RICOH

R1501x SERIES

1A LDO REGULATOR (Operating Voltage up to 24V)

NO.EA-184-160801

OUTLINE

The R1501x series are CMOS-based positive voltage regulator (VR) ICs. The R1501xxxxB has features of high input voltage operating, 1A output current drive, and low supply current.

A DMOS transistor is used for the driver, high voltage operating and low on resistance (0.6Ω at Vout=10V) device is realized. A standard regulator circuit with a current limit circuit and a thermal shutdown circuit are built in the R1501x series.

As the operating temperature range is from -40°C to 105°C and maximum input voltage is up to 24V, the R1501x series are suitable for the constant voltage source for digital home appliances and car accessories.

The regulator output voltage is fixed in the R1501x. Output voltage accuracy is ±2.0% and output voltage range is from 3.0V to 12.0V with a step of 0.1V, and from 12.5V to 18.0V with a step of 0.5V. The chip enable pin realizes ultra low supply current standby mode.

Since the packages for these ICs are the HSOP-6J for high density mounting of the ICs on boards, and the TO-252-5-P2.

*) The DMOS (Double Diffused MOS) transistor adopted by R1501x 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 R1501x 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.

FEATURES

Supply Current	Typ. 70μA
Standby Current	Typ. 0.1μA
Output Current	Min. 1A
Input Voltage Range	3.0V to 24.0V
Ripple Rejection	Typ. 60dB (V _{SET} =5.0V)
Output Voltage Range	3.0V to 12.0V (0.1V steps)
	12.5V to 18.0V (0.5V steps)
	(For other voltages, please refer to MARK INFORMATIONS.)
Output Voltage Accuracy	±2%
Temperature-Drift Coefficient of Output Voltage	Typ. ±100ppm/°C
Line Regulation	Typ. 0.05%/V
Packages	HSOP-6J, TO-252-5-P2
Operating Temperature range	–40°C to 105°C
Built-in Current Limit Circuit	
Built-in Fold-Back Circuit	

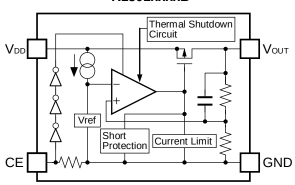
APPLICATIONS

Built-in Thermal Shutdown Circuit

- Power source for home appliances such as refrigerators, rice cookers, electric water warmers, etc.
- Power source for car audio equipment, car navigation system, ETC system, etc.
- Power source for notebook PCs, digital TVs, cordless phones, and private LAN system, etc.
- Power source for office equipment machines such as copiers, printers, facsimiles, scanners, projectors, etc.

BLOCK DIAGRAMS

R1501xxxxB



SELECTION GUIDE

The output voltage, package, etc. for the ICs can be selected at the user's request.

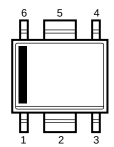
Product Name	Package	Quantity per Reel	Pb Free	Halogen Free
R1501SxxxB-E2-FE	HSOP-6J	1,000 pcs	Yes	Yes
R1501JxxxB-T1-FE	TO-252-5-P2	3,000 pcs	Yes	Yes

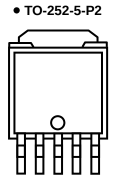
xxx : The output voltage can be designated in the range from 3.0V(030) to 12.0V(120) in 0.1V steps and 12.5V(125) to 18.0V(180) in 0.5V steps.

(For other voltages, please refer to MARK INFORMATIONS.)

PIN CONFIGURATIONS

• HSOP-6J





PIN DESCRIPTIONS

• HSOP-6J

Pin No	Symbol	Pin Description
1	V _{DD}	Input Pin
2	GND*	Ground Pin
3	GND*	Ground Pin
4	CE	Chip Enable Pin ("H" Active)
5	GND*	Ground Pin
6	Vouт	Output Pin

^{*)} No.2, No.3 and No.5 pins must be wired short each other and connected to the GND plane when it is mounted on board.

• TO-252-5-P2

Pin No	Symbol	Pin Description
1	V _{DD}	Input Pin
2	GND*	Ground Pin
3	GND*	Ground Pin
4	CE	Chip Enable Pin ("H" Active)
5	Vouт	Output Pin

^{*)} No.2 and No.3 pins must be wired short each other and connected to the GND plane when it is mounted on board.

R1501x

NO.EA-184-160801

ABSOLUTE MAXIMUM RATINGS

Symbol	Item	Rating	Unit
VIN	Input Voltage	-0.3 to 36	V
Vce	Input Voltage (CE Pin)	-0.3 to $V_{\text{IN}}+0.3 \leq 36$	V
Vouт	Output Voltage	-0.3 to $V_{\text{IN}}+0.3 \leq 36$	V
Pp	Power Dissipation (HSOP-6J)*	1700	m\\/
PD	Power Dissipation (TO-252-5-P2)*	1900	mW
Topt	Operating Temperature Range	-40 to 105	°C
Tj	Operating Junction Temperature Range	-40 to 125	°C
Tstg	Storage Temperature Range	-55 to 125	°C

^{*)} For Power Dissipation, please refer to PACKAGE INFORMATION.

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

• R1501xxxxB

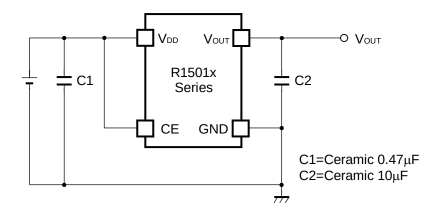
VIN=VSET+1.0V, VCE=VIN,				
The specification in	is checked and gu	aranteed by desigr	n engineering at	-40° C \leq Topt \leq 105 $^{\circ}$ C.

