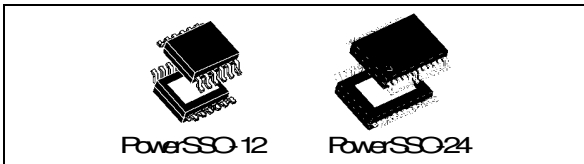


Automotive 5V, 500mA low drop voltage regulator

Datasheet - production data



Features

Max DC supply voltage	V_S	40V
Max output voltage tolerance	ΔV_o	+/-2%
Max dropout voltage	V_{dp}	500mV
Output current	I_o	500mA
Quiescent current	I_{qn}	3µA ⁽¹⁾

1. Typical value with regulator disabled

- AEC-Q100 qualified
- Operating DC supply voltage range 5.6 V to 31 V
- Low dropout voltage
- Low quiescent current consumption
- Reset circuit sensing of output voltage down to 1 V
- Programmable reset pulse delay with external capacitor
- Programmable watchdog timer with external capacitor
- Thermal shutdown and short circuit protection



- Wide temperature range ($T_j = -40^{\circ}\text{C}$ to 150°C)
- Enable input for enabling/disabling the voltage regulator

Description

L4995 is a family of monolithic integrated 5 V voltage regulators with a low drop voltage at currents of up to 500 mA, available in both 12 and 24 pin packages.

The output voltage regulating element consists of a p-channel MOS and regulation is performed regardless of input voltage transients of up to 40V.

The high precision of the output voltage is obtained using a pre-trimmed reference voltage. The L4995 family is protected against short circuit and overtemperature protection switches off the devices in the case of extremely high power dissipation. The L4995 integrates the watchdog, enable and externally programmable reset circuits. The L4995A features the externally programmable reset and enable. Finally the L4995R features the externally programmable reset.

The combination of such features makes this device particularly flexible and suitable to supply microprocessor systems in automotive applications.

Table 1. Device summary

Package	Order codes		
	Tube		Tape and reel
PowerSSO-12 (exposed pad)	L4995J - L4995AJ - L4995RJ		L4995JTR - L4995AJTR - L4995RJTR
PowerSSO-24 (exposed pad)	L4995K - L4995AK - L4995RK		L4995KTR - L4995AKTR - L4995RKTR
P/N	Watchdog	Reset	Enable
L4995J - L4995K	X	X	X
L4995AJ - L4995AK	-	X	X
L4995RJ - L4995RK	-	X	-

Contents

1	Block diagrams and pins descriptions	6
2	Electrical specifications	9
2.1	Absolute maximum ratings	9
2.2	Thermal data	10
2.3	Electrical characteristics	10
2.4	Electrical characteristics curves	13
2.5	Test circuit and waveforms plot	16
2.5.1	Load regulation	16
3	Application information	18
3.1	Voltage regulator	19
3.2	Reset	19
3.3	Watchdog	20
4	Package and PCB thermal data	22
4.1	PowerSSO-12 thermal data	22
4.2	PowerSSO-24 thermal data	25
5	Package and packing information	28
5.1	ECOPACK®	28
5.2	PowerSSO-24 mechanical data	30
5.3	PowerSSO-12 packing information	32
5.4	PowerSSO-24 packing information	33
6	Revision history	34

List of tables

Table 1.	Device summary	1
Table 2.	Pins descriptions	7
Table 3.	Absolute maximum ratings	9
Table 4.	Thermal data	10
Table 5.	General	10
Table 6.	Reset	11
Table 7.	Watchdog	12
Table 8.	Enable	12
Table 9.	PowerSSO-12 thermal parameter	24
Table 10.	PowerSSO-24 thermal parameter	27
Table 11.	PowerSSO-12 mechanical data	29
Table 12.	PowerSSO-24 mechanical data	31
Table 13.	Document revision history	34

List of figures

Figure 1.	Block diagram of L4995	6
Figure 2.	Block diagram of L4995A	6
Figure 3.	Block diagram of L4995R	7
Figure 4.	Pins configurations (L4995)	8
Figure 5.	Output voltage vs T_j	13
Figure 6.	Output voltage vs V_S	13
Figure 7.	Drop voltage vs output current	13
Figure 8.	Current consumption vs output current.	13
Figure 9.	Current consumption vs input voltage	13
Figure 10.	Current limitation vs T_j	13
Figure 11.	Current limitation vs input voltage.	14
Figure 12.	Short circuit current vs input voltage.	14
Figure 13.	Output voltage vs enable voltage	14
Figure 14.	V_{En_high} vs T_j	14
Figure 15.	V_{EN_LOW} vs T_j	14
Figure 16.	V_{Rhth} vs T_j	14
Figure 17.	V_{Rlth} vs T_j	15
Figure 18.	V_{whth} vs T_j	15
Figure 19.	V_{wlth} vs T_j	15
Figure 20.	I_{cr} and I_{cwc} vs T_j	15
Figure 21.	I_{dr} and $I_{ cwd}$ vs T_j	15
Figure 22.	T_{wop} vs T_j	15
Figure 23.	PSRR	16
Figure 24.	Load regulation test circuit	16
Figure 25.	Maximum load variation response	17
Figure 26.	L4995 application schematic	18
Figure 27.	Stability region	18
Figure 28.	Behavior of output current versus regulated voltage V_o	19
Figure 29.	Reset timing diagram	20
Figure 30.	Watchdog timing diagram	21
Figure 31.	PowerSSO-12 PC board.	22
Figure 32.	$Rthj\text{-amb}$ vs PCB copper area in open box free air condition	22
Figure 33.	PowerSSO-12 thermal impedance junction ambient single pulse	23
Figure 34.	Thermal fitting model of V_{reg} in PowerSSO-12	23
Figure 35.	PowerSSO-24 PC board.	25
Figure 36.	$Rthj\text{-amb}$ vs PCB copper area in open box free air condition	25
Figure 37.	PowerSSO-24 thermal impedance junction ambient single pulse	26
Figure 38.	Thermal fitting model of V_{reg} in PowerSSO-24	26
Figure 39.	PowerSSO-12 package dimensions	28
Figure 40.	PowerSSO-24 package dimensions	30
Figure 41.	PowerSSO-12 tube shipment (no suffix)	32
Figure 42.	PowerSSO-12 tape and reel shipment (suffix "TR")	32
Figure 43.	PowerSSO-24 tube shipment (no suffix)	33
Figure 44.	PowerSSO-24 tape and reel shipment (suffix "TR")	33

