

EFFICIENCY CURVE

100

90

80

20

10

0

1

SELECTION GUIDE

VIN=0.5V, VSET=2.6V

100

1000

Quantity per

Reel

5,000 pcs

5,000 pcs

10

Output Current IOUT [uA]

Package

WLCSP-15-P1

DFN2735-14

Set output power good low (PGL) (Refer to

Refer to the Product-specific Electrical Characteristics for detail information.

No.EA-423-220207

600 nA I_Q Low Quiescent Current Boost DC/DC Converter for Energy Harvester

OVERVIEW

R1810x is a boost DC/DC converter for electrical power storage devices, especially dedicated for 1 cell photovoltaic energy harvester since the start-up voltage is Typ.0.35V.

This product can start up with only 9uW, and applicable for charging 1 cell photovoltaic element. A system which is working under low-illuminance environment can be composed with the R1810x.

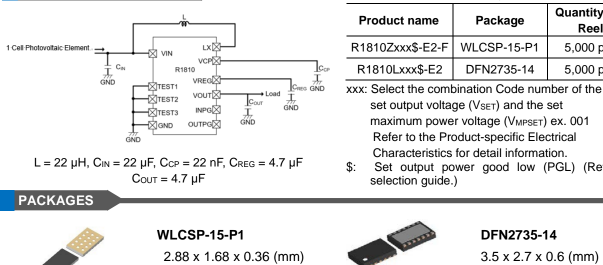
KEY BENEFITS

- Providing a low quiescent current (Iq_VOUT =Typ.600 nA), and high efficiency (66%@ IouT=5 µA)
- Start up with low input energy, 9 µW (low illuminance) is possible.
- Maximum power point control function is built-in.

KEY SPECIFICATIONS

- Start-up voltage: Typ. 0.35V Max. 0.50V ($0^{\circ}C \le Ta \le 65^{\circ}C$), Max. 0.55V (-40°C \leq Ta \leq 85°C)
- Input Voltage Range: 0.2 V to 2.1 V (VSET=2.7V)
- Output Voltage Range: 2.3 V to 4.5 V
- Output Voltage Accuracy: ±5.0%
- Low current consumption:
- Typ.600 nA (Ta = 25° C, at no load)
- Start-up power: 9 µW (V_{MPSET} = 0.5V / V_{SET} = 2.6V)
- Maximum Power Point Control Voltage Setting: from 0.2V to 2.1V, in 50 mV increments
- Input Power Good Function
- **Output Power Good Function**

TYPICAL APPLICATION



DFN2735-14 3.5 x 2.7 x 0.6 (mm)

APPLICATION

Energy harvesting modules such as 1 cell photovoltaic element /thermoelectric power generation.

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SELECTION GUIDE

The set output voltage, the set maximum power point control voltage, and the output power good setting are user-selectable options.

Selection Guide

| Product Name | Product Name Package | | Pb Free | Halogen Free | |
|------------------|----------------------|-----------|---------|--------------|--|
| R1810Zxxx\$-E2-F | WLCSP-15-P1 | 5,000 pcs | Yes | Yes | |
| R1810Lxxx\$-E2 | DFN2735-14 | 5,000 pcs | Yes | Yes | |

xxx: Select the combination of the set output voltage (VSET) and the set maximum power point control voltage

(V_{MPSET}) by the code number. Ex. 001

Output voltage: from 2.3 V to 4.5 V in 0.1 V increments

Maximum power point control voltage: from 0.2 V to 2.1 V in 0.05 V increments

Refer to the Product-specific Electrical Characteristics for detail information.

* Contact our sales representatives for other codes.

It is recommended to set as $V_{SET} \ge V_{MPSET} + 1.0 V$.

\$: Set output power good low (PGL) (1)

- A ; Vset x 80%
- B; Vset x 70%
- C: Vset x 60%
- D; Vset x 50%

The accuracy of the OUTPG detection voltage depends on the output set voltage.

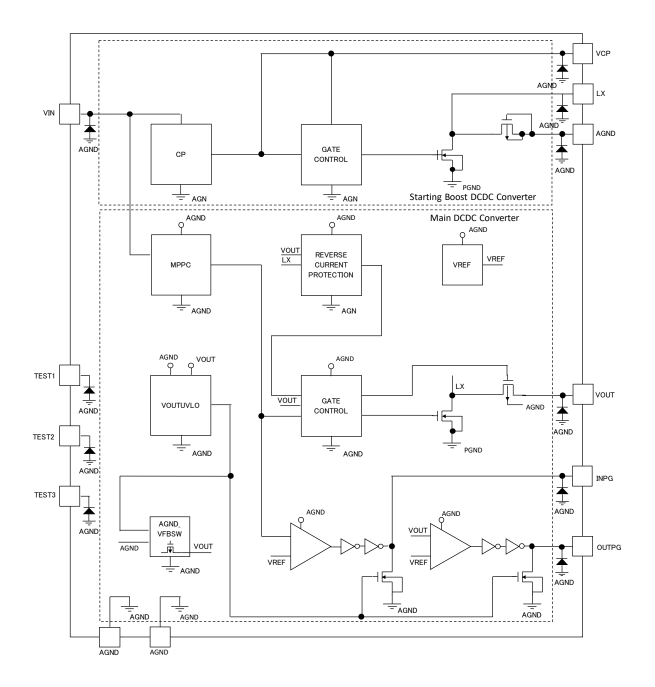
| | Output power good low OUTPG detection accuracy | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|-----|-----------------------------|-----|-----|-----|-----|-----|---|-----|-----|-----|-----|-----|-----|-----|-----|------|---|-----|-----|-----|------|-----|
| | | | Set Output Voltage Vset [V] | | | | | | | | | | | | | | | | | | | | | |
| | | 2.3 | 2.4 | 2.5 | 2.6 | 2.7 | 2.8 | 2.9 | 3 | 3.1 | 3.2 | 3.3 | 3.4 | 3.5 | 3.6 | 3.7 | 3.8 | 3.9 | 4 | 4.1 | 4.2 | 4.3 | 4.4 | 4.5 |
| | Α | - | 5.0% 4.0% | | | | | | | | | | | | | | | | | | | | | |
| ¢ | В | - | 1 | - | - | - | - | - | - | 5.0 | 0% | | | | | | | 4.0% | | | | | | |
| Э | С | - | 4.0% | | | | | | | | | | | | | | | | | | | | | |
| | D | - | 1 | - | - | - | - | - | - | • | - | - | • | - | 1 | - | - | - | - | - | - | | 4.0% | |

"-"; The OUTPG function cannot be used. please set the OUTPG pin to open.

⁽¹⁾ OUTPG outputs "Low" when the output is below the threshold of PGL according to the table above.

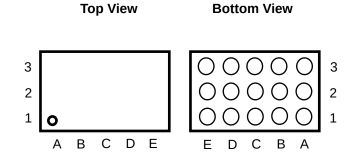
No.EA-423-220207

BLOCK DIAGRAM

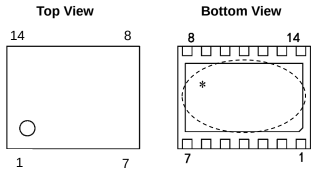


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PIN DESCRIPTIONS



R1810Z (WLCSP-15-P1) Pin Configuration



R1810L (DFN2735-14) Pin Configuration

* The tab on the bottom of the package enhances thermal performance and is electrically connected to GND (substrate level). The backside tab should be connected to the ground plane on the board.

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| | Description | I/O | Pin | No. |
|---------------|--|-----|----------|--------|
| Symbol | Description | 1/0 | R1810Z | R1810L |
| VIN | Power Supply Input Pin. Apply input voltage between VIN pin and GND. Connect the input capacitor between the VIN pin and GND. | I | C3 | 5 |
| VOUT | Output voltage pin of step-up DC / DC converter. Connect the output load between VOUT pin and GND. Connect the output capacitor between VOUT pin and GND. | ο | D1,E1 | 8 |
| INPG | Power good output pin for power input voltage (V _{IN}). "High" level of the output voltage for CMOS output is the output voltage (V _{OUT}) of the step-up DC / DC converter. Outputs "High" when V _{IN} exceeds V _{MPSET} and V _{OUT} exceeds V _{OUTUVLOR} ^{**1} . Please left open when not in use. | 0 | A1 | 13 |
| VREG | Output pin of step-up DC / DC converter (internal power supply) for startup. Supply voltage to the main DC / DC converter circuit that produces VOUT at startup. Please connect a capacitor between VREG pin and GND for voltage stabilization. | 0 | C1 | 11 |
| LX | The drain of the internal MOSFET. Connect an inductor between VIN pin and LX pin. | 0 | D2,D3 | 6 |
| VCP | Output pin of the startup internal step-up charge pump (internal power source). Supply voltage to the start-up DC / DC converter circuit that generates the VREG voltage at startup. Please connect a capacitor between the VCP pin and GND for voltage stabilization. | 0 | B1 | 12 |
| OUTPG | Power good output pin for V _{OUT} . "High" level of the output voltage for CMOS output is V _{OUT} . Outputs "High" when V _{OUT} is V _{OUTPGH} ^{%1} or higher, and outputs "Low" when V _{OUT} is V _{OUTPGL} ^{%1} or lower. Please left open when not in use. | 0 | A2 | 14 |
| TEST 1,2,3 | Test pins for the IC. Be sure to connect to AGND. | _ | C2,B2,A3 | 9,4,1 |
| AGND | Analog ground of the internal circuit. Please connect to the PGND and GND. | _ | В3 | 2 |
| PGND | Power ground of the internal circuit. Please connect to the AGND and GND. | _ | E2,E3 | 7 |
| NC | No connection. It is recommended to make it open to prevent short circuit with adjacent pins during mounting. | _ | _ | 3,10 |

R1810Z 、R1810L Pin Description

%1 : Refer to electrical characteristics.

