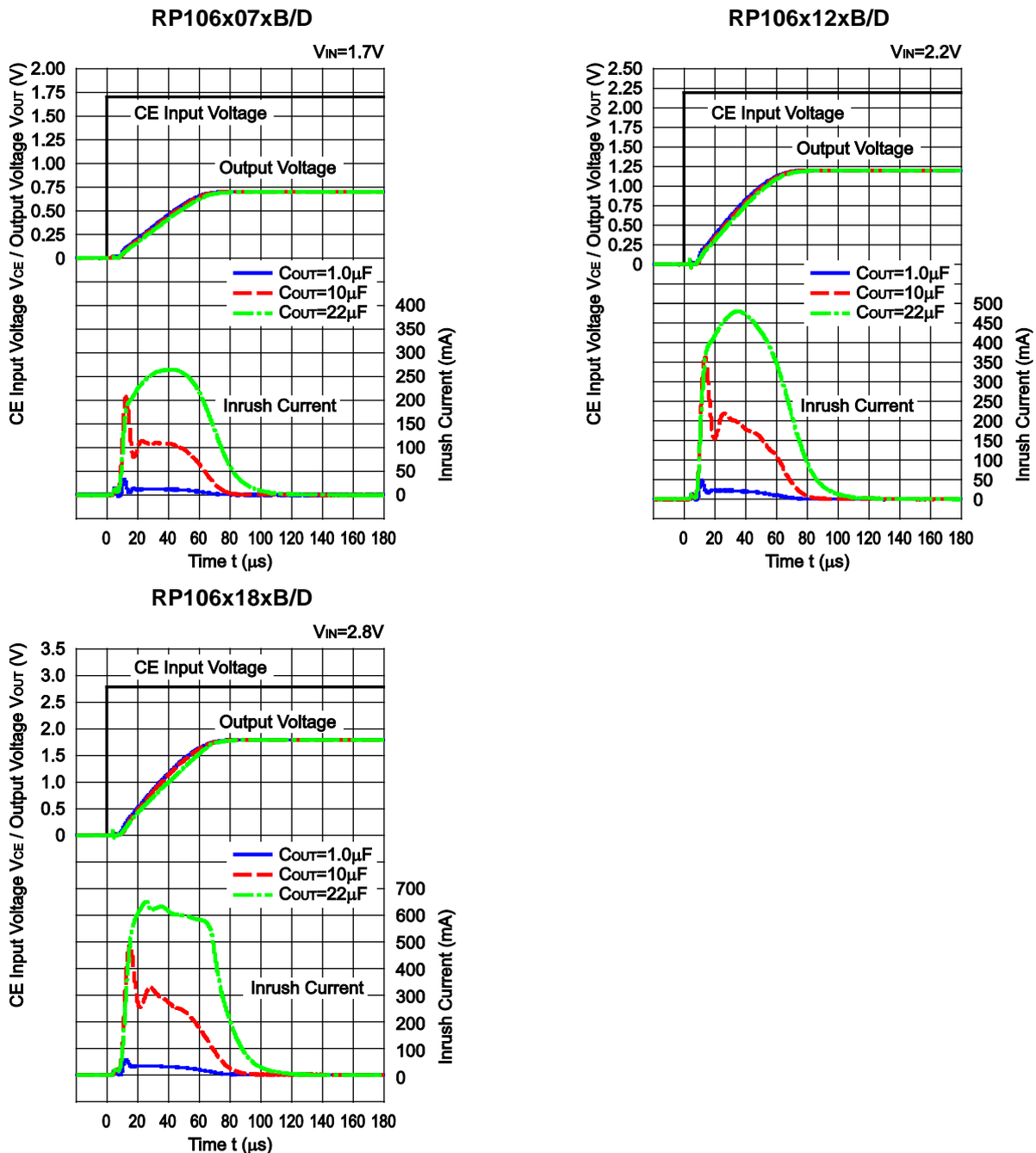
### CONSTANT SLOPE CIRCUITS

The RP106x Series is equipped with a constant slope circuit as a soft-start circuit, which allows the output voltage to start up gradually when the CE is turned on.

The constant slope circuit minimizes the inrush current at the start-up and also prevents the overshoot of the output voltage.

The capacitor to create the start-up slope is built in the IC that does not require any external components. The start-up time and the start-up slope angle are fixed inside the IC. For more details, please refer to the graph 15 of "Inrush Current Characteristics Example".

Inrush Current Characteristics Example (C1=1.0μF, T<sub>opt</sub>=25°C)



## PACKAGE INFORMATION

### • Power Dissipation (WLCSP-4-P5)

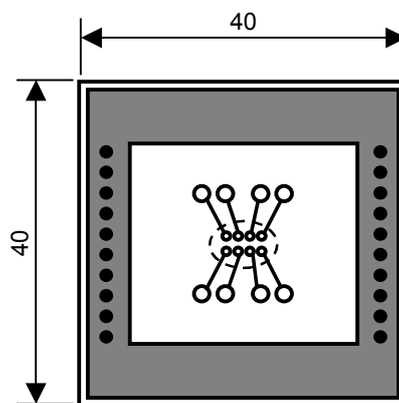
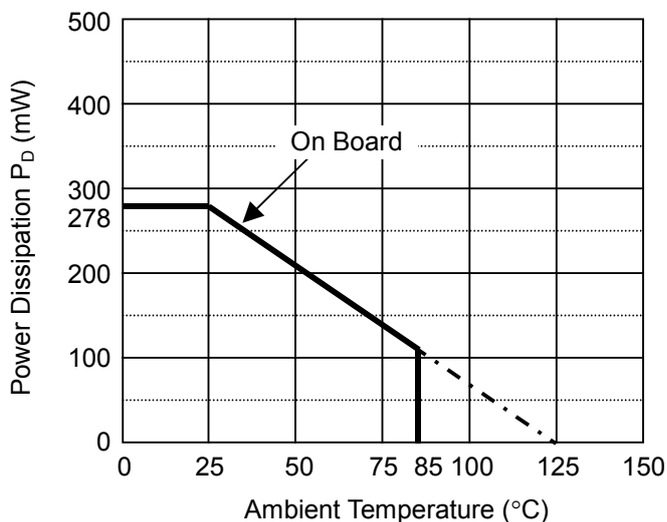
Power Dissipation ( $P_D$ ) depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

#### \* Measurement Conditions

	Standard Land Pattern
Environment	Mounting on Board (Wind velocity=0m/s)
Board Material	Glass cloth epoxy plastic (Double sided)
Board Dimensions	40mm × 40mm × 1.6mm
Copper Ratio	Top side : Approx. 50% , Back side : Approx. 50%
Through-hole	φ 0.5mm × 28pcs

#### \* Measurement Result (Ta=25°C, Tjmax=125°C)

	Standard Land Pattern
Power Dissipation	278mW
Thermal Resistance	$\theta_{ja} = (125-25^\circ\text{C})/0.278\text{W} = 360^\circ\text{C/W}$
	$\theta_{jc} = 46^\circ\text{C/W}$



Measurement Board Pattern

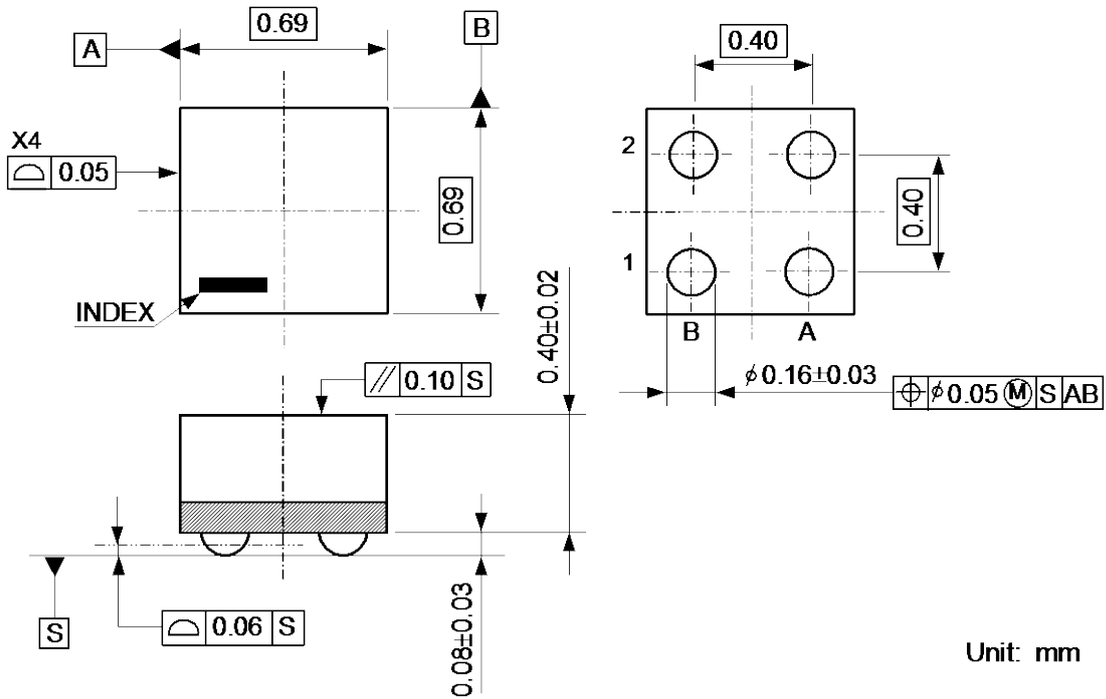
○ IC Mount Area (Unit : mm)

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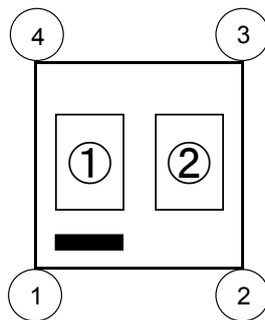
• **Package Dimensions (WLCSP-4-P5)**



Unit: mm

• **Mark Specification (WLCSP-4-P5)**

①② : Lot No. .... Alphnumeric serial number.



