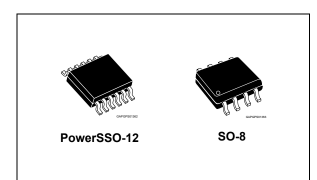


L5150CJ, L5150CS

Automotive 5 V low dropout voltage regulator



Features

Max DC supply voltage	V_{S}	40V
Max output voltage tolerance	ΔV_0	±2%
Max dropout voltage	V_{dp}	500 mV
Output current	۱ _o	150 mA
Quiescent current	I _{an}	55 µA ⁽¹⁾

- 1. Typical value.
- AEC-Q100 qualified



- Operating DC supply voltage range 5.6 V to 40 V
- Low dropout voltage
- Low quiescent current consumption
- Precision output voltage 5 V ±2%
- Reset circuit sensing the output voltage
- Programmable reset pulse delay with external capacitor
- Adjustable reset threshold

Datasheet - production data

- Early warning
- Very wide stability range with low value output capacitor
- Thermal shutdown and short-circuit protection
- Wide temperature range (T_i = -40 °C to 150 °C)

Description

L5150CJ and L5150CS are low dropout linear regulators with microprocessor control functions such as power on reset, low voltage reset, early warning.

Typical quiescent current is 55 μ A at very low output current.

On chip trimming results in high output voltage accuracy ($\pm 2\%$). Accuracy is kept over wide temperature range, line and load variation. Early warning circuit monitors the input voltage and compares it with an internal voltage reference.

Output voltage reset threshold can be adjusted down to 3.5 V by means of an external voltage divider.

The maximum input voltage is 40 V. The max output current is internally limited. Internal temperature protection disables the voltage regulator output. In addition, only low-value ceramic capacitor on output is required for stability.

Table 1. Device summary

Package	Order codes			
rackaye	Tube	Tape & reel		
PowerSSO-12	L5150CJ	L5150CJTR		
SO-8	L5150CS	L5150CSTR		

September 2018

DS6184 Rev 17

This is information on a product in full production.

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1 Block diagram and pins description

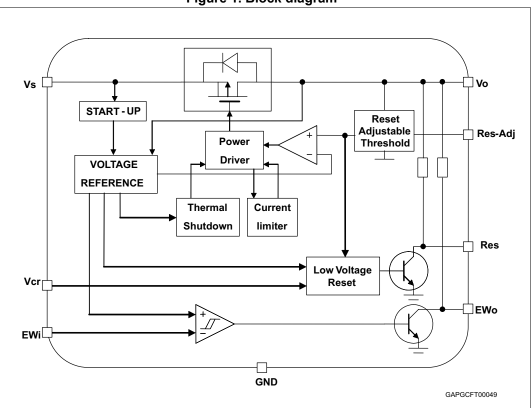
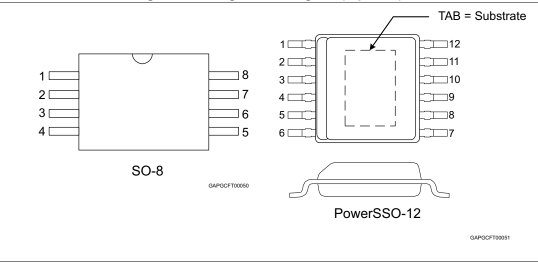


Figure 1. Block diagram





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Pin name	PowerSSO-12 pin #	SO-8 pin #	Function
R _{es_Adj}	1	8	Reset adjustable threshold. Connected to an appropriate external voltage divider, it allows to properly set the reset threshold down to 3.5 V. Connect to GND if not needed.
R _{es}	2	1	Reset output. Internally connected to V_0 through a 20 K Ω pull up resistor. This pin is pulled low when $V_0 < V_{0-th}$. Keep open if not needed.
V _{cr}	3	2	Reset delay. Connect an external capacitor between V _{cr} pin and ground to adjust the reset delay time. Keep open if not needed.
GND	4	3	Ground reference.
NC	5, 11, 8, 9	-	Not connected.
Vo	6	4	5 V regulated output. Block to GND with a ceramic capacitor ($C_0 \ge 220$ nF for regulator stability).
V _S	7	5	Supply voltage, block directly to GND on the IC with a capacitor.
EWi	10	6	Early warning input. This pin monitors the $\rm V_S$ voltage level through a resistor divider. Connect to $\rm V_S$ if not needed.
EWo	12	7	Early warning output. Internally connected to V _o through 20 K Ω pull up resistor. This pin is pulled low when EW _i is below bandgap reference voltage. Keep open if not needed.
TAB	-	-	TAB is connected to the substrate of the chip: connect to GND or leave open (see <i>Figure 2</i> for PowerSSO-12 only).

