

# **R5110x Series**

# **AEC-Q100 Compliant**

# 36V System Power Supply with Watchdog Timer for Automotive Applications

No. EC-326-191212

#### **OUTLINE**

R5110x is the system power supply and supervisor IC based on the high-voltage CMOS process technology, and has high accuracy and ultra low supply current voltage.

R5110x consists of a voltage regulator (VR), a voltage detector (VD), and a normal / window type of watchdog timer (WDT) in a chip, and can provide three functions of the system power supply, the supply voltage supervisor, and the supervision of system's misoperation.

Voltage Regulator allows the output current of 500 mA. And, VR has the inrush current protection circuit for rising pulse (Typ.400 mA or less). Voltage Detector outputs a reset signal when a reduction of supply voltage (SENSE / Vout) is detected, and the reset signal is used as system reset. The detection voltage is internally fixed in an IC. And, the delay time is adjustable with an external capacitor because VD has the built-in release delay circuit (the power-on reset circuit). When the supply voltage is higher than the release output voltage, VD maintains the reset state during the delay time. The output type of RESETB and Dout are Nch open-drain. In addition, R5110xxx2C and R5110xxx2D (Detector with SENSE pin) have a manual reset (MR) pin.

Watchdog Timer detects the microprocessor output pulse. In addition to the normal type of WDT (R5110Sxx1A / R5110xxx2C) that outputs a reset signal when the detected pulse period is longer than normal, R5110x supports the window type of WDT (R5110Sxx1B / R5110xxx2D) that outputs a reset signal when the detected pulse period is shorter or longer. RESETB outputs the reset signal when using R5110Sxx1A / R5110Sxx1B, and the WDO pin outputs "L" as the reset signal when using R5110xxx2C / R5110xxx2D. The output type of WDO is Nch open-drain. In addition, R5110xxx2C and R5110xxx2D have an inhibiting (INH) pin to stop the watchdog timer's monitoring function. The time out period of Watchdog Timer is also adjustable with an external capacitor. R5110x supports the packages of HSOP-8E, HSOP-18 and HQFN0808-28.

#### **FEATURES**

| Operating | Voltage Range | (Maximum Rating) | 3.5 V to 36.0 V (50.0 V) |
|-----------|---------------|------------------|--------------------------|
|           |               |                  |                          |

● Operating Temperature Range ······ -40°C to 125°C

Supply Current ------ Typ. 25 μA

Supply Current (On standby)------ Typ. 0.2 μA

#### <Voltage Regulator (VR)>

■ Dropout Voltage ...... Typ. 0.5 V (Vout = 5.0 V, 500 mA)

• Output Voltage Accuracy  $\pm 1.5\%$  (-40°C  $\leq$  Ta  $\leq$  125°C)

Output Voltage Temperature Coefficient ····· Typ. ±100 ppm/°C

Built-in Short Current Limit Circuit ····· Typ. 80 mA

Built-in Overcurrent Protection Circuit ...... Min. 500 mA

#### No. EC-326-191212

- Built-in Thermal Shutdown Circuit ····· Typ.165°C

#### <Voltage Detector (VD)>

- Detector Threshold Range ...... 1.6 V to 5.5 V
- Detector Threshold Accuracy ······ ±1.8% (-40°C ≤ Ta ≤ 125°C)
- Release Delay Accuracy ..... ±20% (-40°C ≤ Ta ≤ 125°C)
- Release Delay Time ...... Typ. 242 ms (C<sub>D</sub> = 0.22 µF)

Delay Time is adjustable with an external capacitor.

#### <Watchdog Timer (WDT)>

- Open Window Accuracy --------------------------±20% (-40°C ≤ Ta ≤ 125°C)
- Open Window Time ...... Typ.18 ms (C<sub>TW</sub> = 10 nF)
- Closed Window Time ····· Typ.18 ms (C<sub>TW</sub> = 10 nF)
- Long Open Window Time · · · · · · · Typ.72 ms (C<sub>TW</sub> = 10 nF)
- Ignoring Time ...... Typ.18 ms (C<sub>TW</sub> = 10 nF)
- Monitoring Time ...... Typ.18 ms (C<sub>TW</sub> = 10 nF)
- Reset Time · · · · · Typ.9.5 ms (C<sub>TW</sub> = 10 nF)

Each time is adjustable with an external capacitor.

#### **APPLICATIONS**

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

# **SELECTION GUIDE**

R5110x user selectable options (Watchdog Timer type, Detector type, and additional functions with using MR / INH / WDO pins) are as follows:

| Product Name     | Package     | Quantity per Reel | Pb Free | Halogen Free |
|------------------|-------------|-------------------|---------|--------------|
| R5110Sxx1*-E2-#E | HSOP-8E     | 1,000 pcs         | Yes     | Yes          |
| R5110Sxx2*-E2-#E | HSOP-18     | 1,000 pcs         | Yes     | Yes          |
| R5110Lxx2*-TR-#E | HQFN0808-28 | 2,000pcs          | Yes     | Yes          |

xx: Specify the set output voltage (V<sub>SET</sub>) and the set detector threshold (-V<sub>SET</sub>) by using serial numbers starting from 01.

Refer to "Mark Specification Table" for details.

\*:

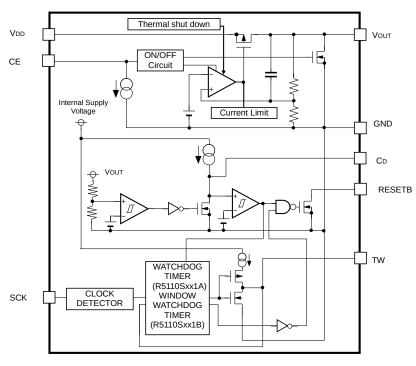
|   | Detector           | Package     | Watchdog   | MR / INH / | RESETB/               |
|---|--------------------|-------------|------------|------------|-----------------------|
|   | Monitoring Voltage | raokage     | Timer Type | WDO pins   | D <sub>out</sub> pins |
| Α | V <sub>OUT</sub>   | HSOP-8E     | Normal     | -          | RESETB                |
| В | Vout               | HSOP-8E     | Window     | -          | RESETB                |
| С | SENSE              | HSOP-18     | Normal     | Yes        | D <sub>оит</sub>      |
|   | SENSE              | HQFN0808-28 | Nomai      | 162        | DOUT                  |
| D | SENSE              | HSOP-18     | Window     | Yes        | D                     |
| ٦ | SENSE              | HQFN0808-28 | vviridow   | 168        | D <sub>оит</sub>      |

#### #: Quality Class

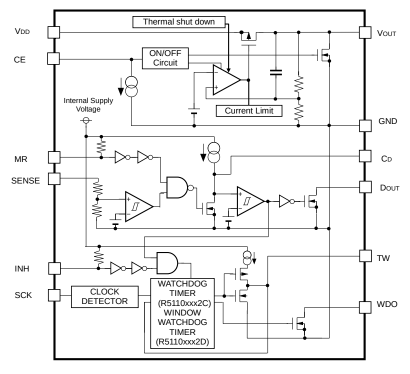
| # | Operating Temperature Range | Test Temperature | AEC-Q100 |
|---|-----------------------------|------------------|----------|
| Α | -40°C to 125°C              | 25°C, High       | Grade 1  |
| K | -40°C to 125°C              | Low, 25°C, High  | Grade 1  |

# **BLOCK DIAGRAMS**

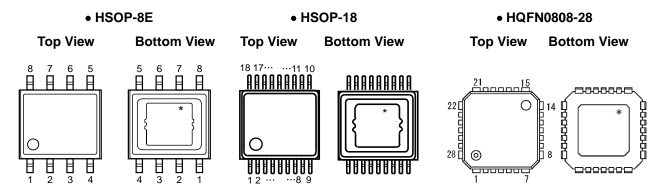
#### R5110Sxx1A/R5110Sxx1B



#### R5110xxx2C / R5110xxx2D



# **PIN DESCRIPTION**



#### **HSOP-8E (R5110Sxx1A / R5110Sxx1B)**

| Pin No. | Symbol                | Description   |
|---------|-----------------------|---|
| 1       | V <sub>DD</sub>       | Supply Voltage pin  |
| 2       | CE                    | Chip Enable pin (Active "H")                              |
| 3       | GND                   | GND pin   |
| 4       | Сь                    | VD Release Delay Time Set pin                             |
| 5       | TW                    | WDT Monitoring Time Set pin                               |
| 6       | SCK                   | WDT Pulse Input pin                                       |
| 7       | RESETB <sup>(1)</sup> | Reset Output pin (Active "L"), Nch Open Drain Output type |
| 8       | V <sub>out</sub>      | VR Output pin   |

<sup>\*</sup> The tab on the bottom of the package enhances thermal performance and is electrically connected to GND (substrate level). It is recommended that the tab be connected to the ground plane on the board, or otherwise be left open.

<sup>(1)</sup> RESETB pin is required to pull up to a suitable voltage with an external capacitor.

No. EC-326-191212

# HSOP-18 (R5110Sxx2C / R5110Sxx2D)

| Pin No. | Symbol                          | Description   |
|---------|---------------------------------|---|
| 1       | V <sub>DD</sub>                 | Supply Voltage pin  |
| 2       | CE                              | Chip Enable pin (Active "H")                              |
| 3       | NC                              | No Connection   |
| 4       | NC                              | No Connection   |
| 5       | GND                             | GND pin   |
| 6       | NC                              | No Connection   |
| 7       | NC                              | No Connection   |
| 8       | CD                              | VD Release Delay Time Set pin                             |
| 9       | MR                              | Manual Reset pin (Active "L")                             |
| 10      | TW                              | WDT Monitoring Time Set pin                               |
| 11      | INH                             | Inhibition pin (Active "L")                               |
| 12      | SCK                             | WDT Pulse Input pin                                       |
| 13      | WDO <sup>(1)</sup>              | WDT Output pin, Nch Open Drain Output type                |
| 14      | D <sub>OUT</sub> <sup>(2)</sup> | Reset Output pin (Active "L"), Nch Open Drain Output type |
| 15      | SENSE                           | VD Voltage SENSE pin                                      |
| 16      | NC                              | No Connection   |
| 17      | NC                              | No Connection   |
| 18      | V <sub>оит</sub>                | VR Output pin   |

<sup>\*</sup> The tab on the bottom of the package enhances thermal performance and is electrically connected to GND (substrate level). It is recommended that the tab be connected to the ground plane on the board, or otherwise be left open.

 $<sup>^{(1)}</sup>$  WDO pin is required to pull up to a suitable voltage with an external capacitor.

<sup>(2)</sup> D<sub>OUT</sub> pin is required to pull up to a suitable voltage with an external capacitor.

#### HQFN0808-28 (R5110Lxx2C / R5110Lxx2D)

| Pin No. | Symbol               | Description   |
|---------|----------------------|---|
| 1       | GND                  | GND pin   |
| 2       | NC                   | No Connection   |
| 3       | V <sub>DD</sub>      | Supply Voltage pin  |
| 4       | NC                   | No Connection   |
| 5       | CE                   | Chip Enable pin (Active "H")                              |
| 6       | NC                   | No Connection   |
| 7       | GND                  | GND pin   |
| 8       | GND                  | GND pin   |
| 9       | GND                  | GND pin   |
| 10      | CD                   | VD Release Delay Time Set pin                             |
| 11      | MR                   | Manual Reset pin (Active "L")                             |
| 12      | TW                   | WDT Monitoring Time Set pin                               |
| 13      | INH                  | Inhibition pin (Active "L")                               |
| 14      | GND                  | GND pin   |
| 15      | GND                  | GND pin   |
| 16      | SCK                  | WDT Pulse Input pin                                       |
| 17      | NC                   | No Connection   |
| 18      | WDO <sup>(1)</sup>   | WDT Output pin, Nch Open Drain Output type                |
| 19      | D <sub>OUT</sub> (2) | Reset Output pin (Active "L"), Nch Open Drain Output type |
| 20      | SENSE                | VD Voltage SENSE pin                                      |
| 21      | GND                  | GND pin   |
| 22      | GND                  | GND pin   |
| 23      | NC                   | No Connection   |
| 24      | NC                   | No Connection   |
| 25      | NC                   | No Connection   |
| 26      | V <sub>OUT</sub>     | VR Output pin   |
| 27      | NC                   | No Connection   |
| 28      | GND                  | GND pin   |

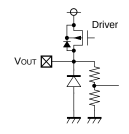
<sup>\*</sup> The tab on the bottom of the package enhances thermal performance and is electrically connected to GND (substrate level). It is recommended that the tab be connected to the ground plane on the board, or otherwise be left open.

 $<sup>^{(1)}</sup>$  WDO pin is required to pull up to a suitable voltage with an external capacitor.

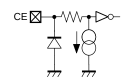
 $<sup>^{(2)}</sup>$  DOUT pin is required to pull up to a suitable voltage with an external capacitor.