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**RP106x**

NO.EA-180-131017

● **RP106Z Series marking list table (WLCSP-4-P5)**

RP106ZxxxB		RP106ZxxxD	
Product Name	V <sub>SET</sub>	Product Name	V <sub>SET</sub>
RP106Z071B	0.7V	RP106Z071D	0.7V
RP106Z081B	0.8V	RP106Z081D	0.8V
RP106Z091B	0.9V	RP106Z091D	0.9V
RP106Z101B	1.0V	RP106Z101D	1.0V
RP106Z111B	1.1V	RP106Z111D	1.1V
RP106Z121B	1.2V	RP106Z121D	1.2V
RP106Z131B	1.3V	RP106Z131D	1.3V
RP106Z141B	1.4V	RP106Z141D	1.4V
RP106Z151B	1.5V	RP106Z151D	1.5V
RP106Z161B	1.6V	RP106Z161D	1.6V
RP106Z171B	1.7V	RP106Z171D	1.7V
RP106Z181B	1.8V	RP106Z181D	1.8V
RP106Z121B5	1.25V	RP106Z121D5	1.25V
RP106Z181B5	1.85V	RP106Z181D5	1.85V

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● **Power Dissipation (DFN(PLP)1212-6)**

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

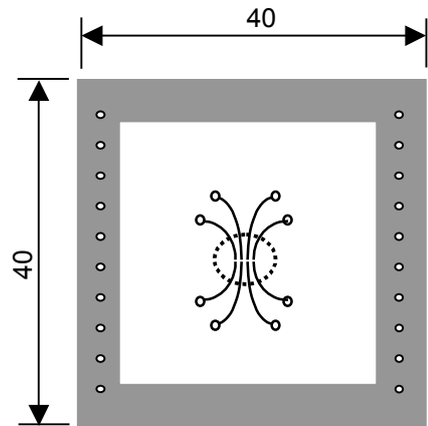
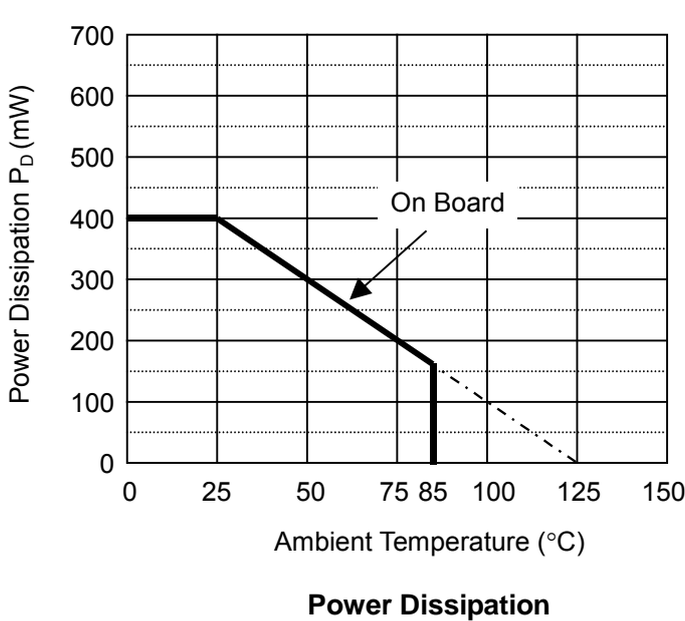
Measurement Conditions

	Standard Test Land Pattern
Environment	Mounting on Board (Wind velocity=0m/s)
Board Material	Glass cloth epoxy plastic (Double sided)
Board Dimensions	40mm×40mm×1.6mm
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%
Through-holes	$\phi$ 0.54mm×28pcs

Measurement Result

( $T_a=25^\circ\text{C}$ ,  $T_{jmax}=125^\circ\text{C}$ )

	Standard Test Land Pattern
Power Dissipation	400mW
Thermal Resistance	$\theta_{ja}=(125-25^\circ\text{C})/0.4\text{W}=250^\circ\text{C/W}$
	$\theta_{jc}=67^\circ\text{C/W}$



Measurement Board Pattern

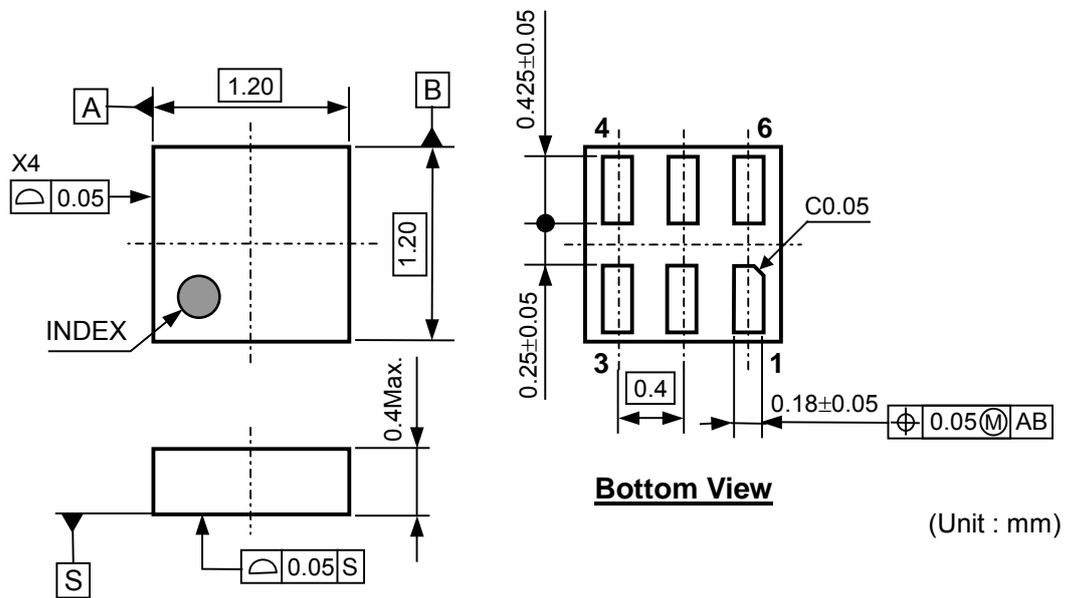
○ IC Mount Area Unit : mm

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**RP106x**

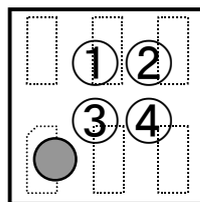
NO.EA-180-131017

• **Package Dimensions (DFN(PLP)1212-6)**



• **Mark Specification (DFN(PLP)1212-6)**

- ①② : Product Code.....Refer to the marking list table
- ③④ : Lot No.....Alphanumeric serial number.



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## RP106x

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● **RP106K Series marking list table (DFN(PLP)1212-6)**

RP106KxxxB

Product Name	①②	V <sub>SET</sub>
RP106K071B	NA	0.7V
RP106K081B	NB	0.8V
RP106K091B	NC	0.9V
RP106K101B	ND	1.0V
RP106K111B	NE	1.1V
RP106K121B	NF	1.2V
RP106K131B	NG	1.3V
RP106K141B	NH	1.4V
RP106K151B	NJ	1.5V
RP106K161B	NK	1.6V
RP106K171B	NL	1.7V
RP106K181B	NM	1.8V
RP106K121B5	NP	1.25V
RP106K181B5	NQ	1.85V

RP106KxxxD

Product Name	①②	V <sub>SET</sub>
RP106K071D	PA	0.7V
RP106K081D	PB	0.8V
RP106K091D	PC	0.9V
RP106K101D	PD	1.0V
RP106K111D	PE	1.1V
RP106K121D	PF	1.2V
RP106K131D	PG	1.3V
RP106K141D	PH	1.4V
RP106K151D	PJ	1.5V
RP106K161D	PK	1.6V
RP106K171D	PL	1.7V
RP106K181D	PM	1.8V
RP106K121D5	PP	1.25V
RP106K181D5	PQ	1.85V

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● Power Dissipation (SC-88A)

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

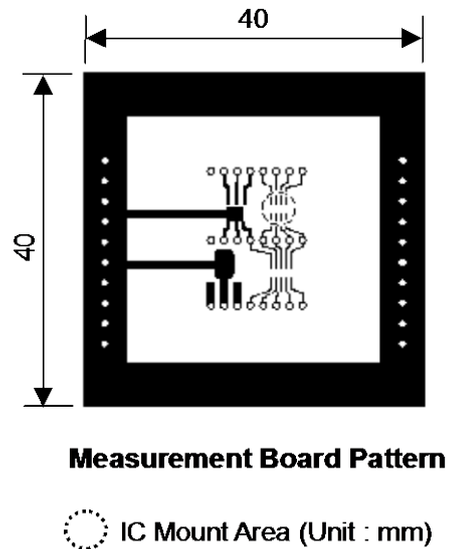
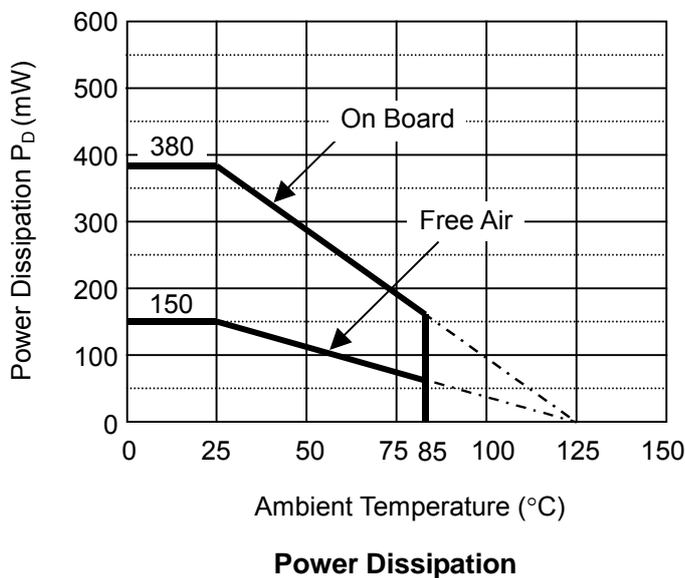
Measurement Conditions

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

Measurement Result

( $T_a=25^{\circ}\text{C}$ ,  $T_{j\text{max}}=125^{\circ}\text{C}$ )

	Standard Land Pattern	Free Air
Power Dissipation	380mW	150mW
Thermal Resistance	$\theta_{ja}=(125-25^{\circ}\text{C})/0.38\text{W}=263^{\circ}\text{C/W}$	$\theta_{ja}=(125-25^{\circ}\text{C})/0.15\text{W}=667^{\circ}\text{C/W}$
	$\theta_{jc}=75^{\circ}\text{C/W}$	-

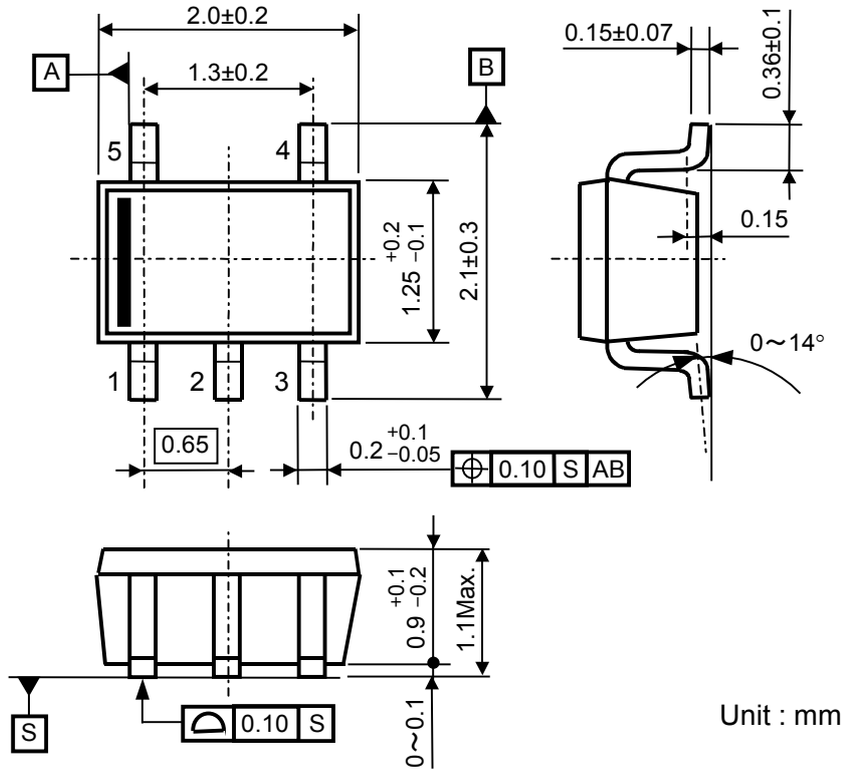


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• **Package Dimensions (SC-88A)**

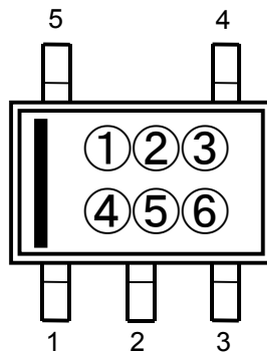


Unit : mm

• **Mark Specification (SC-88A)**

①②③④ : Product Code.....Refer to the marking list table

⑤⑥ : Lot No.....Alphanumeric serial number.



