# RICOH

## 4 A Forced PWM Step-down DC/DC Converter with Synchronous Rectifier

#### OVERVIEW

The RP510L is a low input voltage step-down DC/DC converter that operates from 2.5 V to 5.5 V and provides up to 4 A of output current <sup>(1)</sup>. It is suitable for power supply of SoC (System-on-a-chip). It is also available in a foldback type overcurrent protection which automatically recovers to the normal state after the cause of overcurrent is removed.

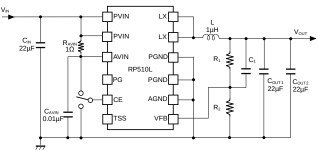
#### **KEY BENEFITS**

- The realization of the high-density mounting by the adoption of a small package DFN3030-12.
- A simplification of the power sequencing by power-good and adjustable soft-start functions.
- Selectable overcurrent protection: Latch type or Foldback type.

#### KEY SPECIFICATIONS

- Operating Temperature Range: -40°C to 85°C
- Output Voltage Range<sup>(2)</sup>: 0.8 V to 3.3 V
- Output Voltage Accuracy<sup>(3)</sup> : ±1% (V<sub>SET</sub> ≥ 1.2 V),
  - ±12 mV (V<sub>SET</sub> < 1.2 V)
- Feedback Voltage Accuracy<sup>(4)</sup> : ±6 mV (V<sub>FB</sub> = 0.6 V)
- Output/Feedback Voltage Temperature Coefficient: ±100 ppm/°C
- Standby Current: Typ.0.35 μA (RP510LxxN) Typ.0.01 μA or less (RP510LxxG/H/J)
- Oscillator Frequency: Typ. 2.3 MHz
- Built-in Driver On-resistance (Pch./Nch.): Typ. 0.04  $\Omega$  (V<sub>IN</sub> = 3.6 V)
- Maximum Duty Cycle: Min. 100%
- Minimum On Time: Typ. 55 ns
- Protection Features: UVLO, LX Peak Current Limit, Overcurrent protection (Latch/Foldback type), and Thermal shutdown.

#### **TYPICAL APPLICATION CIRCUIT**



RP510L001G/1H/4G/4H (Adjustable Output Voltage Type)

#### APPLICATIONS

- POL (Point of Load) Converter, and Micro-processor Power Supply with using Battery
- Server, Networking Equipment, FPGA, and DSP
- <sup>(1)</sup> The maximum allowable output current is 4 A but it is a criterion and can be affected by conditions and external parts.

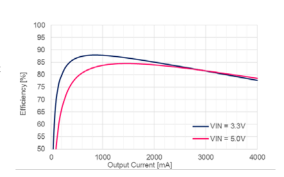
<sup>(2)</sup> Refer to the section SELECTION GUIDE for details of V<sub>SET</sub>.

<sup>(3)</sup> Fixed Output Voltage Type

(4) Adjustable Output Voltage Type

#### **TYPICAL CHARACTERISTICS**

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Vout = 1.2 V, VIN = 3.3 V/5.0 V (Ta = 25°C)

PACKAGE



DFN3030-12 3.0 x 3.0 x 0.8<sup>(1)</sup> mm <sup>(1)</sup> maximum dimension

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## **SELECTION GUIDE**

The set output voltage, the output voltage type, the auto-discharge function<sup>(1)</sup>, and the protection type are user-selectable options.

#### **Selection Guide**

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free
RP510Lxx\$\$-TR	DFN3030-12	3,000 pcs	Yes	Yes

xx: Set Output Voltage (VSET).

Fixed Output Voltage Type: 08 (0.8 V), 10 (1.0 V), 11 (1.1 V), 12 (1.2 V), 13 (1.3 V), 15 (1.5 V), 18 (1.8 V), 30 (3.0 V), 33 (3.3 V)

Adjustable Output Voltage Type: 00 (0.8 V to 3.3 V)

\$\$: Other Functions

Version	Output Voltage Type	Auto-discharge Function	Oscillator Frequency	Protection Type	
RP510Lxx1G	Fixed	No			
RP510Lxx1H	Fixed	Yes		Latab	
RP510L001J	Adjustable	No		Latch	
RP510L001N	Adjustable	Yes	2.3 MHz		
RP510Lxx4G	Fixed	No			
RP510Lxx4H	FIXEO	Yes		Foldback	
RP510L004J	Adjustable	No		FUIDDACK	
RP510L004N	Adjustable	Yes	]		

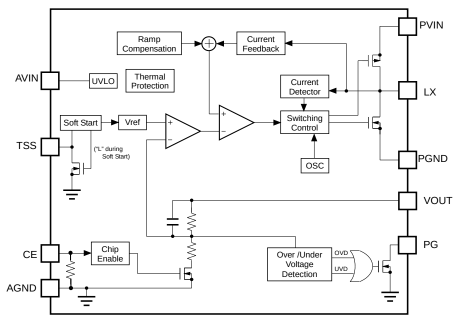
<sup>&</sup>lt;sup>(1)</sup> Auto-discharge function quickly lowers the output voltage to 0 V, when the chip enable signal is switched from the active mode to the standby mode, by releasing the electrical charge accumulated in the external capacitor.



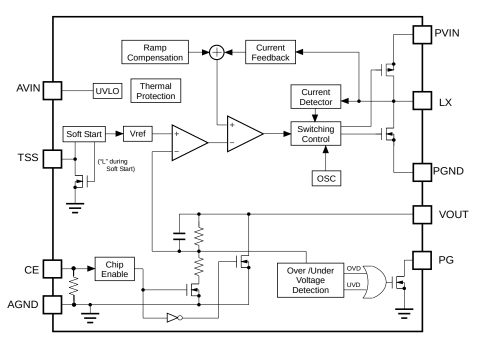
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## **BLOCK DIAGRAM**

#### RP510Lxx1G/4G/1H/4H (Fixed Output Voltage Type)



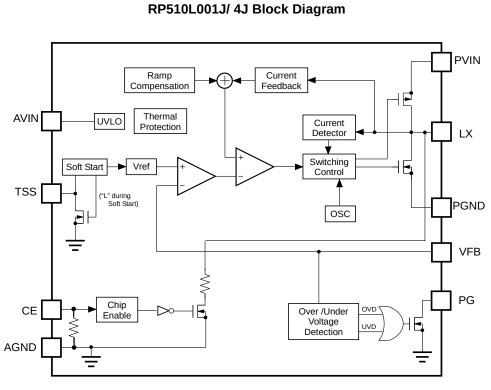
#### RP510Lxx1G/ 4G Block Diagram

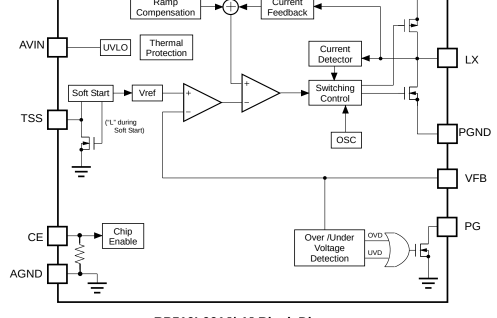


#### RP510Lxx1H/ 4H Block Diagram

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#### RP510L001N/ 4N Block Diagram





Current

PVIN

## RP510L001J/4J/1N/4N (Adjustable Output Voltage Type)

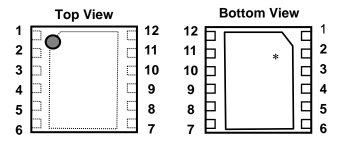
Ramp

RP510L

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## **PIN DESCRIPTION**



**DFN3030-12 Pin Configurations** 

#### **DFN3030-12 Pin Description**

Pin No.	Pin Name	Description
1	PVIN <sup>(1)</sup>	Input Voltage Pin
2	PVIN <sup>(1)</sup>	Input Voltage Pin
3	AVIN <sup>(2)</sup>	Input Voltage Pin
4	PG	Power Good Pin, NMOS Open-drain
5	CE	Chip Enable Pin, Active-high
6	TSS	Soft-start Pin
7	VOUT/ VFB	Output Voltage Pin / Feedback Voltage Pin
8	AGND <sup>(3)</sup>	Analog Ground Pin
9	PGND <sup>(3)</sup>	Power Ground Pin
10	PGND <sup>(3)</sup>	Power Ground Pin
11	LX	Switching Pin
12	LX	Switching Pin

\* The tab on the bottom of the package must be connected to the ground plane on the board to enhance thermal performance.