#### PIN EQUIVALENT CIRCUIT DIAGRAMS

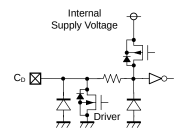
#### <Vour pin>



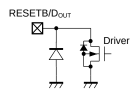
#### <CE pin>



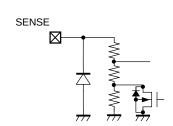
#### <C<sub>D</sub> pin>



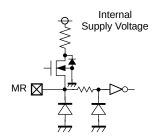
<RESETB pin(R5110Sxx1x) / Dout pin(R5110xxx2x)>



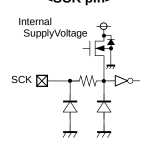
#### <SENSE pin (R5110xxx2x)>



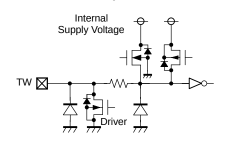
#### <MR pin (R5110xxx2x)>



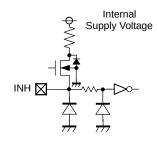
# <SCK pin>



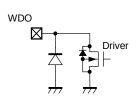
<TW pin>



### <INH pin (R5110xxx2x)>



<WDO pin (R5110xxx2x)>



#### **ABSOLUTE MAXIMUM RATINGS**

| Symbol           |                             | Item                       | Rating                          | Unit |
|------------------|-----------------------------|----------------------------|---------------------------------|------|
| Vin              | Input Voltage               |                            | -0.3 to 50                      | V    |
|                  | Peak Voltage(1              |                            | 60                              | V    |
| Vce              | CE Pin Input V              | -0.3 to 50                 | V                               |      |
| V <sub>OUT</sub> | Output Voltage              |                            | $-0.3$ to $V_{IN} + 0.3 \le 50$ | V    |
| $V_{CD}$         | C <sub>D</sub> Pin Output ' | -0.3 to 7.0                | ٧                               |      |
| $V_{TW}$         | TW Pin Output               | Voltage                    | -0.3 to 7.0                     | V    |
| VRESETB          | RESETB Pin C                | Output Voltage             | -0.3 to 7.0                     | V    |
| $V_{DOUT}$       | Douт Pin Outpu              | ut Voltage                 | -0.3 to 7.0                     | V    |
| $V_{WDO}$        | WDO Pin Outp                | ut Voltage                 | -0.3 to 7.0                     | V    |
| Vsck             | SCK Pin Input               | Voltage                    | -0.3 to 7.0                     | V    |
| VINH             | INH Pin Input \             | /oltage                    | -0.3 to 7.0                     | V    |
| $V_{MR}$         | MR Pin Input \              | oltage/                    | -0.3 to 7.0                     | V    |
| Vsense           | SENSE Pin Inp               | out Voltage                | -0.3 to 7.0                     | V    |
|                  | Dower                       | HSOP-8E (JEDEC STD.51)     | 3600                            |      |
| $P_D$            | Power Dissipation (2)       | HSOP-18 (JEDEC STD.51)     | 3900                            | mW   |
|                  | Dissipation                 | HQFN0808-28 (JEDEC STD.51) | 5800                            |      |
| Tj               |                             |                            | -40 to 150                      | °C   |
| Tstg             | Storage Tempe               | erature                    | -55 to 150                      | °C   |

#### **ABSOLUTE MAXIMUM RATINGS**

Electronic and mechanical stress momentarily exceeded absolute maximum ratings may cause permanent damage and may degrade the life time and safety for both device and system using the device in the field. The functional operation at or over these absolute maximum ratings are not assured.

#### RECOMMENDED OPERATING CONDITIONS

| Symbol          | Item                        | Rating      | Unit |
|-----------------|-----------------------------|-------------|------|
| VIN             | Input Voltage               | 3.5 to 36.0 | V    |
| V <sub>CE</sub> | CE Pin Input Voltage        | 0 to 36.0   | V    |
| $V_{SCK}$       | SCK Pin Input Voltage       | 0 to 5.5    | V    |
| $V_{INH}$       | INH Pin Input Voltage       | 0 to 5.5    | V    |
| $V_{MR}$        | MR Pin Input Voltage        | 0 to 5.5    | V    |
| Vsense          | SENSE Pin Input Voltage     | 0 to 5.5    | V    |
| Та              | Operating Temperature Range | -40 to 125  | °C   |

#### RECOMMENDED OPERATING CONDITONS

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

9

<sup>(1)</sup> Within application time of 200 ms

<sup>(2)</sup> Refer to POWER DISSIPATION for detailed information.

No. EC-326-191212

# **ELECTRICAL CHARACTERISTICS**

 $C_{IN} = C_{OUT} = 0.1 \mu F$ ,  $V_{IN} = 14$  V, unless otherwise noted.

The specification in  $\square$  is checked and guaranteed by design engineering at  $-40^{\circ}\text{C} \le \text{Ta} \le 125^{\circ}\text{C}$ .

**R5110xxxxx-AE** (Ta = 25°C)

| Symbol           | Item                           | Conditions                                    | Min. | Тур. | Max. | Unit |
|------------------|--------------------------------|---|------|------|------|------|
| I <sub>SS</sub>  | Supply Current                 | Iout = 0 mA                                   |      | 25   | 38   | μΑ   |
| Istandby         | Power Consumption (on standby) | V <sub>IN</sub> = 36 V, V <sub>CE</sub> = 0 V |      | 0.2  | 4.0  | μA   |
| I                | CE Pull-downConstant           | VCE = 5 V                                     |      | 0.2  | 0.6  | μA   |
| I <sub>PD</sub>  | Current                        | VCE = 36 V                                    |      | 0.5  | 1.3  | μA   |
| V <sub>CEH</sub> | CE Input Voltage «H»           |   | 2.2  |      | 36   | V    |
| VCEL             | CE Input Voltage «L»           |   |      |      | 1.0  | V    |

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

| Symbol  | Item  | Conditi  | ons                       | Min.  | Тур. | Max.   | Unit |
|---|---|--|---------------------------|---|------|--------|------|
| V <sub>OUT</sub>  | Output Voltage                                      | I <sub>OUT</sub> = 1 mA  |                           | ×0.985  |      | ×1.015 | V    |
| ΔVουτ/ΔΙουτ   | Load Regulation                                     | $V_{IN} = V_{SET} + 2.0  $ $1 \text{mA} \leq I_{OUT} \leq 500$ |                           | -20   | 0    | 30     | mV   |
|   |   |  | V <sub>SET</sub> = 1.8    |   | 1.70 | 1.90   | V    |
| V   | Dropout Voltage                                     | Iоит = 500mA   | V <sub>SET</sub> = 2.5    |   | 1.00 | 1.55   | V    |
| Vout Output Voltage  ΔVout/Δlout Load Regulation  VDIF Dropout Voltage  ΔVout/ΔVIN Line Regulation  ILIM Output Current Limit  Isc Short current Limit  TTSD Thermal Shutdown Temperature  TTSR Thermal Shutdown Temperature  Vout Low Output | Dropout Voltage                                     | 100T = 300IIIA   | V <sub>SET</sub> = 3.3    |   | 0.60 | 1.20   | V    |
|   |   |  | V <sub>SET</sub> = 5.0    | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 0.95 | V      |      |
| $\Delta V_{OUT}/\Delta V_{IN}$  | Line Regulation                                     | $3.5V \le V_{SET} + 0.5$<br>$I_{OUT} = 1 \text{ mA}$           | V ≤ V <sub>IN</sub> ≤ 36V |   | 0.01 | 0.02   | %/V  |
| ILIM  | Output Current Limit                                | V <sub>IN</sub> = V <sub>SET</sub> + 3.0 V                     | ,                         | 500   | 750  | 1000   | mA   |
| Isc   | Short current Limit                                 | Vin = 5 V, Vout =  | 0 V                       | 35  | 80   | 135    | mA   |
| T <sub>TSD</sub>  |   | Junction Tempera   | ature                     | 150   | 165  |        | °C   |
| T <sub>TSR</sub>  | Thermal Shutdown Release Temperature                | Junction Tempera   | ature                     | 125   | 140  |        | °C   |
| R <sub>Low</sub>  | V <sub>OUT</sub> Low Output<br>Nch Tr.ON Resistance | Vce = 0 V, Vout =  | 0.1 V                     |   | 3.2  | 7.0    | kΩ   |

 $C_{\text{IN}} = C_{\text{OUT}} = 0.1 \; \mu\text{F}, \; V_{\text{IN}} = 14 \; \text{V}, \; \text{unless otherwise noted}.$  The specification in \_\_\_\_ is checked and guaranteed by design engineering at  $-40^{\circ}\text{C} \leq \text{Ta} \leq 125^{\circ}\text{C}.$ 

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

| Symbol                | Item   | Conditions  | Min.                          | Тур.                          | Max.                          | Unit |
|-----------------------|--|---|-------------------------------|-------------------------------|-------------------------------|------|
| -V <sub>DET</sub>     | Detector Threshold                                   | V <sub>OUT</sub> Set Detector Threshold                                       | x0.982                        |                               | x1.018                        | V    |
| V <sub>HYS</sub>      | Detector Threshold<br>Hysteresis                     |   | (-V <sub>DET</sub> )<br>x0.01 | (-V <sub>DET</sub> )<br>x0.02 | (-V <sub>DET</sub> )<br>x0.03 | V    |
| tdelay                | Release Output Delay Time (Power-On Reset)           | C <sub>D</sub> = 0.22 μF  | 194                           | 242                           | 290                           | ms   |
| V <sub>RESETB</sub>   | RESETB Pull-up Voltage                               | R5110Sxx1A / R5110Sxx1B   |                               |                               | 5.5                           | V    |
| V <sub>DOUT</sub>     | D <sub>о∪т</sub> Pull-up Voltage                     | R5110xxx2C / R5110xxx2D   |                               |                               | 5.5                           | V    |
| I <sub>OUTNRSTB</sub> | Nch. Output Current (RESETB Output Pin)              | R5110Sxx1A / R5110Sxx1B<br>Vin = 3.5 V, Vresetb = 0.1 V                       | 0.7                           | 1.5                           |                               | mA   |
| LEAKRSTB              | Nch. Leakage Current (RESETB Output Pin)             | R5110Sxx1A / R5110Sxx1B<br>V <sub>RESETB</sub> = 5.5 V                        |                               |                               | 0.3                           | μΑ   |
| Іоитроит              | Nch. Output Current (Dout Output Pin)                | R5110xxx2C / R5110xxx2D<br>V <sub>IN</sub> = 3.5 V, V <sub>DOUT</sub> = 0.1 V | 0.7                           | 1.5                           |                               | mA   |
| I <sub>LEAKDOUT</sub> | Nch. Leakage Current (Dout Output Pin)               | R5110xxx2C / R5110xxx2D<br>V <sub>DOUT</sub> = 5.5 V                          |                               |                               | 0.3                           | μΑ   |
| $V_{MRH}$             | MR Input "H"   |   | 1.5                           |                               | 5.5                           | V    |
| V <sub>MRL</sub>      | MR Input "L"   |   | 0                             |                               | 0.6                           | V    |
| MRW                   | MR Input Pulse Width                                 |   | 2                             |                               |                               | μs   |
| RMR                   | MR Pull-up Resistance                                |   | 50                            | 110                           | 160                           | kΩ   |
| RLCD                  | C <sub>D</sub> Pin Discharge<br>Nch Tr.ON Resistance | V <sub>CE</sub> = 0 V, V <sub>CD</sub> = 0.1 V                                |                               | 7.5                           | 20                            | kΩ   |

No. EC-326-191212

 $C_{\text{IN}} = C_{\text{OUT}} = 0.1 \mu F$ ,  $V_{\text{IN}} = 14 \text{ V}$ , unless otherwise noted.

The specification in  $\square$  is checked and guaranteed by design engineering at  $-40^{\circ}\text{C} \le \text{Ta} \le 125^{\circ}\text{C}$ .

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

| Symbol               | Item  | Condi   | tions                   | Min. | Тур. | Max.  | Unit |
|----------------------|---|---|-------------------------|------|------|-------|------|
| tow                  | Open Window Time                                  |   |                         | 14.4 | 18.0 | 21.6  | ms   |
| tcw                  | Closed Window Time                                | R5110Sxx1B/<br>R5110xxx2D   | C <sub>TW</sub> = 10 nF | 14.4 | 18.0 | 21.6  | ms   |
| towL                 | Long Open Window Time                             | 11011030322   |                         | 36.0 | 72.0 | 108.0 | ms   |
| tign                 | Ignoring Time                                     | C <sub>TW</sub> = 10 nF   |                         | 14.4 | 18.0 | 21.6  | ms   |
| two                  | Monitoring Time                                   | R5110Sxx1A/<br>R5110xxx2C   | C <sub>TW</sub> = 10 nF | 14.4 | 18.0 | 21.6  | ms   |
| twR                  | Reset Time  | C <sub>TW</sub> = 10 nF   |                         | 7.6  | 9.5  | 11.4  | ms   |
| Vsckh                | SCK Input "H"                                     |   |                         | 1.5  |      | 5.5   | V    |
| Vsckl                | SCK Input "L"                                     |   |                         | 0    |      | 0.65  | V    |
| VINHH                | INH Input "H"                                     |   |                         | 1.5  |      | 5.5   | V    |
| VINHL                | INH Input "L"                                     |   |                         | 0    |      | 0.6   | V    |
| RINH                 | INH Pull-up Resistance                            |   |                         | 50   | 110  | 160   | kΩ   |
| <b>t</b> sckwh       | SCK Minimum Input Pulse Width "H"                 | V <sub>SCKL</sub> = 0.5, V <sub>SC</sub>                                    | :кн = 1.6               | 500  |      |       | ns   |
| tsckwl               | SCK Minimum Input Pulse Width "L"                 | V <sub>SCKL</sub> = 0.5, V <sub>SC</sub>                                    | :кн = 1.6               | 1500 |      |       | ns   |
| $V_{\text{WDO}}$     | WDO Pull-up Voltage                               |   |                         |      |      | 5.5   | V    |
| louтnwdo             | Nch. Output Current (WDO Output Pin)              | R5110xxx2C / R5110xxx2D<br>V <sub>IN</sub> = 3.5 V, V <sub>DS</sub> = 0.1 V |                         | 0.7  | 1.5  |       | mA   |
| I <sub>LEAKWDO</sub> | Nch. Leakage Current (WDO Output Pin)             | R5110xxx2C / R5110xxx2D<br>Vwdo = 5.5 V                                     |                         |      |      | 0.3   | μΑ   |
| RLTW                 | C <sub>Tw</sub> Discharge<br>Nch Tr.ON Resistance | $V_{CE} = 0 \text{ V}, V_{CTW} = 0.1 \text{ V}$                             |                         |      | 7.5  | 20    | kΩ   |

All test items listed under Electrical Characteristics are done under the pulse load condition ( $Tj \approx Ta = 25$ °C).

