RICOH

R1500x Series

500mA 24V Input VR

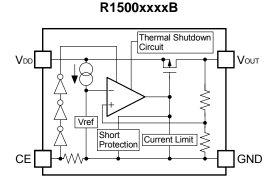
The R1500x Series are CMOS-based voltage regulators featuring 500mA output current and 24V input voltage. R1500x provides high input voltage operation and low on-resistance (at Vouτ=10V, below 0.6Ω) because of using CMOS transistor. In addition to a fold-back protection circuit built into conventional regulators, R1500x contains a thermal shutdown circuit. Besides the low supply current by CMOS, the operating temperature is -40°C to 105°C and the maximum input voltage is 24V, the R1515x series are very suitable for power source of car accessories.

FEATURES

- Supply Current (Iss) ······Typ. 70µA (VIN=SET VOUT+1.0V)
- Standby Current (Istandby)Typ. 0.1µA (VIN=24.0V, CE="L")
- Dropout Voltage (VDIF)......Typ. 0.115V (IOUT=200mA, VOUT=5.0V)
- Ripple Rejection (RR) ······Typ. 60dB (f=1kHz, Vout ≤ 6.0V)

 - Typ. 50dB (f=1kHz, Vout > 6.0V)
- • Output Voltage Accuracy ······± 2%

BLOCK DIAGRAM



SELECTION GUIDES

PACKAGES (Top View)

Halogen Free	Package	Q'ty per Reel	Part No.
H/F	SOT-89-5	1,000 pcs	R1500HxxxB-T1-FE
H/F	TO-252-5-P2	3,000 pcs	R1500JxxxB-T1-FE

	SOT-89-5				TO-252-5-P2				
1	1	Vdd			1	VDD			
2	2	GND*			2	GND*			
3	3	GND*			3	GND*			
4	1	CE			4	CE			
5	5	Vout			5	Vout			

*) The GND pin must be wired together when it is mounted on board

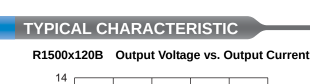
APPLICATIONS

- · Power source for home appliances such as refrigerators, rice cookers, electric water warmers, etc
- · Power source for car audio equipment, car navigation systems, ETC systems, etc
- Power source for laptop personal computers, digital TVs, cordless phones, and private LAN systems for home, etc
- Power source for office equipment machines such as copiers, printers, facsimiles, scanners, etc

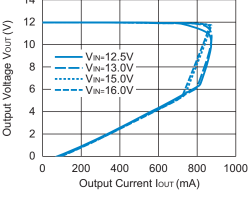
- Temp. coeff of Output Voltage Typ. ±100ppm/°C
- Fold-back Protection Circuit Current limit Tvp. 65mA

- \bullet Ceramic capacitors can be used.....C_IN=0.47 μF or more

Cout=10µF or more



xxx : Specify the output voltage within the range of 3.0V (030) to 12.0V (120) in 0.1V steps



500mA 24V Input VR

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MAXIMUM INPUT VOLTAGE 24V

The CMOS type regulator has been introduced into the high input voltage area where only bipolar type could previously operate.

ADOPTION OF DMOS PROCESS

The DMOS (Double Diffused MOS) transistor adopted by R1500x is characterized by a double diffusion structure which comprises a low density n-type (channel) diffused layer and a high density p-type (sources) diffused layer from the edge of the gate electrode. The R1500x series possess outstanding properties of high operating voltage and low on-resistance, which have been achieved by the channel length scaled down to submicron dimensions and decreased thickness of the gate oxide film.

MAXIMUM OPERATING AMBIENT **TEMPERATURE 105°C**

Unlike Ricoh's conventional regulators, the operating ambient temperature range of the R1500x Series is rated from -40°C to 105°C that makes it suitable for use in automotive and industrial applications involving higher temperatures.

Thermal Shutdown Circuit



R1114x RP100x

0 50 150 200 300 400 500 600

CMOS type high input voltage area

R1500x

R1191x

RP170x

RP173x

CMOS area

RP102x

R1111N

R1501x

R1190x

RP132x

R1170x RP131x

1000

Output current (mA)

800

R1172x

1200

* * R1510S

R1154x

R1515x R1514x

R1150H

RP171×

being damaged by a short circuit in the output pin (Vout) and ground pin (GND).

The Thermal Shutdown Circuit stops operation of the regulator when the junction temperature of the regulator exceeds 160°C. Moreover, when the junction temperature decreases to a level below 135°C after the regulator has stopped, the regulator resumes to normal operation.

As a result, the operation of the Thermal Shutdown Circuit causes the regulator repeatedly to turn OFF and ON till the causes of overheating are removed. As a consequence, a pulse shaped output voltage occurs. Care should be taken to prevent this situation.

In the datasheet it is shown as a thermal shutdown detection temperature (TTSR) and a thermal shutdown release temperature (TTSR).

36

Maximum input voltage (V)

24

16

10

8

6 5.25

0

65

Products with a built-in Thermal Shutdown Circuit

R1150H	R1154x	R1170x	R1171x	R1172x	R1173x	R1190x	R1191x	R1500x	R1501x
R1510S	R1514x	R1515x	RP111x	RP131x	RP170x	RP171x			

Ricoh Co., LTD. Electronic Devices Company

Ricoh presented with the Japan Management Quality Award for 1999. Ricoh continually strives to promote customer satisfaction, and shares the achievements of its management quality improvement program with people and society



Ricoh awarded ISO 14001 certification.

The Ricoh Group was awarded ISO 14001 certification, which is an international standard for environmental management systems, at both its domestic and overseas production facilities. Our current aim is to obtain ISO 14001 certification for all of our business offices.



Ricoh completed the organization of the Lead-free production for all of our products. After Apr. 1, 2006, we will ship out the lead free products only. Thus, all products that will be shipped from now on comply with RoHS Directive.

http://www.ricoh.com/LSI/

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1800

2000

R1171S

CMOS type large current range

1400 1500 1600