 $<sup>^{(1)}</sup>$  No.1 pin and No.2 pin must be wired to the  $V_{\text{IN}}$  plane when mounting on boards.

<sup>&</sup>lt;sup>(2)</sup> No.3 pin must be wired to No.1 and No.2 pins via a low-pass filter (LPF: 1  $\Omega$ , 10 nF) when mounting on boards. <sup>(3)</sup> No.8 pin, No.9 pin and No.10 pin must be wired to the GND plane when mounting on boards.

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## **ABSOLUTE MAXIMUM RATINGS**

#### Absolute Maximum Ratings

Absolute Maximum Ratings				(AGND = F	PGND = 0 V)
Symbol		Parameter	Rating	Unit	
Vin	A/PVIN Pin Voltage		-0.3 to 6.5	V	
$V_{LX}$	LX Pin Voltage		-0.3 to V <sub>IN</sub> + 0.3	V	
VCE	CE Pin Voltage		-0.3 to 6.5	V	
Vout/ Vfb	Output Voltage / Feedback Voltage			-0.3 to 6.5	V
Vpg	PG Pin Voltage			-0.3 to 6.5	V
V <sub>TSS</sub>	TSS Pin Voltage			-0.3 to V <sub>IN</sub> + 0.3	V
PD	Power Dissipation <sup>(1)</sup> DFN3030-12 JEDEC STD. 51-7		3400	mW	
Tj	Junction Temperature	Range	-40 to 125	°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 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**

#### **Recommended Operating Conditions**

Symbol	Parameter	Rating	Unit
Vin	Input Voltage	2.5 to 5.5	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. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.

<sup>&</sup>lt;sup>(1)</sup> Refer to POWER DISSIPATION for detailed information.

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## **ELECTRICAL CHARACTERISTICS**

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

**RP510Lxx1/4 Electrical Caharacteristics** 

(Ta =	: 25°C)
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Symbol	Parameter	Test Condit	ions/Comments	Min.	Тур.	Max.	Unit
	Oton dhu Quaro at	V <sub>IN</sub> = 5.5 V,	RP510LxxxN		0.35	15.5	
ISTANDBY	Standby Current	V <sub>CE</sub> = 0 V RP510LxxxG/H/J			0.01	7.5	μA
Rce	CE Pin Pull-down Resistance				1		MΩ
I <sub>CEL</sub>	CE Pin Input Current, Low	V <sub>IN</sub> = 5.5 V, \	/ <sub>CE</sub> = 0 V	-1	0	1	μA
ILXLEAKH	LX Pin Leakage Current, High	$V_{\text{IN}} = V_{\text{LX}} = 5$	.5 V, V <sub>CE</sub> = 0 V	-1	0	3	μA
ILXLEAKL	LX Pin Leakage Current, Low	VIN = 5.5 V, \	$V_{CE} = V_{LX} = 0 V$	-10	0	1	μA
$V_{CEH}$	CE Pin Input Voltage, High	V <sub>IN</sub> = 5.5 V		1.0			V
VCEL	CE Pin Input Voltage, Low	V <sub>IN</sub> = 2.5 V				0.4	V
t <sub>start1</sub>	Soft-start Time1	$\label{eq:VIN} \begin{array}{l} V_{\text{IN}} = V_{\text{CE}} = 3.6 \ \text{V} \ \text{or} \ V_{\text{SET}} + 1 \ \text{V}, \\ TSS = OPEN \end{array}$		75	150	300	μs
tstart2	Soft-start Time2	$\label{eq:VIN} \begin{array}{l} V_{\text{IN}} = V_{\text{CE}} = 3.6 \text{ V or } V_{\text{SET}} + 1 \text{ V}, \\ C_{\text{SS}} = 0.1 \ \mu\text{F} \end{array}$		15	30	45	ms
ILXLIM	LX Current Limit	$V_{IN} = V_{CE} = 3.6 \text{ V or } V_{SET} + 1 \text{ V}$		5000	6500		mA
<b>t</b> prot	Protection Delay Time	$V_{IN} = V_{CE} = 3$	.6 V or V <sub>SET</sub> + 1 V	0.5	1.5	5	ms
V <sub>UVLO1</sub>	LIV/LO Threadedd Valtage	V <sub>IN</sub> = V <sub>CE,</sub> , Fa	alling	2.1	2.2	2.3	V
Vuvlo2	UVLO Threshold Voltage	VIN = VCE, Ris	sing	2.2	2.3	2.4	V
$T_{TSD}$	Thermal Shutdown Threshold Temperature, Detection	Tj, Rising			165		°C
T <sub>TSR</sub>	Thermal Shutdown Threshold Temperature, Release	Tj, Falling			115		°C
Rpgdis	PG Pin Low Output ON Resistance				45		Ω
fosc	Oscillation Frequency	$V_{IN} = V_{CE} = 3$	.6 V or V <sub>SET</sub> + 1 V	2.00	2.3	2.50	MHz

