

RH5RI××1B/××2B/××3B SERIES

OUTLINE

The RH5RI××1B/××2B/××3B Series are VFM (Chopper) Step-up DC/DC converter ICs with ultra low supply current by CMOS process.

The RH5RI××1B IC consists of an oscillator, a VFM control circuit, a driver transistor (Lx switch), a reference voltage unit, an error amplifier, resistors for voltage detection, and an Lx switch protection circuit. A low ripple, high efficiency step-up DC/DC converter can be constructed of this RH5RI××1B IC with only three external components, that is, an inductor, a diode and a capacitor.

The RH5RI××2B IC uses the same chip as that employed in the RH5RI××1B IC and is provided with a drive pin (EXT) for an external transistor instead of an Lx pin, so that a power transistor with a low saturation voltage can be externally provided, whereby a large current can be caused to flow through the inductor and accordingly a large current can be obtained. Therefore, the RH5RI××2B IC is recommendable to the user who need a current as large as several tens mA to several hundreds mA.

The RH5RI××3B IC also includes an internal chip enable circuit so that it is possible to set the standby supply current at MAX. 0.5μA.

These RH5RI××1B/××2B/××3B ICs are suitable for use with battery-powered instruments with low noise and ultra low supply current.

FEATURES

- Small Number of External ComponentsOnly an inductor, a diode and a capacitor (RH5RI××1B)
- Ultra Low Input CurrentTYP. 4μA (RH5RI301B/303B at no load, with 1.5V input)
- High Output Voltage Accuracy±2.5%
- Low Ripple and Low Noise
- Low Start-up Voltage (When the output current is 1mA)MAX. 0.9V
- High EfficiencyTYP. 80%
- Low Temperature-Drift Coefficient of Output VoltageTYP. ±50 ppm/°C
- Small PackagesSOT-89 (RH5RI××1B, RH5RI××2B)

SOT-89-5 (RH5RI××3B)

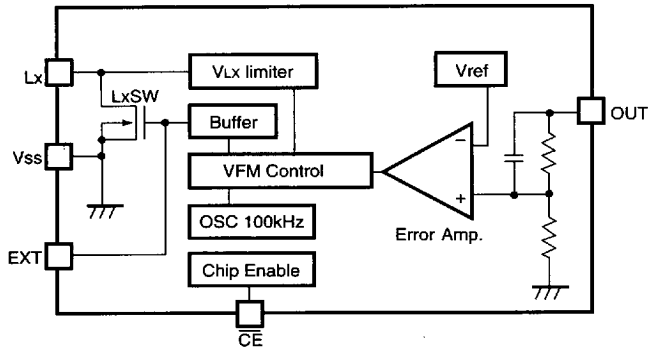
APPLICATIONS

- Power source for battery-powered equipment.
- Power source for cameras, camcorders, VCRs, PDAs, electronic data banks, and hand-held communication equipment.
- Power source for appliances which require higher cell voltage than that of batteries used in the appliances.

7744690 0004087 T81

RICOH

BLOCK DIAGRAM



(Note) Lx Pin.....only for RH5RI××1B and RH5RI××3B
 EXT Pin.....only for RH5RI××2B and RH5RI××3B
 CE Pin.....only for RH5RI××3B

SELECTION GUIDE

In RH5RI Series, the output voltage, the driver, and the taping type for the ICs can be selected at the user's request. The selection can be made by designating the part number as shown below :

RH5RI×××× - ×× ← Part Number
 ↑ ↑ ↑
 a b c

Code	Contents
a	Setting Output Voltage (V _{OUT}): Stepwise setting with a step of 0.1V in the range of 2.5V to 7.5V is possible.
b	Designation of Driver: 1B: Internal Lx Tr. Driver (Oscillator Frequency 100kHz) 2B: External Tr. Driver (Oscillator Frequency 100kHz) 3B: Internal Tr./External Tr. (selectively available) (Oscillator Frequency 100kHz, with chip enable function)
c	Designation of Taping type : Ex. SOT-89 : T1, T2 SOT-89-5 : T1, T2 (refer to Taping Specification) "T1" is prescribed as a standard.

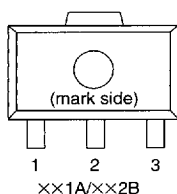
For example, the product with Output Voltage 5.0V, the External Driver (the Oscillator Frequency 100kHz) and Taping Type T1, is designated by Part Number RH5RI502B-T1.

7744690 0004088 918

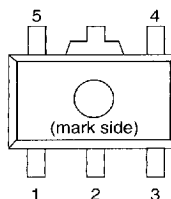
RICOH

PIN CONFIGURATION

• SOT-89



• SOT-89-5



PIN DESCRIPTION

Pin No.			Symbol	Description
××1B	××2B	××3B		
1	1	5	Vss	Ground Pin
2	2	2	OUT	Step-up Output Pin, Power Supply (for device itself)
3	—	4	Lx	Switching Pin (Nch Open Drain)
—	3	3	EXT	External Tr. Drive Pin (CMOS Output)
—	—	1	$\overline{\text{CE}}$	Chip Enable Pin (Active Low)

7744690 0004089 854

RICOH

ABSOLUTE MAXIMUM RATINGS

V_{SS}=0V

Symbol	Item	Rating	Unit	Note
V _{OUT}	Output Pin Voltage	+12	V	
V _{LX}	Lx Pin Voltage	+12	V	Note1
V _{EXT}	EXT Pin Voltage	-0.3 to V _{OUT} +0.3	V	Note2
V _{CE}	$\overline{\text{CE}}$ Pin Voltage	-0.3 to V _{OUT} +0.3	V	Note3
I _{LX}	Lx Pin Output Current	250	mA	Note1
I _{EXT}	EXT Pin Current	±50	mA	Note2
P _D	Power Dissipation	500	mW	
T _{opt}	Operating Temperature Range	-30 to +80	°C	
T _{stg}	Storage Temperature Range	-55 to +125	°C	
T _{solder}	Lead Temperature (Soldering)	260°C, 10s		

(Note 1) Applicable to RH5RI××1A and RH5RI××3B.

(Note 2) Applicable to RH5RI××2B and RH5RI××3B.

(Note 3) Applicable to RH5RI××3B.

ABSOLUTE MAXIMUM RATINGS

Absolute Maximum ratings are threshold limit values that must not be exceeded even for an instant under any conditions. Moreover, such values for any two items must not be reached simultaneously. Operation above these absolute maximum ratings may cause degradation or permanent damage to the device. These are stress ratings only and do not necessarily imply functional operation below these limits.