Topt=25°C

Symbol	Item	Conditions		Min.	Тур.	Max.	Unit	
		Conditions			ιyp.		V	
Vin	Input Voltage	 	T . 05°C		3		24	-
Vоит	Output Voltage	louτ=1mA ⊢	Topt=25°C		×0.98		×1.02	V
		-	–40°C ≦ To	opt ≦ 105°C	×0.965		×1.035	V
Iss	Supply Current	Vin=24V, Iout=6	OA			70	160	μΑ
Istandby	Standby Current	VIN=24V, VCE=0	VC			0.1	1.0	μΑ
		0.1mA ≦ louт ≦	≦ 200mA			25	60	mV
ΔVουτ/ΔΙουτ	Load Regulation	0.1mA ≦ І о∪т ≦	> IA -	inteed by design eering		125	300	mV
ΔVουτ/ΔVιν	Line Regulation	Vset+1V ≦ Vin	≤ 24V , lou	r=10mA		0.05	0.1	%/V
			3.0V ≦	€ VSET < 5.0V		0.135	0.225	
		I 000 A	5.0V ≦	5.0V ≤ Vset < 9.0V		0.115	0.180	V
		Iouт=200mA	9.0V ≤	9.0V ≤ Vset < 12.0V		0.095	0.155	V
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V _{DIF} Dropout Voltage		12.0V ≤	12.0V ≤ Vset ≤ 18.0V		0.090	0.140	
V DIF			3.0V ≦	VSET < 5.0V		0.675	1.125	
		Іоит=1А	5.0V ≦	VSET < 9.0V		0.575	0.900	V
		*guaranteed by design engineering	9.0V ≦	Vset < 12.0V		0.475	0.775	V
			12.0V ≦	12.0V ≦ Vset ≦ 18.0V		0.450	0.700	
ΔVουτ/ΔTopt	Output Voltage Temperature Coefficient	Iout=1mA -40°C ≤ Topt ≤ 105°C			±100		ppm /°C	
Інм	Output Current				1			Α
Isc	Short Current Limit	Vout=0V			65		mA	
DD	Dinala Daiastian	f=1kHz, Ripple	0.5Vp-p,	$V_{\text{SET}} \le 6.0 V$		60		-10
KK	RR Ripple Rejection		Iout=100mA, VIN=VSET+2V			50		dB
Vсен	CE Input Voltage "H"			2.0		Vin	V	
Vcel	CE Input Voltage "L"			0		0.5	V	
T _{TSD}	Thermal Shutdown Temperature	Junction Temperature			160		°C	
T _{TSR}	Thermal Shutdown Released Temperature	Junction Temperature			135		°C	

All of unit are tested and specified under load conditions such that Topt=25°C except for Output Voltage Temperature Coefficient, Ripple Rejection, Thermal Shutdown Temperature, Thermal Shutdown Released Temperature, Load Regulation at $0.1\text{mA} \leq \text{IOUT} \leq 1\text{A}$, Dropout Voltage at IOUT=1A.

TYPICAL APPLICATION



(External Components)

C2: Ceramic 10µF MURATA: GRM32DB31E106K (size: 3225)

TECHNICAL NOTES

When using these ICs, consider the following points:

Phase Compensation

In these ICs, phase compensation is made for securing stable operation even if the load current is varied. For this purpose, use a capacitor C2 with good frequency characteristics and ESR (Equivalent Series Resistance).

If you use a tantalum type capacitor and ESR value of the capacitor is large, output might be unstable. Evaluate your circuit with considering frequency characteristics.

Depending on the capacitor size, manufacturer, and part number, the bias characteristics and temperature characteristics are different. Evaluate the circuit with actual using capacitors.

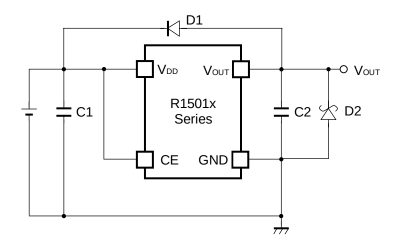
PCB Layout

Make V_{DD} and GND lines sufficient. If their impedance is high, noise pickup or unstable operation may result. Connect a capacitor C1 with a capacitance value as much as $0.47\mu F$ or more between V_{DD} and GND pin, and as close as possible to the pins.

Set external components, especially the output capacitor C2, as close as possible to the ICs, and make wiring as short as possible.

No.2 pin, No.3 pin and No.5 pin of HSOP-6J package must be wired to the GND plane when it is mounted on board. No.2 pin and No.3 pin of TO-252-5-P2 package must be wired to the GND plane when it is mounted on board.

TYPICAL APPLICATION FOR PREVENTING IC DESTRUCTION

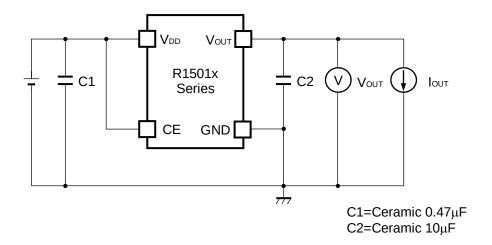


C1: $0.47\mu F$ or more (preventing for unstable operation) C2: $10\mu F$ or more (preventing for unstable operation)

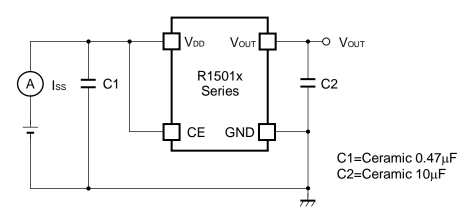
D1: If V_{OUT} pin could be higher than V_{IN} pin, D1 is necessary. D2: If V_{OUT} pin could be lower than GND pin, SBD is necessary.

Note: Do not force the voltage to V_{OUT} pin.

