

R5540K SERIES

N-channel Load Switch IC

NO. EA-268-111028

OUTLINE

The R5540 series are N-channel Load Switch ICs with the low supply current, Typ. 9µA. By using an Nch transistor as a driver transistor, the features of low on resistance and the reverse current protection at off state are realized in these ICs. The gate voltage of the N-channel transistor is supplied from the internal step-up circuit. The R5540 is an ideal switch to supply the power from the secondary power source such as the output of a step-down DC/DC to the load circuit. Since the package for the R5540 is the ultra small-sized DFN(PLP)1010-4F, high density mounting on board is possible.

FEATURES

•	Built-in ar	N-channel	MOSFET
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•	Input Voltage Range ·····	· 0.75V to 3.6V	(Code 002)
		0.8V to 3.6V	(Code 004)

• Supply Current at Operation (I_{OUT} =0mA) Typ. $9\mu A$

• Supply Current at Standby Mode ······ Typ. 0.7μA

Output Current ······ Min. 200mA/ Min. 450mA

• Package DFN(PLP)1010-4F

Built-in Over- current Sensing Circuit ······ TYP. 350mA/ TYP. 700mA

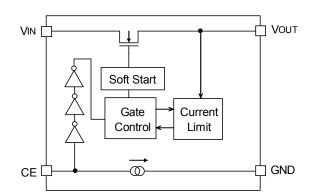
• Built-in Soft-start function

APPLICATION

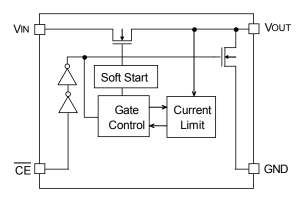
For secondary power source for electrical appliances such as mobile communication equipments, cameras,
 VCRs and Camcorders.

BLOCK DIAGRAMS

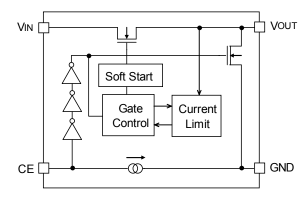
R5540KxxxB



R5540KxxxC



R5540KxxxD



SELECTION GUIDE

The output current value, the auto-discharge function and the polarity of CE pin from "L" active, "H" active are selectable at the user's request.

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free
R5540Kxxx*-TR	DFN(PLP)1010-4F	10,000pcs	Yes	Yes

xxx: The output current value can be designated by the following codes.

002: Output Current (200mA) 004: Output Current (450mA)

*: Auto-discharge function at off state and the polarity of CE pin are option as follows.

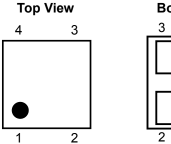
B: "H" active, without auto-discharge function at off state

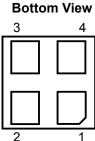
C: "L" active, with auto-discharge function at off state

D: "H" active, with auto-discharge function at off state

PIN CONFIGULATIONS

• DFN(PLP)1010-4F





PIN DESCRIPTION

● R5540K: DFN(PLP)1010-4F

Pin No	Symbol	Pin Description	
1	GND	Ground Pin	
2	CE / CE	Chip Enable Pin ("L" Active / "H" Active)	
3	V _{IN}	Input Pin	
4	V _{OUT}	Output Pin	

ABSOLUTE MAXIMUM RATINGS

Symbol	Item	Rating	Unit
V _{IN}	Input Voltage	-0.3 to 5.0	V
V _{CE}	Input Voltage (CE / CE Pin)	-0.3 to 5.0	V
V _{OUT}	Output Voltage	-0.3 to 5.0	V
I _{OUT}	Output Current	Internally limited	mA
P _D	Power Dissipation (Standard Test Land Pattern)*	300	mW
Та	Ambient Tmeprature	-40 to 85	°C
Tstg	Storage Temerature	-55 to 125	°C

^{*)} For Power Dissipation, please refer to Power Dissipation to be described.

ABSOLUTE MAXIMUM RATINGS

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

RECOMMENDED OPERATING CONDITIONS (ELECTRICAL CHARACTERISTICS)

All of electronic equipment should be designed that the mounted semiconductor devices operate within the recommended operating conditions. The semiconductor devices cannot operate normally over the recommended operating conditions, even if when they are used over such conditions by momentary electronic noise or surge. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.