Table 2. Pins description



2 Electrical specifications

2.1 Absolute maximum ratings

Stressing the device above the rating listed in the *Table 3: Absolute maximum ratings* may cause permanent damage to the device. These are stress ratings only and operation of the device at these or any other conditions above those indicated in the operating sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Symbol	Parameter	Value	Unit
Vsdc	DC supply voltage	-0.3 to 40	V
lsdc	Input current	internally limited	
V _{odc}	DC output voltage	-0.3 to 6	V
I _{odc}	DC output current	internally limited	
V _{od Res}	Open drain output voltage R _{es}	-0.3 to Vodc + 0.3	V
I _{od Res}	Open drain output current R _{es}	internally limited	
V _{Res_adj}	V _{Res_adj} voltage	-0.3 to Vodc + 0.3	V
V _{od EWo}	Open drain output voltage EW _o	-0.3 to Vodc + 0.3	V
I _{od EWo}	Open drain output current EW _o	internally limited	
V _{cr}	V _{cr} voltage	-0.3 to Vo + 0.3	V
V _{EWi}	Early warning input voltage	-0.3 to 40	V
Тj	Junction temperature	-40 to 150	°C
V _{ESD HBM}	ESD HBM voltage level (HBM-MIL STD 883C)	± 2	kV
VESD CDM	ESD CDM voltage level (CDM-)	± 750	V

Table 3.	Absolute	maximum	ratings
	Absolute	maximum	runigo



2.2 Thermal data

Symbol	Parameter	Value	Unit	
	Falametei	PowerSSO-12	SO-8	Omt
R _{thj-case}	Thermal resistance junction to case:	8		°K/W
R _{thj-lead}	Thermal resistance junction to lead:		40	°K/W
R _{thj-amb} ⁽¹⁾	Thermal resistance junction to ambient:	52	112	°K/W

Table 4. Thermal data

PowerSSO-12: The values quoted are for PCB 77 mm x 86 mm x 1.6 mm, FR4, double copper layer with single heatsink layer, copper thickness 70 μm, thermal vias, copper area 2 cm².
SO-8: The values quoted are for PCB 48 mm x 48 mm x 2 mm, FR4, double copper layer with single heatsink layer, copper thickness 35 μm, copper area 2 cm².

2.3 Electrical characteristics

Values specified in this section are for V_S = 5.6 V to 31 V, T_j = -40 °C to +150 °C unless otherwise stated.

Table 5. General							
Pin	Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
Vo	V _{o_ref}	Output voltage	V _S = 8 V to 18 V I _o = 8 mA to 150 mA	4.9	5.0	5.1	V
Vo	V _{o_ref}	Output voltage	V_{S} = 5.6 V to 31 V I _o = 8 mA to 150 mA	4.85	5.0	5.15	V
Vo	V _{o_ref}	Output voltage	V_S = 5.6 V to 31 V I _o = 0.1 mA to 8 mA	4.75	5.0	5.25	V
Vo	I _{short}	Short-circuit current	V _S = 13.5 V	0.65	0.95	1.25	А
Vo	I _{lim}	Output current capability ⁽¹⁾	V _S = 13.5 V	280	470	660	mA
V _S , Vo	V _{line}	Line regulation voltage	$V_{S} = 6 V \text{ to } 28 V$ $I_{o} = 30 \text{ mA}$	-	-	40	mV
			$V_S = 8 V$ to 18 V, $I_o = 8 mA$ to 150 mA	_	_	55	
Vo	V _{load}	Load regulation voltage	V _S = 13.5 V, T _j = 25 °C I _o = 8 mA to 150 mA	-	-	40	mV
$V_{\rm S}, V_{\rm O}$	V _{dp}	Drop voltage ⁽²⁾	l _o = 150 mA	-	-	500	mV
$V_{\rm S}, V_{\rm O}$	SVR	Ripple rejection	f _r = 100 Hz ⁽³⁾	-	48	-	dB
Vo	lo _{th_H}	Normal consumption mode output current	V _S = 8 V to 18 V	8	-	-	mA
Vo	lo _{th_L}	Very low consumption mode output current	V _S = 8 V to 18 V	-	-	1.1	mA
Vo	lo _{th_Hyst}	Output current switching threshold hysteresis	V _S = 13.5 V T _j = 25 °C	-	0.8	-	mA

Table 5. General

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Pin	Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
V _S , V _o	l _{qn_1}	Current consumption	V _S = 13.5 V, I _o = 0.1 mA to 1 mA, T _j = 25 °C	_	55	80	μA
		$I_{qn_1} = I_{Vs} - Io$	V _S = 13.5 V, I _o = 0.1 mA to 1 mA,	-		95	
V _S , V _o	I _{qn_150}	Current consumption $I_{qn_{150}} = I_{Vs} - I_{o}$	V _S = 13.5 V I _o = 150 mA	-	3	4.2	mA
_	Τ _w	Thermal protection temperature	-	150	-	190	°C
-	T _{w_hy}	Thermal protection temperature hysteresis	-	-	10	-	°C

Table 5. General (continued)

1. Measured Output Current when the output voltage has dropped 100 mV from its nominal Value obtained at 13.5 V and I_o =75 mA.

2. Vs - V_o Measured Dropout when the output voltage has dropped 100 mV from its nominal Value obtained at 13.5 V and I_o =75 mA.