1 Block diagrams and pins descriptions

Figure 1. Block diagram of L4995

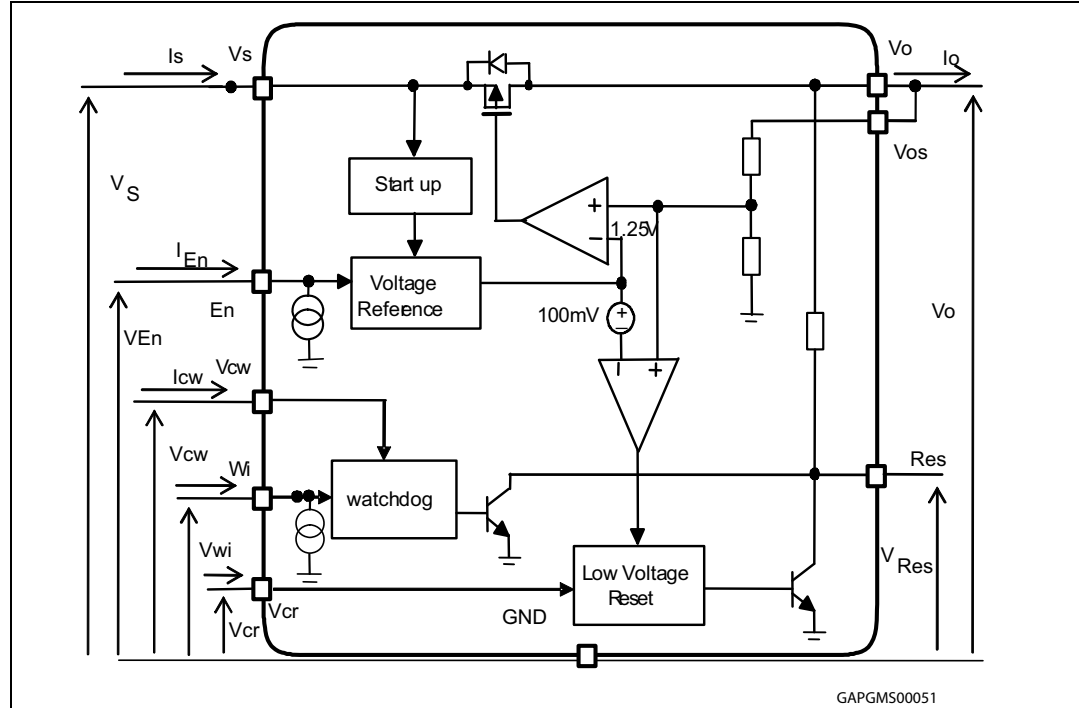


Figure 2. Block diagram of L4995A

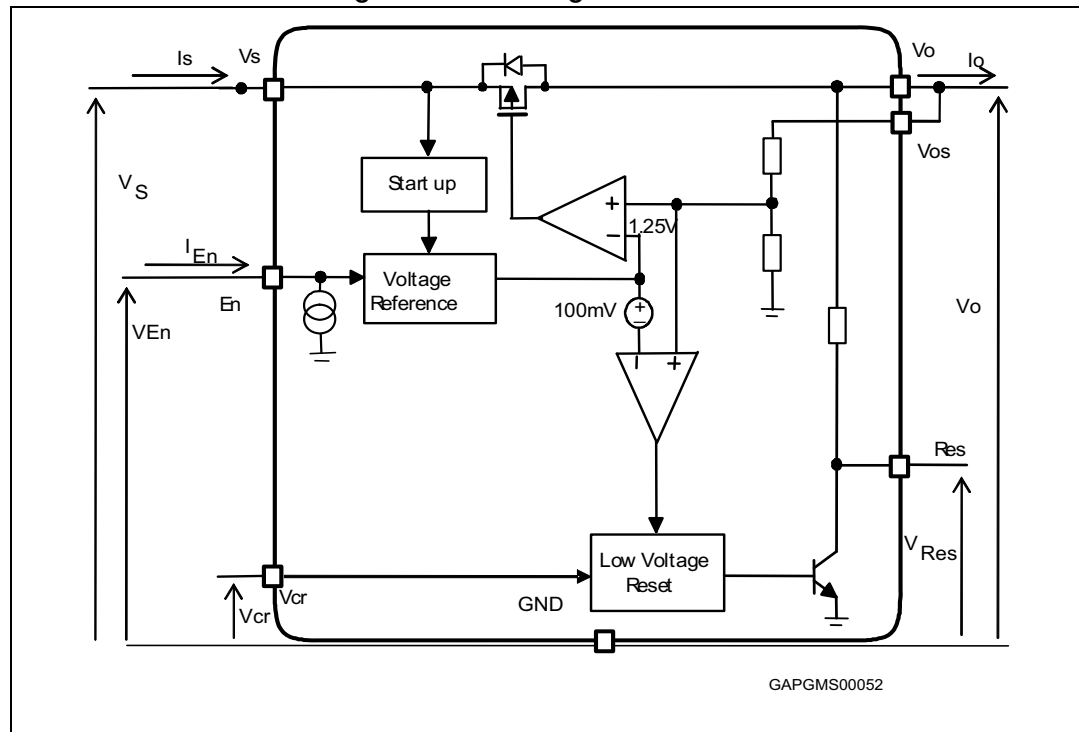


Figure 3. Block diagram of L4995R

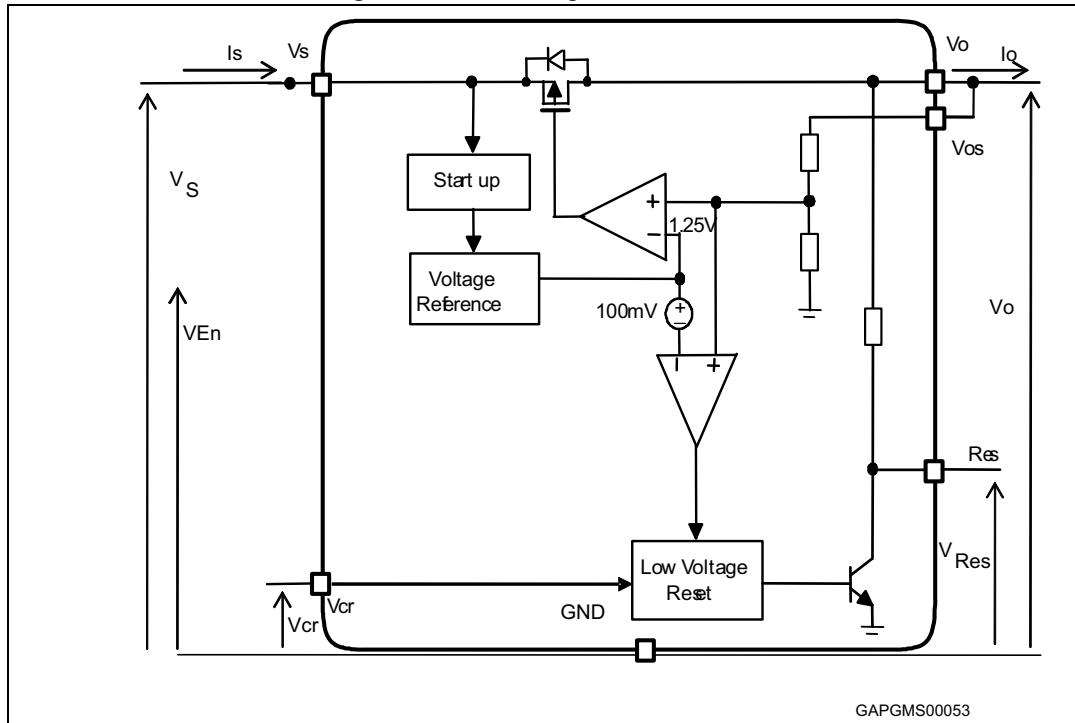


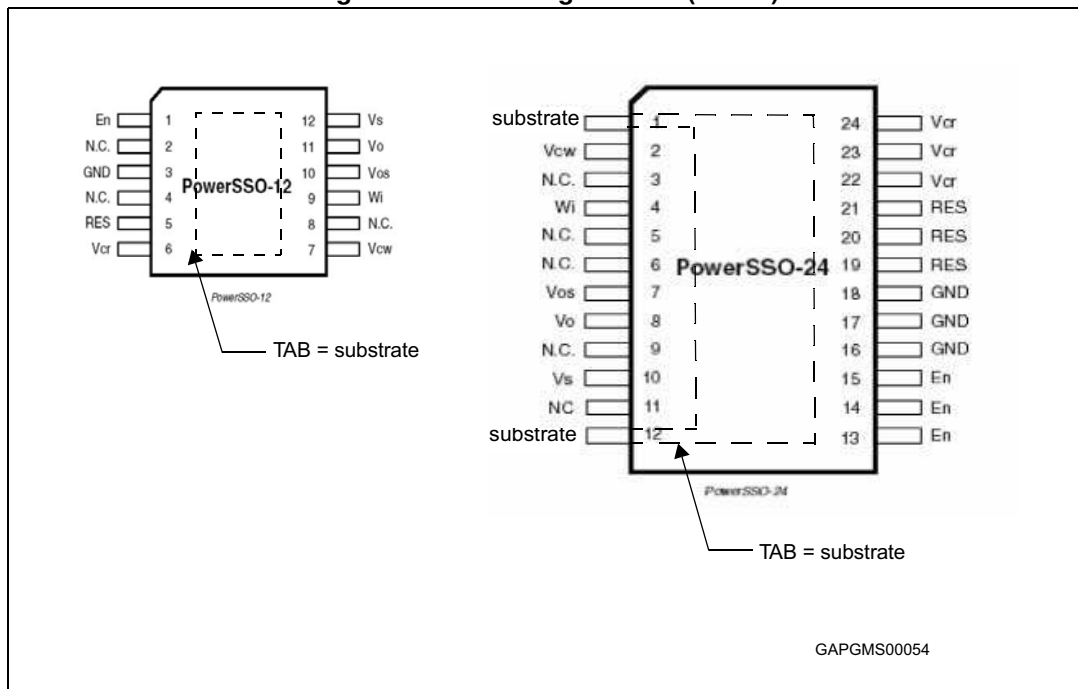
Table 2. Pins descriptions

Pin name	PowerSSO-12 pin #	PowerSSO-24 pin #	Function
E_n	1	13, 14, 15	Enable input (L4995 and L4996A only, otherwise not connected). If high regulator, watchdog and reset are operating. If low regulator, watchdog and reset are shutdown. Connect to V_s if not used.
NC	2, 4, 8	3, 5, 6, 9, 11	Not connected.
GND	3	16, 17, 18	Ground reference.
-	TAB	TAB, 1, 12	Substrate of the chip: connect the pins or the TAB to GND.
R_{es}	5	19, 20, 21	Reset output. It is pulled down when output voltage goes below V_{o_th} or frequency at W_i is too low. Leave floating if not used.
V_{cr}	6	22, 23, 24	Reset timing adjust. A capacitor between V_{cr} pin and GND. Sets the reset delay time (t_{rd}). Leave floating if Reset is not used.
V_{cw}	7	2	Watchdog timer adjust (L4995 only, otherwise not connected). A capacitor between V_{cw} pin and GND. Sets the time response of the watchdog monitor.

Table 2. Pins descriptions (continued)

Pin name	PowerSSO-12 pin #	PowerSSO-24 pin #	Function
W _i	9	4	Watchdog input (L4995 only, otherwise not connected). If the frequency at this input pin is too low, the Reset output is activated.
V _{os}	10	7	Regulator voltage output sensing.
V _o	11	8	5 voltage regulator output. Block to ground with a capacitor >100nF (needed for regulator stability).
V _S	12	10	Supply voltage. Block to ground directly at V _S pin with a ceramic capacitor (e.g. 200nF).

Figure 4. Pins configurations (L4995)



2 Electrical specifications

2.1 Absolute maximum ratings

Stressing the device above the rating listed in the “Absolute maximum ratings” table 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. Refer also to the STMicroelectronics SURE Program and other relevant quality documents.

Table 3. Absolute maximum ratings

Symbol	Parameter	Value	Unit
V_{Vsd}	DC supply voltage	- 0.3 to 40	V
I_{Vsd}	Input current	Internally limited	
$V_{Vo}^{(1)}$	DC output voltage	- 0.3 to 6	V
I_{Vo}	DC output current	Internally limited	
V_{Wi}	Watchdog input voltage	-0.3 to $V_{Vo} + 0.3$	V
V_{od}	R_{es} output voltage	-0.3 to $V_{Vo} + 0.3$	V
I_{od}	R_{es} output current	Internally limited	
V_{cr}	V_{cr} voltage	- 0.3 to $V_{Vo} + 0.3$	V
V_{cw}	Watchdog delay voltage	- 0.3 to $V_{Vo} + 0.3$	V
V_{En}	Enable input	- 0.3 to $V_{Vsd} + 0.3$	V
T_j	Junction temperature	- 40 to 150	C
V_{ESD}	ESD voltage level (HBM-MIL STD 883C)	± 2	kV
V_{ESD}	ESD voltage level (CDM AEC-Q100-011)	750	V

1. Using the typical application schematic with $Cout = 10 \mu F$ and $Iout = 0 A$, when the regulator is switched-on, an overshoot exceeding 6 V could occur. This behavior does not impact the reliability of the regulator.

2.2 Thermal data

For details, please refer to [Section 4.1: PowerSSO-12 thermal data](#) and [Section 4.2: PowerSSO-24 thermal data](#).

Table 4. Thermal data⁽¹⁾

Symbol	Parameter	Value	Unit
$R_{thj-case}$	Thermal resistance Junction to Case: PowerSSO-12 PowerSSO-24	5 4	°K/W °K/W
$R_{thj-amb}$	Thermal resistance Junction to Ambient: PowerSSO-12 PowerSSO-24	52 38	°K/W °K/W

1. The values quoted are for PCB 77mm x 86mm x 1.6mm, FR4, double layer; Copper thickness 0.070mm Copper area 3cm² Thermal Vias, Thermal vias separation 1.2 mm, Thermal via diameter 0.3 mm +/- 0.08 mm, Cu thickness on vias 0.025 mm.

2.3 Electrical characteristics

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

Table 5. General

Pin	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
V_o	V_{o_ref}	Output voltage	$V_S = 5.6$ to $31V$ $I_o = 0$ to $500mA$	4.9	5.00	5.1	V
V_o	I_{short}	Short circuit current	$V_S = 13.5V$ ⁽¹⁾	550	800	1050	mA
V_o	$I_{lim}^{(2)}$	Output current limitation	$V_S = 13.5V$ ⁽¹⁾	600	900	1250	mA
V_S, V_o	V_{line}	Line regulation voltage	$V_S = 5.6$ to $31V$ $I_o = 0$ to $500mA$			25	mV
V_o	V_{load}	Load regulation voltage	$I_o = 0$ to $500mA$			25	mV
V_S, V_o	$V_{dp}^{(3)}$	Drop voltage	$I_o = 400mA$		270	500	mV
V_S, V_o	SVR	Ripple rejection	$f_r = 100$ Hz ⁽⁴⁾	55			dB
V_S, V_o	I_{qs}	Current consumption with regulator disabled	$V_S = 13.5V$, $E_n = \text{low}$		3	10	μA
V_S, V_o	I_{qn_1}	Current consumption with regulator enabled	$V_S = 13.5V$, $I_o < 1mA$,		90	160	μA
V_S, V_o	I_{qn_50}	Current consumption with regulator enabled	$V_S = 13.5V$, $I_o = 50mA$,		290	400	μA

Table 5. General (continued)

Pin	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
V_S, V_o	I_{qn_150}	Current consumption with regulator enabled	$V_S = 13.5V, I_o = 150mA,$		740	1000	μA
V_S, V_o	I_{qn_250}	Current consumption with regulator enabled	$V_S = 13.5V, I_o = 250mA,$		1	1.4	mA
V_S, V_o	I_{qn_500}	Current consumption with regulator enabled	$V_S = 13.5V, I_o = 500mA,$		2.1	2.7	mA
	T_w	Thermal protection temperature		150		190	$^{\circ}C$
	T_{w_hy}	Thermal protection temperature hysteresis			10		$^{\circ}C$

1. See [Figure 28](#).
2. Measured output current when the output voltage has dropped 100mV from its nominal value obtained at $V_S=13.5V$ and $I_o= 250mA$.
3. V_S-V_o measured when the output voltage has dropped 100mV from its nominal value obtained at $V_S=13.5V$ and $I_o= 250mA$.
4. Guaranteed by design.

Table 6. Reset

Pin	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
R_{es}	V_{res_l}	Reset output low voltage	$R_{ext} = 5k\Omega$ to V_o , $V_o > 1V$			0.4	V
R_{es}	I_{Res_lkg}	Reset output high leakage current	$V_{Res} = 5V$			1	μA
R_{es}	R_{Res}	Pull up internal resistance (versus V_o)		10	20	40	$k\Omega$
R_{es}	V_{o_th}	V_o out of regulation threshold	$V_S = 5.6$ to $31V$ $I_o = 1$ to $500mA$	6%	8%	10%	below V_{o_ref}
V_{cr}	V_{Rlth}	Reset delay circuit low threshold	$V_S = 13.5V$	10%	13%	16%	V_{o_ref}
V_{cr}	V_{Rhth}	Reset delay circuit high threshold	$V_S = 13.5V$	44%	47%	50%	V_{o_ref}
V_{cr}	I_{cr}	Charge current	$V_S = 13.5V$	8	15	30	μA
V_{cr}	I_{dr}	Discharge current	$V_S = 13.5V$	8	15	30	μA
R_{es}	T_{rr}	Reset reaction time ⁽¹⁾	$V_o = V_{o_th} - 100mV$	100	250	700	μs
R_{es}	T_{rd}	Reset delay time	$V_S = 13.5V, C_{tr} = 47nF$	12	33	73	ms

1. When V_o becomes lower than 4V, the reset reaction time decreases down to $2\mu s$ assuring a faster reset condition in this particular case.