ELECTRICAL CHARACTERISTICS

 V_{IN} = 0.75 to 3.60V(Code 002) , 0.80 to 3.60V(Code 004), C_{IN} = 1 μ F, C_{OUT} = None, unless otherwise noted. The specification in surrounded by \square is guaranteed by design at all temperature range, -40°C \leq Ta \leq 85°C.

R5540Kxxxx (Ta=25°C)

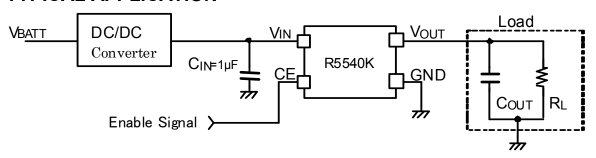
Symbol	Item	Conditions		Min.	Тур.	Max.	Unit
V _{IN}	Input Voltage	Code 002		0.75		3.60	V
VIN	input voitage	Code 004		0.80		3.60] v
R _{ON}	Switch ON Resistance		1.2V, I _{OUT} =200mA 1.2V, I _{OUT} =450mA		120	180	mΩ
I _{OUT}	Output Current	Code 002		200			A
I _{OUT}	Output Current	Code 004		450			mA
I _{SS}	Supply Current	I _{OUT} =0mA *Note1			9	40	μА
latan dh.	Ota a alla O	V _{OUT} =GND	Ta=25°C		0.7		μΑ
Istandby	Standby Current	V _{IN} =1.8V *Note2	Ta=85°C		5		
I _{LIM}	Current Limit	Code 002	4.0)/	200	350	500	A
I _{LIM}	Current Limit	Code 004 V _{IN} =1.2V		450	700	1000	mA
I _{sc}	Short Current Limit	V _{IN} =1.2V, V _{OUT} =0)V		50	100	mA
I _{CE}	CE Input Current	C version			0.4		μΑ
I _{CEPD}	CE Pull-down Current	B, D version			0.7		μΑ
		V _{IN} =2.5V to 3.6V	,	1.0			
V_{CEH}	CE Input Voltage "H"	V _{IN} =1.0V to 2.5V	,	0.9			V
		V _{IN} =0.75V to 1.0	V	V _{IN} x 0.9			
V _{CEL}	CE Input Voltage "L"	V _{IN} =0.75V to 3.6V				0.4	V
R _{LOW}	Auto-discharge Nch Tr. ON Resistance (Version. C, D)	V _{IN} =1.2V *Note2			100		Ω
tr	Output Rise Time	V _{IN} =1.2V, V _{OUT} =10% ~ 90% C _{OUT} =0.1μF			73		μS
t _{sc}	Short Current Response Time	V _{OUT} =0V			30		μS

All test categories were tested on the units under the pulse load condition (Tj≈Ta=25°C) except Short Current Response Time.

^{*}Note1 $\overline{\text{CE}}$ =L for "L" active, CE=H for "H" active

^{*}Note2 \overline{CE} =H for "L" active, CE=L for "H" active

TYPICAL APPLICATION

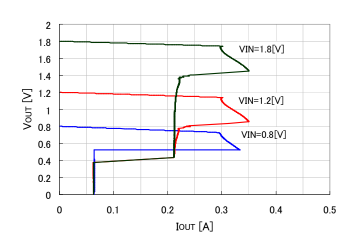


Basically, the R5540K series do not require a bypass capacitor between V_{IN} and GND, however, considering the spike noise caused by the high side inductor at current limit, use 0.1uF or more capacitor as a bypass capacitor. More capacitance is also acceptable depending on the application.

