
LOW NOISE 150mA LDO REGULATOR

NO.EA-173-131031

OUTLINE

The RP130x Series are CMOS-based positive voltage regulator ICs with high ripple rejection, low dropout voltage, high output voltage accuracy and extremely low supply current. Each of these ICs consists of a voltage reference unit, an error amplifier, a resistor-net for voltage setting, a short current limit circuit and a chip enable circuit.

These ICs have an excellent low supply current performed by CMOS process, moreover they perform with low dropout voltage due to built-in low ON-resistance. A chip enable function prolongs the battery life.

The input transient response, the load transient response and the ripple rejection have been improved in the RP130x Series compared with the conventional products. Besides achieving low supply current (Typ.38μA).

The range of the operation voltage is capable from 1.7V to 6.5V and the range of the output voltage is capable from 1.2V to 5.3V for this product, which is wider range as our conventional product R1114x series.

The output voltage of these ICs is fixed with high accuracy. 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.

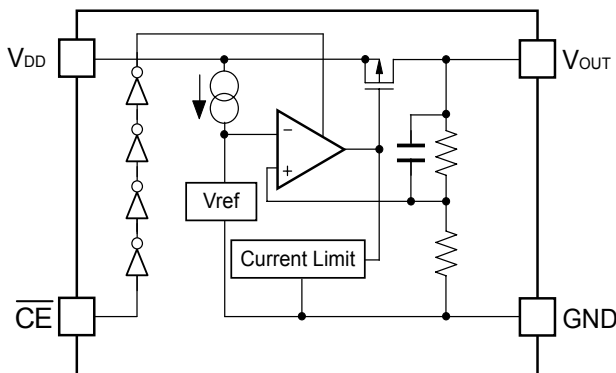
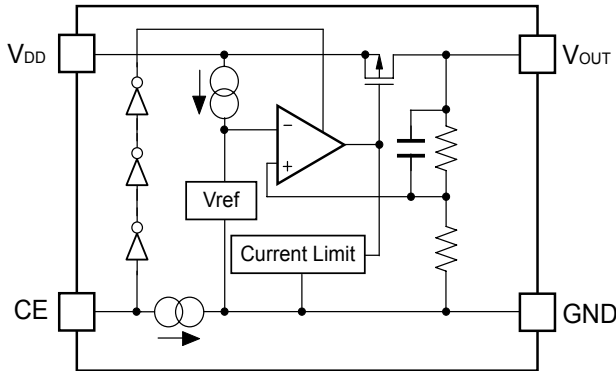
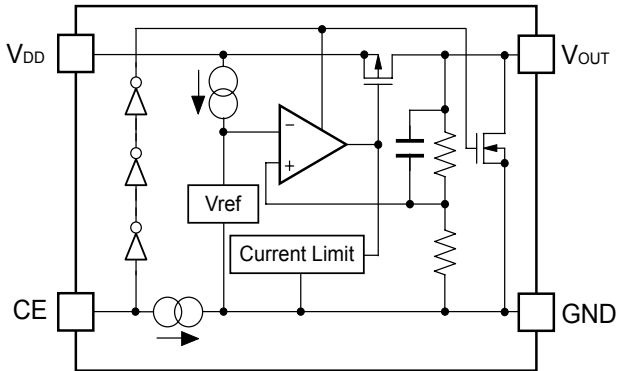
FEATURES

- Supply Current Typ. 38μA
- Supply Current (Standby Mode) Typ. 0.1 μA
- Ripple Rejection Typ. 80dB (f=1kHz)
- Input Voltage Range 1.7V to 6.5V
- Output Voltage Range 1.2V to 5.3V (0.1V steps)
(For other voltages, please refer to MARK INFORMATIONS.)
- Output Voltage Accuracy ±1.0% ($V_{OUT}>2.0V$, $T_{opt}=25^{\circ}C$)
- Temperature-Drift Coefficient of Output Voltage Typ. ±20ppm/°C
- Dropout Voltage Typ. 0.32V ($I_{OUT}=150mA$, $V_{OUT}=2.8V$)
- Line Regulation Typ. 0.02%/V
- Packages DFN(PLP)1010-4, SC-82AB, SOT-23-5
- Built-in Fold Back Protection Circuit Typ. 40mA
- Ceramic capacitors are recommended to be used with this IC 0.47μF or more

APPLICATIONS

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

BLOCK DIAGRAMS

RP130xxx1A**RP130xxx1B****RP130xxx1D**

SELECTION GUIDE

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

| Product Name | Package | Quantity per Reel | Pb Free | Halogen Free |
|------------------|----------------|-------------------|---------|--------------|
| RP130Kxx1*-TR | DFN(PLP)1010-4 | 10,000 pcs | Yes | Yes |
| RP130Qxx1*-TR-FE | SC-82AB | 3,000 pcs | Yes | Yes |
| RP130Nxx1*-TR-FE | SOT-23-5 | 3,000 pcs | Yes | Yes |

xx : Set Output Voltage (V_{SET})

Fixed Type: 12 to 53 Stepwise setting with 0.1V increment in the range from 1.2V to 5.3V

Exception: 1.25V=RP130x121*5-TR

1.85V=RP130x181*5-TR

2.85V=RP130x281*5-TR

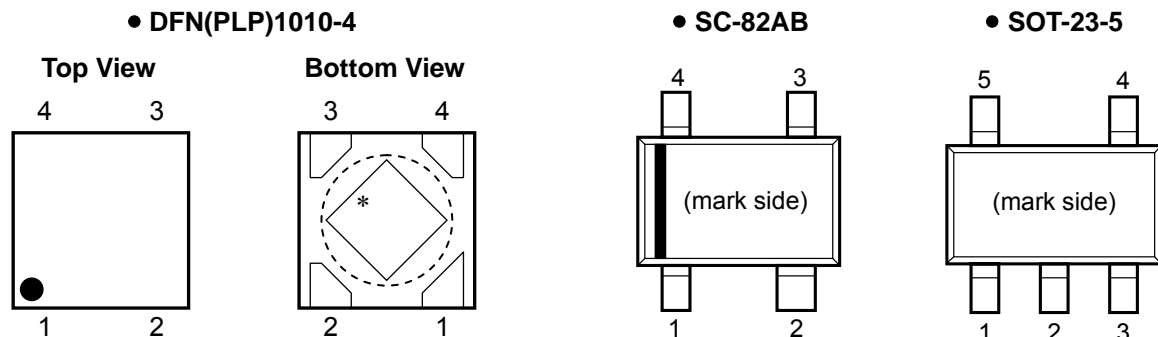
* : CE pin polarity and auto discharge function at off state are options as follows.

A: active low, without auto discharge function at off state.

B: active high, without auto discharge function at off state.

D: active high, with auto discharge function at off state.

PIN CONFIGURATIONS



PIN DESCRIPTIONS

• DFN(PLP)1010-4

| Pin No | Symbol | Pin Description |
|--------|----------------------|---|
| 1 | V_{OUT} | Output Pin |
| 2 | GND | Ground Pin |
| 3 | \overline{CE} / CE | Chip Enable Pin ("L" Active / "H" Active) |
| 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 | \overline{CE} / CE | Chip Enable Pin ("L" Active / "H" Active) |
| 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 | \overline{CE} / CE | Chip Enable Pin ("L" Active / "H" Active) |
| 4 | NC | No Connection |
| 5 | V_{OUT} | Output Pin |

ABSOLUTE MAXIMUM RATINGS

| Symbol | Item | Rating | Unit |
|-----------|-------------------------------------|----------------------|------|
| V_{IN} | Input Voltage | 7.0 | V |
| V_{CE} | Input Voltage (CE Pin) | -0.3 to 7.0 | 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.

ELECTRICAL CHARACTERISTICS

$V_{IN} = V_{SET} + 1V$ ($V_{OUT} > 1.5V$), $V_{IN} = 2.5V$ ($V_{OUT} \leq 1.5V$), $I_{OUT} = 1mA$, $C_{IN} = C_{OUT} = 0.47\mu F$, unless otherwise noted.

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

• RP130xxx1A

($Ta=25^{\circ}C$)

| Symbol | Item | Conditions | Min. | Typ. | Max. | Unit |
|-----------------------------------|---|---|---------------------|------------------------|---------|------------------|
| V_{OUT} | Output Voltage | $Ta=25^{\circ}C$ | $V_{SET} > 2.0V$ | x 0.99 | | V |
| | | | $V_{SET} \leq 2.0V$ | -20 | | mV |
| | $-40^{\circ}C \leq Ta \leq 85^{\circ}C$ | $V_{SET} > 2.0V$ | x 0.985 | | x 1.015 | V |
| | | $V_{SET} \leq 2.0V$ | -30 | | +30 | mV |
| I_{LIM} | Output Current Limit | | 150 | | | mA |
| $\Delta V_{OUT} / \Delta I_{OUT}$ | Load Regulation | $1mA \leq I_{OUT} \leq 150mA$ | | 10 | 30 | mV |
| V_{DIF} | Dropout Voltage | Please see the table (Dropout Voltage) on below page. | | | | |
| I_{SS} | Supply Current | $I_{OUT}=0mA$ | | 38 | 58 | μA |
| $I_{standby}$ | Supply Current (Standby) | $V_{CE}=V_{IN}$ | | 0.1 | 1.0 | μA |
| $\Delta V_{OUT} / \Delta V_{IN}$ | Line Regulation | $V_{SET}+0.5V \leq V_{IN} \leq 6.5V$ | | 0.02 | 0.10 | %/V |
| RR | Ripple Rejection | $f=1kHz$, Ripple 0.2Vp-p $V_{IN}=V_{SET}+1V$ $I_{OUT}=30mA$ (In case that $V_{OUT} \leq 2.0V$, $V_{IN}=3.0V$) | | 80 | | dB |
| V_{IN} | Input Voltage | | 1.7 | | 6.5 | V |
| $\Delta V_{OUT} / \Delta T_a$ | Output Voltage Temperature Coefficient | $-40^{\circ}C \leq Ta \leq 85^{\circ}C$ | | ± 20 | | ppm/ $^{\circ}C$ |
| I_{SC} | Short Current Limit | $V_{OUT}=0V$ | | 40 | | mA |
| V_{CEH} | \overline{CE} Input Voltage "H" | | 1.0 | | | μA |
| V_{CEL} | \overline{CE} Input Voltage "L" | | | | 0.4 | |
| en | Output Noise | BW=10Hz to 100kHz $I_{OUT}=30mA$ | | 20 $\times V_{SET}$ | | μV_{rms} |

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

$V_{IN}=V_{SET}+1V$ ($V_{OUT}>1.5V$), $V_{IN}=2.5V$ ($V_{OUT}\leq 1.5V$), $I_{OUT}=1mA$, $C_{IN}=C_{OUT}=0.47\mu F$, unless otherwise noted.
The specifications surrounded by are guaranteed by Design Engineering at $-40^{\circ}C \leq Ta \leq 85^{\circ}C$.

• RP130xxx1B/D

(Ta=25°C)

| Symbol | Item | Conditions | Min. | Typ. | Max. | Unit |
|-----------------------------------|---|---|---------------------|----------|-------------|------------------|
| V_{OUT} | Output Voltage | Ta=25°C | $V_{SET} > 2.0V$ | x 0.99 | | x 1.01 V |
| | | | $V_{SET} \leq 2.0V$ | -20 | | +20 mV |
| | $-40^{\circ}C \leq Ta \leq 85^{\circ}C$ | $V_{SET} > 2.0V$ | x 0.985 | | x 1.015 | V |
| | | $V_{SET} \leq 2.0V$ | [30] | | [+30] | mV |
| I_{LIM} | Output Current Limit | | [150] | | | mA |
| $\Delta V_{OUT} / \Delta I_{OUT}$ | Load Regulation | $1mA \leq I_{OUT} \leq 150mA$ | | 10 | [30] | mV |
| V_{DIF} | Dropout Voltage | Please see the table (Dropout Voltage) on next page. | | | | |
| I_{SS} | Supply Current | $I_{OUT}=0mA$ | | 38 | [58] | μA |
| Istandby | Supply Current (Standby) | $V_{CE}=V_{IN}$ | | 0.1 | 1.0 | μA |
| $\Delta V_{OUT} / \Delta V_{IN}$ | Line Regulation | $V_{SET}+0.5V \leq V_{IN} \leq 6.5V$ | | 0.02 | [0.10] | %/V |
| RR | Ripple Rejection | $f=1kHz$, Ripple 0.2Vp-p $V_{IN}=V_{SET}+1V$ $I_{OUT}=30mA$ (In case that $V_{OUT} \leq 2.0V$, $V_{IN}=3.0V$) | | 80 | | dB |
| V_{IN} | Input Voltage | | [1.7] | | [6.5] | V |
| $\Delta V_{OUT} / \Delta T_a$ | Output Voltage Temperature Coefficient | $-40^{\circ}C \leq Ta \leq 85^{\circ}C$ | | ± 20 | | ppm/ $^{\circ}C$ |
| I_{SC} | Short Current Limit | $V_{OUT}=0V$ | | 40 | | mA |
| I_{PD} | CE Pull-down Current | | | 0.4 | | μA |
| V_{CEH} | \overline{CE} Input Voltage "H" | | [1.0] | | | μA |
| V_{CEL} | \overline{CE} Input Voltage "L" | | | | [0.4] | |
| en | Output Noise | $BW=10Hz$ to $100kHz$ $I_{OUT}=30mA$ | | 20 | $x V_{SET}$ | μV_{rms} |
| R_{LOW} | Nch ON Resistance for Auto Discharge (D version Only) | $V_{IN}=4.0V$ $V_{CE}=0V$ | | 30 | | Ω |

