Features

- Auto-sense
- Non-Isolated
- Synchronous rectification design
- Adjustable Output voltage
- 2, 3, 4 & 5AMP Adjustable Positive Step Down Integrated Switching Regulator
- Over load protection (125% full load typical)
- Remote ON/OFF Control(Ground Off)
- Wide Input Range
- UL94V-O Package Material
- Continuous short circuit protection (Short Circuit Input Current, lin sc<50mA)
- Input voltage range 4.5V~18V
- Efficiency to 96%

Description

The R-5XXX series is a high performance 1.2V to 5.0V, 2Amp to 5Amp,12-Pin SIP (single in-line package) integrated switching regulator (ISR). Synchronuous - rectified design yields excellent efficiencies up to 96%. Short circuit protection with crowbar function to reduce the short circuit input current to under 50mA. Autosense function compensates for any losses in long circuit loops.

Selection Guide

Part	Input	Nominal	Vout	Output	Efficiency		
Number SIP12	Range (V)	Output Voltage (V)	Adjust Range (V)	Current (A)	min.Vin (%)	12V (%)	max.Vin (%)
R-521.2xA	4.5 – 18	1.2	1.0 – 3.0	2	83	79	75
R-521.8xA	4.5 – 18	1.8	1.1 – 4.5	2	88	85	82
R-522.5xA	4.5 – 18	2.5	1.6 – 5.5	2	91	88	86
R-523.3xA	4.5 – 18	3.3	1.6 – 5.5	2	92	90	89
R-525.0xA	6.5 - 18	5.0	3.0 - 5.5	2	95	93	92
R-531.2xA	4.5 – 18	1.2	1.0 - 3.0	3	85	84	82
R-531.8xA	4.5 – 18	1.8	1.1 – 4.5	3	89	88	86
R-532.5xA	4.5 – 18	2.5	1.6 – 5.5	3	92	91	89
R-533.3xA	4.5 – 18	3.3	1.6 – 5.5	3	94	93	92
R-535.0xA	6.5 – 18	5.0	3.0 - 5.5	3	96	95	94
R-541.2xA	4.5 – 18	1.2	1.0 - 3.0	4	82	81	79
R-541.8xA	4.5 – 18	1.8	1.1 – 4.5	4	87	86	85
R-542.5xA	4.5 – 18	2.5	1.6 - 5.5	4	91	89	88
R-543.3xA	4.5 – 18	3.3	1.6 – 5.5	4	93	92	91
R-545.0xA	6.5 - 18	5.0	3.0 - 5.5	4	95	94	93
R-551.2xA	4.5 – 18	1.2	1.0 - 3.0	5	81	80	78
R-551.8xA	4.5 – 18	1.8	1.1 – 4.5	5	86	85	84
R-552.5xA	4.5 – 18	2.5	1.6 – 5.5	5	90	89	88
R-553.3xA	4.5 – 18	3.3	1.6 – 5.5	5	92	91	90
R-555.0xA	7.0 – 18	5.0	3.0 - 5.5	5	94	93	92

Note: Vin -Vout \geq 1.5V if adjust function is used! Suffix x: (see mechanical drawing for details)

x = P pins vertical through hole

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x = D pins bent for horizontal through hole mounting

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DC/DC-Converter with 3 year Warranty



