

R1517x Series

AEC-Q100 Grade 1 Compliant

500 mA 36V Input Low Supply Current LDO for Automotive Applications

NO. EC-304-170106

OUTLINE

R1517x is a CMOS-based LDO that specifically designed for automotive applications featuring 500 mA output current and 36 V input voltage. In addition to a conventional regulator circuit, R1517x consists of a constant slope circuit as a soft-start function, a fold-back protection circuit, a short current limit circuit, and a thermal shutdown circuit. Besides the low supply current by CMOS, the operating temperature is −40°C to 125°C and the maximum input voltage is 36 V, the R1517x is very suitable for power source of car accessories.

R1517x supports the internal fixed output voltage type of R1517xxxxB/D/E/F and the adjustable output voltage setting type, which is controlled by external resistances, of R1517x001C. As for the soft-start time, R1517x is fixed internal in R1517xxxxB/D/E/F and is set to 120 μ s (Typ). And the soft-start time in R1517Jxx1E/F is adjustable by external capacitors. R1517x supports the auto-discharge function at standby in R1517xxxxD/F.

R1517x is available in two packages for ultra-high wattage: HSOP-6J and TO-252-5-P2.

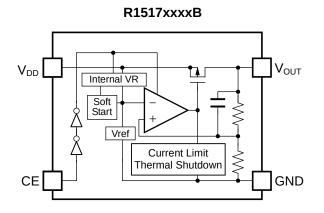
FEATURES

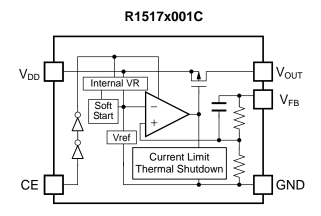
•	Input Voltage Range (Maximum Rating)	3.5 V to 36.0 V (50.0V)
•	Operating Temperature Range	-40°C to 125°C
•	Supply Current	Typ. 18 μA
•	Standby Current	Typ. 0.1 μA
•	Dropout Voltage ·····	Typ. $0.35 \text{ V} (I_{OUT} = 500 \text{ mA}, V_{OUT} = 5.0 \text{ V})$
•	Output Voltage Accuracy ·····	$\pm 0.8\% \ (V_{OUT} \le 5.0 \ V)$
•	Temperature-Drift Coefficient of Output Voltage	Typ. $\pm 60 \text{ ppm/°C } (-40 ^{\circ}\text{C} \leq \text{Ta} \leq 125 ^{\circ}\text{C})$
•	Line Regulation	Typ. 0.01%/V
•	Packages ·····	HSOP-6J, TO-252-5-P2
•	Output Voltage Range ·····	2.5 V/2.8 V/3.0 V/3.3 V/3.4 V/5.0 V/ 6.0 V/8.0 V/
		8.5 V/9.0 V
	*	Contact Ricoh sales representatives for other voltages. R1517x001C: Adjustable from 2.5 V to 12.0 V with External Resistors.
		Feedback Voltage: 2.5 V
•	Built-in Short Current Limit Circuit	Typ. 75 mA
•	Built-in Fold-Back Protection Circuit	Min. 500 mA
•	Built-in Thermal Shutdown Circuit	Typ. 160°C
•	Built-in Soft-start Circuit ······	Typ.120 µs R1517Jxx1E/F: Adjustable Time Setting with External Capacitors.
•	Usable Ceramic Capacitors ·····	0.1 µF or more
		R1517x001C: 1.0 µF or more

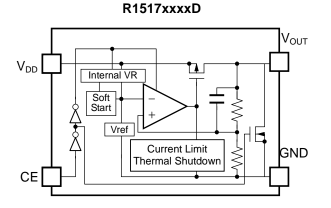
APPLICATIONS

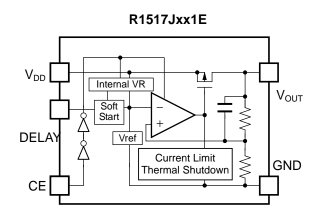
- Power source for car accessories including car audio equipment, car navigation system, and ETC system.
- Power source for control units including EV inverter and charge control.

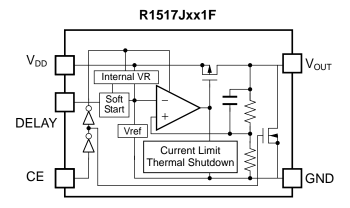
BLOCK DIAGRAMS











SELECTION GUIDE

The output voltage, version, and package type for this device can be selected at the user's request.

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free	
R1517Sxx2*-E2-#E	HSOP-6J	1 000 pec	Yes	Voc	
R1517S001C-E2-#E	H3OF-63	1,000 pcs	162	Yes	
R1517Jxx1*-T1-#E	TO-252-5-P2	2 000 non	.,	V	
R1517J001C-T1-#E	10-252-5-P2	3,000 pcs	Yes	Yes	

xx: Specify the set output voltage (VSET)

2.5 V (25) / 2.8 V (28) / 3.0 V (30) / 3.3 V (33) / 3.4 V (34) / 5.0 V (50) / 6.0 V (60) /

8.0 V (80) / 8.5 V (85) / 9.0 V (90)

Note: Contact Ricoh sales representatives for other voltages.

Adjustable output voltage setting type is fixed to (00)

Note: For R1517S001C-E2-#E and R1517J001C-T1-#E (No auto-discharge function)

- * : Specify the version with desired functions
 - B: No auto-discharge function
 - D: Auto-discharge function
 - E: No auto-discharge function / Adjustable soft-start time setting
 - F: Auto-discharge function / Adjustable soft-start time setting

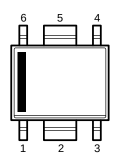
Note: R1517Sxx2*-E2-#E can provide R1517Sxx2B/D only.

: Specify Automotive Class Code

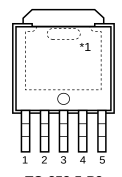
	Operating Temperature Range	Guaranteed Specs Temperature Range	Screening
Α	-40°C to 125°C	25°C	High temperature
K	-40°C to 125°C	-40°C to 125°C	High and low temperature

Auto-discharge function quickly lowers the output voltage to 0 V by releasing the electrical charge in the external capacitor when the chip enable signal is switched from the active mode to the standby mode.

PIN DESCRIPTION



HSOP-6J



TO-252-5-P2

HSOP-6J

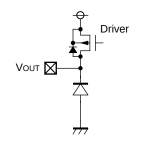
Pin No.	Symbol		Description				
1	V_{DD}	Input Pin	Input Pin				
2	GND	Ground Pin					
3	GND	Ground Pin	R1517Sxx2B/D				
3	V _{FB}	Feedback Pin	R1517S001C				
4	CE	Chip Enable Pin, Active	e-high				
5	GND	Ground Pin	Ground Pin				
6	V _{OUT}	Output Pin					

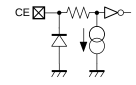
TO-252-5-P2

10 202 0 1 2							
Pin No.	Symbol	Description					
1	V _{DD}	Input Pin					
	NC	No Connection	R1517Jxx1B/D				
2	V _{FB}	Feedback Pin	R1517J001C				
	DELAY	Adjustable Soft-start Time Pin	R1517Jxx1E/F				
3	GND	Ground Pin					
4	CE	Chip Enable Pin, Active-high					
5	Vouт	Output Pin					

^{*1} The tab on the bottom of the package enhances thermal performance and is electrically connected to GND (substrate level). It is recommended that the tab be connected to the ground plane on the board, or otherwise be left open.

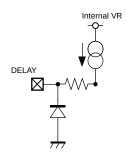
PIN EQUIVALENT CIRCUIT DIAGRAMS

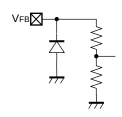




 $\textbf{V}_{\text{OUT}} \, \textbf{Pin}$

CE Pin





DELAY Pin (R1517Jxx1E/F)

V_{FB} Pin (R1517x001C)

ABSOLUTE MAXMUM RATINGS

Symbol		Item	Rating	Unit
VIN	Input Voltage		-0.3 to 50	V
VIN	Peak Input Voltage*1		60	V
Vce	Input Voltage (CE Pir	n)	-0.3 to 50	V
V _{FB}	Input Voltage (V _{FB} Pi	n)	-0.3 to 50	V
Vouт	Output Voltage		-0.3 to $V_{IN} + 0.3 \le 50$	V
	Power Dissipation	Standard Land Pattern	2100	
PD	(HSOP-6J)*2	Ultra High Wattage Land Pattern	3400	m\\\
PD	Power Dissipation	Standard Land Pattern	2350	mW
	(TO-252-5-P2)*2	Ultra High Wattage Land Pattern	4800	
Tj	Junction Temperatur	е	-40 to 150	°C
Tstg	Storage Temperature	Range	−55 to 150	°C

^{*1} Duration time = 200 ms

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

Symbol	Item	Item Rating			
V _{IN}	Input Voltage	3.5 to 36	V		
Ta	Operating Temperature Range	-40 to 125	°C		

RECOMMENDED OPERATING CONDITONS

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.