7744690 0004090 576

RICOH

ELECTRICAL CHARACTERISTICS

• RH5RI301B

V_{OUT}=3.0V

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit	Note
V _{OUT}	Output Voltage		2.925	3.000	3.075	V	
V _{IN}	Input Voltage				8	V	
V _{start}	Start-up Voltage	I _{OUT} =1mA, V _{IN} :0→2V		0.8	0.9	V	
V _{hold}	Hold-on Voltage	I _{OUT} =1mA, V _{IN} :2→0V	0.7			V	
I _{IN1}	Input Current 1	To be measured at V _{IN} at no load		4	8	μA	
I _{IN2}	Input Current 2	To be measured at V _{IN} V _{IN} =3.5V		2	5	μA	
I _{LX}	Lx Switching Current	V _{LX} =0.4V	60			mA	
I _{LXleak}	Lx Leakage Current	V _{LX} =6V, V _{IN} =3.5V			0.5	μA	
f _{osc}	Maximum Oscillator Frequency		80	100	120	kHz	
Maxdty	Oscillator Duty Cycle	on (V _{LX} "L") side	65	75	85	%	
η	Efficiency		70	80		%	
V _{LXlim}	V _{LX} Voltage Limit	Lx Switch On	0.65	0.8	1.0	V	Note

Unless otherwise provided, V_{IN}=1.8V, V_{SS}=0V, I_{OUT}=10mA, T_{opt}=25°C, and use External Circuit of Typical Application (FIG. 1).

(Note) I_{LX} is gradually increased by the external inductor after Lx Switch is turned ON. In accordance with the increase of I_{LX}, V_{LX} is also increased. When V_{LX} reaches V_{LXlim}, Lx Switch is turned OFF by Lx Switch Protection Circuit. The time period from the time at which V_{LX} reaches V_{LXlim} to the time at which Lx Switch is turned OFF is about 3μs.

7744690 0004091 402

RICOH

• RH5RI501B

V_{OUT}=5.0V

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit	Note
V _{OUT}	Output Voltage		4.875	5.000	5.125	V	
V _{IN}	Input Voltage				8	V	
V _{start}	Start-up Voltage	I _{OUT} =1mA, V _{IN} :0→2V		0.8	0.9	V	
V _{hold}	Hold-on Voltage	I _{OUT} =1mA, V _{IN} :2→0V	0.7			V	
I _{IN1}	Input Current 1	To be measured at V _{IN} at no load		6	12	μA	
I _{IN2}	Input Current 2	To be measured at V _{IN} V _{IN} =5.5V		2	5	μA	
I _{LX}	Lx Switching Current	V _{LX} =0.4V	80			mA	
I _{LXleak}	Lx Leakage Current	V _{LX} =6V, V _{IN} =5.5V			0.5	μA	
f _{osc}	Maximum Oscillator Frequency		80	100	120	kHz	
Maxdty	Oscillator Duty Cycle	on (V _{LX} "L") side	65	75	85	%	
η	Efficiency		70	80		%	
V _{LXlim}	V _{LX} Voltage Limit	Lx Switch On	0.65	0.8	1.0	V	Note2

Unless otherwise provided, V_{IN}=3V, V_{SS}=0V, I_{OUT}=10mA, T_{opt}=25°C, and use External Circuit of Typical Application (FIG. 1).

(Note) I_{LX} is gradually increased by the external inductor after Lx Switch is turned ON. In accordance with the increase of I_{LX}, V_{LX} is also increased. When V_{LX} reaches V_{LXlim}, Lx Switch is turned OFF by Lx Switch Protection Circuit. The time period from the time at which V_{LX} reaches V_{LXlim} to the time at which Lx Switch is turned OFF is about 3μs.

7744690 0004092 349

RICOH

• RH5RI302B

V_{OUT}=3.0V

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit	Note
V _{OUT}	Output Voltage		2.925	3.000	3.075	V	
V _{IN}	Input Voltage				8	V	
V _{start}	Oscillator Start-up Voltage	EXT at no load, V _{OUT} :0→2V		0.7	0.8	V	
I _{DD1}	Supply Current 1	EXT at no load, V _{OUT} =2.88V		30	50	μA	
I _{DD2}	Supply Current 2	EXT at no load, V _{OUT} =3.5V		2	5	μA	
I _{EXTH}	EXT "H" Output Current	V _{EXT} =V _{OUT} -0.4V	-1.5			mA	
I _{EXTL}	EXT "L" Output Current	V _{EXT} =0.4V	1.5			mA	
f _{osc}	Maximum Oscillator Frequency		80	100	120	kHz	
Maxdty	Oscillator Duty Cycle	V _{EXT} "H" side	65	75	85	%	

Unless otherwise provided, V_{IN}=1.8V, V_{SS}=0V, I_{OUT}=10mA, T_{opt}=25°C, and use External Circuit of Typical Application (FIG. 2).

• RH5RI502B

V_{OUT}=5.0V

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit	Note
V _{OUT}	Output Voltage		4.875	5.000	5.125	V	
V _{IN}	Input Voltage				8	V	
V _{start}	Oscillator Start-up Voltage	EXT at no load, V _{OUT} :0→2V		0.7	0.8	V	
I _{DD1}	Supply Current 1	EXT at no load, V _{OUT} =4.8V		60	90	μA	
I _{DD2}	Supply Current 2	EXT at no load, V _{OUT} =5.5V		2	5	μA	
I _{EXTH}	EXT "H" Output Current	V _{EXT} =V _{OUT} -0.4V	-2			mA	
I _{EXTL}	EXT "L" Output Current	V _{EXT} =0.4V	2			mA	
f _{osc}	Maximum Oscillator Frequency		80	100	120	kHz	
Maxdty	Oscillator Duty Cycle	V _{EXT} "H" side	65	75	85	%	

Unless otherwise provided, V_{IN}=3V, V_{SS}=0V, I_{OUT}=10mA, T_{opt}=25°C, and use External Circuit of Typical Application (FIG. 2).

