PQ1CZ1

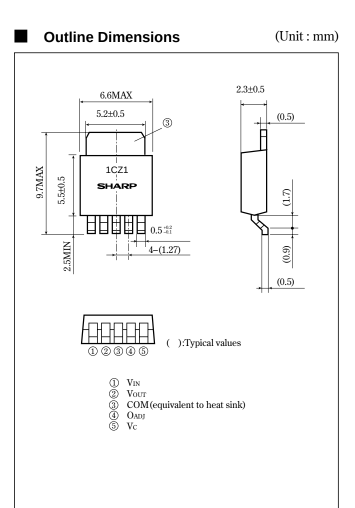
Surface Mount Type Chopper Regulator

Features

- Surface mount type package (equivalent to SC-63, 5-terminal type)
- Variable output voltage (V_{ref} to 35V/-V_{ref} to -30V)
- Built-in ON/OFF control function
- Built-in overheat protection function and overcurrent protection function
- Built-in soft start function

Applications

- Personal computers
- Word processors
- Printers
- Car audio equipment



Absolute Maximum R	(Ta	(Ta=25°C)		
Parameter	Symbol	Rating	Unit	
*1 Input voltage	VIN	40	V	
Error input voltage	VADJ	7	V	
Input-output voltage	Vi-0	41	V	
Switching current	Isw	1.5	Α	
*2 Voltage between output and COM	Vout	-1	V	
*3 ON/OFF control voltage	Vc	-0.3 to 40	V	
*4 Power dissipation	PD	8	W	
Junction temperature	Tj	150	°C	
Operating temperature	Topr	-20 to +80	°C	
Storage temperature	Tstg	-40 to +150	°C	
Soldering temperature	Tsol	260(For 10s)	°C	

*2 Voltage between Vour terminal and COM terminal.

*3 Voltage between Vc terminal and COM terminal.

*4 With infinite heat sink, Refer to Fig.1

• Please refer to the chapter " Handling Precautions ".

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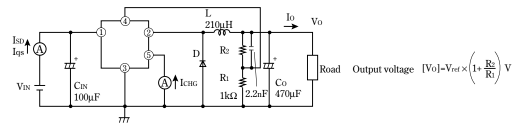
4

Electrical Characteristics

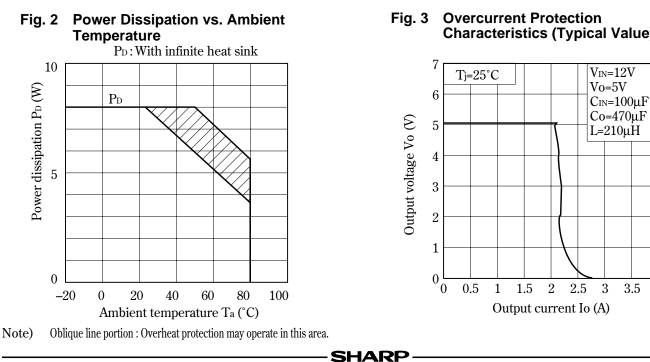
(Unless otherwise specified, condition shall be VIN=12V, Io=0.2A, Vo=5V, 5terminal is open, Ta=25°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Output saturation voltage	VSAT	Io=1A, no L,D,Co	—	0.9	1.5	V
Reference voltage	Vref		1.235	1.26	1.285	V
Reference voltage temperature fluctuation	ΔV_{ref}	T _j =0 to 125°C		±0.5	-	%
Load regulation	RegL	Io=0.2 to 1A		0.1	1.5	%
Line regulation	RegI	VIN=8 to 35V		0.5	2.5	%
Efficiency	η	Io=1A		82	-	%
Oscillation frequency	fo		80	100	120	kHz
Oscillation frequency temperature fluctuation	Δfo	T _j =0 to 125°C		±2	-	%
Maximum duty	DMAX	<pre>④terminal = open</pre>	90		-	%
Overcurrent detecting level	IL	No L,D,Co	1.55	2	2.6	Α
Charge current	Існд	②,④ terminals are open	-15	-10	-5	μA
Input threshold voltage	VTHL	Duty=0%, ④ terminal =OV, ⑤ terminal	1.95	2.25	2.55	v
	VTHH	Duty=DMAX, @ terminal is open., 5 terminal	3.25	3.55	3.85	
ON threshold voltage	VTH(ON)	④ terminal=0V, ⑤ terminal	1.05	1.4	1.75	V
Stand-by current	Isd	V_{IN} =40V, \bigcirc terminal =0V		150	400	μA
Output OFF-state dissipation current	Iqs	V_{IN} =40V, ④ terminal =3V		8	12	mA

Fig. 1 Test Circuit



L: HK-HK-14D100-2110(made by Toho Co.) D: ERC80-004(made by Fuji electronics Co.)