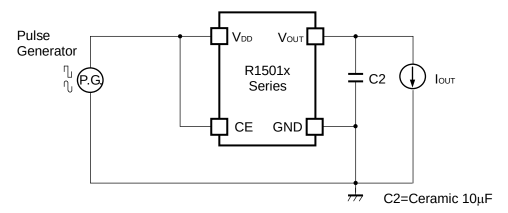
TEST CIRCUITS



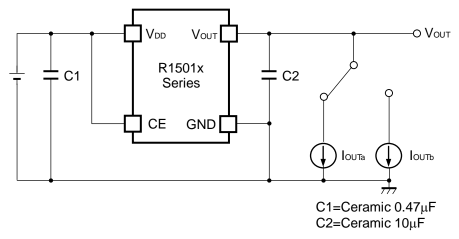
Basic Test Circuit



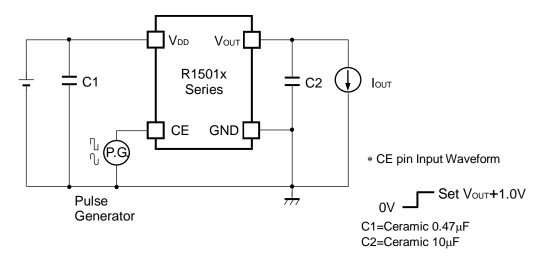
Test Circuit for Supply Current



Test Circuit for Ripple Rejection, Input Transient Response



Test Circuit for Load Transient Response

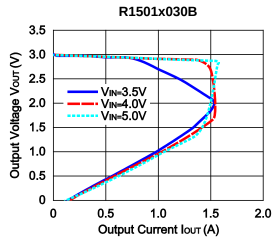


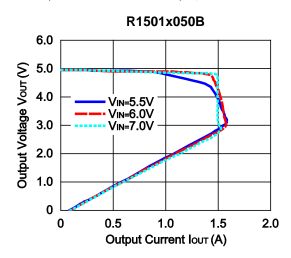
Test Circuit for Turn On Speed with CE pin

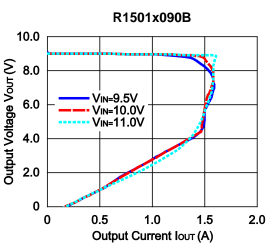
TYPICAL CHARACTERISTICS

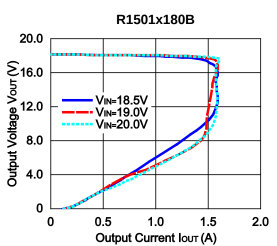
*Topt=25°C, unless otherwise noted.

1) Output Voltage vs. Output Current (C1=Ceramic 0.47μF, C2=Ceramic 10μF)

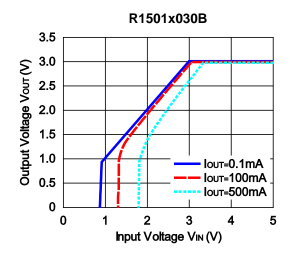


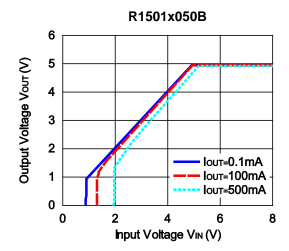


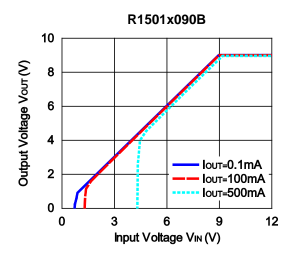


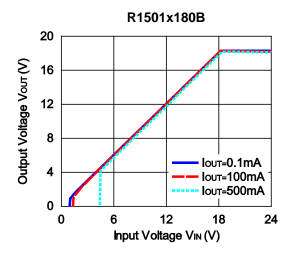


2) Output Voltage vs. Input Voltage (C1=Ceramic $0.47\mu F$, C2=Ceramic $10\mu F$)

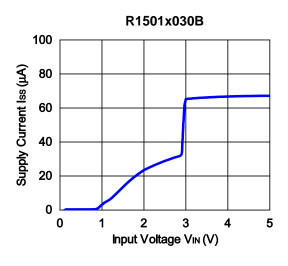


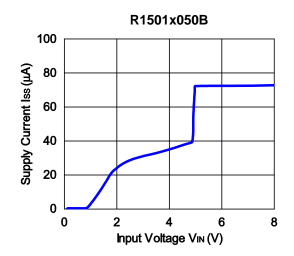


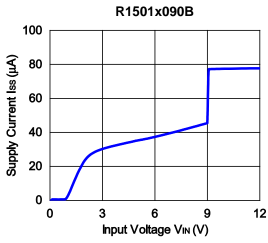


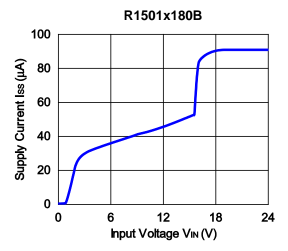


3) Supply Current vs. Input Voltage (C1=Ceramic 0.47 μ F, C2=Ceramic 10 μ F)

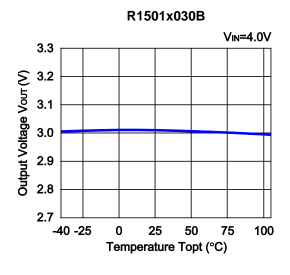


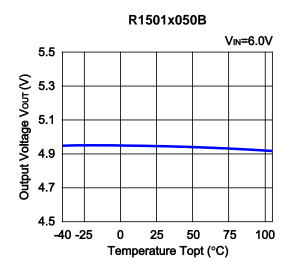


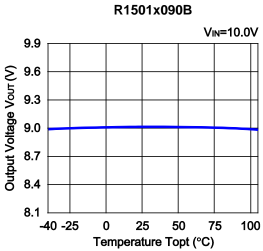


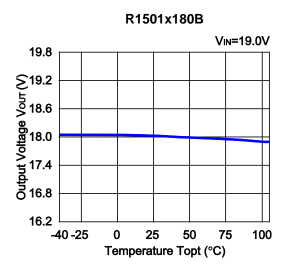


4) Output Voltage vs. Temperature (C1=Ceramic 0.47μF, C2=Ceramic 10μF, Ιουτ=1mA)

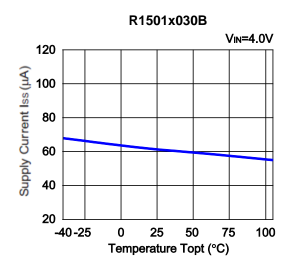


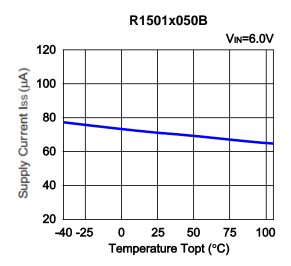


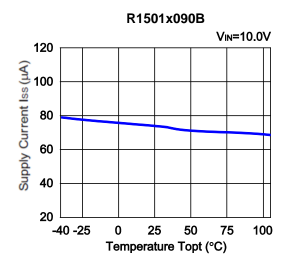


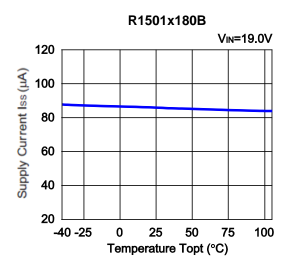


5) Supply Current vs. Temperature (C1=Ceramic 0.47μF, C2=Ceramic 10μF, Ιουτ=0mA)

