

# SANYO Semiconductors DATA SHEET

An ON Semiconductor Company

ExPD (Excellent-Performance Power & RF Device)

# **TN5D01A** —

# Separately-Excited Step-Down Switching Regulator (Variable Output Type)

#### **Features**

- High efficiency (ON resistance  $100m\Omega$ , Vertical-type P-ch Power MOSFET).
- · Over current protection function (Self recovery type).
- · Under voltage protection function.
- · Over temperature protection function (Self recovery type).
- · Soft start function (Variable subject to externally-connected capacitor).
- · Stand-by mode function (Compatible with soft start terminal).

#### **Specifications**

Absolute Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum Input Voltage	V <sub>IN</sub> max		57	V
Maximum Output Current	IO max		5	Α
Drain-to-Source Voltage of built-in MOSFET	V <sub>DSS</sub>		-60	V
Drain Current of built-in MOSFET (DC)	ID		-9	Α
Drain Current of built-in MOSFET (Pulse)	I <sub>DP</sub>	PW≤10μs, duty cycle≤1%	-36	Α
FB Pin Maximum Input Voltage	Vfb		5	V
SS Pin Maximum Input Voltage	VSS		7	V
Allowable Power Dissipation	D-		2.0	W
	PD	Tc=25°C	15	W
Operating Temperature	Topr		-25 to +125	°C
Junction Temperature	Tj		150	°C
Storage Temperature	Tstg		-55 to +150	°C

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## TN5D01A

# **Recommended Operating Conditions**

Parameter	Symbol	Conditions	Ratings	Unit
Input Voltage	VIN	Ta=25°C	10 to 30	V
Output Voltage	VOUT	Ta=25°C, V <sub>OUT</sub> / V <sub>IN</sub> ≥ 0.1	2.7 to 4.9	V
Output Current	lout	Ta=25°C	0 to 5	Α
Operating Temperature Range	Topr rec		-10 to + 85	°C

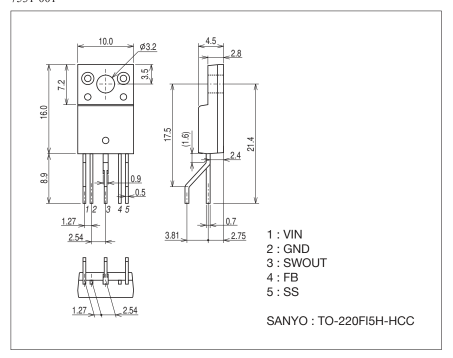
## **Electrical Characteristics** at Ta=25°C, See Specified Test Circuit (V<sub>OUT</sub>=3.3V)

Parameter	O:lel	Conditions	Ratings			Unit
Parameter	Symbol Conditions	min	typ	max	Unit	
Reference Voltage	V <sub>FB</sub>	V <sub>IN</sub> =20V, I <sub>OUT</sub> =3A	1.12	1.15	1.18	V
Efficiency	η	V <sub>IN</sub> =20V, I <sub>OUT</sub> =3A		82		%
Drain-to-Source Breakdown Voltage	V/==:====	In 1 A V(v. CAID V(v. V(co. CV)				
of built-in MOSFET	V(BR)DSS	ID=-1mA, V <sub>IN</sub> , GND, V <sub>fb</sub> , V <sub>S</sub> S=0V	-60			V
Drain-to-Source On Resistance	D			100		mΩ
of built-in MOSFET	R <sub>DS</sub> (on)	I <sub>SW</sub> =5A				
Switching Frequency	Freq	V <sub>IN</sub> =20V, I <sub>OUT</sub> =3A	120	150	180	kHz
Maximum Duty	Duty max	V <sub>IN</sub> =20V, V <sub>fb</sub> =0V	88	92	96	%
Line Regulation	ΔVline	V <sub>IN</sub> =10 to 30V, I <sub>OUT</sub> =3A		30	60	mV
Load Regulation	∆Vload	V <sub>IN</sub> =20V, I <sub>OUT</sub> =0.5 to 5A		35	60	mV
Output Voltage Temperature Coefficient *1	ΔV <sub>O</sub> /ΔΤα	V <sub>IN</sub> =20V, I <sub>OUT</sub> =3A, Ta=-25 to 125°C		±0.33		mV / °C
Over-Current-Protection-Operation	laan	V <sub>IN</sub> =20V		7.5	10	А
-Threshold Current	locp		5.1	7.5		
Under-Voltage-Protection-Operation	Vuvlo on		7.0	7.2 8.0	8.8	V
-Threshold Voltage	VUVIO ON		1.2			
Under-Voltage-Protection-Operation	Vuvlo off		8.1	9.0	9.9	V
-Release Voltage	VUVIO OII		0.1	9.0	9.9	V
Under-Voltage-Protection Hysteresis Voltage	Vuvlo hys			1.0		V
Over-Temperature-Protection-Operation	Ttsd on			105		°C
-Threshold-Temperature *1	i isa on			165		
Over-Temperature-Protection-Operation	T			140		°C
-Release Temperature *1	Ttsd off					
Over-Temperature-Protection-Operation	Ttod by			25		°C
-Hysteresis Temperature *1	Ttsd hys			25		-0
SS Terminal Current	ISS	V <sub>IN</sub> =20V		10		μΑ
Standby Operating Voltage	Vstb on	V <sub>IN</sub> =20V		0.3		V
Standby Current	Istb	V <sub>IN</sub> =20V, V <sub>SS</sub> =0V			500	μΑ