Characteristics (Typical Value)

Fig. 4 Efficiency vs. Input Voltage

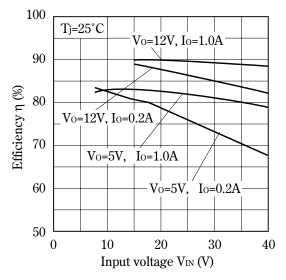


Fig. 6 Stand-by Current vs. Input Voltage

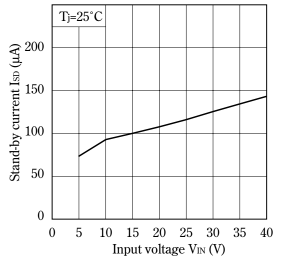


Fig. 8 Load Regulation vs. Output Current

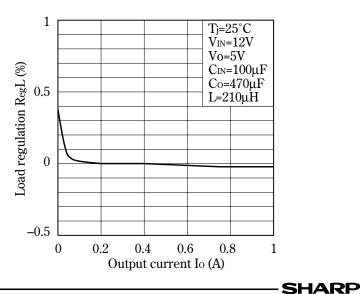


Fig. 5 Switching Current vs. Output Saturation Voltage

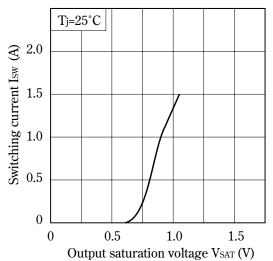


Fig. 7 Reference Voltage Fluctuation vs. Junction Temperature

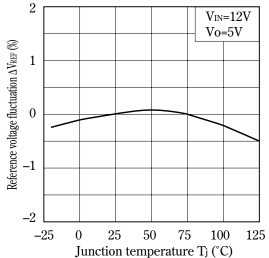


Fig. 9 Line Regulation vs. Input Voltage

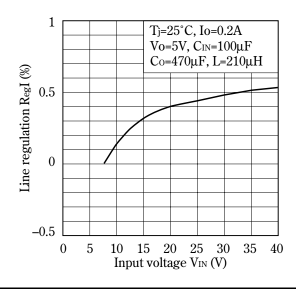
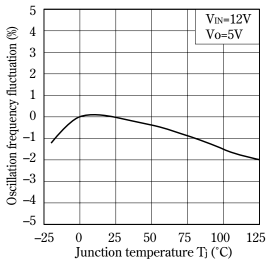
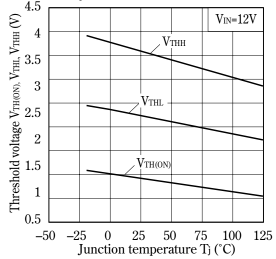


Fig.10 Oscillation Frequency Fluctuation vs. Junction Temperature









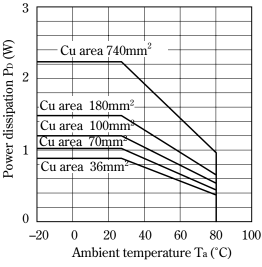


Fig.11 Overcurrent Detecting Level Fluctuation vs. Junction Temperature

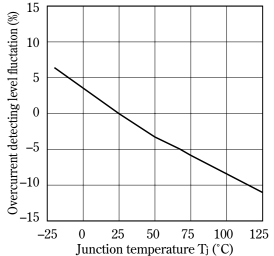
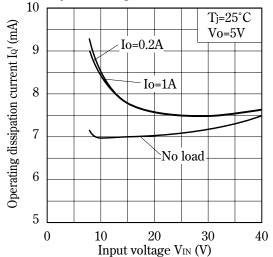


Fig.13 Operating Dissipation Current vs. Input Voltage



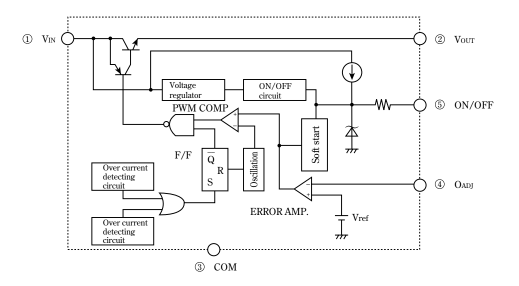
PWB



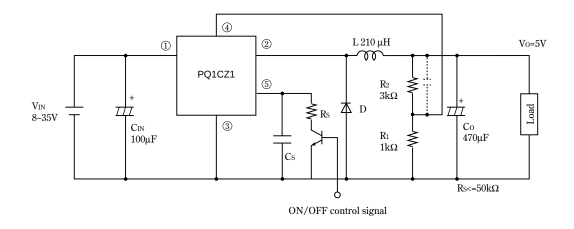
Material : Glass-cloth epoxy resin Size : 50 X 50 X 1.6mm Cu thickness : 35μm