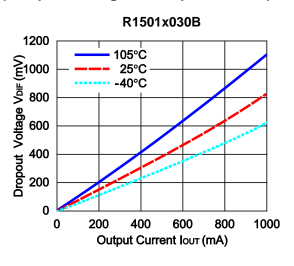


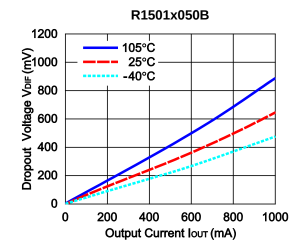


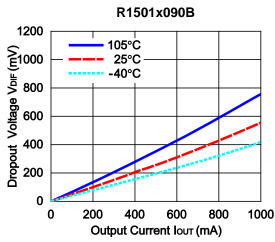


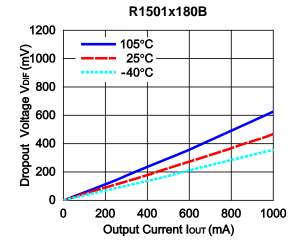


6) Dropout Voltage vs. Output Current (C1=Ceramic 0.47μF, C2=Ceramic 10μF)

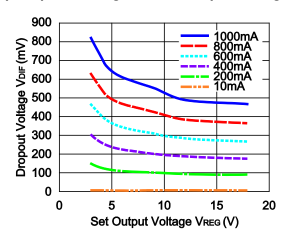




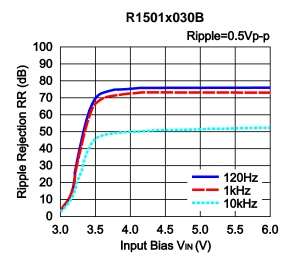


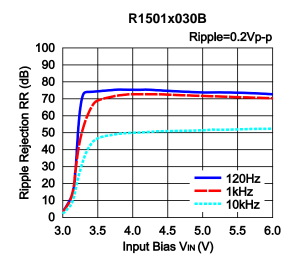


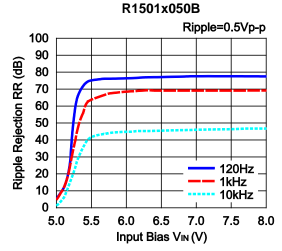
7) Dropout Voltage vs. Set Output Voltage (C1=Ceramic 0.47μF, C2=Ceramic 10μF)

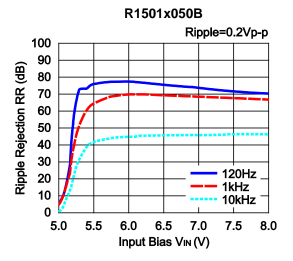


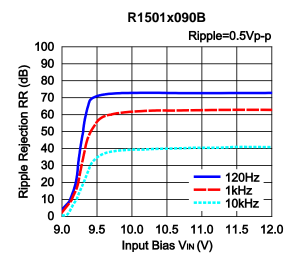
8) Ripple Rejection vs. Input Bias Voltage (C1=none, C2=Ceramic 10μF, Ιουτ=100mA)

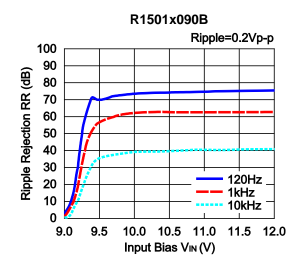


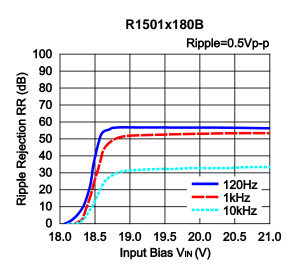


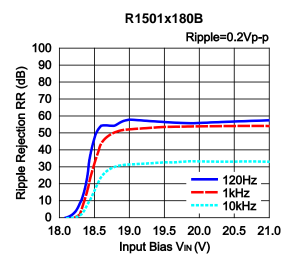




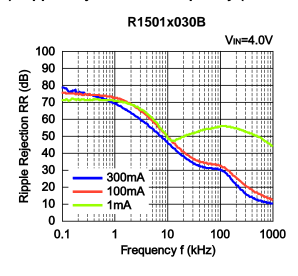


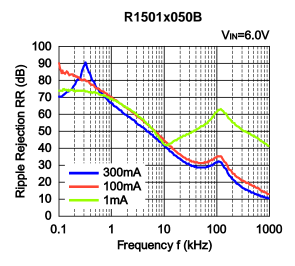


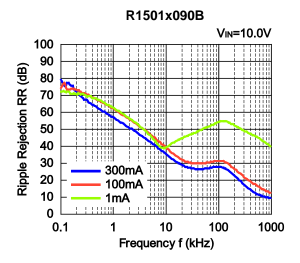




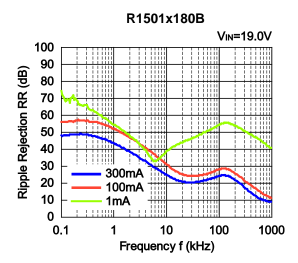
9) Ripple Rejection vs. Frequency (C1=none, C2=Ceramic 10μF, Ripple=0.5V_{p-p})





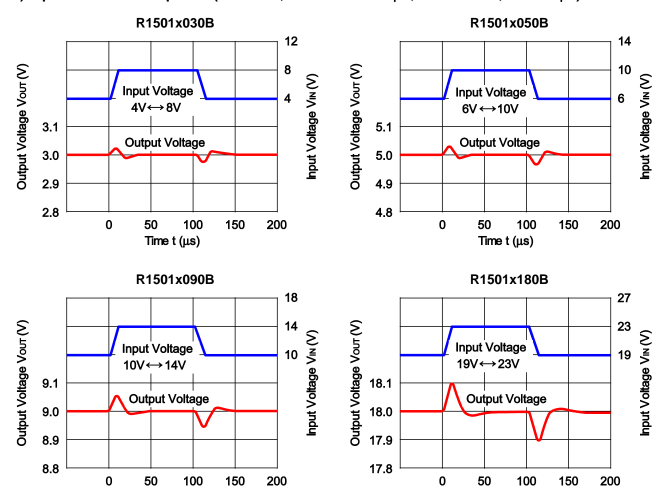


Time t (µs)