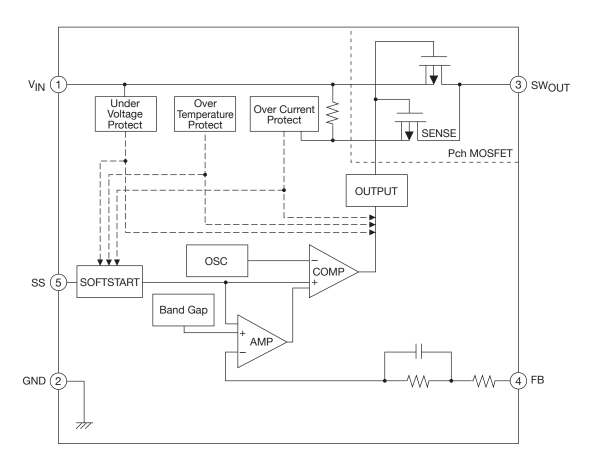
Note: the values with "\*1" are our targeted values, but not guaranteed.

# **Package Dimensions**

unit : mm (typ) 7531-001



#### **Block Diagram**

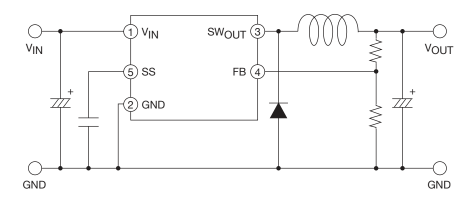


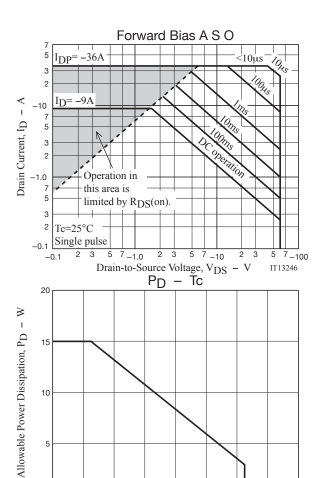
#### TN5D01A

#### **Pin Functions**

Pin No.	Symbol	Function
1	VIN	Power Supply Input (Maximum 57V)
2	GND	GND
3	SWOUT	Pulse Voltage Output
4	FB	Feedback from Output Voltage
5	SS	For Soft Start Capacitor Connection and Standby Mode Switching