7744690 0004093 285



• RH5RI303B

V_{OUT}=3.0V

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit	Note
V _{OUT}	Output Voltage		2.925	3.000	3.075	V	
V _{IN}	Input Voltage				8	V	
V _{start}	Start-up Voltage	I _{OUT} =1mA, V _{IN} :0→2V		0.8	0.9	V	
V _{hold}	Hold-on Voltage	I _{OUT} =1mA, V _{IN} :2→0V	0.7			V	
η	Efficiency		70	80		%	
I _{IN1}	Input Current 1	To be measured at V _{IN} at no load		4	8	μA	
I _{IN2}	Input Current 2	To be measured at V _{IN} V _{IN} =3.5V		2	5	μA	
I _{LX}	Lx Switching Current	V _{LX} =0.4V	60			mA	
I _{LXleak}	Lx Leakage Current	V _{LX} =6V, V _{IN} =3.5V			0.5	μA	
I _{EXTH}	EXT "H" Output Current	V _{EXT} =V _{OUT} -0.4V	-1.5			mA	
I _{EXTL}	EXT "L" Output Current	V _{EXT} =0.4V	1.5			mA	
V _{CEH1}	$\overline{\text{CE}}$ "H" Level 1	V _{OUT} ≥1.5V	V _{OUT} -0.4			V	
V _{CEL1}	$\overline{\text{CE}}$ "L" Level 1	V _{OUT} ≥1.5V			0.4	V	
V _{CEH2}	$\overline{\text{CE}}$ "H" Level 2	0.8V≤V _{OUT} <1.5V	V _{OUT} -0.1			V	
V _{CEL2}	$\overline{\text{CE}}$ "L" Level 2	0.8V≤V _{OUT} <1.5V			0.1	V	
I _{CEH}	$\overline{\text{CE}}$ "H" Input Current	$\overline{\text{CE}}$ =3V			0.5	μA	
I _{CEL}	$\overline{\text{CE}}$ "L" Input Current	$\overline{\text{CE}}$ =0V	-0.5			μA	
f _{osc}	Maximum Oscillator Frequency		80	100	120	kHz	
Maxdty	Oscillator Duty Cycle	on (V _{LX} "L")side	65	75	85	%	
V _{LXlim}	V _{LX} Voltage Limit	Lx Switch on	0.65	0.8	1.0	V	Note

Unless otherwise provided, V_{IN}=1.8V, V_{SS}=0V, I_{OUT}=10mA, T_{opt}=25°C, and use External Circuit of Typical Application (FIG. 3).

(Note) I_{LX} is gradually increased by the external inductor after Lx Switch is turned ON. In accordance with the increase of I_{LX}, V_{LX} is also increased. When V_{LX} reaches V_{LXlim}, Lx Switch is turned OFF by Lx Switch Protection Circuit. The time period from the time at which V_{LX} reaches V_{LXlim} to the time at which Lx Switch is turned OFF is about 3μs.

7744690 0004094 111

RICOH

• RH5RH503B

V_{OUT}=5.0V

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit	Note
V _{OUT}	Output Voltage		4.875	5.000	5.125	V	
V _{IN}	Input Voltage				8	V	
V _{start}	Start-up Voltage	I _{OUT} =1mA, V _{IN} :0→2V		0.8	0.9	V	
V _{hold}	Hold-on Voltage	I _{OUT} =1mA, V _{IN} :2→0V	0.7			V	
η	Efficiency		70	85		%	
I _{IN1}	Input Current 1	To be measured at V _{IN} at no load		6	12	μ A	
I _{IN2}	Input Current 2	To be measured at V _{IN} V _{IN} =5.5V		2	5	μ A	
I _{LX}	Lx Switching Current	V _{LX} =0.4V	80			mA	
I _{LXleak}	Lx Leakage Current	V _{LX} =6V, V _{IN} =5.5V			0.5	μ A	
I _{EXTH}	EXT "H" Output Current	V _{EXT} =V _{OUT} -0.4V	-2.0			mA	
I _{EXTL}	EXT "L" Output Current	V _{EXT} =0.4V	2.0			mA	
V _{CEH1}	$\overline{\text{CE}}$ "H" Level 1	V _{OUT} ≥1.5V	V _{OUT} -0.4			V	
V _{CEL1}	$\overline{\text{CE}}$ "L" Level 1	V _{OUT} ≥1.5V			0.4	V	
V _{CEH2}	$\overline{\text{CE}}$ "H" Level 2	0.8V≤V _{OUT} <1.5V	V _{OUT} -0.1			V	
V _{CEL2}	$\overline{\text{CE}}$ "L" Level 2	0.8V≤V _{OUT} <1.5V			0.1	V	
I _{CEH}	$\overline{\text{CE}}$ "H" Input Current	$\overline{\text{CE}}$ =5V			0.5	μ A	
I _{CEL}	$\overline{\text{CE}}$ "L" Input Current	$\overline{\text{CE}}$ =0V	-0.5			μ A	
f _{osc}	Maximum Oscillator Frequency		80	100	120	kHz	
Maxdty	Oscillator Duty Cycle	on (V _{LX} "L")side	65	75	85	%	
V _{LXlim}	V _{LX} Voltage Limit	Lx Switch on	0.65	0.8	1.0	V	Note

Unless otherwise provided, V_{IN}=3V, V_{SS}=0V, I_{OUT}=10mA, T_{opt}=25°C and use External Circuit of Typical Application (FIG. 3).

(Note) I_{LX} is gradually increased by the external inductor after Lx Switch is turned ON. In accordance with the increase of I_{LX}, V_{LX} is also increased. When V_{LX} reaches V_{LXlim}, Lx Switch is turned OFF by Lx Switch Protection Circuit. The time period from the time at which V_{LX} reaches V_{LXlim} to the time at which Lx Switch is turned OFF is about 3 μ s.

7744690 0004095 058

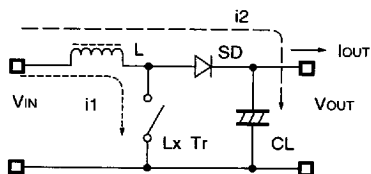
RICOH

OPERATION OF STEP-UP DC/DC CONVERTER

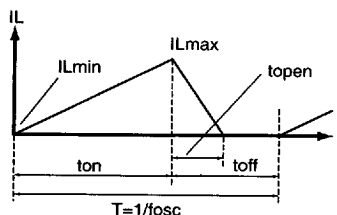
Step-up DC/DC Converter charges energy in the inductor when Lx Transistor (LxTr) is on, and discharges the energy with the addition of the energy from Input Power Source thereto, so that a higher output voltage than the input voltage is obtained.

The operation will be explained with reference to the following diagrams :

< Basic Circuits >



< Current through L >



Step 1 : LxTr is turned ON and current $IL (=i1)$ flows, so that energy is charged in L. At this moment, $IL (=i1)$ is increased from $ILmin (=0)$ to reach $ILmax$ in protection to the on-time period (ton) of LxTr.

Step 2 : When LxTr is turned OFF, Schottky diode (SD) is turned on in order that L maintains IL at $ILmax$, so that current $IL (=i2)$ is released.

Step 3 : $IL (=i2)$ is gradually decreased, and IL reaches $ILmin (=0)$ after a time period of $topen$, so that SD is turned OFF.

In the case of VFM control system, the output voltage is maintained constant by controlling the oscillator frequency ($fosc$) with the on-time period (ton) being maintained constant.

In the above two diagrams, the maximum value ($ILmax$) and the minimum value ($ILmin$) of the current which flows through the inductor are the same as those when LxTr is ON and also when LxTr is OFF.