Table 7. Watchdog

Pin	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
W _i	V _{ih}	Input high voltage	V _S = 13.5V	3.5			V
W _i	V _{il}	Input low voltage	V _S = 13.5V			1.5	V
W _i	V _{ih}	Input hysteresis	V _S = 13.5V		500		mV
W _i	I _{wi}	Pull down current	V _S = 13.5V V _{wi} = 3.5V		6	10	µA
V _{cw}	V _{wlth}	Low threshold	V _S = 13.5V	10%	13%	16%	V _{o_ref}
V _{cw}	V _{whth}	High threshold	V _S = 13.5V	44%	47%	50%	V _{o_ref}
V _{cw}	I _{cwc}	Charge current	V _S = 13.5V, V _{cw} = 0.1V	5	10	20	µA
V _{cw}	I _{cwd}	Discharge current	V _S = 13.5V, V _{cw} = 2.5V	1.25	2.5	5	µA
V _{cw}	T _{wop}	Watchdog period	V _S = 13.5V, C _{tw} = 47nF	20	40	80	ms
R _{es}	t _{wol}	Watchdog output low time	V _S = 13.5V, C _{tw} = 47nF	4	8	16	ms

Table 8. Enable

Pin	Symbol	Parameter	Test condition	Min.	Typ.	Max.	Unit
E _n	V _{En_low}	E _n input low voltage				1	V
E _n	V _{En_high}	E _n input high voltage		3			V
E _n	V _{En_hyst}	E _n input hysteresis			830		mV
E _n	I _{En}	Pull down current	V _S = 13.5V		10	18	µA

2.4 Electrical characteristics curves

Figure 5. Output voltage vs T_j

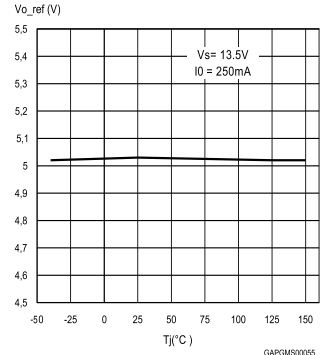


Figure 6. Output voltage vs V_s

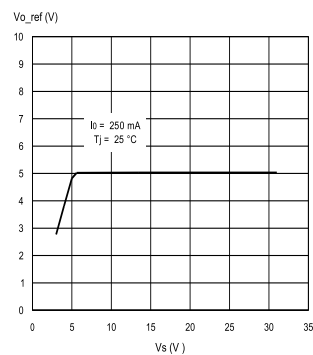


Figure 7. Drop voltage vs output current

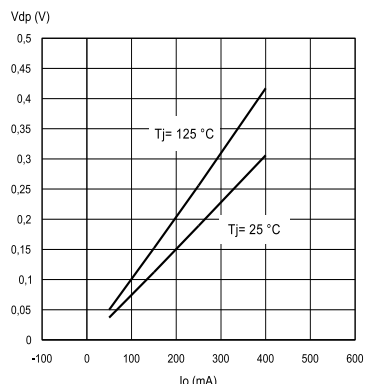


Figure 8. Current consumption vs output current

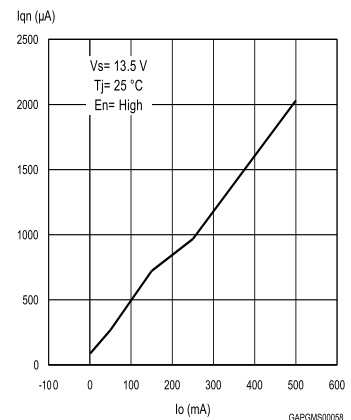


Figure 9. Current consumption vs input voltage

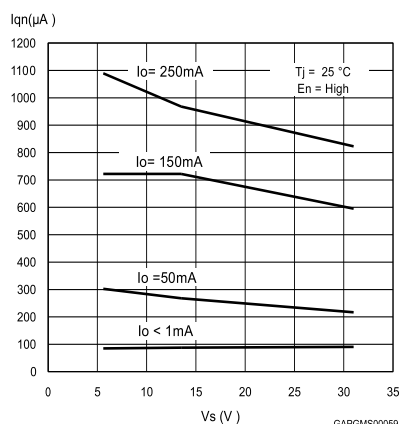


Figure 10. Current limitation vs T_j

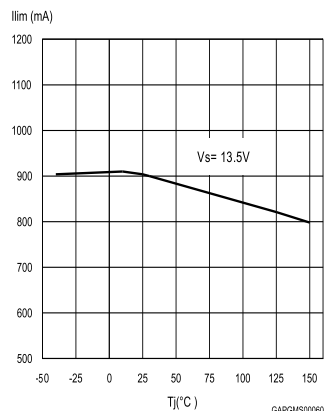


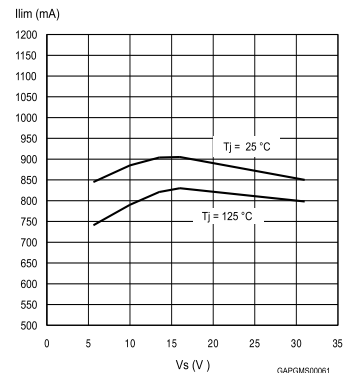
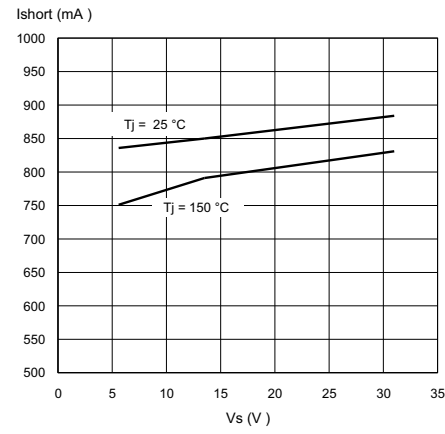
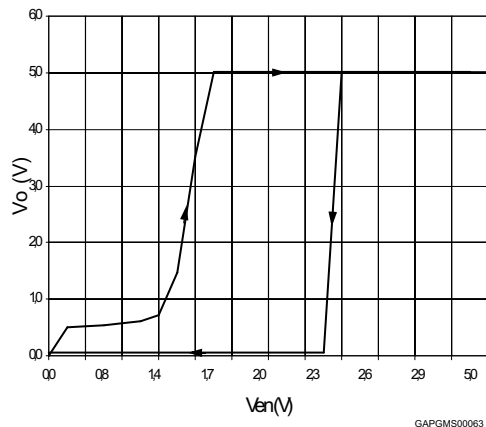
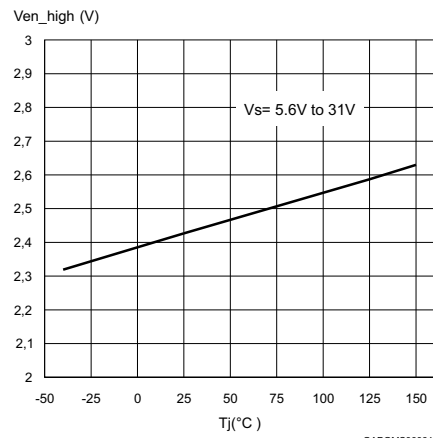
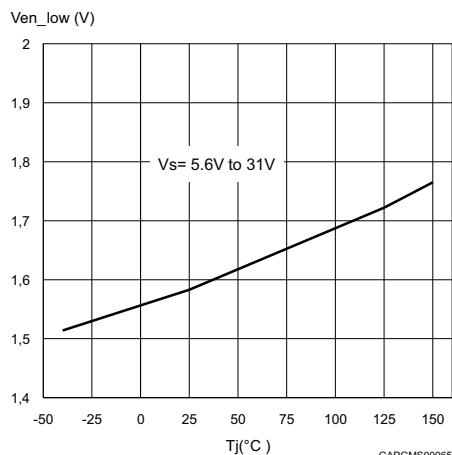
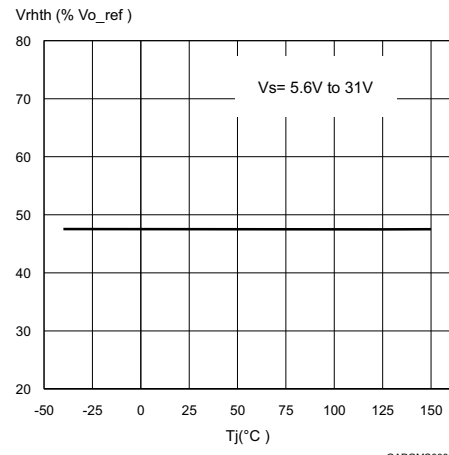
Figure 11. Current limitation vs input voltage**Figure 12. Short circuit current vs input voltage****Figure 13. Output voltage vs enable voltage****Figure 14. V_{En_high} vs T_j** **Figure 15. V_{EN_LOW} vs T_j** **Figure 16. V_{Rth} vs T_j** 

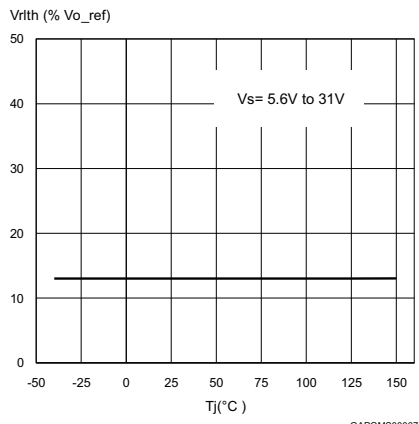
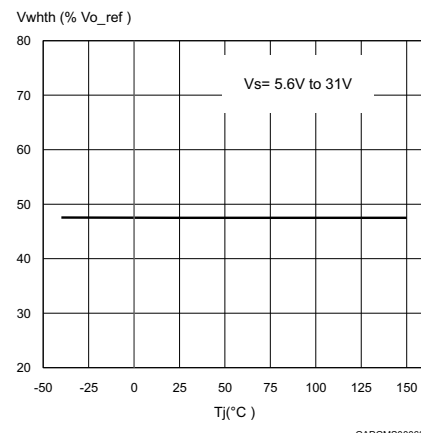
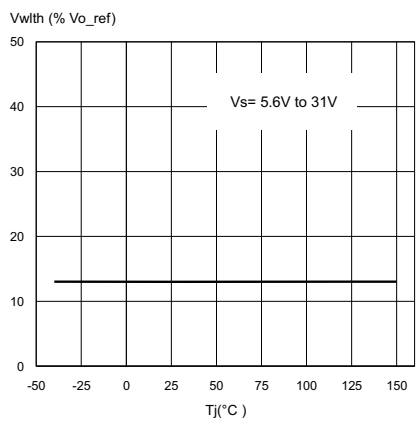
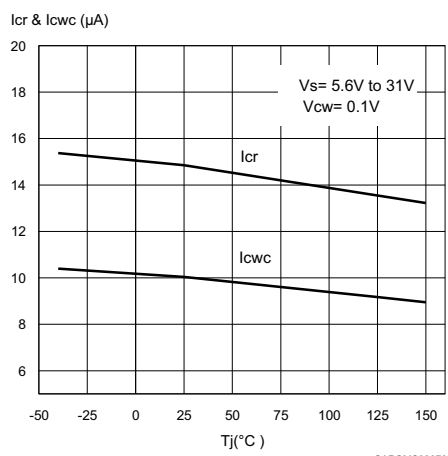
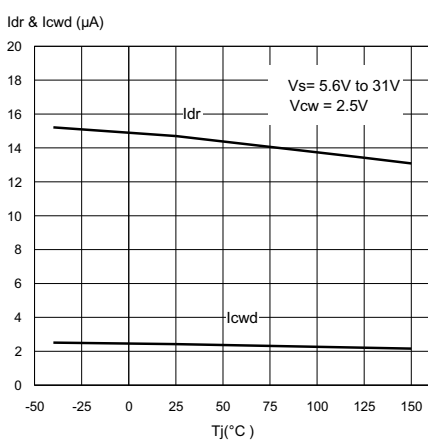
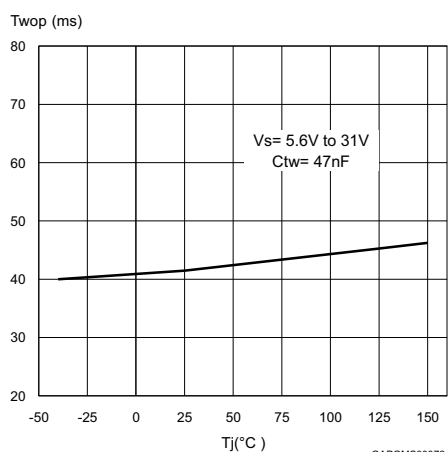
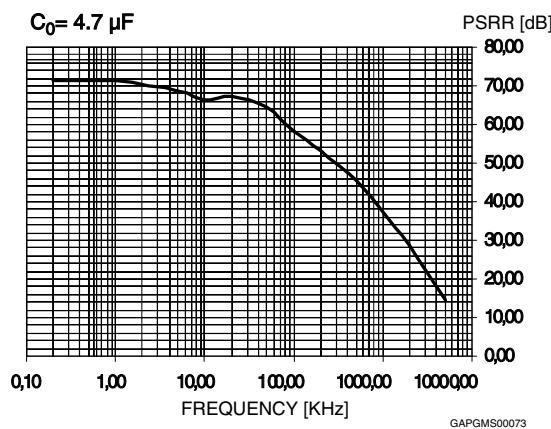
Figure 17. V_{Rlth} vs T_j **Figure 18. V_{whth} vs T_j** **Figure 19. V_{wlth} vs T_j** **Figure 20. I_{cr} and I_{cwc} vs T_j** **Figure 21. I_{dr} and I_{cwd} vs T_j** **Figure 22. T_{wop} vs T_j** 