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● **RP106Q Series marking list table (SC-88A)**

RP106QxxxB			RP106QxxxD		
Product Name	①②③④	V <sub>SET</sub>	Product Name	①②③④	V <sub>SET</sub>
RP106Q072B	Q 0 0 1	0.7V	RP106Q072D	R 0 0 1	0.7V
RP106Q082B	Q 0 0 2	0.8V	RP106Q082D	R 0 0 2	0.8V
RP106Q092B	Q 0 0 3	0.9V	RP106Q092D	R 0 0 3	0.9V
RP106Q102B	Q 0 0 4	1.0V	RP106Q102D	R 0 0 4	1.0V
RP106Q112B	Q 0 0 5	1.1V	RP106Q112D	R 0 0 5	1.1V
RP106Q122B	Q 0 0 6	1.2V	RP106Q122D	R 0 0 6	1.2V
RP106Q132B	Q 0 0 7	1.3V	RP106Q132D	R 0 0 7	1.3V
RP106Q142B	Q 0 0 8	1.4V	RP106Q142D	R 0 0 8	1.4V
RP106Q152B	Q 0 0 9	1.5V	RP106Q152D	R 0 0 9	1.5V
RP106Q162B	Q 0 1 0	1.6V	RP106Q162D	R 0 1 0	1.6V
RP106Q172B	Q 0 1 1	1.7V	RP106Q172D	R 0 1 1	1.7V
RP106Q182B	Q 0 1 2	1.8V	RP106Q182D	R 0 1 2	1.8V
RP106Q122B5	Q 0 1 4	1.25V	RP106Q122D5	R 0 1 4	1.25V
RP106Q182B5	Q 0 1 5	1.85V	RP106Q182D5	R 0 1 5	1.85V

\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

## RP106x

NO.EA-180-131017

### • 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.)

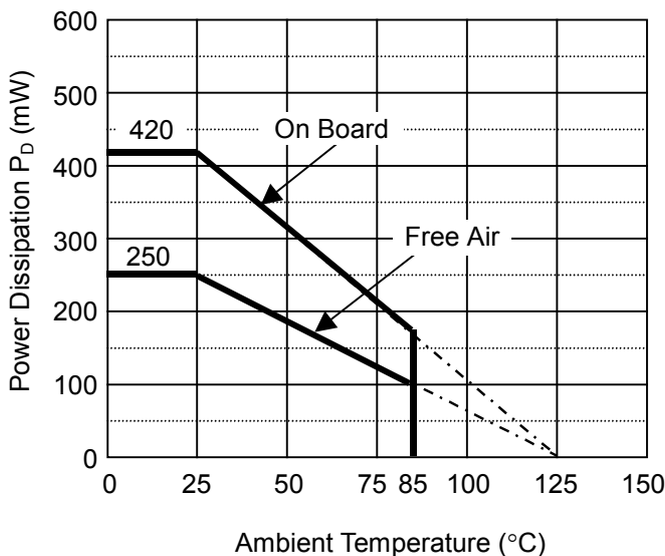
#### Measurement Conditions

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

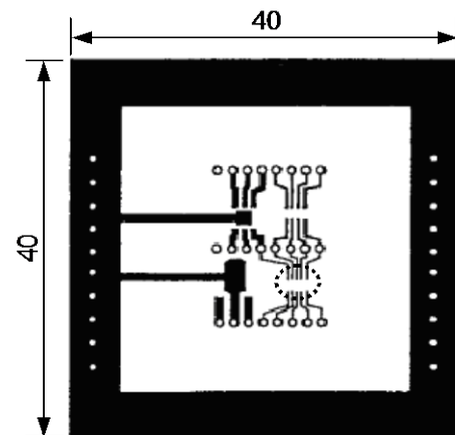
#### Measurement Result

( $T_a=25^\circ\text{C}$ ,  $T_{j\text{max}}=125^\circ\text{C}$ )

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



Power Dissipation

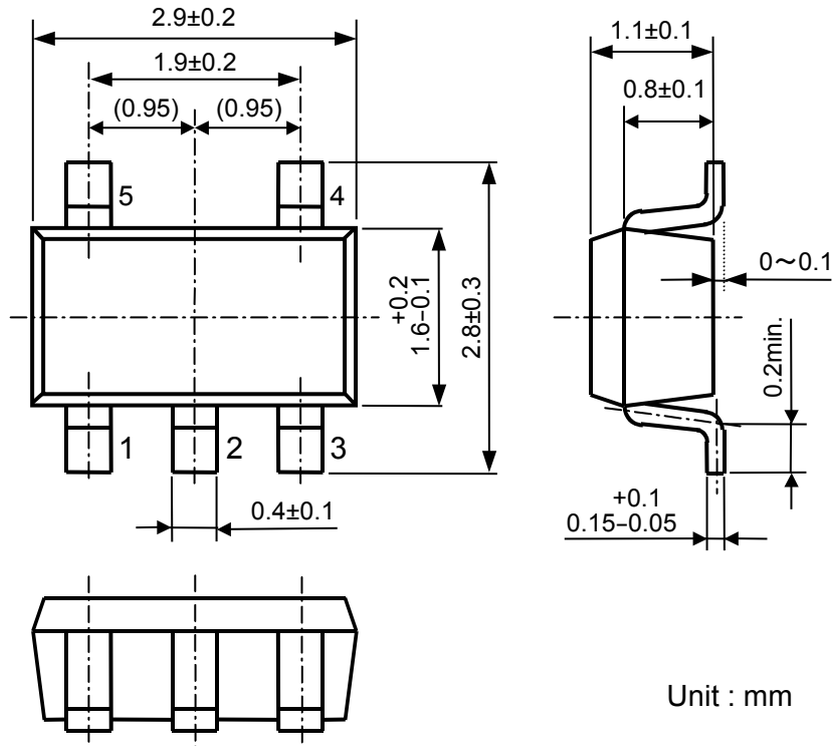


Measurement Board Pattern

○ IC Mount Area (Unit: mm)

\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

• Package Dimensions (SOT-23-5)

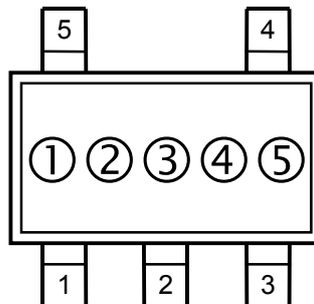


Unit : mm

• Mark Specification (SOT-23-5)

①②③ : Product Code.....Refer to the marking list table

④⑤ : Lot No.....Alphanumeric serial number.



\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

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## RP106x

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NO.EA-180-131017

● **RP106N Series marking list table (SOT-23-5)**

RP106NxxxB

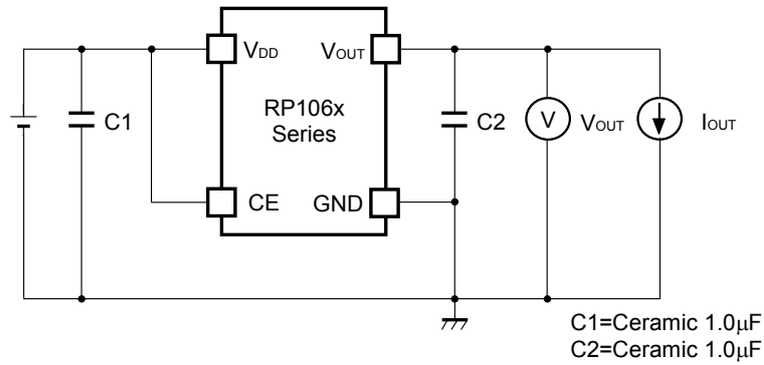
Product Name	①②③	V <sub>SET</sub>
RP106N071B	C A A	0.7V
RP106N081B	C A B	0.8V
RP106N091B	C A C	0.9V
RP106N101B	C A D	1.0V
RP106N111B	C A E	1.1V
RP106N121B	C A F	1.2V
RP106N131B	C A G	1.3V
RP106N141B	C A H	1.4V
RP106N151B	C A J	1.5V
RP106N161B	C A K	1.6V
RP106N171B	C A L	1.7V
RP106N181B	C A M	1.8V
RP106N121B5	C A P	1.25V
RP106N181B5	C A Q	1.85V

RP106NxxxD

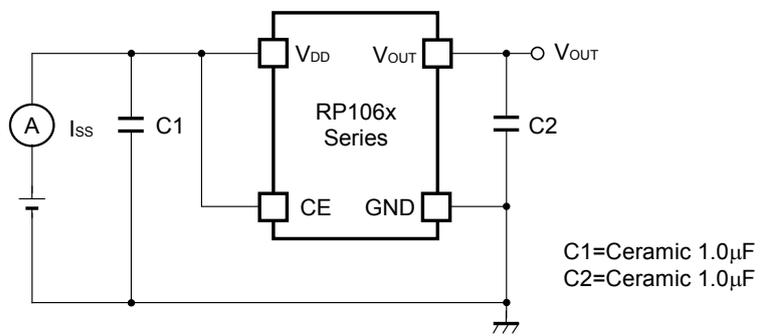
Product Name	①②③	V <sub>SET</sub>
RP106N071D	C B A	0.7V
RP106N081D	C B B	0.8V
RP106N091D	C B C	0.9V
RP106N101D	C B D	1.0V
RP106N111D	C B E	1.1V
RP106N121D	C B F	1.2V
RP106N131D	C B G	1.3V
RP106N141D	C B H	1.4V
RP106N151D	C B J	1.5V
RP106N161D	C B K	1.6V
RP106N171D	C B L	1.7V
RP106N181D	C B M	1.8V
RP106N121D5	C B P	1.25V
RP106N181D5	C B Q	1.85V

