

Double channel high-side driver with MultiSense analog feedback for automotive applications

Datasheet - production data



Features

Max transient supply voltage	V _{CC}	40 V
Operating voltage range	V _{CC}	4 to 28 V
Typ. on-state resistance (per Ch)	R _{ON}	31 mΩ
Current limitation (typ)	I _{LIMH}	56 A
Standby current (max)	I _{STBY}	0.5 µA

- Automotive qualified
- General
 - Double channel smart high-side driver with MultiSense analog feedback
 - Very low standby current
 - Compatible with 3 V and 5 V CMOS outputs
- MultiSense diagnostic functions
 - Multiplexed analog feedback of: load current with high precision proportional current mirror, V_{CC} supply voltage and T_{CHIP} device temperature
 - Overload and short to ground (power limitation) indication
 - Thermal shutdown indication
 - OFF-state open-load detection
 - Output short to V_{CC} detection
 - Sense enable/disable
- Protections
 - Undervoltage shutdown
 - Overvoltage clamp
 - Load current limitation
 - Self limiting of fast thermal transients
 - Configurable latch-off on overtemperature or power limitation with dedicated fault reset pin

- Loss of ground and loss of V_{CC}
- Reverse battery with external components
- Electrostatic discharge protection

Applications

- All types of Automotive resistive, inductive and capacitive loads
- Specially intended for automotive signal lamps (up to 2 x P21W or SAE1156 and R5W paralleled or LED rear combinations)

Description

The device is a double channel high-side driver manufactured using ST proprietary VIPOWER® M0-7 technology and housed in PowerSSO-16 package. The device is designed to drive 12 V automotive grounded loads through a 3 V and 5 V CMOS-compatible interface, providing protection and diagnostics.

The device integrates advanced protective functions such as load current limitation, overload active management by power limitation and overtemperature shutdown with configurable latch-off.

A FaultRST pin unlatches the output in case of fault or disables the latch-off functionality.

A dedicated multifunction multiplexed analog output pin delivers sophisticated diagnostic functions including high precision proportional load current sense, supply voltage feedback and chip temperature sense, in addition to the detection of overload and short circuit to ground, short to V_{CC} and OFF-state open-load.

A sense enable pin allows OFF-state diagnosis to be disabled during the module low-power mode as well as external sense resistor sharing among similar devices.

Contents

1	Block diagram and pin description	5
2	Electrical specification.....	7
2.1	Absolute maximum ratings.....	7
2.2	Thermal data.....	8
2.3	Main electrical characteristics	8
2.4	Waveforms	20
2.5	Electrical characteristics curves	22
3	Protections.....	26
3.1	Power limitation.....	26
3.2	Thermal shutdown.....	26
3.3	Current limitation	26
3.4	Negative voltage clamp	26
4	Application information	27
4.1	GND protection network against reverse battery.....	27
4.1.1	Diode (DGND) in the ground line	28
4.2	Immunity against transient electrical disturbances	28
4.3	MCU I/Os protection.....	28
4.4	Multisense - analog current sense	29
4.4.1	Principle of Multisense signal generation	30
4.4.2	TCASE and VCC monitor	32
4.4.3	Short to VCC and OFF-state open-load detection	33
5	Maximum demagnetization energy (VCC = 16 V)	35
6	Package and PCB thermal data.....	36
6.1	PowerSSO-16 thermal data	36
7	Package information	39
7.1	PowerSSO-16 package information	39
7.2	PowerSSO-16 packing information	41
7.3	PowerSSO-16 marking information.....	43
8	Order codes	44
9	Revision history	45

List of tables

Table 1: Pin functions	5
Table 2: Suggested connections for unused and not connected pins.....	6
Table 3: Absolute maximum ratings	7
Table 4: Thermal data.....	8
Table 5: Power section	8
Table 6: Switching.....	9
Table 7: Logic inputs.....	10
Table 8: Protections	11
Table 9: MultiSense	11
Table 10: Truth table.....	19
Table 11: MultiSense multiplexer addressing	19
Table 12: ISO 7637-2 - electrical transient conduction along supply line.....	28
Table 13: MultiSense pin levels in off-state	32
Table 14: PCB properties	36
Table 15: Thermal parameters	38
Table 16: PowerSSO-16 mechanical data.....	39
Table 17: Reel dimensions	41
Table 18: PowerSSO-16 carrier tape dimensions	42
Table 19: Device summary	44
Table 20: Document revision history	45

List of figures

Figure 1: Block diagram	5
Figure 2: Configuration diagram (top view).....	6
Figure 3: Current and voltage conventions	7
Figure 4: IOUT/ISENSE versus IOUT.....	16
Figure 5: Current sense accuracy versus IOUT	16
Figure 6: Switching time and Pulse skew	17
Figure 7: MultiSense timings (current sense mode)	17
Figure 8: Multisense timings (chip temperature and VCC sense mode)	18
Figure 9: TDSTKON.....	18
Figure 10: Latch functionality - behavior in hard short circuit condition (TAMB << TTSD)	20
Figure 11: Latch functionality - behavior in hard short circuit condition.....	20
Figure 12: Latch functionality - behavior in hard short circuit condition (autorestart mode + latch off)....	21
Figure 13: Standby mode activation	21
Figure 14: Standby state diagram.....	22
Figure 15: OFF-state output current	22
Figure 16: Standby current	22
Figure 17: IGND(ON) vs. lout	23
Figure 18: Logic Input high level voltage	23
Figure 19: Logic Input low level voltage.....	23
Figure 20: High level logic input current	23
Figure 21: Low level logic input current	23
Figure 22: Logic Input hysteresis voltage	23
Figure 23: FaultRST Input clamp voltage	24
Figure 24: Undervoltage shutdown.....	24
Figure 25: On-state resistance vs. Tcase	24
Figure 26: On-state resistance vs. VCC	24
Figure 27: Turn-on voltage slope.....	24
Figure 28: Turn-off voltage slope	24
Figure 29: W _{on} vs. Tcase	25
Figure 30: W _{off} vs. Tcase	25
Figure 31: ILIMH vs. Tcase	25
Figure 32: OFF-state open-load voltage detection threshold	25
Figure 33: Vsense clamp vs. Tcase	25
Figure 34: Vsenseh vs. Tcase	25
Figure 35: Application diagram	27
Figure 36: Simplified internal structure	27
Figure 37: MultiSense and diagnostic – block diagram	29
Figure 38: MultiSense block diagram	30
Figure 39: Analogue HSD – open-load detection in off-state	31
Figure 40: Open-load / short to VCC condition.....	32
Figure 41: GND voltage shift	33
Figure 42: Maximum turn off current versus inductance	35
Figure 43: PowerSSO-16 on two-layers PCB (2s0p to JEDEC JESD 51-5)	36
Figure 44: PowerSSO-16 on four-layers PCB (2s2p to JEDEC JESD 51-7)	36
Figure 45: R _{thj-amb} vs PCB copper area in open box free air condition (one channel on)	37
Figure 46: PowerSSO-16 thermal impedance junction ambient single pulse (one channel on)	37
Figure 47: Thermal fitting model of a double-channel HSD in PowerSSO-16.....	38
Figure 48: PowerSSO-16 package dimensions.....	39
Figure 49: PowerSSO-16 reel 13"	41
Figure 50: PowerSSO-16 carrier tape	42
Figure 51: PowerSSO-16 schematic drawing of leader and trailer tape	42
Figure 52: PowerSSO-16 marking information	43

1 Block diagram and pin description

Figure 1: Block diagram

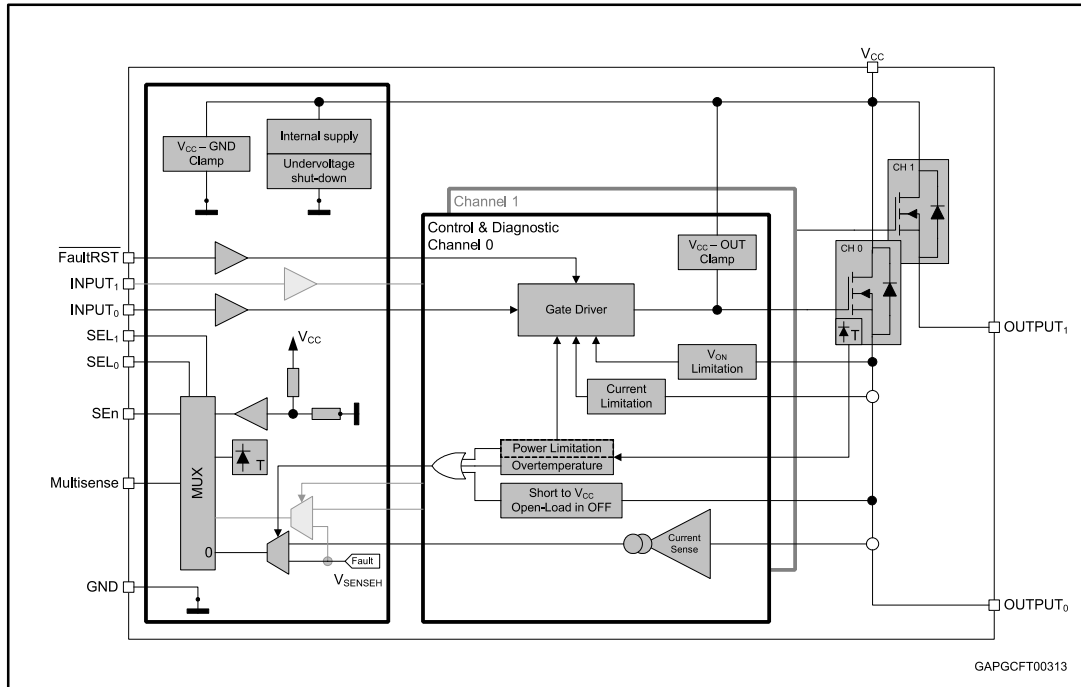


Table 1: Pin functions

Name	Function
Vcc	Battery connection.
OUTPUT _{0,1}	Power output.
GND	Ground connection. Must be reverse battery protected by an external diode / resistor network.
INPUT _{0,1}	Voltage controlled input pin with hysteresis, compatible with 3 V and 5 V CMOS outputs. It controls output switch state.
MultiSense	Multiplexed analog sense output pin; it delivers a current proportional to the selected diagnostic: load current, supply voltage or chip temperature.
SEn	Active high compatible with 3 V and 5 V CMOS outputs pin; it enables the MultiSense diagnostic pin.
SEL _{0,1}	Active high compatible with 3 V and 5 V CMOS outputs pin; they address the MultiSense multiplexer.
FaultRST	Active low compatible with 3 V and 5 V CMOS outputs pin; it unlatches the output in case of fault; If kept low, sets the outputs in auto-restart. mode

Figure 2: Configuration diagram (top view)

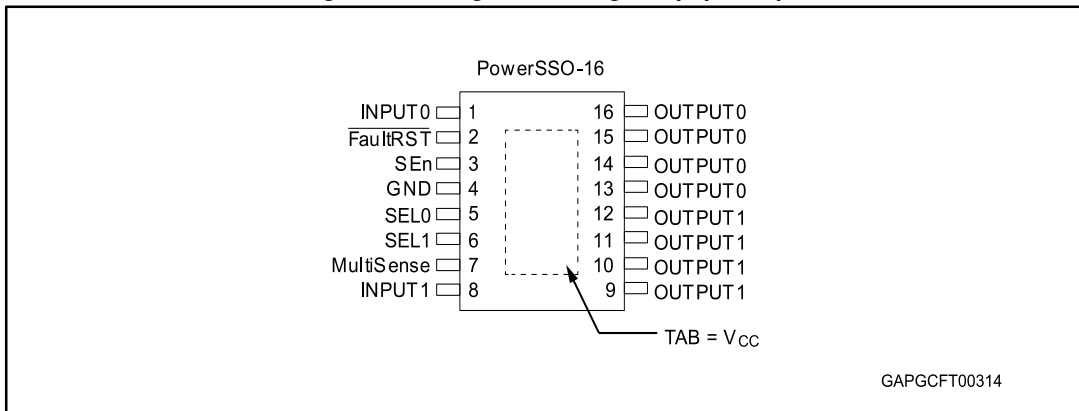


Table 2: Suggested connections for unused and not connected pins

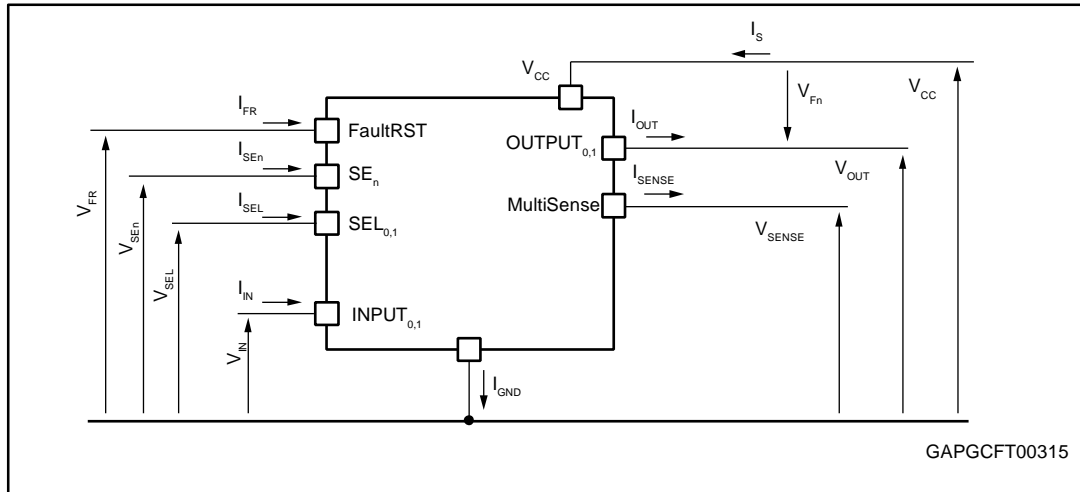
Connection / pin	MultiSense	N.C.	Output	Input	SEn, SELx, FaultRST
Floating	Not allowed	X ⁽¹⁾	X	X	X
To ground	Through 1 kΩ resistor	X	Not allowed	Through 15 kΩ resistor	Through 15 kΩ resistor

Notes:

(1)X: do not care.

2 Electrical specification

Figure 3: Current and voltage conventions



 $V_{Fn} = V_{OUTn} - V_{CC}$ during reverse battery condition.

2.1 Absolute maximum ratings

Stressing the device above the rating listed in [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 the conditions in table below for extended periods may affect device reliability.

Table 3: Absolute maximum ratings

Symbol	Parameter	Value	Unit
V_{CC}	DC supply voltage	38	V
$-V_{CC}$	Reverse DC supply voltage	0.3	
V_{CCPK}	Maximum transient supply voltage (ISO 16750-2:2010 Test B clamped to 40V; $R_L = 4 \Omega$)	40	V
V_{CCJS}	Maximum jump start voltage for single pulse short circuit protection	28	V
$-I_{GND}$	DC reverse ground pin current	200	mA
I_{OUT}	OUTPUT _{0,1} DC output current	Internally limited	A
$-I_{OUT}$	Reverse DC output current	29	
I_{IN}	INPUT _{0,1} DC input current	-1 to 10	mA
I_{SEn}	SE _n DC input current		
I_{SEL}	SEL _{0,1} DC input current		
I_{FR}	FaultRST DC input current		
V_{FR}	FaultRST DC input voltage	7.5	V

Symbol	Parameter	Value	Unit
I_{SENSE}	MultiSense pin DC output current ($V_{GND} = V_{CC}$ and $V_{SENSE} < 0 \text{ V}$)	10	mA
	MultiSense pin DC output current in reverse ($V_{CC} < 0 \text{ V}$)	-20	
E_{MAX}	Maximum switching energy (single pulse) ($T_{DEMAG} = 0.4 \text{ ms}$; $T_{jstart} = 150 \text{ }^{\circ}\text{C}$)	50	mJ
V_{ESD}	Electrostatic discharge (JEDEC 22A-114F)	4000	V
	• INPUT _{0,1}	2000	
	• MultiSense	4000	
	• SEn, SEL _{0,1} , FaultRST	4000	
	• OUTPUT _{0,1}	4000	
	• V_{CC}	4000	
V_{ESD}	Charge device model (CDM-AEC-Q100-011)	750	V
T_j	Junction operating temperature	-40 to 150	$^{\circ}\text{C}$
T_{stg}	Storage temperature	-55 to 150	

2.2 Thermal data

Table 4: Thermal data

Symbol	Parameter	Typ. value	Unit
$R_{thj-board}$	Thermal resistance junction-board (JEDEC JESD 51-5 / 51-8) ⁽¹⁾⁽²⁾	5.3	$^{\circ}\text{C/W}$
$R_{thj-amb}$	Thermal resistance junction-ambient (JEDEC JESD 51-5) ⁽¹⁾⁽³⁾	57	
$R_{thj-amb}$	Thermal resistance junction-ambient (JEDEC JESD 51-7) ⁽¹⁾⁽²⁾	23	

Notes:

⁽¹⁾One channel ON.

⁽²⁾Device mounted on four-layers 2s2p PCB.

⁽³⁾Device mounted on two-layers 2s0p PCB with 2 cm² heatsink copper trace.

2.3 Main electrical characteristics

$7 \text{ V} < V_{CC} < 28 \text{ V}$; $-40 \text{ }^{\circ}\text{C} < T_j < 150 \text{ }^{\circ}\text{C}$, unless otherwise specified.

All typical values refer to $V_{CC} = 13 \text{ V}$; $T_j = 25 \text{ }^{\circ}\text{C}$, unless otherwise specified.

Table 5: Power section

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
V_{CC}	Operating supply voltage		4	13	28	V
V_{USD}	Undervoltage shutdown				4	V
$V_{USDReset}$	Undervoltage shutdown reset				5	V
$V_{USDHyst}$	Undervoltage shutdown hysteresis			0.3		V
R_{ON}	On-state resistance ⁽¹⁾	$I_{OUT} = 3 \text{ A}; T_j = 25 \text{ }^{\circ}\text{C}$		31		$\text{m}\Omega$
		$I_{OUT} = 3 \text{ A}; T_j = 150 \text{ }^{\circ}\text{C}$			62	
		$I_{OUT} = 3 \text{ A}; V_{CC} = 4 \text{ V}; T_j = 25 \text{ }^{\circ}\text{C}$			45	

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
V _{clamp}	Clamp voltage	I _S = 20 mA; 25°C < T _j < 150°C	41	46	52	V
		I _S = 20 mA; T _j = -40°C	38			V
I _{STBY}	Supply current in standby at V _{CC} = 13 V ⁽²⁾	V _{CC} = 13 V; V _{IN} = V _{OUT} = V _{FR} = V _{SEN} = 0 V; V _{SEL0,1} = 0 V; T _j = 25°C			0.5	μA
		V _{CC} = 13 V; V _{IN} = V _{OUT} = V _{FR} = V _{SEN} = 0 V; V _{SEL0,1} = 0 V; T _j = 85°C ⁽³⁾			0.5	
		V _{CC} = 13 V; V _{IN} = V _{OUT} = V _{FR} = V _{SEN} = 0 V; V _{SEL0,1} = 0 V; T _j = 125°C			3	
t _{D_STBY}	Standby mode blanking time	V _{CC} = 13 V; V _{IN} = V _{OUT} = V _{FR} = V _{SEL0,1} = 0 V; V _{SEN} = 5 V to 0 V	60	300	550	μs
I _{S(ON)}	Supply current	V _{CC} = 13 V; V _{SEN} = V _{FR} = V _{SEL0,1} = 0 V; V _{IN0} = 5 V; V _{IN1} = 5 V; I _{OUT0} = 0 A; I _{OUT1} = 0 A		5	8	mA
I _{GND(ON)}	Control stage current consumption in ON state. All channels active.	V _{CC} = 13 V; V _{SEN} = 5 V; V _{FR} = V _{SEL0,1} = 0 V; V _{IN0} = 5 V; V _{IN1} = 5 V; I _{OUT0} = 3 A; I _{OUT1} = 3 A			12	mA
I _{L(off)}	Off-state output current at V _{CC} = 13 V ⁽¹⁾	V _{IN} = V _{OUT} = 0 V; V _{CC} = 13 V; T _j = 25°C	0	0.01	0.5	μA
		V _{IN} = V _{OUT} = 0 V; V _{CC} = 13 V; T _j = 125°C	0		3	
V _F	Output - V _{CC} diode voltage ⁽¹⁾	I _{OUT} = -3 A; T _j = 150°C			0.7	V

Notes:

(1)For each channel

(2)PowerMOS leakage included.

(3)Parameter specified by design; not subject to production test.

Table 6: Switching

V _{CC} = 13 V; -40°C < T _j < 150°C, unless otherwise specified						
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
t _{d(on)} ⁽¹⁾	Turn-on delay time at T _j = 25 °C	R _L = 4.3 Ω	10	60	120	μs
	Turn-off delay time at T _j = 25 °C		10	40	100	
(dV _{OUT} /dt) _{on} ⁽¹⁾	Turn-on voltage slope at T _j = 25 °C	R _L = 4.3 Ω	0.1	0.35	0.7	V/μs
	Turn-off voltage slope at T _j = 25 °C		0.1	0.33	0.7	
W _{ON}	Switching energy losses at turn-on (t _{won})	R _L = 4.3 Ω	—	0.37	0.50 ⁽²⁾	mJ
W _{OFF}	Switching energy losses at turn-off (t _{woff})	R _L = 4.3 Ω	—	0.37	0.54 ⁽²⁾	mJ
t _{SKew} ⁽¹⁾	Differential Pulse skew (t _{PHL} - t _{PLH})	R _L = 4.3 Ω	-70	-20	30	μs

Notes:(1)See *Figure 6: "Switching time and Pulse skew"*.

(2)Parameter guaranteed by design and characterization; not subject to production test.

Table 7: Logic inputs

$7 \text{ V} < V_{\text{cc}} < 28 \text{ V}; -40^{\circ}\text{C} < T_j < 150^{\circ}\text{C}$						
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
INPUT_{0,1} characteristics						
V_{IL}	Input low level voltage				0.9	V
I_{IL}	Low level input current	$V_{IN} = 0.9 \text{ V}$	1			μA
V_{IH}	Input high level voltage		2.1			V
I_{IH}	High level input current	$V_{IN} = 2.1 \text{ V}$			10	μA
$V_{I(\text{hyst})}$	Input hysteresis voltage		0.2			V
V_{ICL}	Input clamp voltage	$I_{IN} = 1 \text{ mA}$	5.3		7.2	V
		$I_{IN} = -1 \text{ mA}$		-0.7		
FaultRST characteristics						
V_{FRL}	Input low level voltage				0.9	V
I_{FRL}	Low level input current	$V_{IN} = 0.9 \text{ V}$	1			μA
V_{FRH}	Input high level voltage		2.1			V
I_{FRH}	High level input current	$V_{IN} = 2.1 \text{ V}$			10	μA
$V_{FR(\text{hyst})}$	Input hysteresis voltage		0.2			V
V_{FRCL}	Input clamp voltage	$I_{IN} = 1 \text{ mA}$	5.3		7.5	V
		$I_{IN} = -1 \text{ mA}$		-0.7		
SEL_{0,1} characteristics (7 V < V_{cc} < 18 V)						
V_{SELL}	Input low level voltage				0.9	V
I_{SELL}	Low level input current	$V_{IN} = 0.9 \text{ V}$	1			μA
V_{SELH}	Input high level voltage		2.1			V
I_{SELH}	High level input current	$V_{IN} = 2.1 \text{ V}$			10	μA
$V_{SEL(\text{hyst})}$	Input hysteresis voltage		0.2			V
V_{SELCL}	Input clamp voltage	$I_{IN} = 1 \text{ mA}$	5.3		7.2	V
		$I_{IN} = -1 \text{ mA}$		-0.7		
SEn characteristics (7 V < V_{cc} < 18 V)						
V_{SEnL}	Input low level voltage				0.9	V
I_{SEnL}	Low level input current	$V_{IN} = 0.9 \text{ V}$	1			μA
V_{SEnH}	Input high level voltage		2.1			V
I_{SEnH}	High level input current	$V_{IN} = 2.1 \text{ V}$			10	μA
$V_{SEn(\text{hyst})}$	Input hysteresis voltage		0.2			V
V_{SEnCL}	Input clamp voltage	$I_{IN} = 1 \text{ mA}$	5.3		7.2	V
		$I_{IN} = -1 \text{ mA}$		-0.7		

Table 8: Protections

$7 \text{ V} < V_{\text{CC}} < 18 \text{ V}; -40^{\circ}\text{C} < T_j < 150^{\circ}\text{C}$						
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
I_{LIMH}	DC short circuit current	$V_{\text{CC}} = 13 \text{ V}$	40	56	80	A
		$4 \text{ V} < V_{\text{CC}} < 18 \text{ V}$ (1)				
I_{LIML}	Short circuit current during thermal cycling	$V_{\text{CC}} = 13 \text{ V}; T_R < T_j < T_{\text{TSD}}$		17		A
T_{TSD}	Shutdown temperature		150	175	200	$^{\circ}\text{C}$
T_R	Reset temperature (1)		$T_{\text{RS}} + 1$	$T_{\text{RS}} + 7$		
T_{RS}	Thermal reset of fault diagnostic indication	$V_{\text{FR}} = 0 \text{ V}; V_{\text{SEN}} = 5 \text{ V}$	135			
T_{HYST}	Thermal hysteresis $(T_{\text{TSD}} - T_R)$ (1)			7		
$\Delta T_{\text{J_SD}}$	Dynamic temperature	$T_j = -40^{\circ}\text{C}; V_{\text{CC}} = 13 \text{ V}$		60		K
$t_{\text{LATCH_RST}}$	Fault reset time for output unlatch (1)	$V_{\text{FR}} = 5 \text{ V} \text{ to } 0 \text{ V}; V_{\text{SEN}} = 5 \text{ V};$ • E.g. Ch0: $V_{\text{IN}0} = 5 \text{ V}; V_{\text{SEL}0} = 0 \text{ V}; V_{\text{SEL}1} = 0 \text{ V}$	3	10	20	μs
V_{DEMAG}	Turn-off output voltage clamp	$I_{\text{OUT}} = 2 \text{ A}; L = 6 \text{ mH}; T_j = -40^{\circ}\text{C}$	$V_{\text{CC}} - 38$			V
		$I_{\text{OUT}} = 2 \text{ A}; L = 6 \text{ mH}; T_j = 25^{\circ}\text{C} \text{ to } 150^{\circ}\text{C}$	$V_{\text{CC}} - 41$	$V_{\text{CC}} - 46$	$V_{\text{CC}} - 52$	V
V_{ON}	Output voltage drop limitation	$I_{\text{OUT}} = 0.35 \text{ A}$		20		mV

Notes:

(1) Parameter guaranteed by design and characterization; not subject to production test.

Table 9: MultiSense

$7 \text{ V} < V_{\text{CC}} < 18 \text{ V}; -40^{\circ}\text{C} < T_j < 150^{\circ}\text{C}$						
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
$V_{\text{SENSE_CL}}$	MultiSense clamp voltage	$V_{\text{SEN}} = 0 \text{ V}; I_{\text{SENSE}} = 1 \text{ mA}$	-17		-12	V
		$V_{\text{SEN}} = 0 \text{ V}; I_{\text{SENSE}} = -1 \text{ mA}$		7		
CurrentSense characteristics						
K_{OL}	$I_{\text{OUT}}/I_{\text{SENSE}}$	$I_{\text{OUT}} = 0.01 \text{ A}; V_{\text{SENSE}} = 0.5 \text{ V}; V_{\text{SEN}} = 5 \text{ V}$	755			
$dK_{\text{cal}}/K_{\text{cal}}$ (1)(2)	Current sense ratio drift at calibration point	$I_{\text{OUT}} = 0.01 \text{ A} \text{ to } 0.05 \text{ A}; I_{\text{cal}} = 30 \text{ mA}; V_{\text{SENSE}} = 0.5 \text{ V}; V_{\text{SEN}} = 5 \text{ V}$	-30		30	%
K_{LED}	$I_{\text{OUT}}/I_{\text{SENSE}}$	$I_{\text{OUT}} = 0.05 \text{ A}; V_{\text{SENSE}} = 0.5 \text{ V}; V_{\text{SEN}} = 5 \text{ V}$	970	2380	3785	

$7 \text{ V} < V_{CC} < 18 \text{ V}$; $-40^\circ\text{C} < T_j < 150^\circ\text{C}$						
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
$dK_{LED}/K_{LED}^{(1)(2)}$	Current sense ratio drift	$I_{OUT} = 0.05 \text{ A}; V_{SENSE} = 0.5 \text{ V}; V_{SEN} = 5 \text{ V}$	-25		25	%
K_0	I_{OUT}/I_{SENSE}	$I_{OUT} = 0.35 \text{ A}; V_{SENSE} = 0.5 \text{ V}; V_{SEN} = 5 \text{ V}$	1305	2060	2960	
$dK_0/K_0^{(1)(2)}$	Current sense ratio drift	$I_{OUT} = 0.35 \text{ A}; V_{SENSE} = 0.5 \text{ V}; V_{SEN} = 5 \text{ V}$	-20		20	%
K_1	I_{OUT}/I_{SENSE}	$I_{OUT} = 0.8 \text{ A}; V_{SENSE} = 4 \text{ V}; V_{SEN} = 5 \text{ V}$	1410	1900	2620	
$dK_1/K_1^{(1)(2)}$	Current sense ratio drift	$I_{OUT} = 0.8 \text{ A}; V_{SENSE} = 4 \text{ V}; V_{SEN} = 5 \text{ V}$	-15		15	%
K_2	I_{OUT}/I_{SENSE}	$I_{OUT} = 2 \text{ A}; V_{SENSE} = 4 \text{ V}; V_{SEN} = 5 \text{ V}$	1590	1885	2205	
$dK_2/K_2^{(1)(2)}$	Current sense ratio drift	$I_{OUT} = 2 \text{ A}; V_{SENSE} = 4 \text{ V}; V_{SEN} = 5 \text{ V}$	-10		10	%
K_3	I_{OUT}/I_{SENSE}	$I_{OUT} = 6 \text{ A}; V_{SENSE} = 4 \text{ V}; V_{SEN} = 5 \text{ V}$	1745	1885	2020	
$dK_3/K_3^{(1)(2)}$	Current sense ratio drift	$I_{OUT} = 6 \text{ A}; V_{SENSE} = 4 \text{ V}; V_{SEN} = 5 \text{ V}$	-5		5	%
I_{SENSE0}	MultiSense leakage current	MultiSense disabled: $V_{SEN} = 0 \text{ V}$	0		0.5	μA
		MultiSense disabled: $-1 \text{ V} < V_{SENSE} < 5 \text{ V}^{(1)}$	-0.5		0.5	
		MultiSense enabled: $V_{SEN} = 5 \text{ V}$; All channels ON; $I_{OUTX} = 0 \text{ A}$; Chx diagnostic selected; • E.g. Cho: $V_{IN0} = 5 \text{ V}; V_{IN1} = 5 \text{ V}; V_{SEL0} = 0 \text{ V}; V_{SEL1} = 0 \text{ V}; I_{OUT0} = 0 \text{ A}; I_{OUT1} = 3 \text{ A}$	0		2	
		MultiSense enabled: $V_{SEN} = 5 \text{ V}$; Chx OFF; Chx diagnostic selected; • E.g. Cho: $V_{IN0} = 0 \text{ V}; V_{IN1} = 5 \text{ V}; V_{SEL0} = 0 \text{ V}; V_{SEL1} = 0 \text{ V}; I_{OUT1} = 3 \text{ A}$	0		2	
$V_{OUT_MSD}^{(1)}$	Output Voltage for MultiSense shutdown	$V_{SEN} = 5 \text{ V}; R_{SENSE} = 2.7 \text{ k}\Omega$ • E.g. Cho: $V_{IN0} = 5 \text{ V}; V_{SEL0} = 0 \text{ V}; V_{SEL1} = 0 \text{ V}; I_{OUT0} = 3 \text{ A}$		5		V
V_{SENSE_SAT}	Multisense saturation voltage	$V_{CC} = 7 \text{ V}; R_{SENSE} = 2.7 \text{ k}\Omega; V_{SEN} = 5 \text{ V}; V_{IN0} = 5 \text{ V}; V_{SEL0} = 0 \text{ V}; V_{SEL1} = 0 \text{ V}; I_{OUT0} = 9 \text{ A}; T_j = 150^\circ\text{C}$	5			V

$7 \text{ V} < V_{CC} < 18 \text{ V}$; $-40^\circ\text{C} < T_j < 150^\circ\text{C}$						
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
$I_{SENSE_SAT^{(1)}}$	CS saturation current	$V_{CC} = 7 \text{ V}$; $V_{SENSE} = 4 \text{ V}$; $V_{IN0} = 5 \text{ V}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 0 \text{ V}$; $T_j = 150^\circ\text{C}$	4			mA
$I_{OUT_SAT^{(1)}}$	Output saturation current	$V_{CC} = 7 \text{ V}$; $V_{SENSE} = 4 \text{ V}$; $V_{IN0} = 5 \text{ V}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 0 \text{ V}$; $T_j = 150^\circ\text{C}$	8			A
OFF-state diagnostic						
V_{OL}	OFF-state open-load voltage detection threshold	$V_{SEN} = 5 \text{ V}$; Chx OFF; Chx diagnostic selected • E.g: Ch ₀ $V_{IN0} = 0 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 0 \text{ V}$	2	3	4	V
$I_{L(off2)}$	OFF-state output sink current	$V_{IN} = 0 \text{ V}$; $V_{OUT} = V_{OL}$; $T_j = -40^\circ\text{C}$ to 125°C	-100		-15	μA
t_{DSTKON}	OFF-state diagnostic delay time from falling edge of INPUT (see Figure 9: "TDSTKON")	$V_{SEN} = 5 \text{ V}$; Chx ON to OFF transition; Chx diagnostic selected • E.g: Ch ₀ $V_{IN0} = 5 \text{ V}$ to 0 V ; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 0 \text{ V}$; $I_{OUT0} = 0 \text{ A}$; $V_{OUT} = 4 \text{ V}$	100	350	700	μs
$t_{D_OL_V}$	Settling time for valid OFF-state open load diagnostic indication from rising edge of SEn	$V_{IN0} = 0 \text{ V}$; $V_{IN1} = 0 \text{ V}$; $V_{FR} = 0 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 0 \text{ V}$; $V_{OUT0} = 4 \text{ V}$; $V_{SEN} = 0 \text{ V}$ to 5 V			60	μs
t_{D_VOL}	OFF-state diagnostic delay time from rising edge of V_{OUT}	$V_{SEN} = 5 \text{ V}$; Chx OFF; Chx diagnostic selected • E.g: Ch ₀ $V_{IN0} = 0 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 0 \text{ V}$; $V_{OUT} = 0 \text{ V}$ to 4 V		5	30	μs
Chip temperature analog feedback						
V_{SENSE_TC}	MultiSense output voltage proportional to chip temperature	$V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 5 \text{ V}$; $V_{IN0,1} = 0 \text{ V}$; $R_{SENSE} = 1 \text{ k}\Omega$; $T_j = -40^\circ\text{C}$	2.325	2.41	2.495	V
		$V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 5 \text{ V}$; $V_{IN0,1} = 0 \text{ V}$; $R_{SENSE} = 1 \text{ k}\Omega$; $T_j = 25^\circ\text{C}$	1.985	2.07	2.155	V
		$V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 5 \text{ V}$; $V_{IN0,1} = 0 \text{ V}$; $R_{SENSE} = 1 \text{ k}\Omega$; $T_j = 125^\circ\text{C}$	1.435	1.52	1.605	V
dV_{SENSE_TC}/dT	Temperature coefficient	$T_j = -40^\circ\text{C}$ to 150°C		-5.5		mV/K
Transfer function		$V_{SENSE_TC}(T) = V_{SENSE_TC}(T_0) + dV_{SENSE_TC}/dT * (T - T_0)$				

$7 \text{ V} < V_{\text{CC}} < 18 \text{ V}$; $-40^{\circ}\text{C} < T_j < 150^{\circ}\text{C}$						
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
V_{CC} supply voltage analog feedback						
$V_{\text{SENSE_VCC}}$	MultiSense output voltage proportional to V _{CC} supply voltage	$V_{\text{CC}} = 13 \text{ V}$; $V_{\text{SEN}} = 5 \text{ V}$; $V_{\text{SEL0}} = 5 \text{ V}$; $V_{\text{SEL1}} = 5 \text{ V}$; $V_{\text{IN0,1}} = 0 \text{ V}$; $R_{\text{SENSE}} = 1 \text{ k}\Omega$	3.16	3.23	3.3	V
Transfer function ⁽³⁾		$V_{\text{SENSE_VCC}} = V_{\text{CC}} / 4$				
Fault diagnostic feedback (see Table 10: "Truth table")						
V_{SENSEH}	MultiSense output voltage in fault condition	$V_{\text{CC}} = 13 \text{ V}$; $R_{\text{SENSE}} = 1 \text{ k}\Omega$ • E.g: C_{L} in open load $V_{\text{IN0}} = 0 \text{ V}$; $V_{\text{SEN}} = 5 \text{ V}$; $V_{\text{SEL0}} = 0 \text{ V}$; $V_{\text{SEL1}} = 0 \text{ V}$; $I_{\text{OUT0}} = 0 \text{ A}$; $V_{\text{OUT}} = 4 \text{ V}$	5		6.6	V
I_{SENSEH}	MultiSense output current in fault condition	$V_{\text{CC}} = 13 \text{ V}$; $V_{\text{SENSE}} = 5 \text{ V}$	7	20	30	mA
MultiSense timings (current sense mode - see Figure 7: "MultiSense timings (current sense mode)")⁽⁴⁾						
t_{DSENSE1H}	Current sense settling time from rising edge of SEn	$V_{\text{IN}} = 5 \text{ V}$; $V_{\text{SEN}} = 0 \text{ V}$ to 5 V ; $R_{\text{SENSE}} = 1 \text{ k}\Omega$; $R_{\text{L}} = 4.3 \Omega$			60	μs
t_{DSENSE1L}	Current sense disable delay time from falling edge of SEn	$V_{\text{IN}} = 5 \text{ V}$; $V_{\text{SEN}} = 5 \text{ V}$ to 0 V ; $R_{\text{SENSE}} = 1 \text{ k}\Omega$; $R_{\text{L}} = 4.3 \Omega$		5	20	μs
t_{DSENSE2H}	Current sense settling time from rising edge of INPUT	$V_{\text{IN}} = 0 \text{ V}$ to 5 V ; $V_{\text{SEN}} = 5 \text{ V}$; $R_{\text{SENSE}} = 1 \text{ k}\Omega$; $R_{\text{L}} = 4.3 \Omega$		100	250	μs
$\Delta t_{\text{DSENSE2H}}$	Current sense settling time from rising edge of I_{OUT} (dynamic response to a step change of I_{OUT})	$V_{\text{IN}} = 5 \text{ V}$; $V_{\text{SEN}} = 5 \text{ V}$; $R_{\text{SENSE}} = 1 \text{ k}\Omega$; $I_{\text{SENSE}} = 90 \%$ of I_{SENSEMAX} ; $R_{\text{L}} = 4.3 \Omega$			100	μs
t_{DSENSE2L}	Current sense turn-off delay time from falling edge of INPUT	$V_{\text{IN}} = 5 \text{ V}$ to 0 V ; $V_{\text{SEN}} = 5 \text{ V}$; $R_{\text{SENSE}} = 1 \text{ k}\Omega$; $R_{\text{L}} = 4.3 \Omega$		50	250	μs
MultiSense timings (chip temperature sense mode - see Figure 8: "Multisense timings (chip temperature and VCC sense mode)")⁽⁴⁾						
t_{DSENSE3H}	$V_{\text{SENSE_TC}}$ settling time from rising edge of SEn	$V_{\text{SEN}} = 0 \text{ V}$ to 5 V ; $V_{\text{SEL0}} = 0 \text{ V}$; $V_{\text{SEL1}} = 5 \text{ V}$; $R_{\text{SENSE}} = 1 \text{ k}\Omega$			60	μs
t_{DSENSE3L}	$V_{\text{SENSE_TC}}$ disable delay time from falling edge of SEn	$V_{\text{SEN}} = 5 \text{ V}$ to 0 V ; $V_{\text{SEL0}} = 0 \text{ V}$; $V_{\text{SEL1}} = 5 \text{ V}$; $R_{\text{SENSE}} = 1 \text{ k}\Omega$			20	μs
MultiSense timings (V_{CC} voltage sense mode - see Figure 8: "Multisense timings (chip temperature and VCC sense mode)")⁽⁴⁾						
t_{DSENSE4H}	$V_{\text{SENSE_VCC}}$ settling time from rising edge of SEn	$V_{\text{SEN}} = 0 \text{ V}$ to 5 V ; $V_{\text{SEL0}} = 5 \text{ V}$; $V_{\text{SEL1}} = 5 \text{ V}$; $R_{\text{SENSE}} = 1 \text{ k}\Omega$			60	μs

$7 \text{ V} < V_{CC} < 18 \text{ V}$; $-40^\circ\text{C} < T_J < 150^\circ\text{C}$						
Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
$t_{DSENSE4L}$	V_{SENSE_VCC} disable delay time from falling edge of SEn	$V_{SEN} = 5 \text{ V}$ to 0 V ; $V_{SEL0} = 5 \text{ V}$; $V_{SEL1} = 5 \text{ V}$; $R_{SENSE} = 1 \text{ k}\Omega$			20	μs
MultiSense timings (Multiplexer transition times)⁽⁴⁾						
t_{D_XtoY}	MultiSense transition delay from Chx to Chy	$V_{IN0} = 5 \text{ V}$; $V_{IN1} = 5 \text{ V}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL1} = 0 \text{ V}$; $V_{SEL0} = 0 \text{ V}$ to 5 V ; $I_{OUT0} = 0 \text{ A}$; $I_{OUT1} = 3 \text{ A}$; $R_{SENSE} = 1 \text{ k}\Omega$			20	μs
$t_{D_CSstoTC}$	MultiSense transition delay from current sense to Tc sense	$V_{IN0} = 5 \text{ V}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 0 \text{ V}$ to 5 V ; $I_{OUT0} = 1.5 \text{ A}$; $R_{SENSE} = 1 \text{ k}\Omega$			60	μs
t_{D_TCToCS}	MultiSense transition delay from Tc sense to current sense	$V_{IN0} = 5 \text{ V}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 0 \text{ V}$; $V_{SEL1} = 5 \text{ V}$ to 0 V ; $I_{OUT0} = 1.5 \text{ A}$; $R_{SENSE} = 1 \text{ k}\Omega$			20	μs
$t_{D_CSstoVCC}$	MultiSense transition delay from current sense to Vcc sense	$V_{IN1} = 5 \text{ V}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 5 \text{ V}$; $V_{SEL1} = 0 \text{ V}$ to 5 V ; $I_{OUT1} = 1.5 \text{ A}$; $R_{SENSE} = 1 \text{ k}\Omega$			60	μs
$t_{D_VCCtoCS}$	MultiSense transition delay from Vcc sense to current sense	$V_{IN1} = 5 \text{ V}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 5 \text{ V}$; $V_{SEL1} = 5 \text{ V}$ to 0 V ; $I_{OUT1} = 1.5 \text{ A}$; $R_{SENSE} = 1 \text{ k}\Omega$			20	μs
$t_{D_TCToVCC}$	MultiSense transition delay from Tc sense to Vcc sense	$V_{CC} = 13 \text{ V}$; $T_J = 125^\circ\text{C}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 0 \text{ V}$ to 5 V ; $V_{SEL1} = 5 \text{ V}$; $R_{SENSE} = 1 \text{ k}\Omega$			20	μs
$t_{D_VCCtoTC}$	MultiSense transition delay from Vcc sense to Tc sense	$V_{CC} = 13 \text{ V}$; $T_J = 125^\circ\text{C}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL0} = 5 \text{ V}$ to 0 V ; $V_{SEL1} = 5 \text{ V}$; $R_{SENSE} = 1 \text{ k}\Omega$			20	μs
$t_{D_CSstoVSENSEH}$	MultiSense transition delay from stable current sense on Chx to VSENSEH on Chy	$V_{IN0} = 5 \text{ V}$; $V_{IN1} = 0 \text{ V}$; $V_{SEN} = 5 \text{ V}$; $V_{SEL1} = 0 \text{ V}$; $V_{SEL0} = 0 \text{ V}$ to 5 V ; $I_{OUT0} = 3 \text{ A}$; $V_{OUT1} = 4 \text{ V}$; $R_{SENSE} = 1 \text{ k}\Omega$			20	μs

Notes:

(1) Parameter guaranteed by design and characterization; not subject to production test.

(2) All values refer to $V_{CC} = 13 \text{ V}$; $T_J = 25^\circ\text{C}$, unless otherwise specified.

(3)Vcc sensing and Tc sensing are referred to GND potential.

(4) Transition delays are measured up to +/- 10% of final conditions.

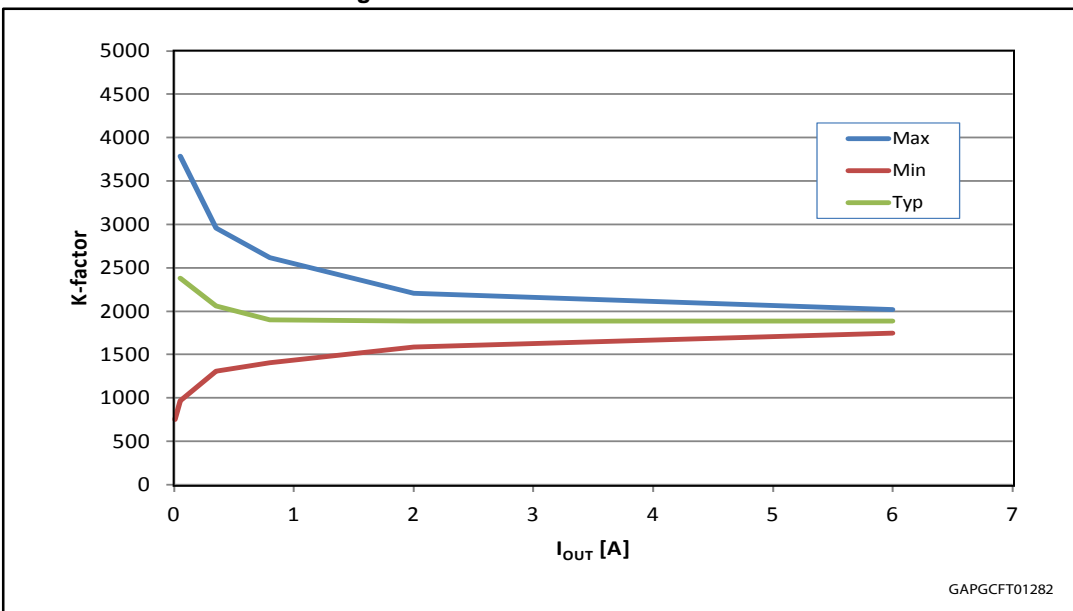
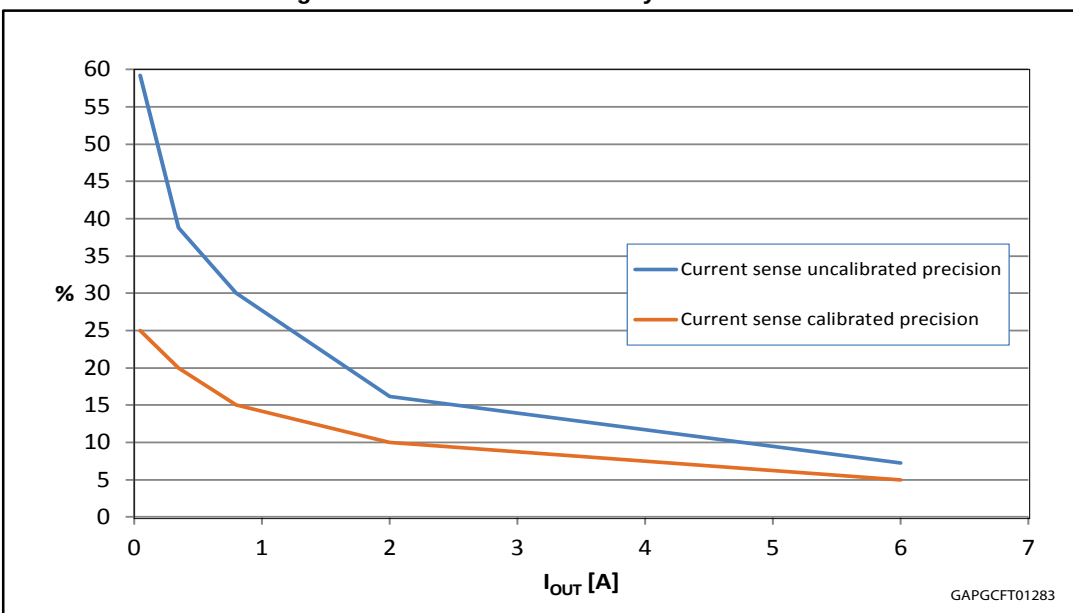
Figure 4: I_{OUT}/I_{SENSE} versus I_{OUT}Figure 5: Current sense accuracy versus I_{OUT}

Figure 6: Switching time and Pulse skew

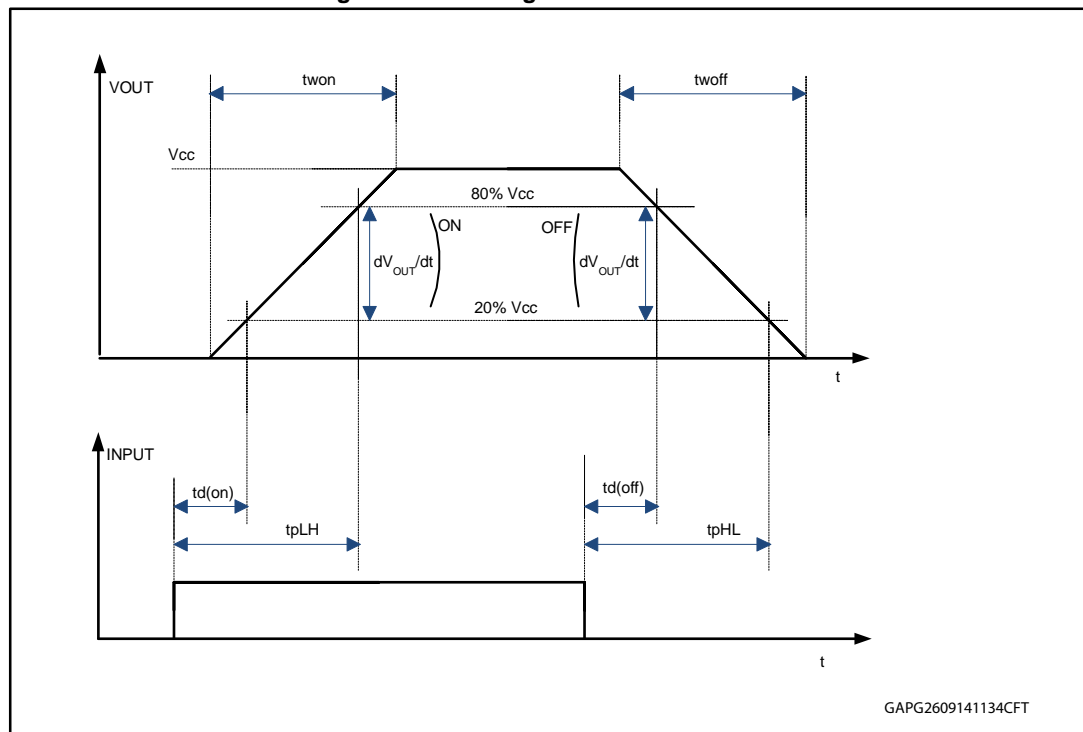


Figure 7: MultiSense timings (current sense mode)

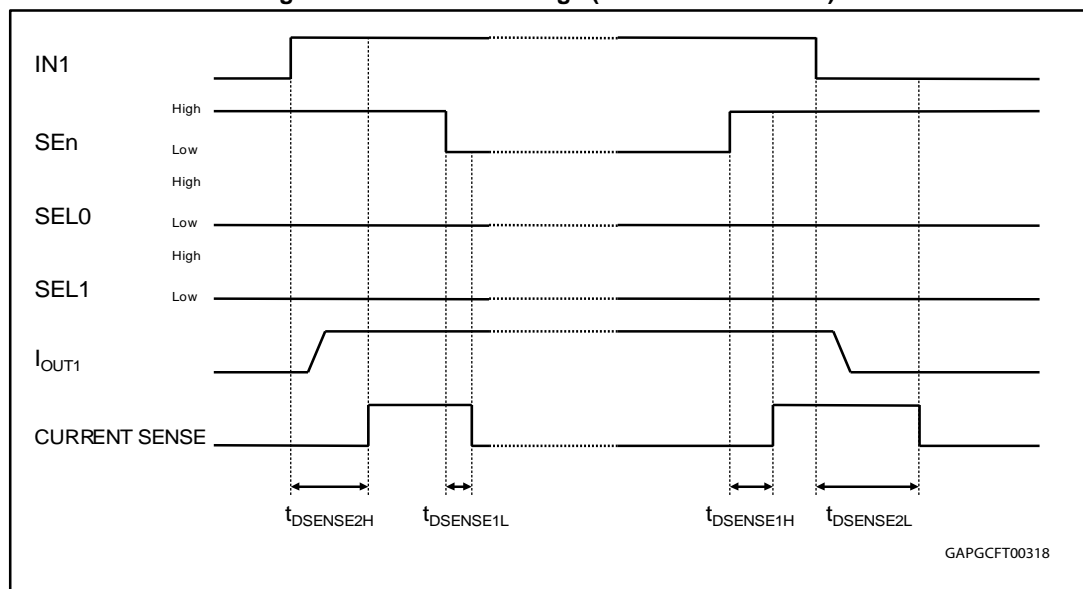


Figure 8: Multisense timings (chip temperature and VCC sense mode)

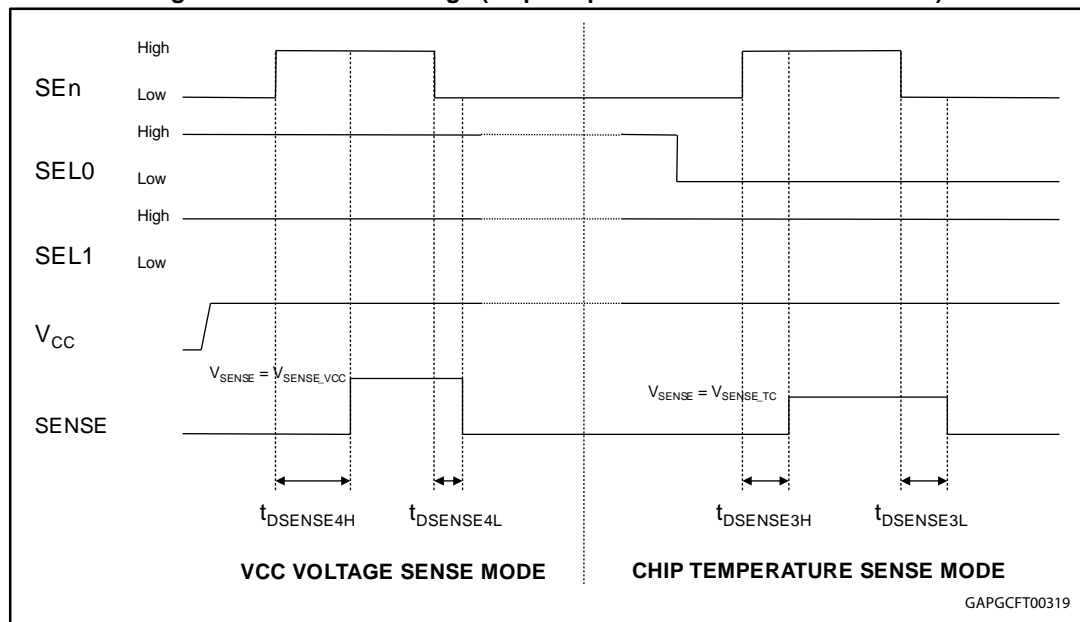


Figure 9: TDSTKON

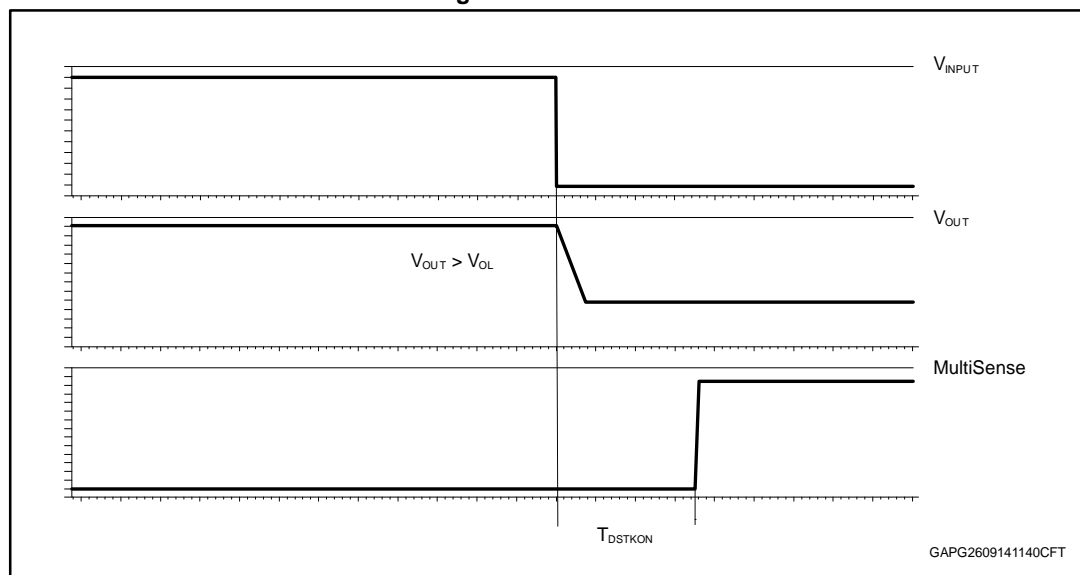


Table 10: Truth table

Mode	Conditions	INx	FR	SEn	SELx	OUTx	MultiSense	Comments
Standby	All logic inputs low	L	L	L	L	L	Hi-Z	Low quiescent current consumption
Normal	Nominal load connected; $T_j < 150^\circ\text{C}$	L	X	See (1)		L	See (1)	
		H	L			H	See (1)	Outputs configured for auto-restart
		H	H			H	See (1)	Outputs configured for Latch-off
Overload	Overload or short to GND causing: $T_j > T_{TSD}$ or $\Delta T_j > \Delta T_{j_SD}$	L	X	See (1)		L	See (1)	
		H	L			H	See (1)	Output cycles with temperature hysteresis
		H	H			L	See (1)	Output latches-off
Undervoltage	$V_{CC} < V_{USD}$ (falling)	X	X	X	X	L	Hi-Z Hi-Z	Re-start when $V_{CC} > V_{USD} + V_{USDhyst}$ (rising)
OFF-state diagnostics	Short to V_{CC}	L	X	See (1)		H	See (1)	
	Open-load	L	X			H	See (1)	External pull-up
Negative output voltage	Inductive loads turn-off	L	X	See (1)	< 0 V	See (1)		

Notes:(1)Refer to [Table 11: "MultiSense multiplexer addressing"](#)

Table 11: MultiSense multiplexer addressing

SEn	SEL ₁	SEL ₀	MUX channel	MultiSense output			
				Nomal mode		Overload	OFF-state diag. (1)(2)(3)
L	X	X		Hi-Z			
H	L	L	Channel 0 diagnostic	$I_{SENSE} = 1/K * I_{OUT0}$	$V_{SENSE} = V_{SENSEH}$	$V_{SENSE} = V_{SENSEH}$	Hi-Z
H	L	H	Channel 1 diagnostic	$I_{SENSE} = 1/K * I_{OUT1}$	$V_{SENSE} = V_{SENSEH}$	$V_{SENSE} = V_{SENSEH}$	Hi-Z
H	H	L	T _{CHIP} Sense	$V_{SENSE} = V_{SENSE_TC}$			
H	H	H	V _{CC} Sense	$V_{SENSE} = V_{SENSE_VCC}$			

Notes:(1)Example 2: FR = 1; IN₀ = 0; OUT₀ = latched, V_{OUT0} > V_{OL}; MUX channel = channel 0 diagnostic; Multisense = V_{SENSEH} (2)Example 1: FR = 1; IN₀ = 0; OUT₀ = L (latched); MUX channel = channel 0 diagnostic; Multisense = 0

(3)In case the output channel corresponding to the selected MUX channel is latched off while the relevant input is low, Multisense pin delivers feedback according to OFF-State diagnostic.

2.4 Waveforms

Figure 10: Latch functionality - behavior in hard short circuit condition (TAMB << TTSD)

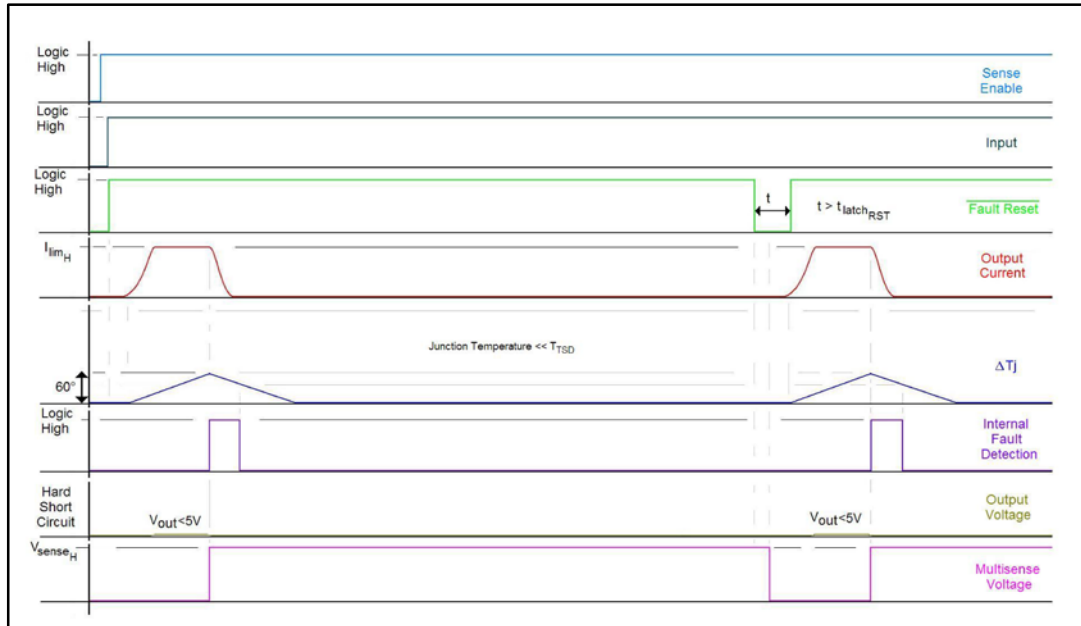


Figure 11: Latch functionality - behavior in hard short circuit condition

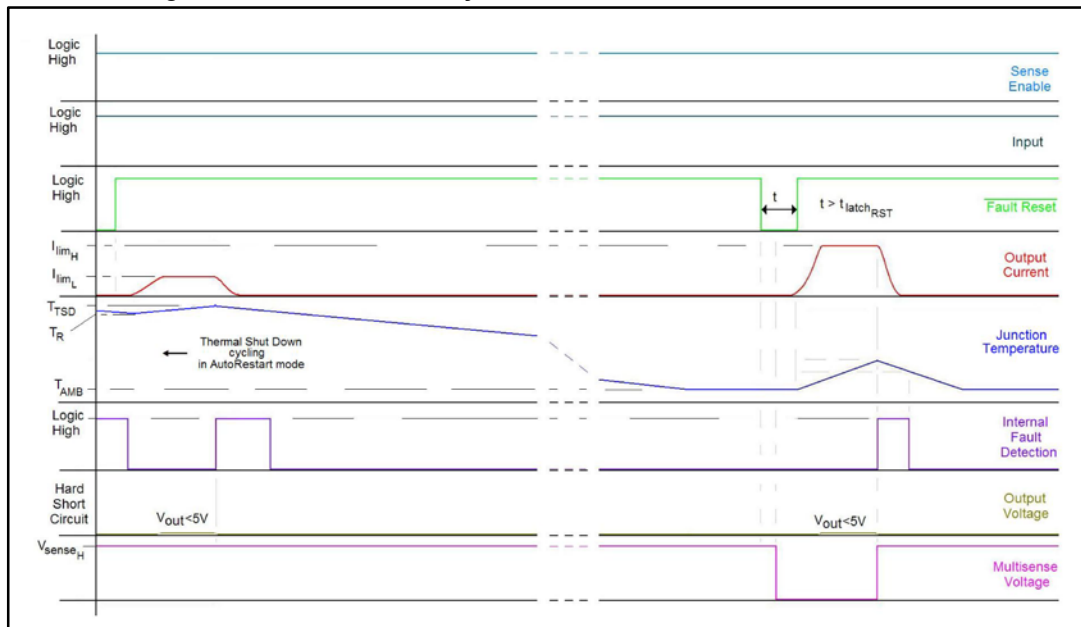


Figure 12: Latch functionality - behavior in hard short circuit condition (autorestart mode + latch off)

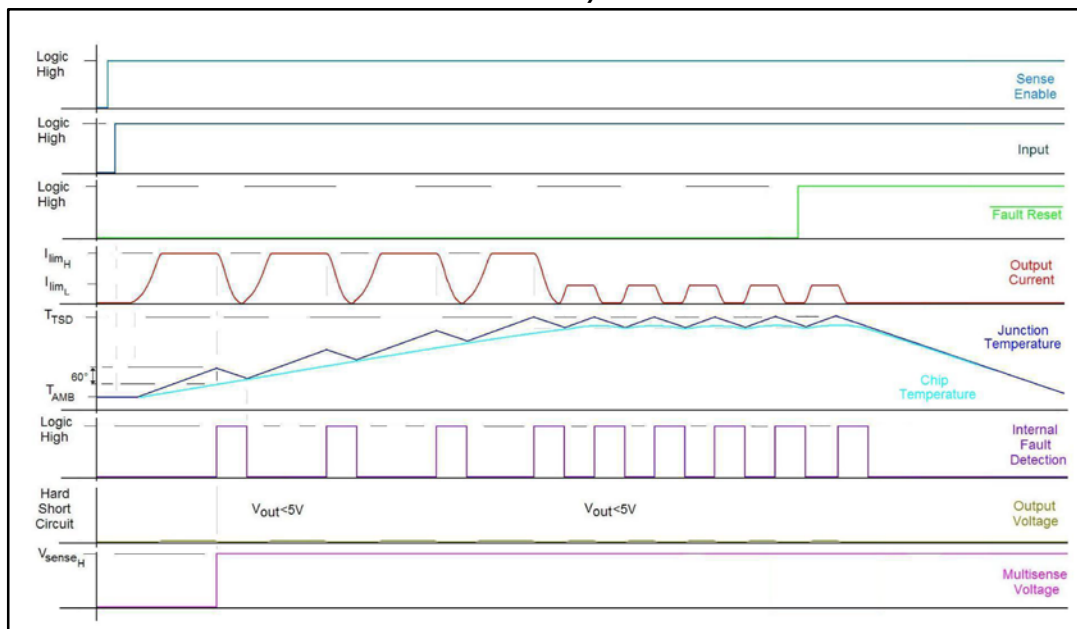


Figure 13: Standby mode activation

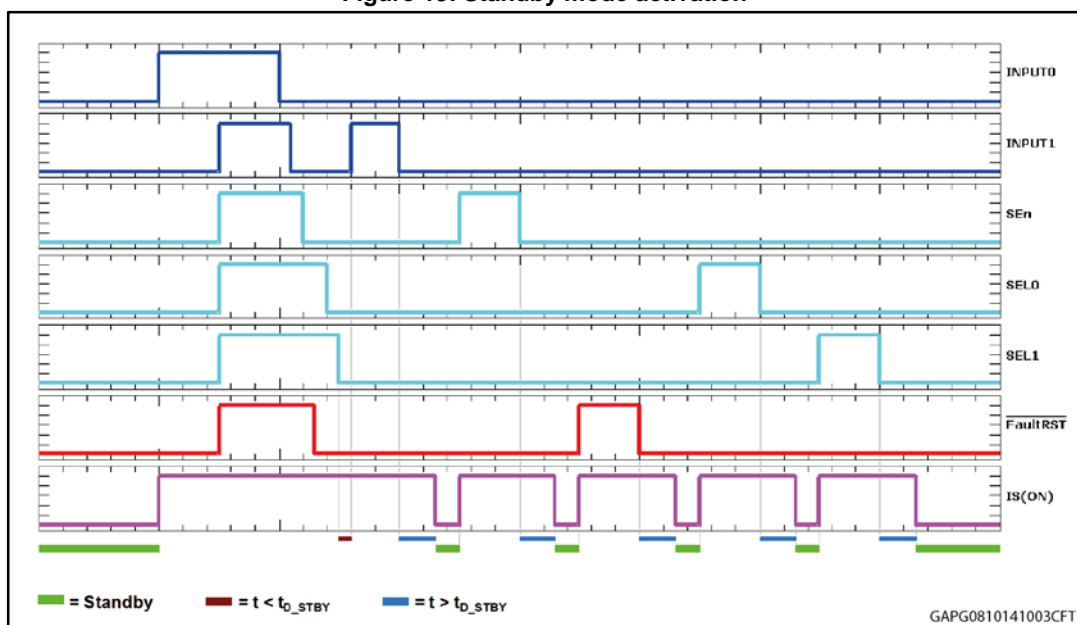
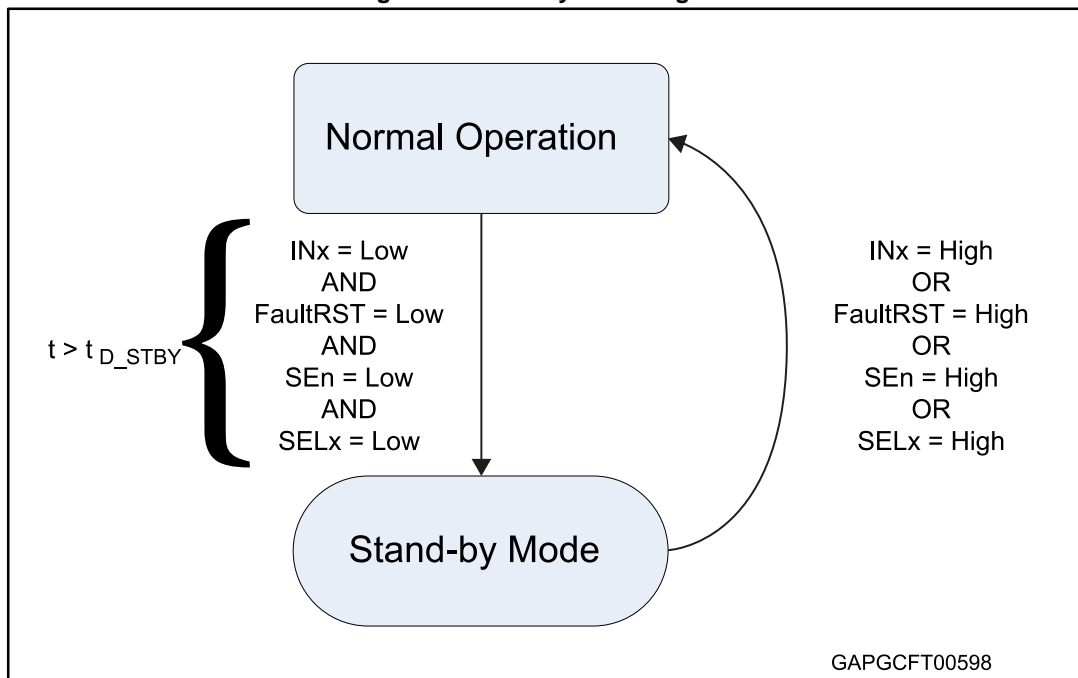


Figure 14: Standby state diagram



2.5 Electrical characteristics curves

Figure 15: OFF-state output current

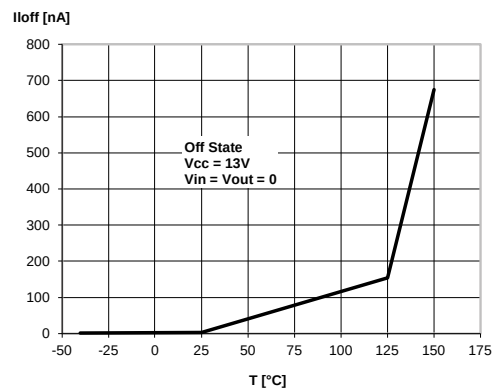


Figure 16: Standby current

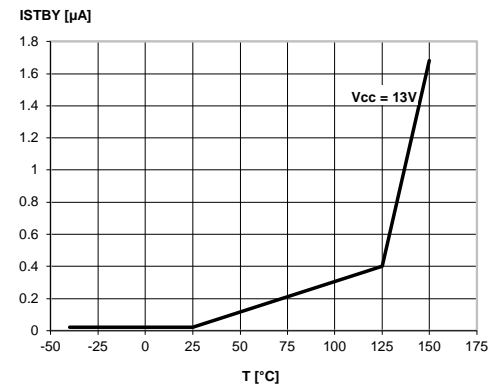


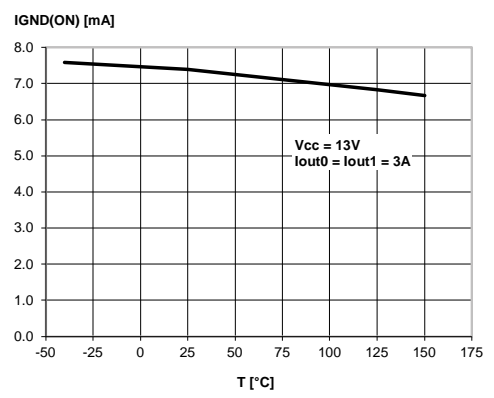
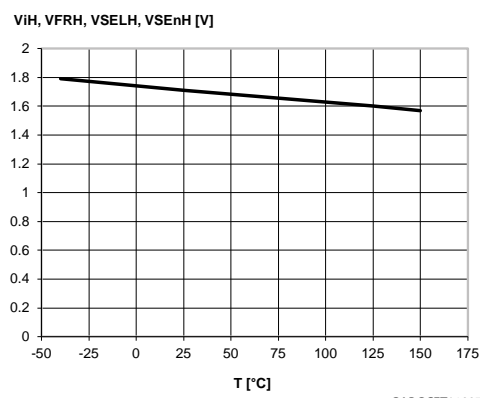
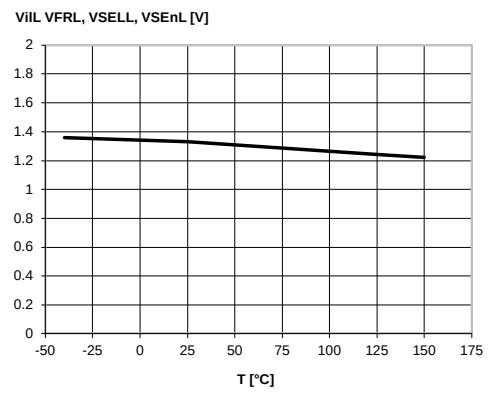
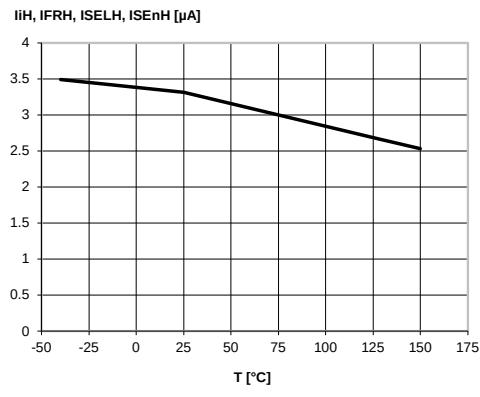
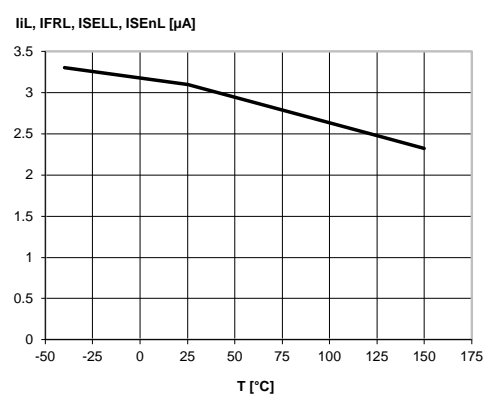
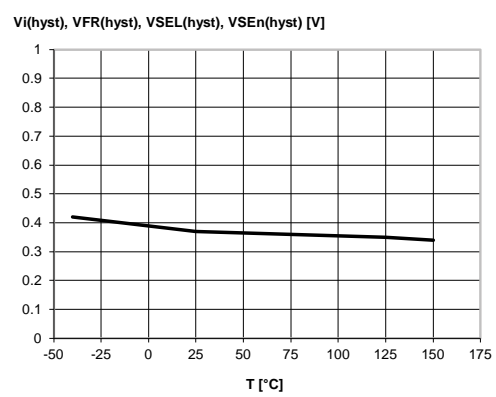
Figure 17: I_{GND(ON)} vs. I_{out}**Figure 18: Logic Input high level voltage****Figure 19: Logic Input low level voltage****Figure 20: High level logic input current****Figure 21: Low level logic input current****Figure 22: Logic Input hysteresis voltage**

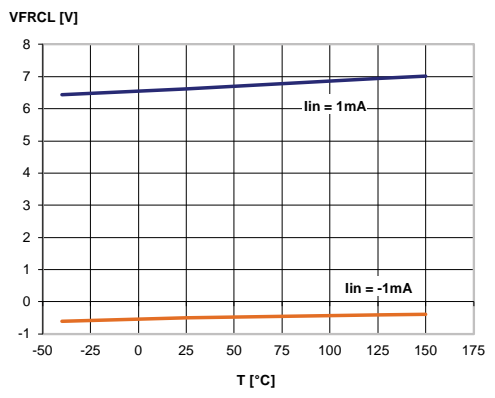
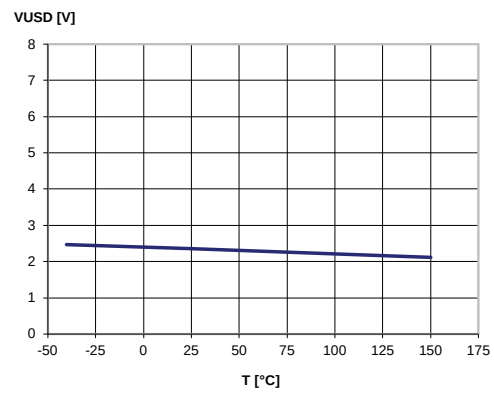
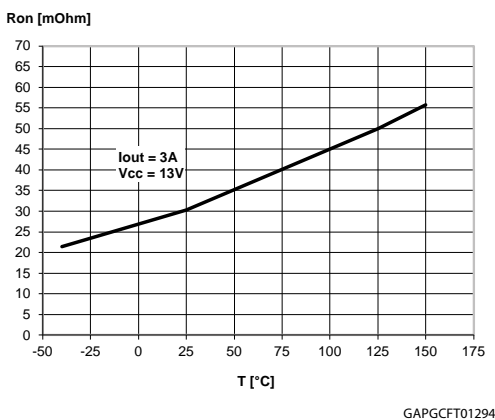
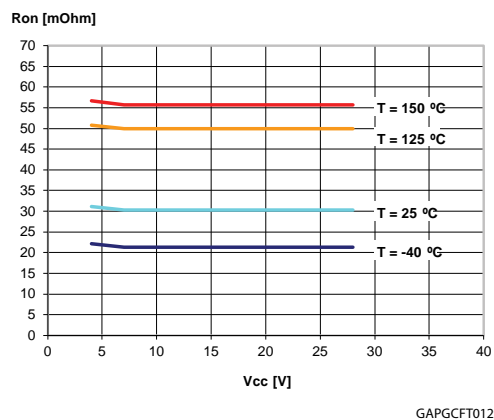
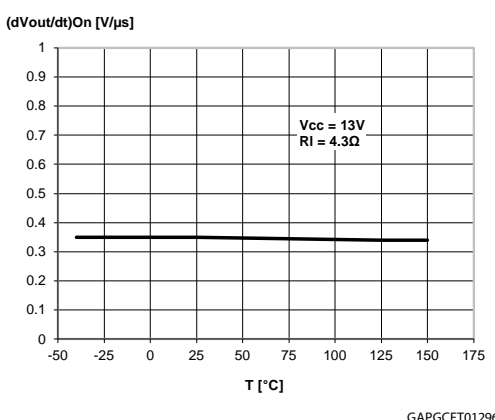
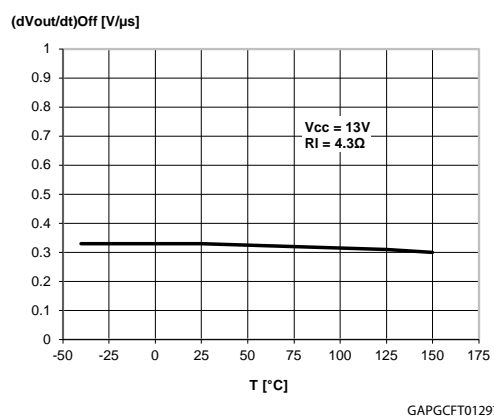
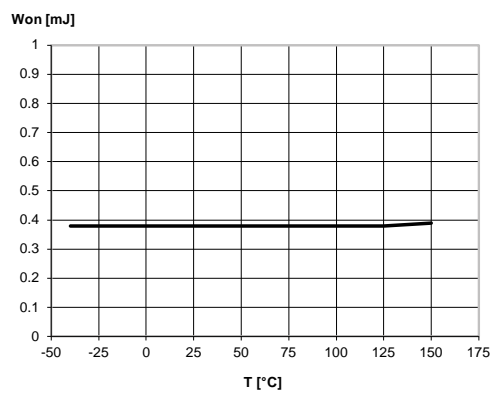
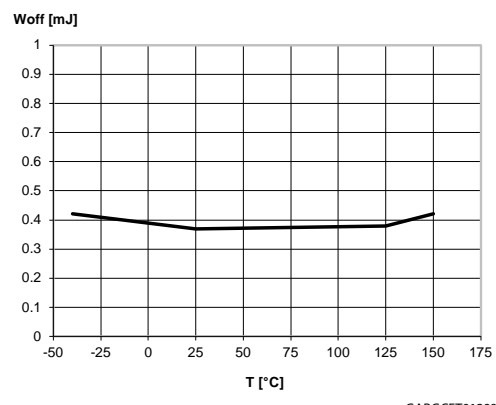
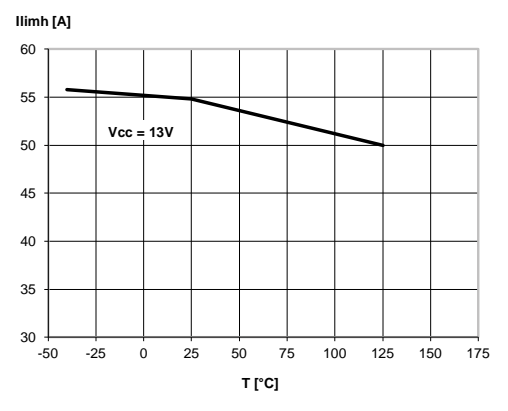
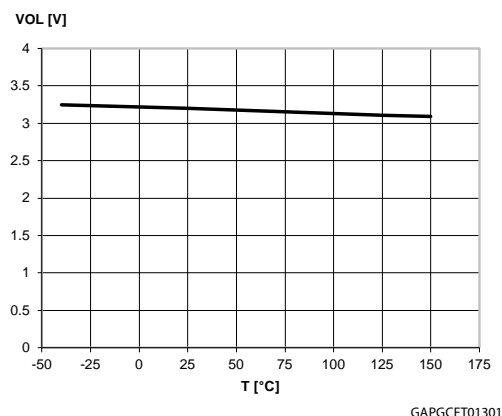
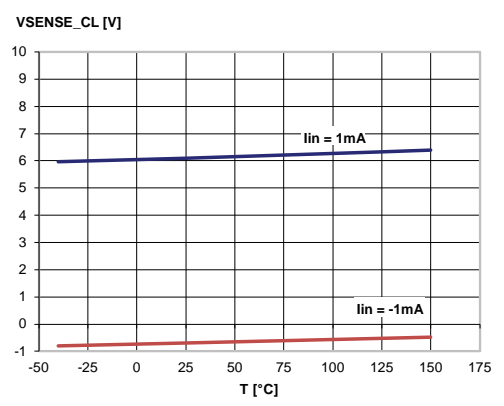
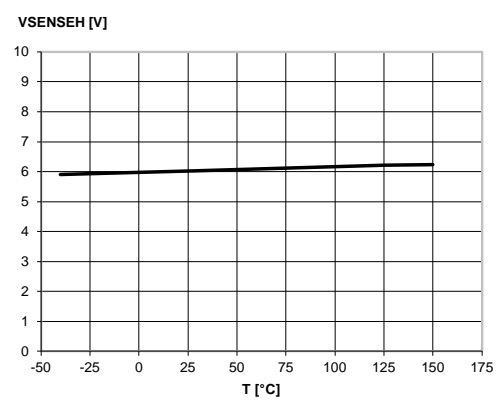
Figure 23: FaultRST Input clamp voltage**Figure 24: Undervoltage shutdown****Figure 25: On-state resistance vs. Tcase****Figure 26: On-state resistance vs. VCC****Figure 27: Turn-on voltage slope****Figure 28: Turn-off voltage slope**

Figure 29: Won vs. Tcase**Figure 30: Woff vs. Tcase****Figure 31: ILIMH vs. Tcase****Figure 32: OFF-state open-load voltage detection threshold****Figure 33: Vsense clamp vs. Tcase****Figure 34: Vsenseh vs. Tcase**

3 Protections

3.1 Power limitation

The basic working principle of this protection consists of an indirect measurement of the junction temperature swing ΔT_j through the direct measurement of the spatial temperature gradient on the device surface in order to automatically shut off the output MOSFET as soon as ΔT_j exceeds the safety level of ΔT_{j_SD} . According to the voltage level on the FaultRST pin, the output MOSFET switches on and cycles with a thermal hysteresis according to the maximum instantaneous power which can be handled (FaultRST = Low) or remains off (FaultRST = High). The protection prevents fast thermal transient effects and, consequently, reduces thermo-mechanical fatigue.

3.2 Thermal shutdown

In case the junction temperature of the device exceeds the maximum allowed threshold (typically 175°C), it automatically switches off and the diagnostic indication is triggered. According to the voltage level on the FaultRST pin, the device switches on again as soon as its junction temperature drops to T_R (FaultRST = Low) or remains off (FaultRST = High).

3.3 Current limitation

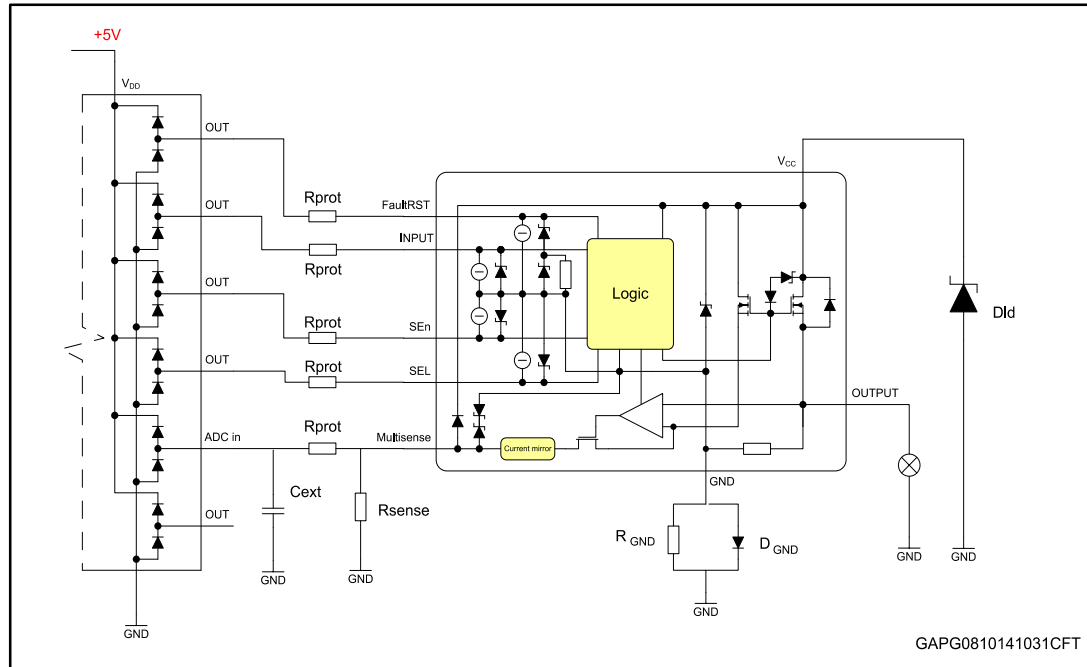
The device is equipped with an output current limiter in order to protect the silicon as well as the other components of the system (e.g. bonding wires, wiring harness, connectors, loads, etc.) from excessive current flow. Consequently, in case of short circuit, overload or during load power-up, the output current is clamped to a safety level, I_{LIMH} , by operating the output power MOSFET in the active region.

3.4 Negative voltage clamp

In case the device drives inductive load, the output voltage reaches a negative value during turn off. A negative voltage clamp structure limits the maximum negative voltage to a certain value, V_{DEMAG} , allowing the inductor energy to be dissipated without damaging the device.

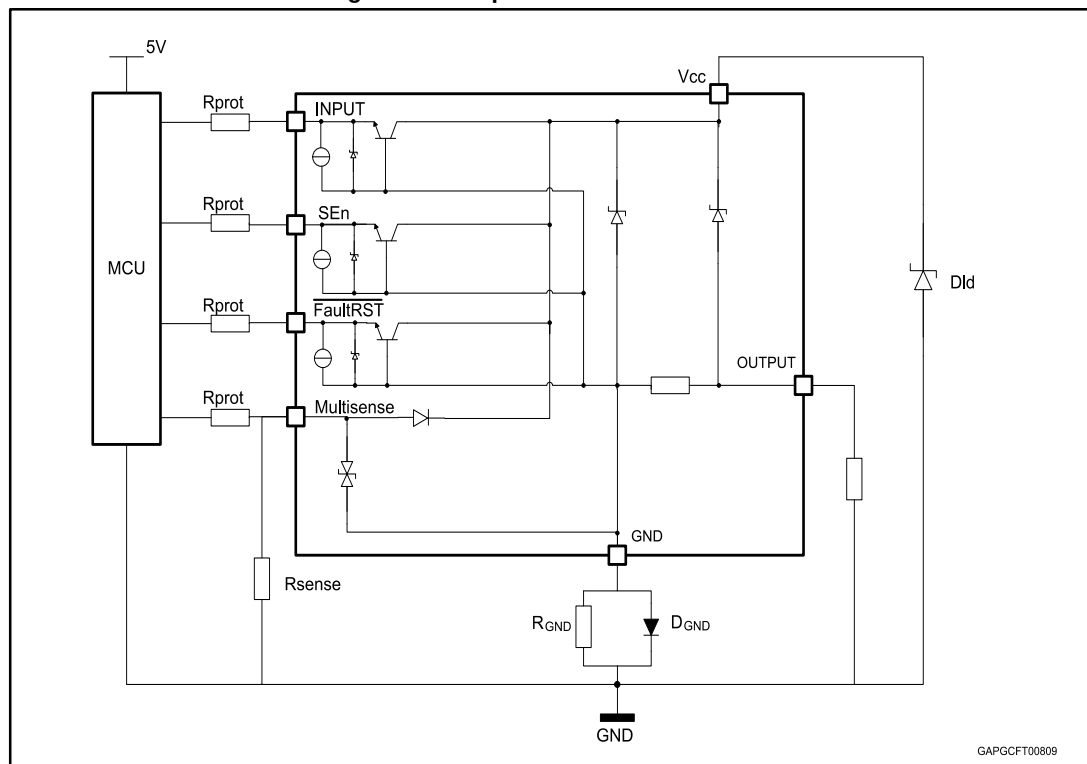
4 Application information

Figure 35: Application diagram



4.1 GND protection network against reverse battery

Figure 36: Simplified internal structure



4.1.1 Diode (DGND) in the ground line

A resistor (typ. $R_{GND} = 4.7 \text{ k}\Omega$) should be inserted in parallel to D_{GND} if the device drives an inductive load.

This small signal diode can be safely shared amongst several different HSDs. Also in this case, the presence of the ground network produces a shift ($\approx 600 \text{ mV}$) in the input threshold and in the status output values if the microprocessor ground is not common to the device ground. This shift does not vary if more than one HSD shares the same diode/resistor network.

4.2 Immunity against transient electrical disturbances

The immunity of the device against transient electrical emissions, conducted along the supply lines and injected into the V_{CC} pin, is tested in accordance with ISO7637-2:2011 (E) and ISO 16750-2:2010.

The related function performance status classification is shown in [Table 12: "ISO 7637-2 - electrical transient conduction along supply line"](#).

Test pulses are applied directly to DUT (Device Under Test) both in ON and OFF-state and in accordance to ISO 7637-2:2011(E), chapter 4. The DUT is intended as the present device only, without components and accessed through V_{CC} and GND terminals.

Status II is defined in ISO 7637-1 Function Performance Status Classification (FPSC) as follows: "The function does not perform as designed during the test but returns automatically to normal operation after the test".

Table 12: ISO 7637-2 - electrical transient conduction along supply line

Test Pulse 2011(E)	Test pulse severity level with Status II functional performance status		Minimum number of pulses or test time	Burst cycle / pulse repetition time		Pulse duration and pulse generator internal impedance
	Level	$U_s^{(1)}$		min	max	
1	III	-112V	500 pulses	0,5 s		2ms, 10Ω
2a	III	+55V	500 pulses	0,2 s	5 s	50μs, 2Ω
3a	IV	-220V	1h	90 ms	100 ms	0.1μs, 50Ω
3b	IV	+150V	1h	90 ms	100 ms	0.1μs, 50Ω
4 ⁽²⁾	IV	-7V	1 pulse			100ms, 0.01Ω
Load dump according to ISO 16750-2:2010						
Test B ⁽³⁾		40V	5 pulse	1 min		400ms, 2Ω

Notes:

⁽¹⁾ U_s is the peak amplitude as defined for each test pulse in ISO 7637-2:2011(E), chapter 5.6.

⁽²⁾Test pulse from ISO 7637-2:2004(E).

⁽³⁾With 40 V external suppressor referred to ground (-40°C < T_j < 150°C).

4.3 MCU I/Os protection

If a ground protection network is used and negative transients are present on the V_{CC} line, the control pins will be pulled negative. ST suggests to insert a resistor (R_{prot}) in line both to prevent the microcontroller I/O pins to latch-up and to protect the HSD inputs.

The value of these resistors is a compromise between the leakage current of microcontroller and the current required by the HSD I/Os (Input levels compatibility) with the latch-up limit of microcontroller I/Os.

Equation

$$V_{CCpeak}/I_{latchup} \leq R_{prot} \leq (V_{OH\mu C} - V_{IH} - V_{GND}) / I_{IHmax}$$

Calculation example:

For $V_{CCpeak} = -150$ V; $I_{latchup} \geq 20$ mA; $V_{OH\mu C} \geq 4.5$ V

$7.5 \text{ k}\Omega \leq R_{prot} \leq 140 \text{ k}\Omega$.

Recommended values: $R_{prot} = 15 \text{ k}\Omega$

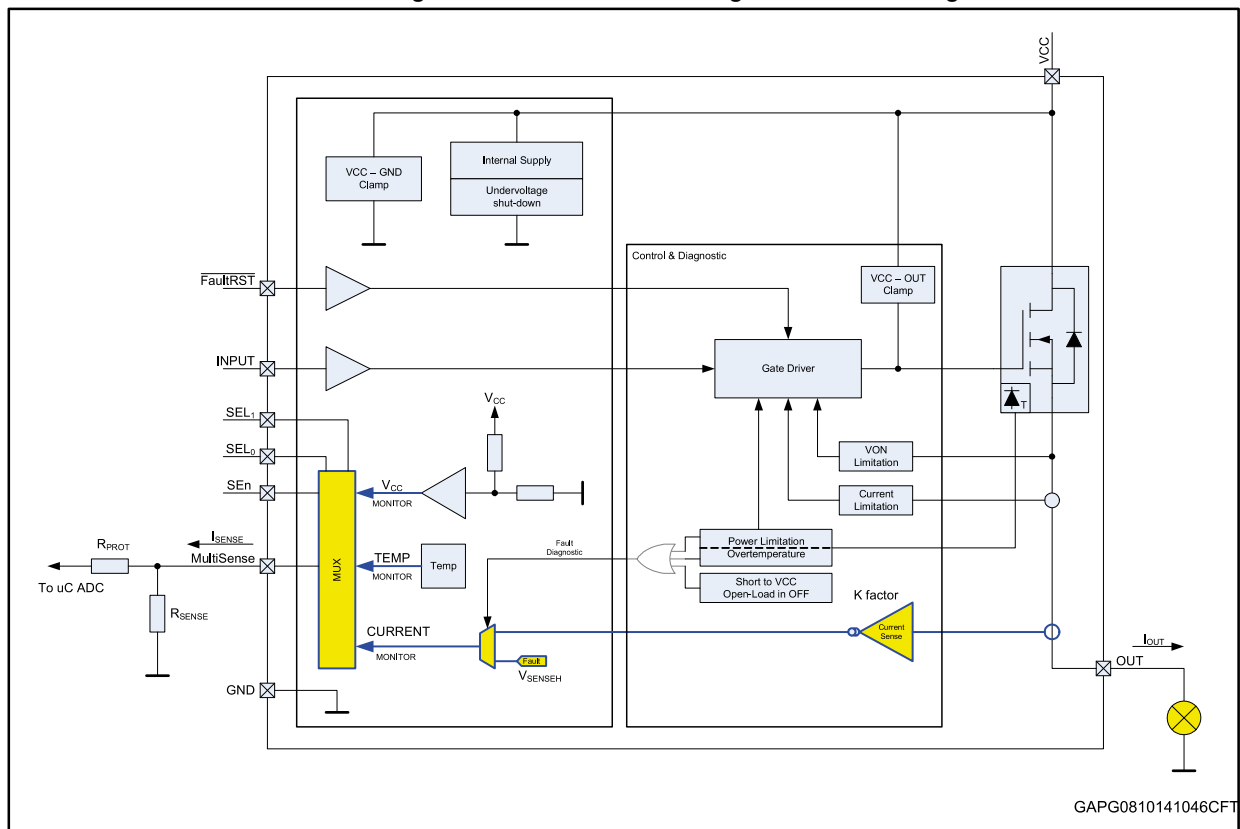
4.4 Multisense - analog current sense

Diagnostic information on device and load status are provided by an analog output pin (MultiSense) delivering the following signals:

- Current monitor: current mirror of channel output current
- V_{CC} monitor: voltage proportional to V_{CC}
- T_{CASE} : voltage proportional to chip temperature

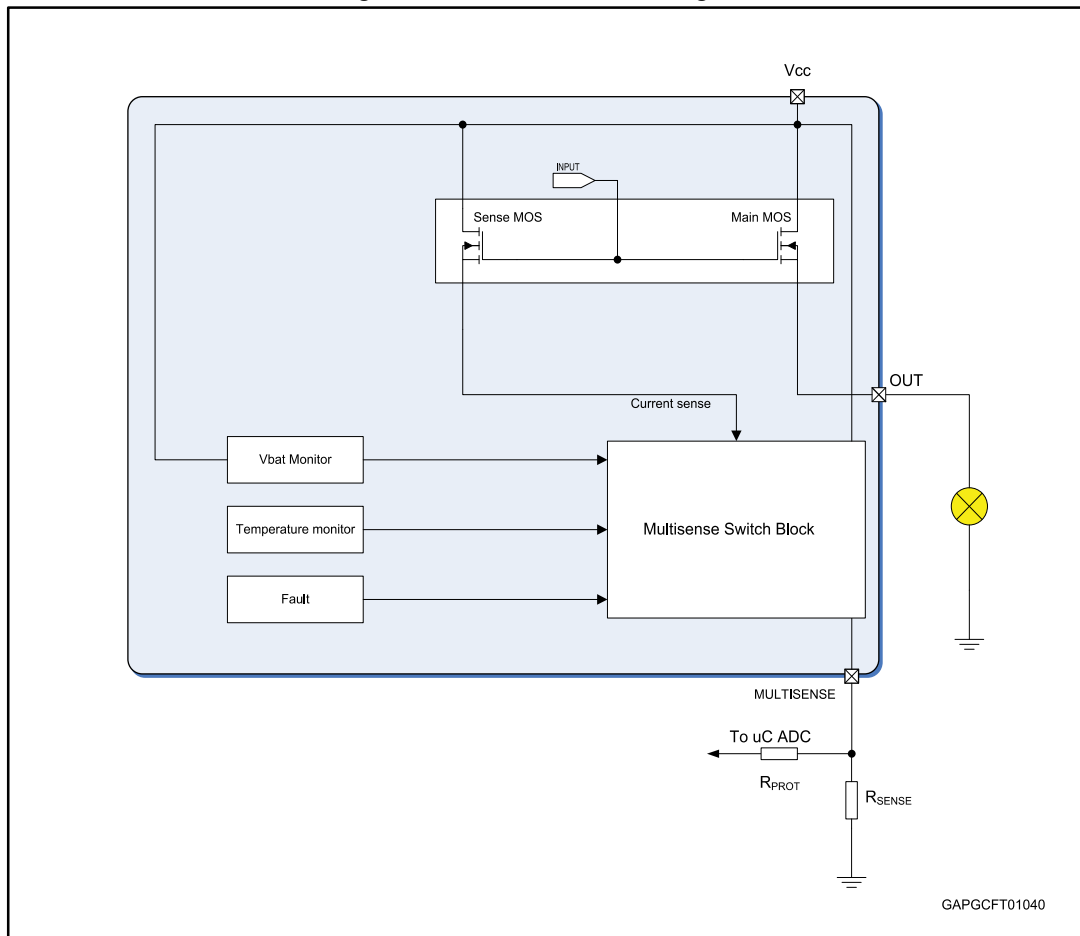
Those signals are routed through an analog multiplexer which is configured and controlled by means of SELx and SEN pins, according to the address map in *MultiSense multiplexer addressing Table*.

Figure 37: MultiSense and diagnostic – block diagram



4.4.1 Principle of Multisense signal generation

Figure 38: MultiSense block diagram



Current monitor

When current mode is selected in the MultiSense, this output is capable to provide:

- Current mirror proportional to the load current in normal operation, delivering current proportional to the load according to known ratio named **K**
- Diagnostics flag in fault conditions delivering fixed voltage V_{SENSEH}

The current delivered by the current sense circuit, I_{SENSE} , can be easily converted to a voltage V_{SENSE} by using an external sense resistor, R_{SENSE} , allowing continuous load monitoring and abnormal condition detection.

Normal operation (channel ON, no fault, SEn active)

While device is operating in normal conditions (no fault intervention), V_{SENSE} calculation can be done using simple equations

Current provided by MultiSense output: $I_{SENSE} = I_{OUT}/K$

Voltage on R_{SENSE} : $V_{SENSE} = R_{SENSE} \cdot I_{SENSE} = R_{SENSE} \cdot I_{OUT}/K$

Where:

- V_{SENSE} is voltage measurable on R_{SENSE} resistor
- I_{SENSE} is current provided from MultiSense pin in current output mode

- I_{OUT} is current flowing through output
- K factor represents the ratio between PowerMOS cells and SenseMOS cells; its spread includes geometric factor spread, current sense amplifier offset and process parameters spread of overall circuitry specifying ratio between I_{OUT} and I_{SENSE} .

Failure flag indication

In case of power limitation/overtemperature, the fault is indicated by the MultiSense pin which is switched to a “current limited” voltage source, V_{SENSEH} .

In any case, the current sourced by the MultiSense in this condition is limited to I_{SENSEH} .

The typical behavior in case of overload or hard short circuit is shown in *Waveforms section*.

Figure 39: Analogue HSD – open-load detection in off-state

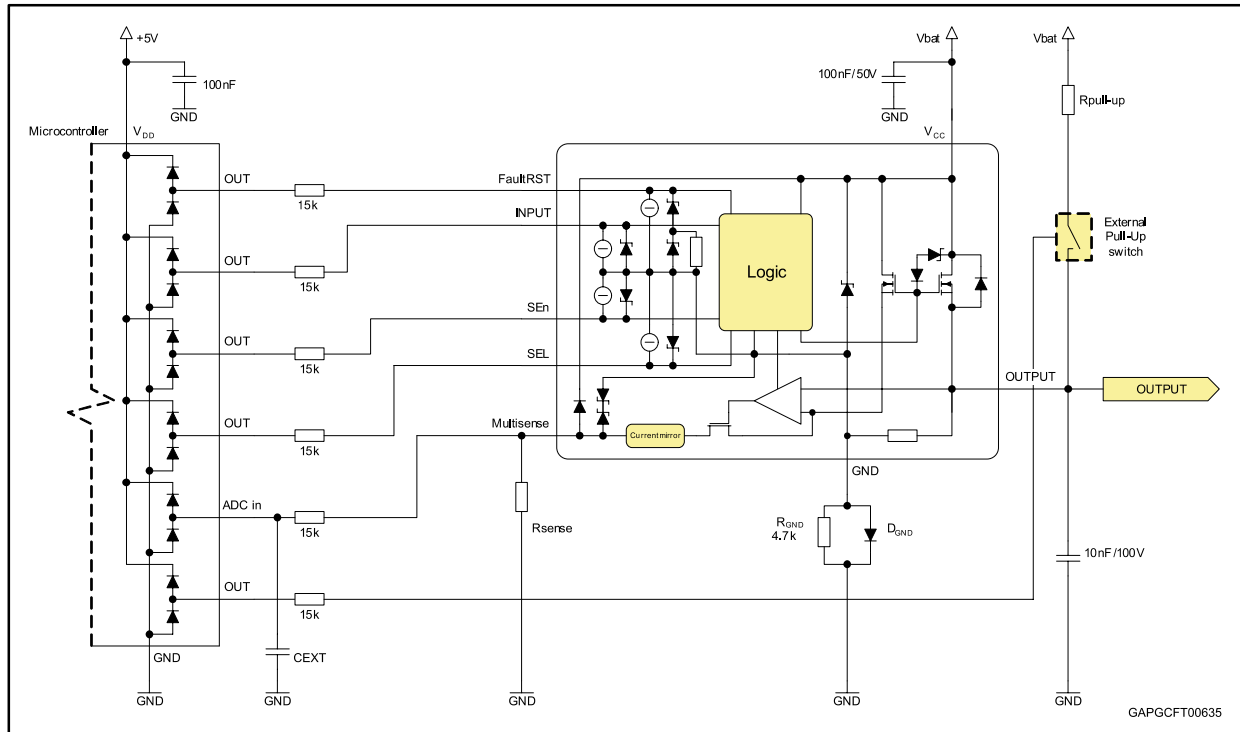


Figure 40: Open-load / short to VCC condition

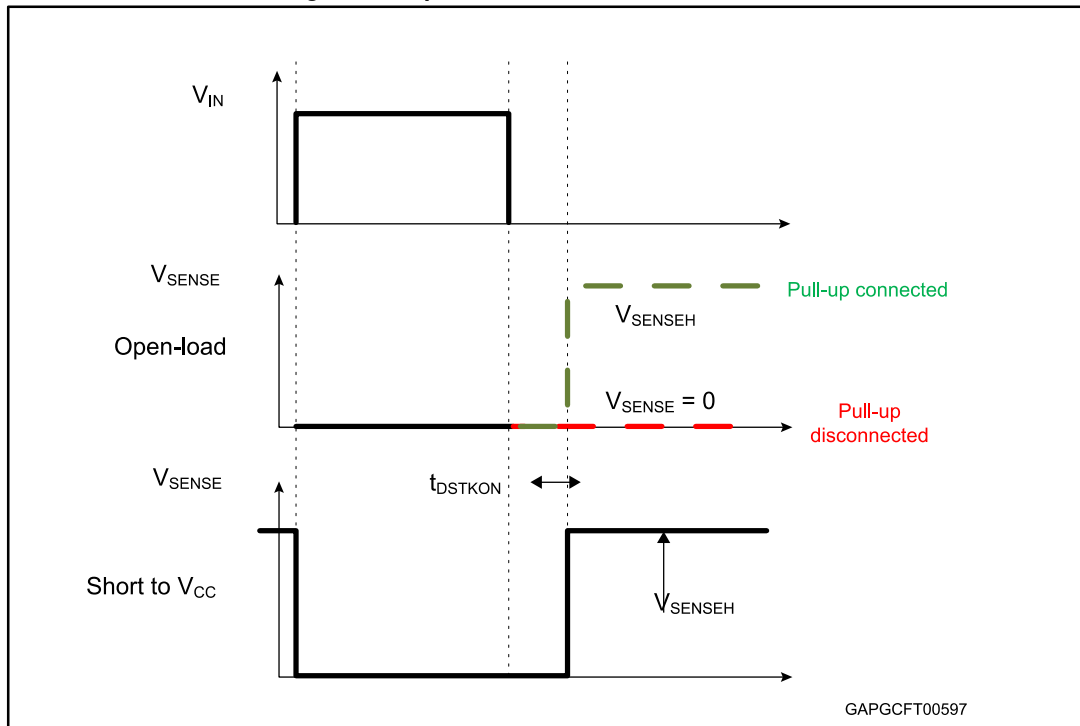


Table 13: MultiSense pin levels in off-state

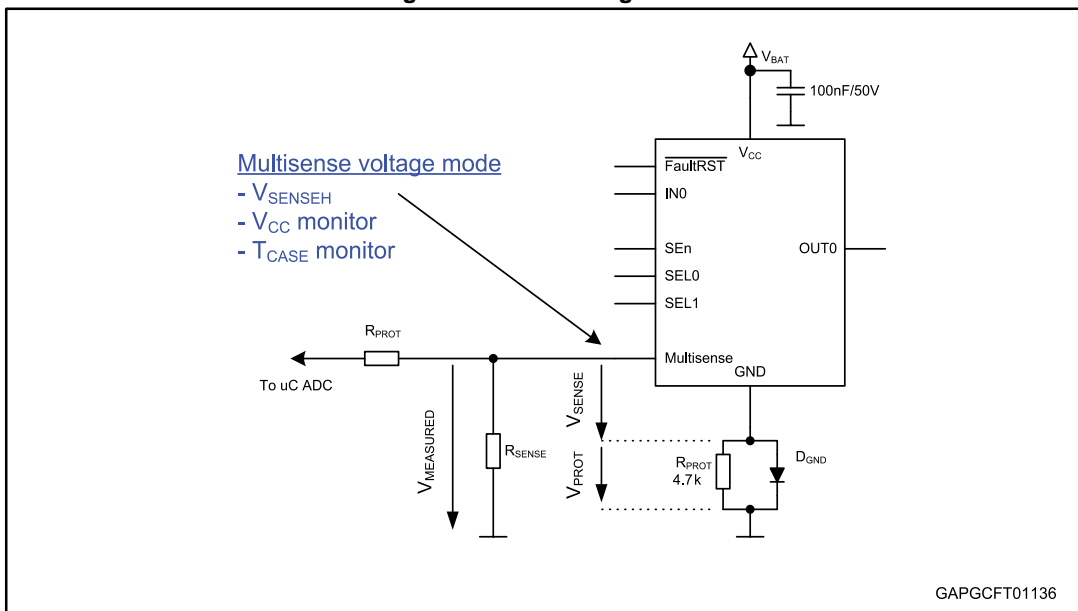
Condition	Output	MultiSense	SEn
Open-load	$V_{OUT} > V_{OL}$	Hi-Z	L
		V_{SENSEH}	H
	$V_{OUT} < V_{OL}$	Hi-Z	L
		0	H
Short to V _{CC}	$V_{OUT} > V_{OL}$	Hi-Z	L
		V_{SENSEH}	H
Nominal	$V_{OUT} < V_{OL}$	Hi-Z	L
		0	H

4.4.2 TCASE and VCC monitor

In this case, MultiSense output operates in voltage mode and output level is referred to device GND. Care must be taken in case a GND network protection is used, because a voltage shift is generated between device GND and the microcontroller input GND reference.

Figure 41: "GND voltage shift" shows link between $V_{MEASURED}$ and real V_{SENSE} signal.

Figure 41: GND voltage shift



V_{CC} monitor

Battery monitoring channel provides $V_{SENSE} = V_{CC} / 4$.

Case temperature monitor

Case temperature monitor is capable to provide information about the actual device temperature. Since a diode is used for temperature sensing, the following equation describes the link between temperature and output V_{SENSE} level:

$$V_{SENSE_TC}(T) = V_{SENSE_TC}(T_0) + dV_{SENSE_TC} / dT * (T - T_0)$$

where $dV_{SENSE_TC} / dT \sim$ typically -5.5 mV/K (for temperature range $(-40^{\circ}\text{C}$ to 150°C).

4.4.3 Short to V_{CC} and OFF-state open-load detection

Short to V_{CC}

A short circuit between V_{CC} and output is indicated by the relevant current sense pin set to V_{SENSEH} during the device off-state. Small or no current is delivered by the current sense during the on-state depending on the nature of the short circuit.

OFF-state open-load with external circuitry

Detection of an open-load in off mode requires an external pull-up resistor R_{PU} connecting the output to a positive supply voltage V_{PU} .

It is preferable V_{PU} to be switched off during the module standby mode in order to avoid the overall standby current consumption to increase in normal conditions, i.e. when load is connected.

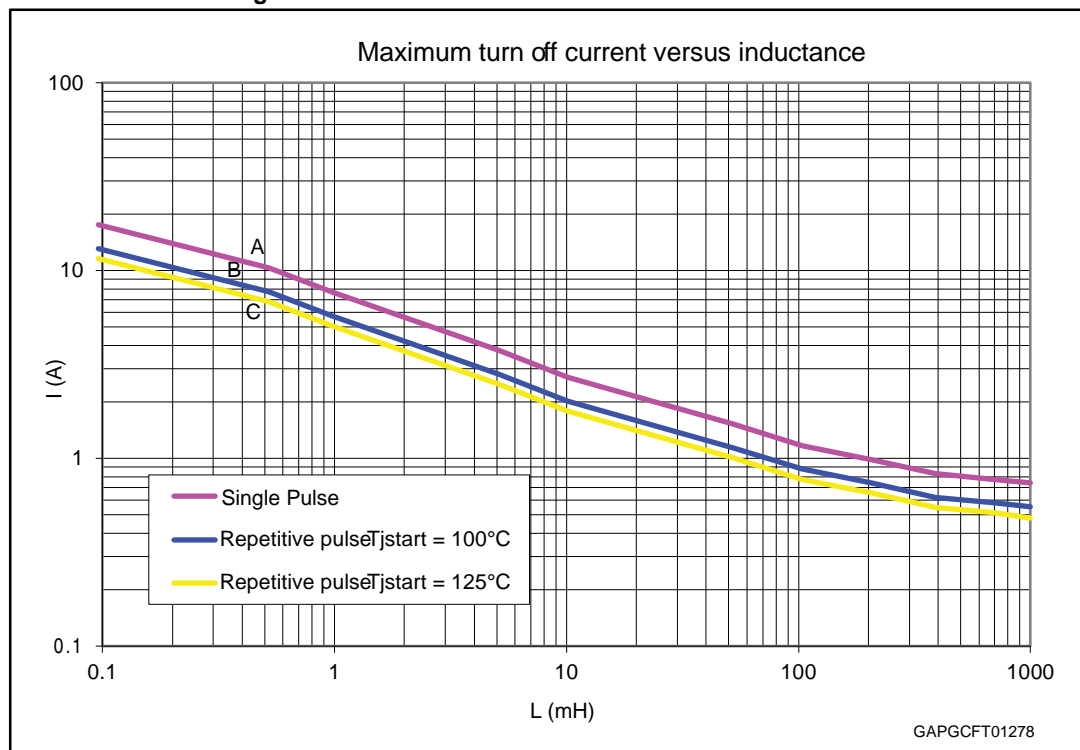
R_{PU} must be selected in order to ensure $V_{OUT} > V_{OLmax}$ in accordance with the following equation:

Equation

$$R_{PU} < \frac{V_{PU} - 4}{L_{(off2)min} @ 4V}$$

5 Maximum demagnetization energy (VCC = 16 V)

Figure 42: Maximum turn off current versus inductance



Values are generated with $R_L = 0 \Omega$.

In case of repetitive pulses, $T_{j\text{start}}$ (at the beginning of each demagnetization) of every pulse must not exceed the temperature specified above for curves A and B.

6 Package and PCB thermal data

6.1 PowerSSO-16 thermal data

Figure 43: PowerSSO-16 on two-layers PCB (2s0p to JEDEC JESD 51-5)

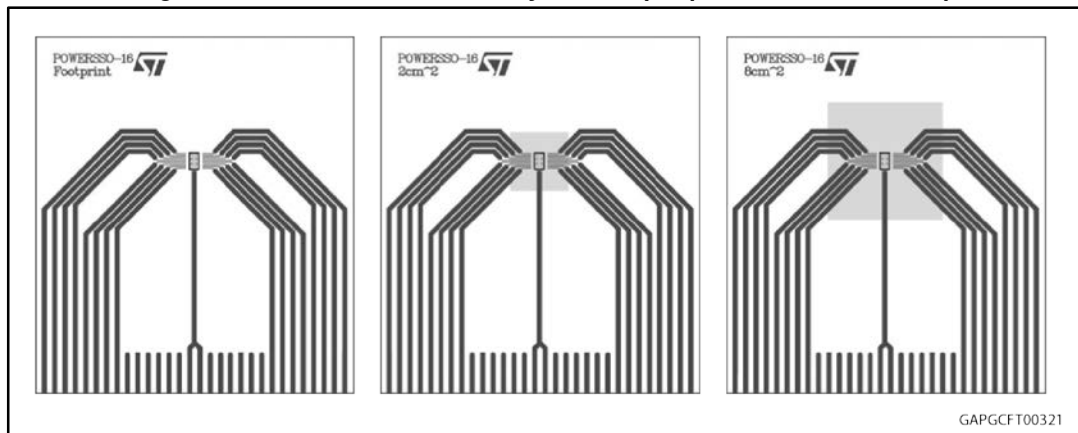


Figure 44: PowerSSO-16 on four-layers PCB (2s2p to JEDEC JESD 51-7)

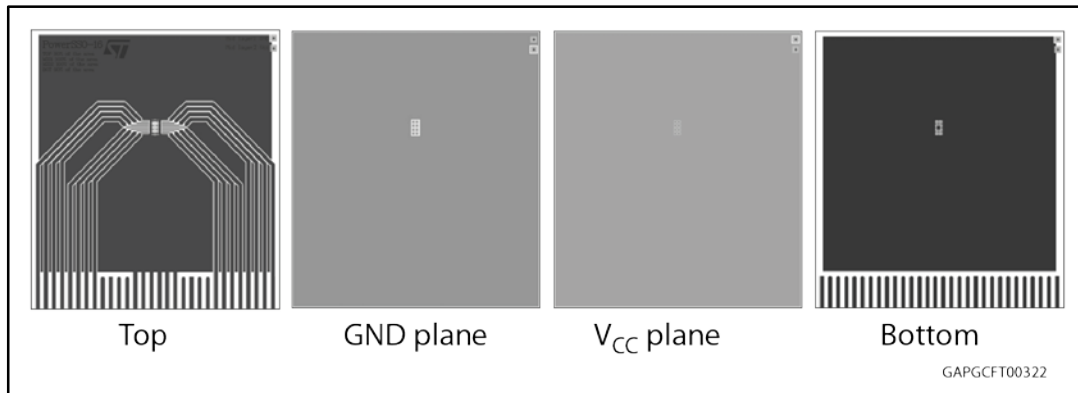


Table 14: PCB properties

Dimension	Value
Board finish thickness	1.6 mm +/- 10%
Board dimension	77 mm x 86 mm
Board Material	FR4
Copper thickness (top and bottom layers)	0.070 mm
Copper thickness (inner layers)	0.035 mm
Thermal vias separation	1.2 mm
Thermal via diameter	0.3 mm +/- 0.08 mm
Copper thickness on vias	0.025 mm
Footprint dimension (top layer)	2.2 mm x 3.9 mm
Heatsink copper area dimension (bottom layer)	Footprint, 2 cm ² or 8 cm ²

Figure 45: Rthj-amb vs PCB copper area in open box free air condition (one channel on)

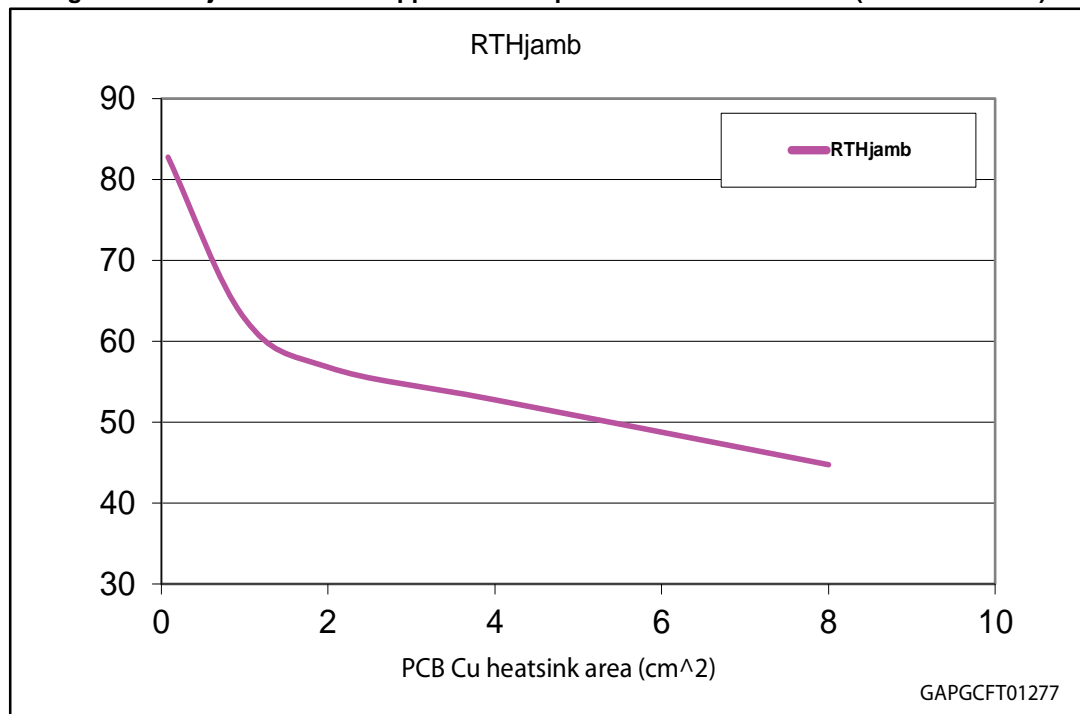
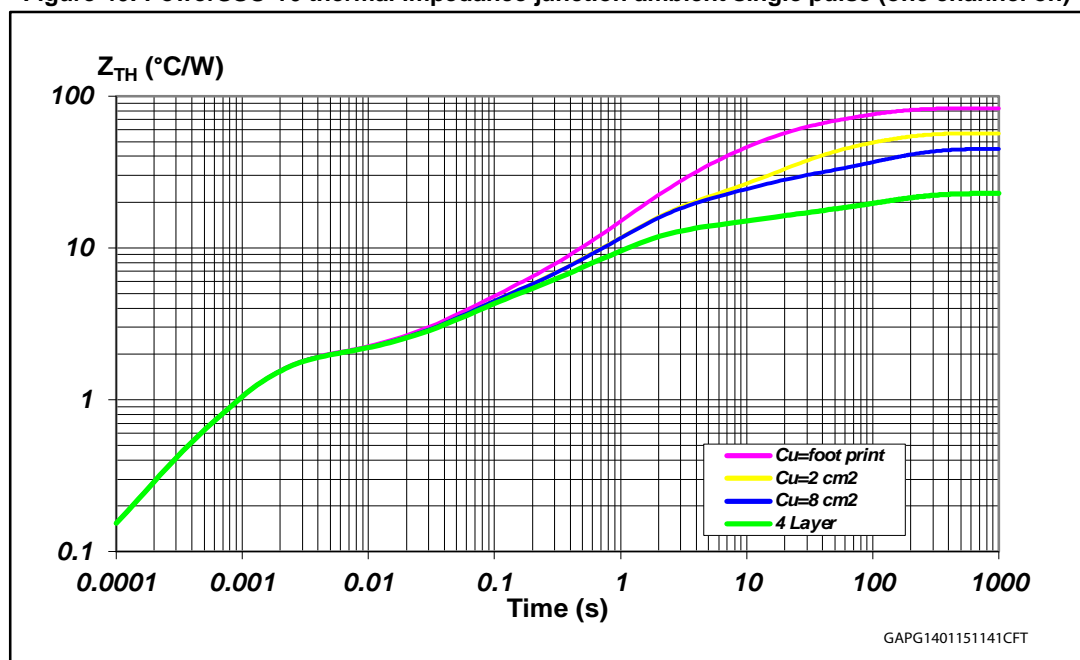


Figure 46: PowerSSO-16 thermal impedance junction ambient single pulse (one channel on)

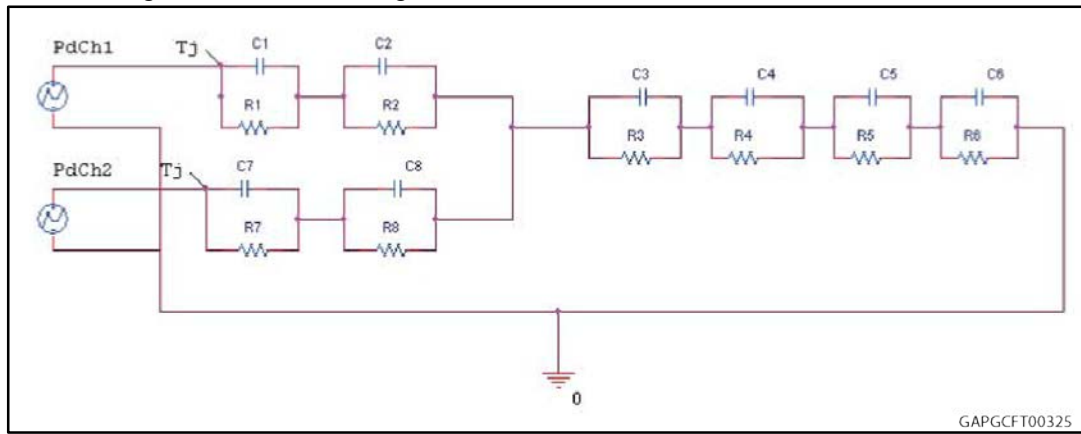


Equation: pulse calculation formula

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

where $\delta = t_p/T$

Figure 47: Thermal fitting model of a double-channel HSD in PowerSSO-16



The fitting model is a simplified thermal tool and is valid for transient evolutions where the embedded protections (power limitation or thermal cycling during thermal shutdown) are not triggered.

Table 15: Thermal parameters

Area/island (cm ²)	Footprint	2	8	4L
R1 = R7 (°C/W)	1.8			
R2 = R8 (°C/W)	2			
R3 (°C/W)	7	7	7	5
R4 (°C/W)	16	6	6	4
R5 (°C/W)	30	20	10	3
R6 (°C/W)	26	20	18	7
C1 = C7 (W.s/°C)	0.00065			
C2 = C8 (W.s/°C)	0.03			
C3 (W.s/°C)	0.15			
C4 (W.s/°C)	0.2	0.3	0.3	0.4
C5 (W.s/°C)	0.4	1	1	4
C6 (W.s/°C)	3	5	7	18

7 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.

7.1 PowerSSO-16 package information

Figure 48: PowerSSO-16 package dimensions

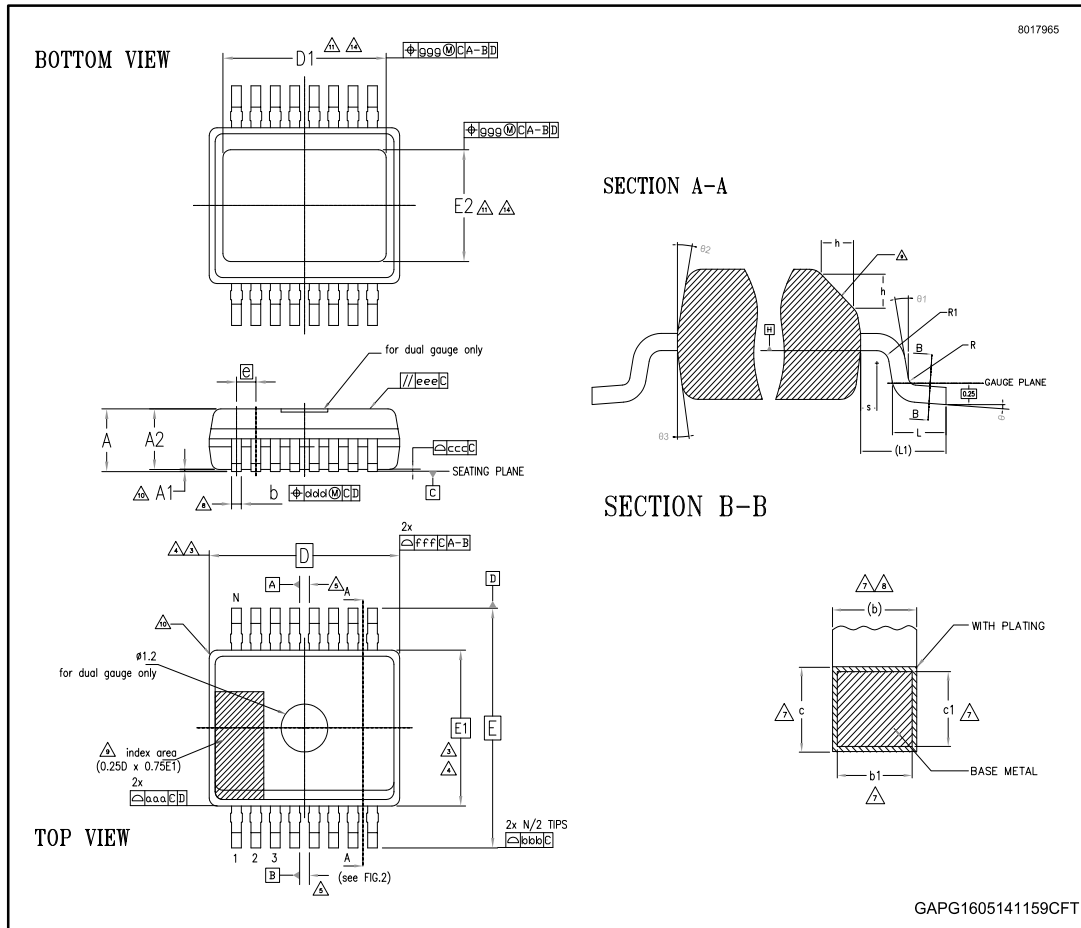


Table 16: PowerSSO-16 mechanical data

Symbol	Millimeters		
	Min.	Typ.	Max.
Θ	0°		8°
Θ_1	0°		
Θ_2	5°		15°
Θ_3	5°		15°
A			1.70
A1	0.00		0.10
A2	1.10		1.60

Symbol	Millimeters		
	Min.	Typ.	Max.
b	0.20		0.30
b1	0.20	0.25	0.28
c	0.19		0.25
c1	0.19	0.20	0.23
D	4.9 BSC		
D1	3.60		4.20
e	0.50 BSC		
E	6.00 BSC		
E1	3.90 BSC		
E2	1.90		2.50
h	0.25		0.50
L	0.40	0.60	0.85
L1	1.00 REF		
N	16		
R	0.07		
R1	0.07		
S	0.20		
Tolerance of form and position			
aaa	0.10		
bbb	0.10		
ccc	0.08		
ddd	0.08		
eee	0.10		
fff	0.10		
ggg	0.15		

7.2 PowerSSO-16 packing information

Figure 49: PowerSSO-16 reel 13"

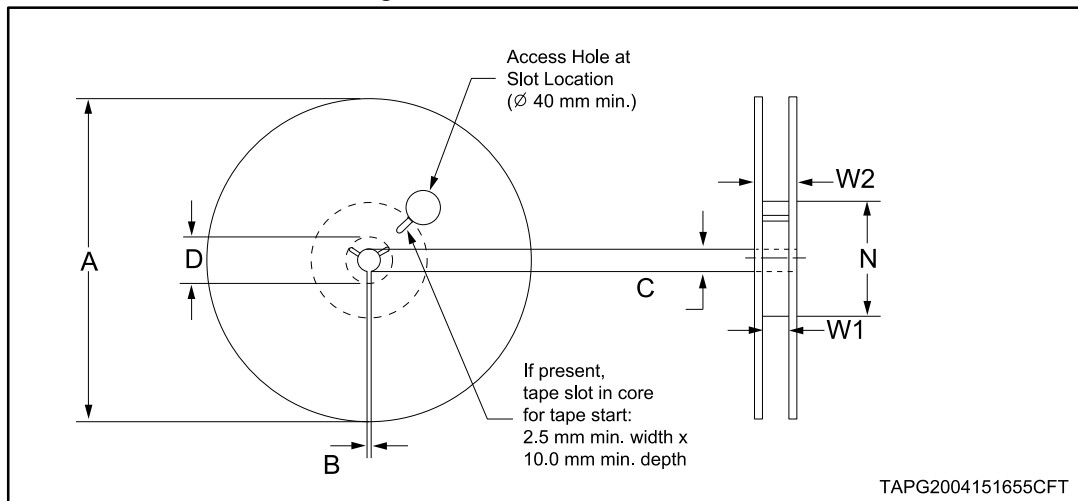


Table 17: Reel dimensions

Description	Value ⁽¹⁾
Base quantity	2500
Bulk quantity	2500
A (max)	330
B (min)	1.5
C (+0.5, -0.2)	13
D (min)	20.2
N	100
W1 (+2/-0)	12.4
W2 (max)	18.4

Notes:

(1)All dimensions are in mm.

Figure 50: PowerSSO-16 carrier tape

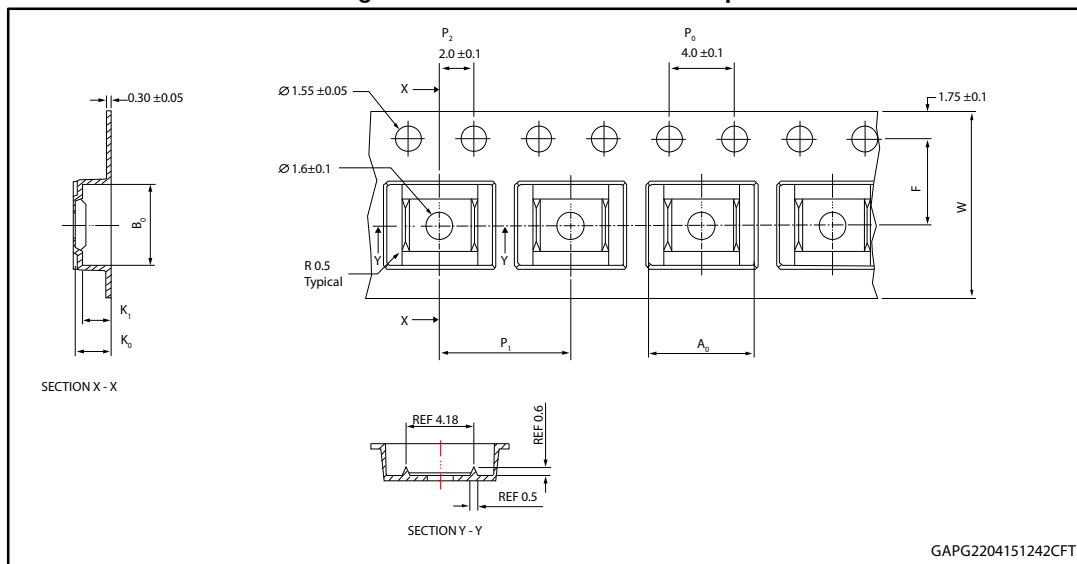


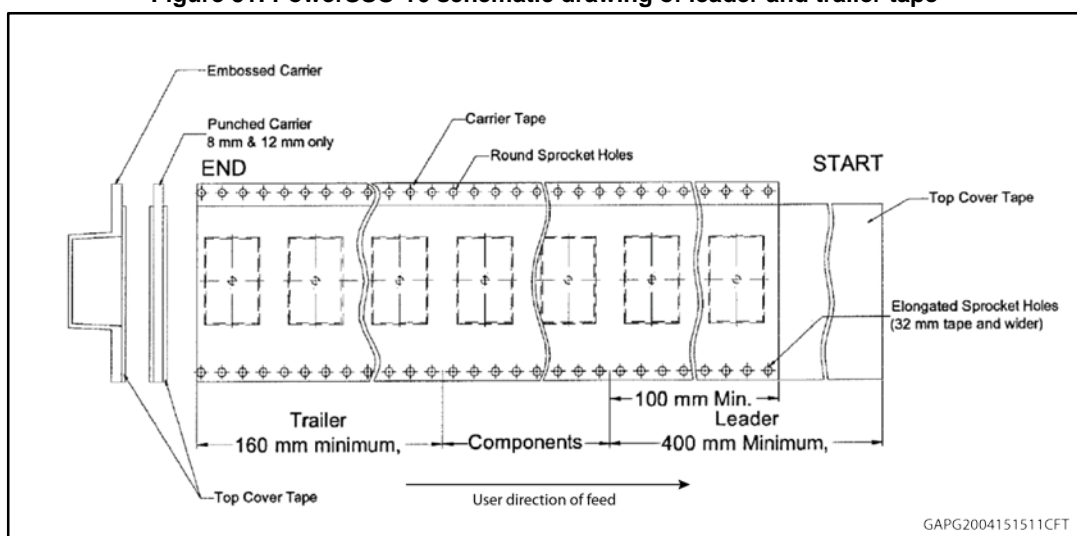
Table 18: PowerSSO-16 carrier tape dimensions

Description	Value ⁽¹⁾
A_0	6.50 ± 0.1
B_0	5.25 ± 0.1
K_0	2.10 ± 0.1
K_1	1.80 ± 0.1
F	5.50 ± 0.1
P_1	8.00 ± 0.1
W	12.00 ± 0.3

Notes:

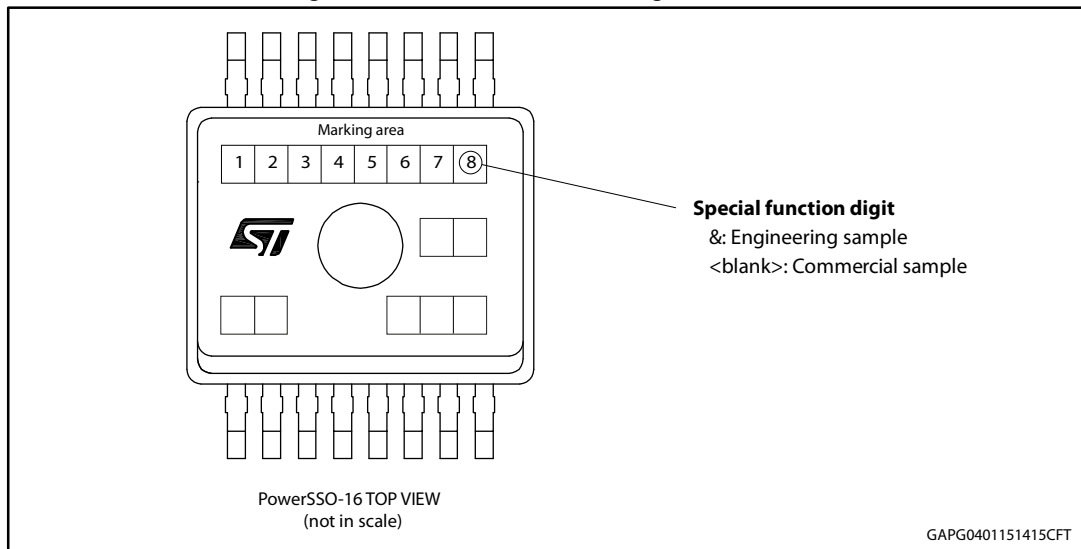
(1) All dimensions are in mm.

Figure 51: PowerSSO-16 schematic drawing of leader and trailer tape



7.3 PowerSSO-16 marking information

Figure 52: PowerSSO-16 marking information



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Commercial Samples: fully qualified parts from ST standard production with no usage restrictions.

8 Order codes

Table 19: Device summary

Package	Order codes
	Tape and reel
PowerSSO-16	VND7030AJTR

9 Revision history

Table 20: Document revision history

Date	Revision	Changes
25-May-2015	1	Initial release.

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