#### **Application Circuit Example**





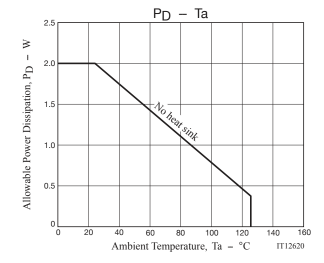
60

80

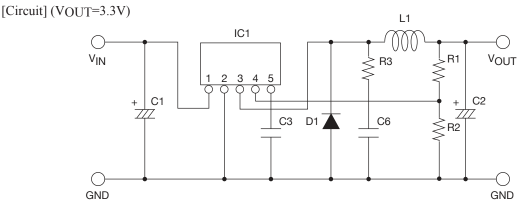
Case Temperature, Tc  $\,$  -  $\,$  °C

100

IT13750



#### **Specified Circuit for Electrical Characteristics**



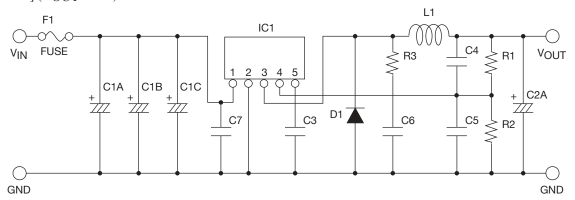
#### [Components] (VOUT=3.3V)

Symbol	Component	Specification
C1	Electrolytic Capacitor	3000 to 3600μF
C2	Electrolytic Capacitor	2000 to 2200μF
C3	Capacitor	0.1μF
C6	Ceramic Capacitor	1000pF
R1	Carbon Resistor	1.8kΩ/1/2W
R2	Carbon Resistor	1kΩ/1/2W
R3	Metal Oxide Film Resistor	47Ω/2W
L1	Choke Coil	100μΗ
D1	Schottky Barrier Diode	SBT250-06J

<sup>\*</sup> When measuring ripple noise voltage, put 47µF (electrolytic capacitor) and 0.1µF (ceramic or film capacitor) into measuring point.

#### **Evaluation Board**

[Circuit] (VOUT=3.3V)

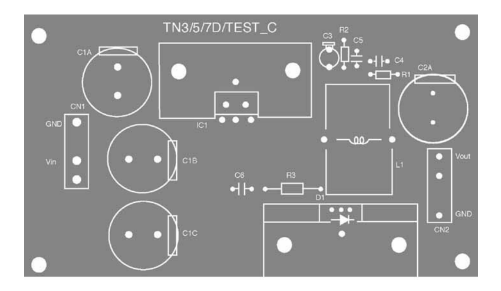


#### [Components]

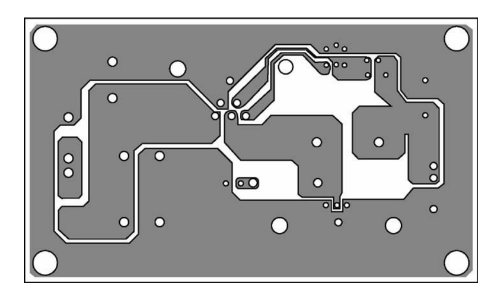
Symbol	Component	Specification	Maker	Remark
F1	Fuse	4A	Littelfuse	452 004
C1A	Electrolytic Capacitor	1200μF/80V	Nippon Chemi-Con Corp.	KZE
C1B	Electrolytic Capacitor	1200μF/80V	Nippon Chemi-Con Corp.	KZE
C1C	Electrolytic Capacitor	1200μF/80V	Nippon Chemi-Con Corp.	KZE
C2A	Electrolytic Capacitor	2200μF/80V	SANYO Electronic Co., Ltd.	MV
C3	Film Capacitor	0.1μF/100V	Matsushita Electronic Components Corp.	ECQ-B
C4	N.C.			
C5	N.C.			
C6	Ceramic Capacitor	1000pF	Murata Manufacturing Co., Ltd.	
C7	Ceramic Capacitor	47000pF	Murata Manufacturing Co., Ltd.	
R1	Carbon Resistor	1.8kΩ/1/2W	Matsushita Electronic Components Corp.	
R2	Carbon Resistor	1kΩ/1/2W	Matsushita Electronic Components Corp.	
R3	Metal Oxide Film Resistor	22Ω/2W	Matsushita Electronic Components Corp.	
L1	Choke Coil	HK-10S100-1010	TOHO ZINC CO.,LTD.	100μΗ
D1	Schottky Barrier Diode	SBT250-06J	SANYO Semiconductor Co., Ltd.	