^{*2} Refer to PACKAGE INFORMATION for detailed information.

ELECTRICAL CHARACTERISTICS

 $V_{\text{IN}} = V_{\text{SET}} + 1.0 \text{ V}, I_{\text{OUT}} = 1 \text{ mA}, C_{\text{IN}} = C_{\text{OUT}} = 0.1 \,\mu\text{F}, unless otherwise noted.}$ The specifications surrounded by are guaranteed by design engineering at -40°C \leq Ta \leq 125°C.

R1517xxxxB/D (-AE) (Ta = 25° C)

Symbol	Item	Conditions		Min.	Тур.	Max.	Unit
		Ta = 25°C	V _{SET} ≤ 5.0 V	×0.992		×1.008	V
Vоит		1a = 25°C	V _{SET} > 5.0 V	×0.99		×1.01	V
	Output Voltage	4000 4T 440500	V _{SET} ≤ 5.0 V	×0.982		×1.018	V
		-40°C ≤ Ta ≤ 125°C	V _{SET} > 5.0 V	×0.98		×1.02	V
ΔV_OUT	Load Regulation	$V_{IN} = V_{SET} + 2.0 \text{ V}$ $1\text{mA} \le I_{OUT} \le 250 \text{ mA}$		-15	3	25	mV
/ΔΙουτ	Load Regulation	$V_{IN} = V_{SET} + 2.0 \text{ V}$ $1\text{mA} \le I_{OUT} \le 500 \text{ mA}$		-25	5	40	mV
V_{DIF}	Dropout Voltage	I _{OUT} = 500 mA				ct-specific acteristic	
Iss	Supply Current	I _{OUT} = 0 mA			18	36	μΑ
Istandby	Standby Current	Vce = 0 V			0.1	2.0	μΑ
ΔV _{OUT} /ΔV _{IN}	Line Regulation	$V_{SET} + 0.5 \text{ V} \le V_{IN} \le 3$ if $V_{IN} \le 3.5 \text{ V}$	86 V,		0.01	0.02	%/V
I _{LIM}	Output Current Limit	V _{IN} = V _{SET} +2.0 V		500	750		mA
Isc	Short Current Limit	Vout = 0 V			75		mA
	CE Dull down Current	V _{CE} = 5 V			0.2	0.6	μΑ
I PD	CE Pull-down Current	V _{CE} = 36 V		0.5	1.3	μΑ	
t _{D1}	Soft-start Time 1				120		μs
Vceh	CE Input Voltage "H"			2.2		36	V
VCEL	CE Input Voltage "L"			0		1.0	V
T_{TSD}	Thermal Shutdown Temperature	Junction Temperature	e	150	160		°C
T _{TSR}	Thermal Shutdown Released Temperature	Junction Temperature	125	135		°C	
R_{LOW}	Low Output Nch Tr. ON Resistance (R1517xxxxD)	$V_{IN} = 14.0 \text{ V}, V_{CE} = 0$	V	1.0	3.2	5.0	kΩ

All test items listed under Electrical Characteristics are done under the pulse load condition (Tj \approx Ta = 25°C) except for Soft-start Time 1.

R1517x

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 $V_{IN} = V_{SET} + 1.0 \text{ V}$, $I_{OUT} = 1 \text{ mA}$, $C_{IN} = 0.1 \mu\text{F}$, $C_{OUT} = 1.0 \mu\text{F}$, unless otherwise noted.

The specifications surrounded by are guaranteed by design engineering at $-40^{\circ}\text{C} \le \text{Ta} \le 125^{\circ}\text{C}$.

R1517x001C (-AE) (Ta = 25° C)

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
V _{FB}	Feedback Voltage	Ta = 25°C	2.480		2.520	V
VFB	reedback voltage	-40°C ≤ Ta ≤ 125°C	2.455		2.545	V
ΔV_OUT	Load Regulation	$V_{IN} = V_{SET} + 2.0 \text{ V}$ $1\text{mA} \le I_{OUT} \le 250 \text{ mA}$	-10	3	10	mV
/ΔΙουτ	Load Regulation	$V_{IN} = V_{SET} + 2.0 \text{ V}$ 1 mA \leq $I_{OUT} \leq 500 \text{ mA}$	-20	5	20	mV
V _{DIF}	Dropout Voltage	V _{SET} = V _{FB} , I _{OUT} = 500 mA			1.0	V
Iss	Supply Current	Iout = 0 mA		18	36	μΑ
Istandby	Standby Current	V _{CE} = 0 V		0.1	2.0	μΑ
ΔV _{OUT} /ΔV _{IN}	Line Regulation	V _{SET} = V _{FB} , 3.5 V ≤ V _{IN} ≤ 36 V		0.01	0.02	%/V
I _{LIM}	Output Current Limit	$V_{IN} = V_{SET} + 2.0 V$	500	750		mA
Isc	Short Current Limit	Vout = V _{FB} = 0 V		75		mΑ
		V _{CE} = 5 V		0.2	0.6	μΑ
I _{PD}	CE Pull-down Current	Vce = 36 V		0.5	1.3	μΑ
t _{D1}	Soft-start Time 1			120		μs
Vceh	CE Input Voltage "H"		2.2		36	V
VCEL	CE Input Voltage "L"		0		1.0	V
T _{TSD}	Thermal Shutdown Temperature	Junction Temperature	150	160		°C
T _{TSR}	Thermal Shutdown Released Temperature	Junction Temperature	125	135		°C

All test items listed under Electrical Characteristics are done under the pulse load condition (Tj \approx Ta = 25°C) except for Softstart Time 1.

 $V_{\text{IN}} = V_{\text{SET}} + 1.0 \text{ V}$, $I_{\text{OUT}} = 1 \text{ mA}$, $C_{\text{IN}} = C_{\text{OUT}} = 0.1 \mu F$, unless otherwise noted.

The specifications surrounded by are guaranteed by design engineering at -40°C ≤ Ta ≤ 125°C.

R1517Jxx1E/F (-AE)

(Ta = 25°C

Symbol	Item	Conditions		Min.	Тур.	Max.	Unit
		Ta = 25°C	V _{SET} ≤ 5.0 V	×0.992		×1.008	٧
V_OUT	Outroot Maltana	Ta = 25 C	V _{SET} > 5.0 V	×0.99		×1.01	٧
VOUT	Output Voltage	-40°C ≤ Ta ≤ 125°C	V _{SET} ≤ 5.0 V	×0.982		×1.018	٧
		-40 C 3 Ta 3 T25 C	V _{SET} > 5.0 V	×0.98		×1.02	٧
ΔV оυт	Load Regulation	$V_{IN} = V_{SET} + 2.0 \text{ V}$ 1 mA $\leq I_{OUT} \leq 250 \text{ mA}$		-15	3	25	mV
/Δ Ι ουτ	Load Regulation	V _{IN} = V _{SET} +2.0 V 1 mA ≤ I _{OUT} ≤ 500 mA		-25	5	40	mV
V_{DIF}	Dropout Voltage	I _{OUT} = 500 mA				ct-specif acteristic	
I _{SS}	Supply Current	I _{OUT} = 0 mA			18	36	μΑ
Istandby	Standby Current	V _{CE} = 0 V			0.1	2.0	μΑ
ΔVout /ΔVin	Line Regulation	$V_{SET} + 0.5 \text{ V} \le V_{IN} \le 36$ if $V_{IN} \le 3.5 \text{ V}$	V_{SET} +0.5 V ≤ V_{IN} ≤ 36 V, if V_{IN} ≤ 3.5 V			0.02	%/V
I _{LIM}	Output Current Limit	V _{IN} = V _{SET} +2.0 V		500	750		mΑ
Isc	Short Current Limit	Vout = 0 V			75		mA
l _{PD}	CE Pull-down Current	V _{CE} = 5 V			0.2	0.6	μΑ
IPD	CE Full-down Current	Vce = 36 V			0.5	1.3	μΑ
I _{DELAY}	DELAY Current	DELAY = GND		1.5	2.5	3.5	μA
t _{D1}	Soft-start Time 1	DELAY = OPEN			26		μs
t _{D2}	Soft-start Time 2	DELAY = 0.001 μF		210	290	415	μs
V _{CEH}	CE Input Voltage "H"			2.2		36	٧
V _{CEL}	CE Input Voltage "L"					1.0	V
T _{TSD}	Thermal Shutdown Temperature	Junction Temperature		150	160		°C
T_{TSR}	Thermal Shutdown Released Temperature	Junction Temperature		125	135		°C
R _{LOW}	Low Output Nch Tr. ON Resistance (R1517Jxx1F)	V _{IN} = 14.0 V, V _{CE} = 0		1.0	3.2	5.0	kΩ

All test items listed under Electrical Characteristics are done under the pulse load condition (Tj \approx Ta = 25°C) except for Softstart Time 1 and Soft-start Time 2.