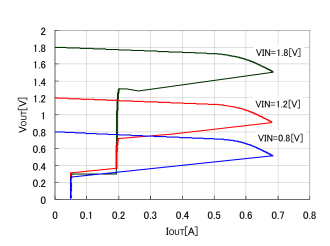
TYPICAL CHARACTERISTIC

1) Output Voltage vs. Output Current C_{IN}=1uF, C_{OUT}=1uF

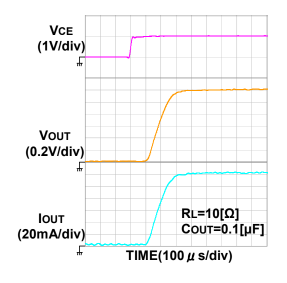
R5540K002x

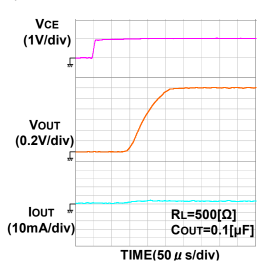


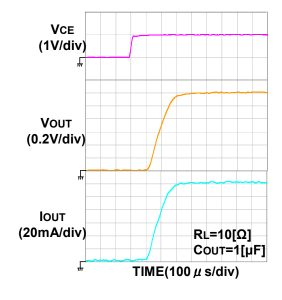
R5540K004x

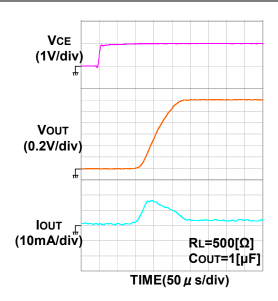


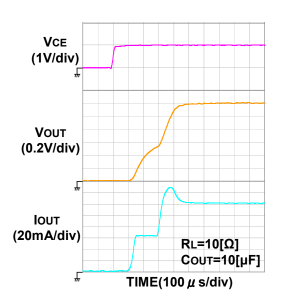
2) Turn on waveform (002x, V_{IN}=1. 2V, C_{IN}=1uF, Ta=25°C)

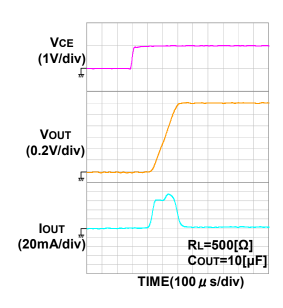


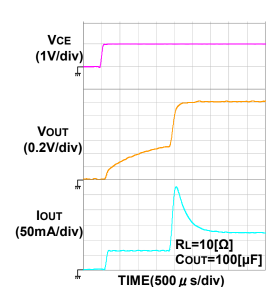


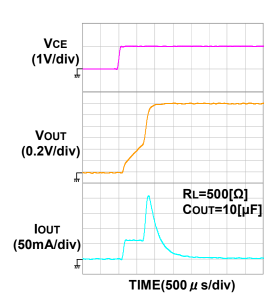




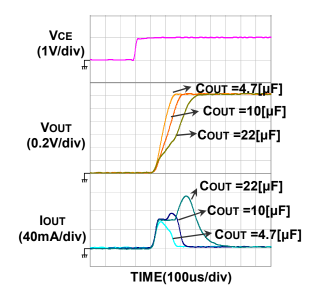




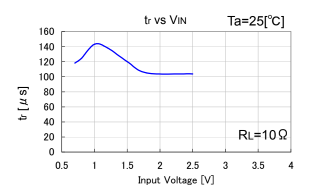




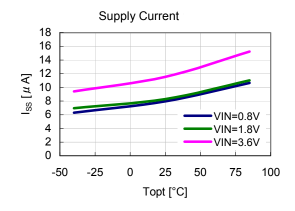
3) Inrush current vs. output capacitor (002x)