3. Guaranteed by design.

Pin	Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
R _{es}	V _{res_I}	Reset output low voltage	$R_{ext} = 5 k\Omega$ $V_o > 1 V$	_	_	0.4	V
R _{es}	I _{Res_lkg}	Reset output high leakage current	VRes = 5 V	-	-	1	μA
R _{es}	R _{Res}	Pull up internal resistance	Versus V _o	10	20	40	kΩ
R _{es}	V _{o_th}	V _o out of regulation threshold	Vres_adj < 0.2 V, V _o decreasing	6	8	10	% Below V _{o_ref}
R _{es_adj}	V _{res_adj}	Reset adjustable switching threshold	-	2.35	2.5	2.65	V
R _{es_adj}	V _{Res_adjl}	Reset adjustable low voltage	-	0.4	0.9	1.3	V
R _{es_adj}	IRes_adj_lkg	Reset adjustable leakage current	Vres_adj = 2.5 V	-1	-	1	μA
V _{cr}	V _{Rlth}	Reset timing low threshold	V _S = 13.5 V	15	18	22	% V _{o_ref}
V _{cr}	V _{Rhth}	Reset timing high threshold	V _S =13.5 V	47	50	53	% V _{o_ref}
V _{cr}	I _{cr}	Charge current	V _S = 13.5 V	10	20	30	μA
V _{cr}	I _{dr}	Discharge current	V _S = 13.5 V	10	20	30	μΑ

Table 6. Reset



	Table 0. Reset (continued)						
Pin	Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
R _{es}	T _{rr}	Reset reaction time	-	-	-	2	μs
R _{es}	T _{rd}	Reset delay time	V _S = 13.5 V; C _{tr} = 1000 pF	2	4	11	ms

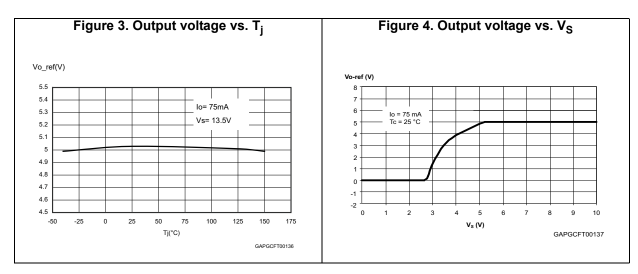
Table 6. Reset (continued)

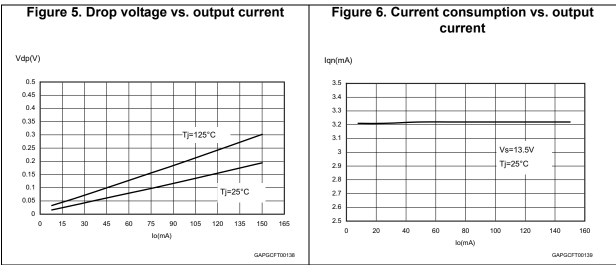
Table	7. E	Early	warning
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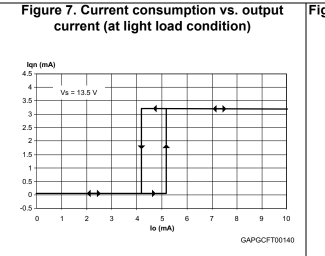
Pin	Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
EWi	V _{EWi_thl}	EW input low threshold voltage	_	2.35	2.50	2.65	V
EWi	V _{EWi_thh}	EW input high threshold voltage	_	2.42	2.57	2.72	V
EWi	V _{EWi_thhyst}	EW input threshold hysteresis	_	-	70	-	mV
EWi	I _{EWi_lkg}	EW input leakage current	V _{EWi} = 2.5 V, V _S > 4 V	-1	-	1	μA
EWo	R _{EWo}	Pull up internal resistance	Versus V _o	10	20	40	kΩ
EWo	V _{EWo_lv}	EW output low voltage (with external pull up)	V _{EWi} < 2.35 V; V _S > 4 V; R _{ext} = 5 kΩ	_	_	0.4	V
EWo	I _{EWo_lkg}	EW output leakage current	V _{EWo} = 5 V	_	_	1	μA