#### **Product-specific Electrical Characteristics**

The specification in  $\square$  is checked and guaranteed by design engineering at  $-40^{\circ}\text{C} \le \text{Ta} \le 125^{\circ}\text{C}$ .

#### **R5110xxxxx-AE Product-specific Electrical Characteristics**

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

| Product Name |       | V <sub>OUT</sub> [V] | V <sub>DIF</sub> [V] |      |      |
|--------------|-------|----------------------|----------------------|------|------|
| Product Name | Min.  | Тур.                 | Max.                 | Тур. | Max. |
| R5110x01xx   | 4.925 | 5.000                | 5.075                | 0.50 | 0.95 |
| R5110x02xx   | 1.773 | 1.800                | 1.827                | 1.70 | 1.90 |
| R5110x03xx   | 4.925 | 5.000                | 5.075                | 0.50 | 0.95 |
| R5110x04xx   | 4.925 | 5.000                | 5.075                | 0.50 | 0.95 |
| R5110x05xx   | 4.925 | 5.000                | 5.075                | 0.50 | 0.95 |
| R5110x06xx   | 4.925 | 5.000                | 5.075                | 0.50 | 0.95 |
| R5110x07xx   | 4.925 | 5.000                | 5.075                | 0.50 | 0.95 |
| R5110x08xx   | 3.251 | 3.300                | 3.349                | 0.60 | 1.20 |
| R5110x09xx   | 3.251 | 3.300                | 3.349                | 0.60 | 1.20 |
| R5110x10xx   | 3.251 | 3.300                | 3.349                | 0.60 | 1.20 |
| R5110x11xx   | 3.251 | 3.300                | 3.349                | 0.60 | 1.20 |
| R5110x12xx   | 4.925 | 5.000                | 5.075                | 0.50 | 0.95 |
| R5110x13xx   | 3.349 | 3.400                | 3.451                | 0.60 | 1.20 |
| R5110x142x   | 3.251 | 3.300                | 3.349                | 0.60 | 1.20 |

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

| Product Name | -V <sub>DET</sub> [V] |       |       | V <sub>HYS</sub> [V] |       |       |  |  |
|--------------|-----------------------|-------|-------|----------------------|-------|-------|--|--|
| Product Name | Min.                  | Тур.  | Max.  | Min.                 | Тур.  | Max.  |  |  |
| R5110x01xx   | 4.518                 | 4.600 | 4.682 | 0.046                | 0.092 | 0.138 |  |  |
| R5110x02xx   | 1.572                 | 1.600 | 1.628 | 0.016                | 0.032 | 0.048 |  |  |
| R5110x03xx   | 4.419                 | 4.500 | 4.581 | 0.045                | 0.090 | 0.135 |  |  |
| R5110x04xx   | 4.321                 | 4.400 | 4.479 | 0.044                | 0.088 | 0.132 |  |  |
| R5110x05xx   | 4.223                 | 4.300 | 4.377 | 0.043                | 0.086 | 0.129 |  |  |
| R5110x06xx   | 4.125                 | 4.200 | 4.275 | 0.042                | 0.084 | 0.126 |  |  |
| R5110x07xx   | 3.634                 | 3.700 | 3.766 | 0.037                | 0.074 | 0.111 |  |  |
| R5110x08xx   | 2.946                 | 3.000 | 3.054 | 0.030                | 0.060 | 0.090 |  |  |
| R5110x09xx   | 2.848                 | 2.900 | 2.952 | 0.029                | 0.058 | 0.087 |  |  |
| R5110x10xx   | 2.750                 | 2.800 | 2.850 | 0.028                | 0.056 | 0.084 |  |  |
| R5110x11xx   | 2.652                 | 2.700 | 2.748 | 0.027                | 0.054 | 0.081 |  |  |
| R5110x12xx   | 4.027                 | 4.100 | 4.173 | 0.041                | 0.082 | 0.123 |  |  |
| R5110x13xx   | 3.045                 | 3.100 | 3.155 | 0.031                | 0.062 | 0.093 |  |  |
| R5110x142x   | 4.518                 | 4.600 | 4.682 | 0.046                | 0.092 | 0.138 |  |  |

No. EC-326-191212

 $C_{\text{IN}} = C_{\text{OUT}} = 0.1 \mu F$ ,  $V_{\text{IN}} = 14 \text{ V}$ , unless otherwise noted.

**R5110xxxxx-KE** (−40°C ≤ Ta ≤ 125°C)

| Symbol          | Item                           | Conditions                                   | Min. | Тур. | Max. | Unit |
|-----------------|--------------------------------|--|------|------|------|------|
| Iss             | Supply Current                 | I <sub>OUT</sub> = 0 mA                      |      | 25   | 38   | μA   |
| Istandby        | Power Consumption (on standby) | V <sub>IN</sub> = 36 V,V <sub>CE</sub> = 0 V |      | 0.2  | 4.0  | μA   |
| l               | CE Pull-down Constant          | VCE = 5 V                                    |      | 0.2  | 0.6  | μA   |
| l <sub>PD</sub> | Current                        | VCE = 36 V                                   |      | 0.5  | 1.3  | μΑ   |
| Vсен            | CE Input Voltage «H»           |  | 2.2  |      | 36   | V    |
| VCEL            | CE Input Voltage «L»           |  |      |      | 1.0  | V    |

VR Part  $(-40^{\circ}\text{C} \le \text{Ta} \le 125^{\circ}\text{C})$ 

| Symbol           | Item  | Condit  | tions                  | Min.   | Тур. | Max.   | Unit |
|------------------|---|---|------------------------|--------|------|--------|------|
| Vouт             | Output Voltage                                      | Ιουτ =1 mA  |                        | ×0.985 |      | ×1.015 | V    |
| ΔVουτ/ΔΙουτ      | Load Regulation                                     | $V_{IN} = V_{SET} + 2.0 \text{ V}$<br>$1\text{mA} \le I_{OUT} \le 500 \text{ mA}$ |                        | -20    | 0    | 30     | mV   |
|                  |   |   | V <sub>SET</sub> = 1.8 |        | 1.70 | 1.90   | V    |
| \/               | Dropout Voltage                                     |   | V <sub>SET</sub> = 2.5 |        | 1.00 | 1.55   | V    |
| $V_{DIF}$        | Dropout Voltage                                     | I <sub>OUT</sub> = 500mA  | V <sub>SET</sub> = 3.3 |        | 0.60 | 1.20   | V    |
|                  |   |   | V <sub>SET</sub> = 5.0 |        | 0.50 | 0.95   | V    |
| ΔVουτ/ΔVιν       | Line Regulation                                     | $3.5V \le V_{SET} + 0.5V \le V_{IN} \le 36V$<br>$I_{OUT} = 1 \text{ mA}$          |                        |        | 0.01 | 0.02   | %/V  |
| ILIM             | Output Current Limit                                | V <sub>IN</sub> = V <sub>SET</sub> + 3.0 V  | ,                      | 500    | 750  | 1000   | mA   |
| Isc              | Short current Limit                                 | VIN = 5 V, VOUT =   | 0 V                    | 35     | 80   | 135    | mA   |
| T <sub>TSD</sub> | Thermal Shutdown<br>Temperature                     | Junction Temperature  |                        | 150    | 165  |        | °C   |
| T <sub>TSR</sub> | Thermal Shutdown Release Temperature                | Junction Temperature  |                        | 125    | 140  |        | °C   |
| R <sub>LOW</sub> | V <sub>OUT</sub> Low Output<br>Nch Tr.ON Resistance | V <sub>CE</sub> = 0 V, V <sub>OUT</sub> = 0.1 V                                   |                        |        | 3.2  | 7.0    | kΩ   |

 $C_{\text{IN}} = C_{\text{OUT}} = 0.1~\mu\text{F},~V_{\text{IN}} = 14~V,~unless~otherwise~noted.$ 

**VD Part** (−40°C ≤ Ta ≤ 125°C)

| Symbol                | Item   | Conditions   | Min.                          | Тур.                          | Max.                          | Unit |
|-----------------------|--|--|-------------------------------|-------------------------------|-------------------------------|------|
| -V <sub>DET</sub>     | Detector Threshold                                   | V <sub>OUT</sub> Set Detector Threshold  | x0.982                        |                               | x1.018                        | V    |
| V <sub>HYS</sub>      | Detector Threshold<br>Hysteresis                     |  | (-V <sub>DET</sub> )<br>x0.01 | (-V <sub>DET</sub> )<br>x0.02 | (-V <sub>DET</sub> )<br>x0.03 | V    |
| tdelay                | Release Output Delay Time (Power-On Reset)           | C <sub>D</sub> = 0.22 μF   | 194                           | 242                           | 290                           | ms   |
| V <sub>RESETB</sub>   | RESETB Pull-up Voltage                               | R5110Sxx1A / R5110Sxx1B  |                               |                               | 5.5                           | V    |
| V <sub>DOUT</sub>     | D <sub>OUT</sub> Pull-up Voltage                     | R5110xxx2C / R5110xxx2D  |                               |                               | 5.5                           | V    |
| loutnrstb             | Output Current<br>(RESETB Output Pin)                | R5110Sxx1A / R5110Sxx1B<br>Nch, V <sub>DD</sub> = 3.5 V, V <sub>DS</sub> = 0.1 V | 0.7                           | 1.5                           |                               | mA   |
| ILEAKRSTB             | Nch Leakage Current (RESETB Output Pin)              | R5110Sxx1A / R5110Sxx1B<br>V <sub>RESETB</sub> = 5.5 V                           |                               |                               | 0.3                           | μA   |
| Іоитроит              | Output Current<br>(Dout Output Pin)                  | R5110xxx2C / R5110xxx2D<br>Nch, V <sub>DD</sub> = 3.5 V, V <sub>DS</sub> = 0.1 V | 0.7                           | 1.5                           |                               | mA   |
| I <sub>LEAKDOUT</sub> | Nch Leakage Current (Dout Output Pin)                | R5110xxx2C / R5110xxx2D<br>V <sub>DOUT</sub> = 5.5 V                             |                               |                               | 0.3                           | μΑ   |
| $V_{MRH}$             | MR Input "H"   |  | 1.5                           |                               | 5.5                           | V    |
| V <sub>MRL</sub>      | MR Input "L"   |  | 0                             |                               | 0.6                           | V    |
| MRW                   | MR Input Pulse Width                                 |  | 2                             |                               |                               | μs   |
| RMR                   | MR Pull-up Resistance                                |  | 50                            | 110                           | 160                           | kΩ   |
| RLCD                  | C <sub>D</sub> Pin Discharge<br>Nch Tr.ON Resistance | V <sub>CE</sub> = 0 V, V <sub>CD</sub> = 0.1 V                                   |                               | 7.5                           | 20                            | kΩ   |

No. EC-326-191212

 $C_{\text{IN}} = C_{\text{OUT}} = 0.1 \ \mu\text{F}, \ V_{\text{IN}} = 14 \ \text{V}, \ unless otherwise noted}.$ 

**WDT Part** (−40°C ≤ Ta ≤ 125°C)

| Symbol               | Item  | Cond  | litions                 | Min. | Тур. | Max.  | Unit |
|----------------------|---|---|-------------------------|------|------|-------|------|
| tow                  | Open Window Time                                  |   |                         | 14.4 | 18.0 | 21.6  | ms   |
| tcw                  | Closed Window Time                                | R5110Sxx1B/<br>R5110xxx2D   | C <sub>TW</sub> = 10 nF | 14.4 | 18.0 | 21.6  | ms   |
| towL                 | Long Open Window Time                             | 11011000025   |                         | 36.0 | 72.0 | 108.0 | ms   |
| tign                 | Ignoring Time                                     | C <sub>TW</sub> = 10 nF   |                         | 14.4 | 18.0 | 21.6  | ms   |
| t <sub>WD</sub>      | Monitoring Time                                   | R5110Sxx1A/<br>R5110xxx2C   | C <sub>TW</sub> = 10 nF | 14.4 | 18.0 | 21.6  | ms   |
| twR                  | Reset Time  | C <sub>TW</sub> = 10 nF   |                         | 7.6  | 9.5  | 11.4  | ms   |
| Vsckh                | SCK Input "H"                                     |   |                         | 1.5  |      | 5.5   | V    |
| Vsckl                | SCK Input "L"                                     |   |                         | 0    |      | 0.65  | V    |
| VINHH                | INH Input "H"                                     |   |                         | 1.5  |      | 5.5   | V    |
| VINHL                | INH Input "L"                                     |   |                         | 0    |      | 0.6   | V    |
| RINH                 | INH Pull-up Resistance                            |   |                         | 50   | 110  | 160   | kΩ   |
| <b>t</b> sckwh       | SCK Minimum Input Pulse Width "H"                 | V <sub>SCKL</sub> =0.5, V <sub>SC</sub>                                     | жн <b>=1.6</b>          | 500  |      |       | ns   |
| tsckwl               | SCK Minimum Input Pulse Width "L"                 | V <sub>SCKL</sub> =0.5, V <sub>SC</sub>                                     | кн =1.6                 | 1500 |      |       | ns   |
| $V_{\text{WDO}}$     | WDO Pull-up Voltage                               |   |                         |      |      | 5.5   | V    |
| I <sub>OUTNWDO</sub> | Output Current<br>(WDO Output Pin)                | R5110xxx2C / R5110xxx2D<br>V <sub>DD</sub> = 3.5 V, V <sub>DS</sub> = 0.1 V |                         | 0.7  | 1.5  |       | mA   |
| ILEAKWDO             | Nch Leakage Current (WDO Output Pin)              | R5110xxx2C / R5110xxx2D<br>Vwdo = 5.5 V                                     |                         |      |      | 0.3   | μΑ   |
| R <sub>LTW</sub>     | C <sub>TW</sub> Discharge<br>Nch Tr.ON Resistance | VCE = 0 V, VCTW   | v = 0.1 V               |      | 7.5  | 20    | kΩ   |