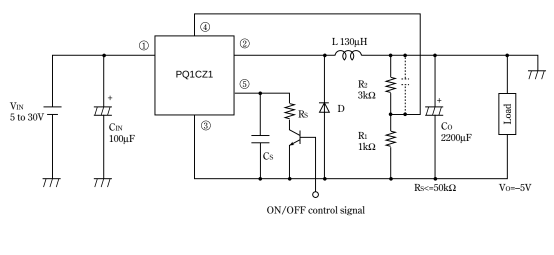
Block Diagram



Step Down Type Circuit Diagram (5V output)

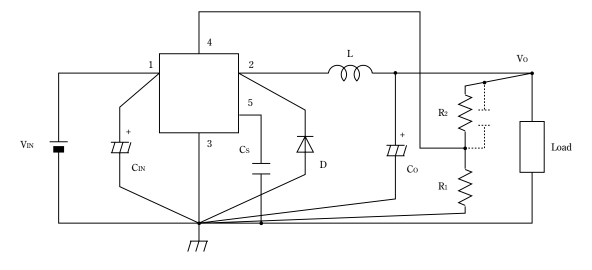


Polarity Inversion Type Circuit Diagram (-5V output)



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External Connection



- Wiring condition is very important. Noise associated with wiring inductance may cause problems. For minimizing inductance, it is recommended to design the thick and short pattern (between large current diodos, input/ output capacitors, and terminal 1,2.)Single-point grounding (as indicated) should be used for best results.
- ⁽²⁾ When output voltage is not stable, it can be improved by attaching capacitor(from several nF to several dozens nF)to external resistor R₂.
- (3) High switching speed and low forward voltage type schottky barrier diode should be recommended for the catch-diode D because it affects the efficiency. Please select the diode which the current rating is at least 1.2 times greater than maximum swiching current.
- (4) The output ripple voltage is highly influenced by ESR(Equivalent Series Resistor) of output capacitor, and can be minimized by selecting Low ESR capacitor.
- (5) An inductor should not be operated beyond its maximum rated current so that it may not saturate.

Thermal Protection Design

Internal power dissipation(P) of device is generally obtained by the following equation.

P=Isw(Average.) x VsATxD' + VIN (voltage between VIN to COM terminal) x Iq'(consumption current)

Step down type

$$D'(Duty) = \frac{T_{on}}{T(period)} = \frac{V_O + V_F}{V_{IN} - V_{SAT} + V_F}$$

Isw(Average) = Io(Output current.)

Polarity inversion type

$$\frac{D'(Duty) = \frac{T_{on}}{T(period)} = \frac{|Vo| + V_F}{V_{IN} + |Vo| - V_{SAT} + V_F}}{I_{SW}(Average) = \frac{1}{1 - D'} \times I_O(Output current.)}$$

VF: Forward voltage of the diode

When ambient temperature Ta and power dissipation $P_D(MAX)$ during operation are determined, use Cu plate which allows the element to operate within the safety operation area specified by the derating curve. Insufficient radiation gives an unfavorable influence to the normal operation and reliability of the device.

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Chopper Regulators

In the external area of the safety operation area shown by the derating curve, the overheat protection circuit may operate to shut-down output. However, please avoid keeping such condition for a long time.

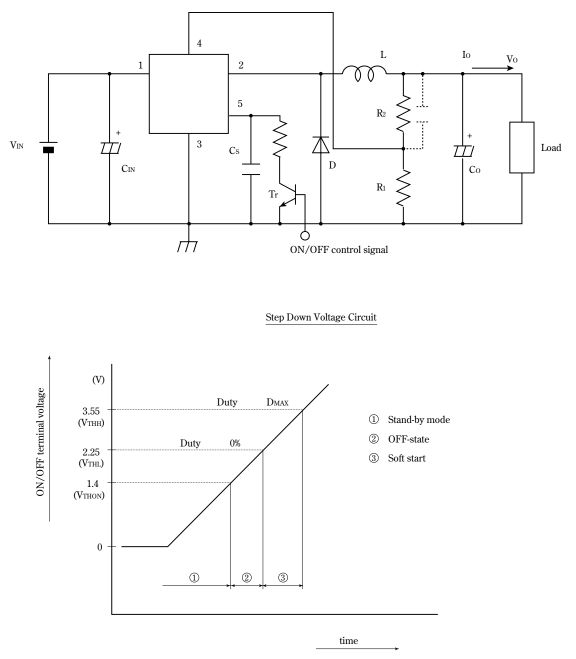
ON/OFF Control Terminal

In the following circuit, when ON/OFF control terminal (5) becomes low by switching transistor Tr on, output voltage may be turned OFF and the device becomes stand-by mode. Dissipation current at stand-by mode becomes Max.400µA. <Soft start>

When capacitor Cs is attached, output pulse gradually expanded and output voltage will start softly.

<ON/OFF control with soft startup>

For ON/OFF control with capacitor Cs, be careful not to destroy a transistor Tr by discharge current from Cs, adding a resistor restricting discharge current of Cs.



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