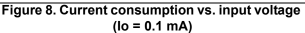


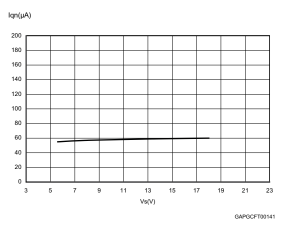
2.4 Electrical characteristics curves



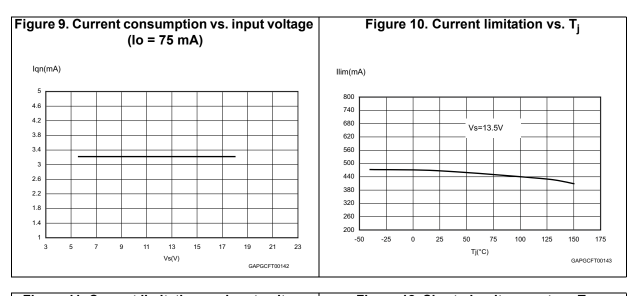


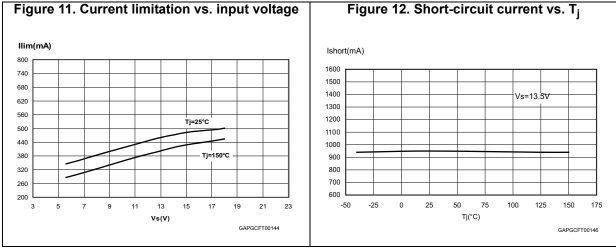


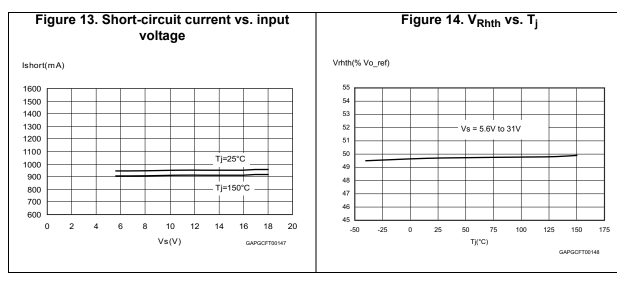






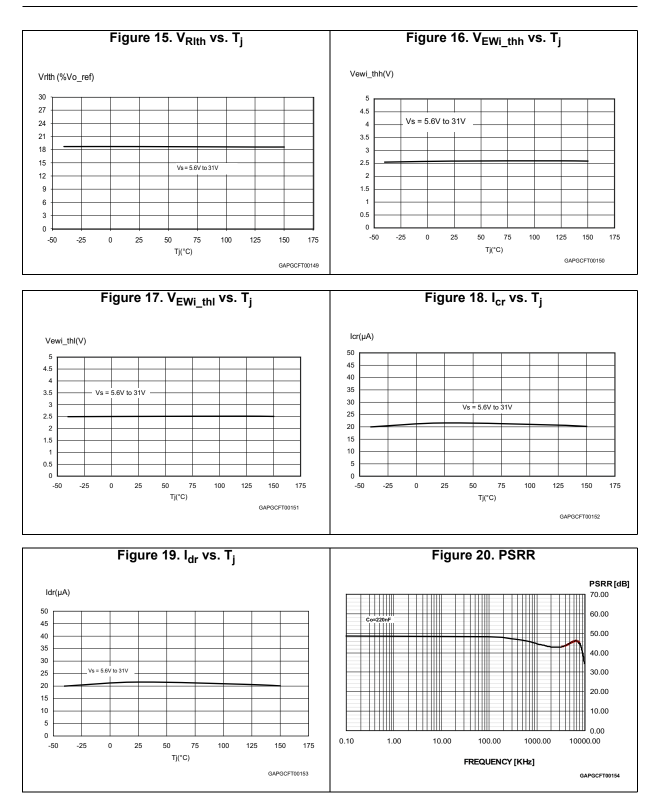






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3 Application information

3.1 Voltage regulator

The voltage regulator uses a p-channel mos transistor as a regulating element. With this structure a very low dropout voltage at current up to 150 mA is obtained. The output voltage is regulated up to input supply voltage of 40 V. The high-precision of the output voltage ($\pm 2\%$) is obtained with a pre-trimmed reference voltage. The voltage regulator automatically adapts its own quiescent current to the output current level. In light load conditions the quiescent current goes to 55 µA only (low consumption mode). This procedure features a certain hysteresis on the output current (see *Figure 7*). Short-circuit protection to GND and a thermal shutdown are provided.

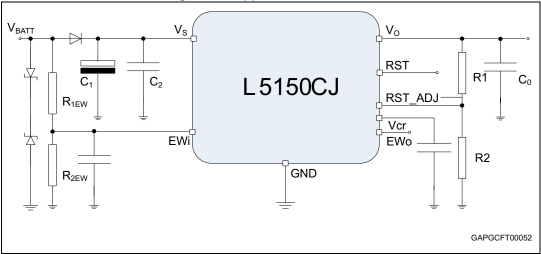


Figure 21. Application schematic

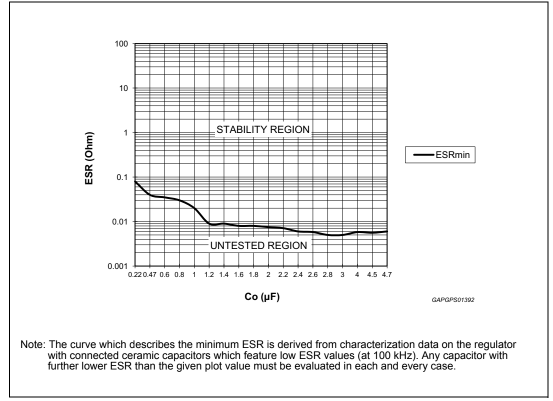
The input capacitor $C_1 \ge 100 \ \mu\text{F}$ is necessary as backup supply for negative pulses which may occur on the line. The second input capacitor $C_2 \ge 220 \ \text{nF}$ is needed when the C_1 is too distant from the V_S pin and it compensates smooth line disturbances. The C_0 ceramic capacitor, connected to the output pin, is for bypassing to GND the high-frequency noise and it guarantees stability even during sudden line and load variations. Suggested value is $C_0 = 220 \ \text{nF}$ with ESR $\ge 100 \ \text{m}\Omega$.

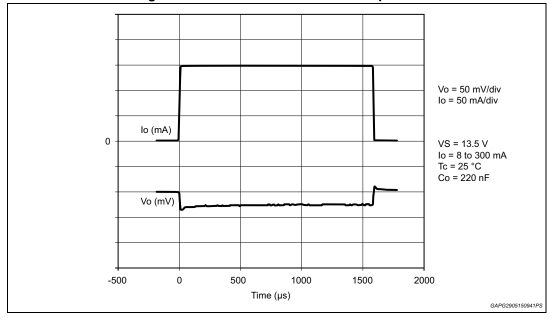
Stability region is reported in *Figure 22*.