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

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

Dropout Voltage

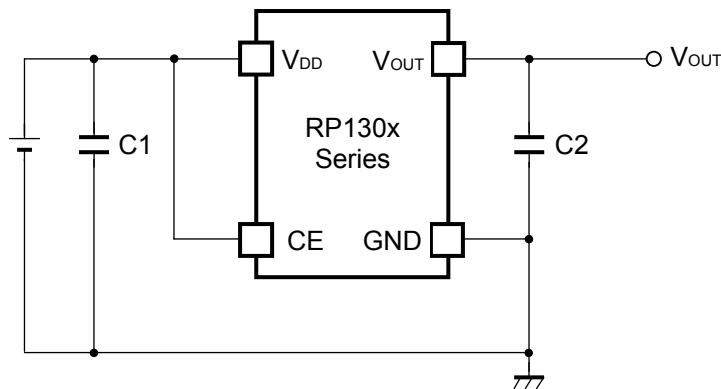
(Ta=25°C)

| Output Voltage V_{OUT} (V) | Dropout Voltage V_{DIF} (V) | | |
|--|---|------|--|
| | Condition | TYP. | MAX. |
| 1.2V $\leq V_{\text{SET}} < 1.5\text{V}$ | $I_{\text{OUT}} = 150\text{mA}$ | 0.67 | 1.00 |
| 1.5V $\leq V_{\text{SET}} < 1.7\text{V}$ | | 0.54 | 0.81 |
| 1.7V $\leq V_{\text{SET}} < 2.0\text{V}$ | | 0.46 | 0.68 |
| 2.0V $\leq V_{\text{SET}} < 2.5\text{V}$ | | 0.41 | 0.60 |
| 2.5V $\leq V_{\text{SET}} < 4.0\text{V}$ | | 0.32 | 0.51 |
| 4.0V $\leq V_{\text{SET}}$ | | 0.24 | 0.37 |

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)

Ceramic Capacitor C2 0.47 μ F MURATA GRM155B30J474KE18B

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 0.47 μ 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_{DD} 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 0.47 μ F or more between V_{DD} 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.

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:

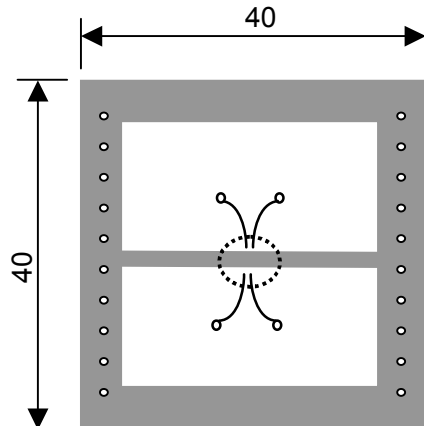
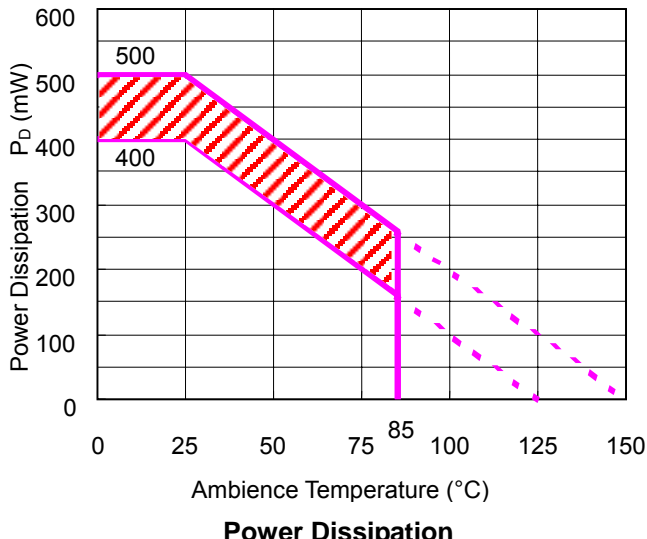
Measurement Conditions

| 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 | Ø 0.54mm x 24pcs |

Measurement Result

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

| Standard Test Land Pattern | |
|----------------------------|--|
| Power Dissipation | 400mW($T_{jmax}=125^{\circ}\text{C}$) 500mW($T_{jmax}=150^{\circ}\text{C}$) |
| Thermal Resistance | $\theta_{ja} = (125-25^{\circ}\text{C})/0.4\text{W} = 250^{\circ}\text{C/W}$ $\theta_{jc}=67^{\circ}\text{C/W}$ |

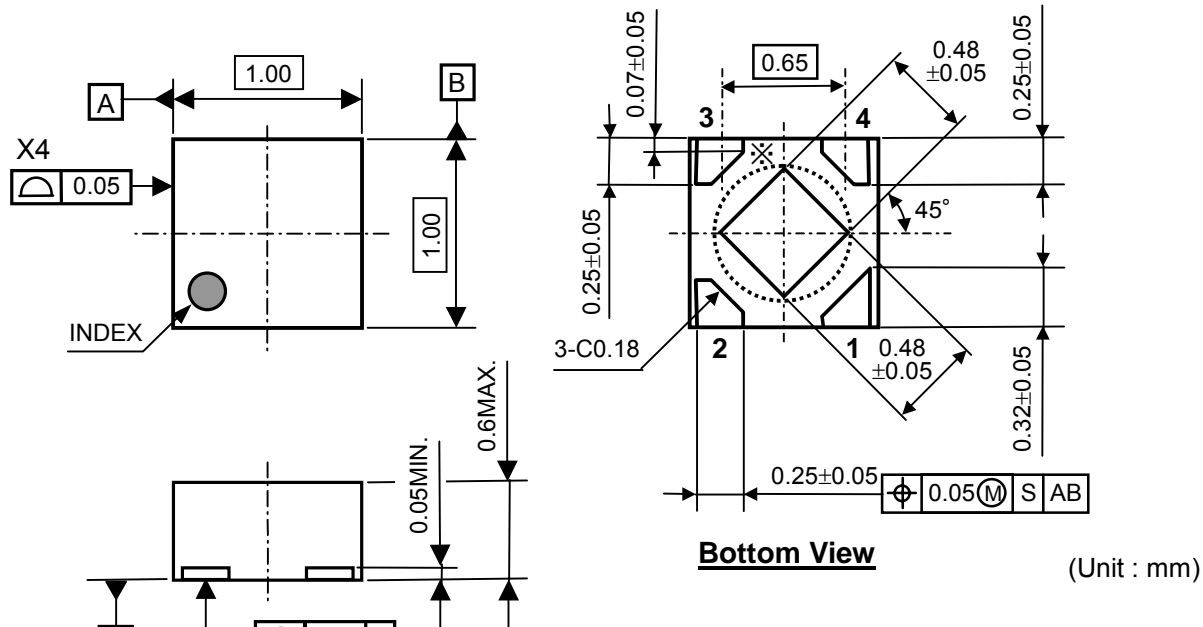


Measurement Board Pattern
○ IC Mount Area (Unit:mm)

The above graph shows the Power Dissipation of the package based on $T_{jmax}=125^{\circ}\text{C}$ and $T_{jmax}=150^{\circ}\text{C}$. 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.

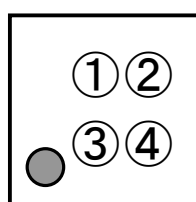
| Operating Time | Estimated years (Operating four hours/day) |
|----------------|---|
| 13,000 hours | 9years |

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



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

| | |
|------------------|---|
| ①②: Product Code | ... <u>Please refer to RP130K Series Mark Specification Table</u> |
| ③④: Lot Number | ... Alphanumeric Serial Number |



RP130x

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• RP130K Series Mark Specification Table (DFN(PLP)1010-4)

RP130Kxx1A

| Part Number | ①② | V _{SET} |
|-------------|----|------------------|
| RP130K121A | RA | 1.2V |
| RP130K131A | RB | 1.3V |
| RP130K141A | RC | 1.4V |
| RP130K151A | RD | 1.5V |
| RP130K161A | RE | 1.6V |
| RP130K171A | RF | 1.7V |
| RP130K181A | RG | 1.8V |
| RP130K191A | RJ | 1.9V |
| RP130K201A | RK | 2.0V |
| RP130K211A | RL | 2.1V |
| RP130K221A | RM | 2.2V |
| RP130K231A | RN | 2.3V |
| RP130K241A | RP | 2.4V |
| RP130K251A | RQ | 2.5V |
| RP130K261A | RR | 2.6V |
| RP130K271A | RS | 2.7V |
| RP130K281A | RT | 2.8V |
| RP130K291A | RV | 2.9V |
| RP130K301A | RW | 3.0V |
| RP130K311A | RX | 3.1V |
| RP130K321A | RY | 3.2V |
| RP130K331A | RZ | 3.3V |
| RP130K341A | SA | 3.4V |
| RP130K351A | SB | 3.5V |
| RP130K361A | SC | 3.6V |
| RP130K371A | SD | 3.7V |
| RP130K381A | SE | 3.8V |
| RP130K391A | SF | 3.9V |
| RP130K401A | SG | 4.0V |
| RP130K411A | SH | 4.1V |
| RP130K421A | SJ | 4.2V |
| RP130K431A | SK | 4.3V |
| RP130K441A | SL | 4.4V |
| RP130K451A | SM | 4.5V |
| RP130K461A | SN | 4.6V |
| RP130K471A | SP | 4.7V |
| RP130K481A | SQ | 4.8V |
| RP130K491A | SR | 4.9V |
| RP130K501A | SS | 5.0V |
| RP131K511A | SV | 5.1V |
| RP131K521A | SW | 5.2V |
| RP131K531A | SX | 5.3V |
| RP131K121A5 | SU | 1.25V |
| RP130K181A5 | RH | 1.85V |
| RP130K281A5 | RU | 2.85V |

RP130Kxx1B

| Part Number | ①② | V _{SET} |
|-------------|----|------------------|
| RP130K121B | TA | 1.2V |
| RP130K131B | TB | 1.3V |
| RP130K141B | TC | 1.4V |
| RP130K151B | TD | 1.5V |
| RP130K161B | TE | 1.6V |
| RP130K171B | TF | 1.7V |
| RP130K181B | TG | 1.8V |
| RP130K191B | TJ | 1.9V |
| RP130K201B | TK | 2.0V |
| RP130K211B | TL | 2.1V |
| RP130K221B | TM | 2.2V |
| RP130K231B | TN | 2.3V |
| RP130K241B | TP | 2.4V |
| RP130K251B | TQ | 2.5V |
| RP130K261B | TR | 2.6V |
| RP130K271B | TS | 2.7V |
| RP130K281B | TT | 2.8V |
| RP130K291B | TV | 2.9V |
| RP130K301B | TW | 3.0V |
| RP130K311B | TX | 3.1V |
| RP130K321B | TY | 3.2V |
| RP130K331B | TZ | 3.3V |
| RP130K341B | UA | 3.4V |
| RP130K351B | UB | 3.5V |
| RP130K361B | UC | 3.6V |
| RP130K371B | UD | 3.7V |
| RP130K381B | UE | 3.8V |
| RP130K391B | UF | 3.9V |
| RP130K401B | UG | 4.0V |
| RP130K411B | UH | 4.1V |
| RP130K421B | UJ | 4.2V |
| RP130K431B | UK | 4.3V |
| RP130K441B | UL | 4.4V |
| RP130K451B | UM | 4.5V |
| RP130K461B | UN | 4.6V |
| RP130K471B | UP | 4.7V |
| RP130K481B | UQ | 4.8V |
| RP130K491B | UR | 4.9V |
| RP130K501B | US | 5.0V |
| RP131K511B | UV | 5.1V |
| RP131K521B | UW | 5.2V |
| RP131K531B | UX | 5.3V |
| RP131K121B5 | UU | 1.25V |
| RP130K181B5 | TH | 1.85V |
| RP130K281B5 | TU | 2.85V |