Product-specific Electrical Characteristics

The specifications surrounded by are guaranteed by design engineering at -40° C \leq Ta \leq 125 $^{\circ}$ C.

R1517Jxx1B/D/E/F (-AE), R1517Sxx2B/D (-AE)

(Ta = 25°C)

Product Name	V _{оит} [V] (Та = 25°С)			V _{оит} [V] (-40 ≤ Та ≤ 125°С)			V _{DIF}	[V]
	Min.	Тур.	Max.	Min.	Тур.	Max.	Тур.	Max.
R1517x25xx	2.480	2.500	2.520	2.455	2.500	2.545		
R1517x28xx	2.778	2.800	2.822	2.750	2.800	2.850		1.00
R1517x30xx	2.977	3.000	3.024	2.946	3.000	3.054		
R1517x33xx	3.274	3.300	3.326	3.241	3.300	3.359	0.45	0.77
R1517x34xx	3.373	3.400	3.427	3.339	3.400	3.461	0.45	0.77
R1517x50xx	4.960	5.000	5.040	4.910	5.000	5.090		
R1517x60xx	5.940	6.000	6.060	5.760	6.000	6.120	0.35	0.62
R1517x80xx	7.920	8.000	8.080	7.840	8.000	8.160		
R1517x85xx	8.415	8.500	8.585	8.330	8.500	8.670	0.30	0.50
R1517x90xx	8.910	9.000	9.090	8.820	9.000	9.180	0.30	0.50

 $V_{IN} = V_{SET} + 1.0 \text{ V}$, $I_{OUT} = 1 \text{ mA}$, $C_{IN} = C_{OUT} = 0.1 \mu F$, unless otherwise noted.

R1517xxxxB/D (-KE)

(-40 ≤ Ta ≤ 125°C)

R1517xxxxB/D (-KE) (-40 ≤ Ta ≤ 125°(
Symbol	Item	Conditions		Min.	Тур.	Max.	Unit		
		Ta = 25°C V _{SET} ≤ 5.0 V		×0.992		×1.008	V		
V	O doe t Valta aa	Ta = 25 C	V _{SET} > 5.0 V	×0.99		×1.01	V		
Vоит	Output Voltage	-40°C ≤ Ta ≤ 125°C	V _{SET} ≤ 5.0 V	×0.982		×1.018	V		
		40 0 = 14 = 120 0	V _{SET} > 5.0 V	×0.98		×1.02	V		
ΔVоυт	Load Regulation	$V_{IN} = V_{SET} + 2.0 \text{ V}$ 1 mA $\leq I_{OUT} \leq 250 \text{ mA}$	4	-15	3	25	mV		
/ΔΙουτ	Load Regulation	V _{IN} = V _{SET} +2.0 V 1 mA ≤ I _{OUT} ≤ 500 mA	A	-25	5	40	mV		
V _{DIF}	Dropout Voltage	I _{OUT} = 500 mA		Refer to Product-specific Electrical Characteristics.					
I _{SS}	Supply Current	I _{OUT} = 0 mA	I _{OUT} = 0 mA			36	μΑ		
Istandby	Standby Current	Vce = 0 V			0.1	2.0	μΑ		
ΔV _{OUT} /ΔV _{IN}	Line Regulation	$V_{SET} + 0.5 \text{ V} \le V_{IN} \le 30$ if $V_{IN} \le 3.5 \text{ V}$	6 V,		0.01	0.02	%/V		
ILIM	Output Current Limit	V _{IN} = V _{SET} +2.0 V		500	750	1000	mA		
Isc	Short Current Limit	Vout = 0 V		50	75	100	mΑ		
l	CE Pull-down Current	V _{CE} = 5 V			0.2	0.6	μΑ		
I _{PD}	CE Pull-down Current	Vce = 36 V			0.5	1.3	μΑ		
V _{CEH}	CE Input Voltage "H"			2.2		36	V		
VCEL	CE Input Voltage "L"			0		1.0	V		
T _{TSD}	Thermal Shutdown Temperature	Junction Temperature		150	160		°C		
T _{TSR}	Thermal Shutdown Released Temperature	Junction Temperature	125	135		°C			
R _{LOW}	Low Output Nch Tr. ON Resistance (R1517xxxxD)	V _{IN} = 14.0 V, V _{CE} = 0	V	1.0	3.2	5.0	kΩ		

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 $V_{IN} = V_{SET}$ + 1.0 V, I_{OUT} = 1 mA, C_{IN} = 0.1 μ F, C_{OUT} = 1.0 μ F, unless otherwise noted.

R1517x001C (-KE) $(-40 \le \text{Ta} \le 125^{\circ}\text{C})$

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
V_{FB}	Feedback Voltage	Ta = 25°C	2.480		2.520	V
VFB	reedback voltage	-40°C ≤ Ta ≤ 125°C	2.455		2.545	V
ΔVоυт	Load Regulation	V _{IN} = V _{SET} + 2.0 V 1 mA ≤ I _{OUT} ≤ 250 mA	-10	3	10	mV
/ΔΙουτ	Load Negulation	V _{IN} = V _{SET} + 2.0 V 1mA ≤ I _{OUT} ≤ 500 mA	-20	5	20	mV
V _{DIF}	Dropout Voltage	V _{SET} = V _{FB} , I _{OUT} = 500 mA			1.0	V
Iss	Supply Current	I _{OUT} = 0 mA		18	36	μΑ
Istandby	Standby Current	V _{CE} = 0 V		0.1	2.0	μΑ
ΔV _{OUT} /ΔV _{IN}	Line Regulation	V _{SET} = V _{FB} , 3.5 V ≤ V _{IN} ≤ 36 V		0.01	0.02	%/V
ILIM	Output Current Limit	V _{IN} = V _{SET} + 2.0 V	500	750	1000	mA
Isc	Short Current Limit	Vout = V _{FB} = 0 V	50	75	100	mA
		Vce = 5 V		0.2	0.6	μΑ
I _{PD}	CE Pull-down Current	V _{CE} = 36 V		0.5	1.3	μΑ
V _{CEH}	CE Input Voltage "H"		2.2		36	V
Vcel	CE Input Voltage "L"		0		1.0	V
T _{TSD}	Thermal Shutdown Temperature	Junction Temperature	150	160		°C
T _{TSR}	Thermal Shutdown Released Temperature	Junction Temperature	125	135		ů

 $V_{\text{IN}} = V_{\text{SET}} + 1.0 \text{ V}$, $I_{\text{OUT}} = 1 \text{ mA}$, $C_{\text{IN}} = C_{\text{OUT}} = 0.1 \mu F$, unless otherwise noted.

R1517Jxx1E/F(-KE) $(-40 \le \text{Ta} \le 125^{\circ}\text{C})$

Symbol	Item	Condition	ns	Min.	Тур.	Max.	Unit
		Ta = 25°C	V _{SET} ≤ 5.0 V	×0.992		×1.008	V
\/	Output Valtage	1a = 25 C	V _{SET} > 5.0 V	×0.99		×1.01	V
Vout	Output Voltage	V _{SET}	V _{SET} ≤ 5.0 V	×0.982		×1.018	V
		-40°C ≤ Ta ≤ 125°C	V _{SET} > 5.0 V	×0.98		×1.02	V
ΔV_OUT	Load Regulation	$V_{IN} = V_{SET} + 2.0 \text{ V}$ 1 mA $\leq I_{OUT} \leq 250 \text{ mA}$		-15	3	25	m۷
/ΔΙουτ	Load Regulation	$V_{IN} = V_{SET} + 2.0 \text{ V}$ 1 mA $\leq I_{OUT} \leq 500 \text{ mA}$.	-25	5	40	m۷
V_{DIF}	Dropout Voltage	I _{ОUТ} = 500 mA				ct-specific	
Iss	Supply Current	I _{OUT} = 0 mA			18	36	μΑ
Istandby	Standby Current	Vce = 0 V	Vce = 0 V		0.1	2.0	μΑ
ΔV _{OUT} /ΔV _{IN}	Line Regulation	$V_{SET} + 0.5 \text{ V} \le V_{IN} \le 3$ if $V_{IN} \le 3.5 \text{ V}$	6 V,		0.01	0.02	%/\
V _{IN}	Input Voltage			3.5		36	V
I _{LIM}	Output Current Limit	V _{IN} = V _{SET} + 2.0 V		500	750	1000	m/
Isc	Short Current Limit	V _{OUT} = 0 V		50	75	100	m/
	CE Pull-down Current	V _{CE} = 5 V			0.2	0.6	μΑ
I_{PD}	CE Pull-down Current	V _{CE} = 36 V			0.5	1.3	μΑ
I _{DELAY}	DELAY Current	DELAY = GND		1.5	2.5	3.5	μΑ
Vceh	CE Input Voltage "H"			2.2		36	V
V _{CEL}	CE Input Voltage "L"					1.0	V
T _{TSD}	Thermal Shutdown Temperature	Junction Temperature	;	150	160		°C
T _{TSR}	Thermal Shutdown Released Temperature	Junction Temperature		125	135		°C
R _{LOW}	Low Output Nch Tr. ON Resistance (R1517Jxx1F)	V _{IN} = 14.0 V, V _{CE} = 0	V	1.0	3.2	5.0	kΩ