Figure 23. PSRR



2.5 Test circuit and waveforms plot

2.5.1 Load regulation

Figure 24. Load regulation test circuit

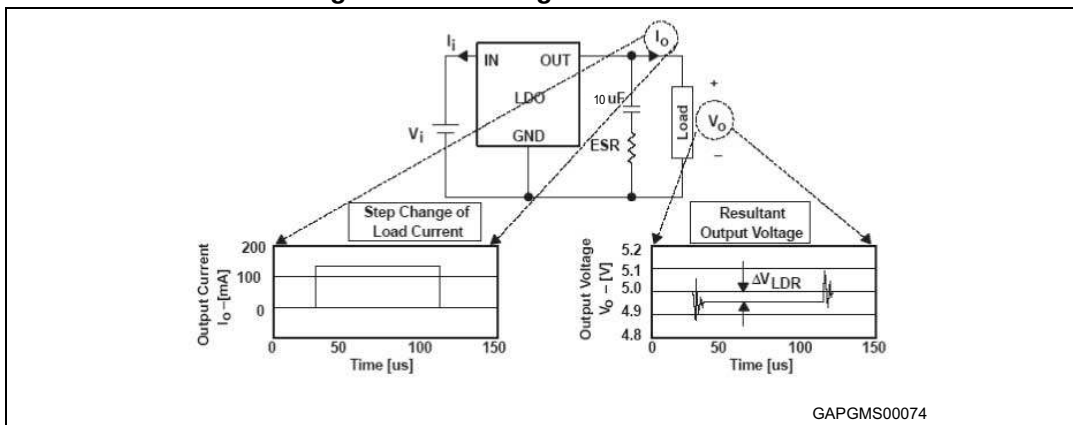
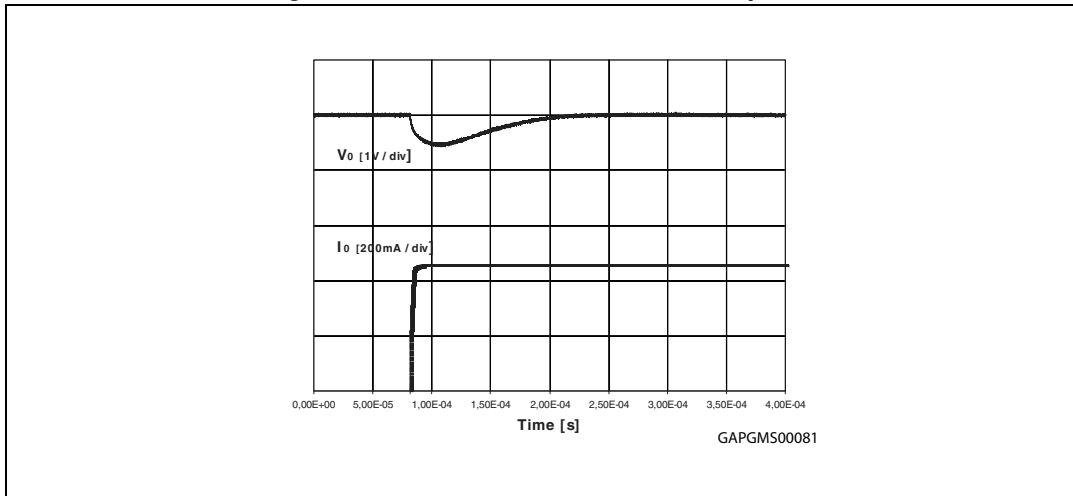
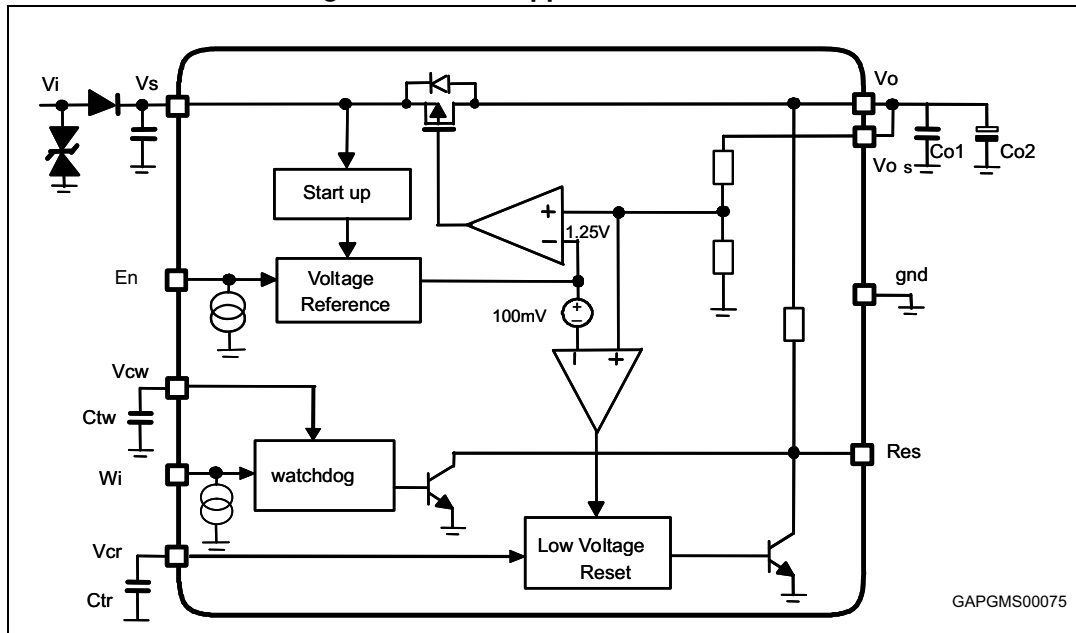


Figure 25. Maximum load variation response

3 Application information

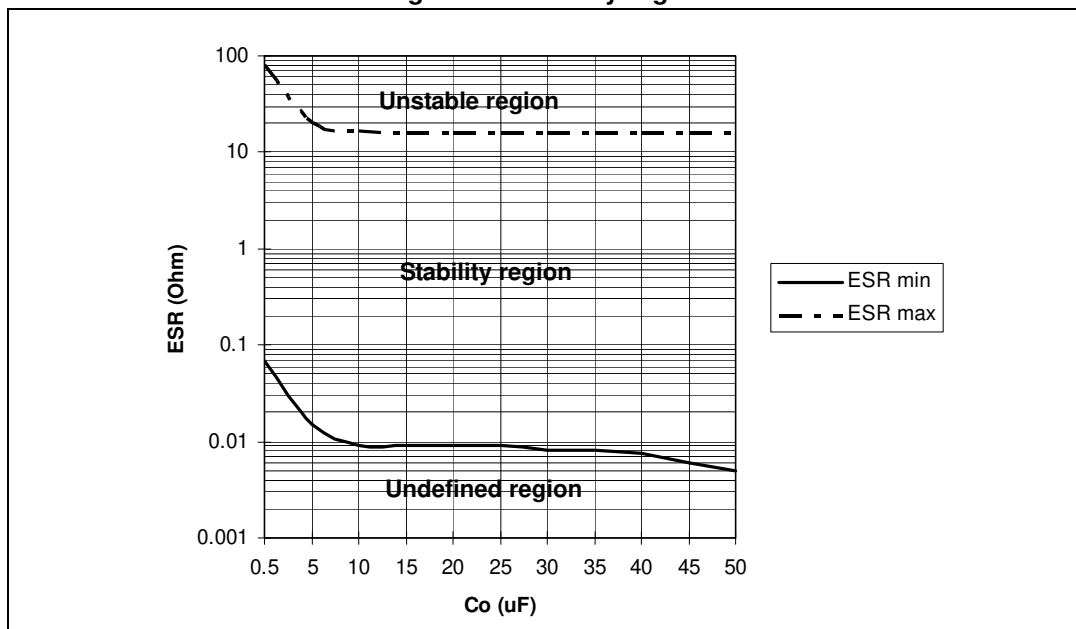
Figure 26. L4995 application schematic



Note:

The input capacitor $C_s > 200\text{nF}$ is necessary for the smoothing of line disturbances. The output capacitor $C_o > 100\text{nF}$ is necessary for the stability of the regulation loop. In order to dampen output voltage oscillations during high load current surges, it is recommended an additional electrolytic capacitor $C_{o2} > 10\mu\text{F}$ to be placed at the output pin.

Figure 27. Stability region



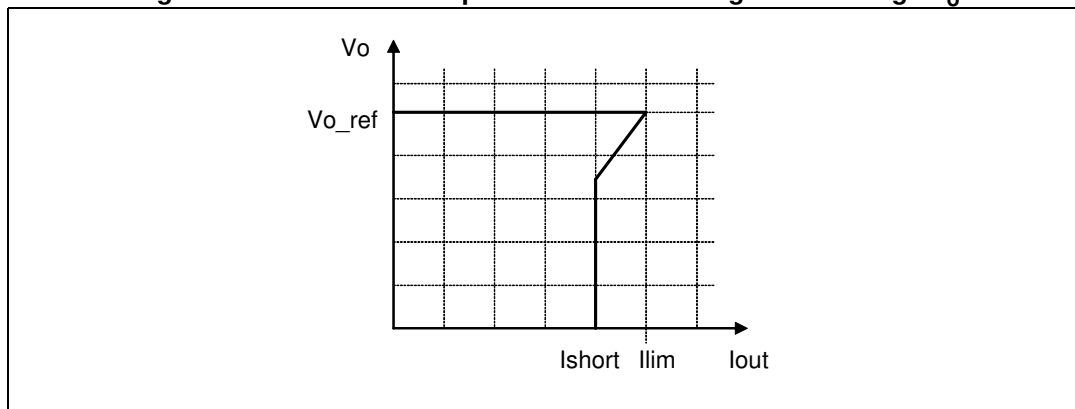
Note: The curve which describes the minimum ESR is derived from characterization data on the regulator with connected ceramic capacitors which feature low ESR values (at 100 kHz). Any capacitor with further lower ESR than the given plot value must be evaluated in each and every case.

3.1 Voltage regulator

Voltage regulator uses a p-channel transistor as a regulating element. With this structure, very low dropout voltage at current up to 500mA is obtained. The output voltage is regulated up to transient input supply voltage of 40V. No functional interruption due to over-voltage pulses is generated. A short circuit protection to GND is provided.