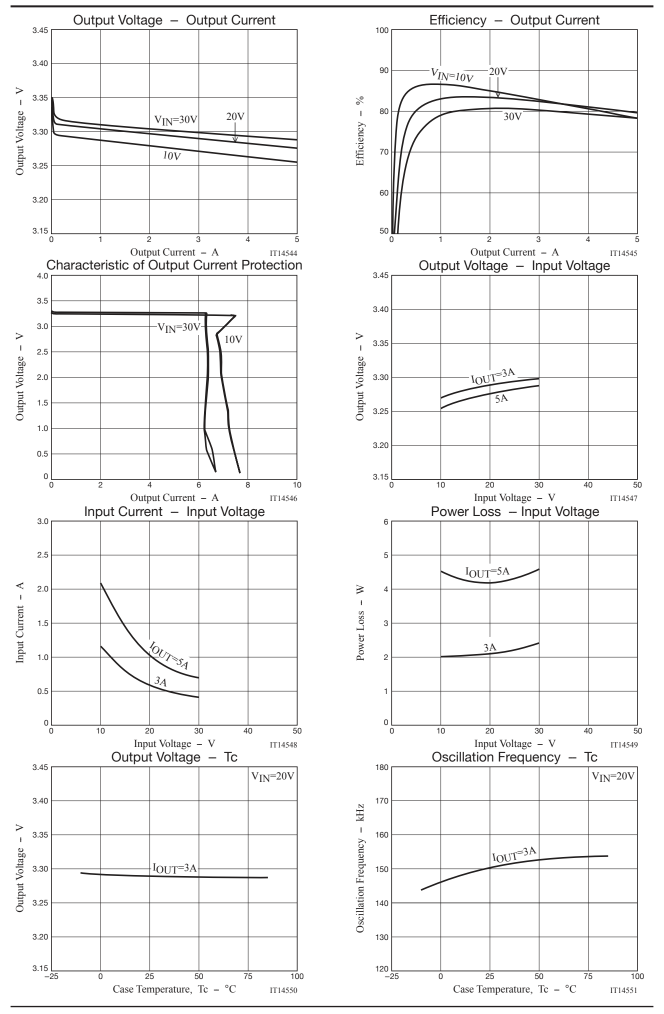
# **Recommended PCB Pattern**

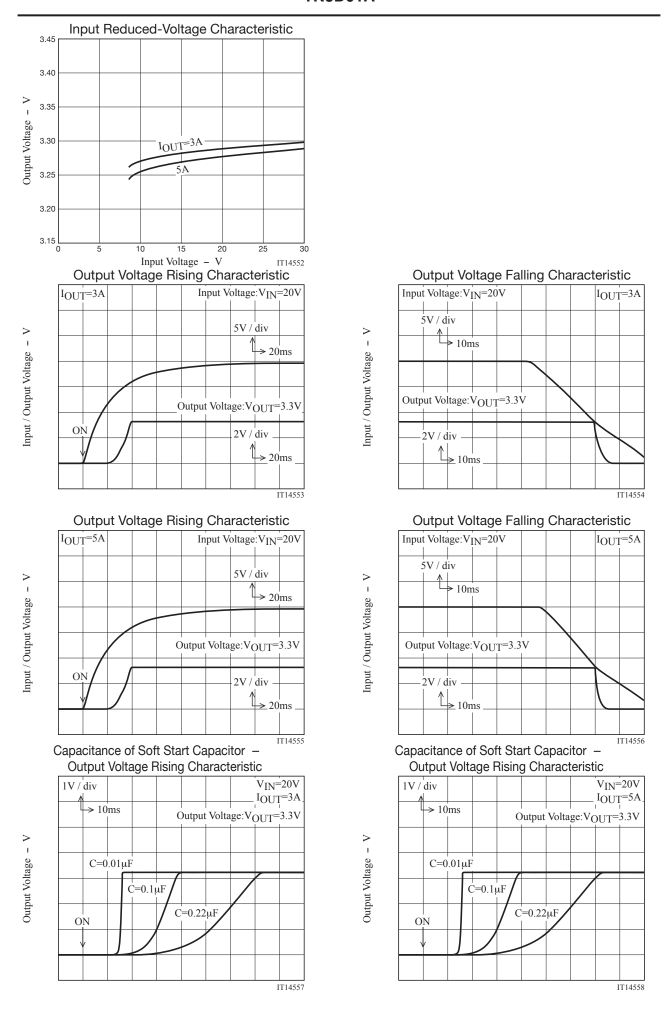
Silk Printing (Top View)