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

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

<1G/1H/4G/4H Electrical C	Characteristics: Fix	ed Output Voltage	Туре		(Ta	= 25°C)
Parameter	Test Conditio	ns/Comments	Min.	Тур.	Max.	Unit
			x0.99		x1.01	
Vout Output Voltage	V <sub>IN</sub> = V <sub>CE</sub> = 3.6 V	VSET 2 1.2 V	x0.98		x1.02	V
	or V <sub>SET</sub> + 1 V	N	-0.012		0.012	
		VSET < 1.2 V	-0.024		0.024	
Supply Current	$V_{IN} = V_{CE} = 5.5 \text{ V}$			800		μA
VOUT Pin Current, Low	$V_{\text{IN}} = 5.5 \text{ V}, \text{ V}_{\text{CE}} =$	$V_{\text{IN}} = 5.5 \text{ V},  V_{\text{CE}} = V_{\text{OUT}} = 0 \text{ V}$		0	1	μA
OVD Voltage	V <sub>IN</sub> = 3.6 V	V <sub>IN</sub> = 3.6 V		V <sub>SET</sub> × 1.2		V
UVD Voltage	V <sub>IN</sub> = 3.6 V	V <sub>IN</sub> = 3.6 V		V <sub>SET</sub> × 0.8		V
xx1G/4G: Auto-discharge	e Function Not Incl	uded				
VOUT Pin Current, High	$V_{IN} = V_{OUT} = 5.5 V_{,}$	$V_{IN} = V_{OUT} = 5.5 \text{ V}, V_{CE} = 0 \text{ V}$		0	1	μA
xx1H/4H: Auto-discharge	Function Include	d				
VOUT Pin Discharge NMOS ON-resistance	$V_{\text{IN}} = 2.5 \text{ V}, \text{ V}_{\text{CE}} =$	$V_{IN} = 2.5 \text{ V}, V_{CE} = 0 \text{ V}, V_{OUT} = 0.5 \text{ V}$		45		Ω
	Parameter Output Voltage Supply Current VOUT Pin Current, Low OVD Voltage UVD Voltage .xx1G/4G: Auto-discharge VOUT Pin Current, High .xx1H/4H: Auto-discharge	ParameterTest ConditionOutput Voltage $V_{IN} = V_{CE} = 3.6 \text{ V}$ or $V_{SET} + 1 \text{ V}$ Supply Current $V_{IN} = V_{CE} = 5.5 \text{ V}$ VOUT Pin Current, Low $V_{IN} = 5.5 \text{ V}, \text{ V}_{CE} =$ OVD Voltage $V_{IN} = 3.6 \text{ V}$ UVD Voltage $V_{IN} = 3.6 \text{ V}$ <b>XX1G/4G: Auto-discharge Function Not Incl</b> VOUT Pin Current, High $V_{IN} = V_{OUT} = 5.5 \text{ V}$ VOUT Pin Current, High $V_{IN} = V_{OUT} = 5.5 \text{ V}$ VOUT Pin Discharge $V_{UN} = 2.5 \text{ V}$	ParameterTest Conditions/CommentsOutput Voltage $V_{IN} = V_{CE} = 3.6 \text{ V}$ or $V_{SET} + 1 \text{ V}$ $V_{SET} \ge 1.2 \text{ V}$ Supply Current $V_{IN} = V_{CE} = 5.5 \text{ V}$ $V_{SET} < 1.2 \text{ V}$ VOUT Pin Current, Low $V_{IN} = 5.5 \text{ V}$ , $V_{CE} = V_{OUT} = 0 \text{ V}$ OVD Voltage $V_{IN} = 3.6 \text{ V}$ UVD Voltage $V_{IN} = 3.6 \text{ V}$ <b>xx1G/4G: Auto-discharge Function Not Included</b> VOUT Pin Current, High $V_{IN} = 5.5 \text{ V}$ , $V_{CE} = 0 \text{ V}$ <b>xx1H/4H: Auto-discharge Function Included</b> VOUT Pin Discharge $V_{W} = 2.5 \text{ V}$ /vor = 0 V /vor = 0.5 V	Output Voltage $V_{IN} = V_{CE} = 3.6 \text{ V}$ or $V_{SET} + 1 \text{ V}$ $V_{SET} \ge 1.2 \text{ V}$ $x0.99$ $x0.98$ $-0.012$ $-0.012$ Supply Current $V_{IN} = V_{CE} = 5.5 \text{ V}$ $-0.012$ $-0.024$ Supply Current $V_{IN} = V_{CE} = 5.5 \text{ V}$ $-0.012$ $-0.024$ VOUT Pin Current, Low $V_{IN} = 5.5 \text{ V}, V_{CE} = V_{OUT} = 0 \text{ V}$ $-1$ OVD Voltage $V_{IN} = 3.6 \text{ V}$ $-1$ UVD Voltage $V_{IN} = 3.6 \text{ V}$ $-1$ <b>xx1G/4G: Auto-discharge Function Not Included</b> $-1$ VOUT Pin Current, High $V_{IN} = V_{OUT} = 5.5 \text{ V}, V_{CE} = 0 \text{ V}$ $-1$ <b>xx1H/4H: Auto-discharge Function Included</b> $-1$ VOUT Pin Discharge $V_{VAT} = 2.5 \text{ V}, V_{OT} = 0.5 \text{ V}$	ParameterTest Conditions/CommentsMin.Typ.Output Voltage $V_{IN} = V_{CE} = 3.6 \text{ V}$ or V_{SET} + 1 V $V_{SET} \ge 1.2 \text{ V}$ $x0.99$ $V_{IN} = V_{CE} = 3.6 \text{ V}$ or V_{SET} + 1 V $V_{SET} \ge 1.2 \text{ V}$ $x0.98$ Supply Current $V_{IN} = V_{CE} = 5.5 \text{ V}$ $-0.012$ Supply Current $V_{IN} = V_{CE} = 5.5 \text{ V}$ $e^{-0.024}$ Supply Current, Low $V_{IN} = 5.5 \text{ V}$ , $V_{CE} = V_{OUT} = 0 \text{ V}$ $e^{-1}$ OVD Voltage $V_{IN} = 3.6 \text{ V}$ $V_{SET} \times 1.2$ UVD Voltage $V_{IN} = 3.6 \text{ V}$ $V_{SET} \times 0.8$ xx1G/4G: Auto-discharge Function Not IncludedVOUT Pin Current, High $V_{IN} = V_{OUT} = 5.5 \text{ V}$ , $V_{CE} = 0 \text{ V}$ $e^{-1}$ OUT Pin Discharge $V_{W} = 2.5 \text{ V}$ Vort $= 0.5 \text{ V}$ $e^{-1}$ $0$ xx1H/4H: Auto-discharge Function IncludedVOUT Pin DischargeVun $= 2.5 \text{ V}$ Vort $= 0.5 \text{ V}$	ParameterTest Conditions/CommentsMin.Typ.Max.Output Voltage $V_{IN} = V_{CE} = 3.6 \text{ V}$ or $V_{SET} + 1 \text{ V}$ $V_{SET} \ge 1.2 \text{ V}$ $x0.99$ $x1.01$ $V_{IN} = V_{CE} = 3.6 \text{ V}$ or $V_{SET} + 1 \text{ V}$ $V_{SET} \ge 1.2 \text{ V}$ $x0.99$ $x1.01$ $V_{0.98}$ $x1.02$ $v0.98$ $x1.02$ $V_{OUT}$ $V_{IN} = V_{CE} = 5.5 \text{ V}$ $-0.012$ $0.012$ Supply Current $V_{IN} = V_{CE} = 5.5 \text{ V}$ $800$ $v0.024$ VOUT Pin Current, Low $V_{IN} = 5.5 \text{ V}, V_{CE} = V_{OUT} = 0 \text{ V}$ $-1$ $0$ OVD Voltage $V_{IN} = 3.6 \text{ V}$ $V_{SET} \times 1.2$ $v_{SET} \times 1.2$ UVD Voltage $V_{IN} = 3.6 \text{ V}$ $v_{SET} \times 0.8$ $v_{SET} \times 0.8$ xx1G/4G: Auto-dischargeFunction Not Included $v_{SET} \times 0.8$ $v_{SET} \times 0.8$ VOUT Pin Current, High $V_{IN} = V_{OUT} = 5.5 \text{ V}, V_{CE} = 0 \text{ V}$ $-1$ $0$ $vOUT$ Pin Discharge $V_{VH} = 2.5 \text{ V}, V_{OT} = 0.5 \text{ V}$ $v_{OT} = 0.5 \text{ V}$ $v_{OT} = 0.5 \text{ V}$

#### RP510L001J/1N/4J/4N Electrical Characteristics: Adjustable Output Voltage Type

Symbol	Parameter	Test Conditions/Comments	Min.	Тур.	Max.	Unit
\/		VIN = VCF = 3.6 V	0.594	0.600	0.606	V
V <sub>FB</sub> Feedback Voltage	VIN = VCE = 3.6 V	0.588	0.600	0.612	V	
lss	Supply Current	$V_{IN} = V_{CE} = 5.5 V$		800		μA
IVFBH	VFB Pin Current, High	$V_{IN} = V_{FB} = 5.5 \text{ V}, \text{ V}_{CE} = 0 \text{ V}$	-1	0	1	μA
VFBL	VFB Pin Current, Low	$V_{\text{IN}} = 5.5 \text{ V},  V_{\text{CE}} = V_{\text{FB}} = 0 \text{ V}$	-1	0	1	μA
Vovd	OVD Voltage	V <sub>IN</sub> = 3.6 V		0.72		V
Vuvd	UVD Voltage	V <sub>IN</sub> = 3.6 V		0.48		V
RP510L	.001N/4N: Auto-discharge	e Function Included				
RLXDIS	LX Pin Discharge NMOS ON-resistance	$V_{IN} = 2.5 \text{ V}, V_{CE} = 0 \text{ V}, L_X = 0.5 \text{ V}$		65		Ω