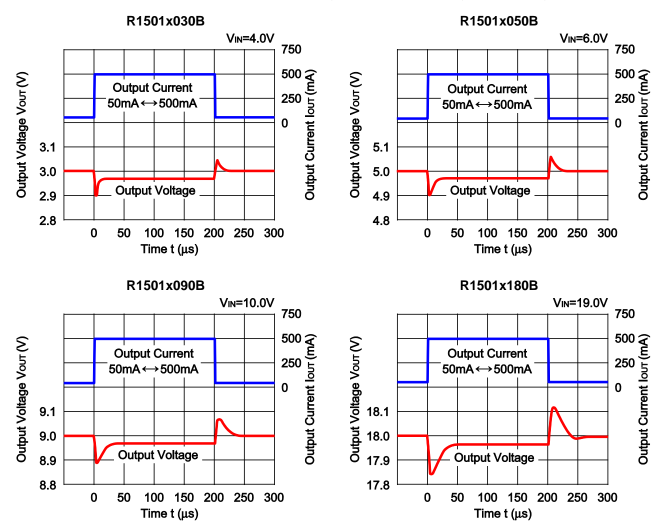


Time t (µs)

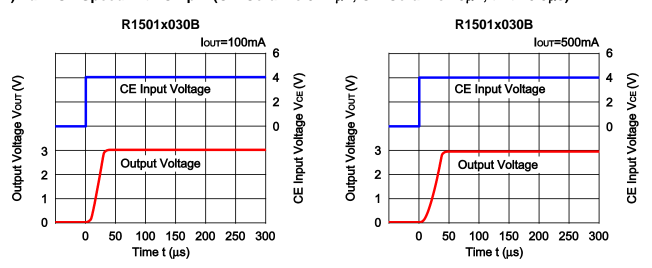
10) Input Transient Response (C1=none, C2=Ceramic 10μF, Ιουτ=100mA, tr=tf=10μs)

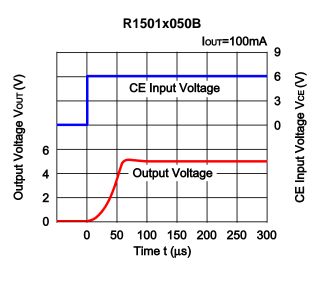


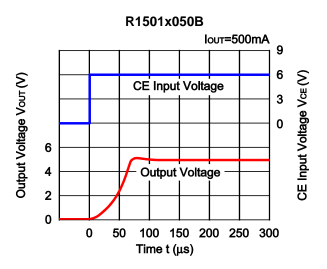
11) Load Transient Response (C1=Ceramic 0.47μF, C2=Ceramic 10μF, tr=tf=0.5μs)

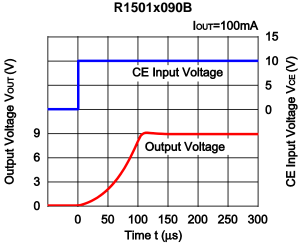


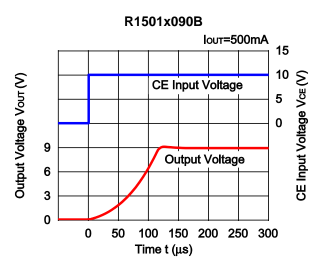
12) Turn On Speed with CE pin (C1=Ceramic 0.47μF, C2=Ceramic 10μF, tr=tf=0.5μs)

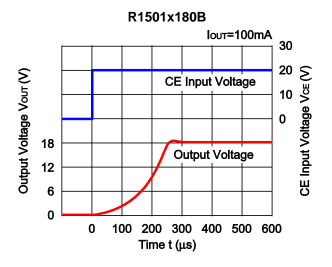


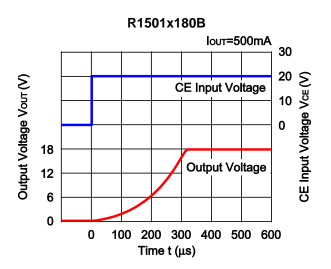




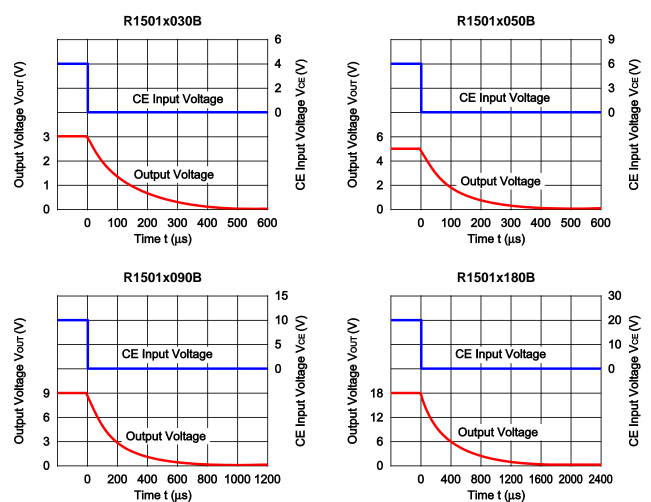








13) Turn Off Speed with CE (C1=Ceramic 0.47μF, C2=Ceramic 10μF, Ιουτ=500mA, tr=tf=0.5μs)



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ESR vs. Output Current

When using these ICs, consider the following points:

The relations between IOUT (Output Current) and ESR of an output capacitor are shown below.

The conditions when the white noise level is under the specified certain level are marked as the hatched area in the graph.