The difference between $ILmax$ and $ILmin$, which is represented by ΔI , is:

$$\Delta I = ILmax - ILmin = VIN \cdot ton / L = (VOUT - VIN) \cdot topen / L \quad \text{.....Equation 1}$$

wherein $T = 1/fosc = ton + toff$

$$\text{duty (\%)} = ton / T \cdot 100 = ton \cdot fosc \cdot 100$$

$$topen \leq toff$$

In Equation 1, $VIN \cdot ton / L$ and $(VOUT - VIN) \cdot topen / L$ are respectively the change in the current at ON, and the change in the current at OFF.

In the VFM system, $topen < toff$ as illustrated in the above diagram. In this case, the energy charged in the inductor during the time period of ton is discharged in its entirety during the time period of $toff$, so that $ILmin$ becomes zero ($ILmin = 0$).

7744690 0004096 T94

RICOH

SELECTION OF PERIPHERAL COMPONENTS

When LxTr is on, the energy PON charged in the inductor is provided by Equation 2 as follows :

$$\begin{aligned} \text{PON} &= \int_0^{\text{ton}} (\text{VIN} \cdot \text{IL} (t)) \, dt = \int_0^{\text{ton}} (\text{VIN}^2 \cdot t/L) \, dt \\ &= \text{VIN}^2 \cdot \text{ton}^2 / (2 \cdot L) \end{aligned} \quad \text{Equation 2}$$

In the case of the step-up DC/DC converter, the energy is also supplied from the input power source at the time of OFF.

$$\begin{aligned} \text{Thus, POFF} &= \int_0^{\text{topen}} (\text{VIN} \cdot \text{IL} (t)) \, dt = \int_0^{\text{topen}} (\text{VIN} \cdot (\text{VOUT} - \text{VIN}) \cdot t/L) \, dt \\ &= \text{VIN} \cdot (\text{VOUT} - \text{VIN}) \cdot \text{topen}^2 / (2 \cdot L) \end{aligned}$$

Here, topen = VIN · ton / (VOUT - VIN) from Equation 1, and when this is substituted into the above equation.

$$= \text{VIN}^3 \cdot \text{ton}^2 / (2 \cdot L \cdot (\text{VOUT} - \text{VIN})) \quad \text{Equation 3}$$

Input power PIN is (PON+POFF)/T. When this is converted in its entirety to the output.

$$\text{PIN} = (\text{PON} + \text{POFF}) / T = \text{VOUT} \cdot \text{IOUT} = \text{POUT} \quad \text{Equation 4}$$

Equation 5 can be obtained as follows by solving Equation 4 for IOUT by substituting Equation 2 and 3 into Equation 4 :

$$\begin{aligned} \text{IOUT} &= \text{VIN}^2 \cdot \text{ton}^2 / (2 \cdot L \cdot T \cdot (\text{VOUT} - \text{VIN})) \\ &= \text{VIN}^2 \cdot \text{maxdty}^2 / (20000 \cdot \text{fosc} \cdot L \cdot (\text{VOUT} - \text{VIN})) \end{aligned} \quad \text{Equation 5}$$

The peak current which flows through L · LxTr · SD is

$$\text{ILmax} = \text{VIN} \cdot \text{ton} / L \quad \text{Equation 6}$$

Therefore, it is necessary that the setting of the input/output conditions and the selection of peripheral components be made with ILmax taken into consideration.

HINTS

The above explanation is directed to the calculation in an ideal case where it is supposed that there is no energy loss in the external components and LxSW. In an actual case, the maximum output current will be 50 to 80% of the above calculated maximum output current. In particular, care must be taken because VIN is decreased in an amount corresponding to the voltage reduction caused by LxSW when IL is large or VIN is small. Furthermore, It is required that with respect to VOUT, Vf of the diode (about 0.3V in the case of a Schottky type diode) be taken into consideration.

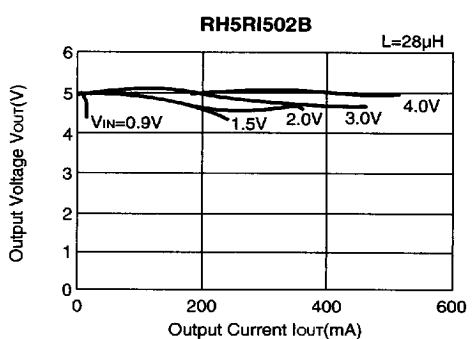
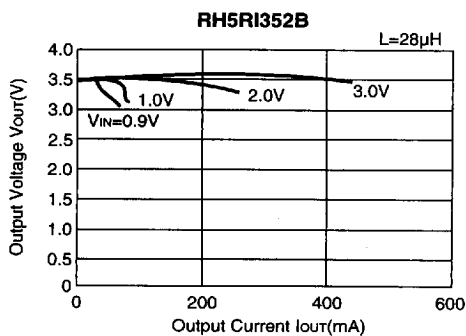
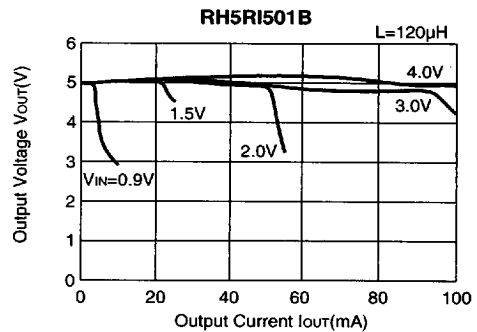
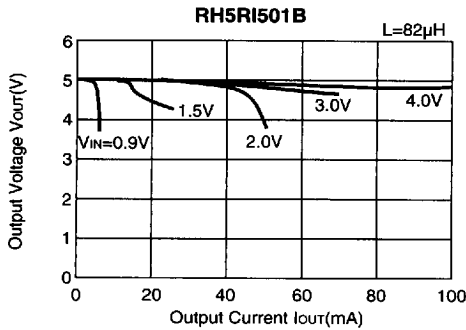
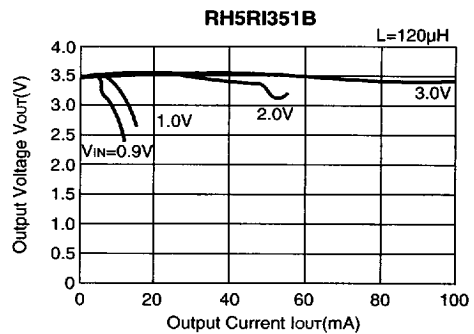
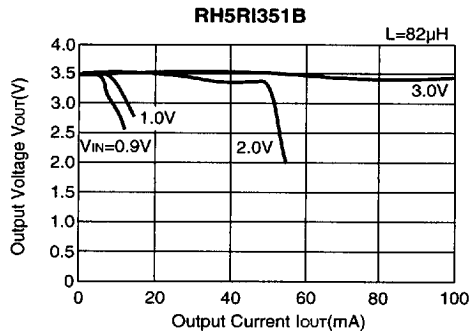
When ILX and VLX exceed their respective ratings, use RH5RI××2B and RH5RI××3B ICs with the attachment of an external transistor with a low saturation voltage thereto.