#### **Product-specific Electrical Characteristics**

# R5110xxxxx-KE Product-specific Electrical Characteristics VR Part

(-40°C ≤ Ta ≤ 125°C)

| Product Name |       | <b>V</b> оит <b>[V]</b> | V <sub>DIF</sub> [V] |      |      |
|--------------|-------|-------------------------|----------------------|------|------|
| Product Name | Min.  | Тур.                    | Max.                 | Тур. | Max. |
| R5110x01xx   | 4.925 | 5.000                   | 5.075                | 0.50 | 0.95 |
| R5110x02xx   | 1.773 | 1.800                   | 1.827                | 1.70 | 1.90 |
| R5110x03xx   | 4.925 | 5.000                   | 5.075                | 0.50 | 0.95 |
| R5110x04xx   | 4.925 | 5.000                   | 5.075                | 0.50 | 0.95 |
| R5110x05xx   | 4.925 | 5.000                   | 5.075                | 0.50 | 0.95 |
| R5110x06xx   | 4.925 | 5.000                   | 5.075                | 0.50 | 0.95 |
| R5110x07xx   | 4.925 | 5.000                   | 5.075                | 0.50 | 0.95 |
| R5110x08xx   | 3.251 | 3.300                   | 3.349                | 0.60 | 1.20 |
| R5110x09xx   | 3.251 | 3.300                   | 3.349                | 0.60 | 1.20 |
| R5110x10xx   | 3.251 | 3.300                   | 3.349                | 0.60 | 1.20 |
| R5110x11xx   | 3.251 | 3.300                   | 3.349                | 0.60 | 1.20 |
| R5110x12xx   | 4.925 | 5.000                   | 5.075                | 0.50 | 0.95 |
| R5110x13xx   | 3.349 | 3.400                   | 3.451                | 0.60 | 1.20 |
| R5110x142x   | 3.251 | 3.300                   | 3.349                | 0.60 | 1.20 |

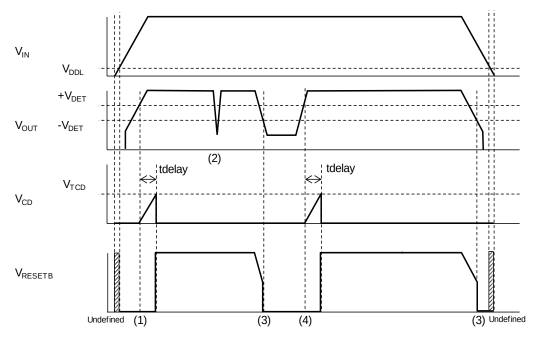
**VD Part**  $(-40^{\circ}\text{C} \le \text{Ta} \le 125^{\circ}\text{C})$ 

| Dreduct Name | -V <sub>DET</sub> [V] |       |       | V <sub>HYS</sub> [V] |       |       |  |
|--------------|-----------------------|-------|-------|----------------------|-------|-------|--|
| Product Name | Min.                  | Тур.  | Max.  | Min.                 | Тур.  | Max.  |  |
| R5110x01xx   | 4.518                 | 4.600 | 4.682 | 0.046                | 0.092 | 0.138 |  |
| R5110x02xx   | 1.572                 | 1.600 | 1.628 | 0.016                | 0.032 | 0.048 |  |
| R5110x03xx   | 4.419                 | 4.500 | 4.581 | 0.045                | 0.090 | 0.135 |  |
| R5110x04xx   | 4.321                 | 4.400 | 4.479 | 0.044                | 0.088 | 0.132 |  |
| R5110x05xx   | 4.223                 | 4.300 | 4.377 | 0.043                | 0.086 | 0.129 |  |
| R5110x06xx   | 4.125                 | 4.200 | 4.275 | 0.042                | 0.084 | 0.126 |  |
| R5110x07xx   | 3.634                 | 3.700 | 3.766 | 0.037                | 0.074 | 0.111 |  |
| R5110x08xx   | 2.946                 | 3.000 | 3.054 | 0.030                | 0.060 | 0.090 |  |
| R5110x09xx   | 2.848                 | 2.900 | 2.952 | 0.029                | 0.058 | 0.087 |  |
| R5110x10xx   | 2.750                 | 2.800 | 2.850 | 0.028                | 0.056 | 0.084 |  |
| R5110x11xx   | 2.652                 | 2.700 | 2.748 | 0.027                | 0.054 | 0.081 |  |
| R5110x12xx   | 4.027                 | 4.100 | 4.173 | 0.041                | 0.082 | 0.123 |  |
| R5110x13xx   | 3.045                 | 3.100 | 3.155 | 0.031                | 0.062 | 0.093 |  |
| R5110x142x   | 4.518                 | 4.600 | 4.682 | 0.046                | 0.092 | 0.138 |  |

#### **OPERATION DESCRIPTION**

#### **Timing Chart**

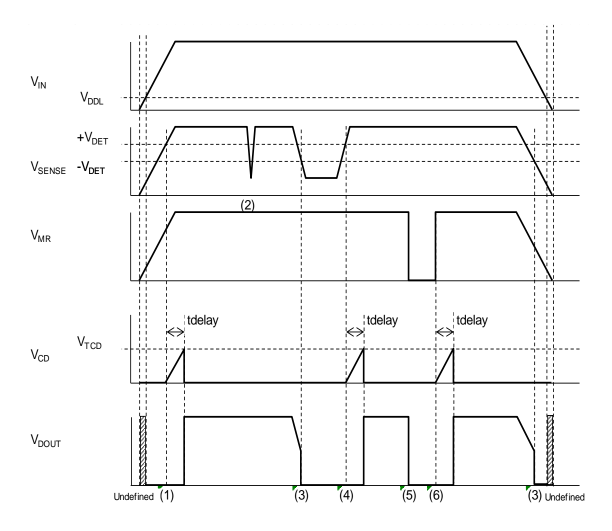
#### R5110Sxx1A / R5110Sxx1B Voltage Detector



R5110Sxx1A / R5110Sxx1B VD Timing Chart

- (1) When the V<sub>OUT</sub> pin voltage (V<sub>OUT</sub>) becomes more than the release voltage (+V<sub>DET</sub>), the RESETB pin voltage (V<sub>RESETB</sub>) becomes "H" after the release output delay time (tdelay).
- (2) When the detect output delay time is less than 30 μs (Typ.) even if V<sub>OUT</sub> becomes lower than the detector threshold (-V<sub>DET</sub>), the voltage detector (VD) does not go into the detecting state.
- (3) When  $V_{OUT}$  becomes lower than  $-V_{DET}$ ,  $V_{RESETB}$  becomes "L" after the detect output delay time (Typ.30 µs) and the VD goes into the detecting state.
- (4) When  $V_{OUT}$  becomes more than  $+V_{DET}$ .  $V_{RESETB}$  becomes "H" after the release output delay time. ( $V_{TCD} = Typ.1 V$ )

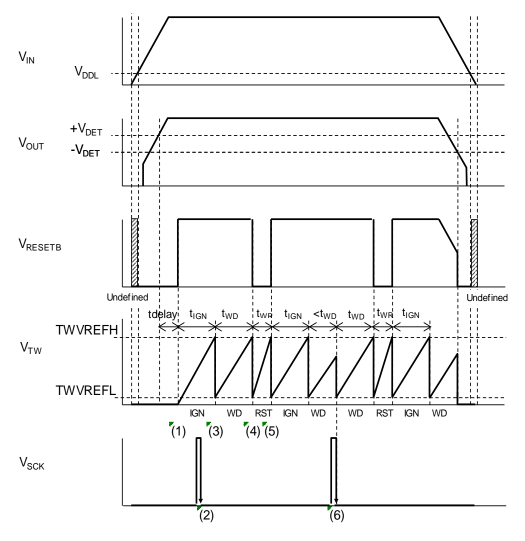
#### R5110xxx2C / R5110xxx2D Voltage Detector



R5110xxx2C / R5110xxx2D VD Timing Chart

- (1) When the SENSE pin voltage (V<sub>SENSE</sub>) becomes more than the release voltage (+V<sub>DET</sub>), the D<sub>OUT</sub> pin voltage (V<sub>DOUT</sub>) becomes "H" after the release output delay time (tdelay).
- (2) When the detect output delay time is 30 µs (Typ.) or less even if V<sub>SENSE</sub> becomes lower than the detector threshold (-V<sub>DET</sub>), the voltage detector (VD) does not go into the detecting state.
- (3) When  $V_{SENSE}$  becomes lower than  $-V_{DET}$ ,  $V_{DOUT}$  becomes "L" after the detect output delay time (Typ. 30  $\mu$ s) and the VD goes into the detecting state.
- (4) When  $V_{SENSE}$  becomes more than  $+V_{DET}$ ,  $V_{DOUT}$  becomes "H" after the release output delay time.  $(V_{TCD} = Typ.1 \ V)$
- (5) When the MR pin voltage (V<sub>MR</sub>) becomes "L", V<sub>DOUT</sub> is fixed to "L".
- (6) When V<sub>MR</sub> becomes "L" to "H", V<sub>DOUT</sub> becomes "H" after the release output delay time.

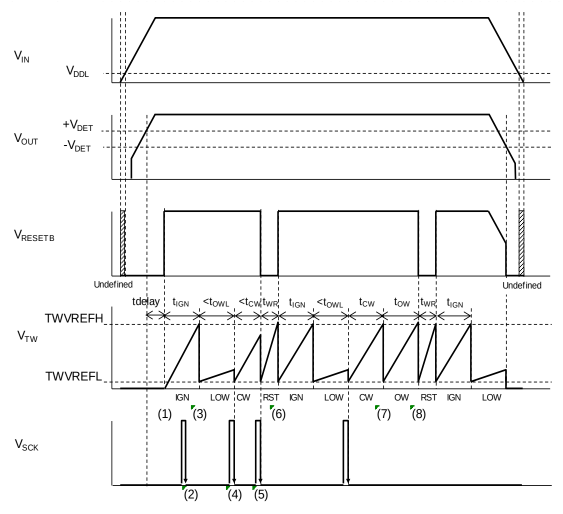
#### R5110Sxx1A Watchdog Timer (Normal Type)



**R5110Sxx1A WDT Timing Chart** 

- (1) When the V<sub>OUT</sub> pin voltage (V<sub>OUT</sub>) becomes more than the release voltage (+V<sub>DET</sub>), the RESETB pin voltage (V<sub>RESETB</sub>) becomes "H" after the release output delay time (tdelay) and the watchdog timer (WDT) starts monitoring a pulse. After that, the TW pin voltage (V<sub>TW</sub>) repeats charge and discharge. As a result, a sawtooth wave is generated. The WDT has three states: Ignoring, Reset, and Monitoring. In each state, the TW pin is charged from 0 V or TWFREFL (Typ.0.08 V).
- (2) After the WDT starts, the WDT is in an ignoring state until V<sub>TW</sub> is charged up to TWVREFH (Typ.2 V). So, a pulse to the SCK pin is ignored during the ignoring state.
- (3) When charging  $V_{TW}$  up to TWVREFH has completed, the TW pin starts discharging and the WDT goes into a monitoring state.
- (4) When a pulse is not sent to the SCK pin before V<sub>TW</sub> reaches TWVREFH during the monitoring state, the TW pin starts discharging and the WDT goes into a reset state. During the reset state, V<sub>RESETB</sub> becomes "L.
- (5) When V<sub>TW</sub> is charged up to TWVREFH during the reset state, the TW pin starts discharging and the WDT goes into the ignoring state.
- (6) When a pulse is sent to the SCK pin before V<sub>™</sub> reaches TWVREFH during the monitoring state, the TW pin start discharging and the WDT goes into the next open window state.

#### R5110Sxx1B Watchdog Timer (Window Type)



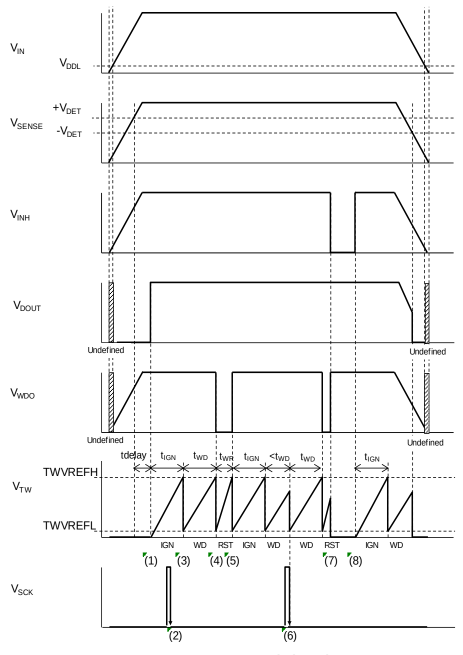
**R5110Sxx1B WDT Timing Chart** 

- (1) When the V<sub>OUT</sub> pin voltage (V<sub>OUT</sub>) becomes more than the release voltage (+V<sub>DET</sub>), the RESETB pin voltage (V<sub>RESETB</sub>) becomes "H" after the release output delay time (tdelaly) and the watchdog timer (WDT) starts monitoring a pulse. After that, the TW pin voltage (V<sub>TW</sub>) repeats charge and discharge. As a result, a sawtooth wave is generated. The WDT has four states: Ignoring, Reset, Open Window, and Closed Window. In each state, the TW pin is charged from 0 V or TWVREFL (Typ.0.08 V).
- (2) After WDT starts, the WDT is in an ignoring state until  $V_{TW}$  is charged up to TWVREFH (Typ.2 V). So, a pulse to the SCK pin is ignored during the ignoring state.
- (3) When V<sub>Tw</sub> is charged up to TWVREFH during the ignoring state, the TW pin starts discharging and the WDT goes into an open window state. This open window state is four times longer than the normal open window state.
- (4) When a pulse is sent to the SCK pin before V<sub>TW</sub> reaches TWVREFH during the open window state, the TW pin starts discharging and the WDT goes into a closed window state.
- (5) When a pulse is sent to the SCK pin before V<sub>TW</sub> reaches TWVREF during the closed window state, the TW pin starts discharging and the WDT goes into a reset state. During the reset state, V<sub>RESETB</sub> becomes "L".