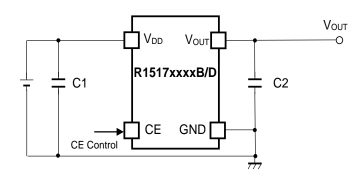
Product-specific Electrical Characteristics

R1517Jxx1B/D/E/F (-KE), R1517Sxx2B/D (-KE)

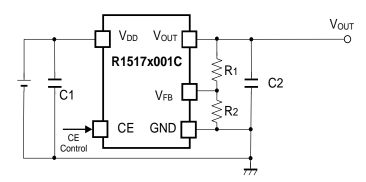
(-40 ≤ Ta ≤ 125°C)

	··· (··· / , ··						· ·	
Product Name	V _{о∪т} [V] (Та = 25°С)		V _{о∪т} [V] (-40 ≤ Ta ≤ 125°С)			V _{DIF} [V]		
	Min.	Тур.	Max.	Min.	Тур.	Max.	Тур.	Max.
R1517x25xx	2.480	2.500	2.520	2.455	2.500	2.545		
R1517x28xx	2.778	2.800	2.822	2.750	2.800	2.850	/	1.00
R1517x30xx	2.977	3.000	3.024	2.946	3.000	3.054		
R1517x33xx	3.274	3.300	3.326	3.241	3.300	3.359	0.45	0.77
R1517x34xx	3.373	3.400	3.427	3.339	3.400	3.461		0.77
R1517x50xx	4.960	5.000	5.040	4.910	5.000	5.090		
R1517x60xx	5.940	6.000	6.060	5.760	6.000	6.120	0.35	0.62
R1517x80xx	7.920	8.000	8.080	7.840	8.000	8.160		
R1517x85xx	8.415	8.500	8.585	8.330	8.500	8.670	0.30	0.50
R1517x90xx	8.910	9.000	9.090	8.820	9.000	9.180		0.50

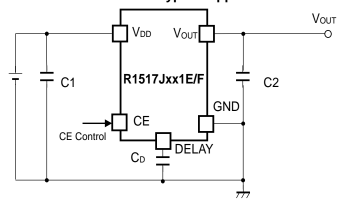
TYPICAL APPLICATION



R1517xxxxB/D Typical Application



R1517x001C Typical Application



R1517Jxx1E/F Typical Application

External Components:

Symbol	Description
R1517xxxxB//D/E/F	
C1 (C _{IN})	0.1µF (Ceramic)
С2 (Соит)	0.1µF (Ceramic)
R1517x001C	
C1 (C _{IN})	0.1µF (Ceramic)
С2 (Соит)	1.0µF (Ceramic)

TECHNICAL NOTES

Phase Compensation

In LDO regulators, phase compensation is provided to secure stable operation even when the load current is varied. For this purpose, use the capacitor C2 of 0.1 μ F or more (R1517xxxxB/D/E/F) / 1.0 μ F or more (R1517x001C).

When using a tantalum type capacitor and the ESR (Equivalent Series Resistance) value is large, the output might be unstable. Evaluate the circuit including consideration of frequency characteristics.

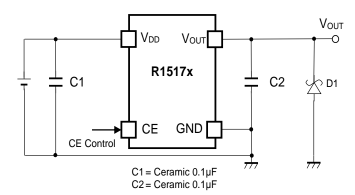
For the externally adjustable output voltage type (R1517x001C), use 10 k Ω or lower resistance R2.

PCB Layout

Ensure the V_{DD} and GND lines are sufficiently robust. If their impedance is too high, noise pickup or unstable operation may result. Connect 0.1 μ F or more of the capacitor C1 between the V_{DD} and GND, and as close as possible to the pins.

In addition, connect the capacitor C2 between Vout and GND, and as close as possible to the pins.

TYPICAL APPLICATION FOR IC CHIP BREAKDOWN PREVENTION



When a sudden surge of electrical current travels along the V_{OUT} pin and GND due to a short-circuit, electrical resonance of a circuit involving an output capacitor (C2) and a short circuit inductor generates a negative voltage and may damage the device or the load devices. Connecting a schottky diode (D1) between the V_{OUT} pin and GND has the effect of preventing damage to them.

OPERATION DESCRIPTION

Thermal Shutdown Function

Thermal shutdown function is included in this device. If the junction temperature is more than or equal to 160°C (Typ.), the operation of the regulator would stop. After that, when the junction temperature is less than or equal to 135°C (Typ.), the operation of the regulator would restart. Unless the cause of rising temperature is removed, the regulator repeats on and off, and output waveform would be like consecutive pulses.

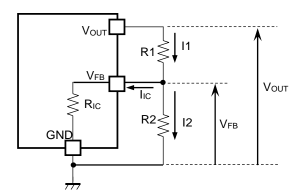
Adjustable Output Voltage Setting (R1517x001C)

The output voltage of R1517x001C can be adjusted by using the external divider resistors (R1, R2). By using the following equation, the output voltage (V_{OUT}) can be determined. The voltage which is fixed inside the IC is described as V_{FB} .

$$V_{OUT} = V_{FB} x ((R1 + R2) / R2)$$

Recommended Range: 2.5 V ≤ V_{OUT} ≤ 12.0 V

 $V_{FB} = 2.5 V$



Output Voltage Adjustment Using External Divider Resistors (R1, R2)

 R_{IC} of the R1517x001C is approximately Typ. 1.35 M Ω (Ta=25°C, guaranteed by design engineering). For better accuracy, setting R1 << R_{IC} reduces errors. The resistance value for R2 should be set to 10 k Ω or lower. It is easily affected by noises when setting the value of R1 and R2 larger, which makes the impedance of V_{FB} pin larger.

R_{IC} could be affected by the temperature, therefore evaluate the circuit taking the actual conditions of use into account when deciding the resistance values for R1 and R2.

R1517x

NO. EC-304-170106

Soft-start Function

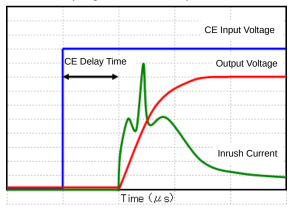
R1517x is equipped with a constant slope circuit, which achieves a soft-start function. This circuit allows the output voltage to start up gradually when the CE is turned on. The constant slope circuit minimizes the inrush current at the start-up and also prevents the overshoot of the output voltage. For R1517xxxxB/C/D, the capacitor to create the start-up slope is built in this device that does not require any external components. The start-up time and the start-up slope angle are fixed inside the device. In R1517Jxx1E/F, the soft-start time is adjustable by inserting the external capacitor to DELAY pin. By using the following equation, the relation between the soft-start time t_D [s] and DELAY pin capacitor C_D [F] is determined.

$$t_D = ((C_D + 90 \times 10^{-12}) / I_{DELAY}) \times 0.73$$

When the capacitor C_D is not used in R1517Jxx1E/F, use the DELAY pin as OPEN. At that time, $C_D = 0$ in the above equation, therefore the start-up time is about 26 μ s. However, be sure to consider approximately 50 μ s of CE delay time.

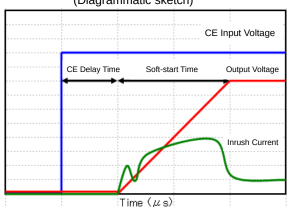
Conventional Inrush Current Limit Circuit

(Diagrammatic sketch)



Constant Slope Circuit

(Diagrammatic sketch)



PACKAGE INFORMATION

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.