3.2 Reset

The reset circuit monitors the output voltage V_o. If the output voltage becomes lower than V_{o_th} then R_{es} goes low with a delay time (t_{rr}). When the output voltage becomes higher than V_{o_th} then R_{es} goes high with a delay time t_{rd}. This delay is obtained by 32 periods of oscillator. The oscillator period is given by:

Equation 1

$$T_{osc} = [(V_{Rhth} - V_{Rlth}) \times C_{tr}] / I_{cr} + [(V_{Rhth} - V_{Rlth}) \times C_{tr}] / I_{dr}$$

where:

 I_{cr} = 20 µA is an internally generated charge current,

 I_{dr} = 20 µA is an internally generated discharge current,

 V_{Rhth} = 2.5 V (typ) and V_{Rlth} = 0.9 V (typ) are two voltage thresholds,

 $\mathbf{C}_{\mathbf{tr}}$ is an external capacitor put between V_{cr} pin and GND.



Reset pulse delay T_{rd} is given by:

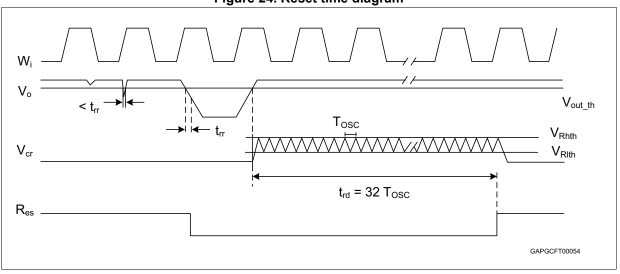
Equation 2

The Output Voltage Reset threshold can be adjusted via an external voltage divider $R_1 + R_2$ (R_1 connected between R_{es_Adj} and V_0 , R_2 connected between R_{es_Adj} and GND) according to the following formula:

Equation 3

$$V_{thre} = [(R_1 + R_2) / R_2] * V_{Res_{adj}}$$

The Output Voltage Reset threshold can be decreased down to 3.5 V. If it is needed to maintain it to its default value (8% below V_{0_ref} typical), it is enough to connect the R_{es_Adj} pin directly to GND.

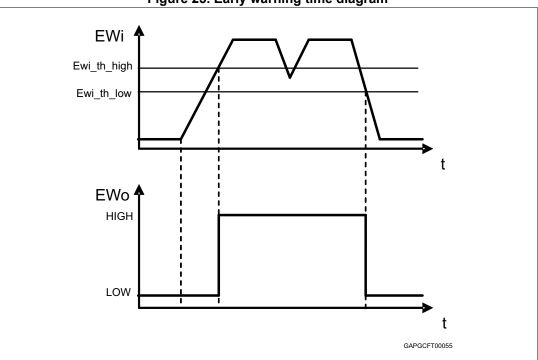






3.3 Early warning

This circuit compares the EW_i input signal with the internal voltage reference (typically 2.5 V). The use of an external voltage divider makes the comparator very flexible in the application. This function can be used to supervise the supply input voltage either before or after the protection diode and to give additional information to the microprocessor such as low voltage warnings.

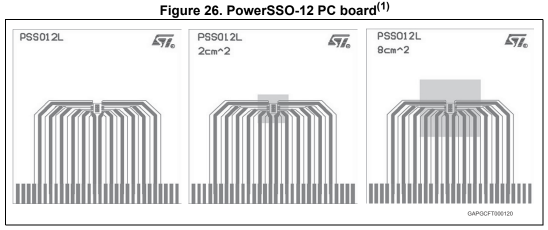




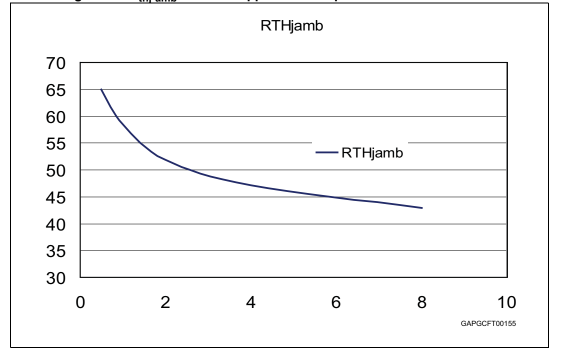


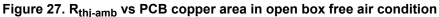
4 Package and PCB thermal data

4.1 PowerSSO-12 thermal data



 Layout condition of R_{th} and Z_{th} measurements (PCB: double layer, thermal vias, FR4 area = 77 mm x 86 mm, PCB thickness = 1.6 mm, Cu thickness = 70 μm (front and back side), thermal vias separation 1.2 mm, thermal via diameter 0.3 mm +/- 0.08 mm, Cu thickness on vias 25 μm, footprint dimension 4.1 mm x 6.5 mm).