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

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The specifications surrounded by  $\fbox$  are guaranteed by design engineering at  $-40^\circ C \leq Ta \leq 85^\circ C.$ 

			Vou	лт <b>[V]</b>			
Product Name	Ta = 25°C			-40°C ≤ Ta ≤ 85°C			
	Min.	Тур.	Max.	Min.	Тур.	Max.	
RP510x08xx	0.788	0.800	0.812	0.776	0.800	0.824	
RP510x10xx	0.988	1.000	1.012	0.976	1.000	1.024	
RP510x11xx	1.088	1.100	1.112	1.076	1.100	1.124	
RP510x12xx	1.188	1.200	1.212	1.176	1.200	1.224	
RP510x13xx	1.287	1.300	1.313	1.274	1.300	1.326	
RP510x15xx	1.485	1.500	1.515	1.470	1.500	1.530	
RP510x18xx	1.782	1.800	1.818	1.764	1.800	1.836	
RP510x30xx	2.970	3.000	3.030	2.940	3.000	3.060	
RP510x33xx	3.267	3.300	3.333	3.234	3.300	3.366	

#### RP510Lxx1G/1H/4G/4H Electrical Characteristics: Fixed Output Voltage Type

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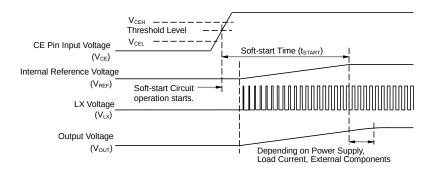
## THEORY OF OPERATION

#### Soft-start

#### Starting-up with CE Pin

The device starts to operate when the CE pin voltage ( $V_{CE}$ ) exceeds the threshold voltage. The threshold voltage is preset between CE "High" input voltage ( $V_{CEH}$ ) and CE "Low" input voltage ( $V_{CEL}$ ). The soft-start circuit also starts to operate after the device start-up. Then, after a certain period of time, the reference voltage ( $V_{REF}$ ) in the device gradually increases up to the specified value.

Notes: Soft-start time  $(t_{START})^{(1)}$  might not be always equal to an actual turn-on speed of the output voltage. Please note that the turn-on speed could be affected by the power supply capacity, the output current, the inductance value, and the C<sub>OUT</sub> value.

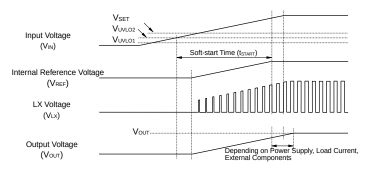


Timing Chart when Starting-up with CE Pin

#### Starting-up with Power Supply

After the power-on, the device starts to operate when  $V_{IN}$  exceeds the UVLO released voltage ( $V_{UVLO2}$ ). The soft-start circuit also starts to operate. Then after a certain period of time,  $V_{REF}$  gradually increases up to the specified value. Please note that the turn-on speed of  $V_{OUT}$  could be affected by the following conditions.

- 1. Power supply capacity and Turn-on speed of  $V_{\text{IN}}$  determined by  $C_{\text{IN}}$
- 2. Values of Inductor, Capacitor and Output current



Timing Chart when Starting-up with Power Supply

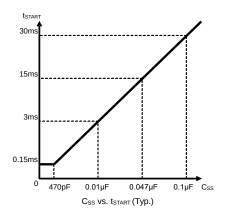
<sup>&</sup>lt;sup>(1)</sup> Soft-start time (t<sub>START</sub>) indicates the duration until the reference voltage (V<sub>REF</sub>) reaches the specified voltage after softstart circuit's activation.

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#### Soft-start Time Adjustment

Soft-start time ( $t_{START}$ ) of the RP510L is adjustable by connecting a soft-start time adjustment capacitor ( $C_{SS}$ ) between the TSS pin and GND.  $t_{START}$  can be set from Typ. 0.15 ms as a lower limit. As the figure below shows,  $t_{START}$  is Typ. 30 ms when  $C_{SS}$  is 0.1 µF. If not requiring to adjust  $t_{START}$ ,  $t_{START}$  is set to 0.15 ms (Typ.) by making the TSS pin open. The capacitance value for required soft-start time ( $t_{START}$ ) can be calculated by the following equation.

 $C_{\text{SS}} \text{ [nF]} = 3.5 \times t_{\text{START}} \text{ [ms]}$ 



Soft-start Time (t<sub>START</sub>) vs. Soft-start Time Adjustment Capacitor (C<sub>SS</sub>)

#### **Power Good Function**

If any condition as follows is detected, power good function with using Nch. open drain turns Nch. transistor ON and switches the PG pin to "Low". After the condition is removed, the power good function turns Nch. transistor OFF and switches the PG pin back to "High". The time until the Nch. transistor is turned OFF includes the release delay time of 0.05 ms (Typ.).

- CE = "L" (Shutdown)
- UVLO
- Thermal Shutdown
- Over Voltage Detection (Typ.):

Vout > Vset x 1.2 V (RP510Lxx1G/1H/4G/4H) or VFB > 0.72 V (RP510L001J/1N/4J/4N)

- Under Voltage Detection (Typ.):
  - $V_{OUT} < V_{SET} x 0.8 V (RP510Lxx1G/1H/4G/4H) \text{ or } V_{FB} < 0.48 V (RP510L001J/1N/4J/4N)$
- During the Latch Type Protecting operation

Notes: When using the power good function, the resistance of PG pin ( $R_{PG}$ ) should be between 10 k $\Omega$  to 100 k $\Omega$ . The PG pin must be open or connected to GND if the power good function is not used.

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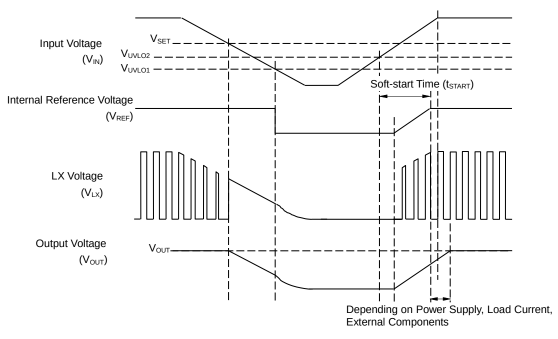
#### Under Voltage Lockout (UVLO)

If  $V_{IN}$  becomes lower than  $V_{SET}$ , the step-down DC/DC converter stops the switching operation and ON duty becomes 100%, and then  $V_{OUT}$  gradually drops according to  $V_{IN}$ .

If the V<sub>IN</sub> drops more and becomes lower than the UVLO detector threshold (V<sub>UVLO1</sub>), the UVLO circuit starts to operate, V<sub>REF</sub> stops, and Pch. and Nch. built-in transistors become the OFF state. As a result, V<sub>OUT</sub> drops according to the C<sub>OUT</sub> capacitance value and the load.

To restart the operation,  $V_{IN}$  is required to be higher than  $V_{UVLO2}$ . The timing chart below shows the voltage shifts of  $V_{REF}$ ,  $V_{LX}$  and  $V_{OUT}$  in response to variation of the  $V_{IN}$  value.

Notes: Falling edge (operating) and rising edge (releasing) waveforms of  $V_{OUT}$  might be affected by the initial voltage of  $C_{OUT}$  and the output current of  $V_{OUT}$ .