\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

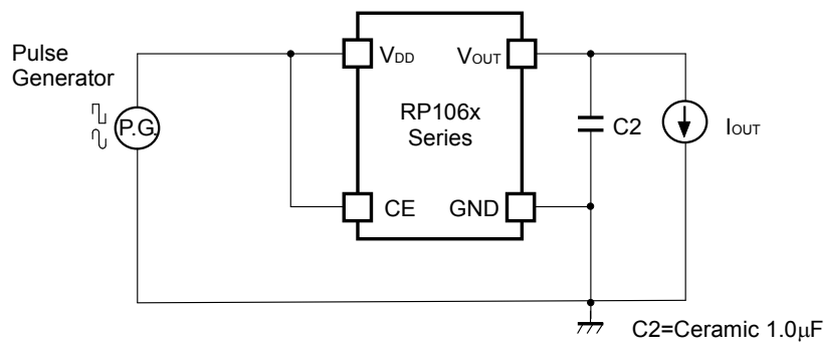
## TEST CIRCUITS



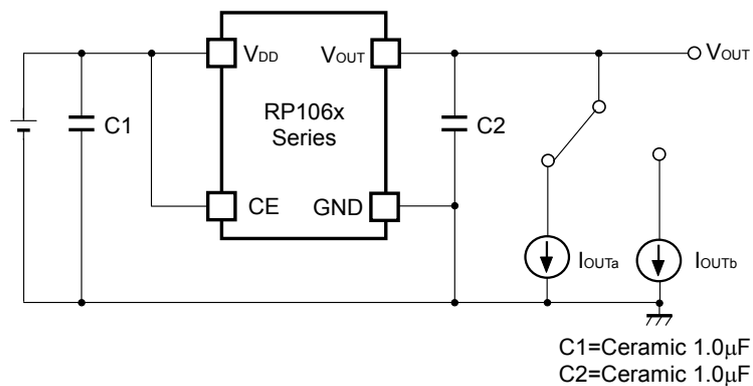
Basic Test Circuit



Supply Current Test Circuit



Ripple Rejection Test Circuit



Load Transient Response Test Circuit

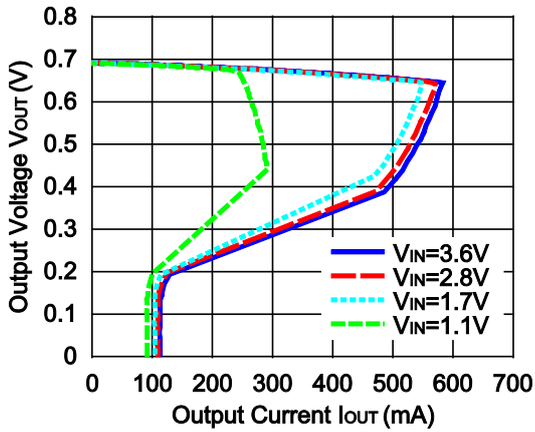
**RP106x**

NO.EA-180-131017

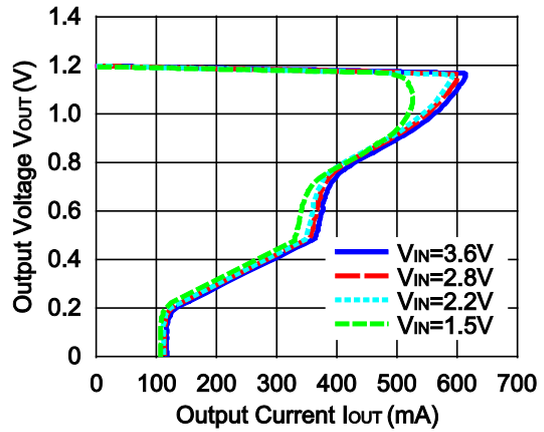
**TYPICAL CHARACTERISTICS**

**1) Output Voltage vs. Output Current ( $T_{opt}=25^{\circ}C$ )**

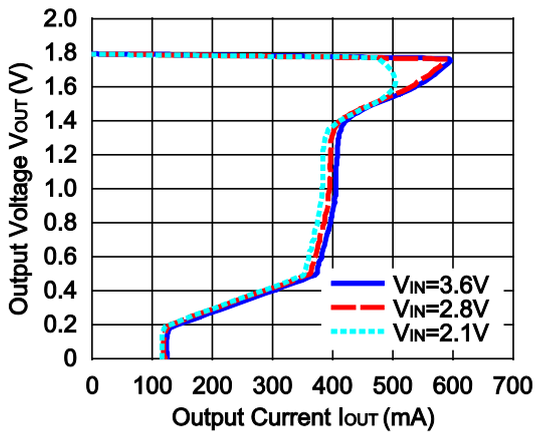
RP106x07xx



RP106x12xx

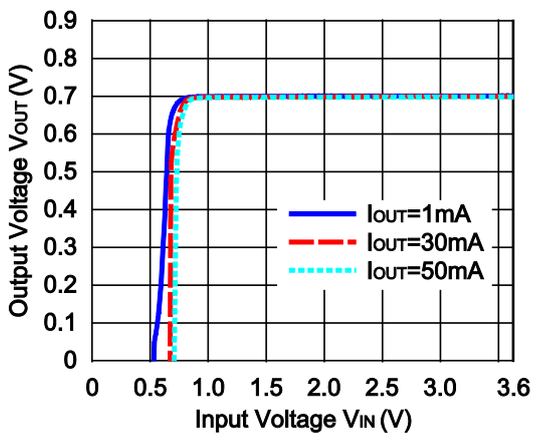


RP106x18xx

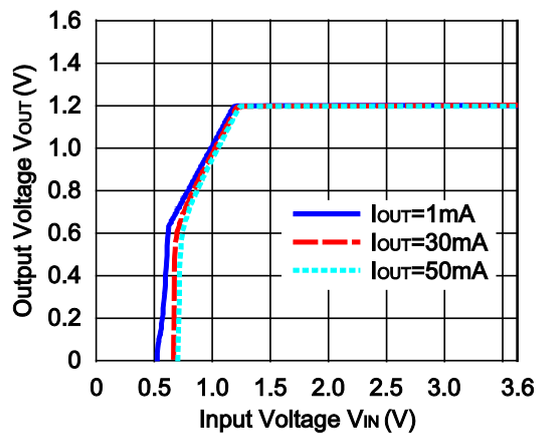


**2) Output Voltage vs. Input Voltage ( $T_{opt}=25^{\circ}C$ )**

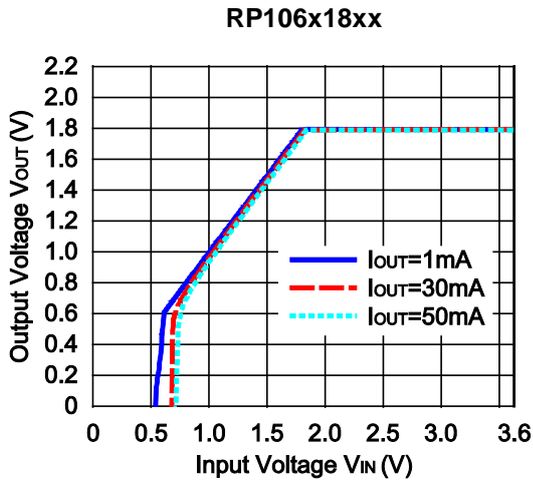
RP106x07xx



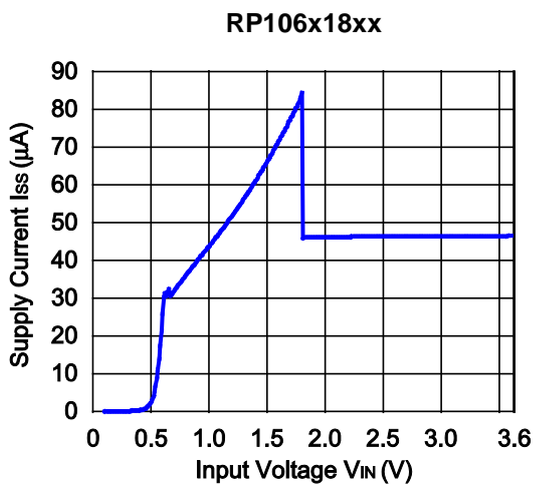
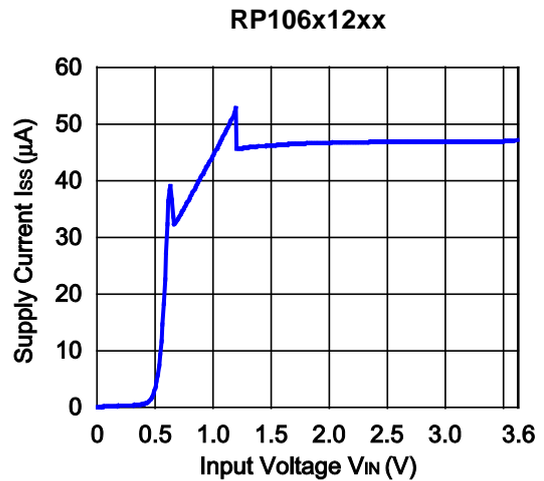
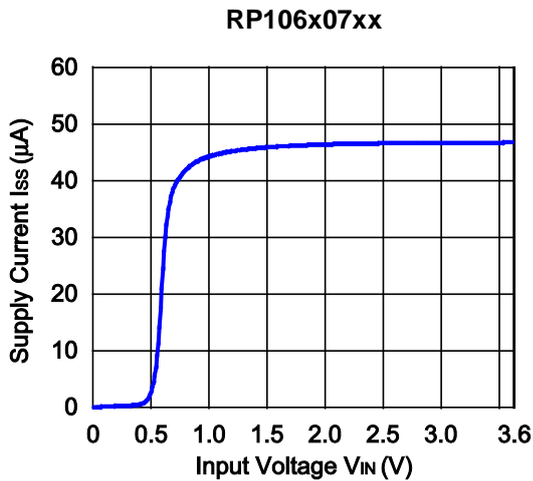
RP106x12xx



\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.