#### No. EC-326-191212

- (6) When V<sub>TW</sub> reaches TWVREFH during the reset state, the TW pin starts discharging and the WDT goes into the ignoring state.
- (7) When a pulse is not sent to the SCK pin before  $V_{TW}$  reaches TWVREFH during the closed window state, the TW pin starts discharging and the WDT goes into the open window state.
- (8) When a pulse is not sent to the SCK pin before  $V_{TW}$  reaches TWVREFH during the open window state, the TW pin starts discharging and the WDT goes into the reset state.

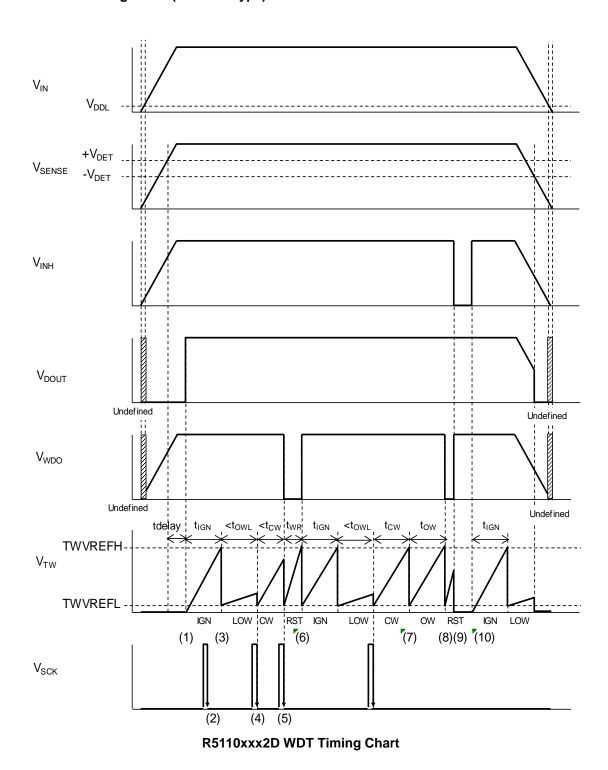
#### R5110xxx2C Watchdog Timer (Normal Type)



**R5110xxx2C WDT Timing Chart** 

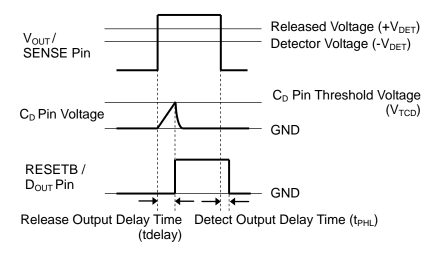
- (1) When the SENSE pin voltage (V<sub>SENSE</sub>) becomes more than the release voltage (+V<sub>DET</sub>), the D<sub>OUT</sub> pin voltage (V<sub>DOUT</sub>) becomes "H" after the release output delay time (tdelay) and the watchdog timer (WDT) starts monitoring a pulse. After that, the TW pin voltage (V<sub>TW</sub>) repeats charge and discharge. As a result, a sawtooth wave is generated. The WDT has three states: Ignoring, Reset, and Monitoring. In each state, the TW pin is charged from 0 V or TWVREFL (Typ.0.08 V).
- (2) After the WDT starts, the WDT is in an ignoring state until  $V_{TW}$  is charged up to TWVREFH. So, a pulse to the SCK pin is ignored during the ignoring state.
- (3) When  $V_{TW}$  is charged up to TWVREFH during the ignoring state, the TW pin starts discharging and the WDT goes into a monitoring state.
- (4) When a pulse is not sent to the SCK pin before V<sub>TW</sub> reaches TWVREFH during the monitoring state, the TW pin starts discharging and the WDT goes into a reset state. During the reset state, the WDO pin voltage (V<sub>WDO</sub>) becomes "L".
- (5) When V<sub>TW</sub> reaches TWVREFH during the reset state, the TW pin starts discharging and the WDT goes into an ignoring state.
- (6) When a pulse is sent to the SCK pin before V<sub>TW</sub> reaches TWVREFH during the monitoring, the TW pin starts discharging and the WDT goes into the next monitoring state.
- (7) The WDT stops monitoring by setting the INH pin voltage (V<sub>INH</sub>) to "L". Then, V<sub>WDO</sub> is fixed to "H" and V<sub>TW</sub> is fixed to "L".
- (8) When changed V<sub>INH</sub> from "L" to "H", the WDT goes into the ignoring state and restarts monitoring.

# R5110xxx2D Watchdog Timer (Window Type)



- (1) When the SENSE pin voltage (V<sub>SENSE</sub>) becomes more than the release voltage (+V<sub>DET</sub>), the D<sub>OUT</sub> pin voltage (V<sub>DOUT</sub>) becomes "H" after the release output delay time (tdelay) and the watchdog timer (WDT) starts monitoring a pulse. After that, the TW pin voltage (V<sub>TW</sub>) repeats charge and discharge. As a result, a sawtooth wave is generated. The WDT has four states: Ignoring, Reset, Open Window, and Closed Window. In each state, the TW pin is charged from 0 V or TWVREFL (Typ.0.08 V).
- (2) After WDT starts, the WDT is in an ignoring state until  $V_{TW}$  is charged up to TWVREFH. So, a pulse to the SCK pin is ignored during the ignoring state.
- (3) When V<sub>Tw</sub> is charged up to TWVREFH during the ignoring state, the TW pin starts discharging and the WDT goes into an open window state. This open window state is four times longer than the normal open window state.
- (4) When a pulse is sent to the SCK pin before V<sub>TW</sub> reaches TWVREFH during the open window state, the TW pin starts discharging and the WDT goes into a closed window state.
- (5) When a pulse is sent to the SCK pin before V<sub>TW</sub> reaches TWVREFH during the close window state, the TW pin starts discharging and the WDT goes into a reset state. During the reset state, V<sub>DOUT</sub> becomes "L".
- (6) When V<sub>TW</sub> reaches TWVREFH during the reset state, the TW pin starts discharging and the WDT goes into an ignoring state.
- (7) When a pulse is not sent to the SCK pin before V<sub>™</sub> reaches TWVREFH during a closed window state, the TW pin starts discharging and the WDT goes into an open window state.
- (8) When a pulse is not sent to the SCK pin before  $V_{TW}$  reaches TWVREFH during the open window state, the TW pin starts discharging and the WDT goes into a reset state.
- (9) The WDT stops monitoring by setting the INH pin voltage (V<sub>INH</sub>) to "L". Then, V<sub>WDO</sub> is fixed to "H" and V<sub>TW</sub> is fixed to "L".
- (10) When changed V<sub>INH</sub> from "L" to "H". the WDT goes into the ignoring state and restarts monitoring.

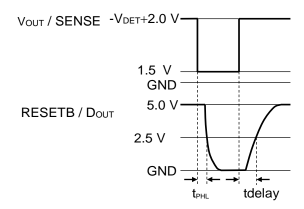
#### **Delay Operation and Released Output Delay Time (tdelay)**



**Released Output Delay Timing Diagram** 

When the operating voltage higher than the released voltage is applied to VOUT pin (R5110Sxx1A/R5110Sxx1B) or SENSE pin (R5110xxx2C/R5110xxx2D), charge to an external capacitor starts, then CD pin voltage (VCD) increases. RESETB pin (R5110Sxx1A/R5110Sxx1B) or DOUT pin (R5110xxx2C/R5110xxx2D) maintains the released output until VCD reaches the threshold voltage of the release output delay pin (VTCD). And when VCD is over VTCD, RESETB pin or DOUT pin is inverted from "L" to "H". That is, the charged external capacitor starts discharging.

When the operating voltage lower than the detector threshold is applied to VDD pin, the detect output delay time, which is the time until the output voltage is inverted from "H" to "L", remains constant independent of the external capacitor.



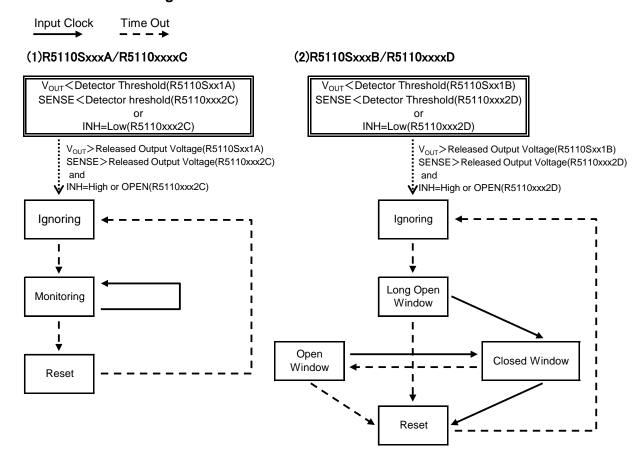
**Released Output Delay Time** 

Released Output Delay Time (tdelay) indicates the time between the instance when  $V_{OUT}$  pin (R5110Sxx1A / R5110Sxx1B) or SENSE pin (R5110xxx2C / R5110xxx2D) shifts from "1.5 V" to "- $V_{DET}$  + 2.0 V" by the application of a pulse voltage and the instance when the output voltage reaches 2.5 V after pulled up RESETB pin (R5110Sxx1A / R5110Sxx1B) or  $D_{OUT}$  pin (R5110xxx2C/ R5110xxx2D) to 5.0 V with a resistor of 100 k $\Omega$ . This is given by the expression tdelay (s) = 1.1 ×  $C_D$  (F) / (1.0×10<sup>-6</sup>), where  $C_D$  (F) represents capacitance of

the external capacitor.

If  $V_{OUT}$  / SENSE pin goes up at a mild pace of 0.1V/s or less, connect a capacitor of 100 pF or more to  $C_D$  pin.

#### **WDT State Transition Diagram**



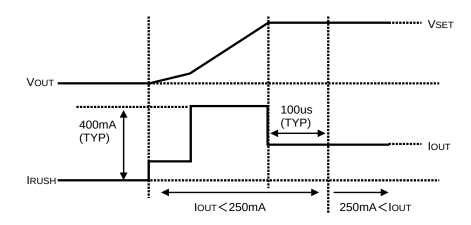
#### **Time Setting for Watchdog Timer**

The following time of WDT is dependent on a capacitor connecting to the TW pin. Relationship between the value of capacitor and time can be expressed by the following equations.

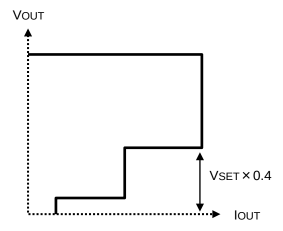
$$\begin{split} &T_{OW}\left(s\right) = 1.8 \times C(F) \, / \, (1.0 \times 10^{-6}) \\ &t_{CW}\left(s\right) = 1.8 \times C(F) \, / \, (1.0 \times 10^{-6}) \\ &t_{OWL}\left(s\right) = 1.8 \times C(F) \, / \, (0.25 \times 10^{-6}) \\ &t_{IGN}\left(s\right) = 1.8 \times C(F) \, / \, (1.0 \times 10^{-6}) \\ &t_{WD}\left(s\right) = 1.8 \times C(F) \, / \, (1.0 \times 10^{-6}) \\ &t_{WR}\left(s\right) = 1.9 \times C(F) \, / \, (2.0 \times 10^{-6}) \end{split}$$

#### **Inrush Current Prevention at Rising Characteristics**

R5110x has the inrush current preventing circuit to control the inrush current within about 400mA limited. This circuit works during the rising periods. Therefore, the load current must be increased after rising up the output voltage (at typ.100 µs after being out of the inrush current limited condition) by the sequence control. When the load current is increased during the rising periods, the inrush current must be controlled within 250 mA.



Likewise, on the thermal shutdown and the foldback characteristic, the inrush current preventing circuit works when the output voltage re-rises after the output voltage fall down to a guideline ( $V_{SET} \times 0.4$ ) or less.



#### **Standby Function**

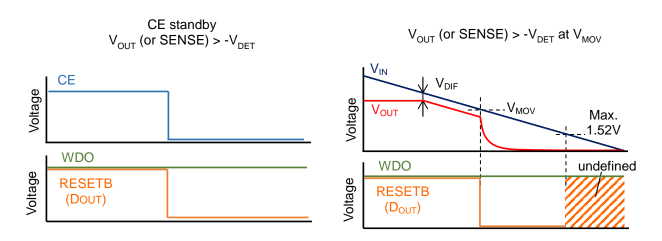
When CE turns to low, the R5110x goes into the standby mode. During this mode, the voltage regulator (VR) stops the output, the watchdog timer (WDT) stops the pulse monitoring, and the voltage detector (VD) stops the voltage monitoring.

Even if  $V_{IN}$  < 3.5 V (Minimum Operating Voltage  $V_{MOV}$ ), VR stops the output, WDT stops the pulse monitoring, and VD stops the voltage monitoring. When CE = low or  $V_{IN}$  < 3.5 V (Minimum Operating Voltage), the output of WDT and VD become as follows regardless of SENSE voltage.