Timing Chart with Variations in Input Voltage (VIN)

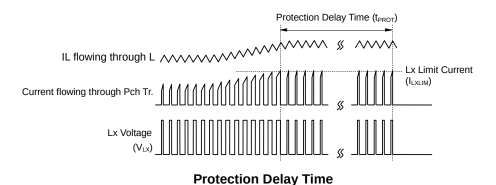
#### **Current limit Function**

Current limit circuit supervises the inductor current flowing through the Pch. transistor in each switching cycle. If the current exceeds the LX current limit (I<sub>LXLIM</sub>, Typ.6.5 A), a Pch. transistor is turned off and the upper limit of the inductor peak current is imposed.

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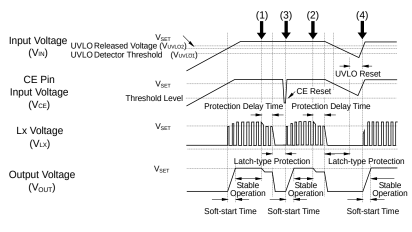
#### Latch Type Protection (RP510Lxx1G/1H, RP510L001J/1N)

Latch type protection circuit latches Pch. and Nch. transistors in the OFF state and stops the operation of the step-down DC/DC converter when the over current status or the output voltage ( $V_{OUT}$ ) / the feedback voltage ( $V_{FB}$ ) being dropped to the half of the setting voltage due to shorting continues for the protection delay time ( $t_{PROT}$ ). To release the latch type protection circuit, restart the device by inputting "Low" signal to the CE pin or making the supply voltage lower than  $V_{UVLO1}$ .



The timing chart below shows the voltage shift of V<sub>CE</sub>, V<sub>LX</sub> and V<sub>OUT</sub> when the device status is changed by the following orders: V<sub>IN</sub> rising  $\rightarrow$  stable operation  $\rightarrow$  high load  $\rightarrow$  CE reset  $\rightarrow$  stable operation  $\rightarrow$  V<sub>IN</sub> falling  $\rightarrow$  V<sub>IN</sub> recovering (UVLO reset)  $\rightarrow$  stable operation.

- (1)(2) If the overcurrent flows through the circuit or the device goes into low V<sub>OUT</sub> condition due to short-circuit or other reasons, the latch type protection circuit latches Pch. and Nch. transistors in the OFF state after t<sub>PROT</sub>. Then, V<sub>LX</sub> becomes "Low" and V<sub>OUT</sub> turns OFF.
- (3) The latch type protection circuit is released by CE reset, which puts the device into "Low" once with the CE pin and back into "High".
- (4) The latch type protection circuit is released by UVLO reset, which makes  $V_{IN}$  lower than  $V_{UVLO1}$ .



**Timing Chart** 

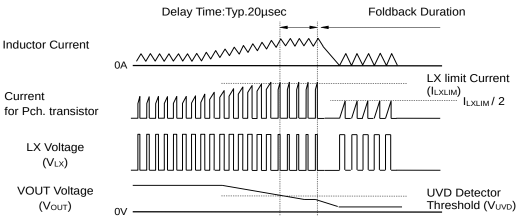
No. EA-366-190515

#### Foldback Protection (RP510Lxx4G/4H, RP510L004J/4N)

If the device is in a state where an overcurrent is detected during protection delay time ( $t_{PROT}$ ) or a state where the output voltage ( $V_{OUT}$ ) or the feedback voltage ( $V_{FB}$ ) becomes lower than UVD detector threshold ( $V_{UVD}$ ) over about 20 µsec while the overcurrent is caused by an output short-circuit, the foldback protection is enabled. During the foldback protection, the inductor current is set to the upper limit of 1/2 of LX limit current ( $I_{LXLIM}$ ) and the lower limit of 0mA. During the foldback protection, the device alternately operates the following Pch. and Nch. transistor as follows: the Pch. transistor is turned ON until the inductor current reach the upper limit and the Nch. transistor is turned ON until the inductor current reach 0mA. Therefore, the switching frequency is decreased and the upper limit of the output current ( $I_{OUT_SHORT}$ ) during the foldback protection is limited to a current value calculated by the following equation.

IOUT\_SHORT = ILXLIM / 4

When the short-circuit and the overcurrent states are released and the output current ( $I_{OUT}$ ) becomes less than  $I_{OUT\_SHORT}$ , the output voltage reaches the set output voltage. Then, the foldback protection is released. And also, the foldback protection is released when the device is reset by inputting CE pin to "Low" or by decreasing the input voltage to less than the UVLO detector threshold ( $V_{UVLO1}$ ). If the foldback protection occurs by the short-circuit and the overcurrent states when  $I_{OUT\_SHORT}$ , the device might not return to a normal state even if their states are released. Release of the foldback protection is required to reduce  $I_{OUT\_SHORT}$  or reset the device.



Foldback Protection Timing Chart at Low Output Voltage

Note: The current limit function and the overcurrent limit protection of the latch / foldback type, as described above, becomes possible to provide a high degree of safety to the device, not to secure reliability. And,  $I_{LXLIM}$  and  $t_{PROT}$  could be easily affected by self-heating or ambient environment. If the  $V_{IN}$  drops dramatically or becomes unstable due to short-circuit, protection operation and  $t_{PROT}$  could be affected.

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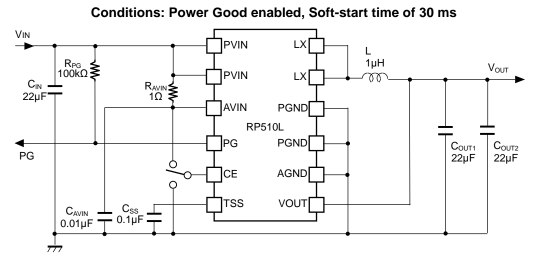
#### **Reverse Current Limit Function**

The reverse current limit function supervises the current on the Nch. transistor in every switching. When an overcurrent more than the threshold current (Typ. -2.0 A) occur, the Nch. transistor is turned off to limit a lower of the inductor current. On the heavy-to-light load transient, the reverse current limit function may occur by the overcurrent. If this limit function occur, the reduction of the output voltage overshoot by reverse current will be limited.

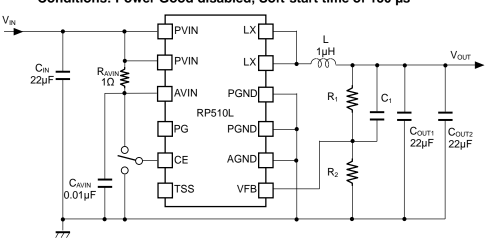
# RICOH

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## **APPLICATION INFORMATION**







Conditions: Power Good disabled, Soft-start time of 150 µs

RP510L001J/1N/4J/4N (Adjustable Output Voltage Type) Typical Application Circuit

Symbol	Descriptions
CIN	22 μF, Ceramic Capacitor, CGA5L1X7R0J226M160AC (TDK) / C2012X6S0J226M125AB (TDK)
Соит	22 μF x 2, Ceramic Capacitor, CGA5L1X7R0J226M160AC (TDK) / C2012X6S0J226M125AB (TDK)
L	1.0 μH, Inductor, CLF7045NIT-1R0N-D (TDK) / SPM4012T-1R0M-LR (TDK) / VLS3012HBX-1R0M (TDK)

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#### Cautions in selecting external components

- Choose a low ESR ceramic capacitor. The input capacitor (C<sub>IN</sub>) between PVIN and PGND should be more than 22 μF, and the output capacitor (C<sub>OUT</sub>) should be used by two or more parallel connection with ceramic capacitor of 22 μF.
- The phase compensation of this device is designed according to the C<sub>OUT</sub> and L values. The inductance value of an inductor should be 1.0µH to gain stability.
- Choose an inductor that has small DC resistance, has enough permissible current and is hard to cause magnetic saturation. If the inductance value of the inductor becomes extremely small under the load conditions, the peak current of LX may increase along with the load current. As a result, the overcurrent protection circuit may start to operate when the peak current of LX reaches to LX limit current. Therefore, choose an inductor with consideration for the value of ILXMAX. See the following page of *Calculation Conditions of LX Pin Maximum Output Current (ILXMAX)*.
- As for the adjustable output voltage type (RP510L001J/1N/4J/4N), the output voltage (V<sub>OUT</sub>) is adjustable by changing the resistance values of R1 and R2.