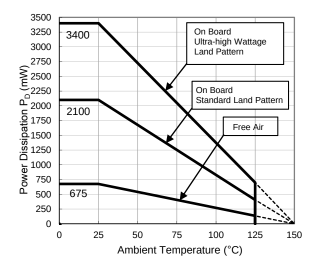
Measurement Conditions

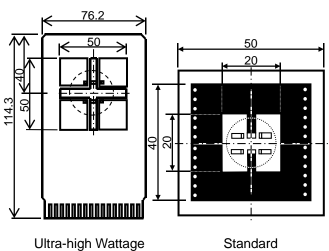
	Ultra-high Wattage Land Pattern	Standard Land Pattern
Environment	Mounting on Board (Wind Velocity = 0 m/s)	Mounting on Board (Wind Velocity = 0 m/s)
Board Material	Glass Cloth Epoxy Plastic (Four-layer Board)	Glass Cloth Epoxy Plastic (Double-sided Board)
Board Dimensions	76.2 mm × 114.3 mm × 0.8 mm	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

 $(Ta = 25^{\circ}C, Tjmax = 150^{\circ}C)$

	Ultra-high Wattage Land Pattern	Standard Land Pattern	Free Air
Power Dissipation	3400 mW	2100 mW	675 mW
Thermal Resistance	37°C/W	59°C/W	185°C/W



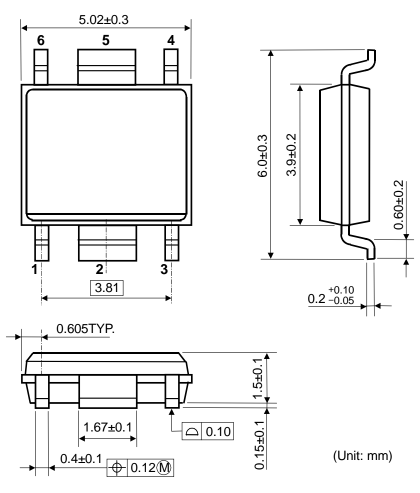


() IC Mount Area (mm)

Power Dissipation vs. Ambient Temperature

Measurement Board Pattern

PACKAGE DIMENSIONS (HSOP-6J)

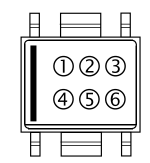


HSOP-6J Package Dimensions

MARK SPECIFICATION (HSOP-6J)

①②③④: Product Code ... Refer to R1517S MARK SPECIFICATION TABLE

⑤ ⑥: Lot Number ... Alphanumeric Serial Number



HSOP-6J Mark Specification

R1517S MARK SPECIFICATION TABLE (HSOP-6J)

R1517Sxx2B

Product Name	0234	V _{SET}
R1517S252B	V 6 2 5	2.5 V
R1517S282B	V 6 2 8	2.8 V
R1517S302B	V 6 3 0	3.0 V
R1517S332B	V 6 3 3	3.3 V
R1517S342B	V 6 3 4	3.4 V
R1517S502B	V 6 5 0	5.0 V
R1517S602B	V 6 6 0	6.0 V
R1517S802B	V 6 8 0	8.0 V
R1517S852B	V 6 8 5	8.5 V
R1517S902B	V 6 9 0	9.0 V

R1517Sxx2D

Product Name	0234	V _{SET}
R1517S252D	V 7 2 5	2.5 V
R1517S282D	V 7 2 8	2.8 V
R1517S302D	V 7 3 0	3.0 V
R1517S332D	V 7 3 3	3.3 V
R1517S342D	V 7 3 4	3.4 V
R1517S502D	V 7 5 0	5.0 V
R1517S602D	V 7 6 0	6.0 V
R1517S802D	V 7 8 0	8.0 V
R1517S852D	V 7 8 5	8.5 V
R1517S902D	V790	9.0 V

R1517S001C (Adjustable Output Voltage Setting Type)

Product Name	0234	V _{SET}
R1517S001C	V 2 0 1	_

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:

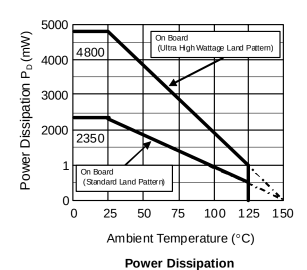
Measurement Conditions

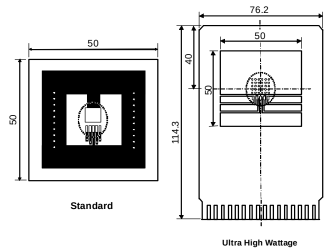
	Ultra High Wattage Land Pattern	Standard Land Pattern
Environment	Mounting on board	(Wind velocity 0 m/s)
Board Material	Glass cloth epoxy plastic (Four-layers)	Glass cloth epoxy plastic (Double layers)
Board Dimensions	76.2 mm x 114.3 mm x 0.8 mm	50 mm x 50 mm x 1.6 mm
Copper Ratio Top, Back side: Approx.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

Measurement Result

 $(Ta = 25^{\circ}C, Tjmax = 150^{\circ}C)$

		, , ,
	Ultra High Wattage Land Pattern	Standard Land Pattern
Power Dissipation	4800 mW	2350 mW
Thermal	θ ja= (150-25°C)/4.8 W = 26°C/W	θja=(150-25°C)/2.35 W= 53°C/W
Resistance	θjc= 7°C/W	θjc= 17°C/W



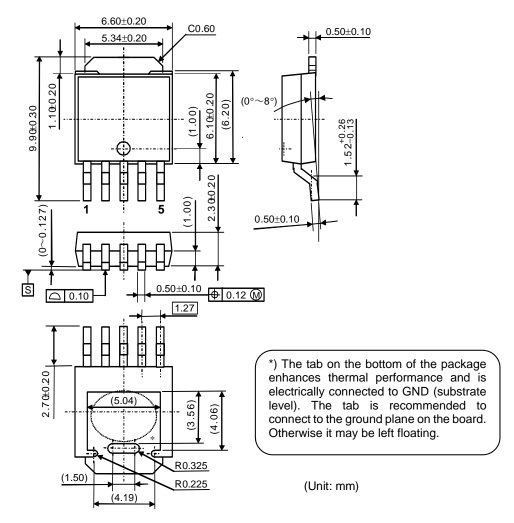


Power Dissipation vs. Ambience Temperature

Measurement Board Pattern

IC Mount Area (Unit: mm)

PACKAGE DIMENSIONS (TO-252-5-P2)

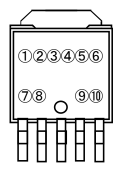


TO-252-5-P2 Package Dimensions

MARK SPECIFICATION (TO-252-5-P2)

①②③④⑤⑥⑦⑧: Product Code ... Refer to R1517J MARK SPECIFICATION TABLE

9(11): Lot Number ... Alphanumeric Serial Number



TO-252-5-P2 Mark Specification

R1517J MARK SPECIFICATION TABLE (TO-252-5-P2)

R1517Jxx1B

Product Name	02345678	V _{SET}
R1517J251B	K1J251B	2.5 V
R1517J281B	K1J281B	2.8 V
R1517J301B	K1J301B	3.0 V
R1517J331B	K1J331B	3.3 V
R1517J341B	K1J341B	3.4 V
R1517J501B	K1J501B	5.0 V
R1517J601B	K1J601B	6.0 V
R1517J801B	K1J801B	8.0 V
R1517J851B	K1J851B	8.5 V
R1517J901B	K1J901B	9.0 V

R1517J001C (Adjustable Output Voltage Setting Type)

Product Name	02345678	V _{SET}
R1517J001C	K2J001C	

R1517Jxx1D

•					
	Product Name	02345678	V _{SET}		
	R1517J251D	K3J251D	2.5 V		
	R1517J281D	K3J281D	2.8 V		
	R1517J301D	K3J301D	3.0 V		
	R1517J331D	K3J331D	3.3 V		
	R1517J341D	K3J341D	3.4 V		
	R1517J501D	K3J501D	5.0 V		
	R1517J601D	K3J601D	6.0 V		
	R1517J801D	K3J801D	8.0 V		
	R1517J851D	K3J851D	8.5 V		
	R1517J901D	K3J901D	9.0 V		

R1517Jxx1E

Product Name	02345678	V _{SET}
R1517J251E	K4J251E	2.5 V
R1517J281E	K4J281E	2.8 V
R1517J301E	K4J301E	3.0 V
R1517J331E	K4J331E	3.3 V
R1517J341E	K4J341E	3.4 V
R1517J501E	K4J501E	5.0 V
R1517J601E	K4J601E	6.0 V
R1517J801E	K4J801E	8.0 V
R1517J851E	K4J851E	8.5 V
R1517J901E	K4J901E	9.0 V

R1517Jxx1F

	-	
Product Name	02345678	V _{SET}
R1517J251F	K5J251F	2.5 V
R1517J281F	K5J281F	2.8 V
R1517J301F	K5J301F	3.0 V
R1517J331F	K5J331F	3.3 V
R1517J341F	K5J341F	3.4 V
R1517J501F	K5J501F	5.0 V
R1517J601F	K5J601F	6.0 V
R1517J801F	K5J801F	8.0 V
R1517J851F	K5J851F	8.5 V
R1517J901F	K5J901F	9.0 V

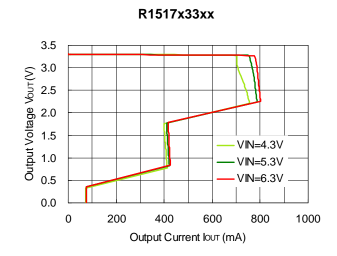
TYPICAL CHARACTERISTICS

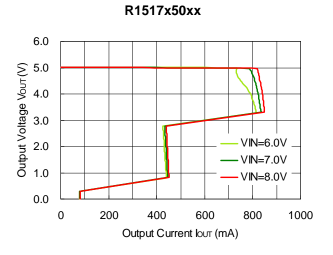
Note: Typical Characteristics are intended to be used as reference data; they are not guaranteed.