RP130Kxx1D

| Part Number | ①② | V _{SET} |
|-------------|----|------------------|
| RP130K121D | VA | 1.2V |
| RP130K131D | VB | 1.3V |
| RP130K141D | VC | 1.4V |
| RP130K151D | VD | 1.5V |
| RP130K161D | VE | 1.6V |
| RP130K171D | VF | 1.7V |
| RP130K181D | VG | 1.8V |
| RP130K191D | VJ | 1.9V |
| RP130K201D | VK | 2.0V |
| RP130K211D | VL | 2.1V |
| RP130K221D | VM | 2.2V |
| RP130K231D | VN | 2.3V |
| RP130K241D | VP | 2.4V |
| RP130K251D | VQ | 2.5V |
| RP130K261D | VR | 2.6V |
| RP130K271D | VS | 2.7V |
| RP130K281D | VT | 2.8V |
| RP130K291D | VV | 2.9V |
| RP130K301D | VW | 3.0V |
| RP130K311D | VX | 3.1V |
| RP130K321D | VY | 3.2V |
| RP130K331D | VZ | 3.3V |
| RP130K341D | WA | 3.4V |
| RP130K351D | WB | 3.5V |
| RP130K361D | WC | 3.6V |
| RP130K371D | WD | 3.7V |
| RP130K381D | WE | 3.8V |
| RP130K391D | WF | 3.9V |
| RP130K401D | WG | 4.0V |
| RP130K411D | WH | 4.1V |
| RP130K421D | WJ | 4.2V |
| RP130K431D | WK | 4.3V |
| RP130K441D | WL | 4.4V |
| RP130K451D | WM | 4.5V |
| RP130K461D | WN | 4.6V |
| RP130K471D | WP | 4.7V |
| RP130K481D | WQ | 4.8V |
| RP130K491D | WR | 4.9V |
| RP130K501D | WS | 5.0V |
| RP131K511D | WV | 5.1V |
| RP131K521D | WW | 5.2V |
| RP131K531D | WX | 5.3V |
| RP131K121D5 | WU | 1.25V |
| RP130K181D5 | VH | 1.85V |
| RP130K281D5 | VU | 2.85V |

• Power Dissipation (SC-82AB)

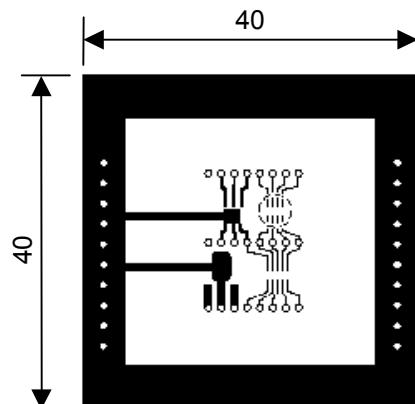
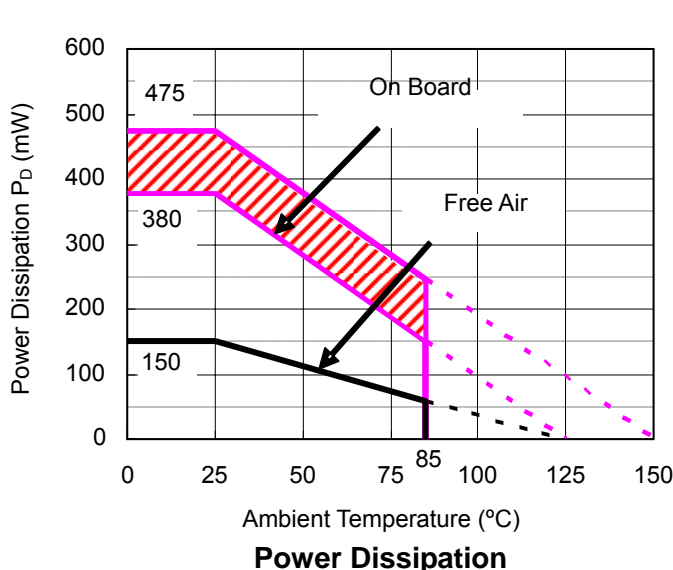
Power Dissipation (P_D) depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

Measurement Conditions

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

Measurement Result

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



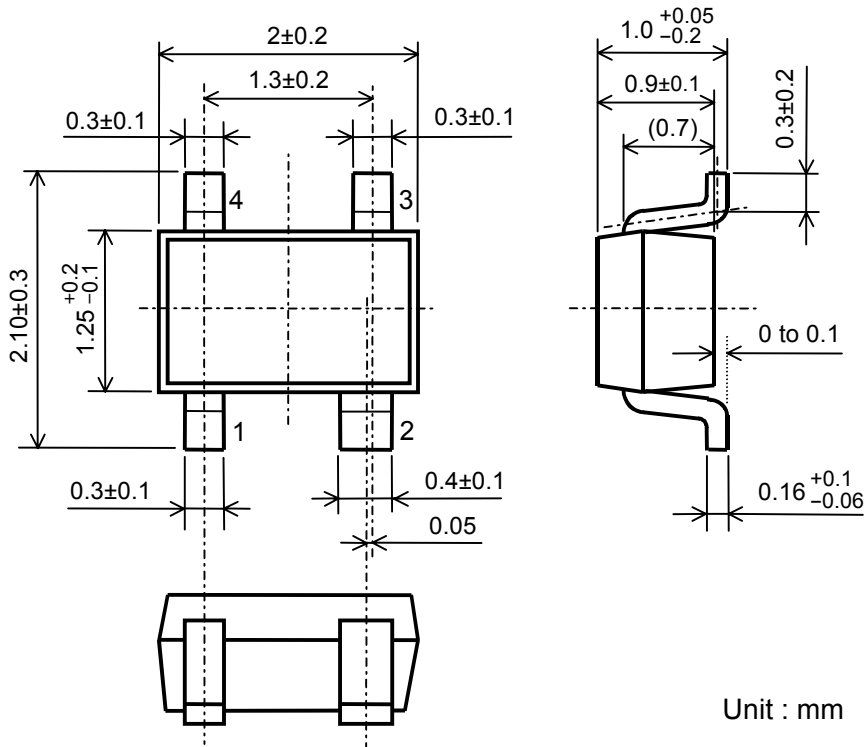
Measurement Board Pattern

○ IC Mount Area (Unit : mm)

The above graph shows the Power Dissipation of the package based on $T_{jmax}=125^{\circ}\text{C}$ and $T_{jmax}=150^{\circ}\text{C}$. 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.

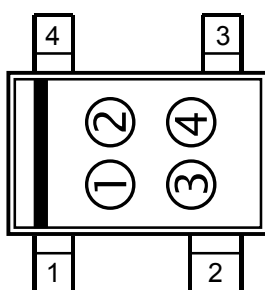
| Operating Time | Estimated years (Operating four hours/day) |
|----------------|---|
| 13,000 hours | 9years |

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



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

①②: Product Code ... [Please refer to RP130Q Series Mark Specification Table](#)
③④: Lot Number ... Alphanumeric Serial Number



● RP130Q Series Mark Specification Table (SC-82AB)

RP130Qxx1A

| Part Number | ①② | V _{SET} |
|-------------|----|------------------|
| RP130Q121A | AA | 1.2V |
| RP130Q131A | AB | 1.3V |
| RP130Q141A | AC | 1.4V |
| RP130Q151A | AD | 1.5V |
| RP130Q161A | AE | 1.6V |
| RP130Q171A | AF | 1.7V |
| RP130Q181A | AG | 1.8V |
| RP130Q191A | AJ | 1.9V |
| RP130Q201A | AK | 2.0V |
| RP130Q211A | BA | 2.1V |
| RP130Q221A | BB | 2.2V |
| RP130Q231A | BC | 2.3V |
| RP130Q241A | BD | 2.4V |
| RP130Q251A | BE | 2.5V |
| RP130Q261A | BF | 2.6V |
| RP130Q271A | BG | 2.7V |
| RP130Q281A | BH | 2.8V |
| RP130Q291A | BK | 2.9V |
| RP130Q301A | CA | 3.0V |
| RP130Q311A | CB | 3.1V |
| RP130Q321A | CC | 3.2V |
| RP130Q331A | CD | 3.3V |
| RP130Q341A | CE | 3.4V |
| RP130Q351A | CF | 3.5V |
| RP130Q361A | CG | 3.6V |
| RP130Q371A | CH | 3.7V |
| RP130Q381A | CJ | 3.8V |
| RP130Q391A | CK | 3.9V |
| RP130Q401A | DA | 4.0V |
| RP130Q411A | DB | 4.1V |
| RP130Q421A | DC | 4.2V |
| RP130Q431A | DD | 4.3V |
| RP130Q441A | DE | 4.4V |
| RP130Q451A | DF | 4.5V |
| RP130Q461A | DG | 4.6V |
| RP130Q471A | DH | 4.7V |
| RP130Q481A | DJ | 4.8V |
| RP130Q491A | DK | 4.9V |
| RP130Q501A | EA | 5.0V |
| RP130Q511A | ED | 5.1V |
| RP130Q521A | EE | 5.2V |
| RP130Q531A | EF | 5.3V |
| RP130Q121A5 | EC | 1.25V |
| RP130Q181A5 | AH | 1.85V |
| RP130Q281A5 | BJ | 2.85V |

RP130Qxx1B

| Part Number | ①② | V _{SET} |
|-------------|----|------------------|
| RP130Q121B | FA | 1.2V |
| RP130Q131B | FB | 1.3V |
| RP130Q141B | FC | 1.4V |
| RP130Q151B | FD | 1.5V |
| RP130Q161B | FE | 1.6V |
| RP130Q171B | FF | 1.7V |
| RP130Q181B | FG | 1.8V |
| RP130Q191B | FJ | 1.9V |
| RP130Q201B | FK | 2.0V |
| RP130Q211B | GA | 2.1V |
| RP130Q221B | GB | 2.2V |
| RP130Q231B | GC | 2.3V |
| RP130Q241B | GD | 2.4V |
| RP130Q251B | GE | 2.5V |
| RP130Q261B | GF | 2.6V |
| RP130Q271B | GG | 2.7V |
| RP130Q281B | GH | 2.8V |
| RP130Q291B | GK | 2.9V |
| RP130Q301B | HA | 3.0V |
| RP130Q311B | HB | 3.1V |
| RP130Q321B | HC | 3.2V |
| RP130Q331B | HD | 3.3V |
| RP130Q341B | HE | 3.4V |
| RP130Q351B | HF | 3.5V |
| RP130Q361B | HG | 3.6V |
| RP130Q371B | HH | 3.7V |
| RP130Q381B | HJ | 3.8V |
| RP130Q391B | HK | 3.9V |
| RP130Q401B | JA | 4.0V |
| RP130Q411B | JB | 4.1V |
| RP130Q421B | JC | 4.2V |
| RP130Q431B | JD | 4.3V |
| RP130Q441B | JE | 4.4V |
| RP130Q451B | JF | 4.5V |
| RP130Q461B | JG | 4.6V |
| RP130Q471B | JH | 4.7V |
| RP130Q481B | JJ | 4.8V |
| RP130Q491B | JK | 4.9V |
| RP130Q501B | KA | 5.0V |
| RP130Q511B | KD | 5.1V |
| RP130Q521B | KE | 5.2V |
| RP130Q531B | KF | 5.3V |
| RP130Q121B5 | KC | 1.25V |
| RP130Q181B5 | FH | 1.85V |
| RP130Q281B5 | GJ | 2.85V |

RP130Qxx1D

| Part Number | ①② | V _{SET} |
|-------------|----|------------------|
| RP130Q121D | LA | 1.2V |
| RP130Q131D | LB | 1.3V |
| RP130Q141D | LC | 1.4V |
| RP130Q151D | LD | 1.5V |
| RP130Q161D | LE | 1.6V |
| RP130Q171D | LF | 1.7V |
| RP130Q181D | LG | 1.8V |
| RP130Q191D | LJ | 1.9V |
| RP130Q201D | LK | 2.0V |
| RP130Q211D | MA | 2.1V |
| RP130Q221D | MB | 2.2V |
| RP130Q231D | MC | 2.3V |
| RP130Q241D | MD | 2.4V |
| RP130Q251D | ME | 2.5V |
| RP130Q261D | MF | 2.6V |
| RP130Q271D | MG | 2.7V |
| RP130Q281D | MH | 2.8V |
| RP130Q291D | MK | 2.9V |
| RP130Q301D | NA | 3.0V |
| RP130Q311D | NB | 3.1V |
| RP130Q321D | NC | 3.2V |
| RP130Q331D | ND | 3.3V |
| RP130Q341D | NE | 3.4V |
| RP130Q351D | NF | 3.5V |
| RP130Q361D | NG | 3.6V |
| RP130Q371D | NH | 3.7V |
| RP130Q381D | NJ | 3.8V |
| RP130Q391D | NK | 3.9V |
| RP130Q401D | PA | 4.0V |
| RP130Q411D | PB | 4.1V |
| RP130Q421D | PC | 4.2V |
| RP130Q431D | PD | 4.3V |
| RP130Q441D | PE | 4.4V |
| RP130Q451D | PF | 4.5V |
| RP130Q461D | PG | 4.6V |
| RP130Q471D | PH | 4.7V |
| RP130Q481D | PJ | 4.8V |
| RP130Q491D | PK | 4.9V |
| RP130Q501D | QA | 5.0V |
| RP130Q511D | QD | 5.1V |
| RP130Q521D | QE | 5.2V |
| RP130Q531D | QF | 5.3V |
| RP130Q121D5 | QC | 1.25V |
| RP130Q181D5 | LH | 1.85V |
| RP130Q281D5 | MJ | 2.85V |

• 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.)