 $V_{SET}^{(1)} = V_{FB} \times (R1 + R2) / R2, (0.8 V \le V_{SET} \le 3.3 V)$ 

If R2 are too large, the impedance of  $V_{FB}$  also become large, as a result, the device could be easily affected by noise. For this reason, R2 should be  $30k\Omega$  or less. If the operation becomes unstable dues to the high impedances, the impedances should be decreased.

C1 can be calculated by the following equation. Please use the value close to the calculation result.

 $C1 = 5 \times 10^{-7} / R2 [F]$ 

The recommended component values for R1, R2, and C1 are as follows.

Set Output Voltage V <sub>SET</sub> [V]	Resistor [kΩ]		Capacitor [pF]
	R1	R2	C1
0.8	10	30	16
1.2	20	20	25
1.8	40	20	25
2.5	95	30	16
3.3	90	20	25

Set Output Voltage (VSET) vs. Resistor (R1, R2), Capacitor (C1)

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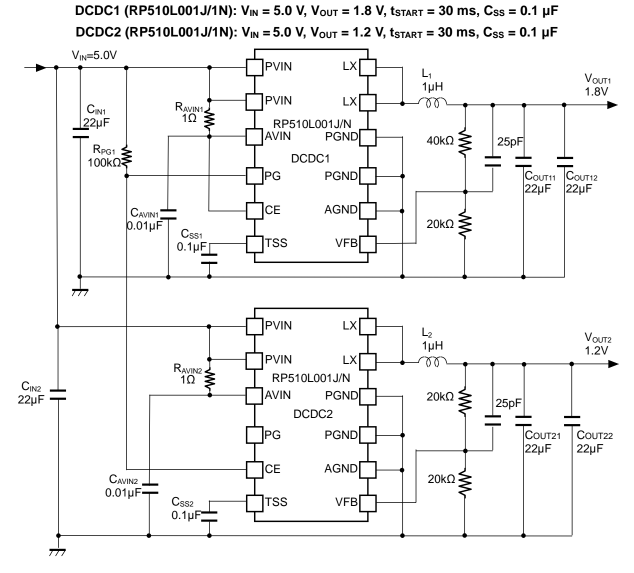
#### Calculation Conditions of LX Pin Maximum Output Current (ILXMAX)

No. EA-366-190515

#### Example applications: Control sequencer

Sequencer control can establishes by using the soft-start time adjustment and the power good functions of the RP510L. The following figure indicates an application circuit example with using two RP510L (DCDC1 and DCDC2).

DCDC1 starts up prior to DCDC2. After DCDC1 reaches the output voltage of typ.1.44 V (V<sub>SET</sub> x 0.8), CE pin of DCDC2 receives "High" signal from PG pin of DCDC1, and the DCDC2's soft-start starts.



Sequence Control Application Circuit Example

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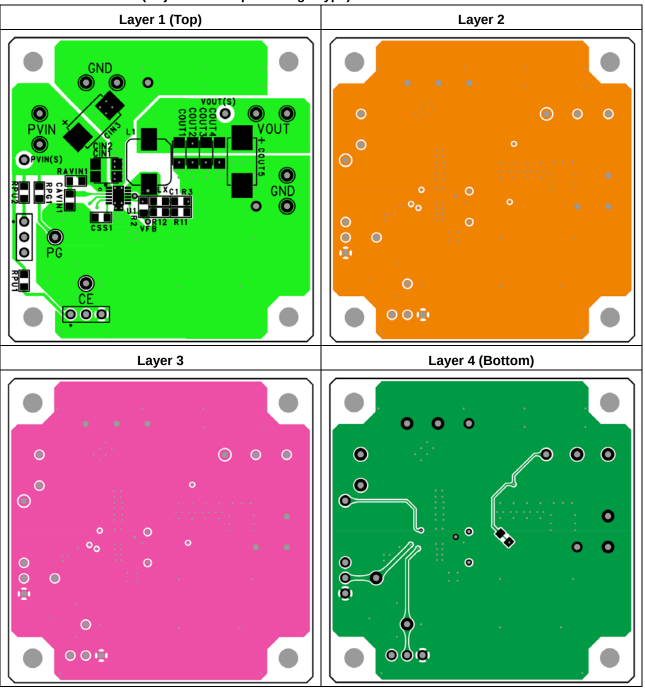
## **TECHNICAL NOTES**

The performance of a power source circuit using this device is highly dependent on a peripheral circuit. A peripheral component or the device mounted on PCB should not exceed a rated voltage, a rated current or a rated power. When designing a peripheral circuit, please be fully aware of the following points.

- AGND and PGND must be wired to the GND plane when mounting on boards.
- AVIN must be connected to between an input capacitor (C<sub>IN</sub>) and PVIN via a low-pass filter (Recommended LPF: 1 Ω, 10 nF). Place a capacitor between AVIN and AGND as close as possible to the IC.
- Set the external components as close as possible to the IC and minimize the wiring between the components and the IC. Especially, place C<sub>IN</sub> as close as possible to PVIN pin and PGND.
- Use the VIN and the GND lines as wide and short as possible to make low impedance, since noise pickup or unstable operation occurs when their impedance are too high.
- The VIN line, the GND line, the V<sub>OUT</sub> line, an inductor, and L<sub>x</sub> should make special considerations for the large switching current flows.
- For the feedback of output voltage, the wiring to the VOUT pin (RP510Lxx1G/1H/4G/4H) or to a resistor for setting output voltage (R1) (RP510L001J/1N/4J/4N) must be taken from the connection with the output capacitor, and also the wiring should be separated from the wiring between the output capacitor and Load.
- Overcurrent protection circuit and latch / foldback type protection circuit may be affected by self-heating or power dissipation environment.
- When not using the soft-start time adjustment, always make TSS pin open.
- When not using the power good function, PG pin should be Open or connected to GND.

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#### PCB Layout Example

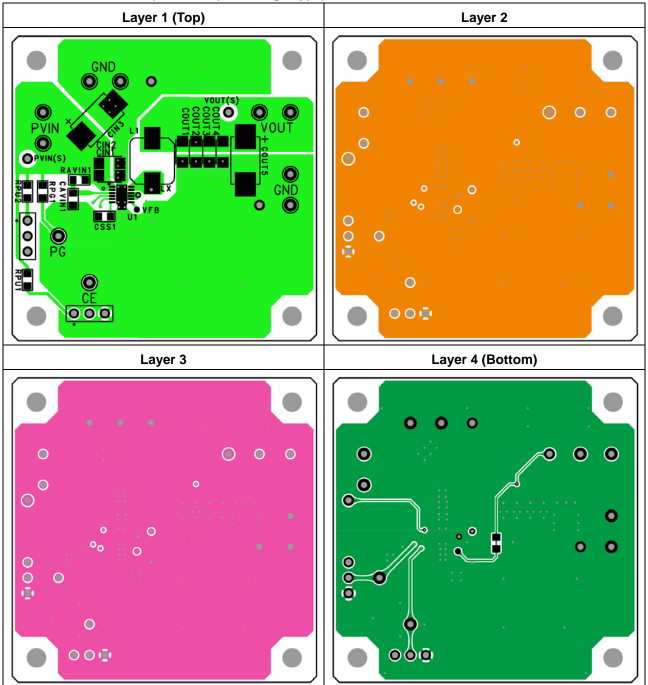


#### RP510L001J/1N/4J/4N (Adjustable Output Voltage Type)

\* The LPF between PVIN and AVIN is recommended to place to the layer 1 (Top) is recommended.

