

SI-8000Y Series**Current Mode Control Step-down Switching Mode****■Features**

- Compact (equivalent to TO220) full-mold package
- Output current: 8.0 A
- High efficiency: 86%
- Built-in reference oscillator (130 kHz)
- Built-in drooping-type-overcurrent protection and thermal protection circuits
- Built-in soft start circuit (Output ON/OFF available)
- Low current consumption during off

■Absolute Maximum Ratings

Parameter	Symbol	Ratings	Unit
Input Voltage	V _{IN}	45	V
Power Dissipation	P _{D1}	20.8(With infinite heatsink)	W
Junction Temperature	T _j	-30 to +150	°C
Storage Temperature	T _{stg}	-40 to +150	°C
Thermal Resistance (Junction to Case)	θ _{j-c}	6	°C/W
Thermal Resistance (Junction to Ambient Air)	θ _{j-a}	66.7	°C/W

■Applications

- AV equipment
- OA equipment
- Gaming equipment
- Onboard local power supplies

■Recommended Operating Conditions

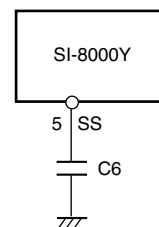
Parameter	Symbol	Ratings				Unit
		SI-8010Y		SI-8050Y		
Input Voltage Range	V _{IN}	8 or V _O +3* to 43		8 to 43		V
Output Voltage Range	V _O	1 to 15		5		V
Output Current Range	I _O		0 to 8.0			A
Operating Junction Temperature Range	T _{jop}		-30 to +135			°C
Operating Temperature Range	T _{op}		-30 to +85			°C

*: The minimum value of the input voltage range is 8 V or V_O + 3V, whichever is higher.

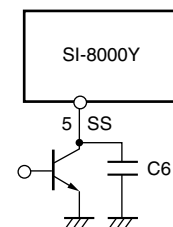
■Electrical Characteristics

Parameter	Symbol	Ratings						Unit
		SI-8010Y*			SI-8050Y			
min.	typ.	max.	min.	typ.	max.			
Output Voltage (Reference voltage for SI-8010Y)	V _{O(VREF)}	0.98	1.00	1.02	4.90	5.00	5.10	V
Temperature Coefficient of Output Voltage (Reference voltage temperature coefficient for SI-8010Y)	ΔV _O /ΔT(ΔV _{REF} /ΔT)	Conditions	V _{IN} =30V, I _O =0.1A		V _{IN} =30V, I _O =0.1A			mV/°C
Efficiency	η	86			86			%
Oscillation Frequency	f _o	130			130			kHz
Line Regulation	ΔV _{OLINE}	30	90		30	90		mV
Load Regulation	ΔV _{OLOAD}	30	90		30	90		mV
Overcurrent Protection Starting Current	I _S	8.1			8.1			A
Quiescent Circuit Current	I _Q	8			8			mA
EN/SS Pin*	IssL	10	30		10	30		μA
	Conditions	V _{IN} =30V, EN/SS=0V			V _{IN} =30V, EN/SS=0V			
	I _{Q(OFF)}	200	500		200	500		μA
	Conditions	V _{IN} =30V, EN/SS=0V			V _{IN} =30V, EN/SS=0V			
	V _{SSL}		0.5			0.5		V
Error Amplifier Voltage Gain	A _{EA}	300			300			V/V
Error Amplifier Transformer Conductance	G _{EA}	800			800			μA/V
Current Sense Amplifier Impedance	1/G _C	0.16			0.16			V/A
Maximum ON Duty	D _{MAX}	92			92			%
Minimum ON Time	D _{MIN}	200			200			nsec

*: R₁=8kΩ, R₂=2kΩ when T_a=25°C and V_O=5V

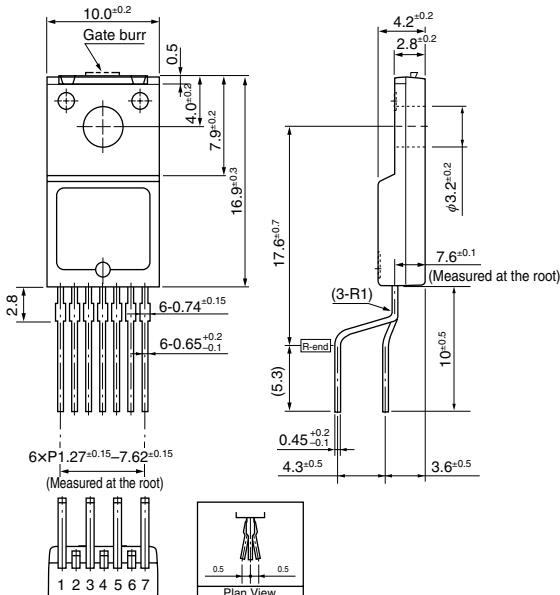


Soft start

Soft start
+Vout. ON/OFF

External Dimensions (TO220F-7)