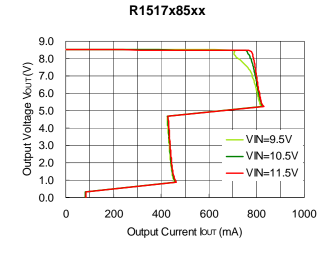
1) Output Voltage vs. Output Current (Ta = 25°C)

R1517x25xx, R1517x001C 3.0 Output Voltage Vo∪⊤(V) 2.5 2.0 1.5 1.0 VIN=3.5V VIN=4.5V 0.5 VIN=5.5V 0.0 0 200 400 600 800 1000

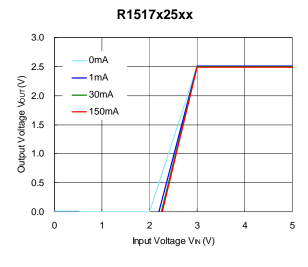
Output Current lout (mA)

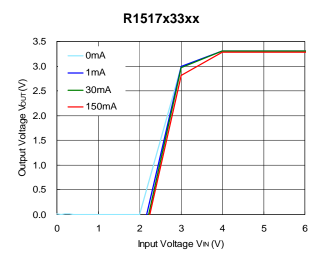


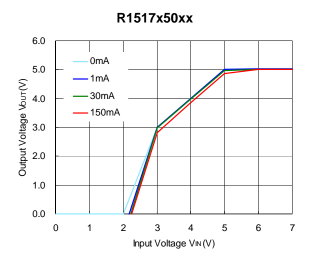


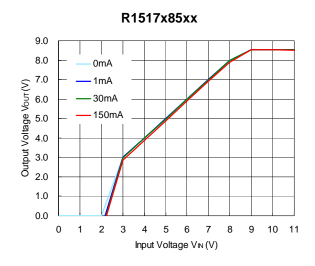


2) Output Voltage vs. Input Voltage (Ta = 25°C)



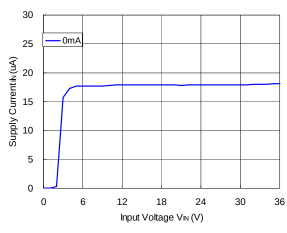


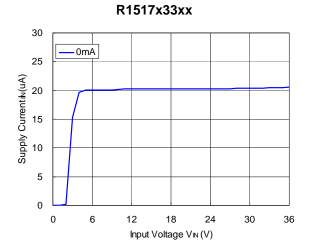




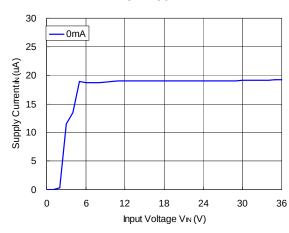
3) Supply Current vs. Input Voltage

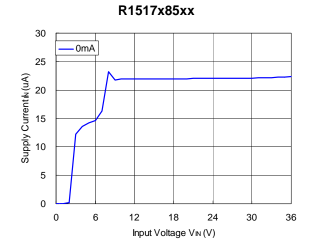




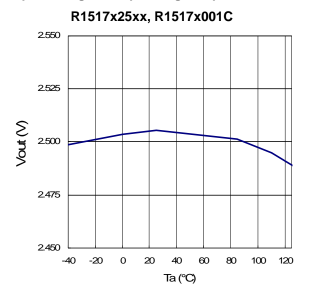


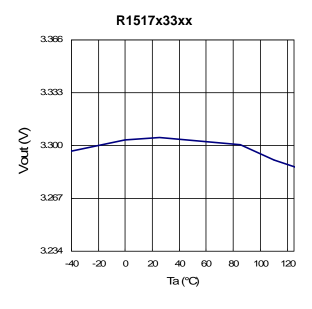
R1517x50xx

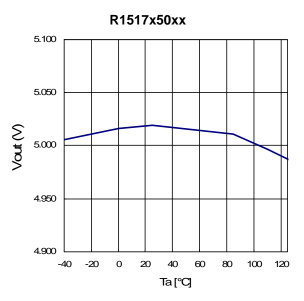


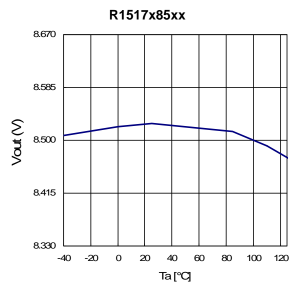


4) Output Voltage vs. Operating Temperature







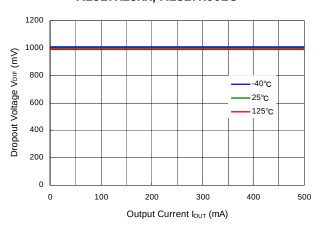


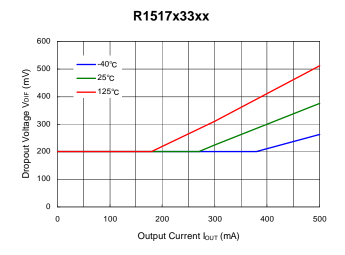
0

100

5) Dropout Voltage vs. Output Current

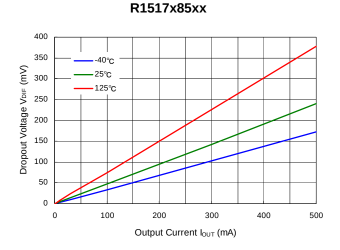
R1517x25xx, R1517x001C





500 450 450 40°C 25°C 125°C 125°C 125°C 125°C

R1517x50xx



6) Ripple Rejection vs. Input Voltage (Ta = 25°C, Ripple = 0.5 Vpp)

Output Current I_{OUT} (mA)

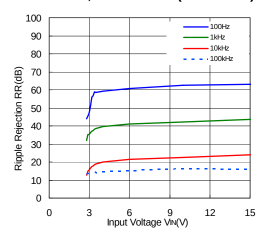
300

400

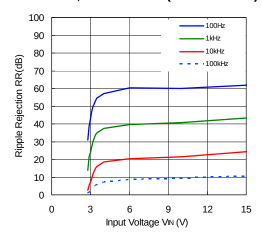
500

R1517x25xx, R1517x001C (lout = 1 mA)

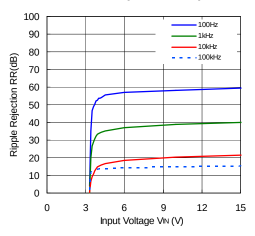
200



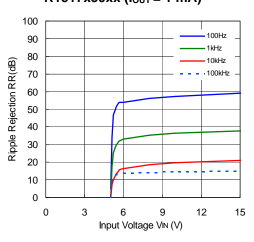
R1517x25xx, R1517x001C (lout = 150 mA)



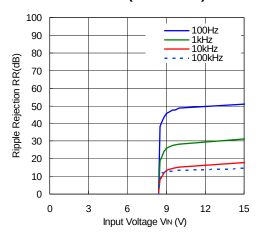
$R1517x33xx (I_{OUT} = 1 mA)$



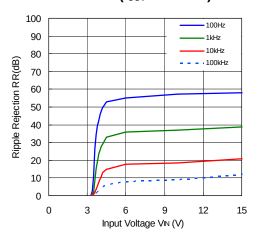
$R1517x50xx (I_{OUT} = 1 mA)$



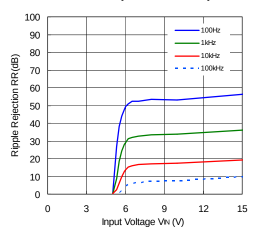
$R1517x85xx (I_{OUT} = 1 mA)$



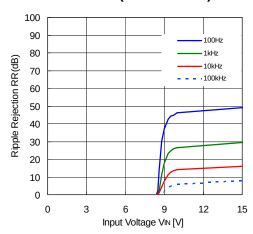
$R1517x33xx (I_{OUT} = 150 mA)$



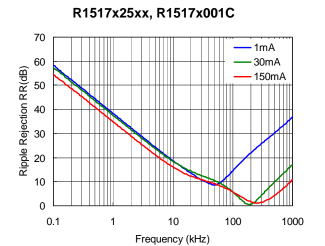
$R1517x50xx (I_{OUT} = 150 mA)$

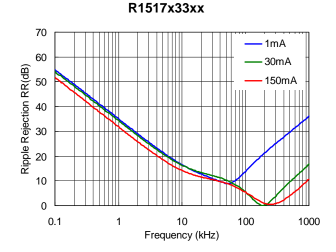


R1517x85xx (Iout = 150 mA)