## Pattern (Perspective View)







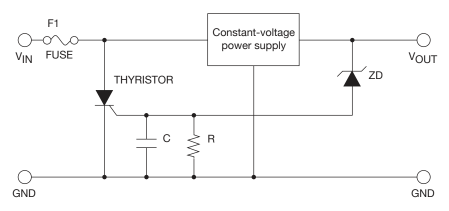
#### **Example of Over-voltage Protection Circuit.**

Generally, in constant-voltage power supply circuit, output voltage will become higher than the specified value (over-voltage state) in case of any failures or PC board solderability defects. To minimize the damage caused by this over-voltage, we recommend setting an over-voltage protection circuit.

In designing, the following confirmations are necessary in actual circuit.

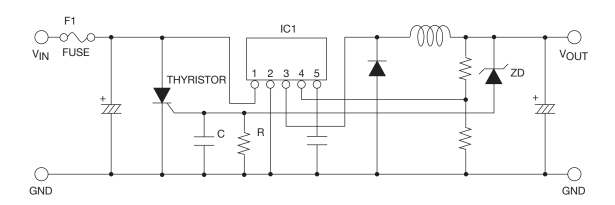
- 1) How the over-voltage protection circuit operates and its effects.
- 2) Is there any malfunction due to ambient temperature change of each device or exogenous noises?

#### Over-voltage Protection Circuit Example



#### **Example of Over-voltage Protection Circuit.**

The thyristor will operate when it accept an over-voltage (V<sub>OUT</sub>) signal, then the fuse is melted and the input power is cut off, then the operation of IC1 is stopped.

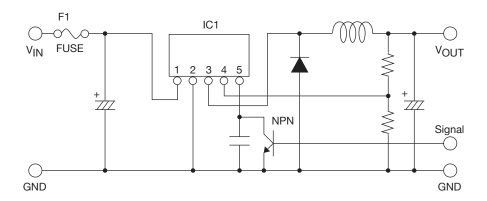


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SS terminal (5 pin) also acts as standby mode switch. By setting SS terminal (5 pin) voltage to be equal or less than 0.3Vtyp, the output ON/OFF is able to be controlled by external signals.

#### ON/OFF Control Circuit Example



In addition, confirmation of the following points is necessary in actual circuit.

- 1) How the output ON/OFF control operates and its effects.
- 2) Is there any malfunction due to the ambient temperature change of each device or exogenous noises?

#### Points to Remember in Pattern Designing

- 1) Transient large current flows to V<sub>IN</sub> terminal (1 pin), so we recommend the input capacitor should be 3000μF and above. In addition, (+) (-) terminals of the input capacitor should be set near to V<sub>IN</sub> terminal (1 pin) and GND terminal (2 pin).
- 2) Large current flows to C1A to C, V<sub>IN</sub> terminal (1 pin) of IC1, SWOUT terminal (3 pin), D1, L1, and C2A. So, the wiring should be thick and short.
- 3) FB terminal (4 pin) of IC1 is the feedback terminal from output voltage. It should be near to the output capacitor C2A.
- For the purpose of ensuring the stability of oscillation, a capacitor should be inserted between SS terminal (5 pin) and GND terminal (2 pin).
- The absolute maximum rated voltage of SS terminal (5 pin) is 7V. The absolute maximum rated voltage of FB terminal (4 pin) is within the range of 5 to 30V according to the output voltage type. When a voltage equal or higher than the rated value is applied to SS terminal (5 pin) or FB terminal (4 pin) in some cases such a abnormal test, protection measures like inserting fuses should be taken.
- The built-in over-heat protection is a function to prevent the circuit from overheat state caused by transient temperature rise, but not a function to prevent from abnormal caused by a sudden heat generation. In addition, the reliability of over-heat protection function is not guarantee.

#### TN5D01A

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