Measurement conditions

 $\begin{array}{lll} \mbox{Input Voltage} & : \mbox{Vout} + 1\mbox{V to } 24\mbox{V} \\ \mbox{Frequency Band} : \mbox{10Hz to } 1\mbox{MHz} \\ \mbox{Temperature} & : -40\mbox{°C to } 105\mbox{°C} \\ \mbox{Capacitor} & : \mbox{C1=Ceramic } 0.47\mbox{μF} \\ \end{array}$

C2=Ceramic $10\mu F$

R1501x030B

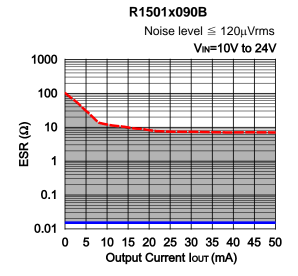
R1501x030B

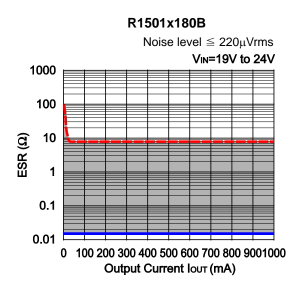
R1501x050B

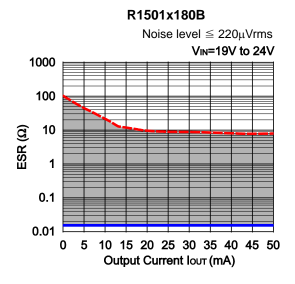
R1501x050B

0 100 200 300 400 500 600 700 800 9001000

Output Current Iout (mA)







PACKAGE INFORMATION

Power Dissipation (TO-252-5-P2)

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

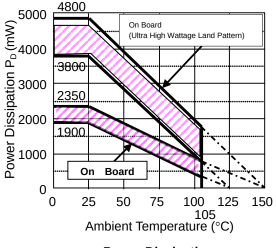
* Measurement conditions

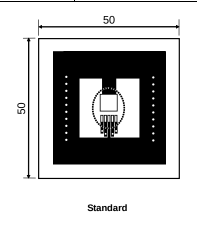
	Standard Land Pattern	Ultra High Wattage Land Pattern
Environment	Mounting on	board (Wind velocity 0m/s)
Board Material	Glass cloth epoxy plastic (Double layers)	Glass cloth epoxy plastic (Four-layers)
Board Dimensions	50mm x 50mm x 1.6mm	76.2mm x 114.3mm x 0.8mm
Copper Ratio	Top side: Approx. 50%, Back side: Approx. 50%	Top, Back side:50mmSquare Approx. 96%, 2nd, 3rd: 50mmSquare Approx. 100%
Through - hole	φ 0.5mm x 24pcs	φ 0.4mm x 30pcs

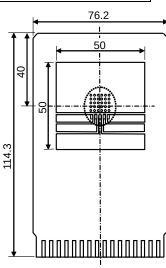
* Measurement Results

(Ta=25°C, Tjmax=125°C)

		, ,
	Standard Land Pattern	Ultra High Wattage Land Pattern
Power Dissipation	1900mW	3800mW
Thermal Decistores	θja=(125-25°C)/1.9W= 53°C/W	θja= (125-25°C)/3.8W = 26°C/W
Thermal Resistance	θjc= 17°C/W	θjc= 7°C/W







Power Dissipation

Ultra High Wattage
Measurement Board Pattern
)IC Mount Area (Unit: mm)

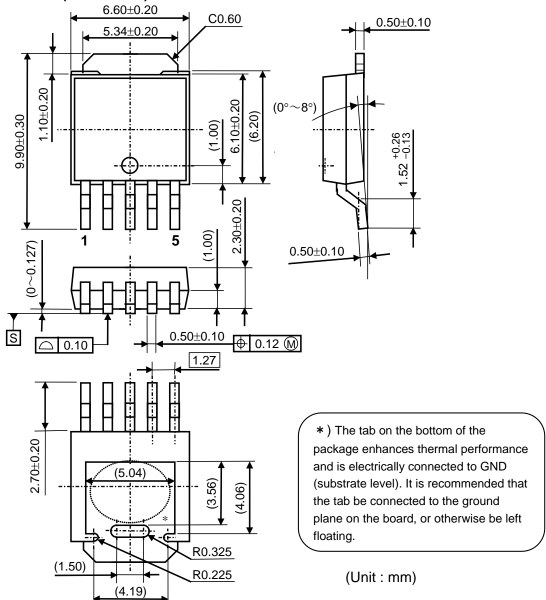
The above graph shows the Power Dissipation of the package based on Tjmax=125°C and Tjmax=150°C.

Operating the IC in the shaded area in the graph might have an influence its lifetime. Operating time must

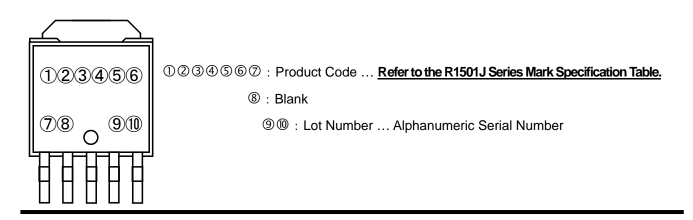
Operating the IC in the shaded area in the graph might have an influence its lifetime. Operating time must be within the time limit described in the table below, in case of operating in the shaded area.

Operating Time	Estimated years (Operating four hours/day)
13,000 hours	9 years

Package Dimensions (TO-252-5-P2)



Mark Specification (TO-252-5-P2)



R1501J Series Mark Specification

(PKG: TO-252-5-P2)