7744690 0004097 920

RICOH

TYPICAL CHARACTERISTICS

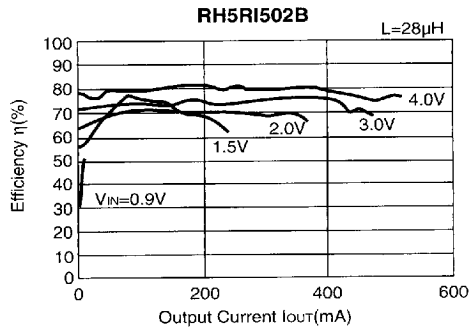
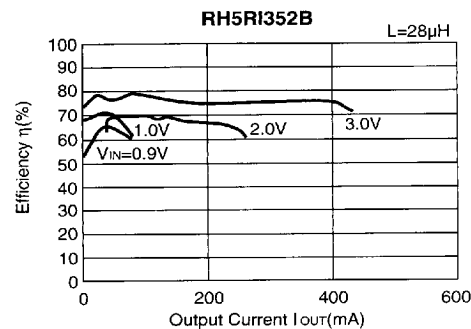
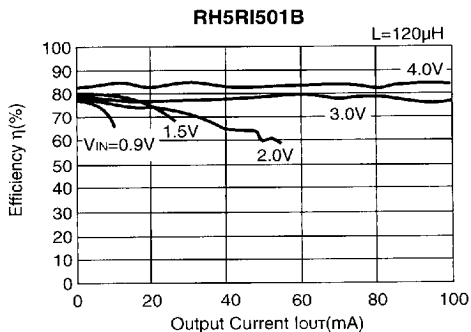
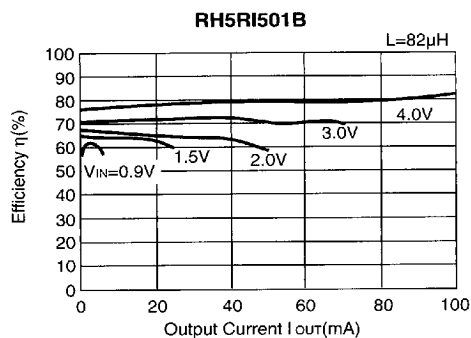
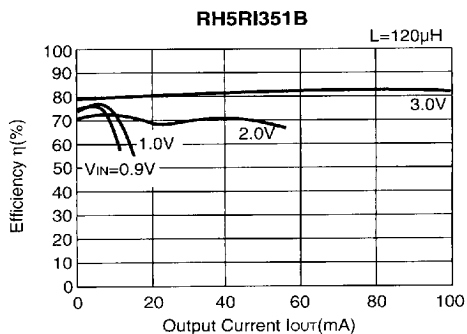
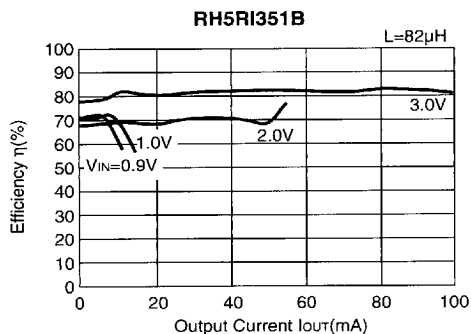
1) Output Voltage vs. Output Current



7744690 0004098 867

RICOH

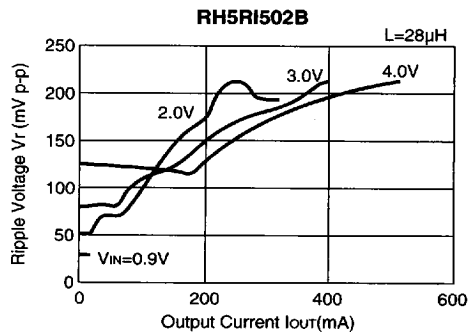
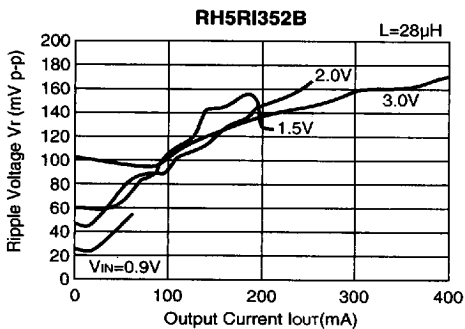
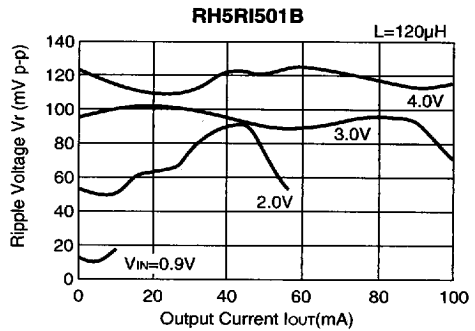
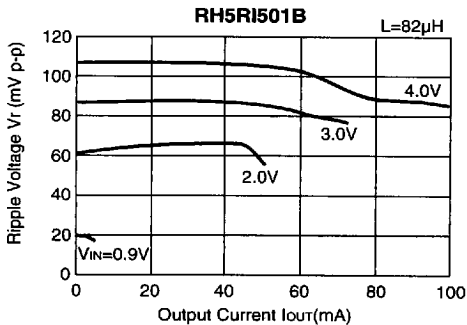
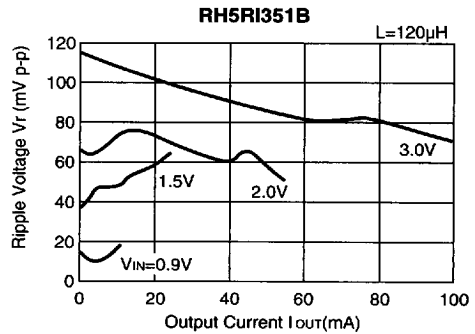
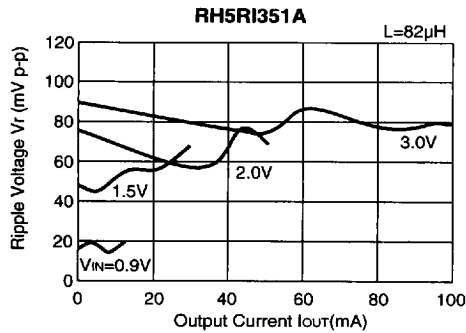
2) Efficiency vs. Output Current