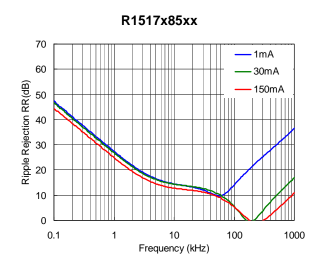


7) Ripple Rejection vs. Frequency (Ta = 25°C, Ripple = 0.5 Vpp)



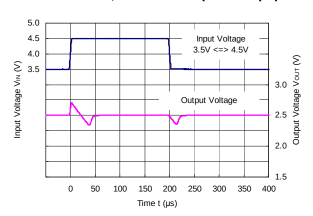


R1517x50xx 70 1mA 60 30mA Ripple Rejection RR(dB) 150mA 50 40 30 20 10 0 1 10 100 1000 0.1 Frequency (kHz)

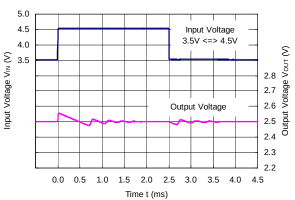


8) Input Transient Response (Ta = 25°C, I_{OUT} = 1 mA, tr = tf = 5 μ s)

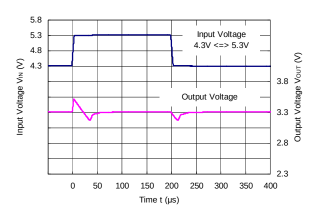
R1517x25xx, R1517x001C (C2 = 0.1 μ F)



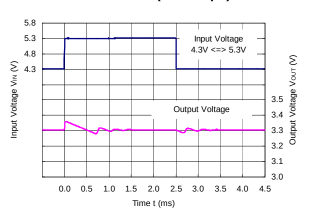
R1517x25xx, R1517x001C (C2 = 10 μF)



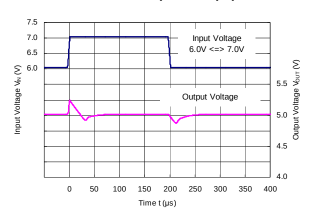
R1517x33xx (C2 = $0.1 \mu F$)



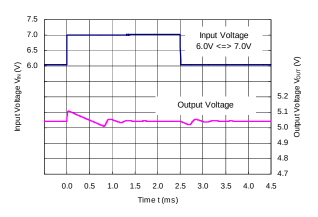
R1517x33xx (C2 = $10 \mu F$)



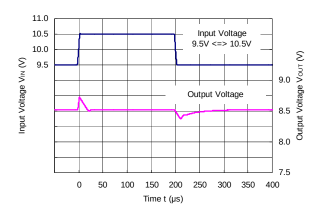
R1517x50xx (C2 = $0.1 \mu F$)



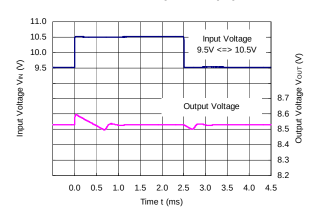
R1517x50xx (C2 = $10 \mu F$)



R1517x85xx (C2 = $0.1 \mu F$)

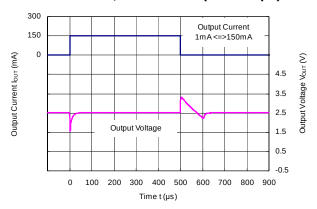


R1517x85xx (C2 = $10 \mu F$)

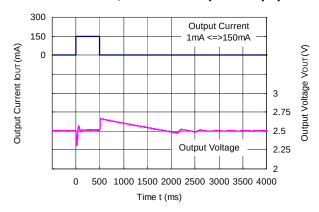


9) Load Transient Response (Ta = 25°C, V_{IN} = V_{OUT} + 1.0 V, tr = tf = 0.5 μ s)

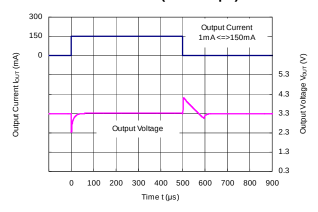
R1517x25xx, R1517x001C (C2 = $0.1 \mu F$)



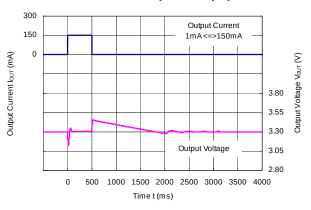
R1517x25xx, R1517x001C (C2 = $10 \mu F$)



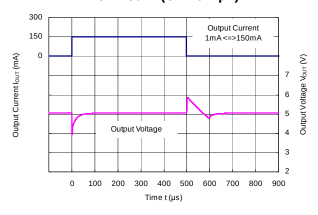
R1517x33xx (C2 = $0.1 \mu F$)



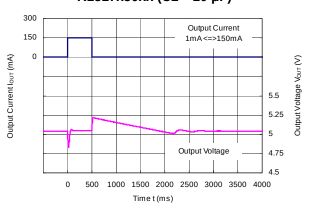
R1517x33xx (C2 = $10 \mu F$)



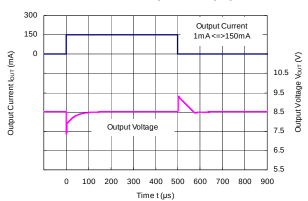
R1517x50xx (C2 = $0.1 \mu F$)



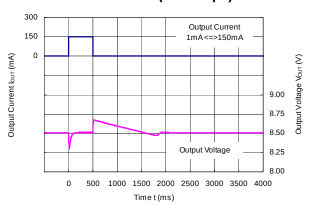
R1517x50xx (C2 = 10 μ F)



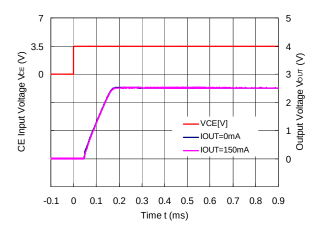
R1517x85xx (C2 = $0.1 \mu F$)



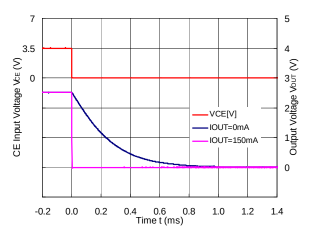
R1517x85xx (C2 = $10 \mu F$)



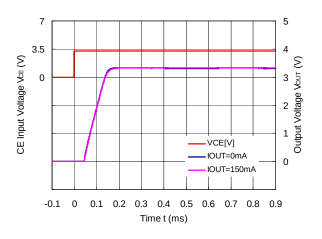
10) CE Transient Response (Ta = 25°C, I_{OUT} = 1 mA) R1517x25xB/D, R1517x001C (C2 = 0.1 μ F)



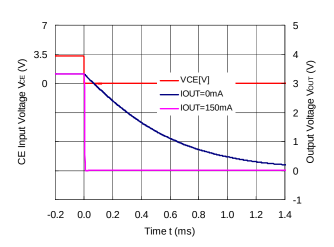
R1517x25xD (C2 = $0.1 \mu F$)



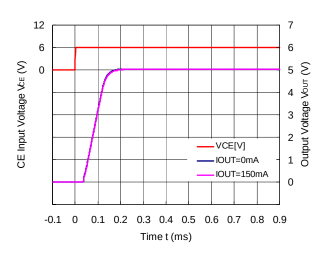
R1517x33xB/D (C2 = $0.1 \mu F$)



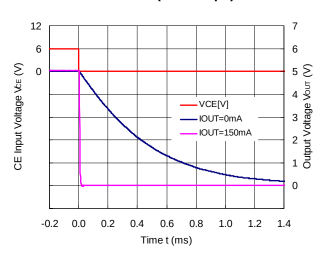
R1517x33xD (C2 = $0.1 \mu F$)



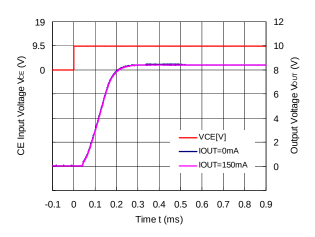
R1517x50xB/D (C2 = $0.1 \mu F$)



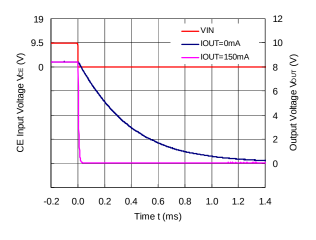
R1517x50xD (C2 = $0.1 \mu F$)



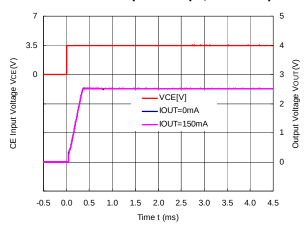
R1517x85xB/D (C2 = $0.1 \mu F$)