\*\* R11 and R12 are arranged as a substitute for R1 so that two resistors can be connected in series.

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#### RP510Lxx1G/1H/4G/4H (Fixed Output Voltage Type)

\* LPF between PVIN and AVIN is recommended to place to Layer 1 (Top) is recommended.

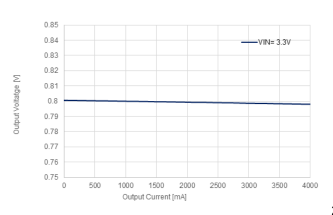
No. EA-366-190515

## **TYPICAL CHARACTERISTICS**

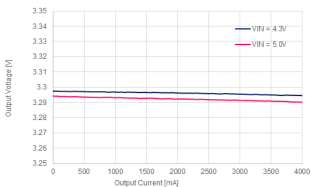
Typical Characteristics are intended to be used as reference data, they are not guaranteed.

#### 1) Output Voltage vs. Output Current

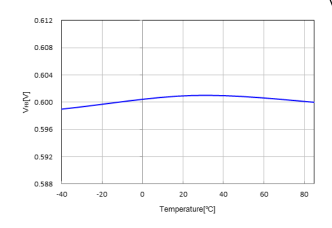
Vout = 0.8 V



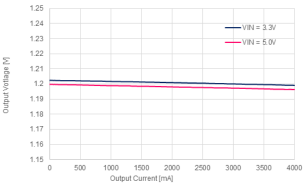




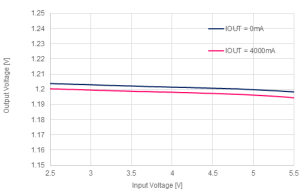
3) Feedback Voltage vs. Temperature RP510L001J/1N/4J/4N/



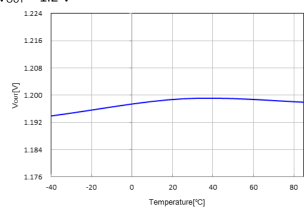
#### Vout = 1.2 V



2) Output Voltage vs. Input Voltage  $V_{\text{OUT}}$  = 1.2 V



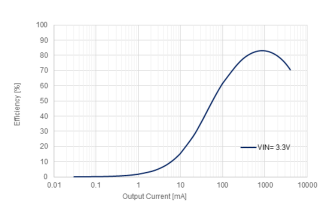
**4) Output Voltage vs. Temperature** RP510Lxx1G/1H/4G/4H V<sub>OUT</sub> = 1.2 V



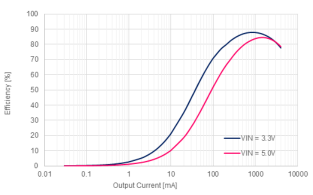
No. EA-366-190515

#### 5) Efficiency vs. Output Current

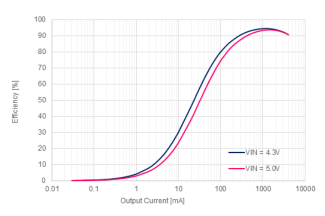
V<sub>OUT</sub> = 0.8 V



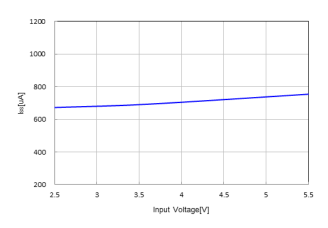
V<sub>OUT</sub> = 1.2 V



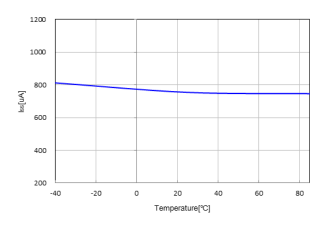
Vout = 3.3 V



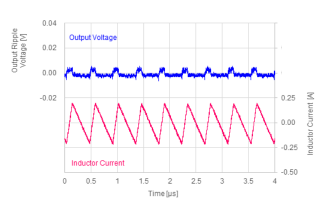
7) Current Consumption vs. Input Voltage



6) Current Consumption vs. Temperature  $V_{\text{IN}}$  = 5.5~V

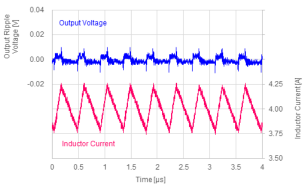


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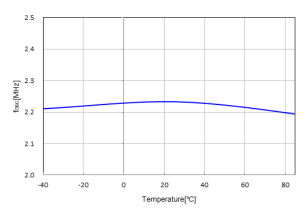


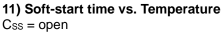
#### **8) Output Voltage Waveform** V<sub>OUT</sub> = 1.2 V, I<sub>OUT</sub> = 0mA

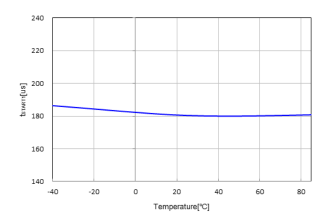
V<sub>OUT</sub> = 1.2 V, I<sub>OUT</sub> = 4000mA



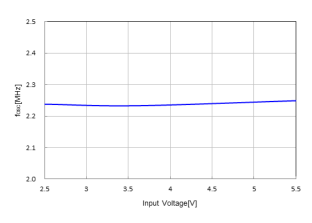
9) Oscillation Frequency vs. Temperature



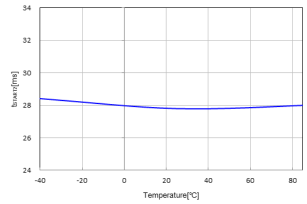




10) Oscillation Frequency vs. Input Voltage



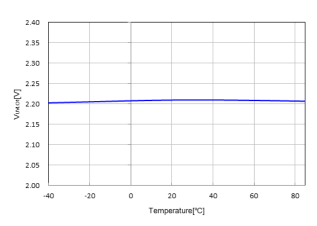




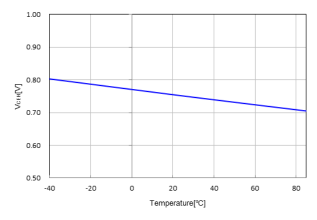
No. EA-366-190515

#### 12) UVLO vs. Temperature

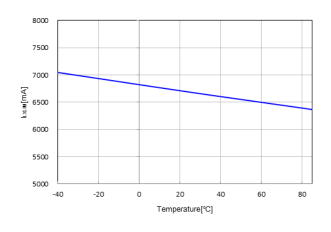
UVLO detection voltage

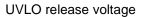


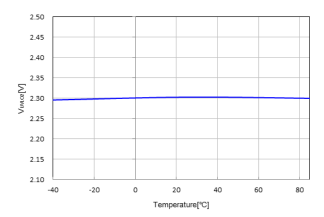
13) CE Input Voltage vs. Temperature CE "H" input voltage  $V_{IN} = 5.5 V$ 