2, 3, 4, 5 AMP SIP12 Vertical & Horizontal







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DC/DC-Converter

R-5xxxPA_DA Series

Specifications (refer to the standard applications)	ation circuit, Ta: 25°C)			
Characteristics	Conditions	Min.	Тур.	Max.
Output Voltage Range	All Series	0.8		6.0V
Output Current	R-52xxPA/DA R-53xxPA/DA R-54xxPA/DA R-55xxPA/DA	0.2 0.3 0.4 0.5		2.0A 3.0A 4.0A 5.0A
Output Current Limit	R-52xxPA/DA R-53xxPA/DA R-54xxPA/DA R-55xxPA/DA		2.5 3.75 5.0 6.0	3.0A 4.25A 5.5A 6.5A
Short Circuit Input Current	All Series			50mA
Short Circuit Protection		Con	tinuous, automatic reco	overy
Output Voltage Accuracy	At 100% Load All Series		±1%	±2%
Line Voltage Regulation (Vin = min. to max. at full load)	R-52xxPA/DA R-53xxPA/DA & R-54xxPA/DA & R	-55xxPA/DA	0.25 0.5	0.5% 1.0%
Load Regulation (10 to 100% full load)	R-52xxPA/DA R-53xxPA/DA & R-54xxPA/DA & R	-55xxPA/DA	0.5 1.0	1.0% 2.0%
Ripple & Noise	R-52xxPA/DA R-53xxPA/DA & R-54xxPA/DA & R	-55xxPA/DA	40mVp-p 80mVp-p	70mVp-p 120mVp-p
Transient Response (see note 1)	50% Load Change Vout Over / Undershoot		100µs	200µs 100mV
Remote ON / OFF (see note 2) (positive logic) Remote Off Input Current	Open or High (Power ON) Low (Power OFF) Remote ON/OFF low level	4.5		18V 0.8V 100µA
•	with normal start-up time, no external			300µF
	econd start up time + diode protection			6800µF
Switching Frequency		270	300	330kHz
Quiescent Current	Vin = min. to max. at 0% load			20mA
Operating Temperature Range		-40°C		+85°C
Storage Temperature Range		-40°C		+125°C
Case Material			Non-Cond	luctive Black Plastic
Potting Material				Epoxy (UL94V-0)
Internal Power Dissipation	lo x Vo x (1-Efficiency)			1.4W
Package Weight				9g
Packing Quantity				15 pcs per Tube
MTBF (Nominal Vout, 100% load)	Tamb. = $+25^{\circ}$ C Detailed Inform			749 x 10 ³ hours
	Tamb. = $+85^{\circ}$ C $\int Application Not$	es chapter "MTBF"		150 x 10 ³ hours

Notes:

- 1. Requires an electrolytic or tantalum output capacitor for proper operation in all applications (the capacitor to be placed as close as possible to the output pins) 100µF for R-52xxPA/DA, R-53xxPA/DA and R-54xxPA/DA or 220µF for R-55xxPA/DA.
- 2. ON / OFF pin driven by TTL (logic gate), open-collector bipolar transistor or open-drain MOSFET.
- 3. Output Current vs. Input Voltage (see graph below).

Output Current vs Input Voltage

How to calculate the max output current

The internal power dissipation(P_D) follows the equation:

 $P_D = I_0 \times V_0 \times (1-\eta)$

 $I_0 = P_D / V_0 \times (1-\eta)$

Where $P_D = Internal power dissipation$

lo = Output current

Vo = Output voltage

 $\eta = Efficiency$

Example: R-545.0P , at Vin = 18Vdc , Vo = 5Vdc , η =93% (see "Selection Guide" table)

(a) When Ta = 60°C, $P_D = 1.4$ Watt (see adjacent diagram)

 $Io = 1.4(W) / 5(V) \times (1-0.93) = 4(A)$

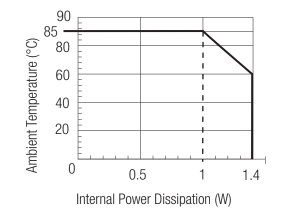
(b) When $Ta=85^{\circ}C$, $P_D=1$ Watt (see adjacent diagram)

 $lo = 1(W) / 5(V) \times (1-0.93) = 2.857(A)$

(c) At Vin = 12Vdc efficiency = 94% (see "Selection Guide" table)

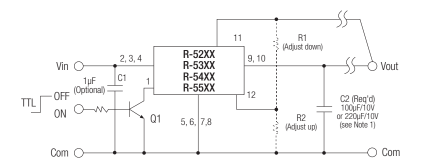
When $Ta=85^{\circ}C$, $P_D=1$ Watt (see adjacent diagram)

 $lo = 1(W) / 5(V) \times (1-0.94) = 3.33(A)$



R-5xxxPA_DA Series

Standard Application Circuit



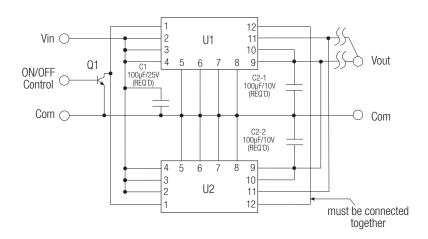
Add a blocking diode to Vout if current can flow backwards into the output, as this can damage the converter..