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ABSOLUTE MAXIMUM RATINGS

| Symbol | Parameter | Rating | 11 |
|-------------------|---|---|------|
| | | | Unit |
| Vin | Input Pin Voltage | -0.3 to 2.3 | V |
| V _{LX} | LX Pin Voltage | -0.3 to 6.5 | V |
| Vout | Output Pin Voltage | -0.3 to 6.5 | V |
| V _{REG} | Output Voltage of Boost DC to DC Converter for Start-up | -0.3 to 6.5 | V |
| Vcp | Output Pin Voltage of Charge Pump Circuit | -0.3 to 6.5 | V |
| VTEST1 to 3 | Pin Voltage for Testing | -0.3 to 6.5 | V |
| Vinpg | INPG Pin Voltage | -0.3 to 6.5 | V |
| I _{INPG} | INPG Pin Current | 10 | mA |
| Voutpg | OUTPG Pin Voltage | -0.3 to 6.5 | V |
| IOUTPG | OUTPG Pin Current | 10 | mA |
| PD | Power Dissipation | Refer to the Power Diss in the supplementary | • |
| Tj | Junction Temperature Range | -40 to 85 | °C |
| Tstg | Storage Temperature Range | -55 to 125 | °C |

ABSOLUTE MAXIMUM RATINGS

Electronic and mechanical stress momentarily exceeded absolute maximum ratings may cause permanent damage and may degrade the lifetime 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

Recommended Operating Conditions

| Symbol | Parameter | Rating | Unit |
|--------|------------------------------|-------------|------|
| Vin | Input Voltage ⁽¹⁾ | 0.35 to 2.1 | V |
| Та | Operating Temperature Range | −40 to 85 | °C |

RECOMMENDED OPERATING CONDITIONS

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

⁽¹⁾ The lower limit of the input voltage depends on the set output voltage. Please refer to Page.22 for details.

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ELECTRICAL CHARACTERISTICS

The specifications surrounded by \square are guaranteed by design at $-40^{\circ}C \le Ta \le 85^{\circ}C$, not mass production tested.

| Symbol | Parameter | Conditions | Min. | Тур. | Max. | Unit |
|---------------------|-----------------------------------|--|---------------------------|-------------------------------|--------------------------------------|------|
| I _{Q_VOUT} | VOUT Pin Quiescent Current | $V_{IN} = 0.5V,$ $V_{OUT} = 4.5$ V, at no switching | | 600 | 3000 | nA |
| Iq_vin | VIN Pin Quiescent Current | $V_{IN} = 0.5 V,$ $V_{OUT} = 4.5 V,$ at no switching | | 400 | | nA |
| Vout | Output Pin Voltage | VIN > VMP | V _{SET} ×0.95 | | V _{SET} ×1.05 | V |
| Vmp | Accuracy of Maximum | Vout = Vset, Vmpset ≥0.5V | -5 | | 5 | % |
| V MP | Power Point Control Voltage | Vout = Vset, Vmpset <0.5V | -50 | | 50 | mV |
| Voutpgh | OUTPG "High" Threshold Voltage | xxxA: 2.6V ≤ V _{SET} xxxB: 3.1V ≤ V _{SET} xxxC: 3.6V ≤ V _{SET} xxxD: 4.3V ≤ V _{SET} | <u>Vse</u> т × 0.87 | V _{SET} × 0.90 | <u>Vse</u> т × 0.93 | V |
| | OUTPG "Low" Threshold | xxxA: 2.6V ≤ V _{SET} < 3.3V xxxB: 3.1V ≤ V _{SET} < 3.3V | Vset × (PGL -0.05) | V _{SET} × PGL | V _{SET} × (PGL +0.05) | v |
| Voutpgl | Voltage | xxxA: 3.3V ≤ V _{SET} xxxB: 3.3V ≤ V _{SET} xxxC: 3.6V ≤ V _{SET} xxxD: 4.3V ≤ V _{SET} | Vset × (PGL -0.04) | V _{SET} × PGL | Vset × (PGL +0.04) | V |
| Vinpgh | INPG "High" Threshold Voltage | | Vmpset × 1.05 | | | V |
| Vinpgl | INPG "Low" Threshold Voltage | | | | V _{MPSET} × 0.95 | V |
| Voutuvlor | VOUTUVLO Release Voltage | | | | 2.11 | V |
| VOUTUVLOF | VOUTUVLO Detection Voltage | | 1.55 | | | V |
| Voutpgh | OUTPG "High" Output Voltage | Ioutpg=-1µA | <u>Vsет</u> ×0.9 | | | V |
| Vinpgh | INPG "High" Output Voltage | I _{INPG} =-1µA | V _{SET} ×0.9 | | | V |
| Voutpgl | OUTPG "Low" Output Voltage | Ioutpg=1µA | | | 0.1 | V |
| VINPGL | INPG "Low" Output Voltage | I _{INPG} =1µA | | | 0.1 | V |

All test items listed under Electrical Characteristics are done under the pulse load condition (Tj ~ Ta = 25°C). Test circuit is operated with "Open Loop Control" (GND = 0 V), unless otherwise specified.

Nisshinbo Micro Devices Inc.

No.EA-423-220207

The specifications surrounded by \square are guaranteed by design engineering at $-40^{\circ}C \le Ta \le 85^{\circ}C$

| Product | Outpu | ut Voltage | e [V] | | um Powe rol Voltag | | OUTPG"High" Detection Voltage [V] | | | |
|------------|-------|------------|-------|-------|-----------------------|-------|--------------------------------------|------|-------|--|
| Name | Min. | Тур. | Max. | Min. | Тур. | Max. | Min. | Тур. | Max. | |
| R1810x003A | 2.470 | 2.6 | 2.730 | 0.475 | 0.5 | 0.525 | 2.262 | 2.34 | 2.418 | |
| R1810x004A | 2.470 | 2.6 | 2.730 | 1.995 | 2.1 | 2.205 | 2.262 | 2.34 | 2.418 | |
| R1810x005A | 4.275 | 4.5 | 4.725 | 0.475 | 0.5 | 0.525 | 3.915 | 4.05 | 4.185 | |
| R1810x006A | 4.275 | 4.5 | 4.725 | 1.140 | 1.2 | 1.260 | 3.915 | 4.05 | 4.185 | |
| R1810x007A | 4.275 | 4.5 | 4.725 | 1.995 | 2.1 | 2.205 | 3.915 | 4.05 | 4.185 | |
| R1810x013A | 2.565 | 2.7 | 2.835 | 1.425 | 1.5 | 1.575 | 2.349 | 2.43 | 2.511 | |
| R1810x016A | 2.185 | 2.3 | 2.415 | 0.475 | 0.5 | 0.525 | - | - | - | |
| R1810x017A | 3.135 | 3.3 | 3.465 | 0.475 | 0.5 | 0.525 | 2.871 | 2.97 | 3.069 | |
| R1810x018A | 3.135 | 3.3 | 3.465 | 1.995 | 2.1 | 2.205 | 2.871 | 2.97 | 3.069 | |
| R1810x019A | 3.420 | 3.6 | 3.780 | 0.475 | 0.5 | 0.525 | 3.132 | 3.24 | 3.348 | |
| R1810x022A | 2.565 | 2.7 | 2.835 | 0.475 | 0.5 | 0.525 | 2.349 | 2.43 | 2.511 | |
| R1810x023A | 2.470 | 2.6 | 2.730 | 0.523 | 0.55 | 0.577 | 2.262 | 2.34 | 2.418 | |
| R1810x024A | 2.565 | 2.7 | 2.835 | 0.523 | 0.55 | 0.577 | 2.349 | 2.43 | 2.511 | |
| R1810x025A | 2.470 | 2.6 | 2.730 | 0.570 | 0.6 | 0.630 | 2.262 | 2.34 | 2.418 | |
| R1810x026A | 2.565 | 2.7 | 2.835 | 0.570 | 0.6 | 0.630 | 2.349 | 2.43 | 2.511 | |
| R1810x027A | 2.470 | 2.6 | 2.730 | 0.855 | 0.9 | 0.945 | 2.262 | 2.34 | 2.418 | |
| R1810x028A | 2.565 | 2.7 | 2.835 | 0.855 | 0.9 | 0.945 | 2.349 | 2.43 | 2.511 | |
| R1810x029A | 2.470 | 2.6 | 2.730 | 0.950 | 1.0 | 1.050 | 2.262 | 2.34 | 2.418 | |
| R1810x030A | 2.565 | 2.7 | 2.835 | 0.950 | 1.0 | 1.050 | 2.349 | 2.43 | 2.511 | |
| R1810x031A | 2.470 | 2.6 | 2.730 | 1.045 | 1.1 | 1.155 | 2.262 | 2.34 | 2.418 | |
| R1810x032A | 2.565 | 2.7 | 2.835 | 1.045 | 1.1 | 1.155 | 2.349 | 2.43 | 2.511 | |
| R1810x033A | 2.565 | 2.7 | 2.835 | 0.665 | 0.7 | 0.735 | 2.349 | 2.43 | 2.511 | |
| R1810x034A | 2.565 | 2.7 | 2.835 | 0.760 | 0.8 | 0.840 | 2.349 | 2.43 | 2.511 | |

R1810xxxxA Product-specific Electrical Characteristics

If VSET < 2.6V, the OUTPG function cannot be used.