7744690 0004099 7T3

RICOH

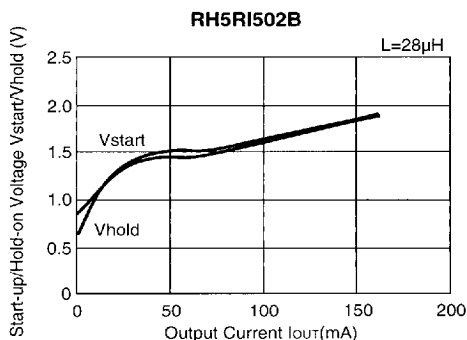
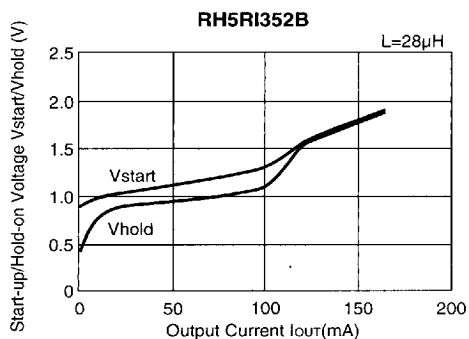
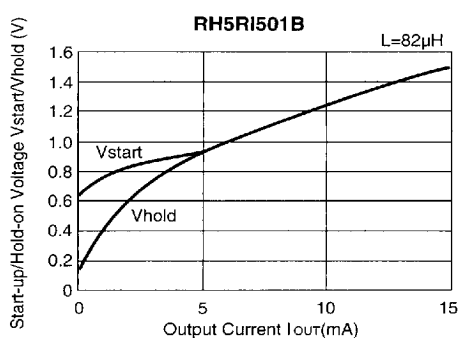
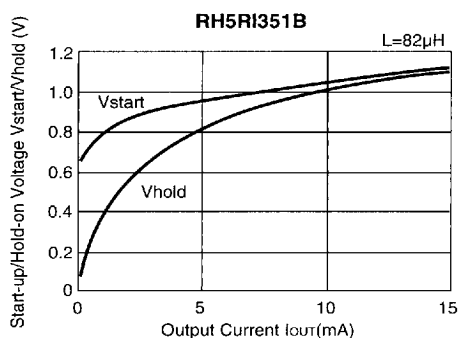
3) Output Current vs. Ripple Voltage



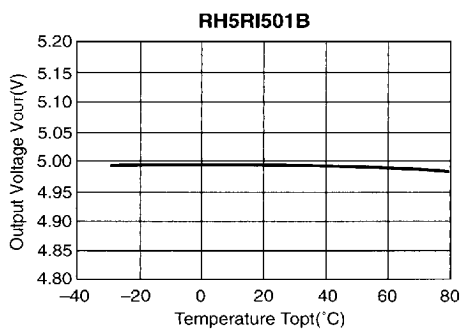
7744690 0004100 245

RICOH

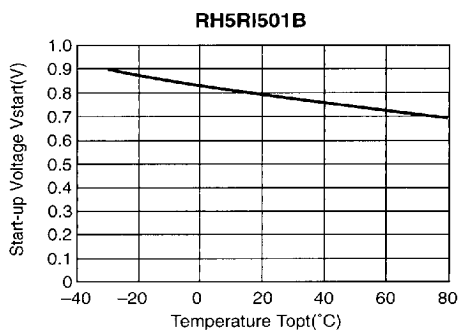
4) Start-up/Hold-on Voltage vs. Output Current



5) Output Voltage vs. Temperature



6) Start-up Voltage vs. Temperature

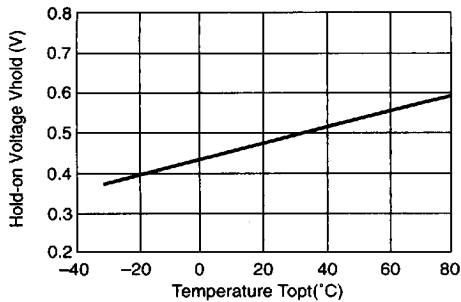


7744690 0004101 181

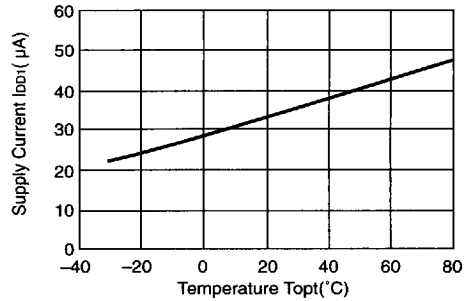
RICOH

7) Hold-on Voltage vs. Temperature

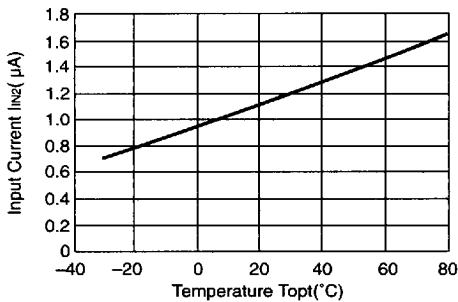
RH5RI501B

8) Supply Current I_{DD1} vs. Temperature

RH5RI502B

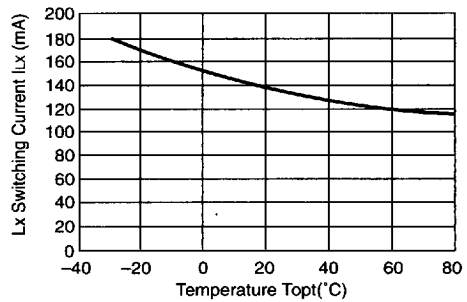
9) Input Current I_{IN} vs. Temperature

RH5RI501B



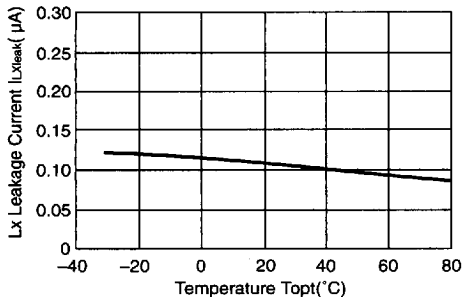
10) Lx Switching Current vs. Temperature