Product Name	0234567
R1501J030B	A 1 J 0 3 0 B
R1501J031B	A 1 J 0 3 1 B
R1501J032B	A 1 J 0 3 2 B
R1501J033B	A 1 J 0 3 3 B
R1501J034B	A 1 J 0 3 4 B
R1501J035B	A 1 J 0 3 5 B
R1501J036B	A 1 J 0 3 6 B
R1501J037B	A 1 J 0 3 7 B
R1501J038B	A 1 J 0 3 8 B
R1501J039B	A 1 J 0 3 9 B
R1501J040B	A 1 J 0 4 0 B
R1501J041B	A 1 J 0 4 1 B
R1501J041B	A 1 J 0 4 2 B
R1501J042B	A 1 J 0 4 3 B
R1501J043B R1501J044B	A 1 J 0 4 4 B
R1501J044B R1501J045B	A 1 J 0 4 4 B
R1501J046B	
R1501J047B	A 1 J 0 4 7 B
R1501J048B	A 1 J 0 4 8 B
R1501J049B	A 1 J 0 4 9 B
R1501J050B	A 1 J 0 5 0 B
R1501J051B	A 1 J 0 5 1 B
R1501J052B	A 1 J 0 5 2 B
R1501J053B	A 1 J 0 5 3 B
R1501J054B	A 1 J 0 5 4 B
R1501J055B	A 1 J 0 5 5 B
R1501J056B	A 1 J 0 5 6 B
R1501J057B	A 1 J 0 5 7 B
R1501J058B	A 1 J 0 5 8 B
R1501J059B	A 1 J 0 5 9 B
R1501J060B	A 1 J 0 6 0 B
R1501J061B	A 1 J 0 6 1 B
R1501J062B	A 1 J 0 6 2 B
R1501J063B	A 1 J 0 6 3 B
R1501J064B	A 1 J 0 6 4 B
R1501J065B	A 1 J 0 6 5 B
R1501J066B	A 1 J 0 6 6 B
R1501J067B	A 1 J 0 6 7 B
R1501J068B	A 1 J 0 6 8 B
R1501J069B	A 1 J 0 6 9 B
R1501J070B	A 1 J 0 7 0 B
R1501J071B	A 1 J 0 7 1 B
R1501J072B	A 1 J 0 7 2 B
R1501J073B	A 1 J 0 7 3 B
R1501J074B	A 1 J 0 7 4 B
R1501J075B	A 1 J 0 7 5 B
R1501J076B	A 1 J 0 7 6 B
R1501J077B	A 1 J 0 7 7 B
R1501J078B	A 1 J 0 7 8 B
R1501J079B	A 1 J 0 7 9 B
	ì

Product Name	0234567
R1501J080B	A 1 J 0 8 0 B
R1501J081B	A 1 J 0 8 1 B
R1501J082B	A 1 J 0 8 2 B
R1501J083B	A 1 J 0 8 3 B
R1501J084B	A 1 J 0 8 4 B
R1501J085B	A 1 J 0 8 5 B
R1501J086B	A 1 J 0 8 6 B
R1501J087B	A 1 J 0 8 7 B
R1501J088B	A 1 J 0 8 8 B
R1501J089B	A 1 J 0 8 9 B
R1501J090B	A 1 J 0 9 0 B
R1501J091B	A 1 J 0 9 1 B
R1501J092B	A 1 J 0 9 2 B
R1501J092B	A 1 J 0 9 3 B
	A 1 J 0 9 4 B
R1501J094B R1501J095B	A 1 J 0 9 5 B
R1501J096B	A 1 J 0 9 6 B
R1501J097B	A 1 J 0 9 7 B
R1501J098B	A 1 J 0 9 8 B
R1501J099B	A 1 J 0 9 9 B
R1501J100B	A 1 J 1 0 0 B
R1501J101B	A 1 J 1 0 1 B
R1501J102B	A 1 J 1 0 2 B
R1501J103B	A 1 J 1 0 3 B
R1501J104B	A 1 J 1 0 4 B
R1501J105B	A 1 J 1 0 5 B
R1501J106B	A 1 J 1 0 6 B
R1501J107B	A 1 J 1 0 7 B
R1501J108B	A 1 J 1 0 8 B
R1501J109B	A 1 J 1 0 9 B
R1501J110B	A 1 J 1 1 0 B
R1501J111B	A 1 J 1 1 1 B
R1501J112B	A 1 J 1 1 2 B
R1501J113B	A 1 J 1 1 3 B
R1501J114B	A 1 J 1 1 4 B
R1501J115B	A 1 J 1 1 5 B
R1501J116B	A 1 J 1 1 6 B
R1501J117B	A 1 J 1 1 7 B
R1501J118B	A 1 J 1 1 8 B
R1501J119B	A 1 J 1 1 9 B
R1501J120B	A 1 J 1 2 0 B
R1501J125B	A 1 J 1 2 5 B
R1501J130B	A 1 J 1 3 0 B
R1501J135B	A 1 J 1 3 5 B
R1501J140B	A 1 J 1 4 0 B
R1501J145B	A 1 J 1 4 5 B
R1501J150B	A 1 J 1 5 0 B
R1501J155B	A 1 J 1 5 5 B
R1501J160B	A 1 J 1 6 0 B
R1501J165B	A 1 J 1 6 5 B
R1501J170B	A 1 J 1 7 0 B
R1501J175B	A 1 J 1 7 5 B
R1501J180B	A 1 J 1 8 0 B

Power Dissipation (HSOP-6J)

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following conditions are used in this measurement.

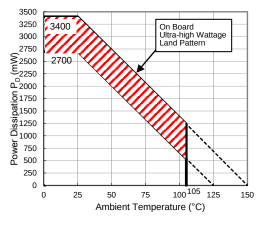
Measurement Conditions

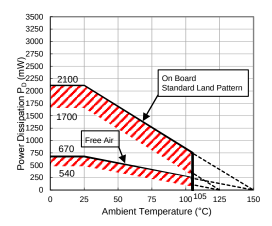
	Ultra-high Wattage Land Pattern	Standard Land Pattern	
Environment	Mounting on Board (Wind Velocity = 0 m/s)	Mounting on Board (Wind Velocity = 0 m/s)	
Board Material	Glass Cloth Epoxy Plastic (Four-layer Board)	Glass Cloth Epoxy Plastic (Double-sided Board)	
Board Dimensions	76.2 mm × 114.3 mm × 0.8 mm	50 mm × 50 mm × 1.6 mm	
Copper Ratio 96%		50%	
Through-holes	φ 0.3 mm × 28 pcs	φ 0.5 mm × 24 pcs	

Measurement Result

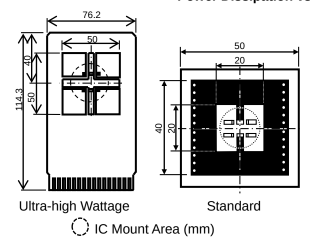
 $(Ta = 25^{\circ}C, Tjmax = 125^{\circ}C)$