No.EA-423-220207

| Product | | TPG"Lov | | INPG"High" Detection Voltage [V] | INPG"Low" Detection Voltage [V] |
|------------|-------|---------|-------|-------------------------------------|------------------------------------|
| Name | Min. | Тур. | Max. | Min. | Max. |
| R1810x003A | 1.950 | 2.080 | 2.210 | 0.525 | 0.475 |
| R1810x004A | 1.950 | 2.080 | 2.210 | 2.205 | 1.995 |
| R1810x005A | 3.420 | 3.600 | 3.780 | 0.525 | 0.475 |
| R1810x006A | 3.420 | 3.600 | 3.780 | 1.260 | 1.140 |
| R1810x007A | 3.420 | 3.600 | 3.780 | 2.205 | 1.995 |
| R1810x013A | 2.025 | 2.160 | 2.295 | 1.575 | 1.425 |
| R1810x016A | - | - | - | 0.525 | 0.475 |
| R1810x017A | 2.508 | 2.640 | 2.772 | 0.525 | 0.475 |
| R1810x018A | 2.508 | 2.640 | 2.772 | 2.205 | 1.995 |
| R1810x019A | 2.736 | 2.880 | 3.024 | 0.525 | 0.475 |
| R1810x022A | 2.025 | 2.160 | 2.295 | 0.525 | 0.475 |
| R1810x023A | 1.950 | 2.080 | 2.210 | 0.578 | 0.523 |
| R1810x024A | 2.025 | 2.160 | 2.295 | 0.578 | 0.523 |
| R1810x025A | 1.950 | 2.080 | 2.210 | 0.630 | 0.570 |
| R1810x026A | 2.025 | 2.160 | 2.295 | 0.630 | 0.570 |
| R1810x027A | 1.950 | 2.080 | 2.210 | 0.945 | 0.855 |
| R1810x028A | 2.025 | 2.160 | 2.295 | 0.945 | 0.855 |
| R1810x029A | 1.950 | 2.080 | 2.210 | 1.050 | 0.950 |
| R1810x030A | 2.025 | 2.160 | 2.295 | 1.050 | 0.950 |
| R1810x031A | 1.950 | 2.080 | 2.210 | 1.155 | 1.045 |
| R1810x032A | 2.025 | 2.160 | 2.295 | 1.155 | 1.045 |
| R1810x033A | 2.025 | 2.160 | 2.295 | 0.735 | 0.665 |
| R1810x034A | 2.025 | 2.160 | 2.295 | 0.840 | 0.760 |

If VSET < 2.6V, the OUTPG function cannot be used.

No.EA-423-220207

The specifications surrounded by \square are guaranteed by design engineering at $-40^{\circ}C \le Ta \le 85^{\circ}C$

| Product | Outpu | ut Voltage | e [V] | | um Powe rol Voltag | | OUTPG"High" Detection Voltage [V] | | | |
|------------|-------|------------|-------|-------|-----------------------|-------|--------------------------------------|------|-------|--|
| Name | Min. | Тур. | Max. | Min. | Тур. | Max. | Min. | Тур. | Max. | |
| R1810x003B | 2.470 | 2.6 | 2.730 | 0.475 | 0.5 | 0.525 | - | - | - | |
| R1810x004B | 2.470 | 2.6 | 2.730 | 1.995 | 2.1 | 2.205 | - | - | - | |
| R1810x005B | 4.275 | 4.5 | 4.725 | 0.475 | 0.5 | 0.525 | 3.915 | 4.05 | 4.185 | |
| R1810x006B | 4.275 | 4.5 | 4.725 | 1.140 | 1.2 | 1.260 | 3.915 | 4.05 | 4.185 | |
| R1810x007B | 4.275 | 4.5 | 4.725 | 1.995 | 2.1 | 2.205 | 3.915 | 4.05 | 4.185 | |
| R1810x013B | 2.565 | 2.7 | 2.835 | 1.425 | 1.5 | 1.575 | - | - | - | |
| R1810x017B | 3.135 | 3.3 | 3.465 | 0.475 | 0.5 | 0.525 | 2.871 | 2.97 | 3.069 | |
| R1810x018B | 3.135 | 3.3 | 3.465 | 1.995 | 2.1 | 2.205 | 2.871 | 2.97 | 3.069 | |
| R1810x019B | 3.420 | 3.6 | 3.780 | 0.475 | 0.5 | 0.525 | 3.132 | 3.24 | 3.348 | |
| R1810x022B | 2.565 | 2.7 | 2.835 | 0.475 | 0.5 | 0.525 | - | - | - | |
| R1810x023B | 2.470 | 2.6 | 2.730 | 0.523 | 0.55 | 0.577 | - | - | - | |
| R1810x024B | 2.565 | 2.7 | 2.835 | 0.523 | 0.55 | 0.577 | - | - | - | |
| R1810x025B | 2.470 | 2.6 | 2.730 | 0.570 | 0.6 | 0.630 | - | - | - | |
| R1810x026B | 2.565 | 2.7 | 2.835 | 0.570 | 0.6 | 0.630 | - | - | - | |
| R1810x027B | 2.470 | 2.6 | 2.730 | 0.855 | 0.9 | 0.945 | - | - | - | |
| R1810x028B | 2.565 | 2.7 | 2.835 | 0.855 | 0.9 | 0.945 | - | - | - | |
| R1810x029B | 2.470 | 2.6 | 2.730 | 0.950 | 1.0 | 1.050 | - | - | - | |
| R1810x030B | 2.565 | 2.7 | 2.835 | 0.950 | 1.0 | 1.050 | - | - | - | |
| R1810x031B | 2.470 | 2.6 | 2.730 | 1.045 | 1.1 | 1.155 | - | - | - | |
| R1810x032B | 2.565 | 2.7 | 2.835 | 1.045 | 1.1 | 1.155 | - | - | - | |
| R1810x033B | 2.565 | 2.7 | 2.835 | 0.665 | 0.7 | 0.735 | - | - | - | |
| R1810x034B | 2.565 | 2.7 | 2.835 | 0.760 | 0.8 | 0.840 | - | - | - | |

R1810xxxxB Product-specific Electrical Characteristics

| If VSET < 3.1V, 1 | the OUTPG function cannot be used. |
|-------------------|------------------------------------|
|-------------------|------------------------------------|

No.EA-423-220207

| Product | | TPG"Lov | | INPG"High" Detection Voltage [V] | INPG"Low" Detection Voltage [V] |
|------------|-------|---------|-------|-------------------------------------|------------------------------------|
| Name | Min. | Тур. | Max. | Min. | Max. |
| R1810x003B | - | - | - | 0.525 | 0.475 |
| R1810x004B | - | - | - | 2.205 | 1.995 |
| R1810x005B | 2.970 | 3.150 | 3.330 | 0.525 | 0.475 |
| R1810x006B | 2.970 | 3.150 | 3.330 | 1.260 | 1.140 |
| R1810x007B | 2.970 | 3.150 | 3.330 | 2.205 | 1.995 |
| R1810x013B | - | - | - | 1.575 | 1.425 |
| R1810x017B | 2.178 | 2.310 | 2.442 | 0.525 | 0.475 |
| R1810x018B | 2.178 | 2.310 | 2.442 | 2.205 | 1.995 |
| R1810x019B | 2.376 | 2.520 | 2.664 | 0.525 | 0.475 |
| R1810x022B | - | - | - | 0.525 | 0.475 |
| R1810x023B | - | - | - | 0.578 | 0.523 |
| R1810x024B | - | - | - | 0.578 | 0.523 |
| R1810x025B | - | - | - | 0.630 | 0.570 |
| R1810x026B | - | - | - | 0.630 | 0.570 |
| R1810x027B | - | - | - | 0.945 | 0.855 |
| R1810x028B | - | - | - | 0.945 | 0.855 |
| R1810x029B | - | - | - | 1.050 | 0.950 |
| R1810x030B | - | - | - | 1.050 | 0.950 |
| R1810x031B | - | - | - | 1.155 | 1.045 |
| R1810x032B | - | - | - | 1.155 | 1.045 |
| R1810x033B | - | - | - | 0.735 | 0.665 |
| R1810x034B | - | - | - | 0.840 | 0.760 |

If VSET < 3.1V, the OUTPG function cannot be used.

No.EA-423-220207

The specifications surrounded by \square are guaranteed by design engineering at $-40^{\circ}C \le Ta \le 85^{\circ}C$

| Product | Outpu | ut Voltage | e [V] | | um Powe rol Voltag | | OUTPG"High" Detection Voltage [V] | | | |
|------------|-------|------------|-------|-------|-----------------------|-------|--------------------------------------|------|-------|--|
| Name | Min. | Тур. | Max. | Min. | Тур. | Max. | Min. | Тур. | Max. | |
| R1810x005C | 4.275 | 4.5 | 4.725 | 0.475 | 0.5 | 0.525 | 3.915 | 4.05 | 4.185 | |
| R1810x006C | 4.275 | 4.5 | 4.725 | 1.140 | 1.2 | 1.260 | 3.915 | 4.05 | 4.185 | |
| R1810x007C | 4.275 | 4.5 | 4.725 | 1.995 | 2.1 | 2.205 | 3.915 | 4.05 | 4.185 | |
| R1810x017C | 3.135 | 3.3 | 3.465 | 0.475 | 0.5 | 0.525 | - | - | - | |
| R1810x018C | 3.135 | 3.3 | 3.465 | 1.995 | 2.1 | 2.205 | - | - | - | |
| R1810x019C | 3.420 | 3.6 | 3.780 | 0.475 | 0.5 | 0.525 | 3.132 | 3.24 | 3.348 | |

R1810xxxxC Product-specific Electrical Characteristics

| Product | OUTPG"Low" Detection Voltage [V] | | | INPG"High" Detection Voltage [V] | INPG"Low" Detection Voltage [V] | |
|------------|-------------------------------------|-------|-------|-------------------------------------|------------------------------------|--|
| Name | Min. | Тур. | Max. | Min. | Max. | |
| R1810x005C | 2.520 | 2.700 | 2.880 | 0.525 | 0.475 | |
| R1810x006C | 2.520 | 2.700 | 2.880 | 1.260 | 1.140 | |
| R1810x007C | 2.520 | 2.700 | 2.880 | 2.205 | 1.995 | |
| R1810x017C | - | - | - | 0.525 | 0.475 | |
| R1810x018C | - | - | - | 2.205 | 1.995 | |
| R1810x019C | 2.016 | 2.160 | 2.304 | 0.525 | 0.475 | |

If VSET < 3.6V, the OUTPG function cannot be used.

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The specifications surrounded by \square are guaranteed by design engineering at $-40^{\circ}C \le Ta \le 85^{\circ}C$

R1810xxxxD Product-specific Electrical Characteristics

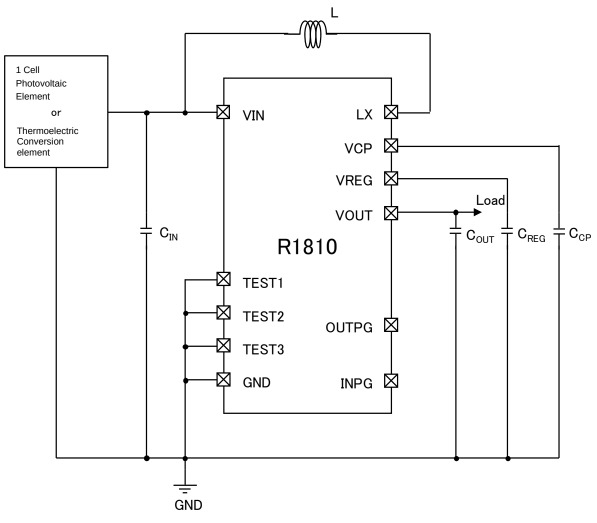
| Product | Output Voltage [V] | | | Maximum Power Point Control Voltage [V] | | | OUTPG"High" Detection Voltage [V] | | |
|------------|--------------------|------|-------|--|------|-------|--------------------------------------|------|-------|
| Name | Min. | Тур. | Max. | Min. | Тур. | Max. | Min. | Тур. | Max. |
| R1810x005D | 4.275 | 4.5 | 4.725 | 0.475 | 0.5 | 0.525 | 3.915 | 4.05 | 4.185 |
| R1810x006D | 4.275 | 4.5 | 4.725 | 1.140 | 1.2 | 1.260 | 3.915 | 4.05 | 4.185 |
| R1810x007D | 4.275 | 4.5 | 4.725 | 1.995 | 2.1 | 2.205 | 3.915 | 4.05 | 4.185 |
| R1810x019D | 3.420 | 3.6 | 3.780 | 0.475 | 0.5 | 0.525 | - | - | - |

| Product | OUTPG"Low" Detection Voltage [V] | | | INPG"High" Detection Voltage [V] | INPG"Low" Detection Voltage [V] | |
|------------|-------------------------------------|-------|-------|-------------------------------------|------------------------------------|--|
| Name | Min. | Тур. | Max. | Min. | Max. | |
| R1810x005D | 2.070 | 2.250 | 2.430 | 0.525 | 0.475 | |
| R1810x006D | 2.070 | 2.250 | 2.430 | 1.260 | 1.140 | |
| R1810x007D | 2.070 | 2.250 | 2.430 | 2.205 | 1.995 | |
| R1810x019D | - | - | - | 0.525 | 0.475 | |

If VSET < 4.3V, the OUTPG function cannot be used.

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TYPICAL APPLICATION CIRCUIT





Recommended External Components

| Symbol | Descriptions | | | | | |
|--------|--|--|--|--|--|--|
| CIN | Ceramic Capacitor, 22 µF or more | | | | | |
| CCP | Ceramic Capacitor, 0.022µF or more | | | | | |
| Creg | Ceramic Capacitor, 4.7 µF or more | | | | | |
| 0 | Ceramic Capacitor, 4.7 µF or more | | | | | |
| Cout | Large-capacity Electrical Storage Device | | | | | |
| L | Inductor, 22 µH | | | | | |

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TECHNICAL NOTES

The performance of the IC largely depends on the external components and circuitry layout. Especially, design the circuit carefully not to exceed each rating (voltage, current, power) for each component and the IC and consider the best layout pattern.

Use a ceramic capacitor with low ESR (equivalent series resistance). We recommend 22 μ F as CIN which is set between V_{IN} and GND.

We recommend 4.7uF ceramic capacitor or 10uF or more ceramic capacitor with large capacity of electrical storage device as COUT. The capacitors should cover the operating temperature range, and effective capacitance should be more than our recommendation capacity with 0 bias. Note that insulation resistance should not be too small. If insulation resistance is small, the leakage current may increase. Such a system cannot be recommended. (Refer to Page.24, 31)

We recommend an inductor with equal or more current rating (400mA or more), ESR, DC superimposition characteristics as our recommendation part. If ESR is large, or bad DC superimposition characteristics may lead to the bad efficiency. If the current rating is too small, the inductor may be broken down.

If other than GND level is connected to the TEST1,2,3 pins, by the shoot current of logic circuits inside the IC, consumption current may increase. Make sure to connect these pins to the ground level.

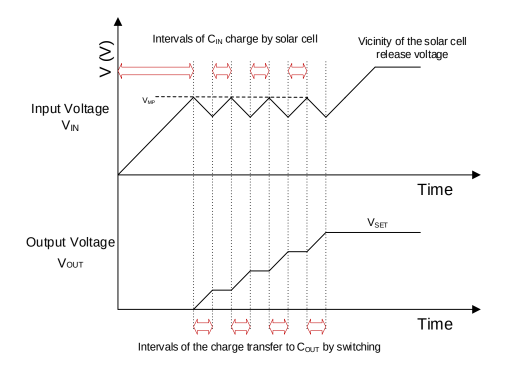
OPERATION

Boost DC/DC Converters For Energy Harvesting

Generally, boost DC/DC converters are used to make a suitable voltage for MCU and logic circuits by boost the input voltage. The R1810s is not a general boost DC to DC converter, but it is dedicated for energy harvesting, in other words, the power generated by a photovoltaic element is converted and accumulated to an electrical storage device with high efficiency. By intermittent operation by the power from the electrical storage device, the system can operate continuously without using a primary battery or power supply. The R1810x has the function of the maximum power point control to generate power at the best suitable voltage point. To realize single cell photovoltaic element base, the start-up voltage is 0.5V and once after start-up, even if the input voltage goes down to 0.2V, keeping on the operation is possible. Furthermore, start-up and charging to an electrical storage device with only 9uW input power, the system which operates under the low illuminance condition, can be built.

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Maximum Power Point Control



The R1810x converts the power from the photovoltaic cell at the voltage (V_{MP}), which is the maximum power generation possible point, and transferred to the power to C_{OUT} .

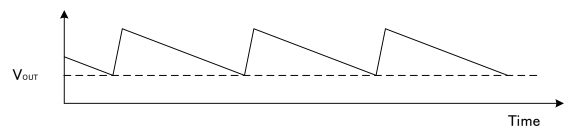
In other words, when the input voltage of the R1810x increases by the power from a photovoltaic element, and when the voltage reaches maximum power voltage (V_{MP}), switching operation starts and the R1810x transfers power to the C_{OUT} side.

In case that the power transfer amount exceeds the supplied power from the photovoltaic element, the input voltage decreases by switching. Then, when the voltage of V_{IN} becomes lower than V_{MP} , the next switching stops and C_{IN} is charged by the photovoltaic element and the voltage of V_{IN} increases. When the input voltage reaches the V_{MP} again, the R1810x transfers power to C_{OUT} side. By repeating this operation enables transferring power to the C_{OUT} side with keeping the maximum power generation point of the photovoltaic element.

Supplemental Remarks: If the photovoltaic power supply is low while the secondary capacitor is charged with the photovoltaic cell, the input voltage (V_{IN}) will fall at every energy transfer point. The boost ratio can be big by connecting a bigger capacitance capacitor (C_{IN}), the efficiency at charging is also improved.

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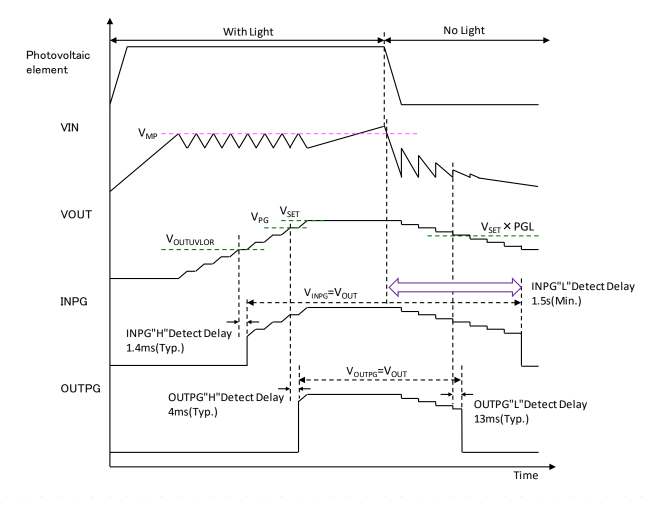
Operation While The Output Voltage Is At Stable Set Output Voltage.



Output Voltage Waveform at stable set output voltage point

When the output voltage reaches to set output voltage, the operation of the R1810x is as follows: When the output voltage becomes higher than the set output voltage, even if V_{IN} voltage is higher than V_{MP} voltage, the switching stops. When the output voltage becomes equal to set V_{OUT} voltage by a load, the switching resumes. By repeating this operation, the output voltage is maintained as the set output voltage.

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Power Good (PG) Function

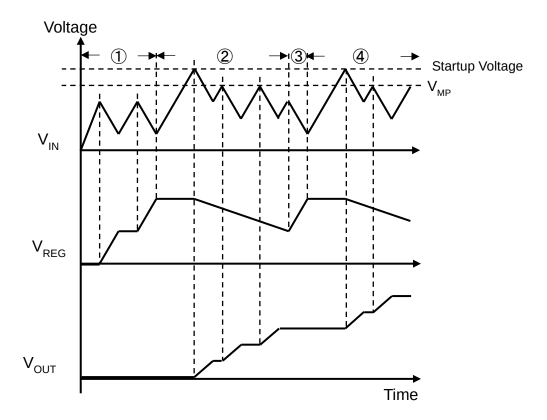
When V_{OUT} exceeds V_{OUT} released voltage, V_{OUTUVLOR}, the INPG pin becomes "High" (= V_{OUT} level). Otherwise, the INPG pin holds "Low". There are two cases the INPG pin becomes from "High" to "Low". One is when V_{OUT} falls below the V_{OUTUVLO} detector threshold, V_{OUTUVLOF}, and the other is in the case that the switching stops for a certain time (Min. 1.5 sec.) (Refer to the charge above.). The halt of switching means V_{IN} voltage level is less than V_{MP} voltage, and the internal circuit recognizes the shading. If you do not use the INPG function, set the INPG pin to "Open".

Typ. 4ms from when the switching starts and the voltage of V_{OUT} exceeds 90% of V_{SET}, the OUTPG pin becomes "High". Depending on the PG pin voltage, the condition of the output can be judged, and sequence control is possible. While the OUTPG is "High", the output is same as set voltage. When the output becomes lower than the (PGL) of V_{SET}, the OUTPG pin becomes "Low". This preset value (PGL) can be selected from 50% and 80% with 10% increment depending on V_{SET}. Refer to the "*SELECTION GUIDE*" about PGL setting. OUTPG function operates with using the V_{OUT} voltage as the power supply, therefore regardless of the supply of V_{IN} voltage, the operation is possible. For example, supposed that a system substantially operates a few times a day, and a large capacitance electrical storage device is connected with C_{OUT}, even if V_{IN} voltage becomes too low, as long as V_{OUT} voltage is beyond the V_{OUTUVLO} released voltage (V_{OUTUVLOR}), OUTPG can maintain "High". However, if you use the OUTPG function, Please note that the VSET value varies in between 50% and 80% of the PGL value to ensure the minimum operating voltage of the OUTPG function. If you do not use the PG function, Set the OUTPG pin to "Open".

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Cold Start Function

When the start-up voltage or more voltage is input, initially the boost DC/DC converter for start-up operates. The internal power supply (V_{REG}) for main DC/DC converter's operation is generated by the built-in start-up boost DC/DC converter. When the main converter starts the operation and output voltage rises high enough, the internal power supply is generated from the output of the main DC/DC converter, then the boost DC/DC converter for startup stops the operation.



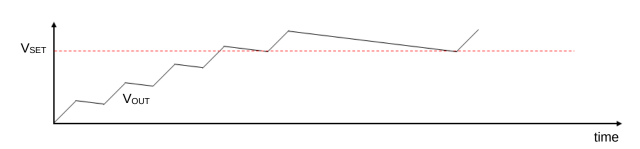
- ① Boost DC/DC converter for start-up operates and boost the power supply VREG of internal circuits.
- ② When V_{REG} is beyond the threshold, the boost DC/DC converter for start-up stops, and the main DC/ DC converter starts the operation. While V_{REG} maintains more than a certain voltage, the main DC/ DC converter operates and boost V_{OUT} voltage.
- ③ Since the main DC/DC converter operates, the voltage of V_{REG} becomes down due to the consumption current of internal circuits. When the voltage of V_{REG} becomes lower than a certain voltage, the main DC/DC converter stops and the boost DC/DC converter for start-up boosts the voltage of V_{REG}.
- When the voltage of V_{REG} becomes more than the threshold, the boost DC/DC converter for start-up stops and the main DC/DC converter starts operation.
 By repeating ③ and ④, the main converter boosts the voltage of VOUT pin until set output voltage, V_{SET}.

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Output Voltage Feedback Control

Under the conditions that the cold start is completed and V_{OUT} is boosted by the main DC/DC converter, when the voltage of V_{OUT} reaches the $V_{OUTUVLO}$ released voltage, $V_{OUTUVLO}$, the internal power supply V_{REG} and V_{OUT} are connected. This allows the main DC/DC converter to continue the operation without returning to the cold start condition, and to boost the output voltage until the set output voltage efficiently.

Output Generation Function



The R1810x stops boost operation when the output voltage exceeds V_{SET} . The output voltage (V_{OUT}) is tied to the internal power supply V_{REG} by the output voltage feedback control. When the voltage of V_{OUT} becomes lower than V_{SET} due to the internal circuit consumption current or the external load current, the boost operation starts again until (V_{OUT}) exceeds V_{SET} . When a large capacitance electrical storage device described in "*TYPICAL APPLICATION CIRCUIT*" is connected, the ripple voltage will be extremely small.

Reverse Current Protection Function

While the main DC/DC converter is operating, when the high-side MOSFET turns on, C_{OUT} connected V_{OUT} pin is charged, but due to the boost DC/DC converter's topology, $V_{IN} < V_{OUT}$ is true. After the charge is transferred to the output capacitor, when the reverse condition of V_{OUT} and V_{IN} is detected by comparing Lx and V_{OUT} , the R1810x turns off the high-side driver not to flow the reverse current. By shading, the power generation level by a photovoltaic element decreases, the charge of C_{IN} consumes by the consumption current of the IC and input voltage, V_{IN} gradually decreases. Even if the input voltage is zero, reverse current protection function can operate. If input voltage becomes lower than output voltage, V_{OUT} , by the reverse current protection function, the storage charge of C_{OUT} or a large capacitance electrical storage device is not drained in reverse.

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Application Information

Set Output Voltage and Input Voltage Range.

Depending on the setting value of the output voltage, the lower limit of the operable input voltage after the IC start-up is different.

Refer to the table below.

| V _{SET} [V] | Input Voltage Range [V] |
|----------------------------------|----------------------------|
| $2.3 \le V_{\text{SET}} \le 2.7$ | $0.20 \le V_{IN} \le 2.10$ |
| $2.3 \le V_{SET} \le 3.3$ | $0.25 \le V_{IN} \le 2.10$ |
| $2.3 \le V_{\text{SET}} \le 3.6$ | $0.30 \le V_{IN} \le 2.10$ |
| $2.3 \le V_{\text{SET}} \le 4.5$ | $0.35 \le V_{IN} \le 2.10$ |

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Case 1: The R1810 is Connected to a Photovoltaic Element.