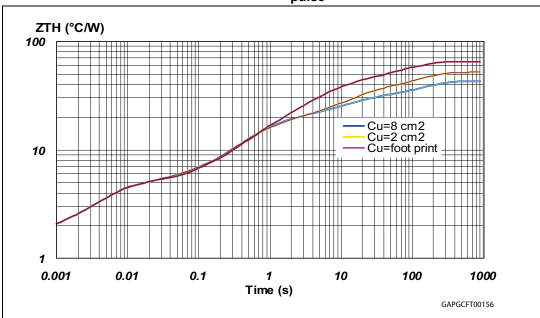
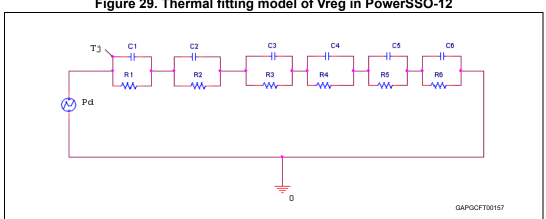


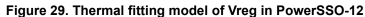
Figure 28. PowerSSO-12 thermal impedance junction ambient single pulse

Equation 4: pulse calculation formula

$$Z_{TH\delta} = R_{TH} \cdot \delta + Z_{THtp} (1 - \delta)$$

where $\delta = t_P/T$







Area (cm ²)	Footprint	2	8
R1 (°K/W)	1.53		
R2 (°K/W)	3.21		
R3 (°K/W)	5.2		
R4 (°K/W)	7	7	8
R5 (°K/W)	22	15	10
R6 (°K/W)	26	20	15
C1 (W.s/°K)	0.00004		
C2 (W.s/°K)	0.0016		
C3 (W.s/°K)	0.08		
C4 (W.s/°K)	0.2	0.1	0.1
C5 (W.s/°K)	0.27	0.8	1
C6 (W.s/°K)	3	6	9

Table 8. PowerSSO-12 thermal parameter



4.2 SO-8 thermal data

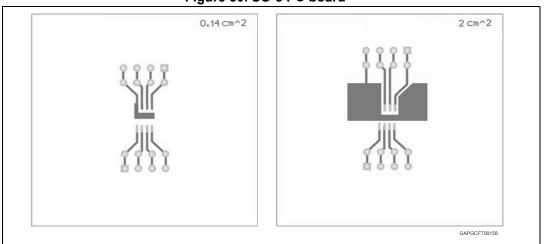
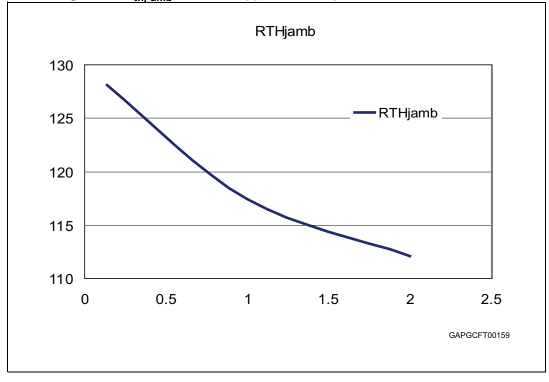
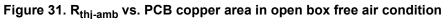


Figure 30. SO-8 PC board⁽¹⁾

 Layout condition of R_{th} and Z_{th} measurements (PCB: double layer, thermal vias, FR4 area = 48 mm x 48 mm, PCB thickness = 2 mm, Cu thickness = 35 μm (front and back side), Cu thickness on vias 25 μm, Footprint dimension 4.1 mm x 6.5 mm).







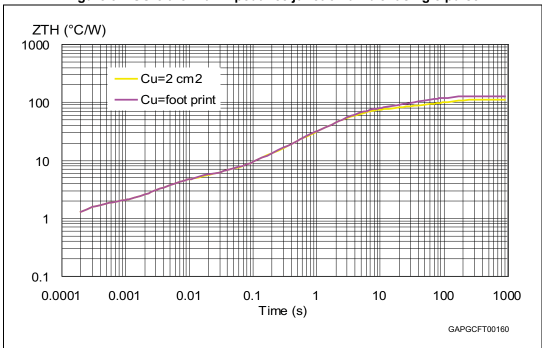
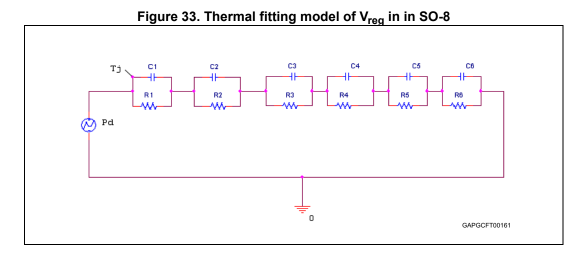


Figure 32. SO-8 thermal impedance junction ambient single pulse

Equation 5: pulse calculation formula

$$Z_{TH\delta} = R_{TH} \cdot \delta + Z_{THtp}(1 - \delta)$$

where $\delta = t_P/T$





Area (cm ²)	Footprint	2
R1 (°K/W)	1.53	
R2 (°K/W)	3.21	
R3 (°K/W)	5.4	
R4 (°K/W)	32	
R5 (°K/W)	34	
R6 (°K/W)	52	36
C1 (W.s/°K)	0.00004	
C2 (W.s/°K)	0.0016	
C3 (W.s/°K)	0.04	
C4 (W.s/°K)	0.05	
C5 (W.s/°K)	0.15	
C6 (W.s/°K)	1	2.5

Table 9. SO-8 thermal parameter



5 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: *www.st.com*. ECOPACK[®] is an ST trademark.