R5110Sxx1A/ R5110Sxx1B: The RESETB output is fixed to "L".

R5110xxx2C/ R5110xxx2D: The Dout is fixed to "L", and WDO output is fixed to the pull-up voltage.

When  $V_{IN}$  is under 1.52 V, values of RESETB output (R5110Sxx1A/ R5110Sxx1B) and  $D_{OUT}$  output (R5110xxx2C/ R5110xxx2D) become indefinite, 0.1 V or more (pull-up voltage 5 V, pull-up resistance 100 k $\Omega$ ).



#### Voltage Setting (R5110Sxx1A / R5110Sxx1B)

VD detects the drop of the VR output voltage ( $V_{OUT}$ ). When the VD release voltage ( $+V_{DET}$ ) is set to a voltage above the VR output voltage, the reset signal of VD is not released even if VD monitors the VR output voltage returns to the normal value after detecting the drop of VR. To prevent this issue, the following condition is required between  $V_{OUT}$  and  $+V_{DET}$ .

(VR Set Output Voltage) x 0.985 – 30 mV > (VD Set Detector Threshold) x 1.018 x 1.030

When using a device with the above conditions of V<sub>OUT</sub> and +V<sub>DET</sub>, careful consideration must be given to the system operation before use.

No. EC-326-191212

#### Manual Reset (MR) Function (R5110xxx2C, R5110xxx2D)

Setting the MR pin to "L" forcefully sets  $D_{OUT}$  to "L". The maximum value of the delay time ( $t_{MR}$ ), which is until  $D_{OUT}$  outputs "L", is 1µs as an index of the performance. The MR pin is pulled-up by an internal resistor (Typ.110k $\Omega$ ). Current is passed to the MR pin when the voltage of MR >  $V_{DD}$ . But, this current has no effect to the operation because the current is limited with a pull-up resistor.

When setting the MR pin from "L" to "H", D<sub>OUT</sub> is changed from "L" to "H" after the released output delay time and the WDT starts from the ignoring state.

When the MR pin is "L", the WDO pin outputs "H".

#### **SENSE Function (R5110xxx2C, R5110xxx2D)**

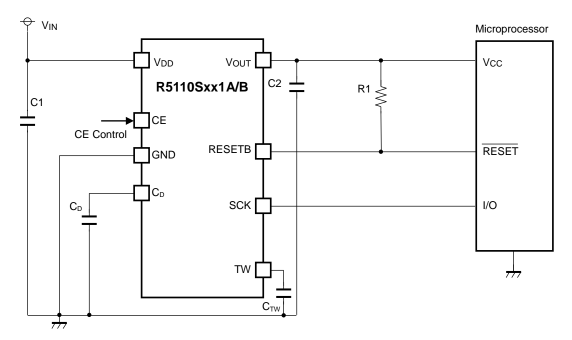
The internal voltage detector monitors the input voltage to the SENSE pin. To measure the proper detector threshold, setting of  $V_{IN} \ge 3.5 \text{ V}$  is required.

#### Inhibition (INH) Function (R5110xxx2C, R5110xxx2D)

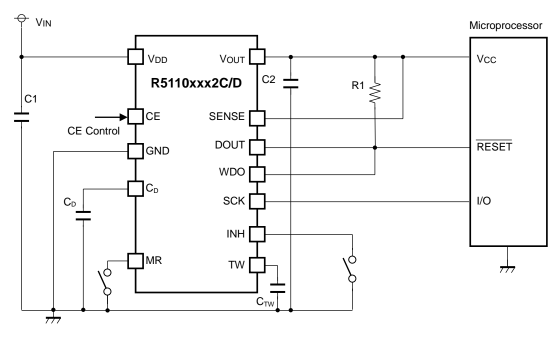
Setting the INH pin to "L" stops the WDT pulse monitoring function and the WDO pin is fixed to "H". The INH pin is pulled up with an internal resistor (Typ.110  $k\Omega$ ).

# **APPLICATION INFORMATION**

# **Typical Application Circuits**



R5110Sxx1A/B Typical Application



R5110xxx2C/D Typical Application

No. EC-326-191212

#### **External Components**

| Symbol                 | Description   |
|------------------------|---|
| C1 (C <sub>IN</sub> )  | 0.1 μF, Ceramic Capacitor   |
| C2 (C <sub>OUT</sub> ) | 0.1 μF, Ceramic Capacitor   |
| Стw                    | A capacitor corresponding to time setting for Watchdog Timer is required.  Refer to "Time Setting for WDT" in Operation Description for details.  |
| $C_{D}$                | A capacitor corresponding to setting for Release Output Delay Time is required. Refer to "Delay Operation and Release Output Delay Time (tdelay)" in Operation Description for details. |
| R1                     | A resistor is required to set with consideration of the output current and the leakage current. Refer to "Electrical Characteristic" for details.                                       |

#### **TECHNICAL NOTES**

#### **Phase Compensation**

In the Ics, phase compensation is made for securing stable operation even if the load current is varied. For this purpose, use a capacitor C2 with 0.1  $\mu$ 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.

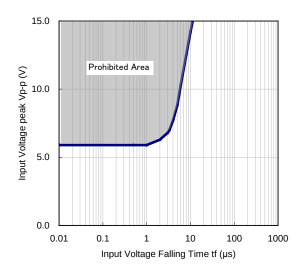
#### **PCB Layout**

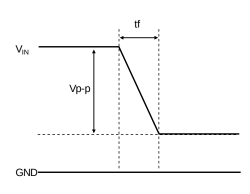
Make  $V_{DD}$  and GND lines sufficient. If their impedance is too high, noise pickup or unstable operation may result. Connect 0.1  $\mu$ F or more of the capacitor C1 between the  $V_{DD}$  and GND, and as close as possible to the pins.

In addition, connect the capacitor C2 between V<sub>OUT</sub> and GND, and as close as possible to the pins.

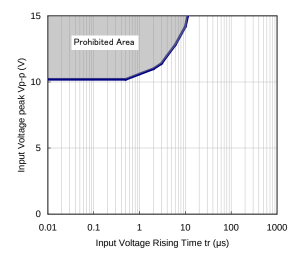
#### **Prohibited Area for Fluctuations in Input Voltage**

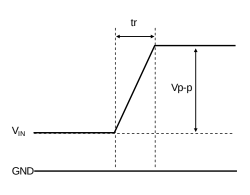
Please take note that miss-detection or miss-release might be invited when changing an input voltage abruptly in the following prohibited area.





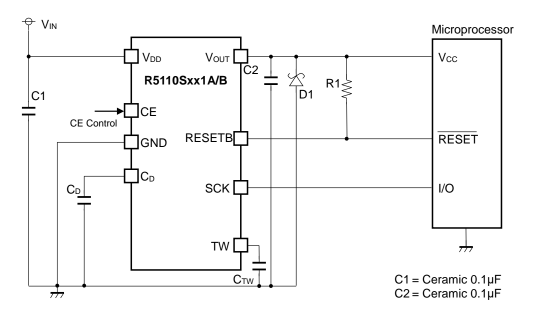
Prohibited Area of Fluctuation at Falling of  $V_{\text{IN}}$ 





Prohibited Area of Fluctuation at Rising of  $V_{\text{IN}}$ 

#### Typical Application for IC Chip Breakdown Prevention



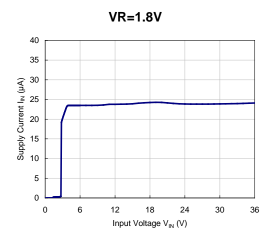
**R5110Sxxxx Typical Application** 

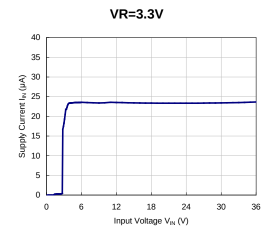
When a sudden surge of electrical current travels along the VOUT pin and GND due to a short-circuit, electrical resonance of a circuit involving an output capacitor (C2) and a short circuit inductor generates a negative voltage and may damage the device or the load devices. Connecting a schottky diode (D1) between the VOUT pin and GND has the effect of preventing damage to them.

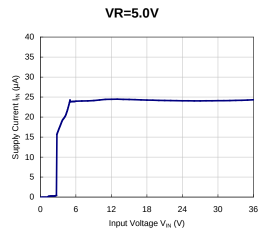
# **TYPICAL CHARACTERISTICS**

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

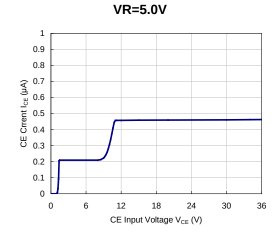
#### 1) Power Consumption vs. Input Voltage (Ta = 25°C)



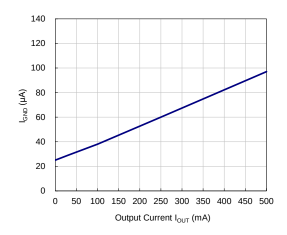




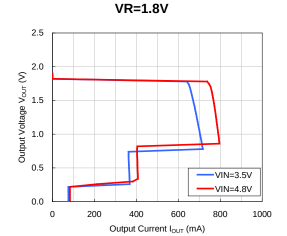
# 2) CE Pin Current vs. CE Pin Voltage (Ta = 25°C, $V_{IN}=14V$ )

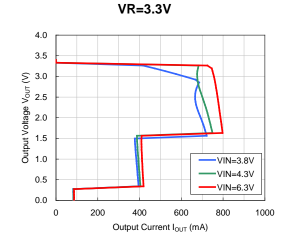


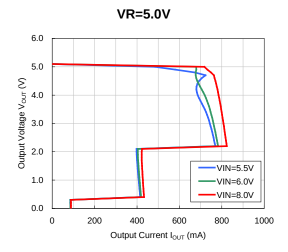
# 3) GND Pin Current vs. Output Current (Ta = 25°C)



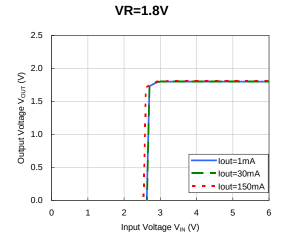
#### 4) Output Voltage vs. Output Current (Ta = 25°C)

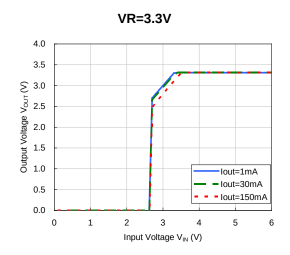


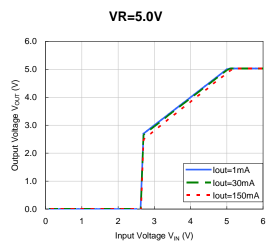




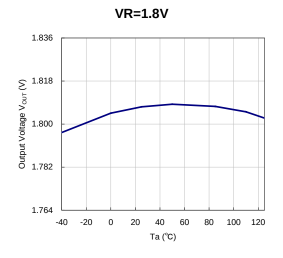
### 5) Output Voltage vs. Input Voltage (Ta = 25°C)

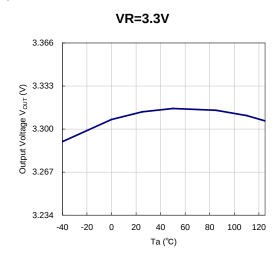


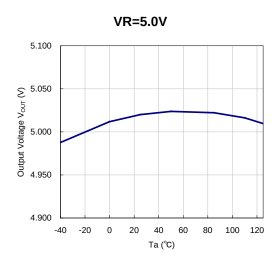




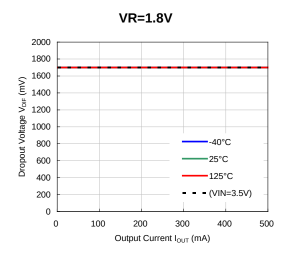
# 6) Output Voltage vs. Temperature ( $V_{IN}$ =14V, $I_{OUT}$ =1mA)

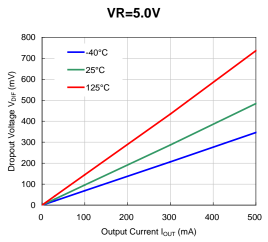


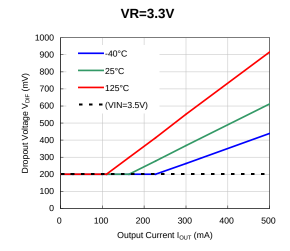




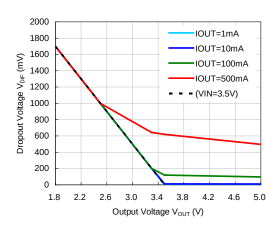
### 7) Dropout Voltage vs. Output Current