3) Supply Current vs. Input Voltage ( $T_{opt}=25^{\circ}C$ )



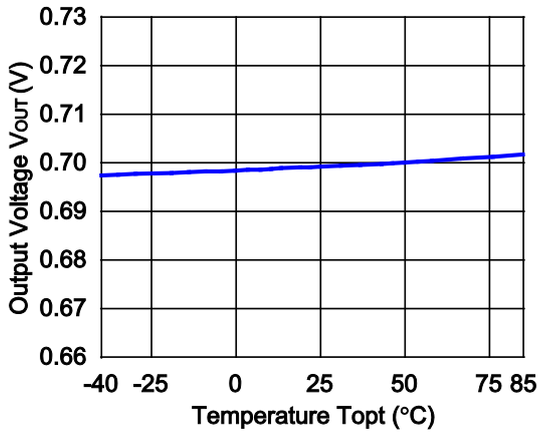
\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

## RP106x

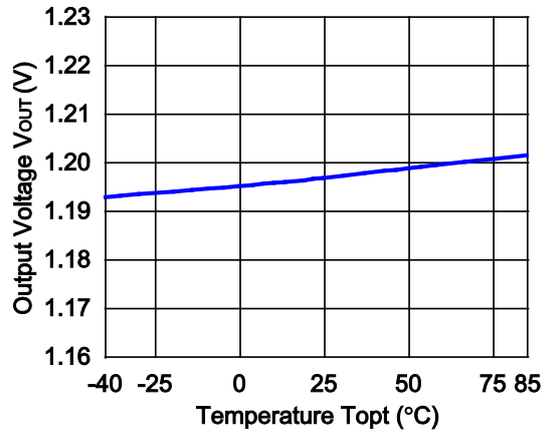
NO.EA-180-131017

### 4) Output Voltage vs. Temperature

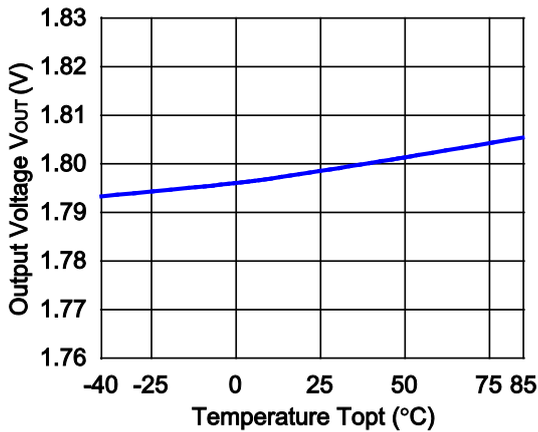
RP106x07xx



RP106x12xx

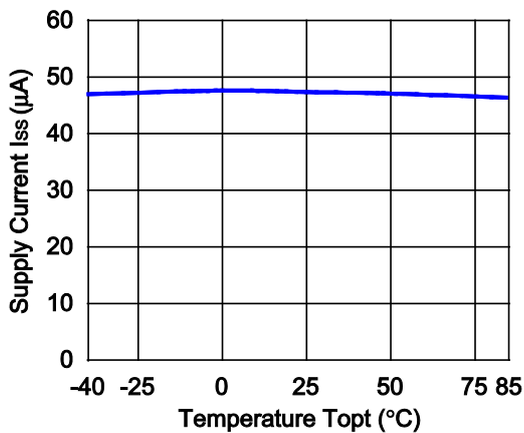


RP106x18xx

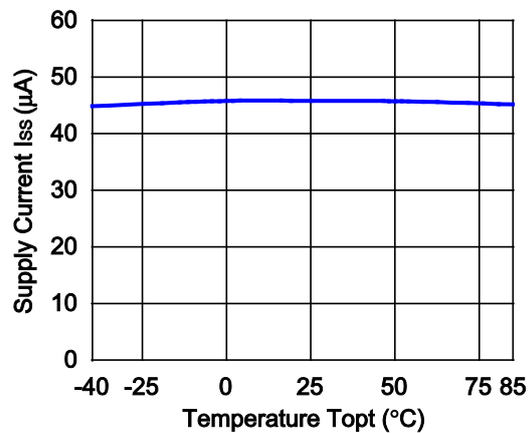


### 5) Supply Current vs. Temperature

RP106x07xx

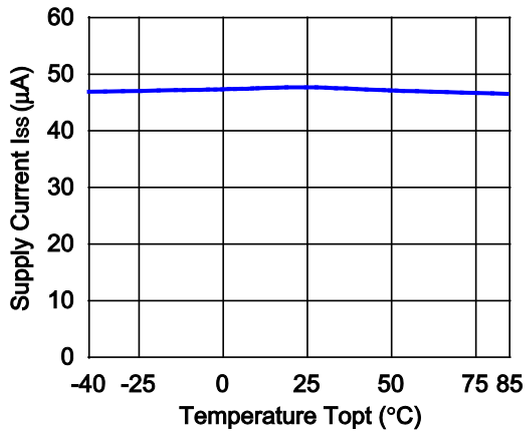


RP106x12xx



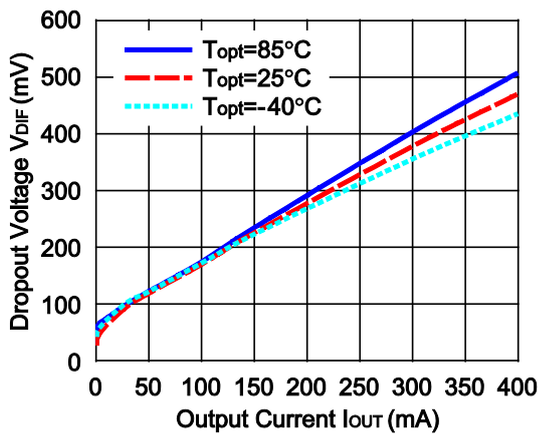
\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

RP106x18xx

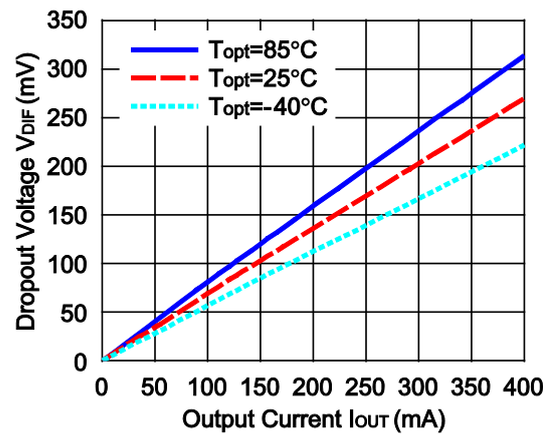


6) Dropout Voltage vs. Output Current

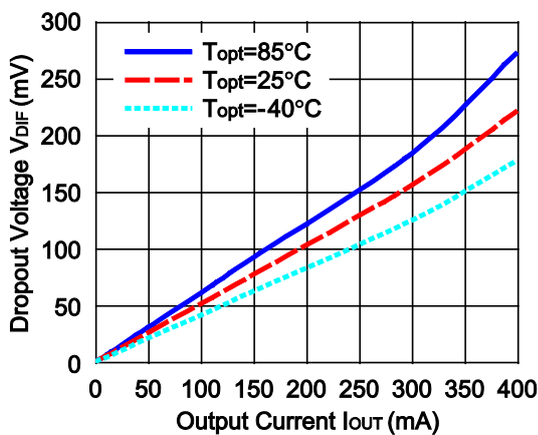
RP106x07xx



RP106x12xx



RP106x18xx

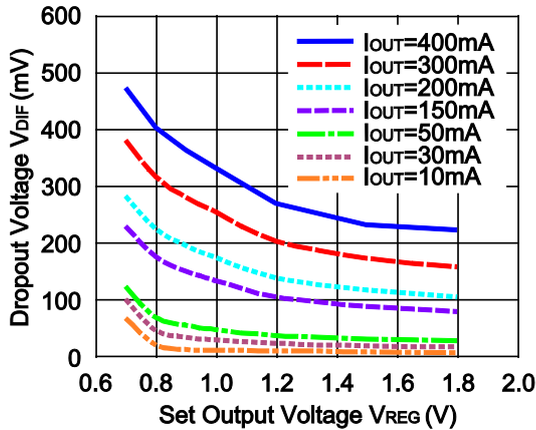


\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

## RP106x

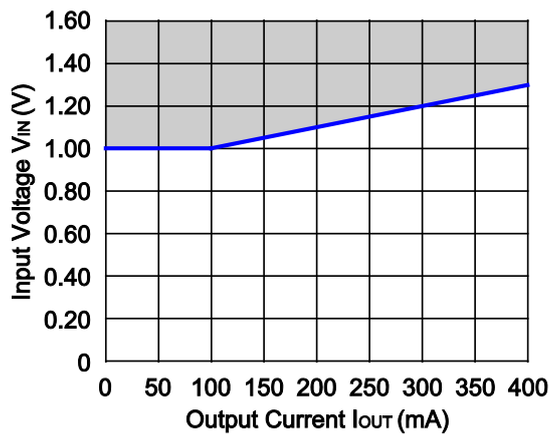
NO.EA-180-131017

### 7) Dropout Voltage vs Set Output Voltage ( $T_{opt}=25^{\circ}\text{C}$ )



### 8) Minimum Operating Voltage

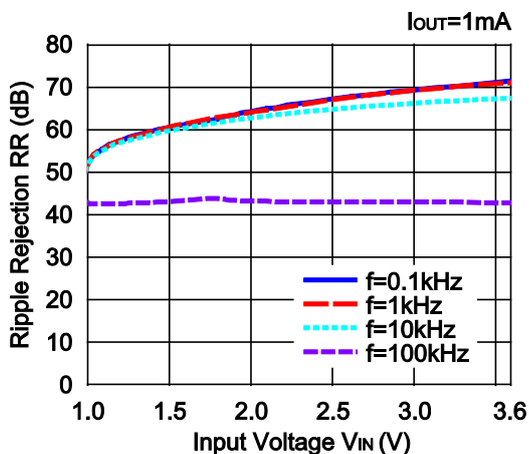
RP106x07xx



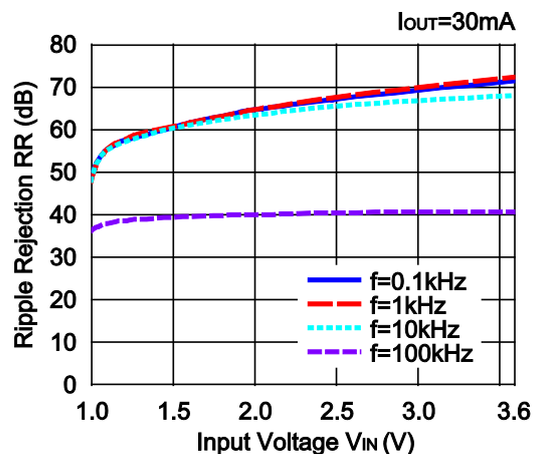
Hatched area is available for 0.7V output

### 9) Ripple Rejection vs. Input Bias Voltage ( $C_1=\text{none}$ , $C_2=1.0\mu\text{F}$ , Ripple=0.2Vp-p, $T_{opt}=25^{\circ}\text{C}$ )