5.1 PowerSSO-12 package information

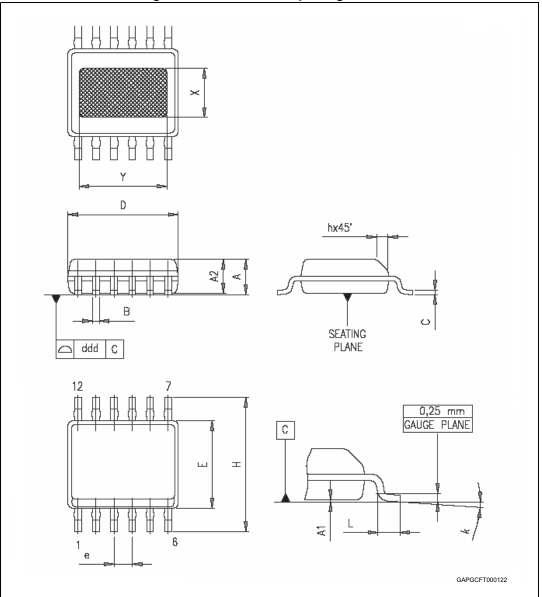


Figure 34. PowerSSO-12 package outline



	ble 10. Power550-12 p	Millimeters	
Symbol	Min.	Тур.	Max.
А	1.250		1.620
A1	0.000		0.100
A2	1.100		1.650
В	0.230		0.410
С	0.190		0.250
D	4.800		5.000
E	3.800		4.000
е		0.800	
н	5.800		6.200
h	0.250		0.500
L	0.400		1.270
k	0°		8°
Х	1.900		2.500
Y	3.600		4.200
ddd			0.100

Table 10. PowerSSO-12 package mechanical data

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5.2 SO-8 package information

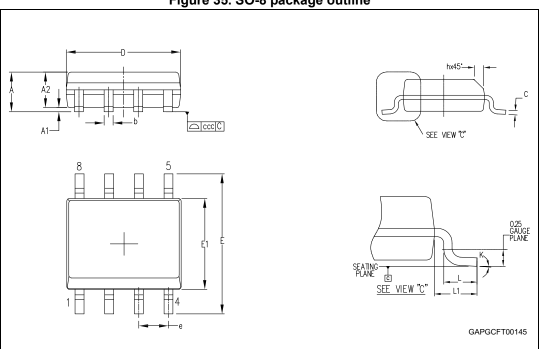


Figure 35. SO-8 package outline



Symbol		Millimeters		
Symbol	Min.	Тур.	Max.	
A			1.75	
A1	0.10		0.25	
A2	1.25			
b	0.28		0.48	
С	0.17		0.23	
D ⁽¹⁾	4.80	4.90	5.00	
E	5.80	6.00	6.20	
E1 ⁽²⁾	3.80	3.90	4.00	
е		1.27		
h	0.25		0.50	
L	0.40		1.27	
L1		1.04		
k	0°		8°	
ссс			0.10	

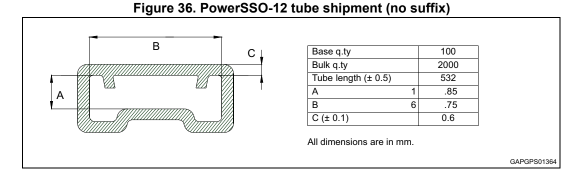
Table 11	SO-8	package	mechanical	data
	00-0	package	meenamear	uutu

 Dimensions D does not include mold flash, protrusions or gate burrs. Mold flash, potrusions or gate burrs shall not exceed 0.15 mm in total (both side).

2. Dimension "E1" does not include interlead flash or protrusions. Interlead flash or protrusions shall not exceed 0.25 mm per side.



5.3 PowerSSO-12 packing information



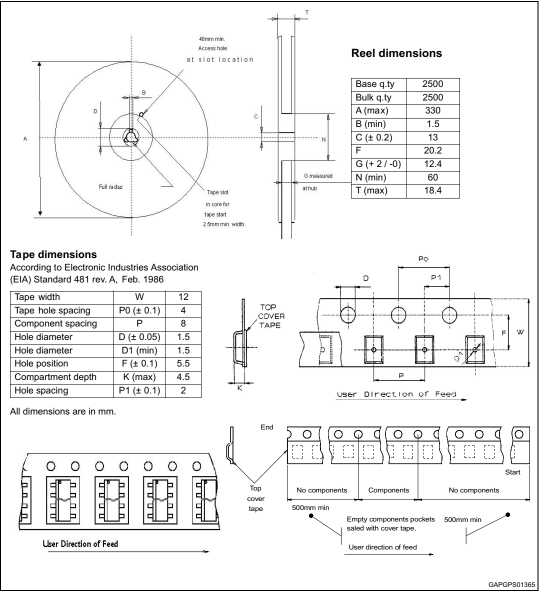
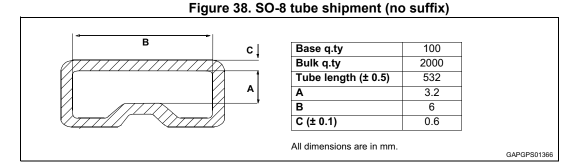


Figure 37. PowerSSO-12 tape and reel shipment (suffix "TR")