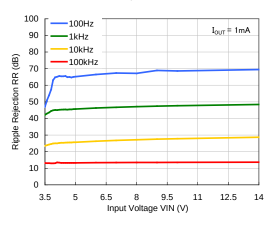


### 8) Dropout Voltage vs. Output Voltage (Ta=25°C)

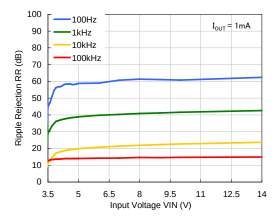


### 9) Ripple Rejection vs. Input Voltage (Ta=25°C, Ripple = 0.2 Vpp)

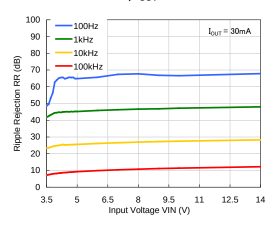
VR=1.8V, I<sub>OUT</sub>=1mA



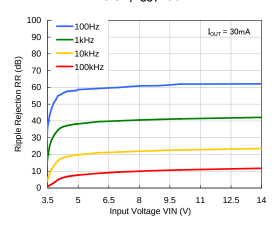
VR=3.3V,  $I_{OUT}=1mA$ 



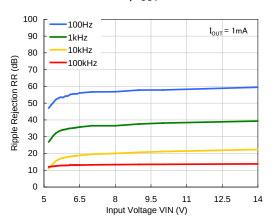
VR=1.8V, I<sub>OUT</sub>=30mA



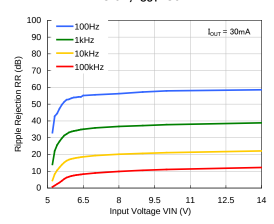
VR=3.3V, I<sub>OUT</sub>=30mA



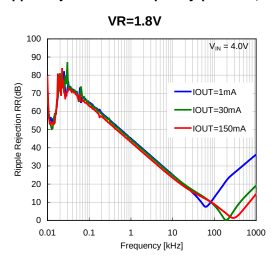
VR=5.0V,  $I_{OUT}=1mA$ 

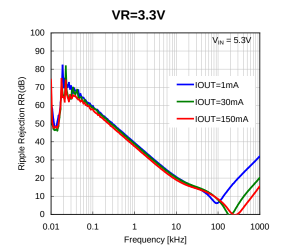


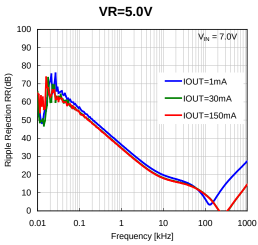
VR=5.0V, I<sub>OUT</sub>=30mA



### 10) Ripple Rejection vs. Frequency (Ta=25°C, Ripple=0.2 Vpp)

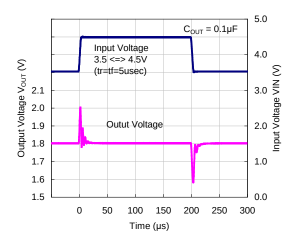




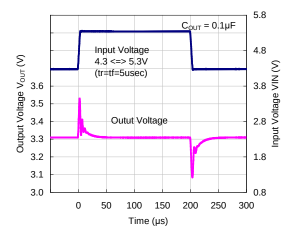


### 11) Input Transient Respon (Ta=25°C)

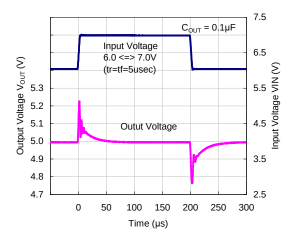
### VR=1.8V, $I_{OUT}$ =30mA, $C_{OUT}$ =0.1 $\mu$ F



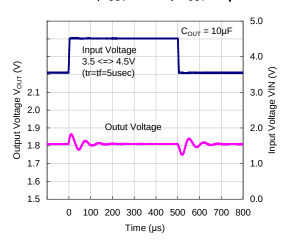
VR=3.3V,  $I_{OUT}$ =30mA,  $C_{OUT}$ =0.1 $\mu$ F



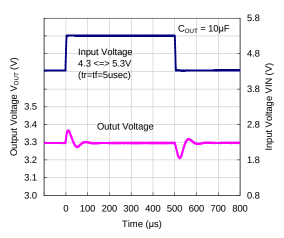
VR=5.0V,  $I_{OUT}$ =30mA,  $C_{OUT}$ =0.1 $\mu$ F



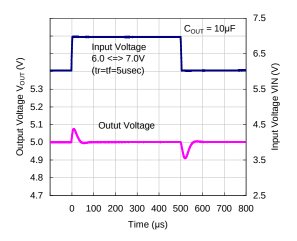
VR=1.8V,  $I_{OUT}=30mA$ ,  $C_{OUT}=10\mu F$ 



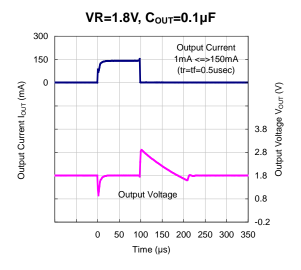
VR=3.3V, I<sub>OUT</sub>=30mA, C<sub>OUT</sub>=10µF

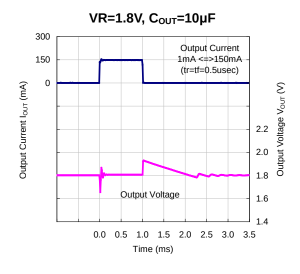


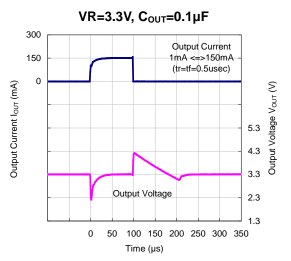
VR=5.0V,  $I_{OUT}$ =30mA,  $C_{OUT}$ =10 $\mu$ F

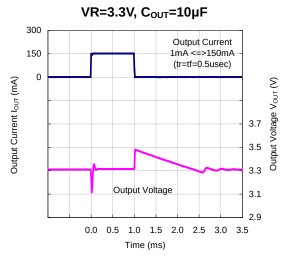


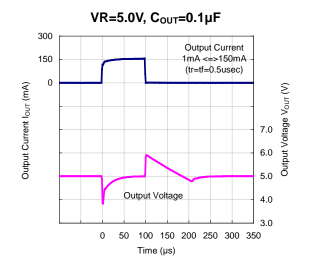
### 12) Load Transient Response (Ta=25°C)

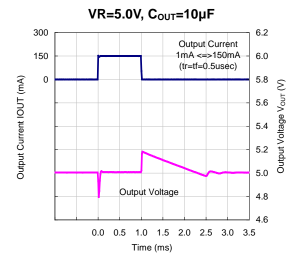




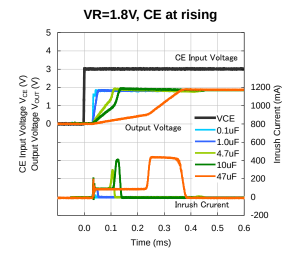


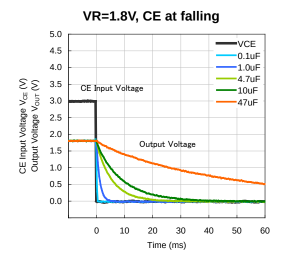


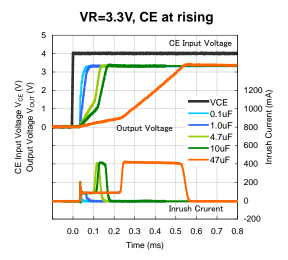


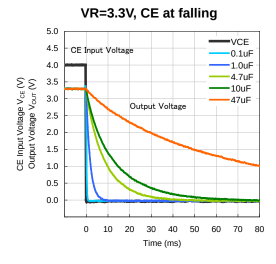


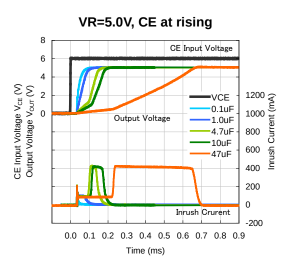
### 13) CE Transient Response (Ta=25°C, V<sub>IN</sub>=14V, I<sub>OUT</sub>=1mA, C<sub>OUT</sub>=0.1μ~47μF)

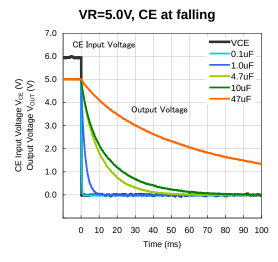












## 14) Detector Threshold vs. Temperature

VD=1.6V

1.632

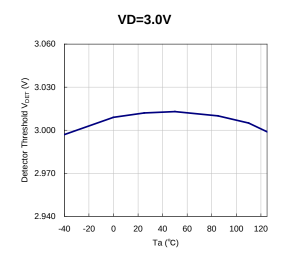
1.616

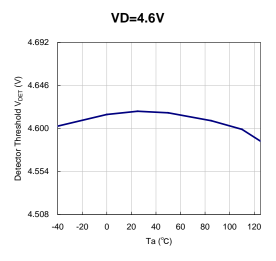
1.600

1.584

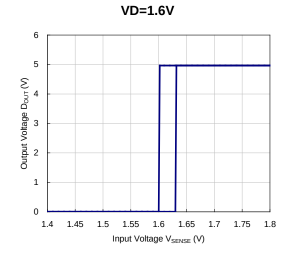
1.568

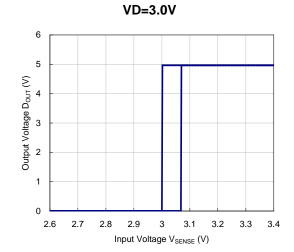
-40 -20 0 20 40 60 80 100 120 Ta (°C)

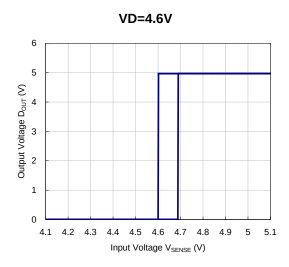




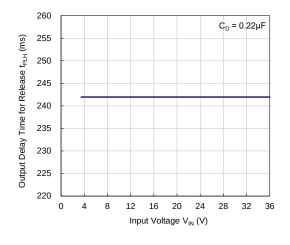
### 15) $D_{OUT}$ Pin Voltage vs. SENSE Pin Input Voltage ( $D_{OUT}$ pulled-up to 5V with $100k\Omega$ )



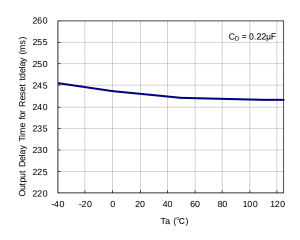




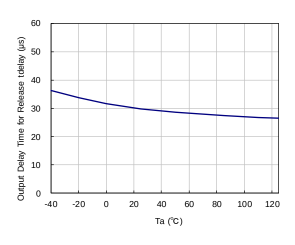
### 16) Release Output Delay Time vs. Input Voltage



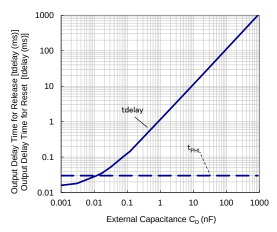
### 17) Release Output Delay Time vs. Temperature



17) Detect Output Delay Time vs. Temperature



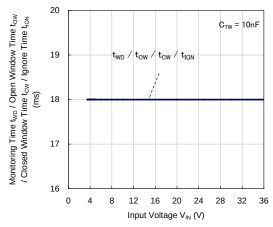
19) Release Output Delay Time External Capacitor and Detect Delay Time vs. for  $C_D$  Pin



### R5110x

No. EC-326-191212

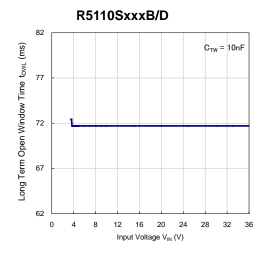
### 20) WDT $t_{WD}/t_{OW}/t_{CW}/t_{IGN}$ vs. Input Voltage



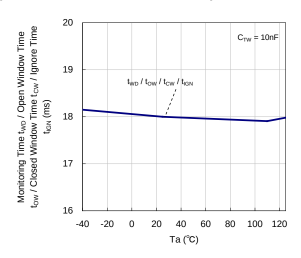
### 21) Reset Time vs. Input Voltage

#### 10.4 $C_{TW} = 10nF$ 10.2 10.0 9.8 Reset Time twR (ms) 9.6 9.4 9.2 9.0 8.8 8.6 8.4 0 20 24 28 32 36 16 Input Voltage $V_{\text{IN}}\left(V\right)$

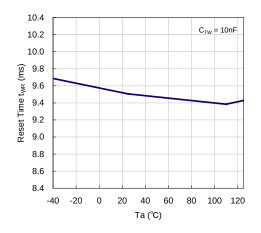
### 22) Long Open Window Time vs. Input Voltage



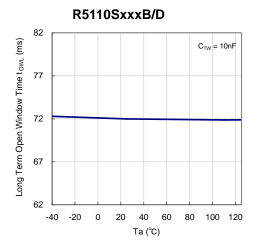
### 23) WDT $t_{WD}$ / $t_{OW}$ / $t_{CW}$ / $t_{IGN}$ vs. Temperature



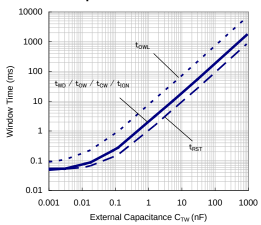
### 24) Reset Time vs. Temperature



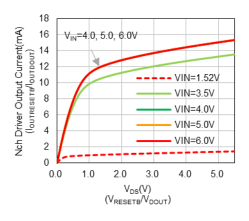
### 25) Long Open Window Time vs. Temperature



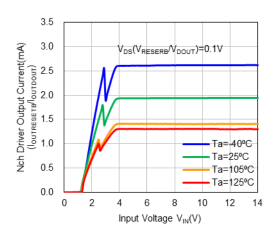
26) WDT twD / tow / tcw / tign /towL / trst Vs. External Capacitor for C<sub>TW</sub> Pin



# 27) Nch. Driver Output Current vs. V<sub>DS</sub>

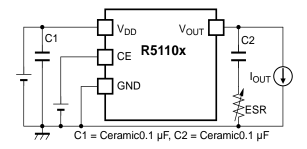


### 28) Nch. Driver Output Current vs. Input Voltage



# **ESR vs. Output Current**

The IC is recommended to use a ceramic type capacitor, but the IC can be used other capacitors of the lower ESR type. The relation between the output current (I<sub>OUT</sub>) and the ESR of output capacitor is shown below.