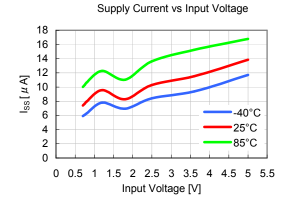
4) Input voltage vs. Turn-on speed



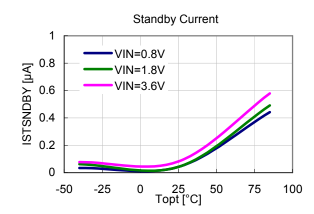
5) Supply current vs. Temperature



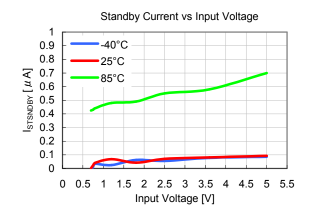
6) Standby current vs. Input voltage



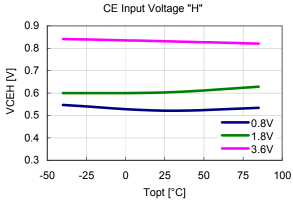
7) Standby Current vs. Temperature



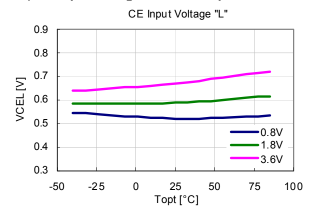
8) Standby current vs. Input voltage



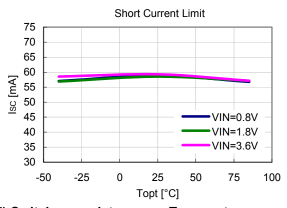
9) CE Input voltage "H" vs. Temperature



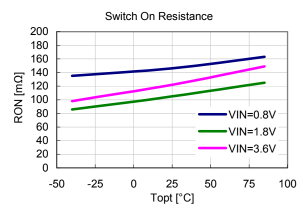
11) CE Input voltage "L" vs. Temperature



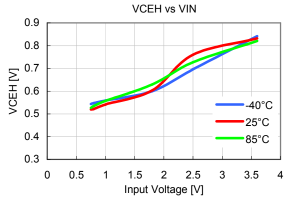
13) Short current limit vs. Temperature



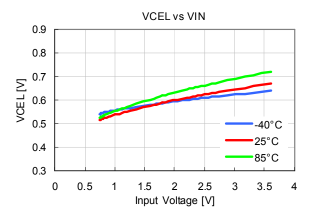
15) Switch on resistance vs. Temperature



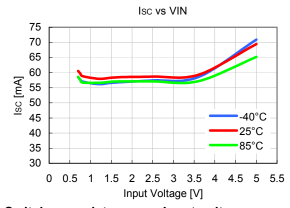
10) CE Input voltage "H" vs. VDD



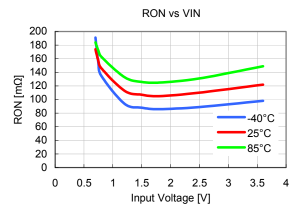
12) CE Input voltage "L" vs. VDD



14) Short current limit vs. Input voltage



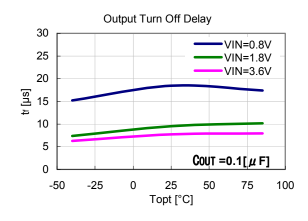
16) Switch on resistance vs. Input voltage



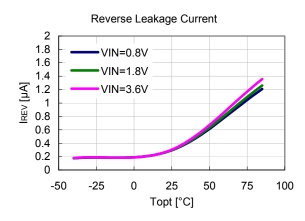
17) Output Rise time vs. Temperature

Output Turn On Delay 150 VIN=0.8V 125 VIN=1.8V VIN=3.6V 100 tr [µs] 75 50 25 COUT = $0.1[\mu F]$ 0 -25 -50 0 25 50 75 100 Topt [°C]

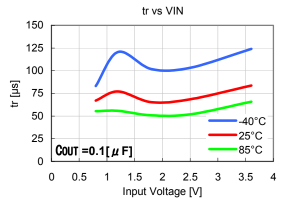
19) Output Fall time vs. Temperature



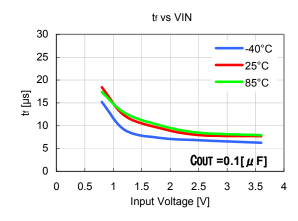
21) Reverse leakage current vs. Temperature