(Unit : mm)

**Pin Assignment**

- ① BS
- ② SW
- ③ VIN
- ④ GND
- ⑤ COMP
- ⑥ FB
- ⑦ EN/SS

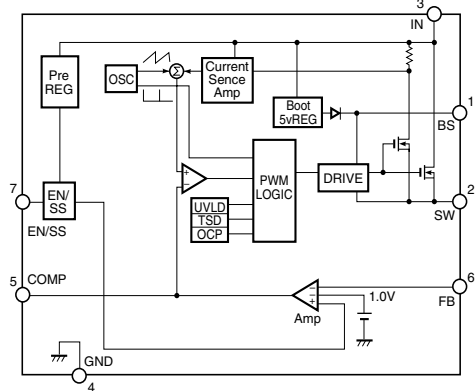
Plastic Mold Package Type

Flammability: UL94V-0

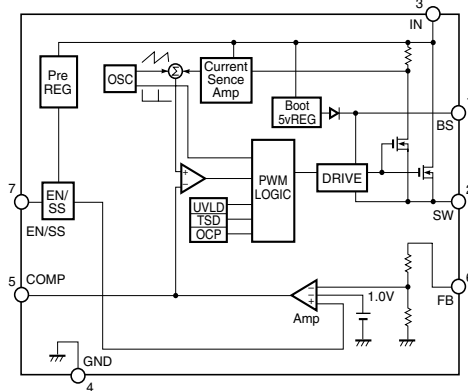
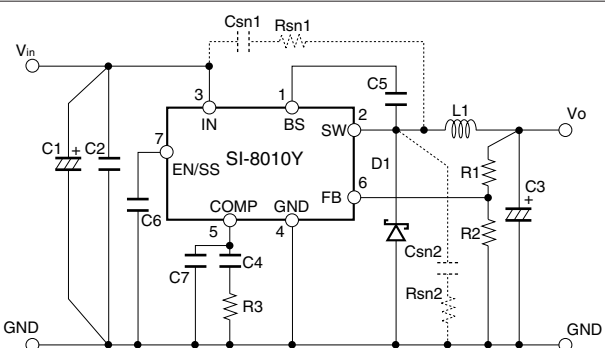
Product Mass: Approx. 2.3g

Block Diagram

SI-8010Y



SI-8050Y

**Typical Connection Diagram**

SI-8010Y

C1:2200μF/50V

C2:4.7μF/50V

C3:470μF/25V

C4:1200pF

C5:0.22μF/50V

C7:680pF

L1:47μH

D1:FMW-2156 (Sanken)

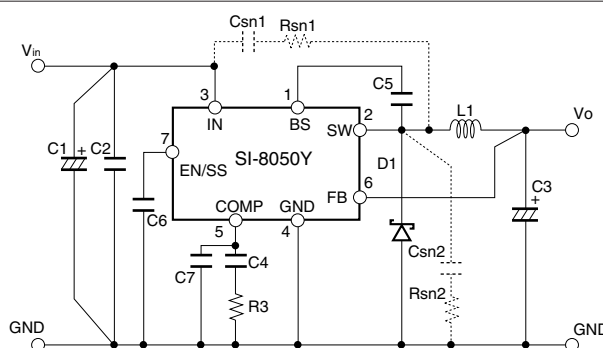
R1:8kΩ (When Vo=5V)

R2:2kΩ

R3:39kΩ

Csn1,2=2200pF (When Vin>40V)

Rsn1,2=10Ω (When Vin>40V)



SI-8050Y

C1:2200μF/50V

C2:4.7μF/50V

C3:470μF/25V

C4:1200pF

C5:0.22μF/50V

C7:680pF

L1:56μH

D1:FMW-2156 (Sanken)

R3:39kΩ

Csn1,2=2200pF (When Vin>40V)

Rsn1,2=10Ω (When Vin>40V)