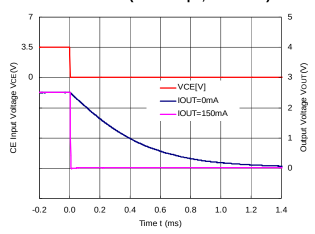
R1517x85xD (C2 = $0.1 \mu F$)



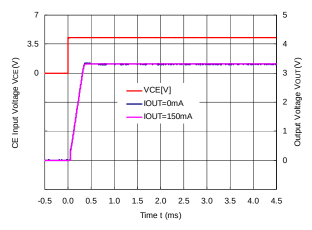
R1517J251E/F (C2 = 0.1 μ F, C_D = 1 nF)



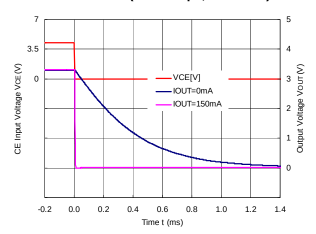
R1517J251F (C2 = 0.1 μ F, C_D = 1 nF)



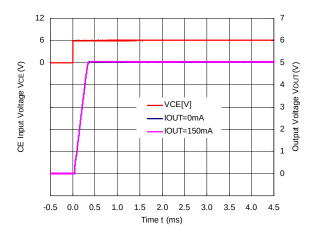
R1517J331E/F (C2 = 0.1 μ F, C_D = 1 nF)



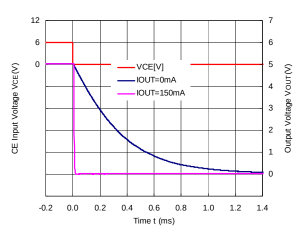
R1517J331F (C2 = 0.1 μ F, C_D = 1 nF)



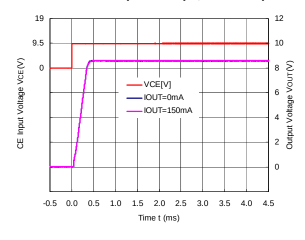
R1517J501E/F (C2 = 0.1 μ F, C_D = 1 nF)



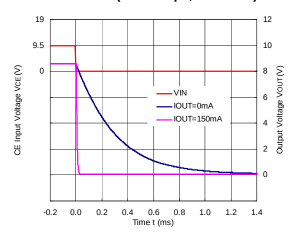
R1517J501F (C2 = 0.1 μ F, C_D = 1 nF)



R1517J851E/F (C2 = 0.1 μ F, C_D = 1 nF)

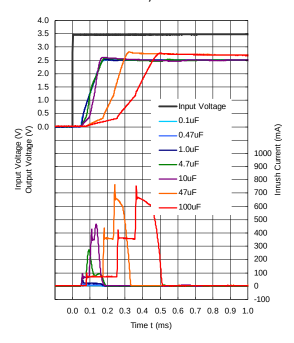


R1517J851F (C2 = 0.1 μ F, C_D = 1 nF)

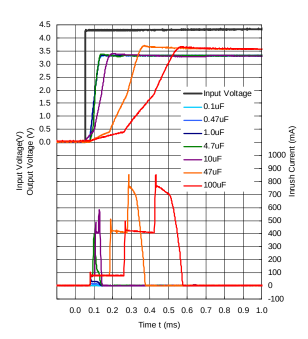


11) Inrush Current Prevention Circuit (Ta = 25°C, Iout = 1 mA)

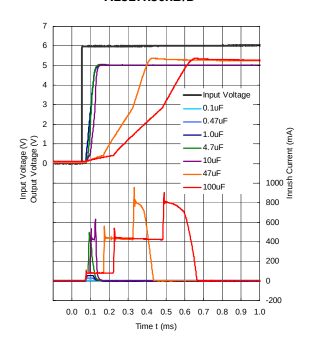
R1517x25xB/D, R1517x001C



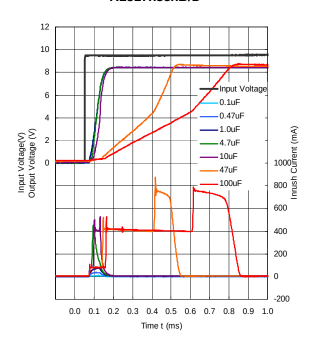
R1517x33xB/D



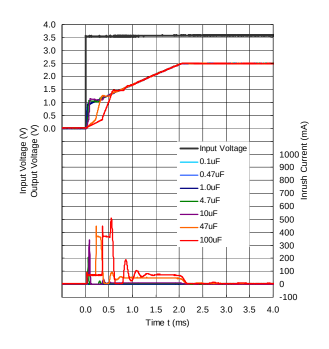
R1517x50xB/D



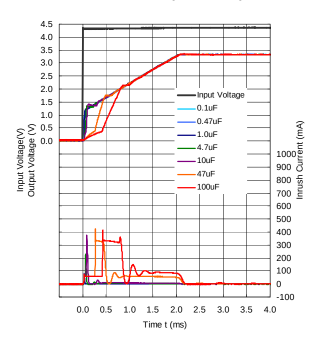
R1517x85xB/D



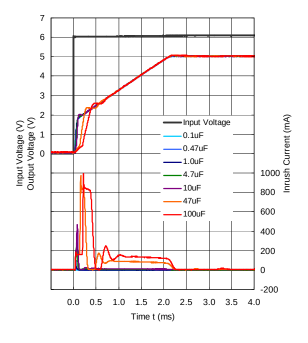
R1517J251E/F ($C_D = 10 \text{ nF}$)



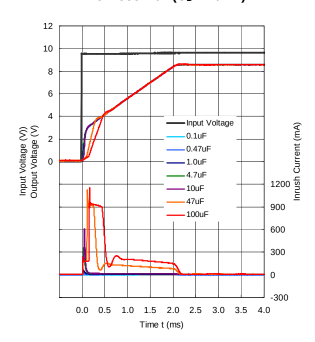
R1517J331E/F ($C_D = 10 \text{ nF}$)



R1517J501E/F ($C_D = 10 \text{ nF}$)



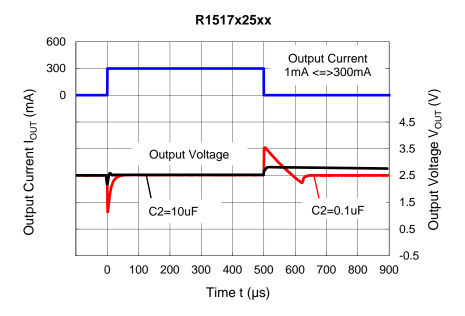
R1517J851E/F ($C_D = 10 \text{ nF}$)



Load Transient vs. Output Capacity (C2)

R1517 performs a stable operation by using 0.1 μ F of ceramic capacitor as the output capacitor. However, the variation of output voltage may not meet the demand of the system when input voltage and load current vary. In such cases, the variation of output voltage can be minimized significantly by using 10 μ F or higher ceramic capacitor. When using a high-capacity electrolytic capacitor for the output line, place the electrolytic capacitor a few centimeters apart from the IC after arranging the ceramic capacitor close to the IC.

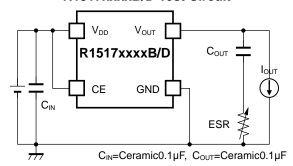
Load Transient Response

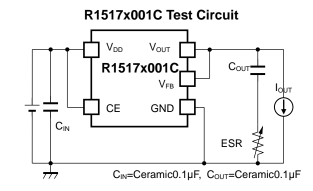


ESR vs. Output Current

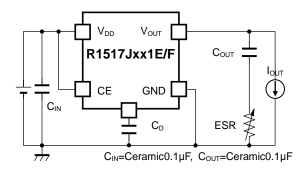
It is recommended that a ceramic type capacitor be used for this device. However, other types of capacitors having lower ESR can also be used. The relation between the output current (IoUT) and the ESR of output capacitor is shown below.

R1517xxxxB/D Test Circuit





R1517Jxx1E/F Test Circuit



Measurement conditions

Frequency Band: 10 Hz to 2 MHz

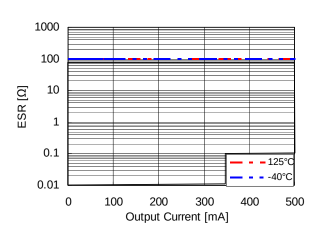
Measurement Temperature: -40°C to 125°C

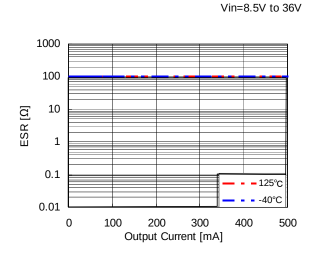
Hatched area: Noise level is 40 μV (average) or below

Capacitor: C1 = Ceramic 0.1 μ F, C2 = 0.1 μ F

R1517x25xx Output Current IouT vs. ESR

R1517x85xx Output Current Iout vs. ESR





Vin=2.5V to 36V



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