The voltage regulator is active when E_n is high.

Figure 28. Behavior of output current versus regulated voltage V_o



3.2 Reset

The reset circuit supervises the output voltage V_o . The V_{o_th} reset threshold is defined with the internal reference voltage and a resistor output divider. If the output voltage becomes lower than V_{o_th} then R_{es} goes low with a reaction time t_{rr} . The reset low signal is guaranteed for an output voltage V_o greater than 1V.

When the output voltage becomes higher than V_{o_th} then R_{es} goes high with a delay t_{rd} . This delay is obtained by an internal 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} :is an internally generated charge current

I_{dr} :is an internally generated discharge current

V_{Rhth} , V_{Rlth} :are two voltages defined with the output voltage and a resistor output divider

C_{tr} :is an external capacitance.

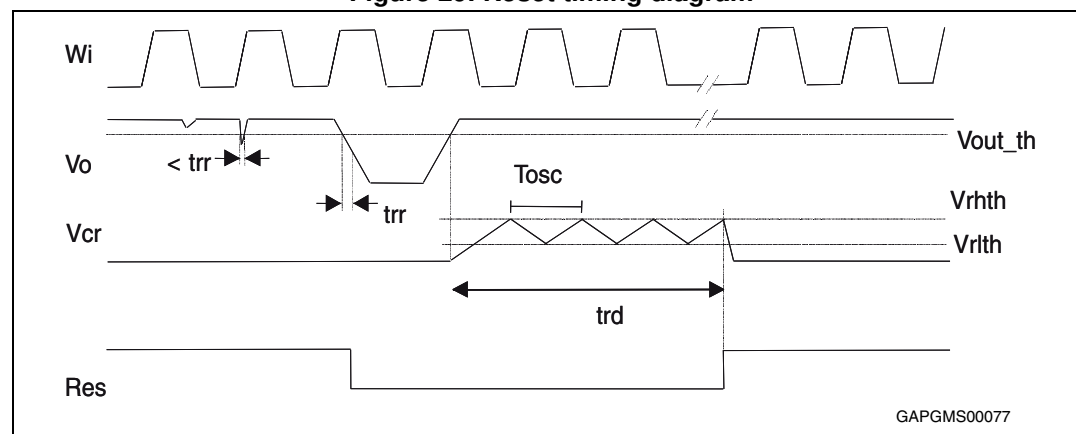
t_{rd} is given by:

Equation 2

$$t_{rd} = (V_{Rhth} \times C_{tr})/I_{cr} + 3 \times T_{osc}$$

Reset is active when E_n is high.

Figure 29. Reset timing diagram



3.3

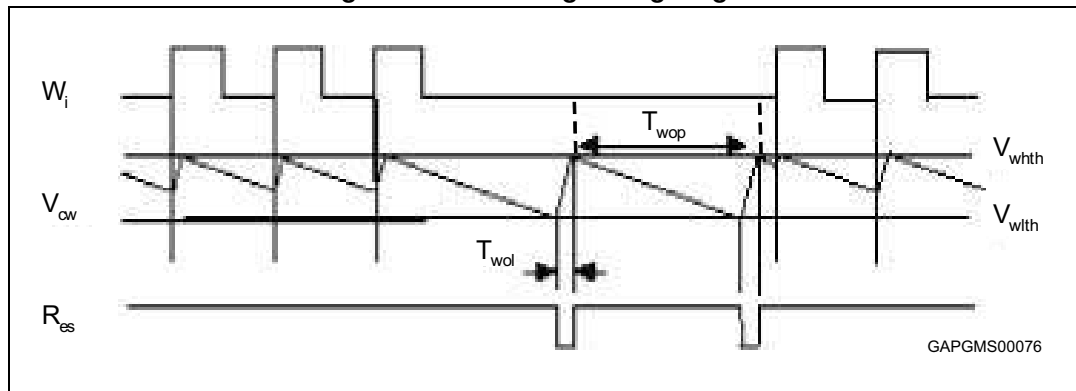
Watchdog

A connected microcontroller is monitored by the watchdog input W_i . If pulses are missing, the Reset output pin is set to low. The pulse sequence time can be set within a wide range with the external capacitor, C_{tw} . The watchdog circuit discharges the capacitor C_{tw} , with the constant current $I_{ cwd}$. If the lower threshold V_{wlth} is reached, a watchdog reset is generated. To prevent this the microcontroller must generate a positive edge during the discharge of the capacitor before the voltage has reached the threshold V_{wlth} . In order to calculate the minimum time t , during which the micro-controller must output the positive edge, the following equation can be used:

Equation 3

$$(V_{whth} - V_{wlth}) \times C_{tw} = I_{ cwd} \times t$$

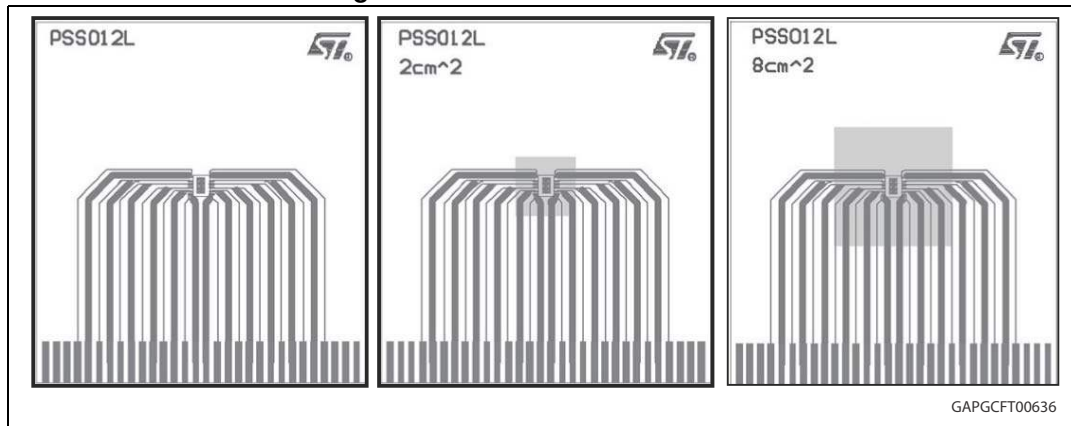
Every W_i positive edge switches the current source from discharging to charging. The same happens when the lower threshold is reached. When the voltage reaches the upper threshold, V_{whth} , the current switches from charging to discharging. The result is a saw-tooth voltage at the watchdog timer capacitor C_{tw} .

Figure 30. Watchdog timing diagram

4 Package and PCB thermal data

4.1 PowerSSO-12 thermal data

Figure 31. PowerSSO-12 PC board



Note:

Layout condition of R_{th} and Z_{th} measurements (PCB: Double layer, Thermal Vias, FR4 area= 77mm x 86mm, PCB thickness=1.6mm, Cu thickness=70 μ m (front and back side) Thermal vias separation 1.2 mm, Thermal via diameter 0.3 mm +/- 0.08 mm, Cu thickness on vias 0.025 mm, Footprint dimension 4.1 mm x 6.5 mm).

Figure 32. R_{thj_amb} vs PCB copper area in open box free air condition

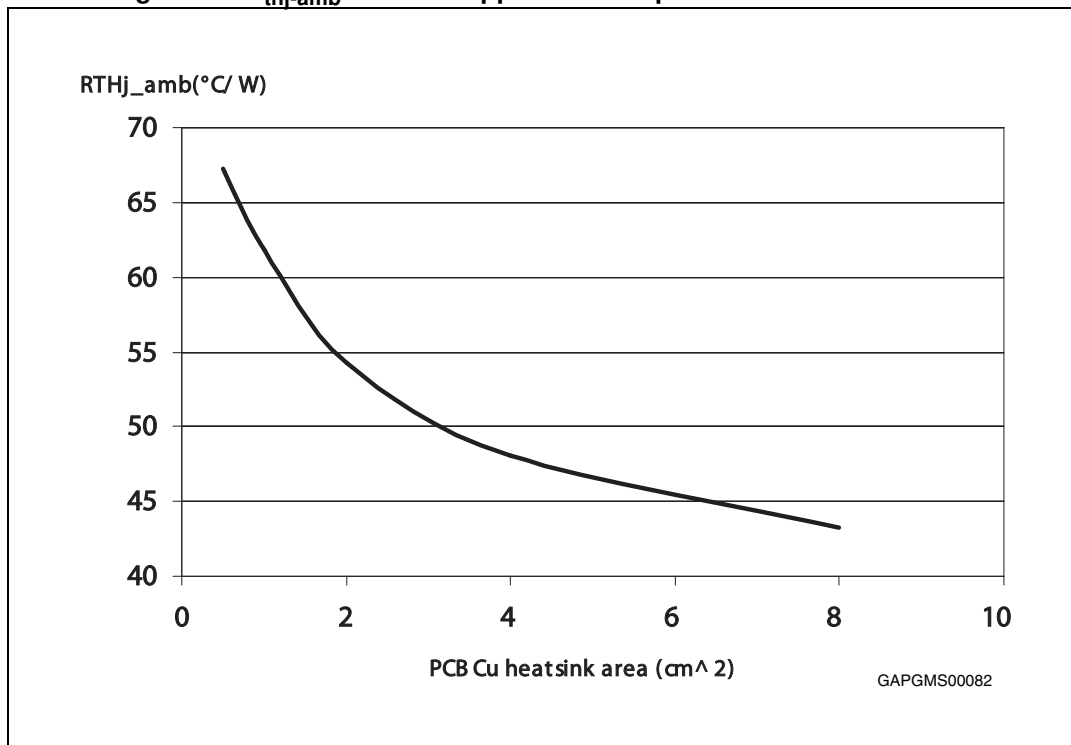
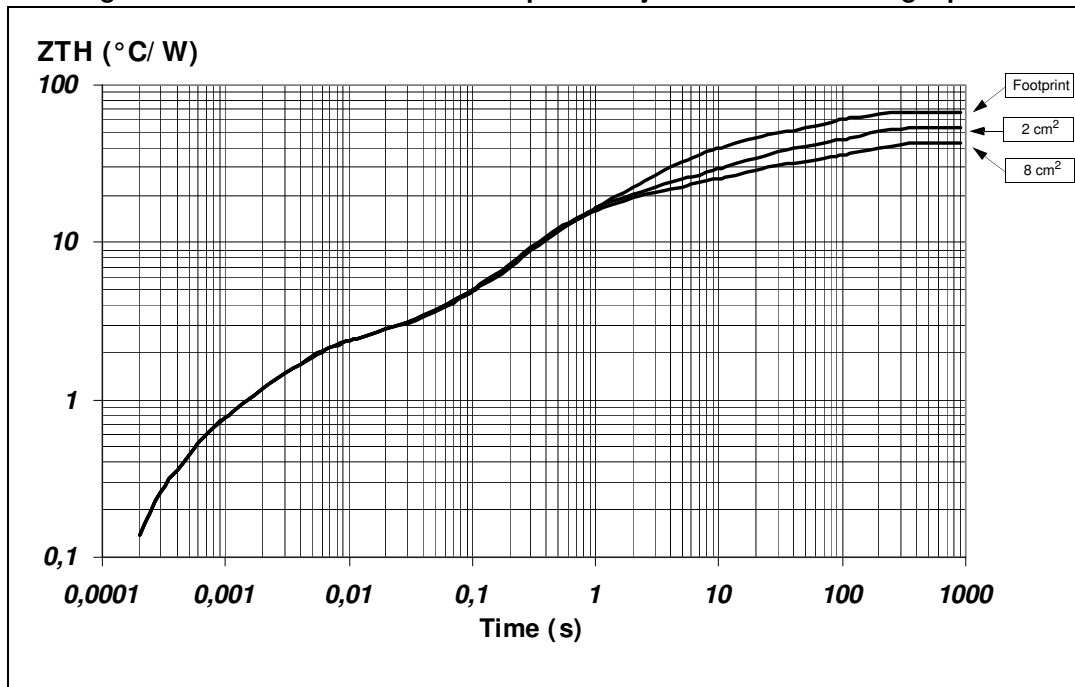