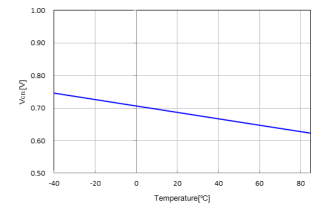




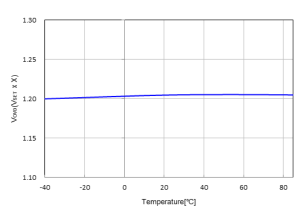




CE "L" input voltage  $V_{IN} = 2.5 \text{ V}$ 

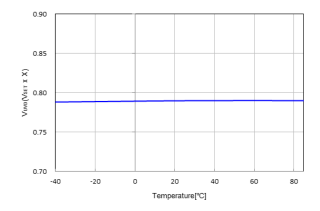


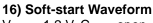
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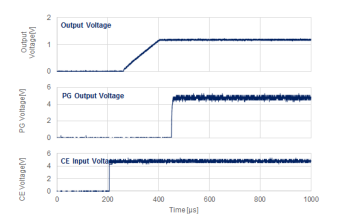
#### **15) PG Detection Voltage vs. Temperature** Over Voltage Detection

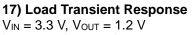
Under Voltage Detection



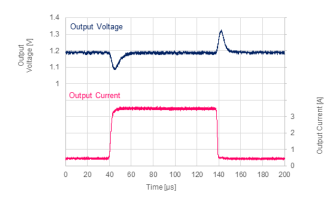


Vout = 1.2 V, Css = open

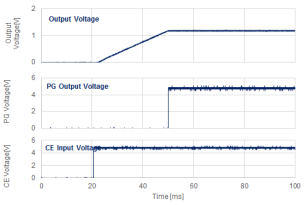




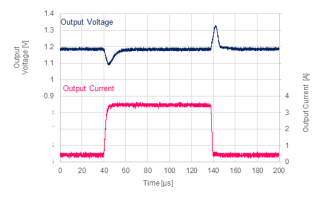
 $I_{OUT} = 0.5 \text{ A} \leftrightarrow 3.5 \text{ A}$ 







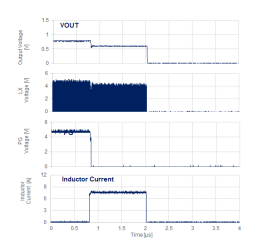
 $\label{eq:Vin} \begin{array}{l} \mathsf{V}_{\mathsf{IN}} = 5.0 \ \mathsf{V}, \ \mathsf{V}_{\mathsf{OUT}} = 1.2 \ \mathsf{V} \\ \mathsf{I}_{\mathsf{OUT}} = 0.5 \ \mathsf{A} \leftrightarrow 3.5 \ \mathsf{A} \end{array}$ 



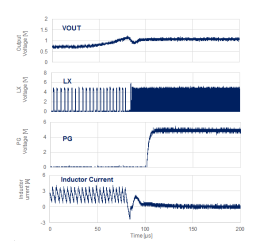
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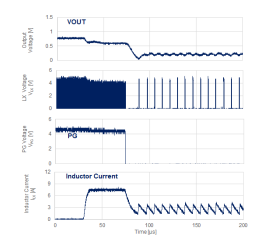
 $V_{IN} = 5.0 \text{ V}, V_{OUT} = 0.8 \text{ V}$ 



**19) Output Short-circuit Release Waveform** RP510Lxx4G/4H/4J/4N (Foldback Type)  $V_{IN} = 5.0 \text{ V}, V_{OUT} = 0.8 \text{ V}$ 



# RP510Lxx4G/4H/4J/4N (Foldback Type) $V_{\text{IN}}$ = 5.0 V, $V_{\text{OUT}}$ = 0.8 V



## **POWER DISSIPATION**

## DFN3030-12

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 × 32 pcs	

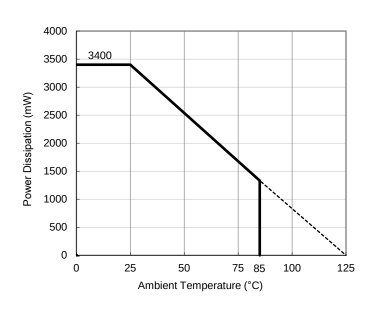
#### **Measurement Result**

(Ta = 25°C, Tjmax = 125°C)

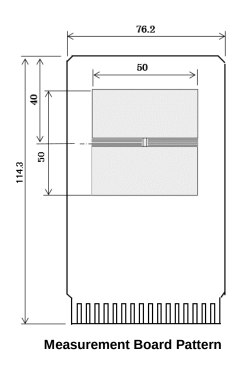
Item	Measurement Result	
Power Dissipation	3400 mW	
Thermal Resistance (θja)	θja = 29°C/W	
Thermal Characterization Parameter (ψjt)	ψjt = 3.1°C/W	

θja: Junction-to-Ambient Thermal Resistance

wjt: Junction-to-Top Thermal Characterization Parameter



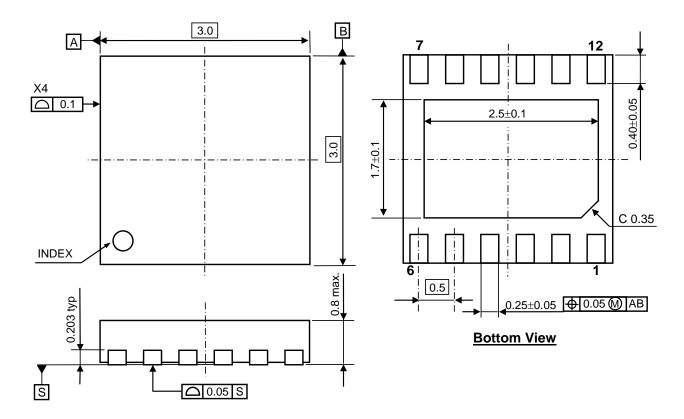
**Power Dissipation vs. Ambient Temperature** 



## PACKAGE DIMENSIONS

## DFN3030-12

Ver. A





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#### Sales & Support Offices

#### Ricoh Electronic Devices Co., Ltd.

Shin-Yokohama Office (International Sales) 2-3, Shin-Yokohama 3-chome, Kohoku-ku, Yokohama-shi, Kanagawa, 222-8530, Japan Phone: +81-50-3814-7687 Fax: +81-45-474-0074

Ricoh Americas Holdings, Inc. 675 Campbell Technology Parkway, Suite 200 Campbell, CA 95008, U.S.A. Phone: +1-408-610-3105

#### Ricoh Europe (Netherlands) B.V.

Semiconductor Support Centre Prof. W.H. Keesomlaan 1, 1183 DJ Amstelveen, The Netherlands Phone: +31-20-5474-309

#### Ricoh International B.V. - German Branch Semiconductor Sales and Support Centre Oberrather Strasse 6, 40472 Düsseldorf, Germany Phone: +49::211-6546-0

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

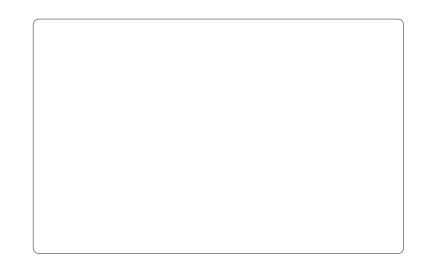
#### Ricoh Electronic Devices Shanghai Co., Ltd. Room 403, No.2 Building, No.690 Bibo Road, Pu Dong New District, Shanghai 201203, People's Republic of China Phone: +66-21-5027-3200 Fax: +86-21-5027-3299

Ricoh Electronic Devices Shanghai Co., Ltd.

Shenzhen Branch 1205, Block D(Jinlong Building), Kingkey 100, Hongbao Road, Luohu District, Shenzhen, China Phone: +86:755-8348-7600 Ext 225

#### Ricoh Electronic Devices Co., Ltd.

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



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