In Figure 1, 2 shown below are graphs of the input voltage dependence of the output voltage of the R1810 series.

When the R1810 is connected to an energy harvesting element (photovoltaic element), the input voltage V_{IN} depends on the power generation amount of the photovoltaic device and the load current.

When the voltage, V_{OUT} of the R1810 reaches V_{SET} , V_{IN} becomes the value $V_{IN}1$, which is determined by the relationship between the IV curve of the photovoltaic element and the quiescent VIN pin current (400nA) of R1810. (Fig. 3).

Input voltage $V_{IN}1$ is higher than V_{MP} . Therefore, when the switching is resumed, the average value of V_{OUT} will be higher than V_{SET} . When the input charge is consumed by the switching and V_{IN} drops, V_{OUT} is controlled by the V_{MP} again, and the average value of V_{OUT} drops to the nominal value.

If the amount of the power generated by the photovoltaic element is greater than the power consumed by the switching of the R1810, even if the switching is resumed, V_{IN} does not drop to V_{MP} , the average value of V_{OUT} rises. The graphs shown below are typical characteristics of the average value of V_{OUT} .

Select the device connected to the R1810 which can operate with the average value of V_{OUT}.

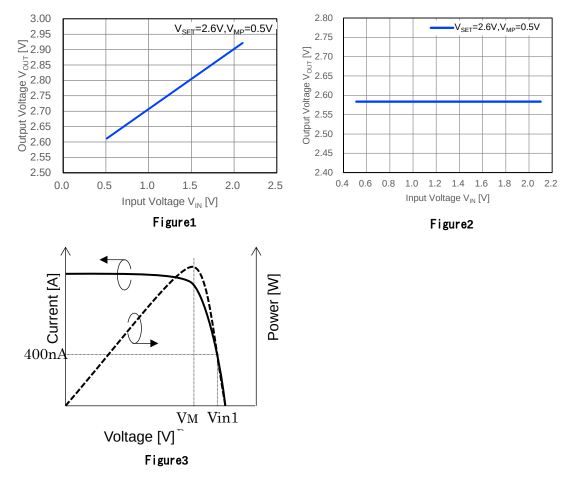


Figure 1 : Input voltage dependence of the average value of the output voltage.

- Figure 2 : Input voltage dependence of Bottom voltage $^{(\ast)}$ of output voltage.
 - * Bottom Voltage ; Minimum value of the output ripple.
- Figure 3 : Characteristics of Photovoltaic Elements.

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Case 2: The R1810 is connected to a Large-Capacity Power Storage Device.

If the capacitance value of ceramic capacitor is small, output ripple becomes large, then the output ripple may exceed the voltage rating of the storage battery or rear-stage devices.

Please adjust the set output voltage and the value of the ceramic capacitor not to exceed the voltage rating with considering the ripple with the total capacity that can be calculated with the ceramic capacitor and the storage battery.

The guideline for the output ripple value from the total capacity of the ceramic capacitor and storage battery is calculated by the next formula.

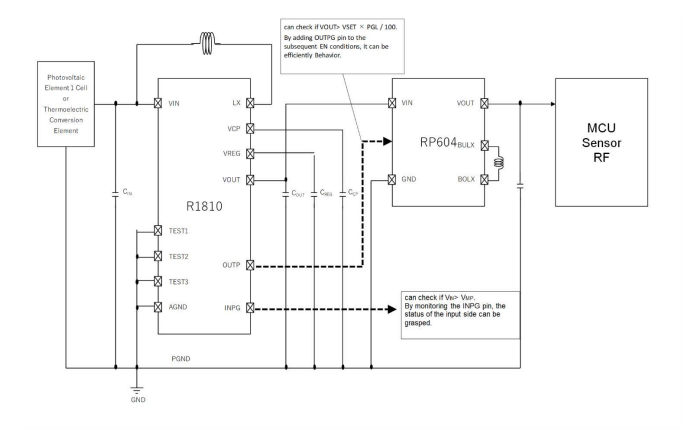
 $1.35 \div C[\mu F]$ (Total Capacitance Value) \div (VIN[V] - VOUT[V]) + VOUT[V] < VABSOLUTE[V](Absolute maximum rating value)

| Manufacturer | Product | Part# | Capacity | Туре | Notes |
|--------------|-------------|---------------------------------------|-----------------------|-----------------|----------------------------------|
| ТДК | CeraCharge™ | BCT1812M101AG | 100046 | All-solid-state | CeraCharge™ is a trademark of |
| IDK | | BCTTOTZWITUTAG | 100µAh | Li-ion | TDK. |
| Nichicon | SLB series | SLB03070LR35 | 350µAh | LiB | |
| NGK | EnerCera® | ET1210C-R ET2016C-R ET271704P-H | 5mAh 25mAh 5mAh | LiB | EnerCera® is a trademark of NGK. |
| Murata | CT series | CT04120 | 3mA | LiB | |

Recommended example of large-capacity power storage device

No.EA-423-220207

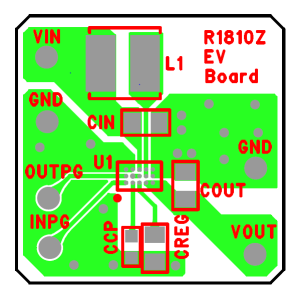
Case 3: The R1810 is used with a Sensor.

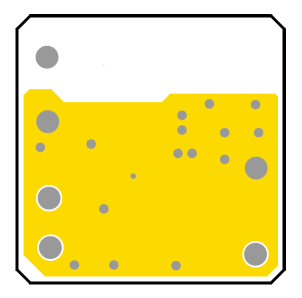


No.EA-423-220207

PCB Layout

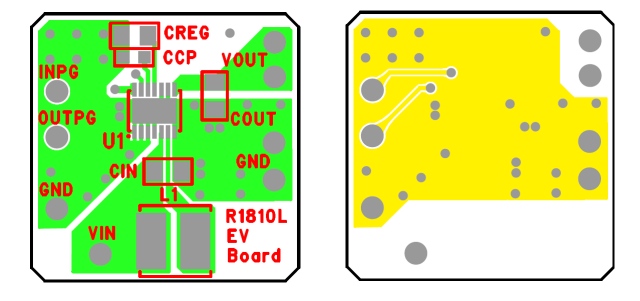
R1810Z (WLCSP-15-P1) Board Layout Diagram





Top Layer

Bottom Layer



R1810L (DFN2735-14) Board Layout Diagram

Top Layer

Bottom Layer

No.EA-423-220207

Notes for PCB Layout.

Since large current may flow through the V_{IN} , V_{REG} , V_{OUT} , AGND, and PGND wiring, if the impedance of the wiring is high, unexpected noise or the unstable operation may result. Therefore, the impedance of wiring should be as low as possible.

As for C_{IN}, C_{CP}, and C_{OUT}, make the wiring as short as possible to the VIN pin, VCP pin, and VOUT pin, respectively.

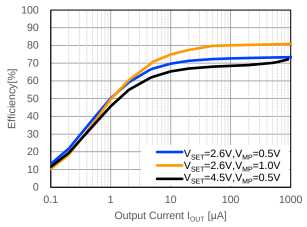
Connect the AGND and PGND with low impedance point of the same board layer as the layer mounted the IC.

Be sure to leave the NC pin node to "Open".

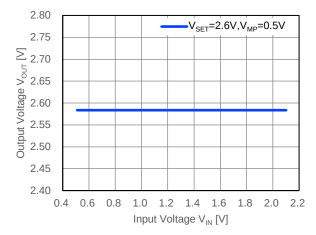
No.EA-423-220207

TYPICAL CHARACTERISTICS

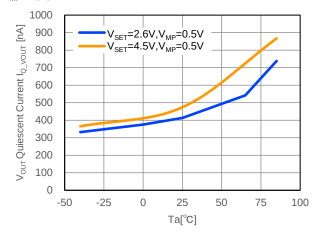
Note: Typical Characteristics are just reference data; not guaranteed with the value shown in the graphs. 1) Efficiency vs. Output Current Ta = 25° C



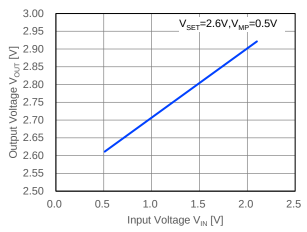
2) Input Voltage vs. Output Voltage $V_{SET} = 2.6V, V_{MP} = 0.5V$ Ta = 25°C Bottom Voltage



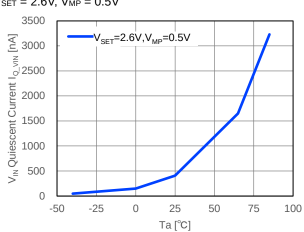
3) Operating Quiescent Current vs. Temperature $V_{\text{MP}}=0.5\text{V}$



$$\label{eq:VSET} \begin{split} V_{\text{SET}} &= 2.6 \text{V}, \ V_{\text{MP}} = 0.5 \text{V} \qquad \text{Ta} = 25^{\circ} \text{C} \\ \text{Average}(\text{Ripple Included}) \end{split}$$