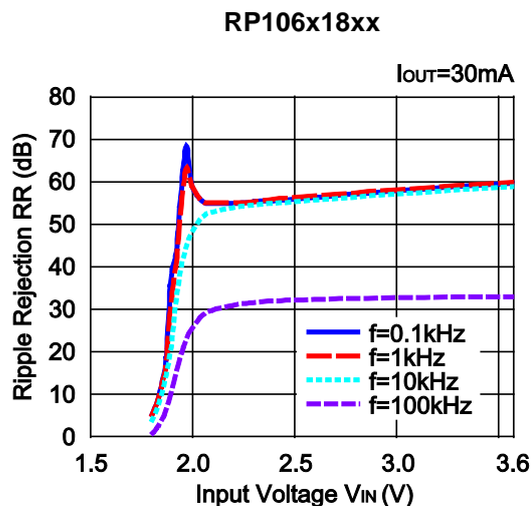
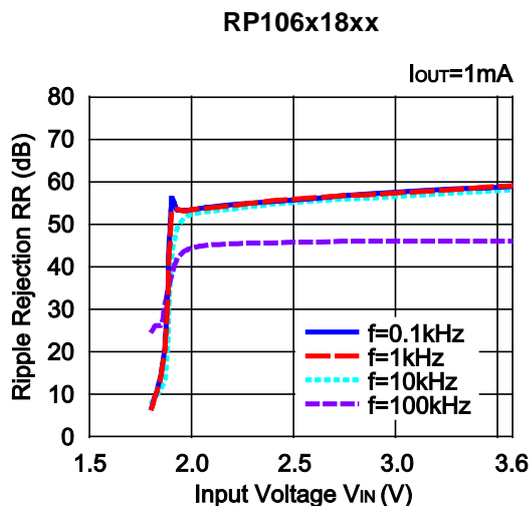
RP106x07xx



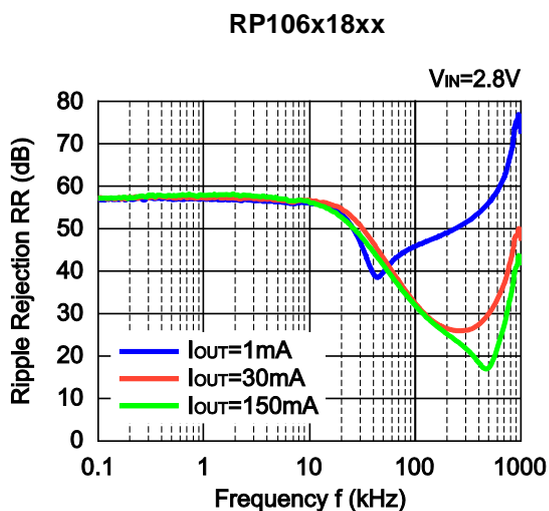
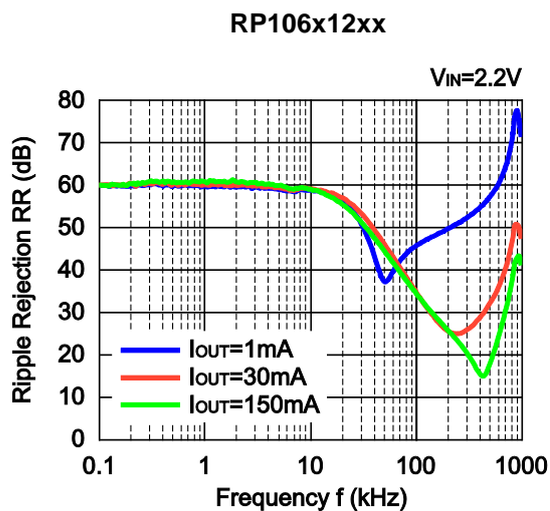
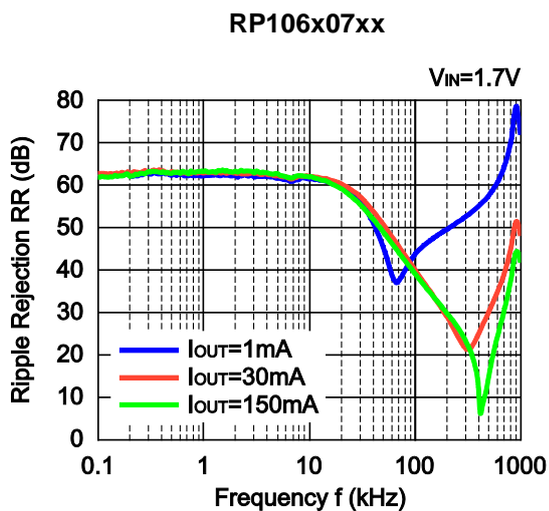
RP106x07xx



\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.



10) Ripple Rejection vs. Frequency ( $C1=none$ ,  $C2=1.0\mu F$ ,  $Ripple=0.1Vp-p$ ,  $T_{opt}=25^{\circ}C$ )

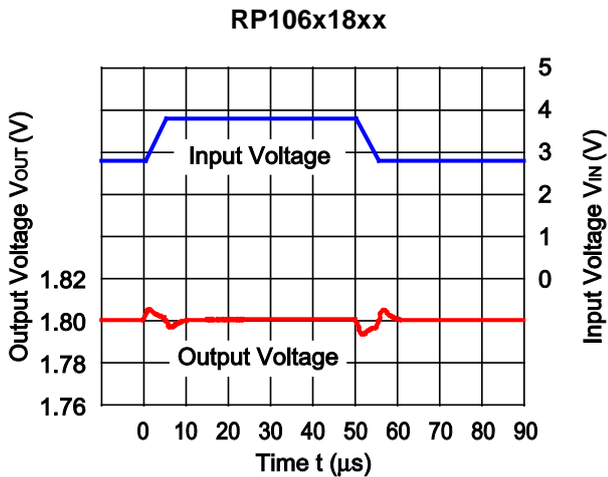
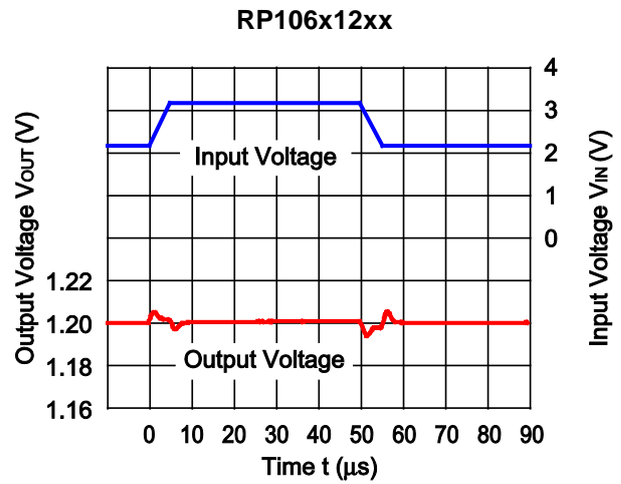
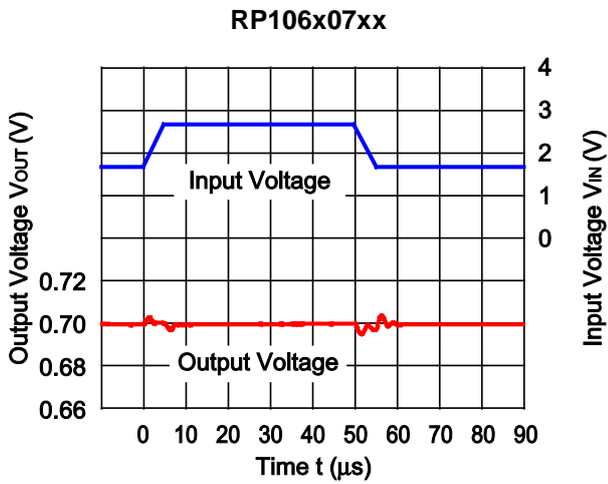


\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

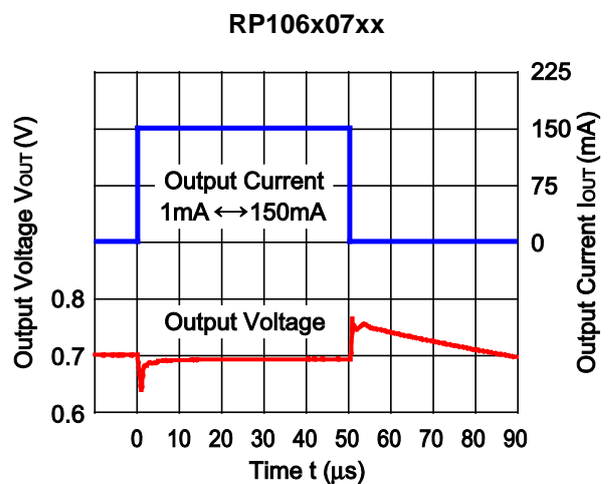
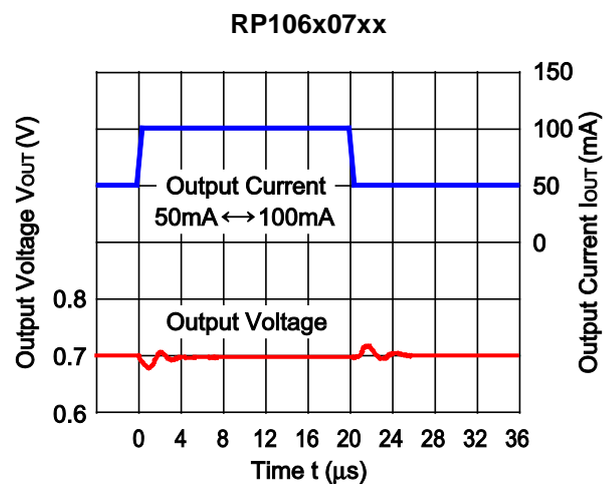
## RP106x