Figure 33. PowerSSO-12 thermal impedance junction ambient single pulse



Equation 4: pulse calculation formula

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

where $\delta = t_p/T$

Figure 34. Thermal fitting model of Vreg in PowerSSO-12

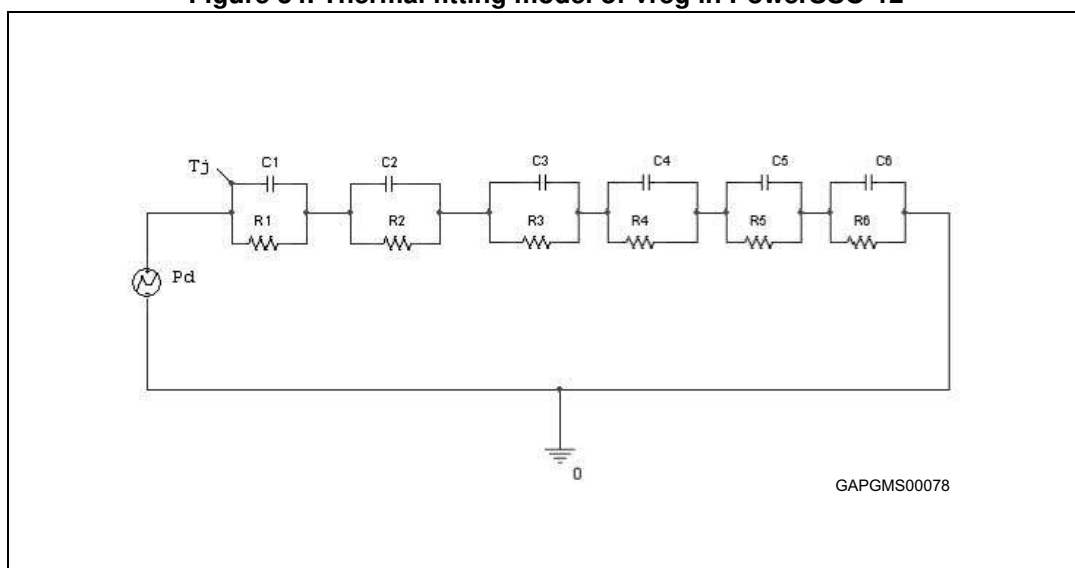
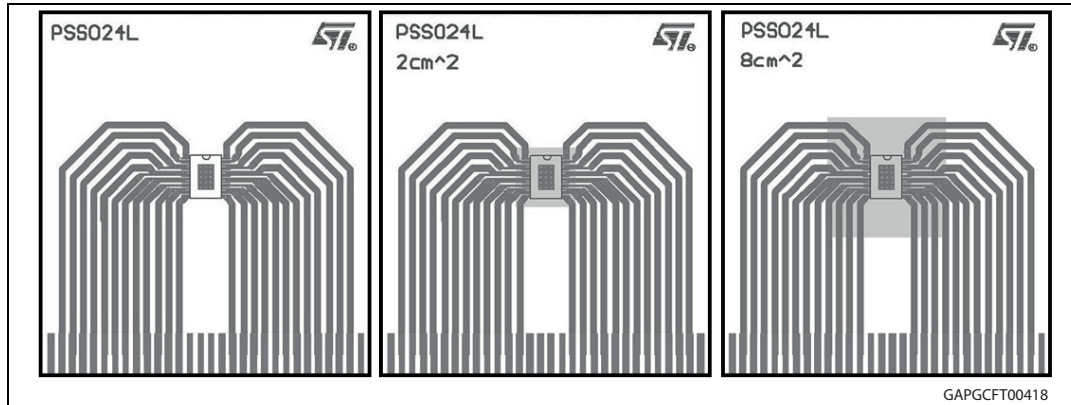


Table 9. PowerSSO-12 thermal parameter

Area/island (cm ²)	Footprint	2	8
R1 (°C/W)	0.45		
R2 (°C/W)	1.79		
R3 (°C/W)	7		
R4 (°C/W)	10	10	9
R5 (°C/W)	22	15	10
R6 (°C/W)	26	20	15
C1 (W.s/°C)	0.001		
C2 (W.s/°C)	0.0022		
C3 (W.s/°C)	0.05		
C4 (W.s/°C)	0.2	0.1	0.1
C5 (W.s/°C)	0.27	0.8	1
C6 (W.s/°C)	3	6	9

4.2 PowerSSO-24 thermal data

Figure 35. PowerSSO-24 PC board



Note:

Layout condition of R_{th} and Z_{th} measurements (PCB: Double layer, Thermal Vias, FR4 area= 77mm x 86mm, PCB thickness=1.6mm, Cu thickness=70 μ m (front and back side) Thermal vias separation 1.2 mm, Thermal via diameter 0.3 mm +/- 0.08 mm, Cu thickness on vias 0.025 mm, Footprint dimension 4.1 mm x 6.5 mm).

Figure 36. R_{thj_amb} vs PCB copper area in open box free air condition

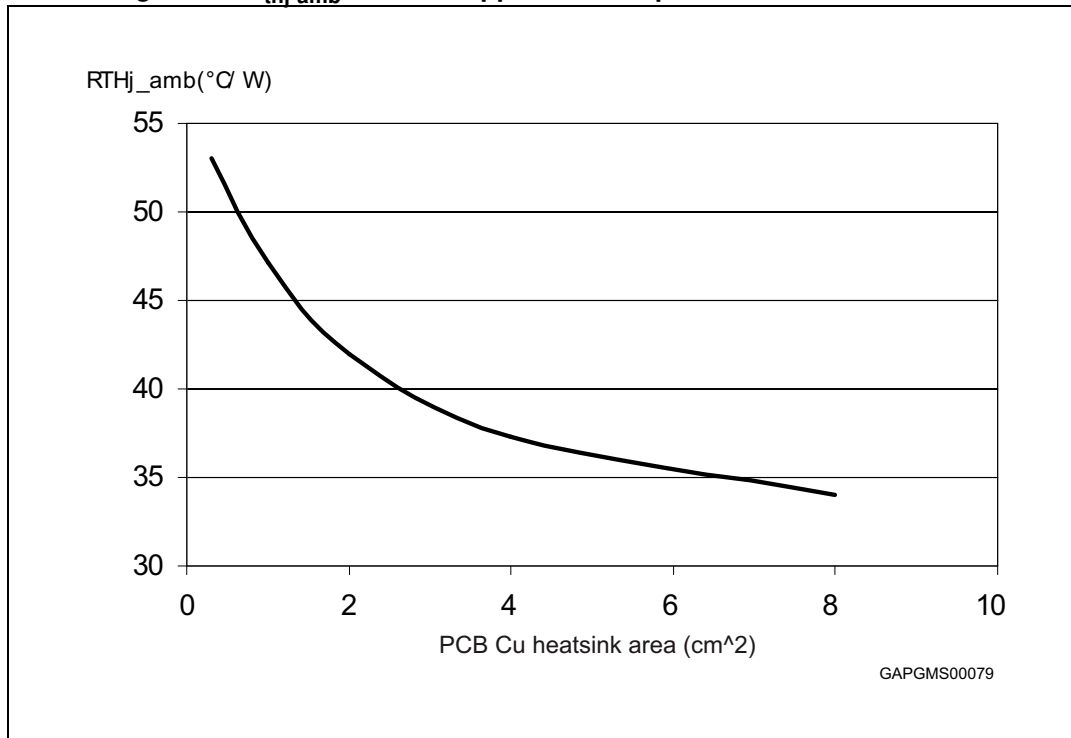
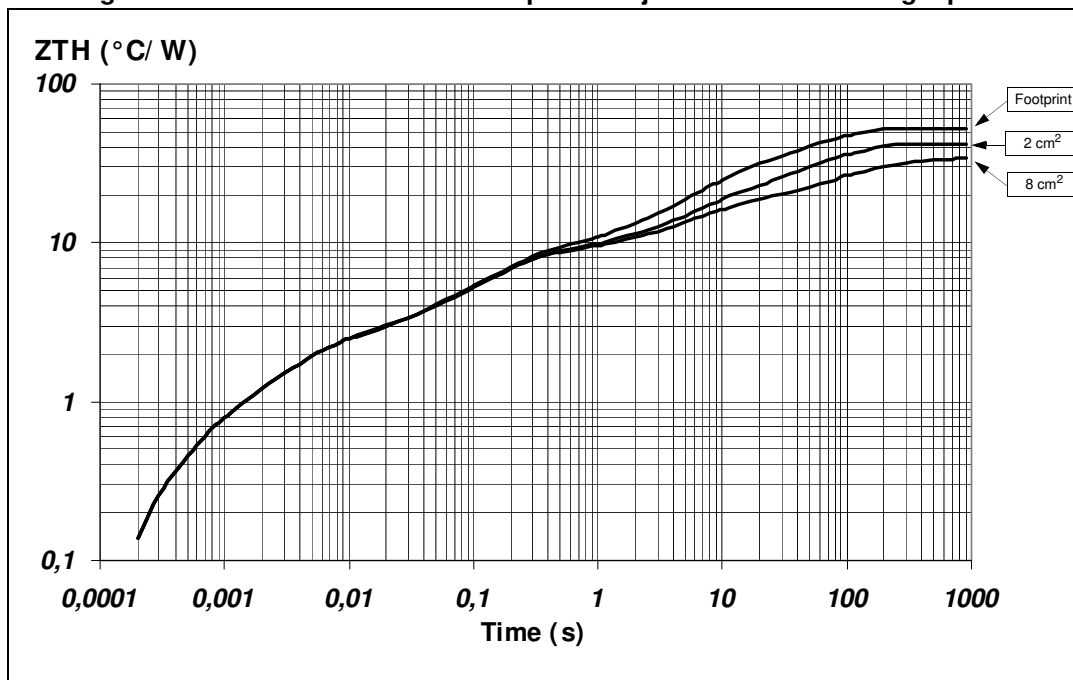


Figure 37. PowerSSO-24 thermal impedance junction ambient single pulse



Equation 5: pulse calculation formula

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

where $\delta = t_p/T$

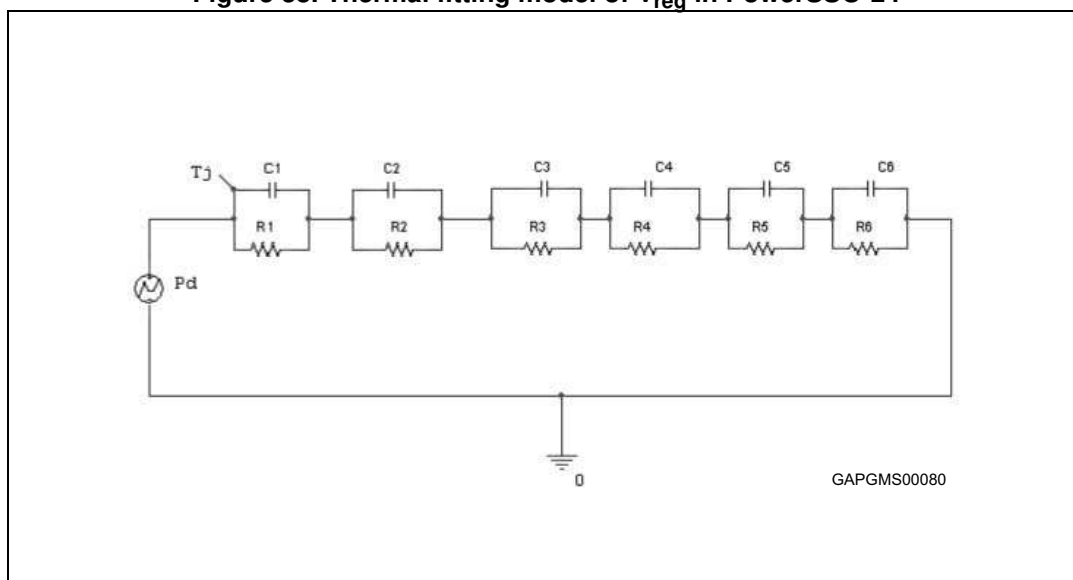
Figure 38. Thermal fitting model of V_{reg} in PowerSSO-24

Table 10. PowerSSO-24 thermal parameter

Area/island (cm ²)	Footprint	2	8
R1 (°C/W)	0.45		
R2 (°C/W)	1.79		
R3 (°C/W)	6		
R4 (°C/W)	7.7		
R5 (°C/W)	9	9	8
R6 (°C/W)	28	17	10
C1 (W.s/°C)	0.001		
C2 (W.s/°C)	0.0022		
C3 (W.s/°C)	0.025		
C4 (W.s/°C)	0.75		
C5 (W.s/°C)	1	4	9
C6 (W.s/°C)	2.2	5	17

5 Package and packing information

5.1 ECOPACK®

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.