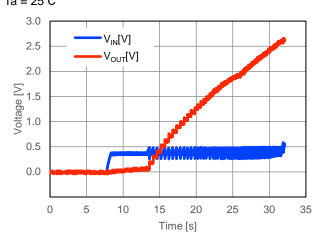


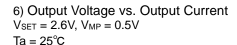
No.EA-423-220207

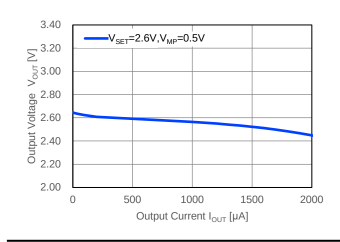


4) Operating Quiescent Current vs. Temperature V_{SET} = 2.6V, V_{MP} = 0.5V

5) Minimum Starting Power Ramp up waveforms V_{SET} = 2.6V, V_{MP} = 0.5V, I_{IN} =18µA Ta = 25°C



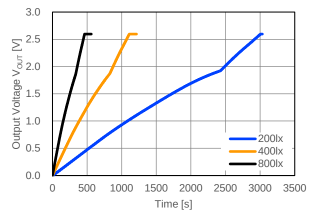




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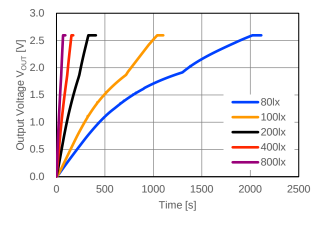
7) Start-up by the power generation element 1 R1810Z003A, Photovoltaic Element = AM-30-11C (14.0 × 13.0mm) $V_{SET} = 2.6V$, $V_{MP} = 0.5V$, $C_{OUT} = 1mF$

Ta = 25°C



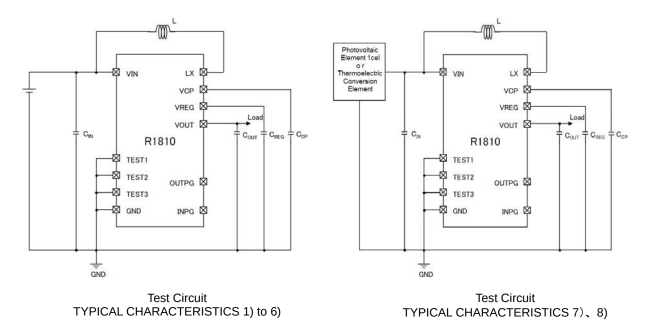
8) Start-up by the power generation element 2 R1810Z003A , Photovoltaic Element = FDSC-FSC6FG (44.5 × 40.5mm)

V_{SET} = 2.6V, V_{MP} = 0.5V, C_{OUT} = 1mF Та = 25°С



No.EA-423-220207

Test Circuit



| [Components | list for our | evaluation |
|-------------|--------------|------------|
|-------------|--------------|------------|

| | = | |
|-----------------|---------------------|-----------------------------|
| Symbol | Part# | Description |
| CIN | C1608JB1A226M | 22 µF, Ceramic Capacitor |
| C _{CP} | GRM155R71E223K | 0.022 µF, Ceramic Capacitor |
| Creg | C1608JB1E475K | 4.7 µF, Ceramic Capacitor |
| Соит | C1608JB1E475K | 4.7 µF, Ceramic Capacitor |
| L | VLCF4028T-220MR72-2 | 22 µH, Inductor |

POWER DISSIPATION

WLCSP-15-P1

PD-WLCSP-15-P1-(8585)-JE-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.

Measurement Conditions

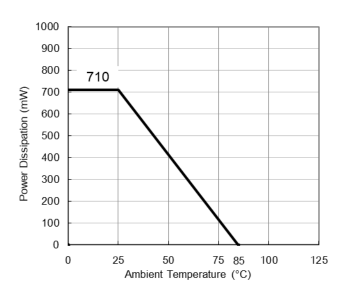
| ltem | Measurement Conditions |
|------------------|---|
| Environment | Mounting on Board (Wind Velocity = 0 m/s) |
| Board Material | Glass Cloth Epoxy Plastic (Four-Layer Board) |
| Board Dimensions | 101.5 mm x 114.5 mm x 1.6 mm |
| Copper Ratio | Outer Layer (First Layer): 10% Inner Layers (Second and Third Layers): 99.5 x 99.5mm 100% Outer Layer (Fourth Layer): 10% |

Measurement Result

(Ta = 25°C, Tjmax = 85°C)

| Item | Measurement Result |
|--------------------------|--------------------|
| Power Dissipation | 710 mW |
| Thermal Resistance (θja) | θja = 84°C/W |

θja: Junction-to-Ambient Thermal Resistance



114.5mm

101.5mm

 $99.5 \mathrm{mm}$

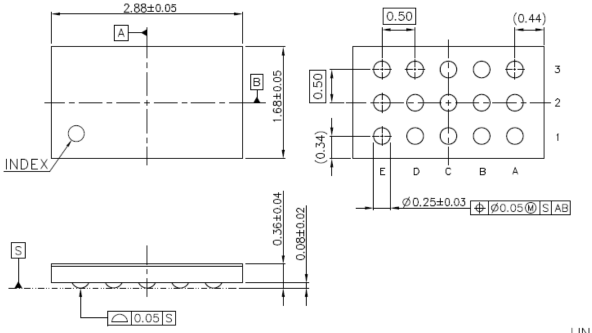
Power Dissipation vs. Ambient Temperature



PACKAGE DIMENSIONS

WLCSP-15-P1

DM-WLCSP-15-P1-JE-A



UNIT: mm



WLCSP

VI-160823

| No. | Inspection Items | Inspection Criteria | Figure |
|-----|-------------------------------|---|-------------|
| 1 | Package chipping | A≥0.2mm is rejected B≥0.2mm is rejected C≥0.2mm is rejected And, Package chipping to Si surface and to bump is rejected. | B ↓ C |
| 2 | Si surface chipping | A≥0.2mm is rejected B≥0.2mm is rejected C≥0.2mm is rejected But, even if A≥0.2mm, B≤0.1mm is acceptable. | B t C |
| 3 | No bump | No bump is rejected. | |
| 4 | Marking miss | To reject incorrect marking, such as another product name marking or another lot No. marking. | |
| 5 | No marking | To reject no marking on the package. | |
| 6 | Reverse direction of marking | To reject reverse direction of marking character. | |
| 7 | Defective marking | To reject unreadable marking. (Microscope: X15/ White LED/ Viewed from vertical direction) | |
| 8 | Scratch | To reject unreadable marking character by scratch. (Microscope: X15/ White LED/ Viewed from vertical direction) | |
| 9 | Stain and Foreign material | To reject unreadable marking character by stain and foreign material. (Microscope: X15/ White LED/ Viewed from vertical direction) | |

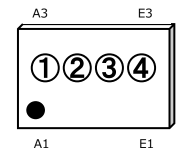
PART MARKINGS

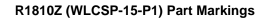
R1810Z

i

MK-R1810Z-JE-A

①②: Product Code … Refer to Part Marking List
③④: Lot Number … Alphanumeric Serial Number





NOTICE

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 our sales or our distributor before attempting to use AOI.

PART MARKINGS

R1810Z

MK-R1810Z-JE-A

| R1810Z Part Marl | R1810Z Part Marking List | | | | | | | | |
|------------------|--------------------------|--------------|----|--------------|----|--------------|----|--|--|
| Product Name | 12 | Product Name | 12 | Product Name | 12 | Product Name | 12 | | |
| R1810Z003A | 10 | R1810Z003B | 20 | | | | | | |
| R1810Z004A | 11 | R1810Z004B | 21 | | | | | | |
| R1810Z005A | 12 | R1810Z005B | 22 | R1810Z005C | 30 | R1810Z005D | 40 | | |
| R1810Z006A | 13 | R1810Z006B | 23 | R1810Z006C | 31 | R1810Z006D | 41 | | |
| R1810Z007A | 14 | R1810Z007B | 24 | R1810Z007C | 32 | R1810Z007D | 42 | | |
| R1810Z013A | 15 | R1810Z013B | 25 | | | | | | |
| R1810Z016A | 16 | | | | | | | | |
| R1810Z017A | 17 | R1810Z017B | 26 | R1810Z017C | 33 | | | | |
| R1810Z018A | 18 | R1810Z018B | 27 | R1810Z018C | 34 | | | | |
| R1810Z019A | 19 | R1810Z019B | 28 | R1810Z019C | 35 | R1810Z019D | 43 | | |
| R1810Z022A | 1A | R1810Z022B | 29 | | | | | | |
| R1810Z023A | 1C | R1810Z023B | 2A | | | | | | |
| R1810Z024A | 1E | R1810Z024B | 2C | | | | | | |
| R1810Z025A | 1F | R1810Z025B | 2E | | | | | | |
| R1810Z026A | 1G | R1810Z026B | 2F | | | | | | |
| R1810Z027A | 1H | R1810Z027B | 2G | | | | | | |
| R1810Z028A | 1J | R1810Z028B | 2H | | | | | | |
| R1810Z029A | 1K | R1810Z029B | 2J | | | | | | |
| R1810Z030A | 1L | R1810Z030B | 2K | | | | | | |
| R1810Z031A | 1N | R1810Z031B | 2L | | | | | | |
| R1810Z032A | 1P | R1810Z032B | 2N | | | | | | |
| R1810Z033A | 1R | R1810Z033B | 2P | | | | | | |
| R1810Z034A | 1T | R1810Z034B | 2R | | | | | | |

POWER DISSIPATION

DFN2735-14

PD-DFN2735-14-(8585)-JE-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.