NO.EA-180-131017

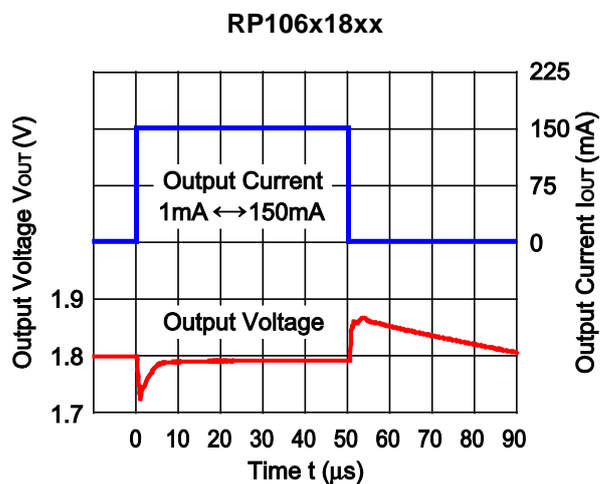
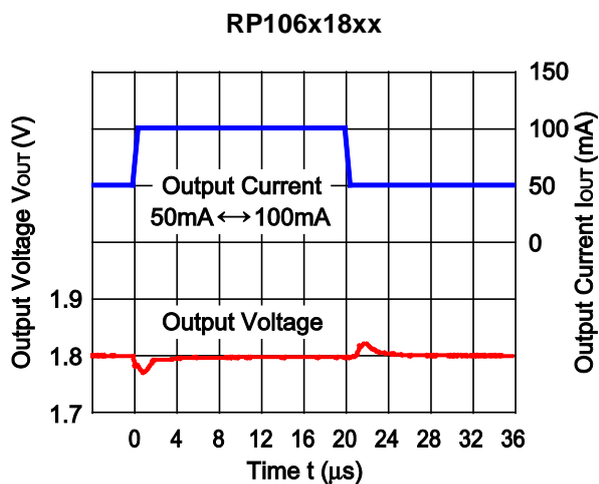
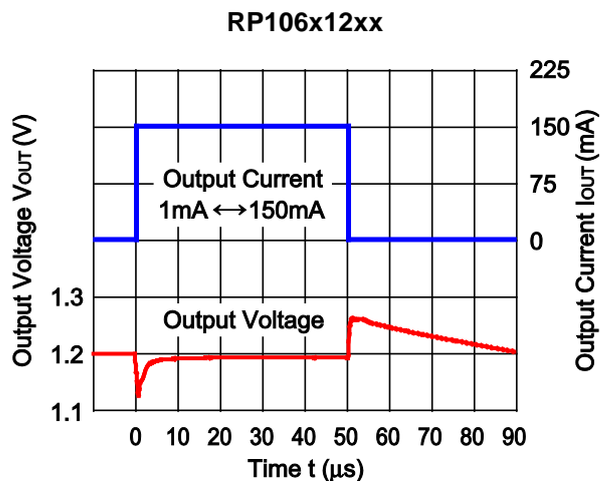
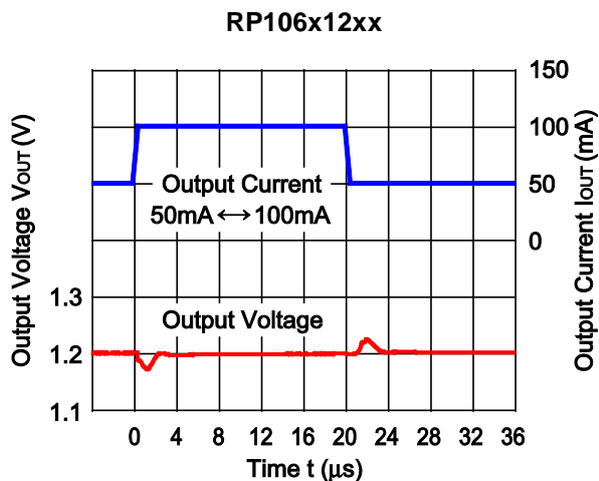
### 11) Input Transient Response ( $C1=\text{none}$ , $C2=1.0\mu\text{F}$ , $I_{\text{OUT}}=30\text{mA}$ , $t_r=t_f=5\mu\text{s}$ , $T_{\text{opt}}=25^\circ\text{C}$ )



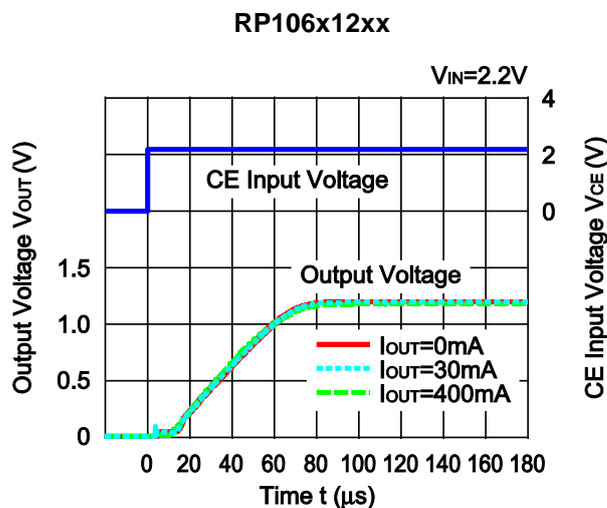
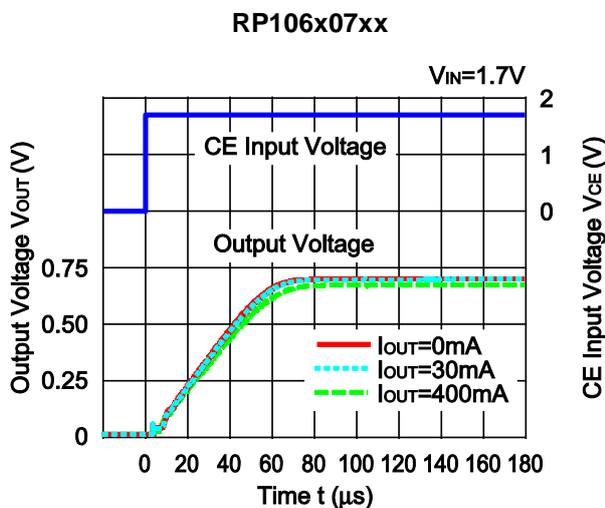
### 12) Load Transient Response ( $C1=C2=1.0\mu\text{F}$ , $t_r=t_f=5\mu\text{s}$ , $T_{\text{opt}}=25^\circ\text{C}$ )



\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.



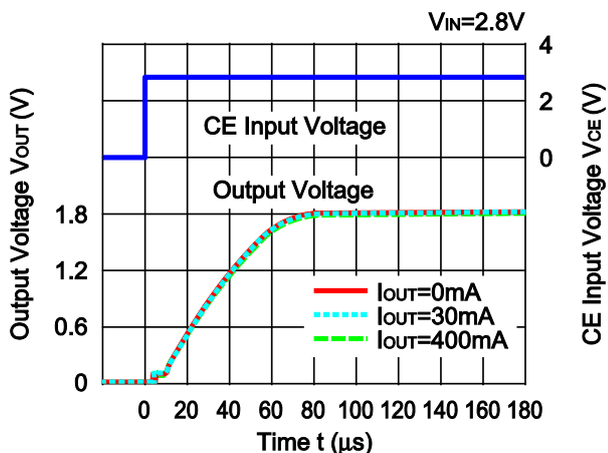
13) Turn On Speed with CE pin ( $C1=C2=1.0\mu$ F,  $T_{opt}=25^{\circ}$ C)