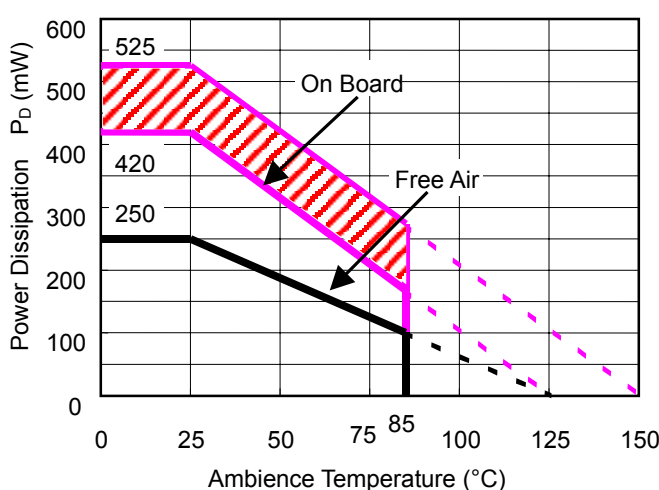
Measurement Conditions

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

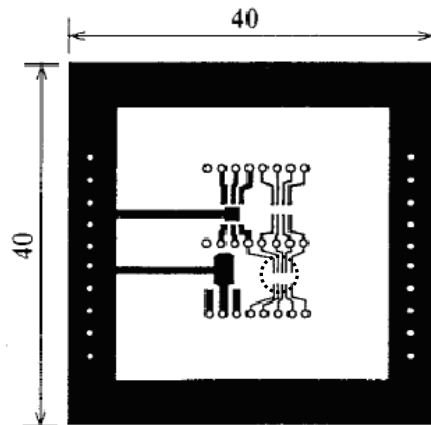
Measurement Result

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

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



Power Dissipation



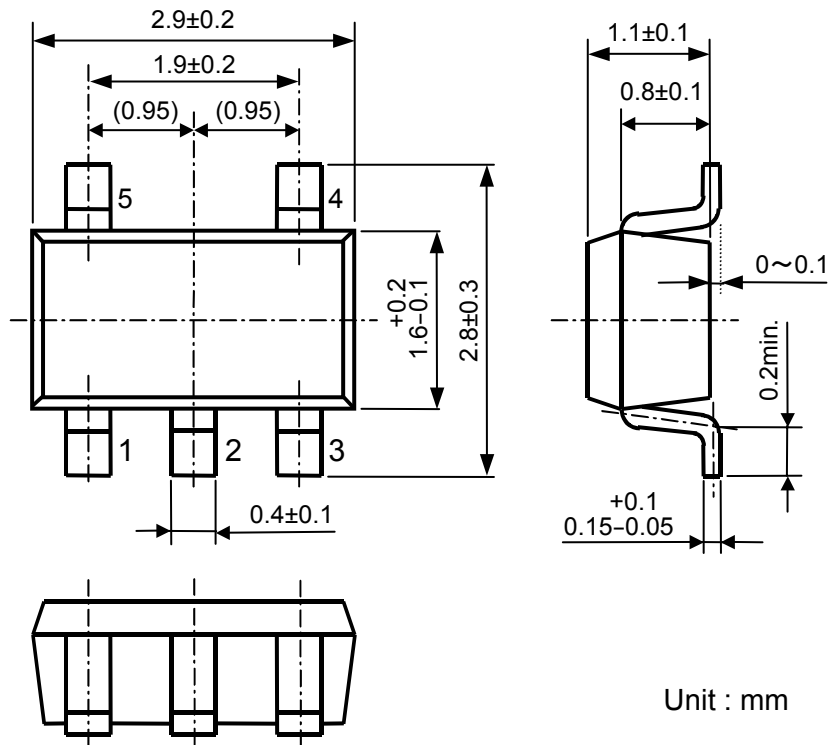
Measurement Board Pattern

○ IC Mount Area (Unit: mm)

The above graph shows the Power Dissipation of the package based on $T_{jmax}=125^{\circ}\text{C}$ and $T_{jmax}=150^{\circ}\text{C}$. 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.

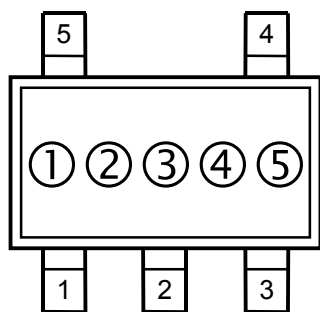
| Operating Time | Estimated years (Operating four hours/day) |
|----------------|---|
| 9,000 hours | 6years |

- Package Dimensions (SOT-23-5)



- Mark Specifications (SOT-23-5)

①②③: Product Code ... [Please refer to RP130N Series Mark Specification Table](#)
④⑤: Lot Number ... Alphanumeric Serial Number



RP130x

NO.EA-173-131031

• RP130N Series Mark Specification Table (SOT-23-5)

RP130Nxx1A

| Part Number | ①②③ | V _{SET} |
|-------------|-----|------------------|
| RP130N121A | H0A | 1.2V |
| RP130N131A | H0B | 1.3V |
| RP130N141A | H0C | 1.4V |
| RP130N151A | H0D | 1.5V |
| RP130N161A | H0E | 1.6V |
| RP130N171A | H0F | 1.7V |
| RP130N181A | H0G | 1.8V |
| RP130N191A | H0J | 1.9V |
| RP130N201A | H0K | 2.0V |
| RP130N211A | H0L | 2.1V |
| RP130N221A | H0M | 2.2V |
| RP130N231A | H0N | 2.3V |
| RP130N241A | H0P | 2.4V |
| RP130N251A | H0Q | 2.5V |
| RP130N261A | H0R | 2.6V |
| RP130N271A | H0S | 2.7V |
| RP130N281A | H0T | 2.8V |
| RP130N291A | H0V | 2.9V |
| RP130N301A | H0W | 3.0V |
| RP130N311A | H0X | 3.1V |
| RP130N321A | H0Y | 3.2V |
| RP130N331A | H0Z | 3.3V |
| RP130N341A | J0A | 3.4V |
| RP130N351A | J0B | 3.5V |
| RP130N361A | J0C | 3.6V |
| RP130N371A | J0D | 3.7V |
| RP130N381A | J0E | 3.8V |
| RP130N391A | J0F | 3.9V |
| RP130N401A | J0G | 4.0V |
| RP130N411A | J0H | 4.1V |
| RP130N421A | J0J | 4.2V |
| RP130N431A | J0K | 4.3V |
| RP130N441A | J0L | 4.4V |
| RP130N451A | J0M | 4.5V |
| RP130N461A | J0N | 4.6V |
| RP130N471A | J0P | 4.7V |
| RP130N481A | J0Q | 4.8V |
| RP130N491A | J0R | 4.9V |
| RP130N501A | J0S | 5.0V |
| RP130N511A | J0V | 5.1V |
| RP130N521A | J0W | 5.2V |
| RP130N531A | J0X | 5.3V |
| RP130N121A5 | J0U | 1.25V |
| RP130N181A5 | H0H | 1.85V |
| RP130N281A5 | H0U | 2.85V |

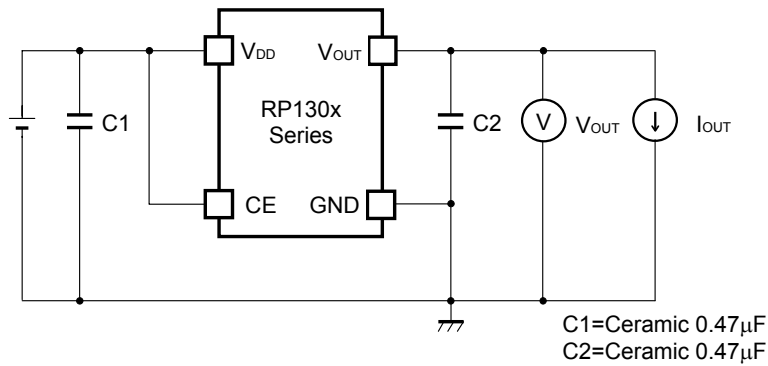
RP130Nxx1B

| Part Number | ①②③ | V _{SET} |
|-------------|-----|------------------|
| RP130N121B | H1A | 1.2V |
| RP130N131B | H1B | 1.3V |
| RP130N141B | H1C | 1.4V |
| RP130N151B | H1D | 1.5V |
| RP130N161B | H1E | 1.6V |
| RP130N171B | H1F | 1.7V |
| RP130N181B | H1G | 1.8V |
| RP130N191B | H1J | 1.9V |
| RP130N201B | H1K | 2.0V |
| RP130N211B | H1L | 2.1V |
| RP130N221B | H1M | 2.2V |
| RP130N231B | H1N | 2.3V |
| RP130N241B | H1P | 2.4V |
| RP130N251B | H1Q | 2.5V |
| RP130N261B | H1R | 2.6V |
| RP130N271B | H1S | 2.7V |
| RP130N281B | H1T | 2.8V |
| RP130N291B | H1V | 2.9V |
| RP130N301B | H1W | 3.0V |
| RP130N311B | H1X | 3.1V |
| RP130N321B | H1Y | 3.2V |
| RP130N331B | H1Z | 3.3V |
| RP130N341B | J1A | 3.4V |
| RP130N351B | J1B | 3.5V |
| RP130N361B | J1C | 3.6V |
| RP130N371B | J1D | 3.7V |
| RP130N381B | J1E | 3.8V |
| RP130N391B | J1F | 3.9V |
| RP130N401B | J1G | 4.0V |
| RP130N411B | J1H | 4.1V |
| RP130N421B | J1J | 4.2V |
| RP130N431B | J1K | 4.3V |
| RP130N441B | J1L | 4.4V |
| RP130N451B | J1M | 4.5V |
| RP130N461B | J1N | 4.6V |
| RP130N471B | J1P | 4.7V |
| RP130N481B | J1Q | 4.8V |
| RP130N491B | J1R | 4.9V |
| RP130N501B | J1S | 5.0V |
| RP130N511B | J1V | 5.1V |
| RP130N521B | J1W | 5.2V |
| RP130N531B | J1X | 5.3V |
| RP130N121B5 | J1U | 1.25V |
| RP130N181B5 | H1H | 1.85V |
| RP130N281B5 | H1U | 2.85V |

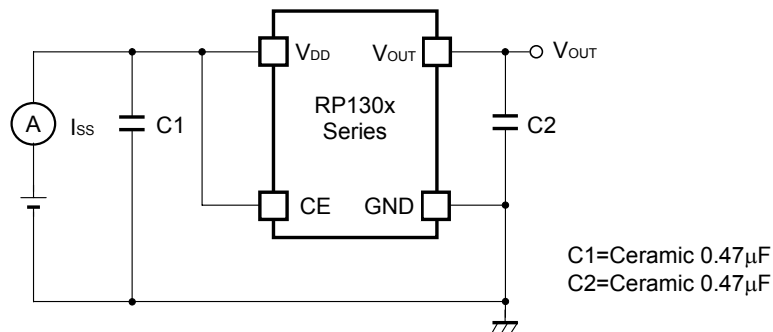
RP130Nxx1D

| Part Number | ①②③ | V _{SET} |
|-------------|-----|------------------|
| RP130N121D | H2A | 1.2V |
| RP130N131D | H2B | 1.3V |
| RP130N141D | H2C | 1.4V |
| RP130N151D | H2D | 1.5V |
| RP130N161D | H2E | 1.6V |
| RP130N171D | H2F | 1.7V |
| RP130N181D | H2G | 1.8V |
| RP130N191D | H2J | 1.9V |
| RP130N201D | H2K | 2.0V |
| RP130N211D | H2L | 2.1V |
| RP130N221D | H2M | 2.2V |
| RP130N231D | H2N | 2.3V |
| RP130N241D | H2P | 2.4V |
| RP130N251D | H2Q | 2.5V |
| RP130N261D | H2R | 2.6V |
| RP130N271D | H2S | 2.7V |
| RP130N281D | H2T | 2.8V |
| RP130N291D | H2V | 2.9V |
| RP130N301D | H2W | 3.0V |
| RP130N311D | H2X | 3.1V |
| RP130N321D | H2Y | 3.2V |
| RP130N331D | H2Z | 3.3V |
| RP130N341D | J2A | 3.4V |
| RP130N351D | J2B | 3.5V |
| RP130N361D | J2C | 3.6V |
| RP130N371D | J2D | 3.7V |
| RP130N381D | J2E | 3.8V |
| RP130N391D | J2F | 3.9V |
| RP130N401D | J2G | 4.0V |
| RP130N411D | J2H | 4.1V |
| RP130N421D | J2J | 4.2V |
| RP130N431D | J2K | 4.3V |
| RP130N441D | J2L | 4.4V |
| RP130N451D | J2M | 4.5V |
| RP130N461D | J2N | 4.6V |
| RP130N471D | J2P | 4.7V |
| RP130N481D | J2Q | 4.8V |
| RP130N491D | J2R | 4.9V |
| RP130N501D | J2S | 5.0V |
| RP130N511D | J2V | 5.1V |
| RP130N521D | J2W | 5.2V |
| RP130N531D | J2X | 5.3V |
| RP130N121D5 | J2U | 1.25V |
| RP130N181D5 | H2H | 1.85V |
| RP130N281D5 | H2U | 2.85V |