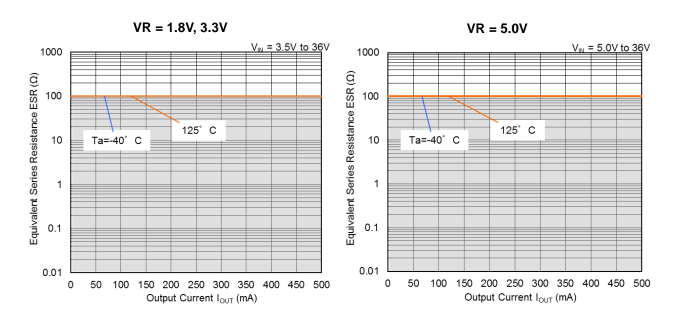
#### **Measurement conditions:**

Frequency Band: 10 Hz to 2 MHz

Measurement Temperature: -40°C to 125°C

Hatched area: Noise level is 40 µV (average) or below

Ceramic Capacitor: C1 = C2 = Ceramic 0.1 µF



Ver. B

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51-7.

#### **Measurement Conditions**

| Item             | Measurement Conditions   |  |  |  |
|------------------|--|--|--|--|
| Environment      | Mounting on Board (Wind Velocity = 0 m/s)  |  |  |  |
| Board Material   | Glass Cloth Epoxy Plastic (Four-Layer Board)   |  |  |  |
| Board Dimensions | 76.2 mm × 114.3 mm × 0.8 mm  |  |  |  |
| Copper Ratio     | Outer Layer (First Layer): Less than 95% of 50 mm Square Inner Layers (Second and Third Layers): Approx. 100% of 50 mm Square Outer Layer (Fourth Layer): Approx. 100% of 50 mm Square |  |  |  |
| Through-holes    | φ 0.3 mm × 21 pcs  |  |  |  |

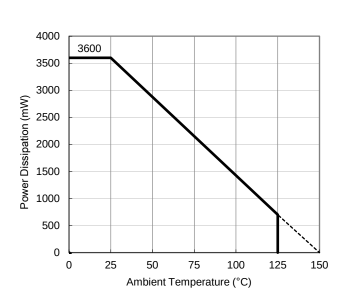
#### **Measurement Result**

 $(Ta = 25^{\circ}C, Tjmax = 150^{\circ}C)$ 

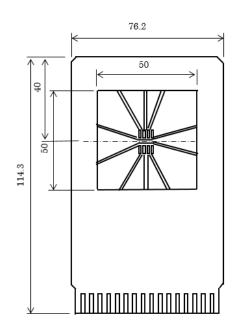
| Item                                     | Measurement Result |  |  |
|--|--------------------|--|--|
| Power Dissipation                        | 3600 mW            |  |  |
| Thermal Resistance (θja)                 | θja = 34.5°C/W     |  |  |
| Thermal Characterization Parameter (ψjt) | ψjt = 10°C/W       |  |  |

θja: Junction-to-Ambient Thermal Resistance

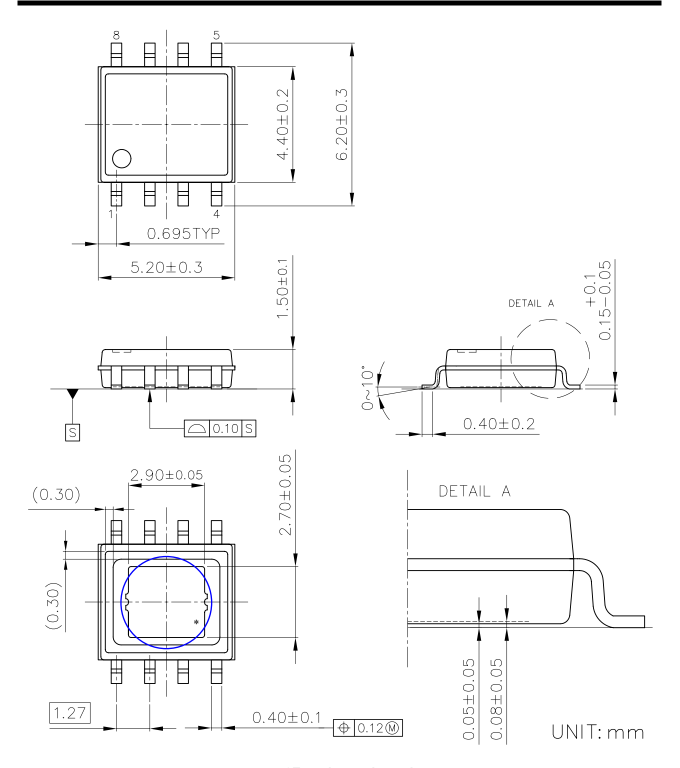
ψjt: Junction-to-Top Thermal Characterization Parameter



**Power Dissipation vs. Ambient Temperature** 



**Measurement Board Pattern** 



**HSOP-8E Package Dimensions** 

i

<sup>\*</sup> The tab on the bottom of the package shown by blue circle is substrate potential (GND). It is recommended that this tab be connected to the ground plane pin on the board but it is possible to leave the tab floating.

Ver. B

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51-7.

#### **Measurement Conditions**

| Item             | Measurement Conditions   |  |  |  |
|------------------|--|--|--|--|
| Environment      | Mounting on Board (Wind Velocity = 0 m/s)  |  |  |  |
| Board Material   | Glass Cloth Epoxy Plastic (Four-Layer Board)   |  |  |  |
| Board Dimensions | 76.2 mm × 114.3 mm × 0.8 mm  |  |  |  |
| Copper Ratio     | Outer Layer (First Layer): Less than 95% of 50 mm Square Inner Layers (Second and Third Layers): Approx. 100% of 50 mm Square Outer Layer (Fourth Layer): Approx. 100% of 50 mm Square |  |  |  |
| Through-holes    | φ 0.3 mm × 21 pcs  |  |  |  |

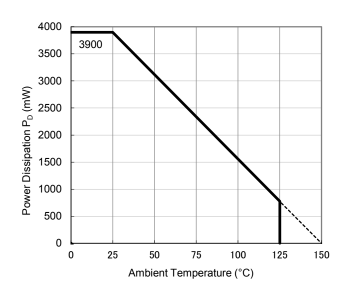
#### **Measurement Result**

 $(Ta = 25^{\circ}C, Tjmax = 150^{\circ}C)$ 

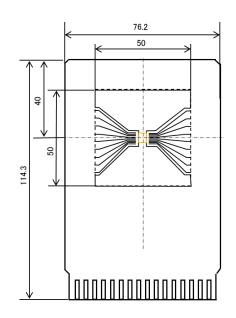
| Item                                     | Measurement Result |
|--|--------------------|
| Power Dissipation                        | 3900 mW            |
| Thermal Resistance (θja)                 | θja = 32°C/W       |
| Thermal Characterization Parameter (ψjt) | ψjt = 8°C/W        |

θja: Junction-to-Ambient Thermal Resistance

ψjt: Junction-to-Top Thermal Characterization Parameter

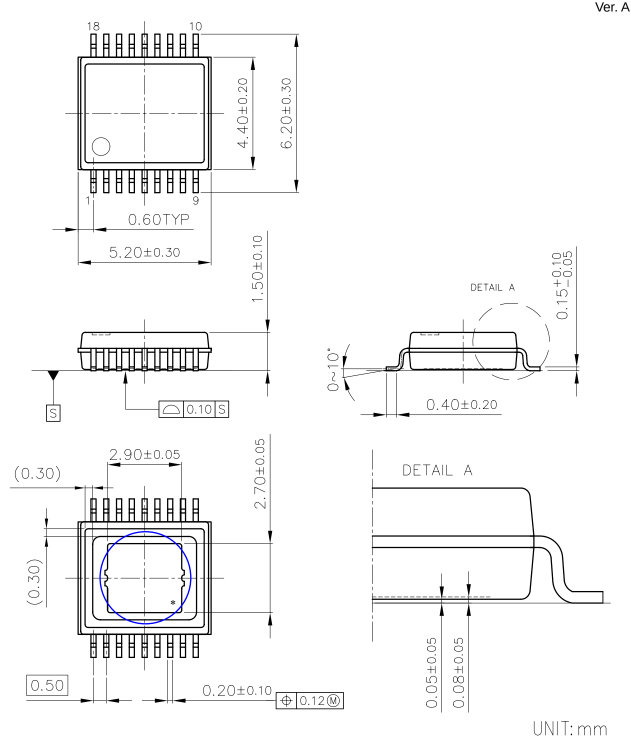


Power Dissipation vs. Ambient Temperature



**Measurement Board Pattern** 

١/- . ٨



**HSOP-18 Package Dimensions** 

i

<sup>\*</sup> The tab on the bottom of the package shown by blue circle is substrate potential (GND). It is recommended that this tab be connected to the ground plane pin on the board but it is possible to leave the tab floating.

Ver. A

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51-7.

#### **Measurement Conditions**

| Item             | Measurement Conditions   |
|------------------|--|
| Environment      | Mounting on Board (Wind Velocity = 0 m/s)  |
| Board Material   | Glass Cloth Epoxy Plastic (Four-Layer Board)   |
| Board Dimensions | 76.2 mm × 114.3 mm × 0.8 mm  |
| Copper Ratio     | Outer Layer (First Layer): Less than 95% of 50 mm Square Inner Layers (Second and Third Layers): Approx. 100% of 50 mm Square Outer Layer (Fourth Layer): Approx. 100% of 50 mm Square |
| Through-holes    | φ 0.3 mm × 72 pcs  |

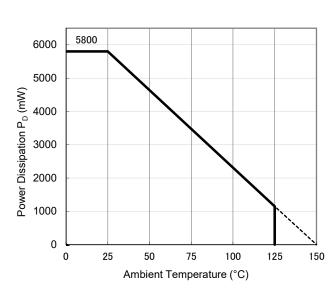
#### **Measurement Result**

 $(Ta = 25^{\circ}C, Tjmax = 150^{\circ}C)$ 

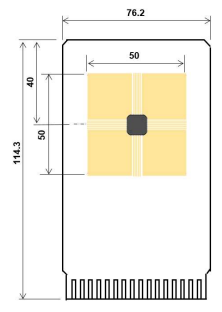
| Item                                     | Measurement Result |
|--|--------------------|
| Power Dissipation                        | 5800 mW            |
| Thermal Resistance (θja)                 | θja = 21.5°C/W     |
| Thermal Characterization Parameter (ψjt) | ψjt = 5°C/W        |

 $\theta$ ja: Junction-to-ambient thermal resistance.

ψjt: Junction-to-top of package thermal characterization parameter

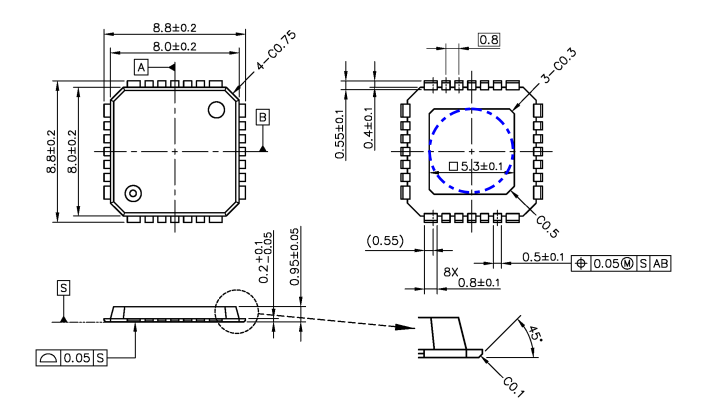


Power Dissipation vs. Ambient Temperature



**Measurement Board Pattern** 

Ver. A



UNIT: mm

i

### **HQFN0808-28 Package Dimensions**

<sup>\*</sup>The tab on the bottom of the package shown by blue circle is a substrate potential (GND). It is recommended that this tab be connected to the ground plane pin on the board but it is possible to leave the tab floating.



- 1. The products and the product specifications described in this document are subject to change or discontinuation of production without notice for reasons such as improvement. Therefore, before deciding to use the products, please refer to Ricoh sales representatives for the latest information thereon.
- 2. The materials in this document may not be copied or otherwise reproduced in whole or in part without prior written consent of Ricoh.
- 3. Please be sure to take any necessary formalities under relevant laws or regulations before exporting or otherwise taking out of your country the products or the technical information described herein.
- 4. The technical information described in this document shows typical characteristics of and example application circuits for the products. The release of such information is not to be construed as a warranty of or a grant of license under Ricoh's or any third party's intellectual property rights or any other rights.
- 5. The products in this document are designed for automotive applications. However, when using the products for automotive applications, please make sure to contact Ricoh sales representative in advance due to confirming the quality level.
- 6. We are making our continuous effort to improve the quality and reliability of our products, but semiconductor products are likely to fail with certain probability. In order to prevent any injury to persons or damages to property resulting from such failure, customers should be careful enough to incorporate safety measures in their design, such as redundancy feature, fire containment feature and fail-safe feature. We do not assume any liability or responsibility for any loss or damage arising from misuse or inappropriate use of the products.
- 7. Anti-radiation design is not implemented in the products described in this document.
- 8. The X-ray exposure can influence functions and characteristics of the products. Confirm the product functions and characteristics in the evaluation stage.
- 9. WLCSP products should be used in light shielded environments. The light exposure can influence functions and characteristics of the products under operation or storage.
- 10. There can be variation in the marking when different AOI (Automated Optical Inspection) equipment is used. In the case of recognizing the marking characteristic with AOI, please contact Ricoh sales or our distributor before attempting to use AOI.
- 11. Please contact Ricoh sales representatives should you have any questions or comments concerning the products or the technical information.



Ricoh is committed to reducing the environmental loading materials in electrical devices with a view to contributing to the protection of human health and the environment.

Ricoh has been providing RoHS compliant products since April 1, 2006 and Halogen-free products since April 1, 2012.

# RICOH RICOH ELECTRONIC DEVICES CO., LTD.

Official website

https://www.e-devices.ricoh.co.jp/en/

Contact us

https://www.e-devices.ricoh.co.jp/en/support/