**RP106x**

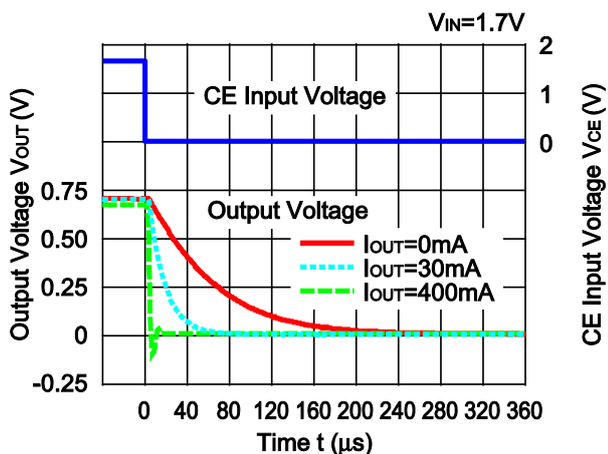
NO.EA-180-131017

**RP106x18xx**

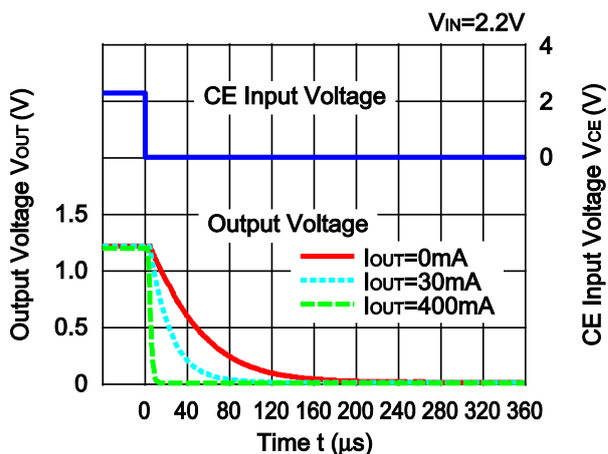


**14) Turn Off Speed with CE pin ( $C1=C2=1.0\mu F$ ,  $T_{opt}=25^{\circ}C$ )**

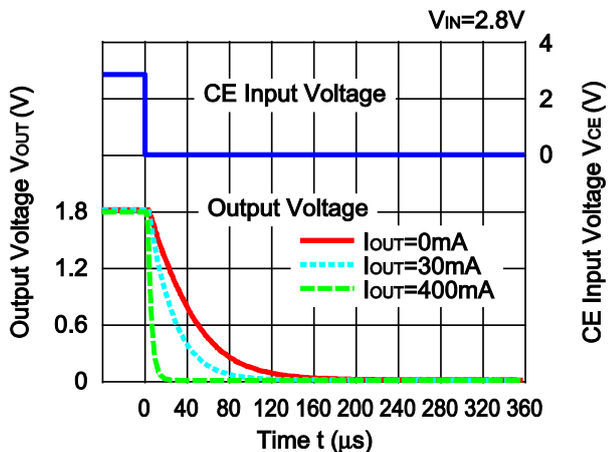
**RP106x07xx**



**RP106x12xx**

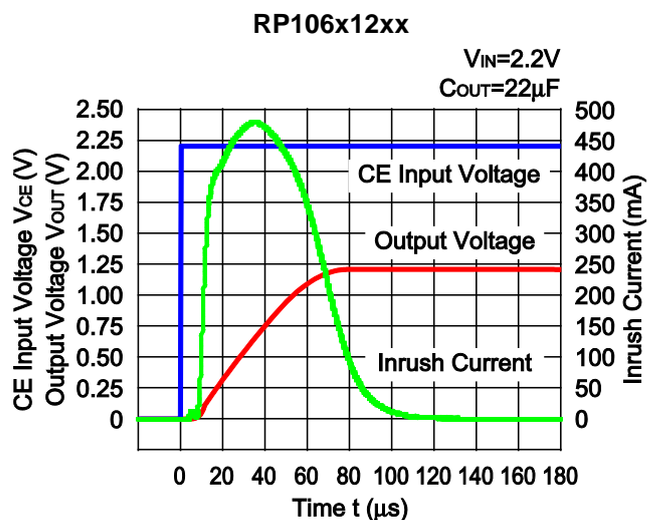
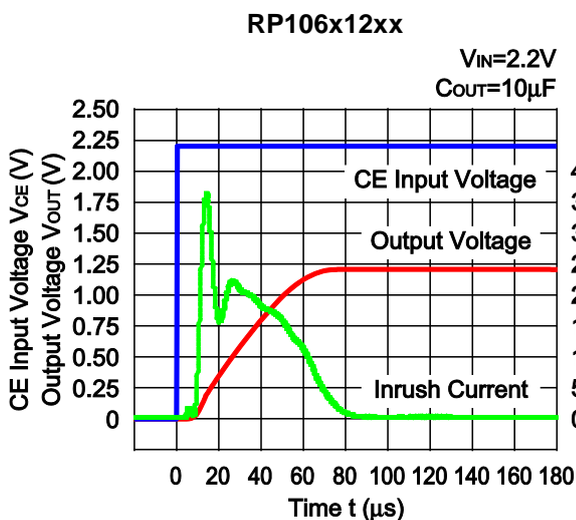
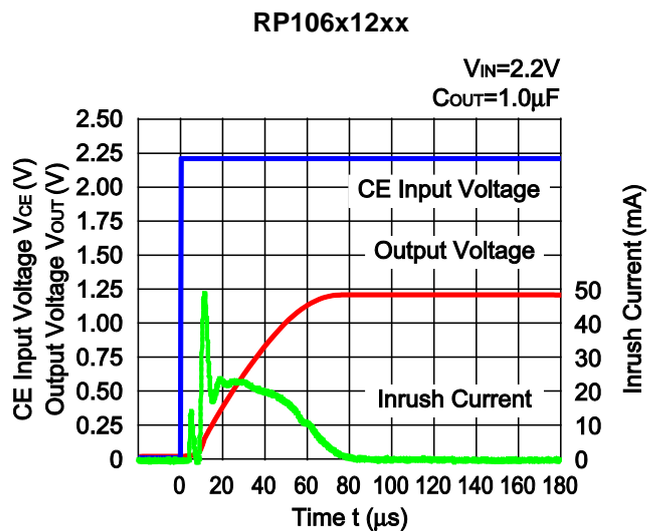
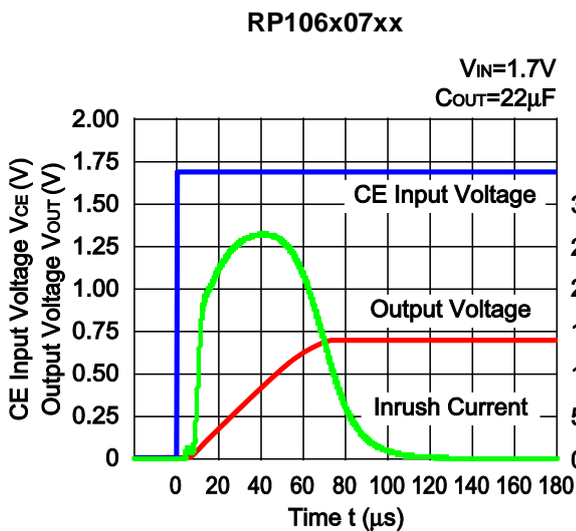
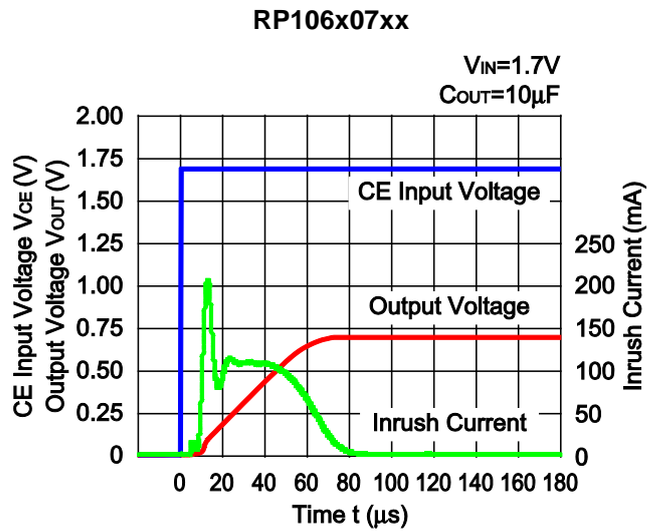
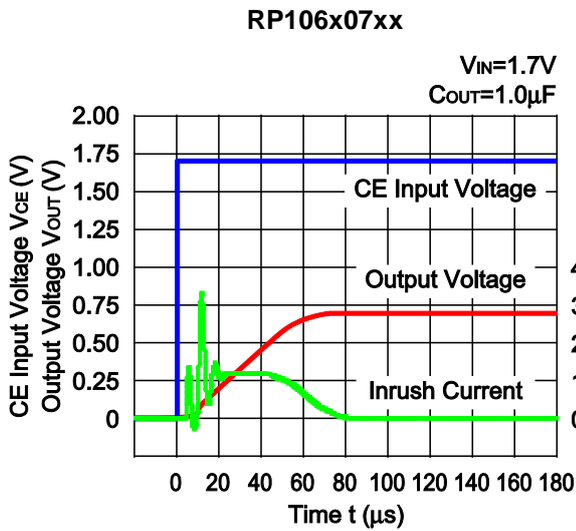


**RP106x18xx**



\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

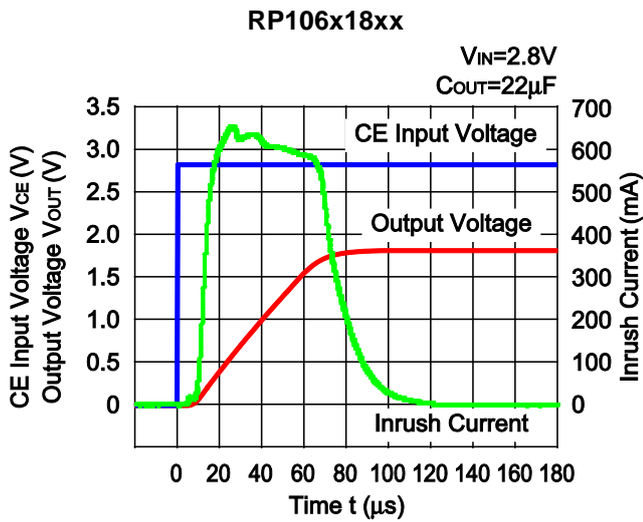
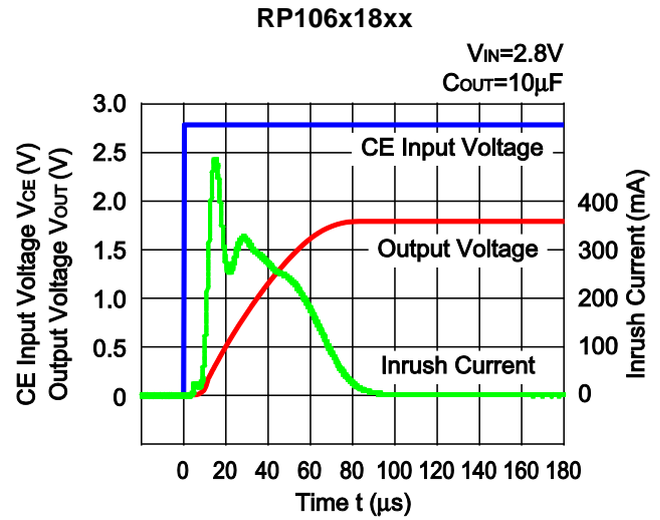
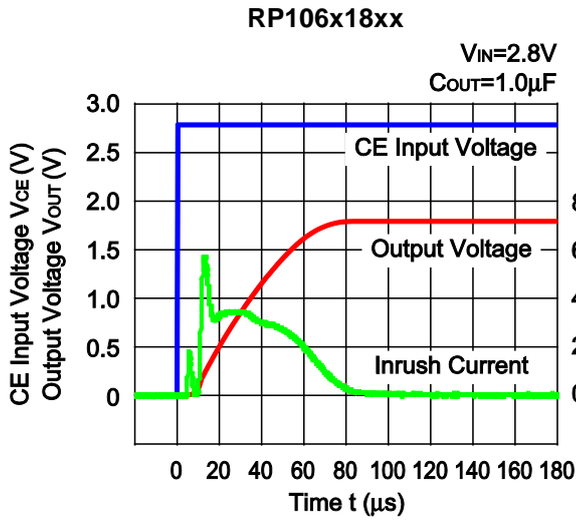
15) Inrush Current at Start up ( $C_1=1.0\mu\text{F}$ ,  $T_{\text{opt}}=25^\circ\text{C}$ )



\* RP106N (SOT-23-5) is the non-promotion product. As of March in 2015.

## RP106x

NO.EA-180-131017



## ESR vs. Output Current

When using these ICs, consider the following points:

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  $40\mu\text{V}$  (Avg.) are marked as the hatched area in the graph.

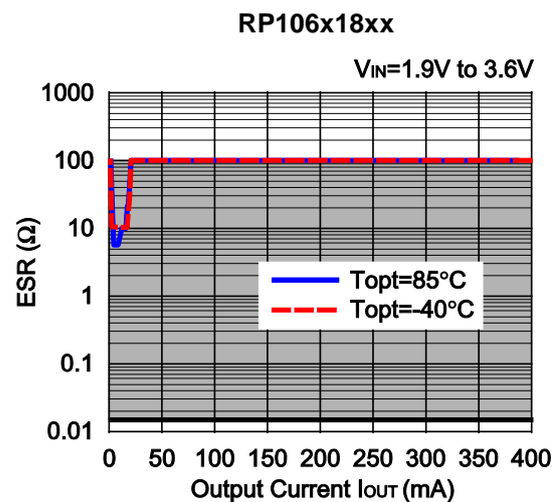
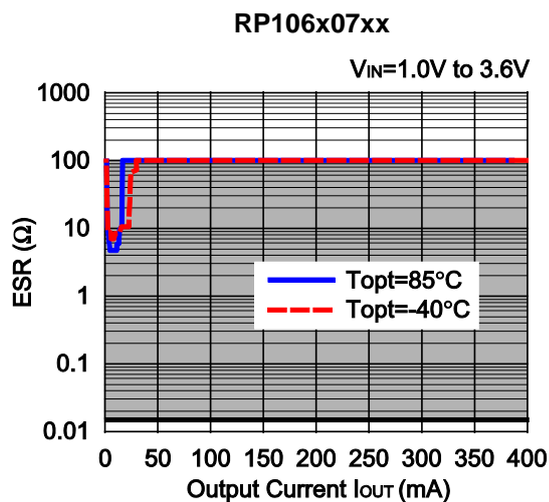
### Measurement conditions

Frequency Band: 10Hz to 3MHz

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

C1, C2 :  $1.0\mu\text{F}$  MURATA GRM155B31A105KE15

If other than ceramic capacitors such as tantalum, the ESR of the capacitor might be higher than expected. This graph shows the stable area with ESR limit. In the actual evaluation, we used Murata GRM155B31A105KE15, therefore, bias characteristics of the same kind of ceramic capacitors are considered.





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#### Sales & Support Offices

##### **RICOH ELECTRONIC DEVICES CO., LTD.**

**Higashi-Shinagawa Office (International Sales)**  
3-32-3, Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-8655, Japan  
Phone: +81-3-5479-2857 Fax: +81-3-5479-0502

##### **RICOH EUROPE (NETHERLANDS) B.V.**

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##### **RICOH ELECTRONIC DEVICES KOREA CO., LTD.**

3F, Haesung Bldg. 504, Teheran-ro, Gangnam-gu, Seoul, 135-725, Korea  
Phone: +82-2-2135-5700 Fax: +82-2-2051-5713

##### **RICOH ELECTRONIC DEVICES SHANGHAI CO., LTD.**

Room 403, No.2 Building, No.690 Bilbo Road, Pu Dong New District, Shanghai 201203,  
People's Republic of China  
Phone: +86-21-5027-3200 Fax: +86-21-5027-3299

##### **RICOH ELECTRONIC DEVICES CO., LTD.**

**Taipei office**  
Room 109, 10F-1, No.51, Hengyang Rd., Taipei City, Taiwan (R.O.C.)  
Phone: +886-2-2313-1621/1622 Fax: +886-2-2313-1623

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#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

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