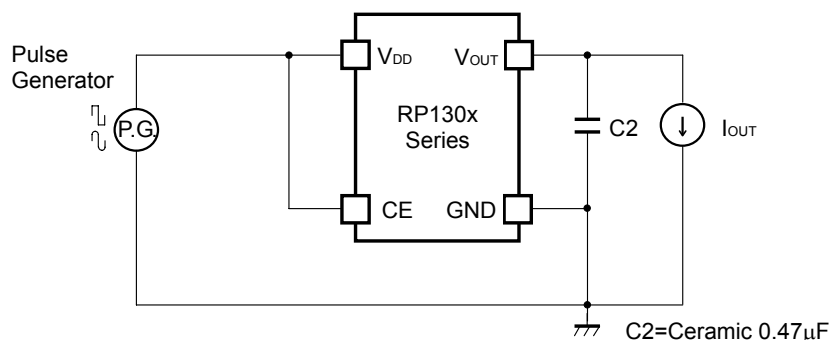
TEST CIRCUITS



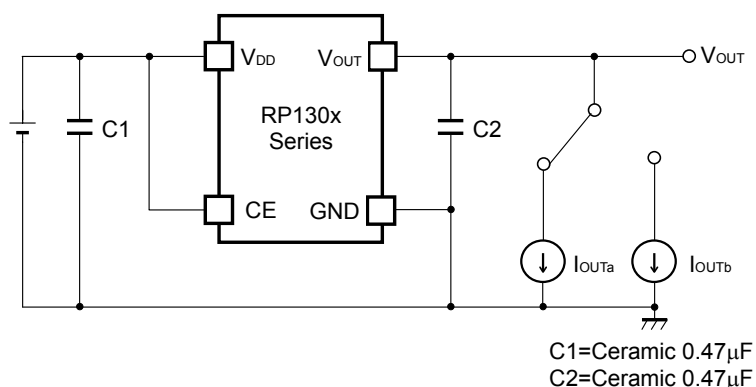
Basic Test Circuit



Supply Current Test Circuit



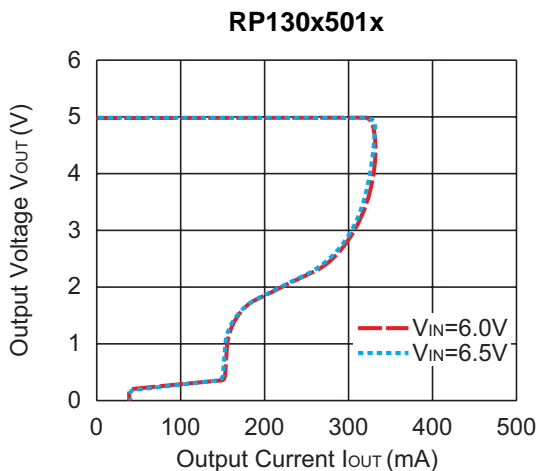
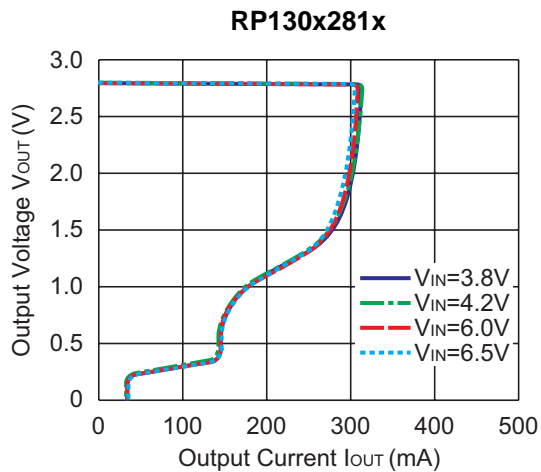
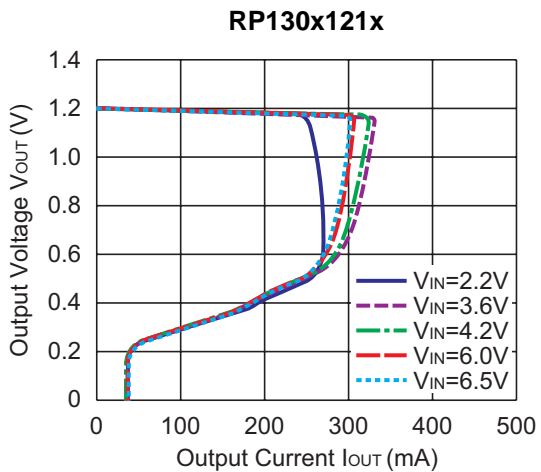
Ripple Rejection Test Circuit



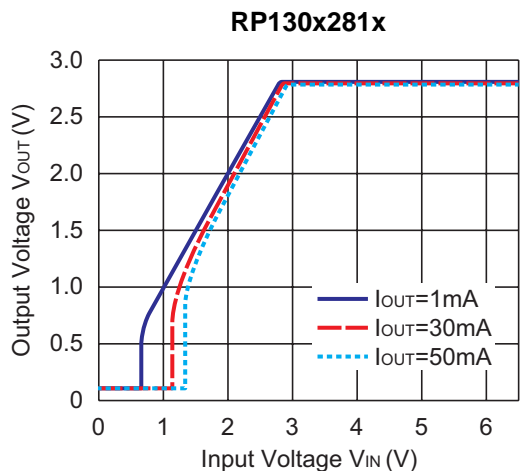
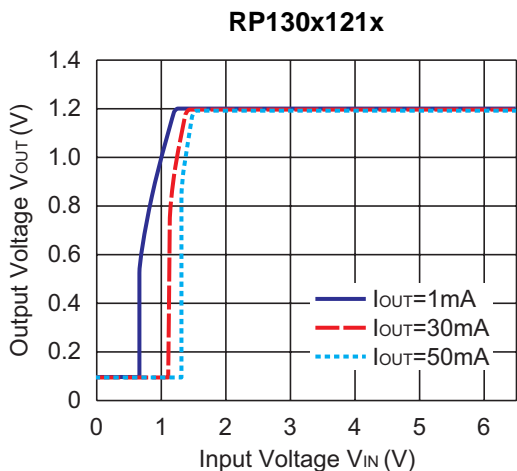
Load Transient Response Test Circuit

TYPICAL CHARACTERISTICS

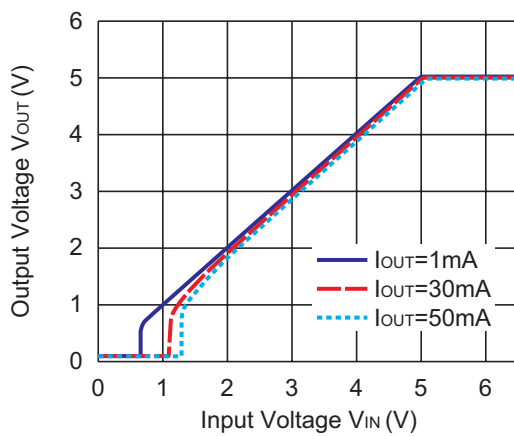
1) Output Voltage vs. Output Current ($C_1=0.47\mu F$, $C_2=0.47\mu F$, $T_{opt}=25^\circ C$)



2) Output Voltage vs. Input Voltage ($C_1=0.47\mu F$, $C_2=0.47\mu F$, $T_{opt}=25^\circ C$)

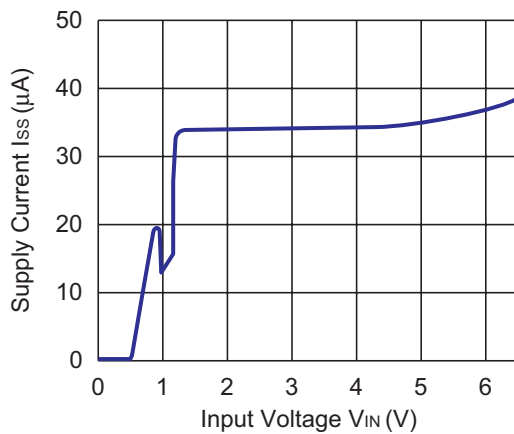


RP130x501x

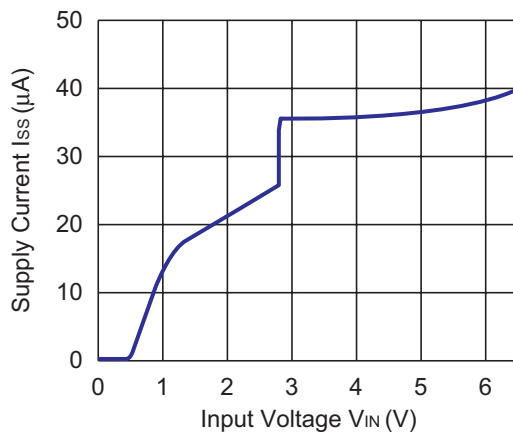


3) Supply Current vs. Input Voltage ($C_1=0.47\mu\text{F}$, $C_2=0.47\mu\text{F}$, $T_{opt}=25^{\circ}\text{C}$)

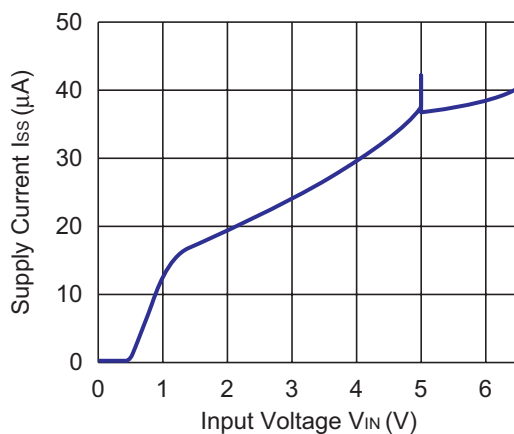
RP130x121x



RP130x281x

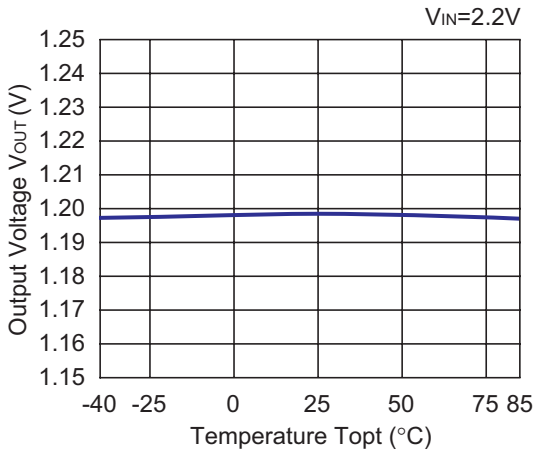
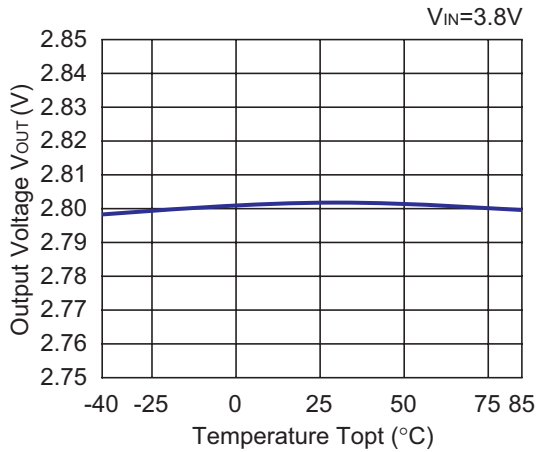
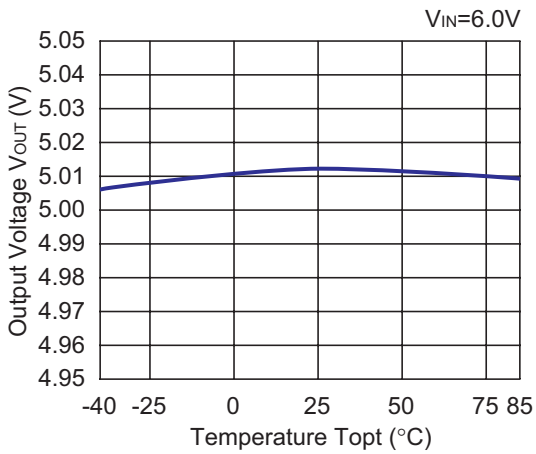
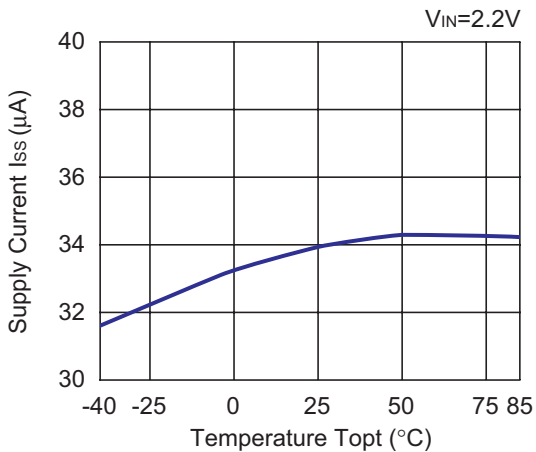
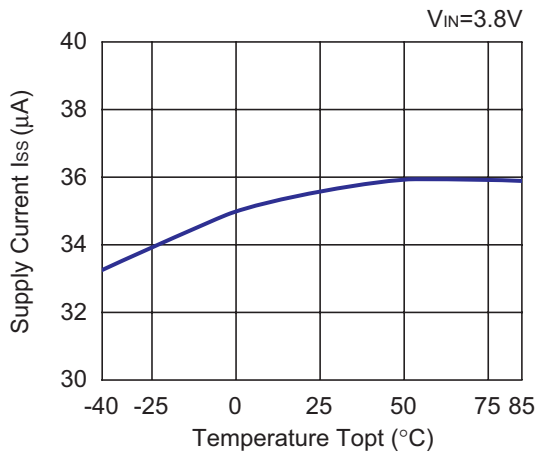