RH5RI501B



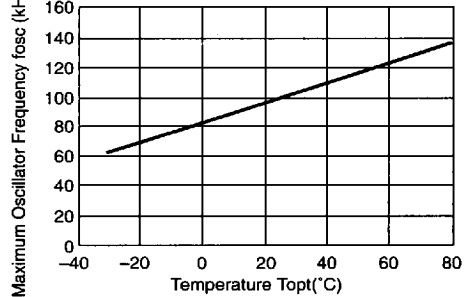
11) Lx Leakage Current vs. Temperature

RH5RI501B



12) Maximum Oscillator Frequency vs. Temperature

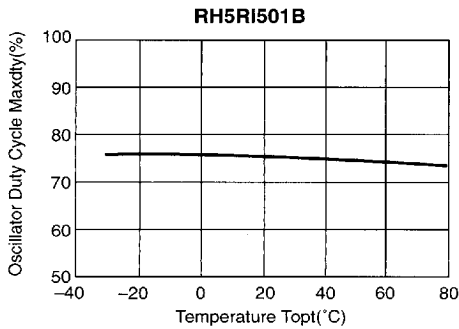
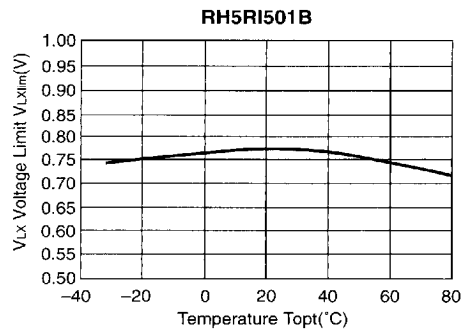
RH5RI501B



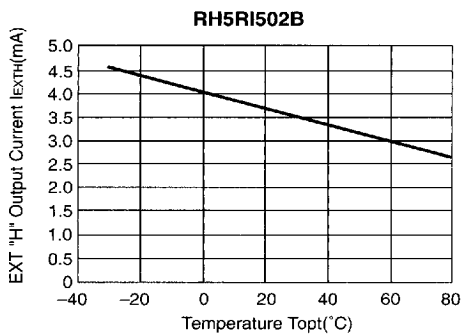
7744690 0004102 018

RICOH

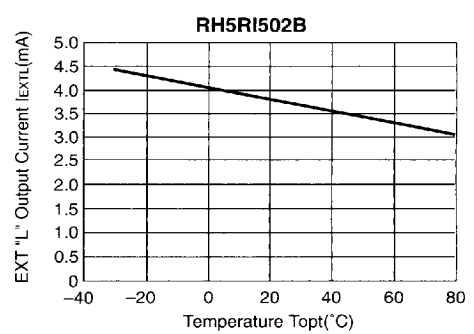
13) Oscillator Duty Cycle vs. Temperature

14) V_{IX} Voltage Limit vs. Temperature

15) Output Current vs. Temperature



16) Output Current vs. Temperature

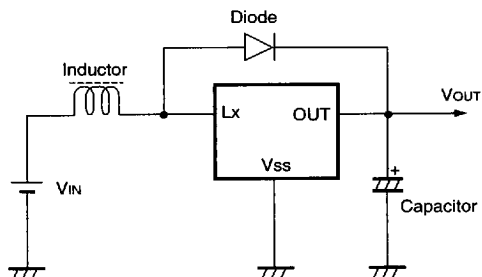


7744690 0004103 T54

RIGOH

TYPICAL APPLICATIONS

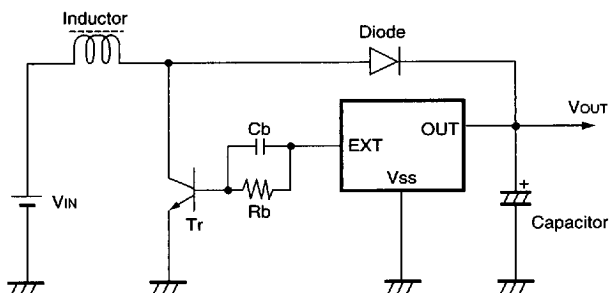
• RH5RI××1B



Components Inductor (L) : 82 μ H (Sumida Electric Co., Ltd.)
 Diode (D) : MA721 (Matsushita Electronics Corporation, Schottky Type)
 Capacitor (CL) : 22 μ F (Tantalum Type)

FIG. 1

• RH5RI××2B



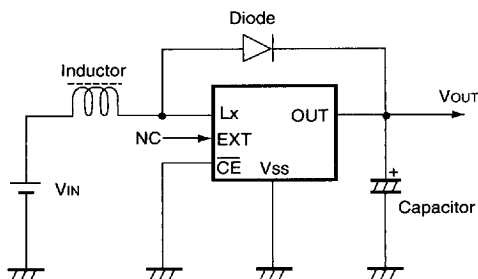
Components Inductor (L) : 28 μ H (Troidal Core)
 Diode (D) : HRP22 (Hitachi, Schottky Type)
 Capacitor (CL) : 100 μ F (Tantalum Type)
 Transistor (Tr) : 2SD1628G
 Base Resistor (Rb) : 300 Ω
 Base Capacitor (Cb) : 0.01 μ F

FIG. 2

7744690 0004104 990

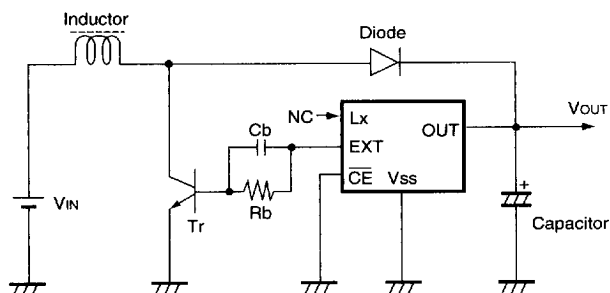
RICOH

• RH5RI××3B



Components Inductor (L) : 82 μ H (Sumida Electric Co., Ltd.)
 Diode (D) : MA721 (Matsushita Electronics Corporation, Schottky Type)
 Capacitor (CL) : 22 μ F (Tantalum Type)

FIG. 3



Components Inductor (L) : 28 μ H (Troidal Core)
 Diode (D) : HRP22 (Hitachi, Schottky Type)
 Capacitor (CL) : 100 μ F (Tantalum Type)
 Transistor (Tr) : 2SD1628G
 Base Resistor (Rb) : 300 Ω
 Base Capacitor (Cb) : 0.01 μ F

FIG. 4

7744690 0004105 827

RICOH

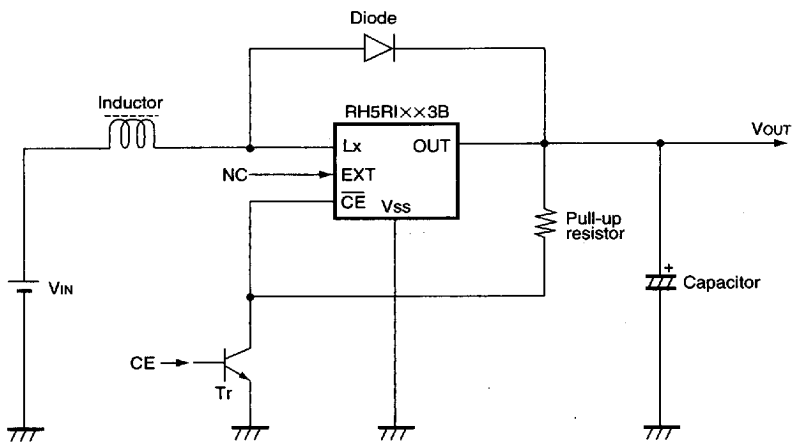
• $\overline{\text{CE}}$ pin Drive Circuit