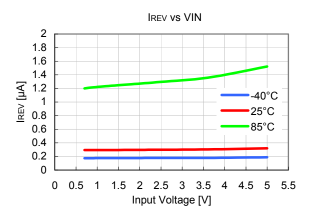
18) Output Rise time vs. Input voltage



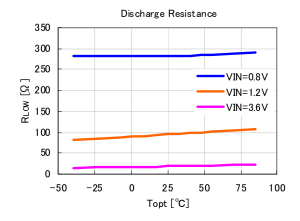
20) Output Fall time vs. Input voltage



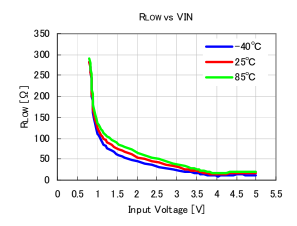
22) Reverse leakage current vs. Input voltage



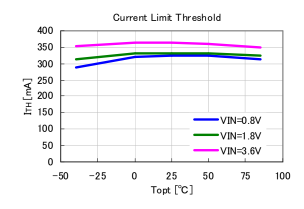
23) Discharge resistance vs. Temperature



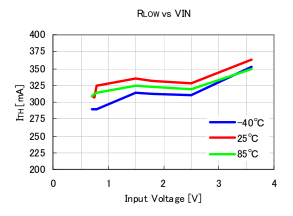
24) Discharge resistance vs. Input voltage



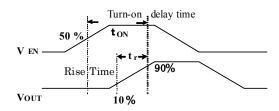
25) Current limit vs. Temperature (002x)

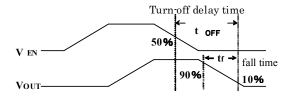


26) Current limit vs. Input voltage (002x)

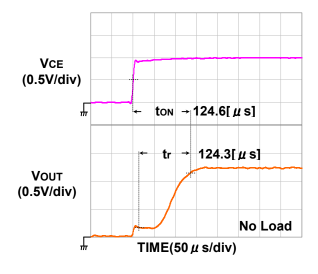


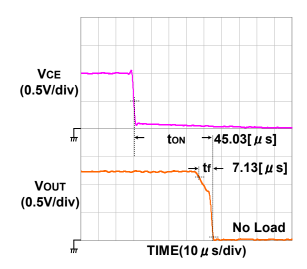
TIMING CHART

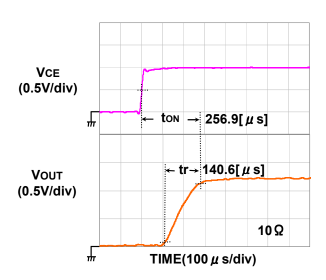


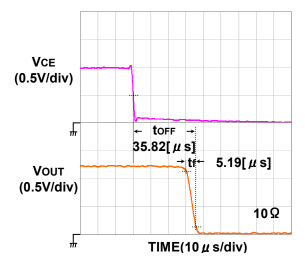


Turn-on/ turn-off waveform $(V_{IN} = 1.2[V])$









POWER DISSIPATION (DFN(PLP)1010-4F)

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

Measurement Conditions

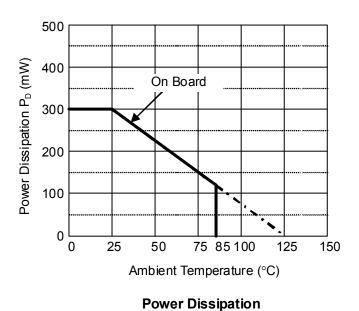
weastrement conditions				
	Standard Land Pattern			
Environment	Mounting on Board (Wind velocity=0m/s)			
Board Material	Glass cloth epoxy plastic (Double sided)			
Board Dimensions	40mm×40mm×1.6mm			
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%			
Through-holes	φ 0.54mm×24pcs			

Measurement Result

(Ta=25°C, Tjmax=125°C)

4

moded of front 1 toodic	(14 25 5, 1)max 125 5)		
Standard Land Pattern			
Power Dissipation	300mW		
Thermal Resistance	θja=(125-25°C)/0.3W=330 °C/W		
Thermal Resistance	θjc=48 °C/W		



Measurement Board Pattern

IC Mount Area (Unit : mm)

40



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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

way, Suite 200 Campbell, CA 95008, U.S.A. 675 Campbell Technology Part 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: +86-21-5027-3200 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 (R.O.C.)
Phone: +886-2-2313-1621/1622 Fax: +886-2-2313-1623

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