Parallel Application Circuit

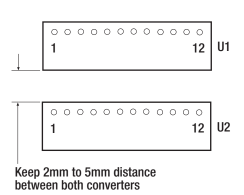
The R-52xx, R-53xx, R-54xx series can be used in parallel to upgrade the output current capacity for the same output voltage.

For example, the R-543.3PA can parallel up with another R-554.3PA to give up to 8 amps or with the R-533.3PA or R-523.3PA types to give output currents of up to 7 Amps or 6 Amps.

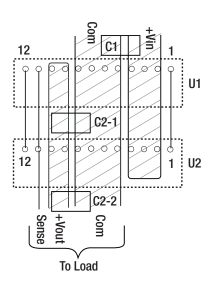
The R-55xx series cannot be paralleled.



Component side



Solder side

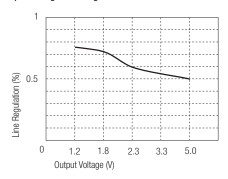


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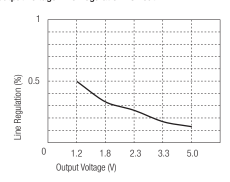
R-5xxxPA_DA Series

Characteristics

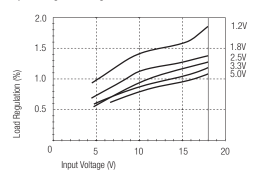
R-53xx / R-54xx Output Voltage Line Regulation VS Vout



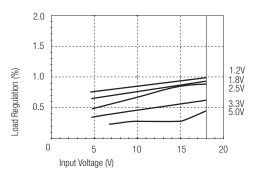
R-52xx / R-55xx Output Voltage Line Regulation VS Vout



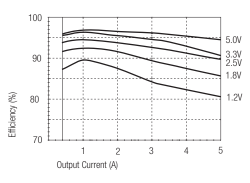
R-53xx / R-54xx Intput Voltage Load Regulation VS Vin



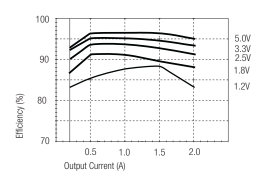
R-52xx / R-55xx Intput Voltage Load Regulation VS Vin



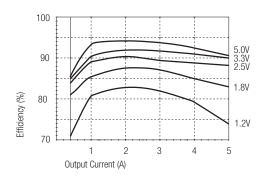
R-53xx / R-54xx / R-55xx Output Current Efficiency vs I_{out} (Vin = Min)



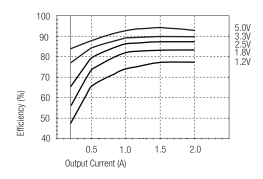
R-52xx Output Current Efficiency vs I_{out} (Vin = Min)



R-53xx / R-54xx / R-55xx Output Current Efficiency vs I_{out} (Vin = 18V)



R-52xx Output Current Efficiency VS I_{out} (Vin = 18V)