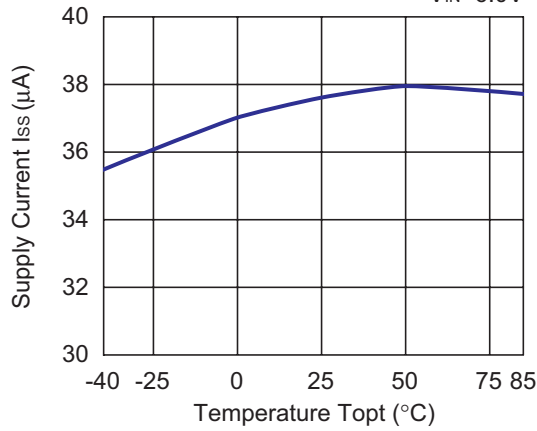
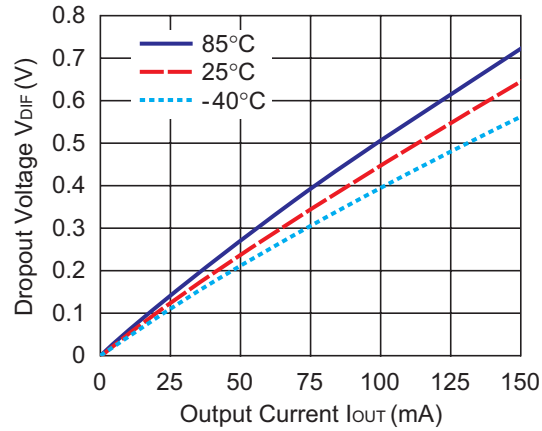
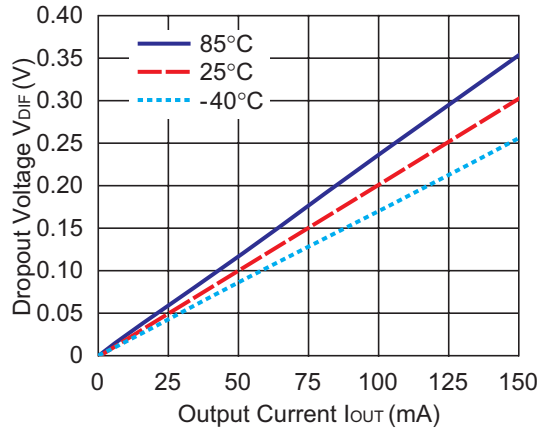
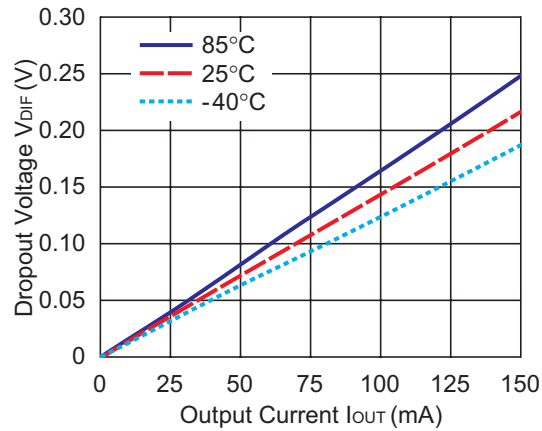
RP130x501x

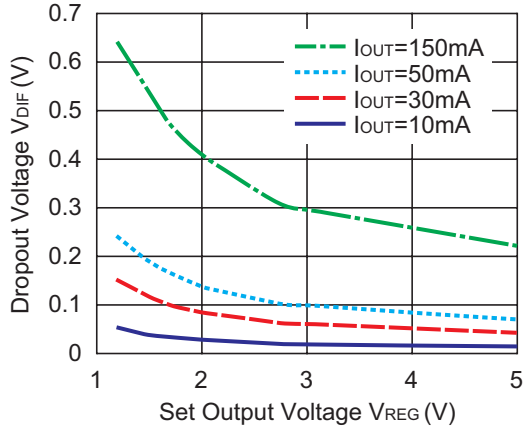
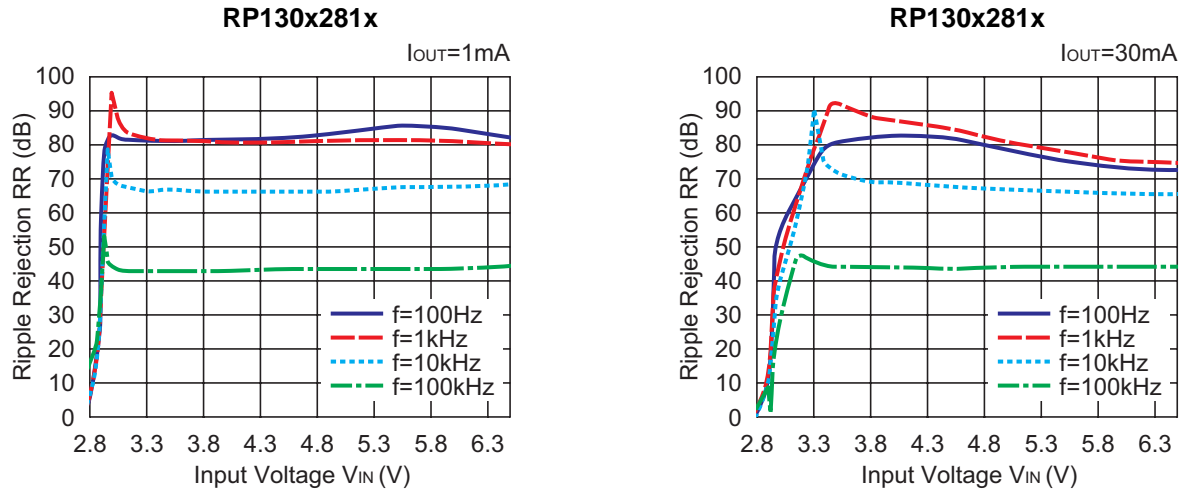
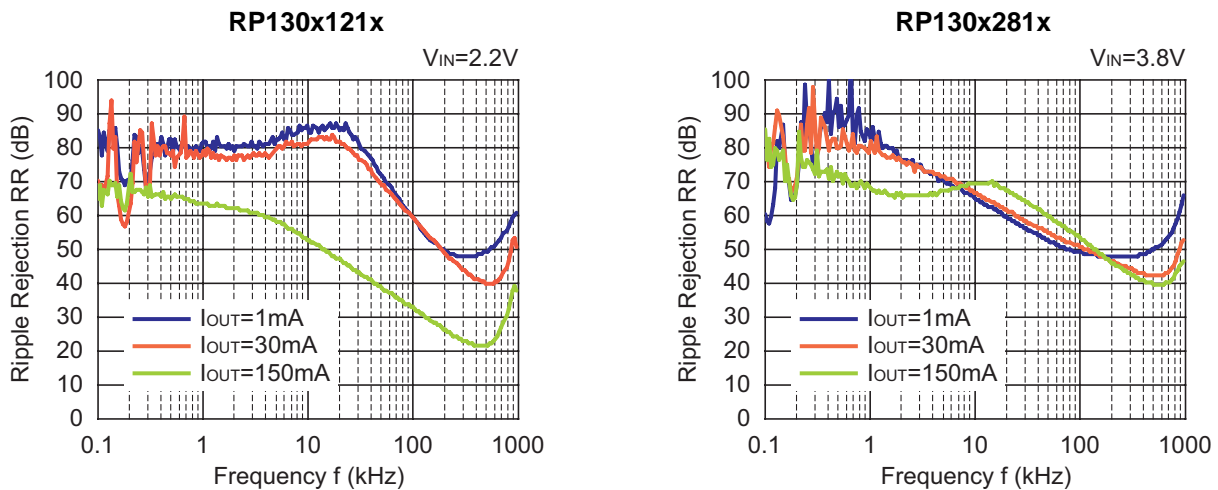


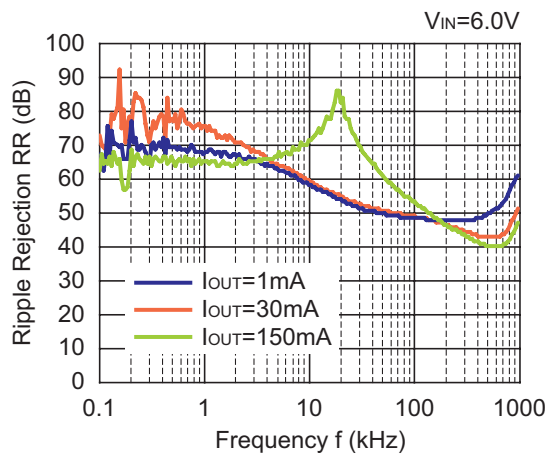
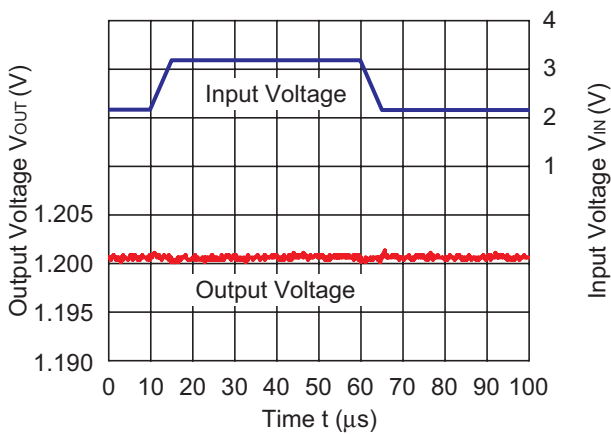
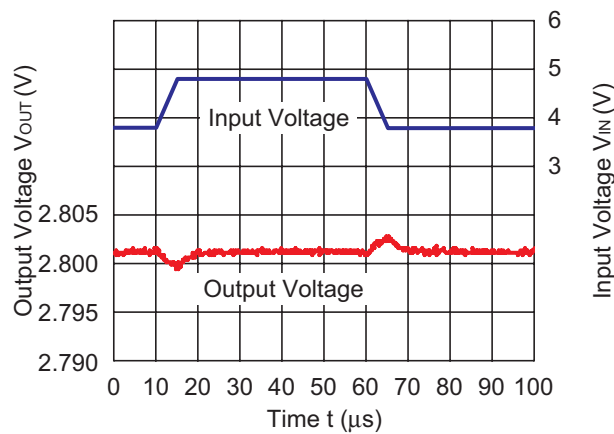
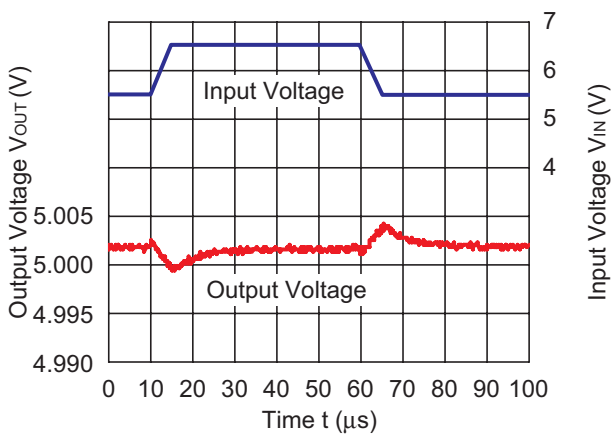
RP130x

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4) Output Voltage vs. Temperature ($I_{OUT}=1\text{mA}$, $C1=0.47\mu\text{F}$, $C2=0.47\mu\text{F}$)**RP130x121x****RP130x281x****RP130x501x****5) Supply Current vs. Temperature ($I_{OUT}=0\text{mA}$, $C1=0.47\mu\text{F}$, $C2=0.47\mu\text{F}$)****RP130x121x****RP130x281x**

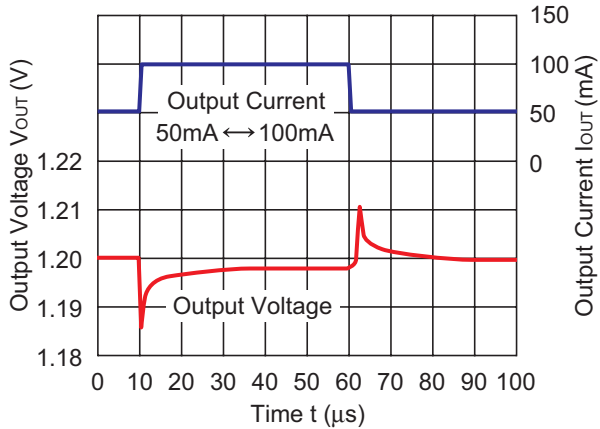
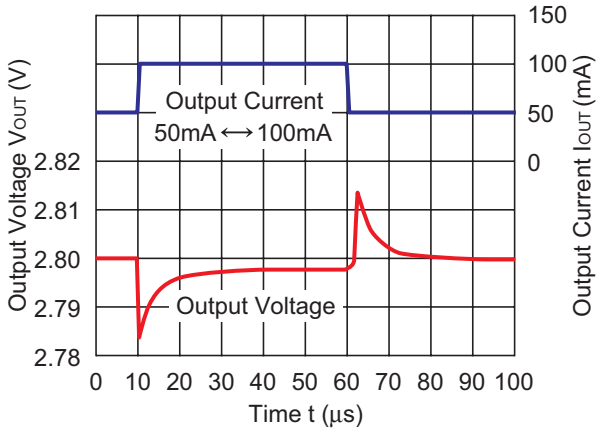
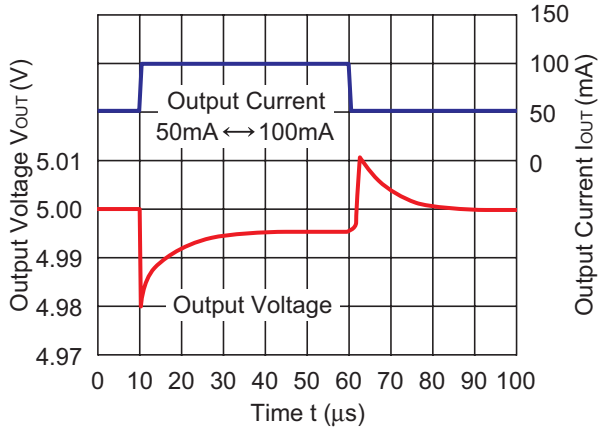
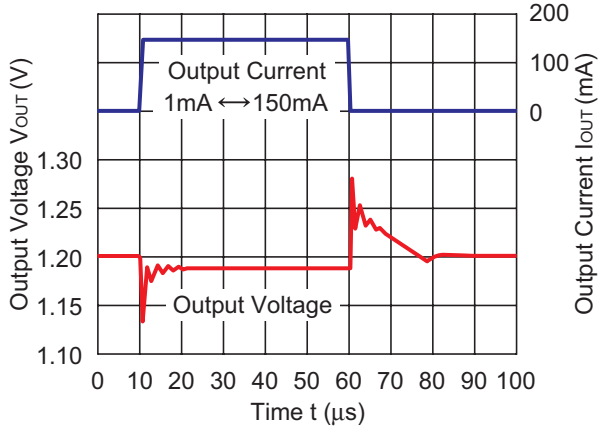
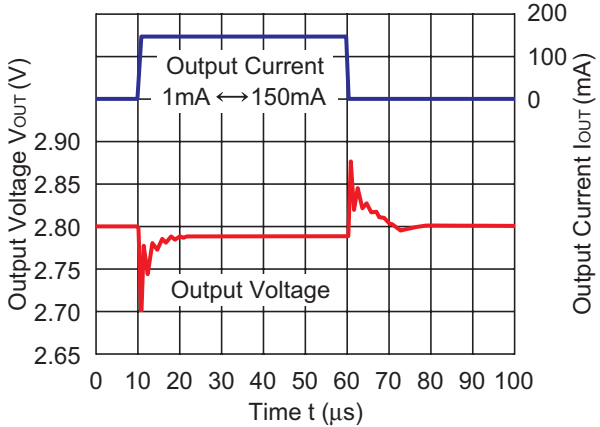
RP130x501x $V_{IN}=6.0V$ **6) Dropout Voltage vs. Output Current ($C_1=0.47\mu F$, $C_2=0.47\mu F$)****RP130x121x****RP130x281x****RP130x501x**

7) Dropout Voltage vs. Set Output Voltage ($C_1=0.47\mu F$, $C_2=0.47\mu F$)**8) Ripple Rejection vs. Input Bias Voltage ($C_1=\text{none}$, $C_2=0.47\mu F$, Ripple=0.2V_{p-p}, T_{opt}=25°C)****9) Ripple Rejection vs. Frequency ($C_1=\text{none}$, $C_2=0.47\mu F$, Ripple=0.2V_{p-p}, T_{opt}=25°C)**

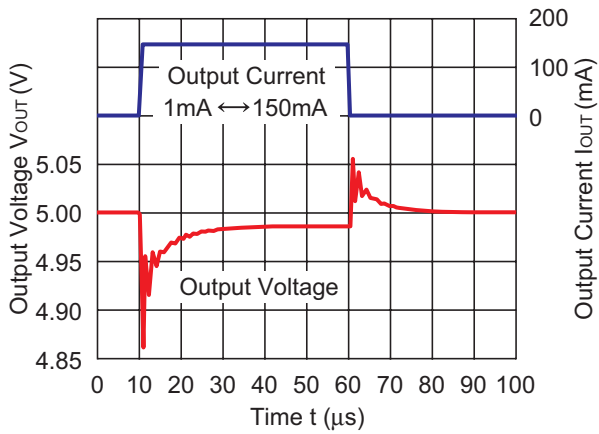
RP130x501x**10) Input Transient Response ($I_{OUT}=30\text{mA}$, $tr=tf=5\mu\text{s}$, $C1=\text{none}$, $C2=0.47\mu\text{F}$, $T_{opt}=25^\circ\text{C}$)****RP130x121x****RP130x281x****RP130x501x**

RP130x

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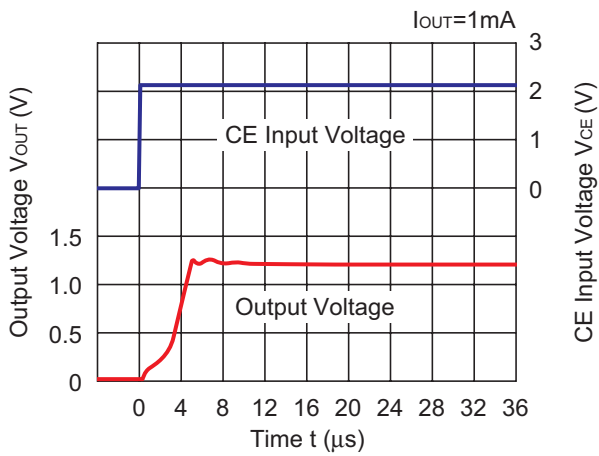
11) Load Transient Response ($t_r=t_f=0.5\mu s$, $C_1=0.47\mu F$, $C_2=0.47\mu F$, $I_{OUT}=50mA \leftrightarrow 100mA$, $T_{opt}=25^\circ C$)**RP130x121x****RP130x281x****RP130x501x****12) Load Transient Response ($t_r=t_f=0.5\mu s$, $C_1=0.47\mu F$, $C_2=0.47\mu F$, $I_{OUT}=1mA \leftrightarrow 150mA$, $T_{opt}=25^\circ C$)****RP130x121x****RP130x281x**

RP130x501x

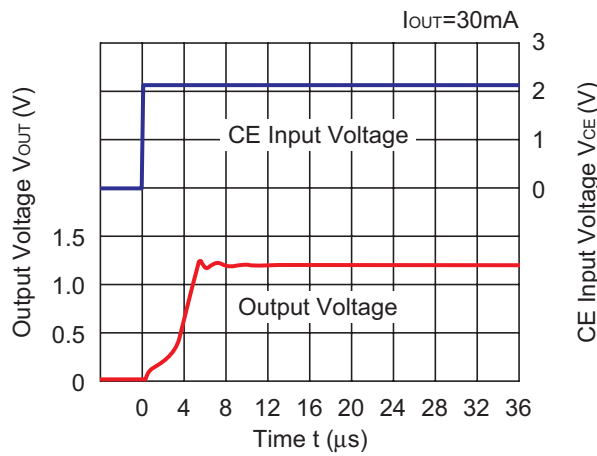


13) Turn On Speed with CE pin ($C_1=0.47\mu\text{F}$, $C_2=0.47\mu\text{F}$, $T_{opt}=25^\circ\text{C}$)

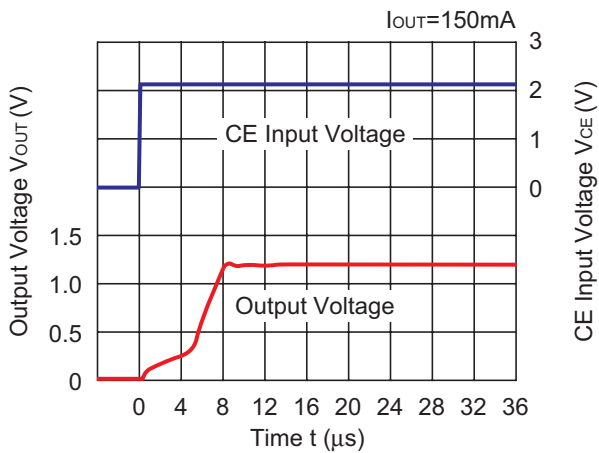
RP130x121x



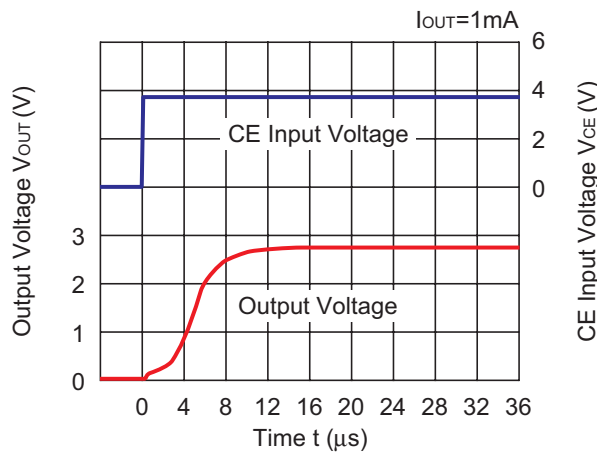
RP130x121x



RP130x121x



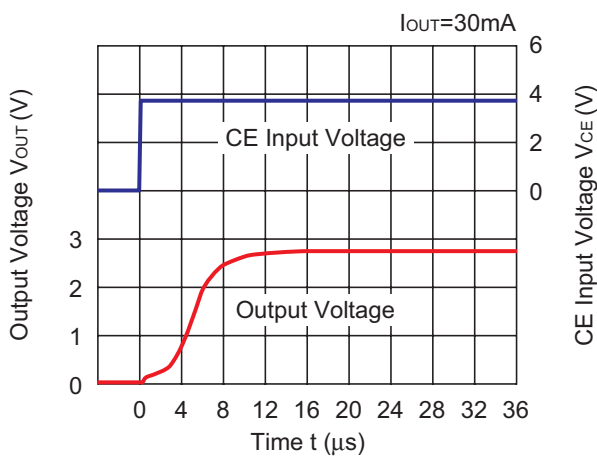
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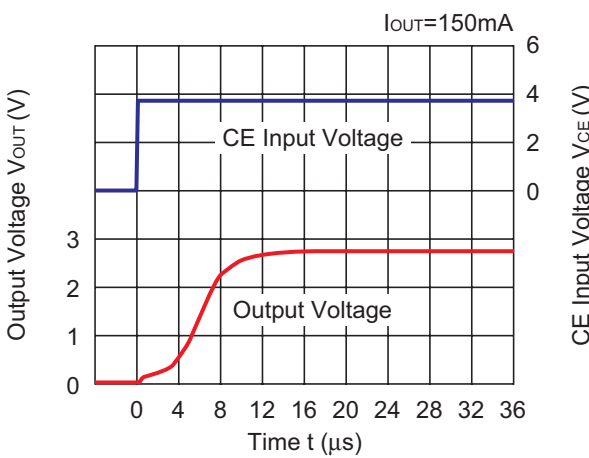
RP130x

NO.EA-173-131031

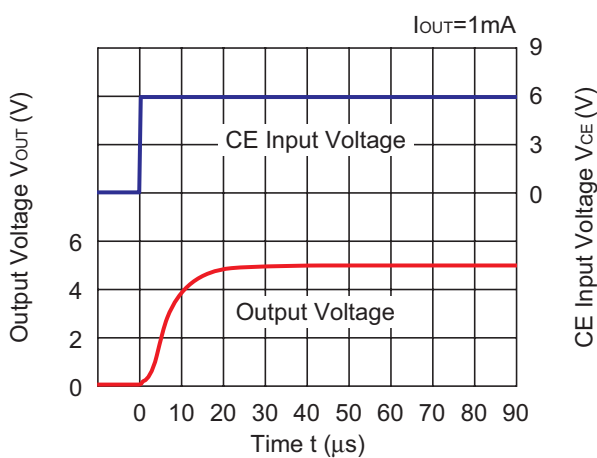
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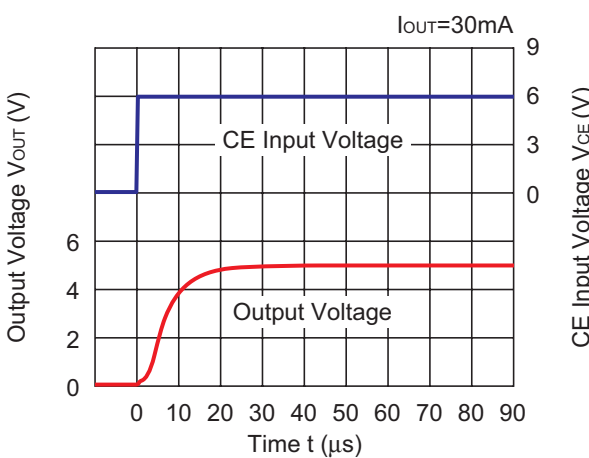
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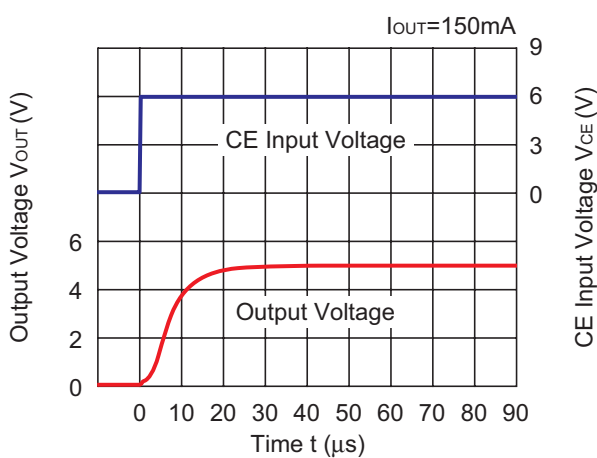
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RP130x501x