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 × 30 pcs | | | |

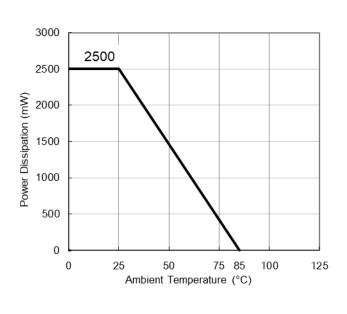
Measurement Result

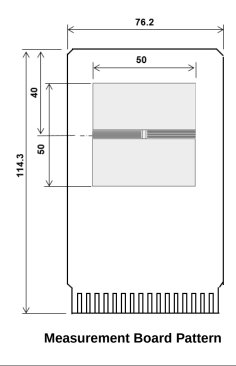
(Ta = 25°C, Tjmax = 85°C)

| Item | Measurement Result | | |
|--|--------------------|--|--|
| Power Dissipation | 2500 mW | | |
| Thermal Resistance (θja) | θja = 24°C/W | | |
| Thermal Characterization Parameter (ψjt) | ψjt = 4°C/W | | |

θja: Junction-to-Ambient Thermal Resistance

wjt: Junction-to-Top Thermal Characterization Parameter



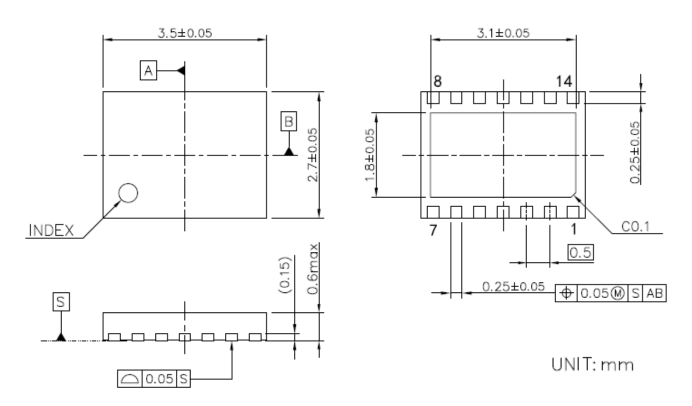


Power Dissipation vs. Ambient Temperature

PACKAGE DIMENSIONS

DFN2735-14

DM-DFN2735-14-JE-A



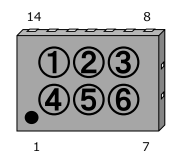


PART MARKINGS

R1810L

MK-R1810L-JE-A

①②③④: Product Code … Refer to Part Marking List
⑤⑥: Lot Number … Alphanumeric Serial Number



R1810L (DFN2735-14) Part Markings

NOTICE

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 our sales or our distributor before attempting to use AOI.

PART MARKINGS

R1810L

MK-R1810L-JE-A

R1810L Part Marking List

| Product Name | 1234 |
|--------------|---------|--------------|---------|--------------|---------|--------------|---------|
| R1810L003A | G V 0 0 | R1810L003B | G W 0 0 | | | | |
| R1810L004A | G V 0 1 | R1810L004B | G W 0 1 | | | | |
| R1810L005A | G V 0 2 | R1810L005B | G W 0 2 | R1810L005C | G X 0 0 | R1810L005D | G Y 0 0 |
| R1810L006A | G V 0 3 | R1810L006B | G W 0 3 | R1810L006C | G X 0 1 | R1810L006D | G Y 0 1 |
| R1810L007A | G V 0 4 | R1810L007B | G W 0 4 | R1810L007C | G X 0 2 | R1810L007D | G Y 0 2 |
| R1810L013A | G V 0 5 | R1810L013B | G W 0 5 | | | | |
| R1810L016A | G V 0 6 | | | | | | |
| R1810L017A | G V 0 7 | R1810L017B | G W 0 6 | R1810L017C | G X 0 3 | | |
| R1810L018A | G V 0 8 | R1810L018B | G W 0 7 | R1810L018C | G X 0 4 | | |
| R1810L019A | G V 0 9 | R1810L019B | G W 0 8 | R1810L019C | G X 0 5 | R1810L019D | G Y 0 3 |
| R1810L022A | G V 1 0 | R1810L022B | G W 0 9 | | | | |
| R1810L023A | G V 1 1 | R1810L023B | G W 1 0 | | | | |
| R1810L024A | G V 1 2 | R1810L024B | G W 1 1 | | | | |
| R1810L025A | G V 1 3 | R1810L025B | G W 1 2 | | | | |
| R1810L026A | G V 1 4 | R1810L026B | G W 1 3 | | | | |
| R1810L027A | G V 1 5 | R1810L027B | G W 1 4 | | | | |
| R1810L028A | G V 1 6 | R1810L028B | G W 1 5 | | | | |
| R1810L029A | G V 1 7 | R1810L029B | G W 1 6 | | | | |
| R1810L030A | G V 1 8 | R1810L030B | G W 1 7 | | | | |
| R1810L031A | G V 1 9 | R1810L031B | G W 1 8 | | | | |
| R1810L032A | G V 2 0 | R1810L032B | G W 1 9 | | | | |
| R1810L033A | G V 2 1 | R1810L033B | G W 2 0 | | | | |
| R1810L034A | G V 2 2 | R1810L034B | G W 2 1 | | | | |

- 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 our 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 the prior written consent of us.
- 3. This product and any technical information relating thereto are subject to complementary export controls (so-called KNOW controls) under the Foreign Exchange and Foreign Trade Law, and related politics ministerial ordinance of the law. (Note that the complementary export controls are inapplicable to any application-specific products, except rockets and pilotless aircraft, that are insusceptible to design or program changes.) Accordingly, when exporting or carrying abroad this product, follow the Foreign Exchange and Foreign Trade Control Law and its related regulations with respect to the complementary export controls.
- 4. The technical information described in this document shows typical characteristics 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 our or any third party's intellectual property rights or any other rights.
- 5. The products listed in this document are intended and designed for use as general electronic components in standard applications (office equipment, telecommunication equipment, measuring instruments, consumer electronic products, amusement equipment etc.). Those customers intending to use a product in an application requiring extreme quality and reliability, for example, in a highly specific application where the failure or misoperation of the product could result in human injury or death should first contact us.
 - Aerospace Equipment
 - Equipment Used in the Deep Sea
 - Power Generator Control Equipment (nuclear, steam, hydraulic, etc.)
 - Life Maintenance Medical Equipment
 - Fire Alarms / Intruder Detectors
 - Vehicle Control Equipment (automotive, airplane, railroad, ship, etc.)
 - Various Safety Devices
 - Traffic control system
 - Combustion equipment

In case your company desires to use this product for any applications other than general electronic equipment mentioned above, make sure to contact our company in advance. Note that the important requirements mentioned in this section are not applicable to cases where operation requirements such as application conditions are confirmed by our company in writing after consultation with your company.

- 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. The products have been designed and tested to function within controlled environmental conditions. Do not use products under conditions that deviate from methods or applications specified in this datasheet. Failure to employ the products in the proper applications can lead to deterioration, destruction or failure of the products. We shall not be responsible for any bodily injury, fires or accident, property damage or any consequential damages resulting from misuse or misapplication of the products.
- 8. Quality Warranty
 - 8-1. Quality Warranty Period

In the case of a product purchased through an authorized distributor or directly from us, the warranty period for this product shall be one (1) year after delivery to your company. For defective products that occurred during this period, we will take the quality warranty measures described in section 8-2. However, if there is an agreement on the warranty period in the basic transaction agreement, quality assurance agreement, delivery specifications, etc., it shall be followed.

8-2. Quality Warranty Remedies

When it has been proved defective due to manufacturing factors as a result of defect analysis by us, we will either deliver a substitute for the defective product or refund the purchase price of the defective product.

- Note that such delivery or refund is sole and exclusive remedies to your company for the defective product.
- 8-3. Remedies after Quality Warranty Period

With respect to any defect of this product found after the quality warranty period, the defect will be analyzed by us. On the basis of the defect analysis results, the scope and amounts of damage shall be determined by mutual agreement of both parties. Then we will deal with upper limit in Section 8-2. This provision is not intended to limit any legal rights of your company.

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



Nisshinbo Micro Devices Inc.

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