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R-5xxxPA_DA Series

ble 1: Adjustm	ent Resisto	r Values								
2Adc	R-521.	2PA/DA	R-521.	8PA/DA	R-522.	5PA/DA	R-523.	3PA/DA	525.0F	PA/DA
3Adc	R-531.2PA/DA		R-531.8PA/DA		R-532.5PA/DA		R-533.3PA/DA		535.0PA/DA	
4Adc	R-541.	2PA/DA	R-541.	8PA/DA	R-542.	5PA/DA	R-543.	3PA/DA	545.0F	PA/DA
5Adc R-541.2PA/DA		R-541.8PA/DA		R-542.5PA/DA		R-543.3PA/DA		545.0PA/DA		
Vout (nominal)	1.2	Vdc	1.8	Vdc	2.5Vdc		3.3Vdc		5.0Vdc	
Vout (adj)	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
0.8 (V)										
0.9 (V)	740Ω									
1.0 (V)	3.9ΚΩ									
1.1 (V)	13ΚΩ		1.05ΚΩ							
1.2 (V)			2.1ΚΩ	270Ω						
1.3 (V)		37ΚΩ	3.7ΚΩ		750Ω					
1.5 (V)		11.5KΩ	10ΚΩ		2.1ΚΩ		390Ω			
1.6 (V)		8.2ΚΩ	18ΚΩ		3.0ΚΩ		750Ω			
1.7 (V)		6.5KΩ	41ΚΩ		4.1ΚΩ		1.2ΚΩ			
1.8 (V)		5.2KΩ			5.6KΩ		1.7ΚΩ			
1.9 (V)		4.3ΚΩ		36ΚΩ	7.5KΩ		2.2ΚΩ			
2.0 (V)		3.6ΚΩ		1.8KΩ	10.5KΩ		2.8ΚΩ			
2.4 (V)		2.1ΚΩ		5.2KΩ	82ΚΩ		6.8KΩ			
2.5 (V)		1.8ΚΩ		4.3KΩ			8.5KΩ			
2.6 (V)		1.65KΩ		3.6KΩ		33ΚΩ	10.5KΩ			
3.0 (V)		1.05KΩ		2.1ΚΩ		6.2KΩ	33ΚΩ		470Ω	
3.2 (V)				1.65ΚΩ		4.1ΚΩ	110ΚΩ		1.6ΚΩ	
3.3 (V)				1.5KΩ		3.4ΚΩ			2.2ΚΩ	
3.4 (V)				1.35KΩ		2.9ΚΩ		36ΚΩ	3.0ΚΩ	
3.6 (V)				1.07ΚΩ		2.2ΚΩ		11ΚΩ	4.7ΚΩ	
3.9 (V)				780Ω		1.4ΚΩ		4.7ΚΩ	8.5KΩ	
4.5 (V)				390Ω		650Ω		1.6ΚΩ	30ΚΩ	
4.9 (V)						350Ω		820Ω	220ΚΩ	
5.0 (V)						290Ω		680Ω		
5.1 (V)						220Ω		560Ω		28K ⊆
5.5 (V)						39Ω		190Ω		2.6K g

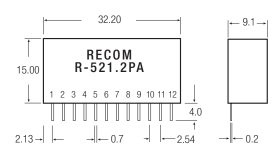
INNOLINE DC/DC-Converter

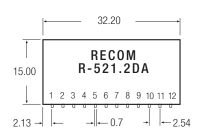
R-5xxxPA_DA Series

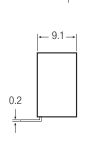
3rd angle projection

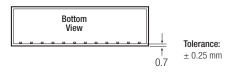
Package Style and Pinning (mm)

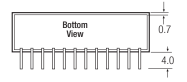
SIP12 PIN Package











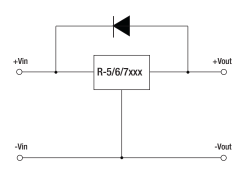
Pin Connections						
Pin # Name		Description				
1	ON / OFF	Input pin : Active low (less than 0.8V) to disable the device				
2, 3, 4	Vin	Power input				
5, 6, 7, 8	GND	Input and output ground (common)				
9,10	Vout	Power output				
11 Vout (Auto Sense) If unused this pin must be connected to Pin 9 and		If unused this pin must be connected to Pin 9 and 10				
12	Vout-Adj	With external resistors R1,R2 to selected output voltage				

Optional Diode Protection Circuit

Add a blocking diode to Vout if current can flow backwards into the output, as this can damage the converter when it is powered down. Protection diodes are required for high capacitive loads.

The diode can either be fitted across the device if the source is low impedance or fitted in series with the output (recommended).

Optional Protection 1:



Optional Protection 2:

