

# **RAJ2800044H12HPF**

# Intelligent Power Device for automotive application

R07DS1397EJ0101 Rev. 1.01 Feb. 14, 2022

#### 1. Overview

### 1.1 Description

#### Family:

RAJ280004 is 3.8mohm single channel Intelligent Power Devices (IPD) embedded in TO263-7 package. It is N-channel high-side switches with charge pump, diagnostic feedback with proportional load current sense and embedded protection function. Family includes up to 4 devices depending on on-state resistance, input interface combination between current driven and voltage driven.



#### Scalability:

Variety of on-state resistance combined with standardized package on pin-out give user high flexibility for unit design depending on target load.

#### Robustness:

Because of advanced protection method, RAJ280004 achieves high robustness against long term and repetitive short circuit condition.

#### 1.2 Features

- Built-in charge pump
- 3.3V compatible logic interface
- Low standby current
- Short circuit protection
  - Shutdown by over current detection
  - Shutdown by over load detection
  - Shutdown by delta Tch detection
  - Shutdown by absolute channel over temperature detection
- Built-in diagnostic function
  - Proportional load current sensing
  - Defined fault signal in case of abnormal load condition
- Reverse battery protection by self-turn ON
- Loss of ground protection
- Under voltage lock out
- Active clamp operation at inductive load switch off
- AEC Qualified
- RoHS compliant

### 1.3 Product summary

Parameter	Symbol	Values
Operating Voltage	Vcc	5.3V to 28V
Under voltage shutdown	VCC(Uv)	Max. 5.3V
On-state resistance at 25 degreeC	Ron	Max. 4.6mohm, Typ. 3.8mohm
Inductive load switch-off energy dissipation single pulse	EAS	500mJ
Inductive load switch-off energy dissipation repetitive pulse	EAR	320mJ
Minimum Over current detection current	IL(SC)	100A

### 1.4 Application

- All types of resistive, inductive and capacitive loads, especially for high current loads.
- Power management application such as Power distribution switches, Heaters, glow plugs, etc

NOTE: The information contained in this document is the one that was obtained when the document was issued, and may be subject to change.

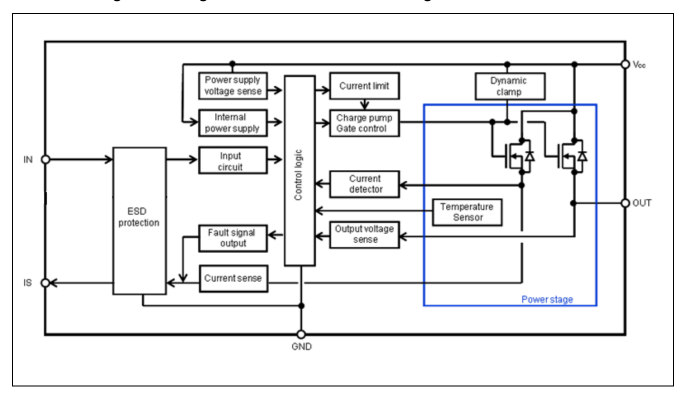
# 2. Ordering Information

Part No.	Lead plating	Packing	Package
RAJ2800044H12HPF	Pure Matte Sn	Tape 800 pcs/reel	TO263-7

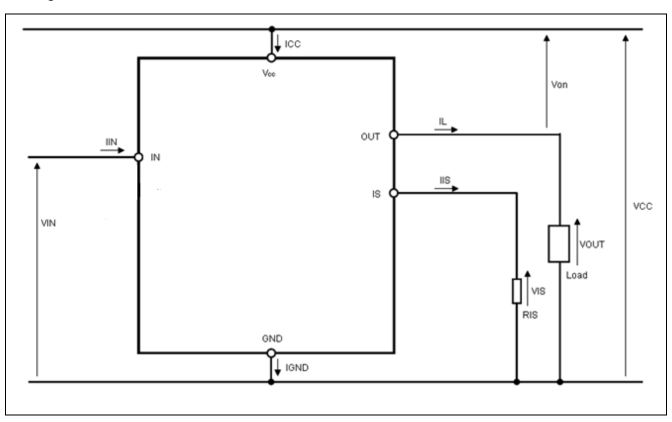
# 3. Specification

# 3.1 Block Diagram

# 3.1.1 Nch High-side Single Channel Device Block Diagram



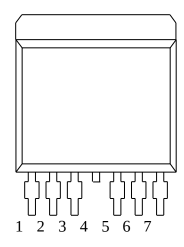
#### **Voltage and Current Definition**



# 3.2 Pin Configuration

# 3.2.1 TO263-7 Pin Configuration

Pin No.	Terminal Name
1	GND
2	IN
3	IS
4, Tab	VCC
5	OUT
6	OUT
7	OUT



Page 4 of 29

#### Pin function

Terminal Name	Pin function	Recommended connection
GND	Ground connection	Connected to GND through a 100 ohm resistor
IN	Input signal for channel activation Active high	Connected to MCU port through a 2k-50kohm serial resistor
IS	Current sense and Diagnosis output signal	Connected to GND through a 1k-6k resistor 1)
OUT	Protected high-side power output	Connected to load with 50-100nF capacitor in parallel
VCC	Positive power supply for logic supply as well as output power supply	Connected to battery voltage with 100nF capacitor in parallel

<sup>1)</sup> A resistor is necessary to satisfy standby current characteristics

### 3.3 Absolute Maximum Ratings

Stress values that exceed those listed here may cause permanent damage to the device. Exposure to absolute maximum rating condition for extended periods may affect device reliability.

Integrated protection functions are designed to prevent IC destruction under fault condition described in the data sheet. Fault conditions are considered as out of normal operation. Protection function shall not be intended to be used for continuous repetitive operation.

Ta=25degreeC, unless other specified

Parameter	Symbol	Rating	Unit	Test Condition		
Vcc Voltage	$V_{CC}$	28	V			
Vcc Voltage at reverse	-V <sub>CC</sub>	-16	V	At nom	inal load current, t<2min,	
battery condition					kohm, RIS=1kohm, RGND=	
Vcc voltage under Load	V <sub>load dump</sub>	42	V		nm, RL=Nominal load, RIS=	
Dump condition		0-16 15	^	RIN=2	kohm, RGND=100ohm, td=4	100ms,
Load Current	IL	Self limited	Α			
Total power dissipation	$P_{D}$	3.10	W		degreeC,	DOD 5D4
for whole device (DC)					on 50mmx50mmx1.5mm e	DOXY PCB FR4
Voltage at IN pin	V <sub>IN</sub>	-2 to 16	V		N=2kohm	
Voltage at IIV piii	V IN	-16	-		erse battery condition, t<2mi	n
		10		RIN=2	-	11,
IN pin current	I <sub>IN</sub>	10	mA	DC		
Voltage at IS pin	VIS	-2 to VCC	V	DC		
Ι				RIS=1kohm		
		-16	V	At reverse battery condition, t<2min,		n,
				RL= Nominal load, RIS=1kohm		
IS Reverse current at	IIS(Rev)	-30	mA	At reverse battery condition, t<2min,		
reverse battery				RL= Nominal load		
condition Channel Temperature	Tch	-40 to +150	degreeC			
Storage Temperature	Tstg	-55 to +150	degreeC			
ESD susceptibility	V <sub>ESD</sub>	2000	V	HBM	AEC-Q100-002 std.	All pin
LOD Susceptibility	V ESD	2000	<b>V</b>	TIDIVI	R=1.5kohm, C=100pF	7 (ii pii)
		4000			IEC61000-4-2 std.	\(\(\alpha\)
					R=330ohm, C=150pF,	VCC, OUT
			.,		100nF at VCC and OUT	
		200	V	MM AEC-Q100-003 std.		
Inductive load switch-off	EAS	500	- n l	R=0ohm, C=200pF		C DI Nominal
energy dissipation	EAS	500	mJ	VCC=13.5V, Tch,start<150degreeC, RL=Nomina load, Refer to 3.6.7		C, KL=Nominal
single pulse				ioau, ix	.0.0.1	
Inductive load switch-off	EAR	320	mJ	VCC=1	3.5V, Tch,start=85degree	C, RL=Nominal
energy dissipation					efer to 3.6.7	
repetitive pulse						

# 3.4 Thermal Characteristics

Parameter	Symbol	Min	Тур	Max	Unit	Test Condition
Thermal characteristics	Rth(ch-a)		21		degree C/W	According to JEDEC JESD51-2, -5, -7 on FR4 2s2p board
	Rth(ch-c)		0.39		degree C/W	

### 3.5 Electrical Characteristics

#### **Operation function**

Tch=-40 to 150degreeC, Vcc=7 to 18V, unless other wise specified

Parameter	Symbol	Min	Тур	Max	Unit	Test Condition	
Operating Voltage	V <sub>CC</sub>	5.3		28	V	V <sub>IN</sub> =4.5V, RL=No	ominal load, Refer to 3.6.7
Operating current	I <sub>GND</sub>		2.5	5	mA	VIN=4.5V	T
Output Leakage current	I <sub>L(off)</sub>			0.5	μΑ	Tch=25 degreeC	VCC=13.5V,
							VIN=0V,
							VIS=0V,
				13		Tch=-40 to 125	VOUT=0V,
						degreeC	VGND=0V
Standby current	I <sub>CC(off)</sub>			0.5	μA	Tch=25 degreeC	VCC=13.5V,
	CC(OII)						VIN=0V,
							VIS=0V,
				1.5		Tch=-40 to 85	VOUT=0V,
						degreeC	VGND=0V
On state registers	Den		2.0	4.0		Tab 05 da 0	II Nominal success
On-state resistance	Ron		3.8	4.6	mohm	Tch=25 degreeC	IL= Nominal current, Refer to 3.6.7,
				8.5		Tch=150	VIN>2.5V
Lavelana IIII air valta aa	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			0.0	.,	degreeC	V11422.5 V
Light level IN pin voltage	V <sub>IL</sub>	2.5		0.8	V		
High level IN pin voltage	V <sub>IH</sub>	2.5		00	_	\/INL 0.0\/	
Low level IN pin current	I <sub>IL</sub>	2		30	μΑ	VIN=0.8V	
High level IN pin current	I <sub>IH</sub>	2		30	μA	VIN=2.5V	
Clamping IN pin voltage 1)	V <sub>ZIN</sub>	5	6		V	1/00 0 01/ BONE	2 400 1
Operating current at	IGND(cr)		0.4		mA	VCC=3.2V, RGNE	· ·
cranking							1ms, IL= Nominal current,
Cranking mode voltage	M			5.3	V	Refer to 3.6.7	
On-state resistance at	V <sub>CC(cr)</sub> Ron(cr)			20	mohm	VCC=3.2V, RGNE	7_100ohm
cranking	Kon(cr)			20	IIIOIIIII		Pulse duration=24ms,
Cranking						IL= Nominal curre	
Operating Voltage range	V	3.2				RGND=100ohm,	· ·
for cranking	V <sub>CC(Uv,c</sub>	3.2				1	4ms, IL=Nominal current
Tor oraning	r)					Refer to 3.6.7	41115, IL-Norminal current
Under voltage shutdown	V <sub>CC(Uv)</sub>			5.3	V	110101 10 0.0.7	
Under voltage restart	V <sub>CC(Cpr)</sub>			5.3	V		
Turn on time	ton		500	1000	μs	VCC=13.5V, RL=I	Nominal load.
Turn on delay time	td(on)		160	300	μs	Refer to 3.6.7	Tommar road,
Turn off time	toff		350	1000	μs	1	
Turn off delay time	td(off)		200	700	μs	1	
Slew rate on	dV/dton		0.05	0.1	V/µs	1	
Slew rate off	-dV/dtoff		0.1	0.1	V/µs	-	
Turn on energy loss 1)	Eon		13	0.2	mJ	VCC=13.5V,Tch=	25 degreeC
Turn off energy loss 1)	Eoff		8		mJ	RL=Nominal load,	=
Driving capability 1)	Dr(capa)	105	3		mohm	Tch=25 degreeC,	
Driving Sapasility	υι (υαρα)	145			111011111	Tch=105 degreeC	
		140	I		I	Ton=100 degreed	, VOC=0 10 10V

<sup>1)</sup> not subjected production test, guaranteed by design

#### **Protection function**

Tch=-40 to 150degreeC, Vcc=7 to 18V, unless other wise specified

Parameter	Symbol	Min	Тур	Max	Unit	Test Conditi	on
Over current detection current	IL(SC)	100	160		А	VCC=13.5V	, Von=5V, Tch=25 degreeC
Over load detection current 1 <sup>1)</sup>	IL(OL1)		56		A		, Tch=25 degreeC, ) after td(OL), Refer to
Over load detection current 2 <sup>1)</sup>	IL(OL2)		100		А		, Tch=25 degreeC, td(OL) (OL2), Refer to 3.6.5
Sense current output trigger threshold	Von(CL1)		1.0		V	VCC=13.5V	
Over load detection timer	td(OL)		1.6		ms	VCC=13.5V	
Absolute thermal shutdown temperature	aTth	150			degreeC		
delta Tch thermal shutdown temperature	dTth		40		degreeC		
Output clamp at inductive load switch off	Von,clam p	30		40	V	VCC=13.5V Tch=25 deg	
Output current while GND disconnection	IL(GND)			1	mA	IIN=0A, IGN	D=0A, IIS=0A
On-state resistance at reverse battery condition	Ron(rev)			6	mohm	Tch=25 degreeC	VCC=-13.5V, IL=Nominal current,
				11		Tch=150 degreeC	Refer to 3.6.7
Gnd current at reverse battery condition	IGND(rev)		-2		mA	VCC=-16V,	Tch=25 degreeC

<sup>1)</sup> not subjected production test, guaranteed by design

# **Diagnosis function**

Tch=-40 to 150degreeC, Vcc=7 to 18V, VIN=4.5V, unless other wise specified

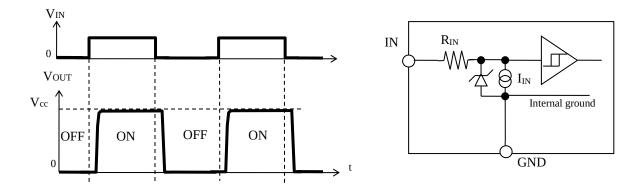
Parameter	Symbol	Min	Тур	Max	Unit	Test Condition
Current sense ratio	KILIS	18000	34000	50000		IL= 11 A
		21000	34000	47000		IL= 22 A
Current sense drift depend	dKILIS	-20		20	%	VCC=13.5V, Tch,start=25 degreeC,
on temperature						IL =22A, Refer to 3.6.7
Sense current offset	lis,offset			50	μΑ	IL=0A, Tch =25 degreeC
current						
Sense voltage	Vis,fault	4.5	5.6	7.0	V	RIS=1kohm
under fault condition						
Load current to output	IL,min	2.0			Α	VCC=13.5V, Tch=25 degreeC,
sense current						IIS>1uA
Sense current settling time	tsis(on)		500	1100	μs	VCC=13.5V, VIN=0V to 4.5V,
after input signal positive						IL/IIS=KILIS, RL=Nominal load,
slope						Refer to 3.6.7
Sense current settling time	tsis(off)			10	μs	VIN=4.5V to 0V
after input signal negative						
slope 1)						
Sense current settling time	tsis(LC)			50	μs	RL= 2 * Nominal load to Nominal load,
during on-state 1)						Refer to 3.6.7
Fault signal delay after	tdsc(fault)			10	μs	VIN=0V to 4.5V, IL=IL(SC)
over current detection 1)						
Fault signal delay after	tdpl(fault)			10	μs	Von>Von(CL1)
power limitation valid 1)						
Fault signal delay after	tdot(fault)			10	μs	VIS→VIS,fault
absolute thermal shutdown						
	. 1 ((( ) ))			40		\(\text{\text{1}}\)
Fault signal delay after	tdoff(fault)			10	μs	VIN=4.5V to 0V
input negative slope 1)						

<sup>1)</sup> not subjected production test, guaranteed by design

## 3.6 Feature Description

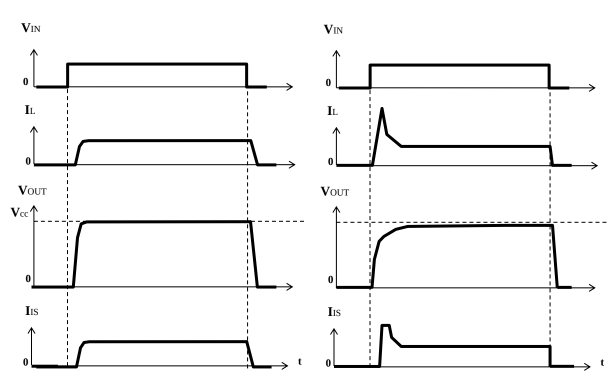
# 3.6.1 Driving Circuit

The high-side output is turned on, if the input pin is over VIH. The high-side output is turned off, if the input pin is open or the input pin is below VIL. Threshold is designed between VIH min and VIL max with hysteresis. IN terminal is pulled down with constant current source.

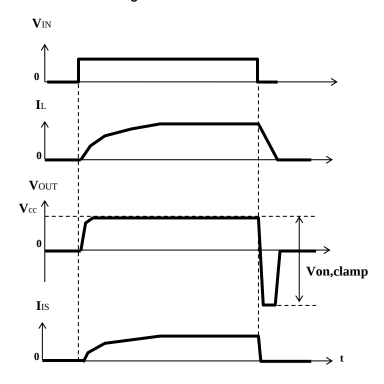


### Switching a resistive load

### **Switching lamps**



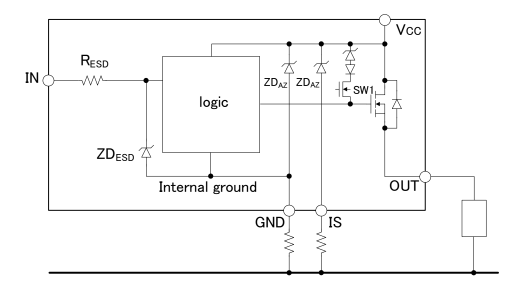
#### Switching an inductive load



The dynamic clamp circuit works only when the inductive load is switched off. When the inductive load is switched off, the voltage of OUT falls below 0V. The gate voltage of SW1 is then nearly equal to GND. Next, the voltage at the source of SW1 (= gate of output MOS) falls below the GND voltage.

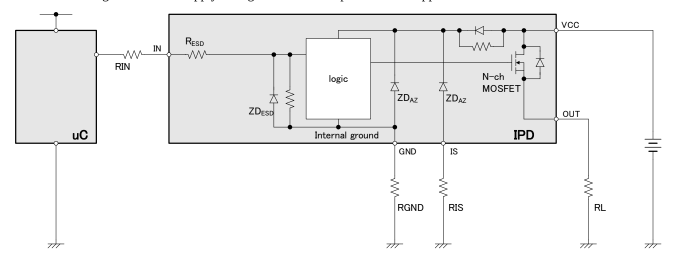
SW1 is turned on, and the clamp diode is connected to the gate of the output MOS, activating the dynamic clamp circuit.

When the over-voltage is applied to VCC, the gate voltage and source voltage of SW1 are both nearly equal to GND. SW1 is not turned on, the clamp diode is not connected to the gate of the output MOS, and the dynamic clamp circuit is not activated.



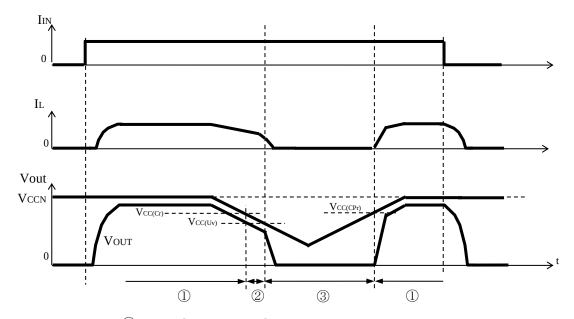
### 3.6.2 Device behavior at over voltage condition

In case of supply voltage greater than Vload dump, logic part is clamped by  $ZD_{AZ}$  (35V min). And current through of logic part is limited by external ground resistor. In addition, the power transistor switches off in order to protect the load from over voltage. Permanent supply voltage than  $V_{load}$  dump must not be applied to VCC.



### 3.6.3 Device behavior at low voltage condition

If  $V_{CC}$  goes down under  $V_{CC}(Uv)$ , the device outputs shuts down. If voltage supply  $(V_{CC})$  increase over  $V_{CC}(Cpr)$ , the device output turns back on automatically. The device keeps off state after under voltage shutdown. The IS output is cleared during off-state.



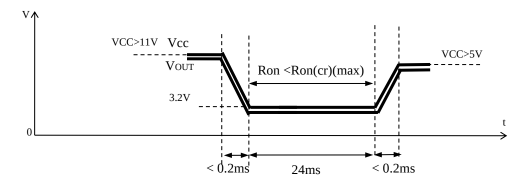
- ① : Normal operating mode
- ②: Cranking mode
- ③ : Under voltage mode

#### Availability of each function in each mode

○: Enable, ×: Disable

	Function	1	2	3	
Normal operation	Turn on	0	×	×	
Normal operation	Turn off	0	0		
Normal operation	Keep on-state	0	O(*1)	×	(*1)Ron is defined as Ron(Cr).
Normal operation	KILIS function	0	×	×	In case of Von < Von(CL1)
Protection	IL(OL), td(OL)	0	×	×	Refer to 3.6.5
Protection	IL(SC)	0	×	×	Refer to 3.6.5
Protection	aTch	0	0		Refer to 3.6.5
Protection	dTch	0	×	×	Refer to 3.6.5
Protection	Von(CL1)	×	0	0	Refer to 3.6.5

#### Definition of on-state resistance at cranking



### 3.6.4 Loss of Ground protection

In case of complete loss of the device ground connection, but connected load ground, the device securely changes to off if VIN was initially greater than VIH state or keeps off state if VIN was initially lower than VIL state.

In case of loss of ground, there is a potential that the current flow from IN terminal to MCU. Therefore, insert a protective resistor between MCU and IN terminal.

### 3.6.5 Short circuit protection

### Turn-on in an over load condition including short circuit condition

The device shuts down automatically when one of the following condition (a), (b), (c) and (d) is detected. The sense pin output Iis, fault. Shutdown is latched until the next reset via input pin.

- (a) IL > IL(SC)
- (b) deltaTch > dTth
- (c) Tch > aTth
- (d) IL > IL(OL1) after td(OL)

### Over load condition including short circuit condition during on-state

The device shuts down automatically when one of the following condition (e), (f), (g) and (h) is detected. The sense pin output Iis, fault Shutdown is latched until the next reset via input pin.

- (e) deltaTch > dTth
- (f) Tch > aTth
- (g) IL > IL(SC)
- (h) td(OL) after IL > IL(OL2)

#### delta Tch

Junction temperature differences between thermal sensors of power area.

### 3.6.6 Diagnostic signal

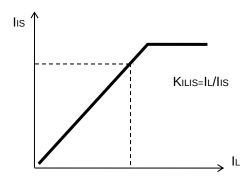
#### **Truth table**

	Input	Output	Diagnostic output
Normal Operation	Н	VCC	IIS = IL/KILIS
Normal Operation	L	L 1)	L <sup>2)</sup>
Shutdown by over	Н	L 1)	Vis,fault <sup>3)</sup>
current detection	L	L 1)	L 2)
Shutdown by delta	Н	L 1)	Vis,fault <sup>4)</sup>
Tch detection	L	L 1)	L 2)
Shutdown by over absolute channel	Н	L 1)	Vis,fault 5)
temperature detection	L	L 1)	L <sup>2)</sup>
Shutdown by over	Н	L 1)	Vis,fault <sup>6)</sup>
load detection	L	L 1)	L 2)
Short circuit to	Н	VCC	<iis< td=""></iis<>
VCC	L	VOUT 7)	$L^{2)}$

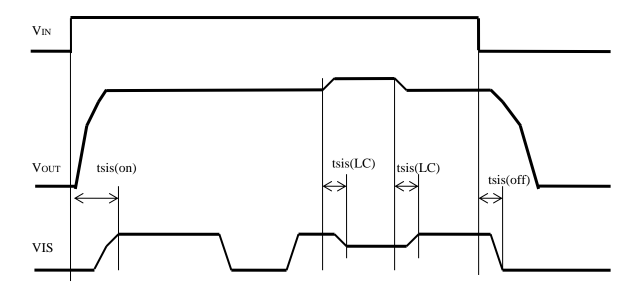
- 1) In case of OUT terminal is connected to GND via load.
- 2) In case of IS terminal is connected to GND via resister.
- 3) IS terminal keeps Vis, fault as long as input signal activate after the over current detection.
- 4) IS terminal keeps Vis,fault as long as input signal activate after the delta Tch detection
- 5) IS terminal keeps Vis,fault as long as input signal activate after over absolute channel temperature detection.
- 6) IS terminal keeps Vis, fault as long as input signal activate after over load detection.
- 7) VOUT depends on the ratio of VCC-OUT-GND resistive component.

#### **Current sense output**

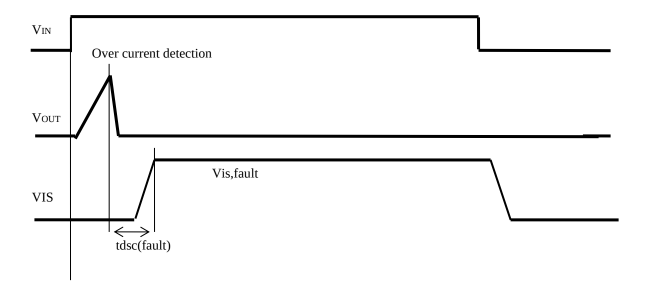
The device output analog feedback current proportional to output current from IS pin. In the case of much higher current than nominal load current, current sense output is saturated.



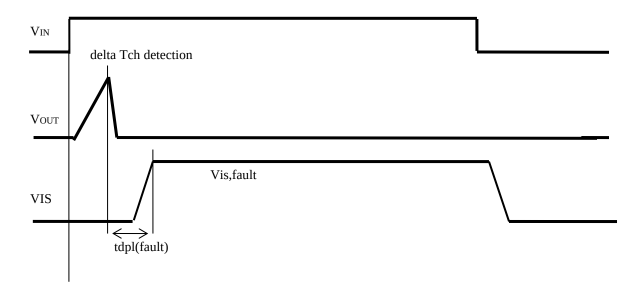
#### Sense voltage setting time



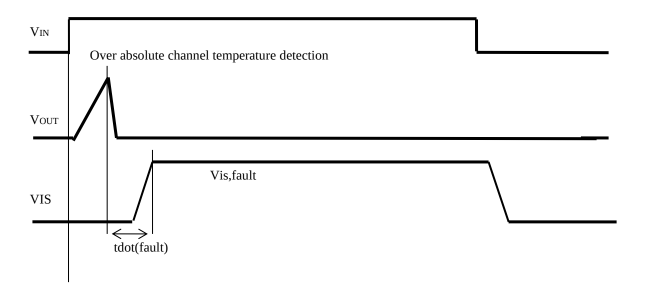
### Fault signal delay time at over current detection



#### Fault signal delay time at delta Tch detection



#### Fault signal delay time at over absolute channel temperature detection

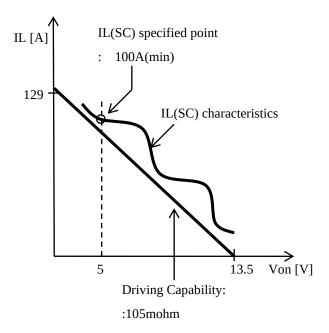


## 3.6.7 Nominal load and nominal current

Parameter	Values	Condition
Nominal load	0.8ohm	$Tj \leq 150 \text{ degreeC}$
Nominal current	22A	$Tj \le 150 \text{ degreeC}$

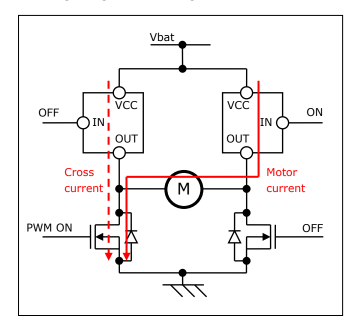
### 3.6.8 Driving Capability

Driving Capability is specified as load impedance. Over current detection characteristics is designed above Driving Capability characteristics. If estimated load impedance which comes from peak inrush current is lower than Driving Capability characteristics, this means, the device does not detect inrush current as over current and does not shutdown the output. However depend on the conditions, the device may shutdown during inrush current by delta Tch detection or Over Load detection. This parameter does not mean that the device can drive the resistive load up to Driving Capability characteristics.



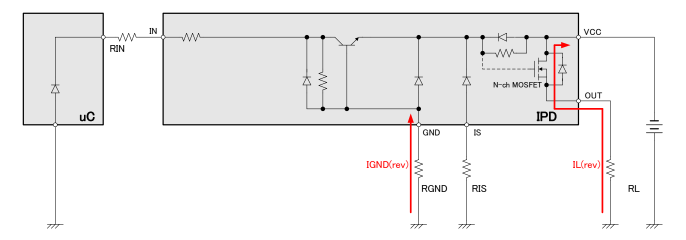
### 3.6.9 Cross current protection in case of H-bridge high side usage

In case of using High side driver in H-bridge circuit, High side driver protects High side driver itself and also low side driver from high power dissipation by cross current when low side driver switching on.



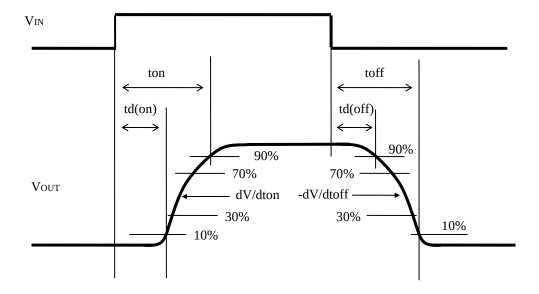
### 3.6.10 Reverse Battery Protection by turn on the output

In case of a reverse battery is applied to the device, the N-ch MOSFET will turn on only if reverse current flow from GND pin. The reverse current through the N-ch MOSFET has to be limited by the connected load. IGND(rev) is limited internally approx. 2mA even without external RGND. Reverse current flow from IN, IS should be limited by external component such as recommendation value in Pin function, refer 3.2 Pin configuration.



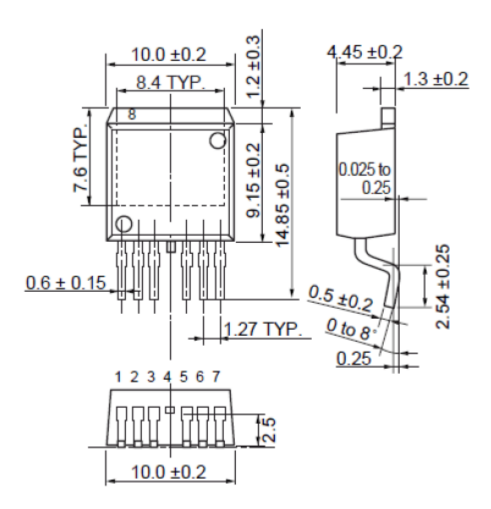
#### 3.6.11 Measurement condition

#### Switching waveform of OUT terminal

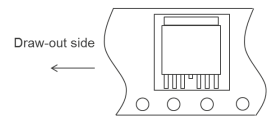


# 3.7 Package drawing

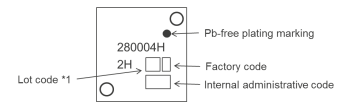
UNIT:mm



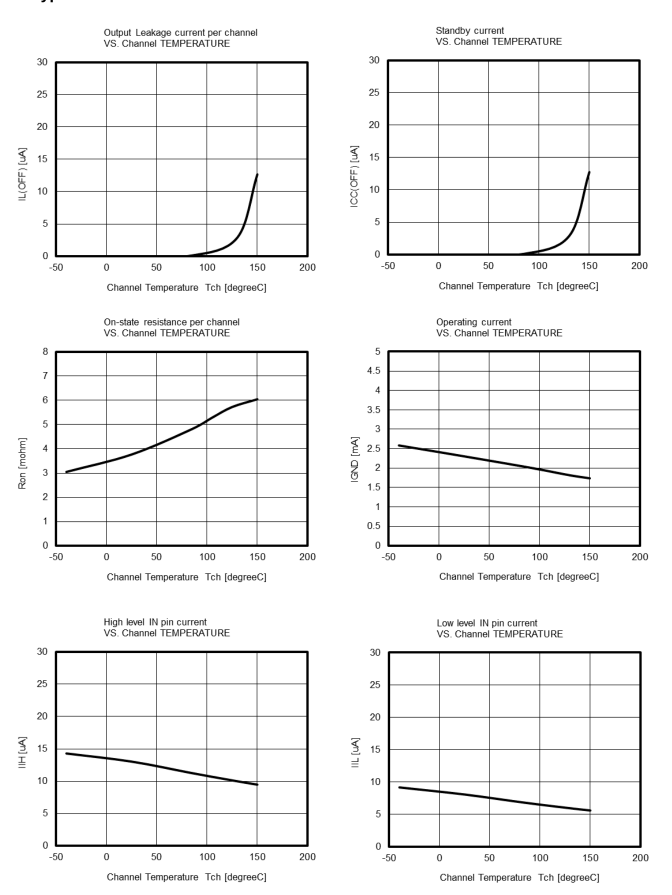
# 3.8 Taping information

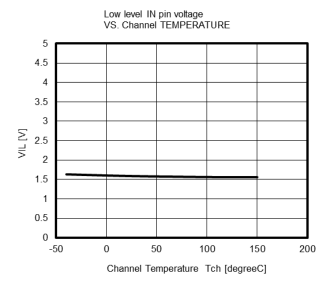


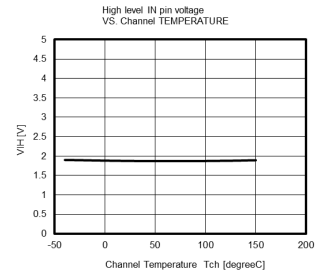
# 3.9 Marking information

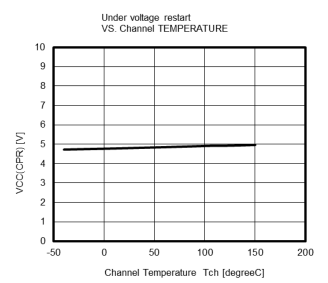


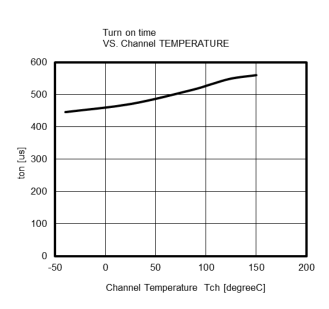
# 4 Typical characteristics

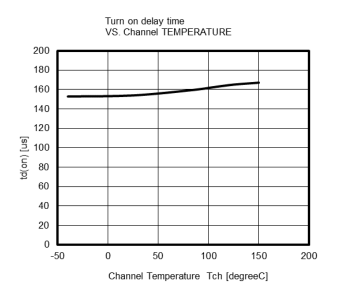


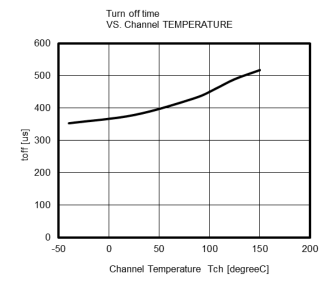


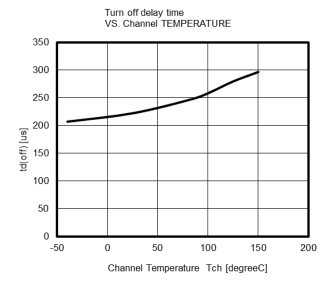


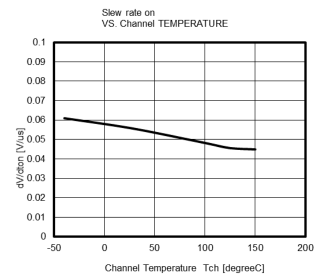


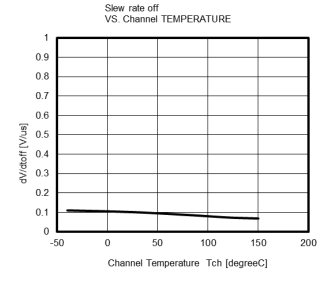


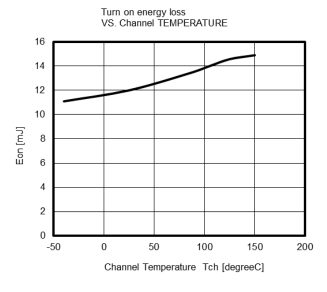


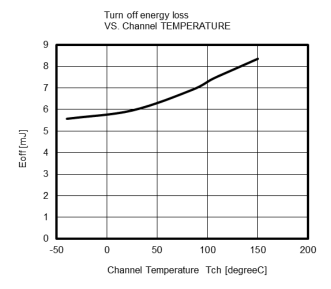


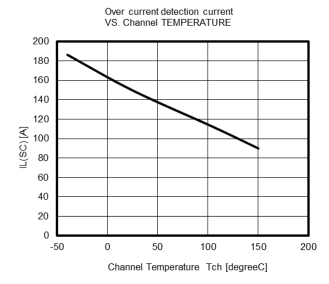


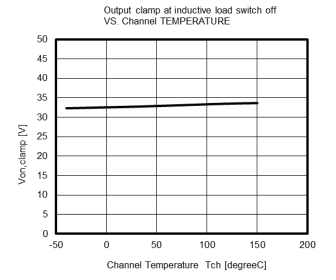


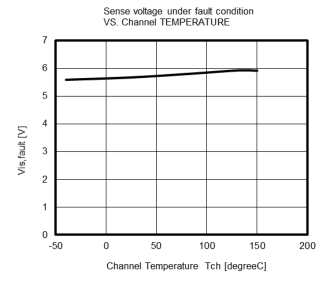






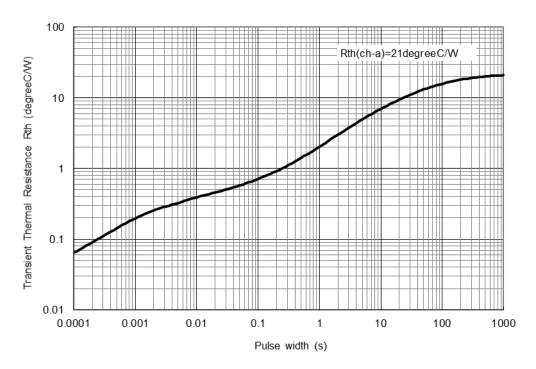




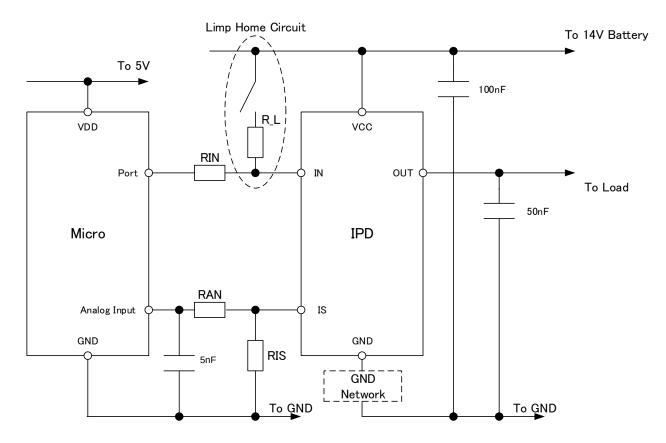


#### 5 Thermal characteristics

#### TRANSIENT THERMAL RESISTANCE vs. PULSE WIDTH



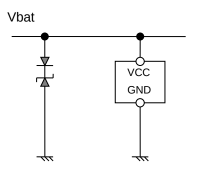
### 6 Application example in principle



RIN, RAN values are in range of 2k to 50kohm depending microcontroller while R\_L value is typically 4kohm. If necessary to raise HBM tolerated dose, adding resister between OUT terminal and Ground is effective. Resister's value is typically 100kohm

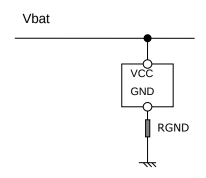
#### **GND Network recommendation**

In case of V\_loaddump < 35V



No external component is required.

In case of  $35V < V_loaddump < 42V$ 



External resistor is recommended in order to limit the current through ZD<sub>AZ</sub> at load dump condition. 100ohm is recommended as RGND.

# **Revision History**

# RAJ2800044H12HPF Datasheet

•		Description	
Rev.	Date	Page	Summary
1.00	Aug. 1, 2017	1-27	1st issue
1.01	Feb. 14, 2022	all	Typo corrected

All documents should contain the following section break and paragraph as the last item. The footers of this document refer to the paragraph in order to reference the last page of the document.

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