5.4 SO-8 packing information



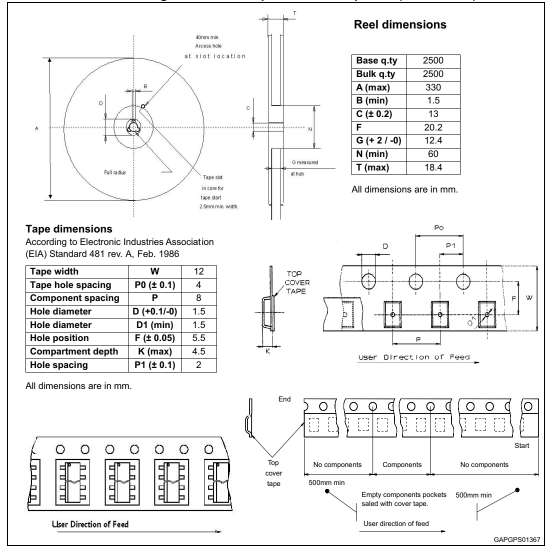


Figure 39. SO-8 tape and reel shipment (suffix "TR")

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6 Revision history

Date	Revision	Changes
09-Aug-2007	1	Initial release.
06-Mar-2008	2	Updated <i>Table 5.: General</i> : - changed V _{o_ref} , V _{line} , V _{load} test conditions - added notes to Ilim and Vdp parameters - added I _{oth_H} , I _{oth_L} , I _{oth} parameters. Updated <i>Table 6.: Reset</i> : - added V _{res_adj} parameter - changed V _{Rlth} values (min./ typ./ max.) from 17/20/23 to 20/23/26 (% V _{o_ref}). Modified <i>Section 3.2: Reset</i> .
09-May-2008	3	Updated <i>Table 5.: General</i> : - changed I _{lim} values (Min./Typ./Max.) from 0.7/1/1.30 A to 280/470/660 mA - V _{o_ref} parameter : updated I _o test condition OId -> I _o = 0.1 mA to 10 mA New -> I _o = 0.1 mA to 8 mA.
13-Oct-2008	4	Updated Table 5.: General : - Vload parameter: updated I_0 test condition Old -> I_0 = 5 mA to 150 mA New -> I_0 = 8 mA to 150 mA.
23-Oct-2008	5	Added S0-8 package option.



Data	Table 12. Document revision history (continued)			
Date	Revision	Changes		
16-Apr-2009	6	Updated corporate template from V2 to V3 Updated Figure 2: Configuration diagram (top view) Table 2: Pins description - Added new row Table 3: Absolute maximum ratings - V_{En} : deleted row Table 4: Thermal data - $R_{thj,amb}$: changed value - Added new row - Updated TableFootnote Table 5: General - V_{load} : changed max value for Vs = 8 V to 18 V, added new row - Updated TableFootnote Table 6: Reset - V_{Rith} : changed min/tpp/max value - V_{Rith} : changed with V_{Rith} , changed Parameter Table 7: Early warning - Updated symbols Added Figure 3: Output voltage vs. Jpj Added Figure 5: Drop voltage vs. output current Added Figure 6: Current consumption vs. output current Added Figure 7: Current consumption vs. input voltage (lo = 0.1 mA) Added Figure 10: Current limitation vs. input voltage (lo = 0.1 mA) Added Figure 11: Current limitation vs. input voltage Added Figure 12: Short-circuit current vs. input voltage Added Figure 13: Short-circuit current vs. input voltage Added Figure 14: VRhth vs. Tj Added Figure 15: VRIt hvs. Tj Added Figure 16: VEW_tth vs. Tj Added Figure 17: VEW_tth vs. Tj Added Figure 18: lcr vs. Tj Added Figure 19: ldr vs. Tj Added Figure 12: Application schematic - Added Figure 21: Application schematic - V _{Rith} : changed value from 1.15 V to 0.9 V in Equation 1 Added Section 4: Package and PCB thermal data Changed Section 5: ECCPACK®		

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Date	Revision	Changes
09-Jun-2009	7	Changed document title <i>Table 5: General</i> – I _{oth_H} , I _{oth_L} : added test condition Updated <i>Figure 4: Output voltage vs. VS</i> <i>Section 3.3: Early warning</i> – changed internal voltage reference typical value from 1.23 V to 2.5 V Updated <i>Figure 28: PowerSSO-12 thermal impedance junction</i> <i>ambient single pulse</i> Updated <i>Figure 32: SO-8 thermal impedance junction ambient single</i> <i>pulse</i>
04-Dec-2009	8	Updated features list. Updated <i>Table 2: Pins description</i> . Updated <i>Section 3.1: Voltage regulator</i> . Corrected <i>Equation 3</i> on <i>Section 3.2: Reset</i> .
26-Mar-2010	9	Updated <i>Table 5: General</i> : $- I_{qn_1}, I_{qn_{150}}$: removed test condition $E_n = high$.
12-Apr-2010	10	<i>Table 4: Thermal data:</i> – R _{thj-amb} : updated PowerSSO-12 value
14-Mar-2011	11	<i>Table 4: Thermal data:</i> – R _{thj-amb} : updated PowerSSO-12 value – R _{thj-lead} : updated SO-8 value
30-Jan-2012	12	Updated Figure 22: Stability region on page 15.
07-Feb-2012	13	Modified Figure 22: Stability region on page 15.
17-Apr-2012	14	<i>Table 6: Reset:</i> – T _{rd} : updated maximum value
19-Sep-2013	15	Updated disclaimer.
03-Jun-2015	16	Changed in <i>Table 5</i> the typical value of SVR from 60 dB to 48 dB.
25-Sep-2018	17	Updated title and added the feature "AEC-Q100 qualified" in cover page with automotive logo.

Table 12. Document revision history (continued)



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