Figure 39. PowerSSO-12 package dimensions

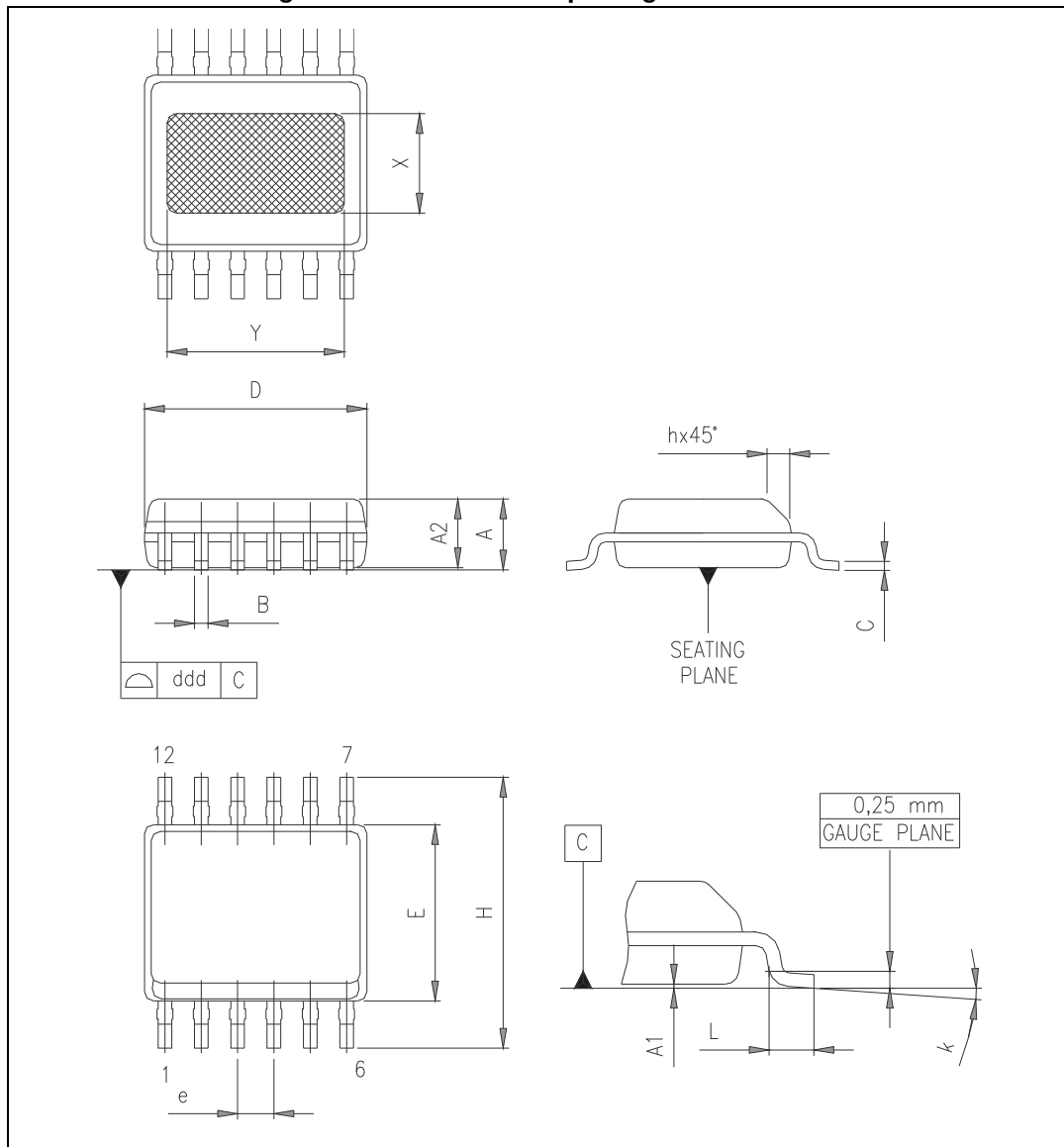


Table 11. PowerSSO-12 mechanical data

Symbol	Millimeters		
	Min.	Typ.	Max.
A	1.250		1.620
A1	0.000		0.100
A2	1.100		1.650
B	0.230		0.410
C	0.190		0.250
D	4.800		5.000
E	3.800		4.000
e		0.800	
H	5.800		6.200
h	0.250		0.500
L	0.400		1.270
k	0°		8°
X	2.200		2.800
Y	2.900		3.500
ddd			0.100

5.2 PowerSSO-24 mechanical data

Figure 40. PowerSSO-24 package dimensions

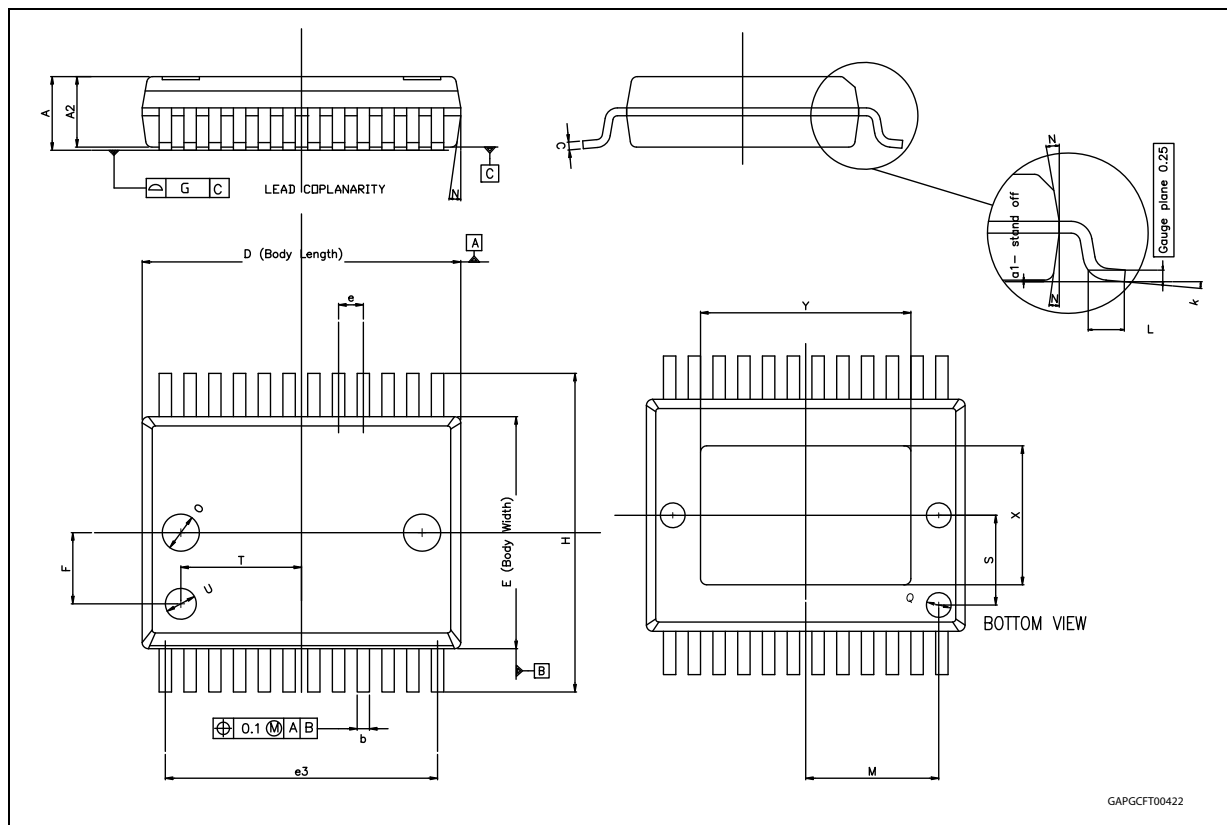


Table 12. PowerSSO-24 mechanical data⁽¹⁾⁽²⁾

Symbol	Millimeters		
	Min.	Typ.	Max.
A			2.45
A2	2.15		2.35
a1	0		0.10
b	0.33		0.51
c	0.23		0.32
D ⁽³⁾	10.10		10.50
E ⁽³⁾	7.40		7.60
e		0.8	
e3		8.8	
F		2.3	
G			0.1
G1			0.06
H	10.1		10.5
h			0.4
k	0°		8°
L	0.55		0.85
O		1.2	
Q		0.8	
S		2.9	
T		3.65	
U		1	
N			10°
X	4.1		4.7
Y	6.5 4.9 ⁽⁴⁾		7.1 5.5 ⁽⁴⁾

1. No intrusion allowed inwards the leads.
2. Flash or bleeds on exposed die pad shall not exceed 0.4 mm per side
3. "D and E" do not include mold Flash or protusions.
Mold Flash or protusions shall not exceed 0.15 mm.
4. Variations for small window leadframe option.

5.3 PowerSSO-12 packing information

Figure 41. PowerSSO-12 tube shipment (no suffix)

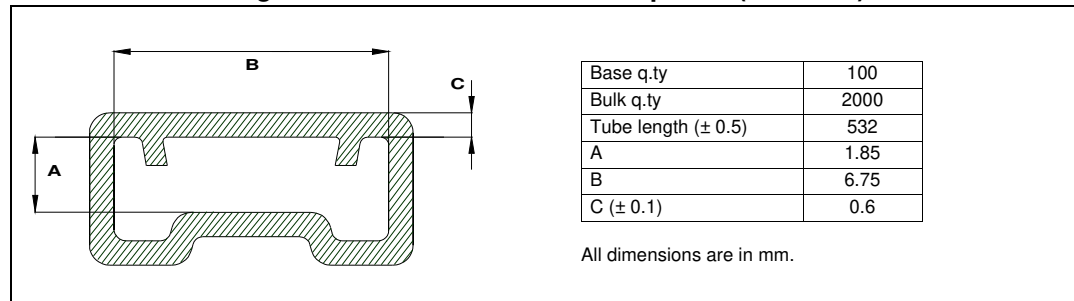
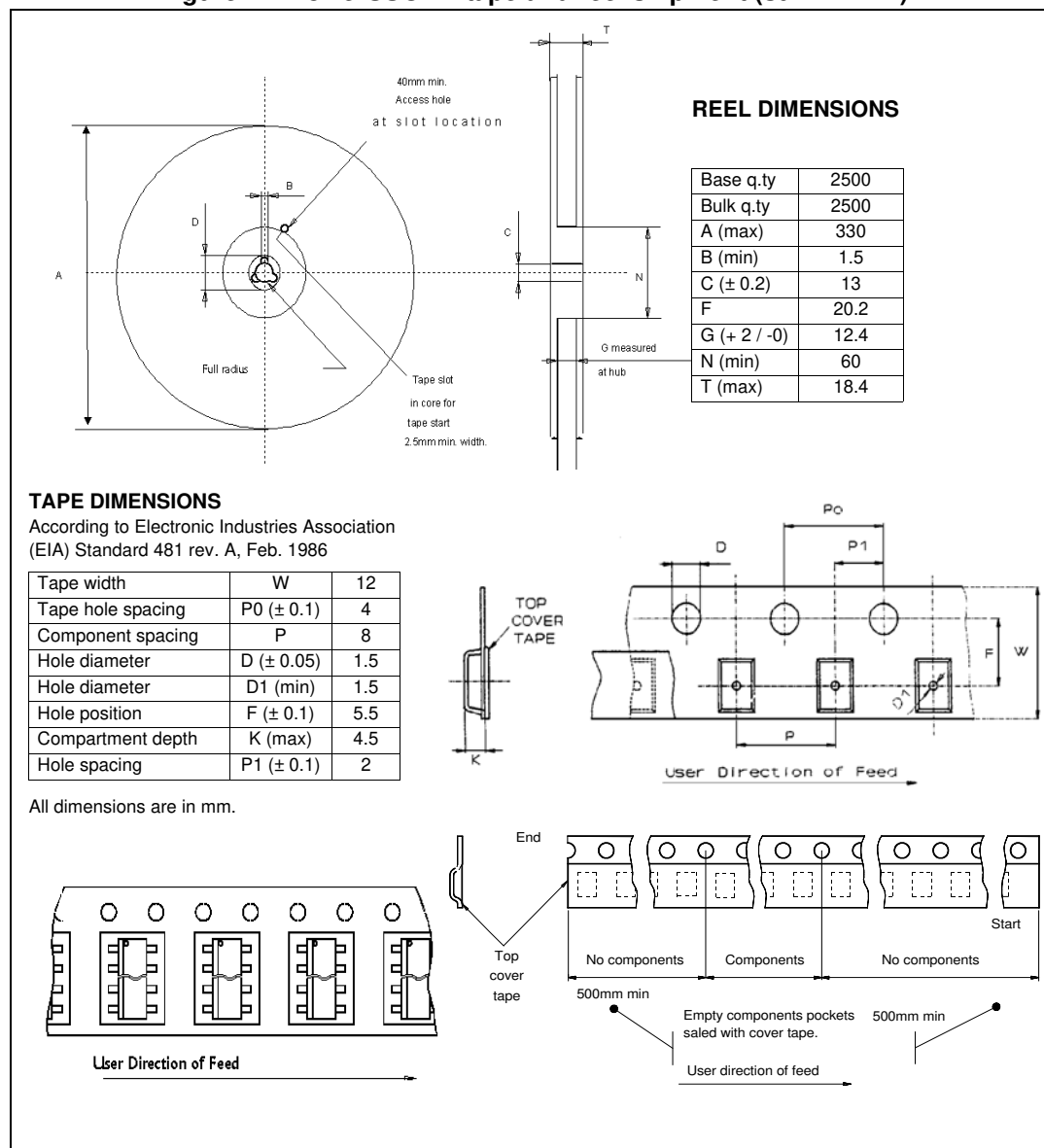