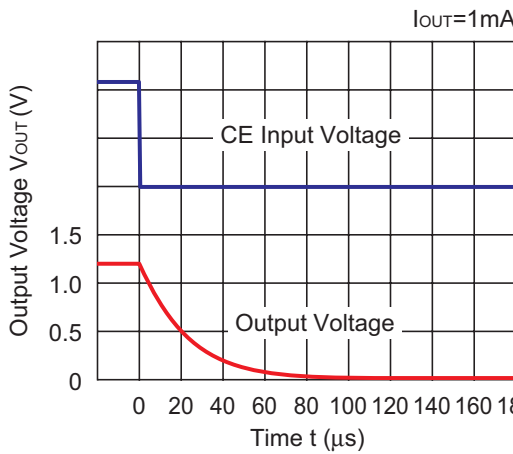


RP130x501x

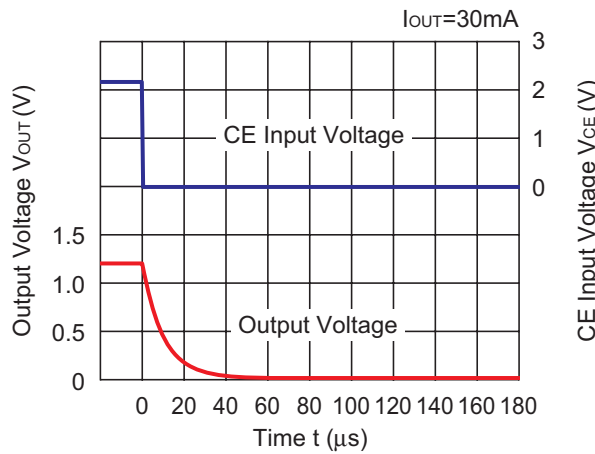


14) Turn Off Speed with CE pin (D Version) ($C_1=0.47\mu F$, $C_2=0.47\mu F$, $T_{opt}=25^\circ C$)

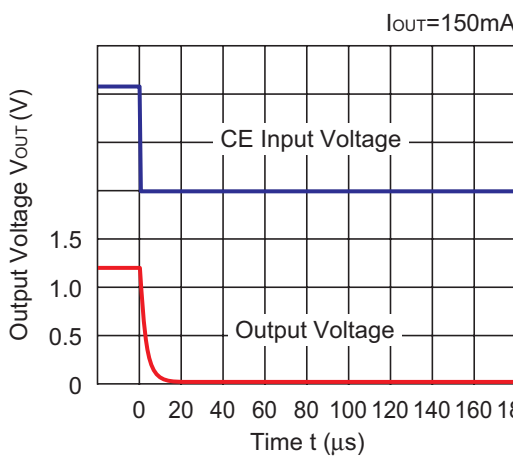
RP130x121D



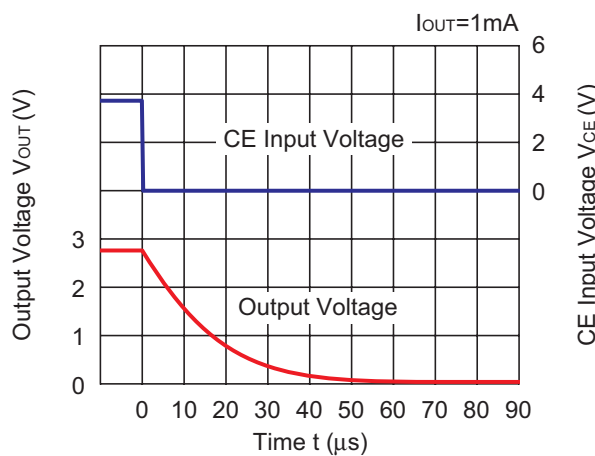
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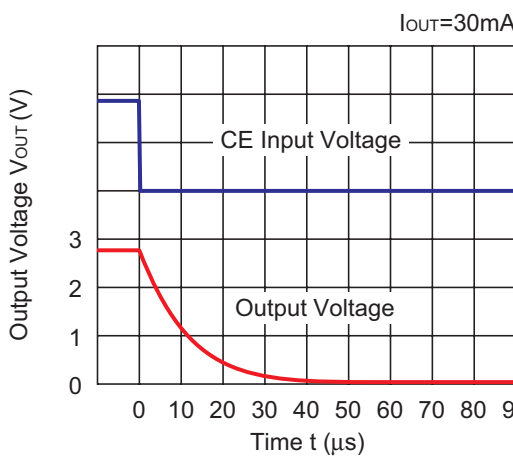
RP130x121D



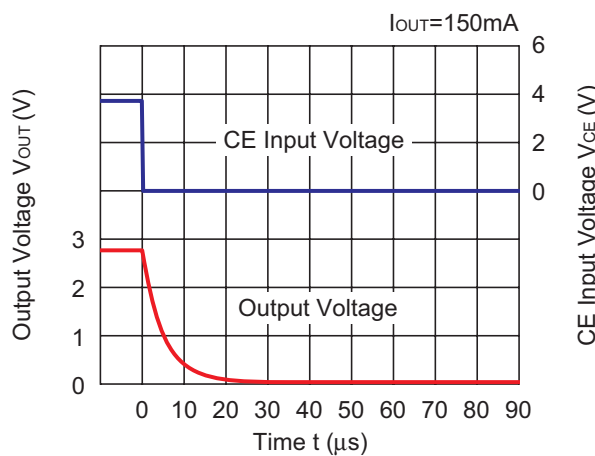
RP130x281D



RP130x281D

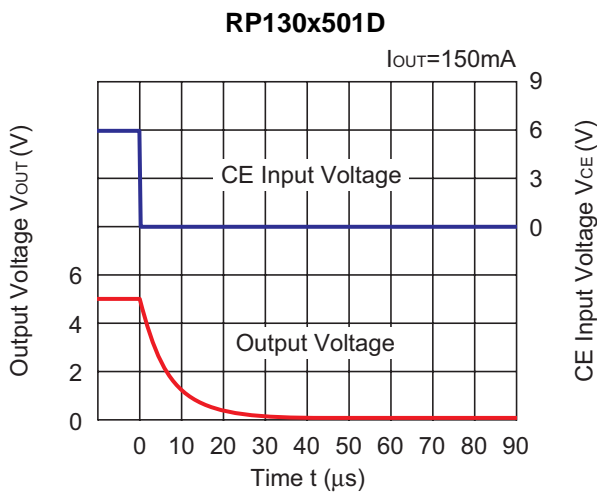
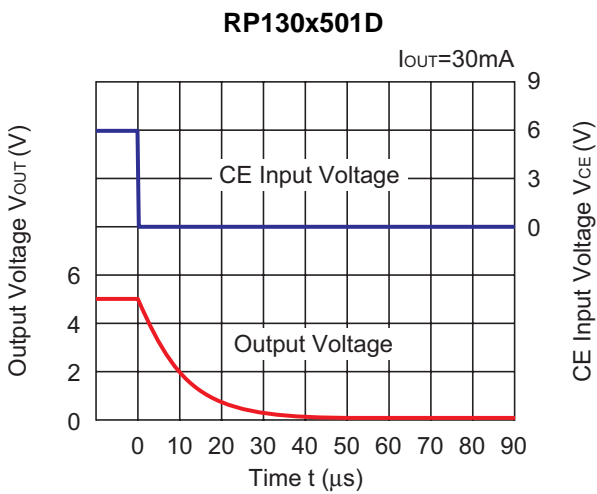
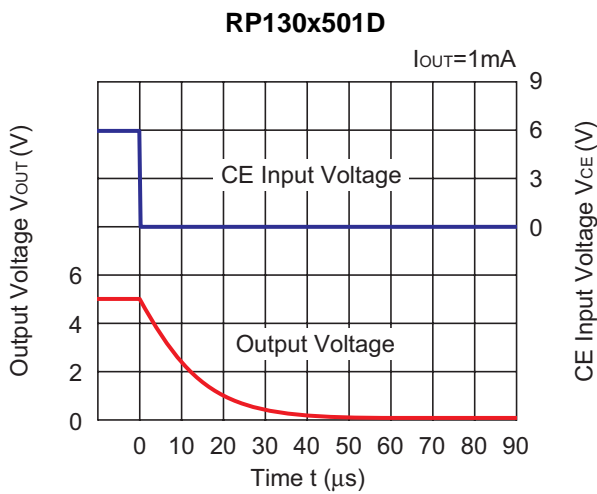


RP130x281D

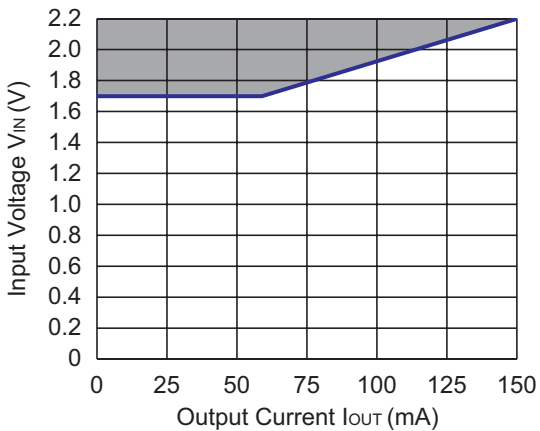


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15) Minimum Operating Voltage ($C_1=0.47\mu\text{F}$, $C_2=0.47\mu\text{F}$)



Hatched area is available
for 1.2V output.

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.

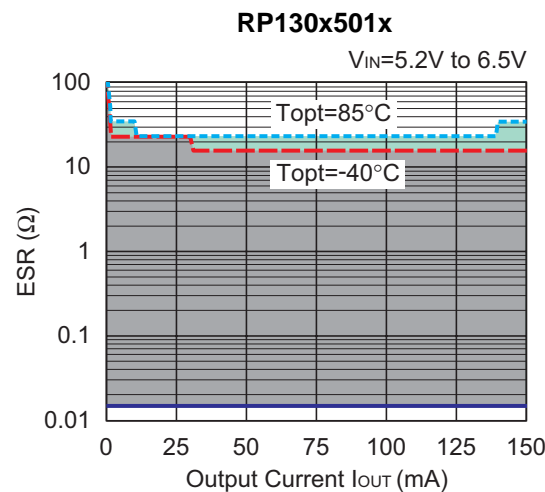
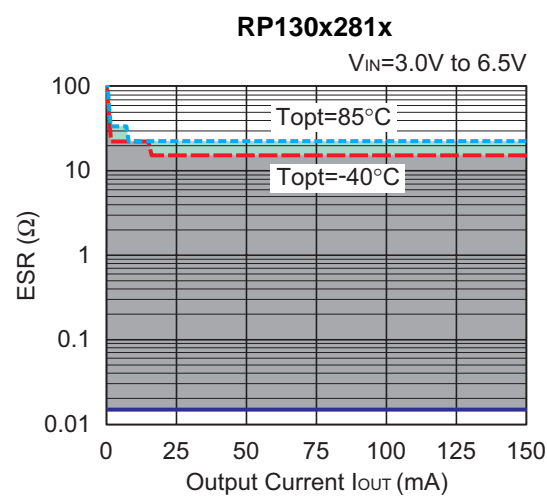
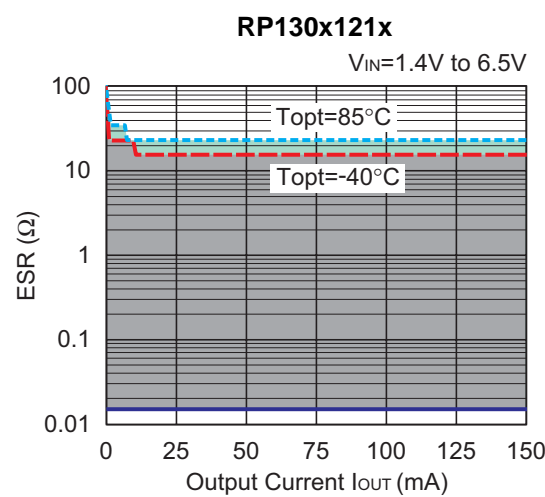
The conditions when the white noise level is under $40\mu V$ (Avg.) are marked as the hatched area in the graph.

Measurement conditions

Frequency Band : 10Hz to 3MHz

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

C_1, C_2 : $0.47\mu F$





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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 Bibo 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.)
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