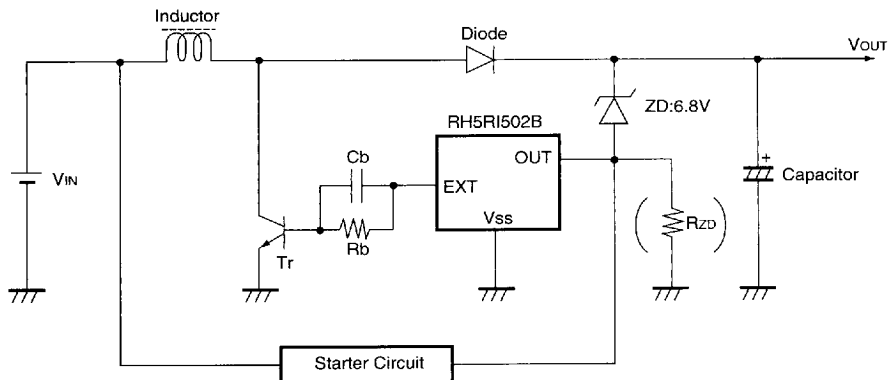
FIG. 5

7744690 0004106 763

RICOH

APPLICATION CIRCUITS

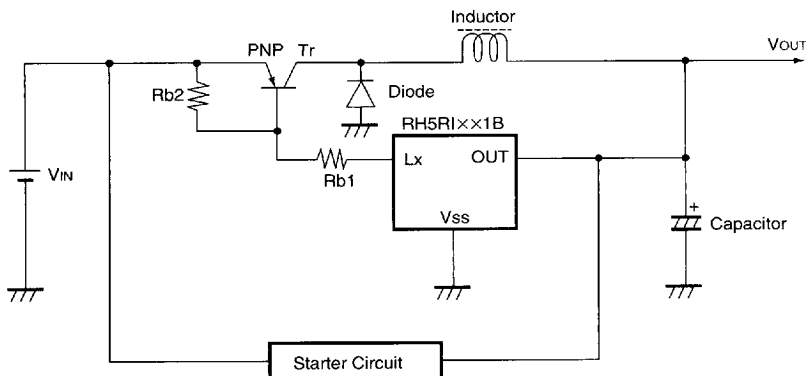
• 12V Step-up Circuit



(Note) When the Output Current is small or the Output Voltage is unstable, use the R_{ZD} for flowing the bias current through the Zener diode ZD.

FIG. 6

• Step-down Circuit



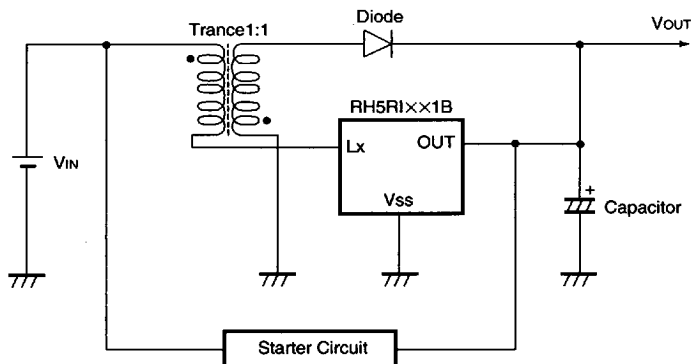
(Note) When the Lx pin Voltage is over the rating at the time PNP T_r is OFF, use a RH5RI××2B and drive the PNP T_r by the external NPN T_r .

FIG. 7

7744690 0004107 6TT

RICOH

• Step-up/Step-down Circuit with Flyback

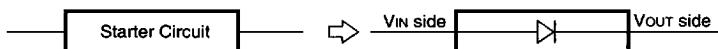


(Note) Use a RH5RIxx2B, depend on the Output Current.

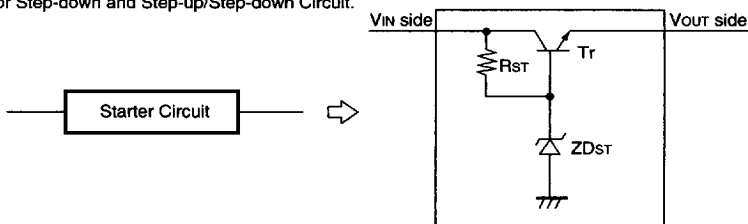
FIG. 8

•The Starter Circuit is necessary for all above circuits.

1.For Step-up Circuit.



1.For Step-down and Step-up/Step-down Circuit.



ZDSt $2.5V \leq ZDSt \leq$ Designation of Output Voltage

Rst Input Bias Current of ZDSt and Tr.
(several k Ω to several hundreds k Ω)

7744690 0004108 536

RICOH

APPLICATION HINTS

When using these ICs, be sure to take care of the following points :

- Set external components as close as possible to the IC and minimize the connection between the components and the IC. In particular, when an external component is connected to OUT Pin, make minimum connection with the capacitor.
- Make sufficient grounding. A large current flows through Vss Pin by switching. When the impedance of the Vss connection is high, the potential within the IC is varied by the switching current. This may result in unstable operation of the IC.
- Use capacitor with a capacity of 10 μ F or more, and with good high frequency characteristics such as tantalum capacitor. We recommend the use of a capacitor with an allowable voltage which is at least three times the output set voltage. This is because there may be the case where a spike-shaped high voltage is generated by the inductor when Lx transistor is turned OFF.
- Take the utmost care when choosing an inductor. Namely, choose such an inductor that has sufficiently small d.c. resistance and large allowable current, and hardly reaches magnetic saturation. When the inductance value of the inductor is small, there may be the case where ILX exceeds the absolute maximum ratings at the maximum load. Use an inductor with an appropriate inductance (refer to Selection of peripheral components).
- Use a diode of a Schottky type with high switching speed, and also take care of the rated current (refer to Selection of peripheral components).

The performance of power source circuits using these ICs largely depends upon the peripheral circuits. Take the utmost care in the selection of the peripheral circuits. In particular, design the peripheral circuits in such a manner that the values such as voltage, current and power of each component, PCB patterns and the IC do not exceed their respective rated values.

7744690 0004109 472

RICOH