Figure 42. PowerSSO-12 tape and reel shipment (suffix "TR")



5.4 PowerSSO-24 packing information

Figure 43. PowerSSO-24 tube shipment (no suffix)

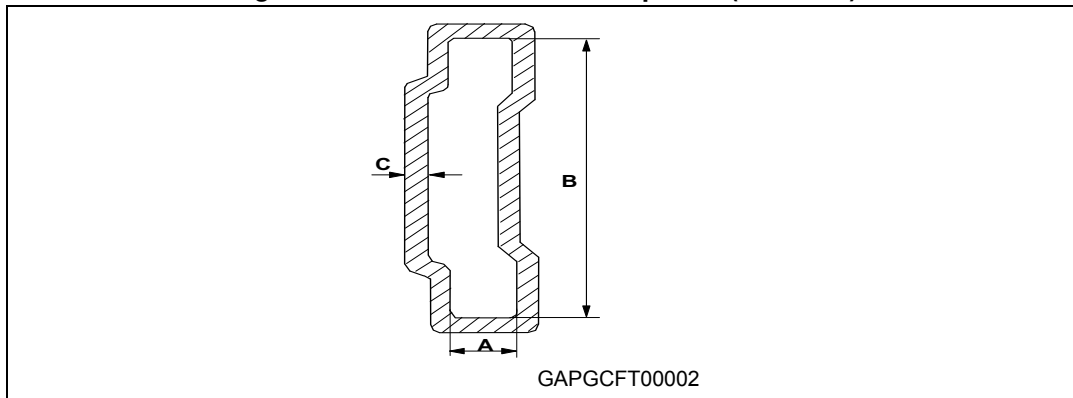
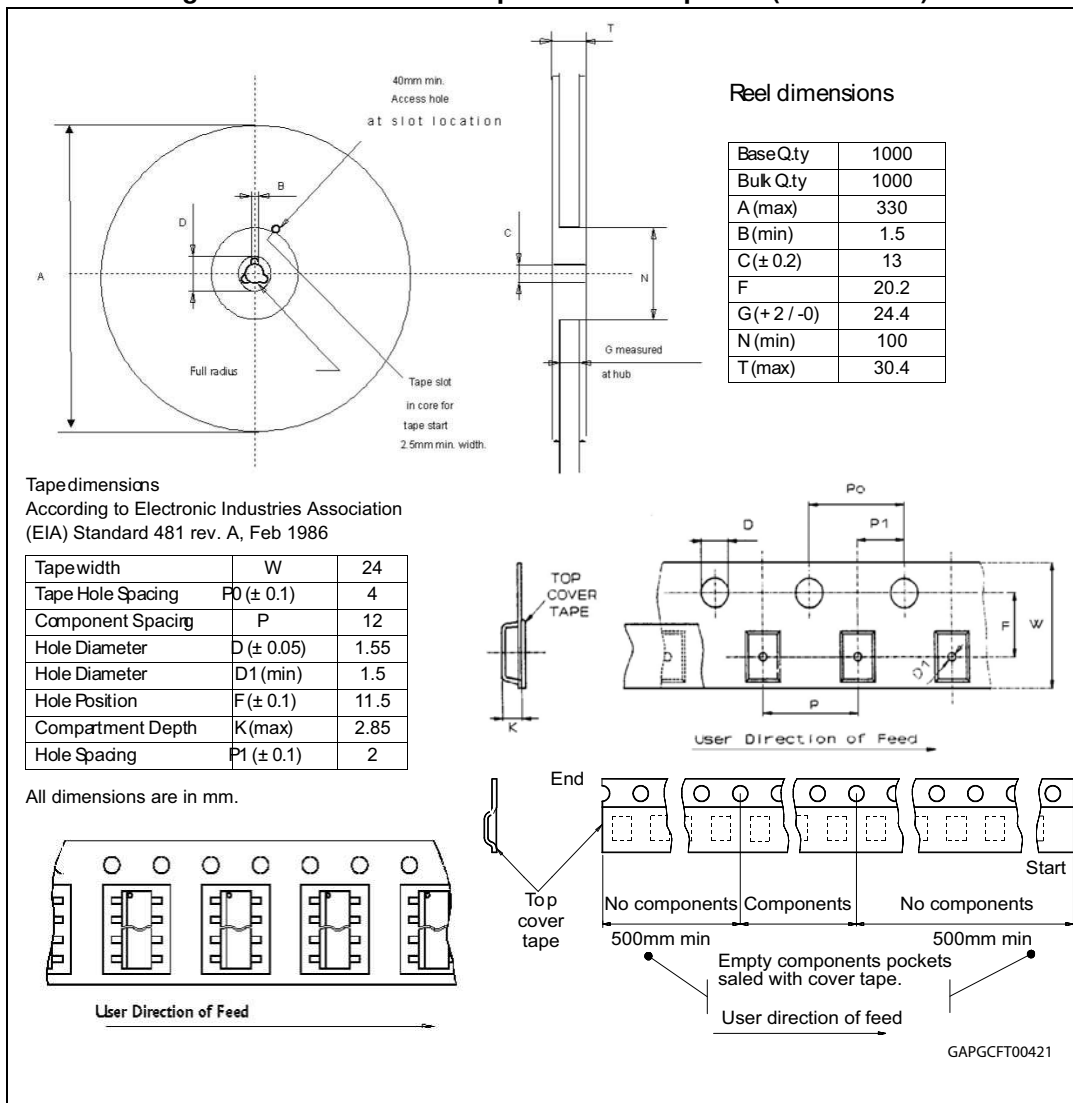


Figure 44. PowerSSO-24 tape and reel shipment (suffix "TR")



6 Revision history

Table 13. Document revision history

Date	Revision	Changes
26-May-2006	1	Initial release.
05-Jan-2007	2	L4995A and L4995R versions added: <i>Features</i> section updated and table added. <i>Table 1</i> updated. <i>Table 5: General</i> , Watchdog lwi entry updated. <i>Figure 2: Block diagram of L4995A</i> and <i>Figure 3: Block diagram of L4995R</i> added. <i>Table 2: Pins descriptions</i> updated. <i>Table 4: Thermal data</i> updated. <i>List of tables</i> and <i>List of figures</i> added. Packaging information provided in new format. <i>Table 11: PowerSSO-12 mechanical data</i> X and Y values updated. Some sections reformatted for clarity. New disclaimer added.
18-May-2007	3	Updated <i>Table 2: Pins descriptions</i> . Updated <i>Figure 4: Pins configurations (L4995)</i> . <i>Table 1: Device summary</i> changed title.
09-Jul-2007	4	Updated <i>Table 2: Pins descriptions</i> .
09-Aug-2007	5	Updated <i>Table 2: Pins descriptions</i> . Updated <i>Table 12: PowerSSO-24 mechanical data</i> .

Table 13. Document revision history (continued)

Date	Revision	Changes
07-Dec-2007	6	<p>Updated Section 2.2: Thermal data:</p> <ul style="list-style-type: none"> – corrected note changing single layer with double layer. <p>Updated Table 5: General:</p> <ul style="list-style-type: none"> – changed I_{short} typ. value from 750 to 800 mA – added I_{short} max. value – changed I_{lim} typ. value from 820 to 900 mA – added I_{lim} max. value – added I_{lim} note – added V_{dp} note – changed I_{qn_1} typ. value from 110 to 90 μA – added I_{qn_1} max. value – added I_{qn_50} max. value – added I_{qn_150} max. value – changed I_{qn_250} typ. value from 1.2 to 1 mA – added I_{qn_250} max. value – changed I_{qn_500} typ. value from 2.4 to 2.1 mA – added I_{qn_500} max. value <p>Updated Table 6: Reset:</p> <ul style="list-style-type: none"> – changed V_{Rlth} parameter definition from “Reset timing low” to “Reset delay circuit low threshold” – changed V_{Rhth} parameter definition from “Reset timing high” to “Reset delay circuit high threshold” – added T_{rd} min. and max. values <p>Updated Table 7: Watchdog:</p> <ul style="list-style-type: none"> – added I_{wi} max value <p>Updated Table 8: Enable:</p> <ul style="list-style-type: none"> – changed Pull down current symbol from R_{En} to I_{En} – changed I_{En} typ. value from 2.5 to 10 μA – added I_{En} max. value <p>Added Section 2.4: Electrical characteristics curves.</p> <p>Added Section 2.5: Test circuit and waveforms plot.</p> <p>Added Section 4: Package and PCB thermal data</p>
03-Oct-2008	7	<p>Updated PowerSSO-24 information:</p> <ul style="list-style-type: none"> – changed Figure 40: PowerSSO-24 package dimensions – changed Table 12: PowerSSO-24 mechanical data.
19-Mar-2009	8	Updated Table 4: Thermal data
19-May-2009	9	<p>Updated Table 2: Pins descriptions.</p> <p>Updated Figure 4: Pins configurations (L4995)</p> <ul style="list-style-type: none"> – Changed GND to substrate

Table 13. Document revision history (continued)

Date	Revision	Changes
24-Jun-2009	10	<i>Table 12: PowerSSO-24 mechanical data:</i> – Deleted A (min) value – Changed A (max) value from 2.50 to 2.45 – Changed A2 (max) value from 2.40 to 2.35 – Updated K row – Changed L (min) value from 0.6 to 0.55 – Changed L (max) value from 1 to 0.85
12-Jul-2010	11	Added <i>Figure 27: Stability region.</i>
09-Mar-2012	12	Added footnote in <i>Table 3: Absolute maximum ratings.</i>
17-Oct-2012	13	<i>Table 6: Reset:</i> – T_{rd} : updated min, typ and max values
20-Sep-2013	14	Updated disclaimer.
17-Sep-2018	15	Updated title and <i>Features</i> . Minor text changes.

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