	Ultra-high Wattage Land Pattern	Standard Land Pattern	Free Air
Power Dissipation	2700 mW	1700 mW	540 mW
Thermal Resistance	37°C/W	59°C/W	185°C/W





Power Dissipation vs. Ambient Temperature

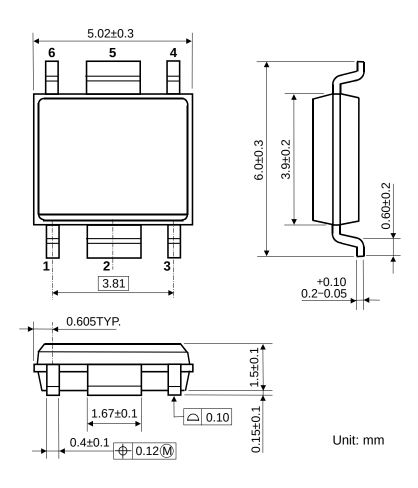


The above graph shows the power dissipation of the package at Tjmax = 125°C and Tjmax = 150°C. Operating the device in the hatched range might have a negative influence on its lifetime. The total hours of use and the total years of use must be limited as follows:

Total Hours of Use	Total Years of Use (4 hours/day)	
13,000 hours	9 years	

Measurement Board Pattern

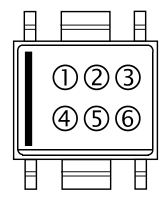
Package Dimensions (HSOP-6J)



Mark Specification (HSOP-6J)

 $\textcircled{10234} : \textbf{Product Code} \dots \textbf{\underline{Refer to the R1501S Series Mark Specification Table.}$

⑤⑥: Lot Number ... Alphanumeric Serial Number



R1501S Series Mark Specification

(PKG: HSOP-6J)

Product Name	1 2 3 4		Product Name	1 2 3 4
R1501S030B	H 0 3 0	1	R1501S080B	H 0 8 0
R1501S031B	H 0 3 1		R1501S081B	H 0 8 1
R1501S032B	H 0 3 2		R1501S082B	H 0 8 2
R1501S033B	H 0 3 3		R1501S083B	H 0 8 3
R1501S034B	H 0 3 4		R1501S084B	H 0 8 4
R1501S035B	H 0 3 5		R1501S085B	H 0 8 5
R1501S036B	H 0 3 6		R1501S086B	H 0 8 6
R1501S037B	H 0 3 7		R1501S087B	H 0 8 7
R1501S038B	H 0 3 8		R1501S088B	H 0 8 8
R1501S039B	H 0 3 9		R1501S089B	H 0 8 9
R1501S040B	H 0 4 0		R1501S090B	H 0 9 0
R1501S041B	H 0 4 1		R1501S091B	H 0 9 1
R1501S042B	H 0 4 2		R1501S092B	H 0 9 2
R1501S043B	H 0 4 3		R1501S093B	H 0 9 3
R1501S044B	H 0 4 4		R1501S094B	H 0 9 4
R1501S045B	H 0 4 5		R1501S095B	H 0 9 5
R1501S046B	H 0 4 6		R1501S096B	H 0 9 6
R1501S047B	H 0 4 7		R1501S097B	H 0 9 7
R1501S048B	H 0 4 8		R1501S098B	H 0 9 8
R1501S049B	H 0 4 9		R1501S099B	H 0 9 9
R1501S050B	H 0 5 0		R1501S100B	H 1 0 0
R1501S051B	H 0 5 1		R1501S101B	H 1 0 1
R1501S051B	H 0 5 2		R1501S101B	H 1 0 2
R1501S052B	H 0 5 3		R1501S102B	H 1 0 3
R1501S053B	H 0 5 4		R1501S103B	H 1 0 4
R1501S054B	H 0 5 5		R1501S104B	H 1 0 5
R1501S056B	H 0 5 6		R1501S103B	H 1 0 6
R1501S050B	H 0 5 7		R1501S100B	H 1 0 7
R1501S057B	H 0 5 8		R1501S107B	H 1 0 8
	H 0 5 9		R1501S100B	
R1501S059B R1501S060B	H 0 6 0		R1501S109B	H 1 0 9 H 1 1 0
R1501S060B	H 0 6 1		R1501S110B	H 1 1 1
R1501S062B	H 0 6 2 H 0 6 3		R1501S112B R1501S113B	H 1 1 2 H 1 1 3
R1501S063B				
R1501S064B			R1501S114B	
R1501S065B	H 0 6 5 H 0 6 6		R1501S115B	
R1501S066B			R1501S116B R1501S117B	-
R1501S067B				
R1501S068B	H 0 6 8 H 0 6 9		R1501S118B	H 1 1 8 H 1 1 9
R1501S069B			R1501S119B	-
R1501S070B	H 0 7 0		R1501S120B	H 1 2 0
R1501S071B	H 0 7 1		R1501S125B	H 1 2 5
R1501S072B	H 0 7 2		R1501S130B	H 1 3 0
R1501S073B	H 0 7 3		R1501S135B	H 1 3 5
R1501S074B	H 0 7 4		R1501S140B	H 1 4 0
R1501S075B	H 0 7 5		R1501S145B	H 1 4 5
R1501S076B	H 0 7 6		R1501S150B	H 1 5 0
R1501S077B	H 0 7 7		R1501S155B	H 1 5 5
R1501S078B	H 0 7 8		R1501S160B	H 1 6 0
R1501S079B	H 0 7 9		R1501S165B	H 1 6 5
			R1501S170B	H 1 7 0
			R1501S175B	H 1 7 5
		J	R1501S180B	H 1 8 0

OP-6J)	
Product Name	1 2 3 4
R1501S080B R1501S081B R1501S082B R1501S083B R1501S084B R1501S085B R1501S086B R1501S089B R1501S090B R1501S090B R1501S099B R1501S099B R1501S099B R1501S099B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S096B R1501S100B R1501S100B R1501S100B R1501S100B R1501S101B R1501S108B R1501S108B R1501S108B R1501S108B R1501S110B R1501S150B R1501S150B R1501S150B R1501S150B R1501S150B R1501S150B	H H C



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