PQ20VZ51/PQ20VZ11

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Variable Output, Surface Mount Type Low Power-Loss Voltage Regulators

Features

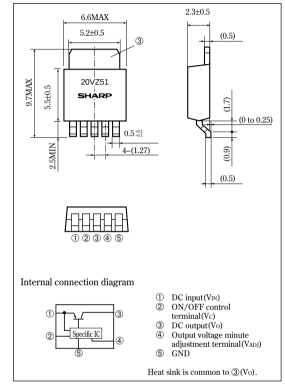
- Low power-loss (Dropout voltage: 0.5V)
- Compact surface mount package
- Both the 0.5A output PQ20VZ51 and the 1A output PQ20VZ11 have high-precision outputs (Reference voltage precision: ±2.0%)
- Variable output type (Output voltage variable range: 1.5V to 20V)
- Built-in ON-OFF control function
- Low dissipation current at OFF-state (Iqs: MAX.5µA)
- Tape packaged type is available.
 (\$\phi30\text{mm} \text{ reel: } 3 000\text{pcs.,PQ20VZ5U/PQ20VZ1U})

Applications

- Car audio equipment
- VCR

Outline Dimensions

(Unit: mm)



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■ Absolute Maximum Ratings

(Ta=25°C)

Parameter			Rating	Unit	
*1 Input voltage			24	V	
*1 Output contorol voltage			24	V	
*1 Output adjustment terminal Voltage			7	V	
Output current	PQ20VZ51	Io	0.5	A	
	PQ20VZ11	10	1		
Power dissipation (With infinite heat sink)			8	W	
*2 Junction temperature			150	°C	
Operating temperature			-20 to +80	°C	
Storage temperature			-40 to +150	°C	
*3 Soldering temperature			260 (For 10s)	°C	

^{*1} All are open except GND and applicable terminals.

• Please refer to the chapter " Handling Precautions ".

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^{*2} Overheat protection may operate at 125°C<=Tj<=150°C</p>

^{*3} For 10s

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■ Electrical Characteristics

Unless otherwise specified, $V_{IN}=12V$, $V_0=10V$, *4, $R_1=1k\Omega$, $V_0=2.7V$ ($\Gamma_0=2.5^{\circ}C$)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage	Vi	Vo=1.5V	4.5	_	_	V
Output voltage	Vo	R ₂ =225Ω to 14.6kΩ	1.5	-	20	V
Load regulation	RegL	*5	_	0.2	2.0	%
Line regulation	RegI	Vin=11 to 21V, Io=5mA	-	0.2	2.5	%
Ripple rejection	RR	Refer to Fig. 2	45	60	-	dB
Reference voltage	Vref	*4	1.225	1.25	1.275	V
Temperature coefficient of reference voltage	TcVref	T _j =0 to 125°C, Io=5mA	_	±1.0	_	%
Dropout voltage	V _i -o	*4,*6	-	0.2	0.5	V
Quiescent current	I_{q}	Io=0	_	4	7	mA
ON-state voltage for control	Vc(on)	_	2.0	_	_	V
ON-state current for control	Ic(on)	_	-	-	200	μA
OFF-state voltage for control	Vc(off)	Io=0	_	_	0.8	V
OFF-state current for control	Ic (off)	_	-	-	2.0	μΑ
Output OFF-state consumption current	I_{qs}	Vc=0.4V	_	_	5.0	μA

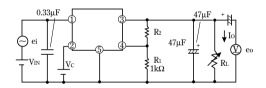
^{**4} PQ20VZ51:Io=0.3A, PQ20VZ11:Io=0.5A

Fig.1 Test Circuit

$$V_0=V_{ref}\times\left(1+\frac{R_2}{R_1}\right)$$

[R₁=1kΩ,Vref Nearly=1.25V]

Fig.2 Test Circuit of Ripple Rejection



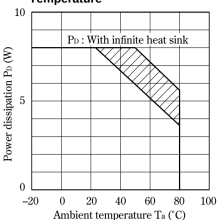
f=120Hz(sine wave) ei(rms)=0.5V Io=0.3A RR=20 log(ei(rms)/eo(rms))

^{**5} PQ20VZ51:Io=5mA to 0.5A, PQ20VZ11:Io=5mA to 1.0A

^{*6} Input voltage shall be the value when output voltage is 95% in comparison with the initial value.

^{*7} In case of opening control terminal @, output voltage turns off.

Fig.3 Power Dissipation vs. Ambient Temperature



Note) Oblique line portion: Overheat protection may operate in this area.

Fig.5 Output Voltage Adjustment Characteristics

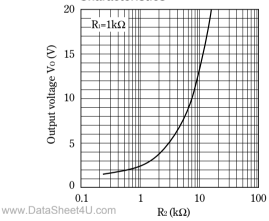


Fig.7 Output Voltage vs. Input Voltage (PQ20VZ51)

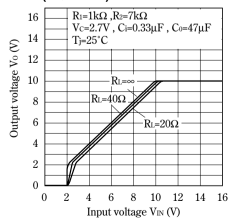


Fig.4 Overcurrent Protection DataSheet 4U.com Characteristics (Typical Value)

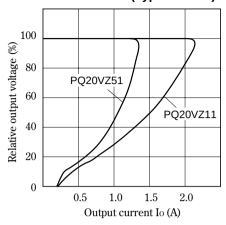


Fig.6 Reference Voltage Deviation vs. Junction Temperature

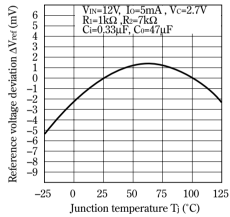


Fig.8 Output Voltage vs. Input Voltage (PQ20VZ11)

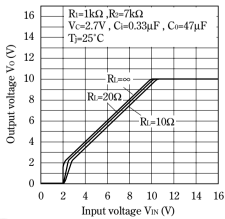


Fig.9 Dropout Voltage vs. Junction Temperature (PQ20VZ51)

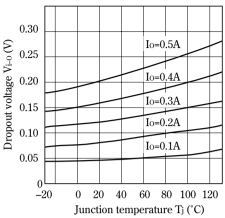


Fig.11 Quiescent Current vs. Junction Temperature

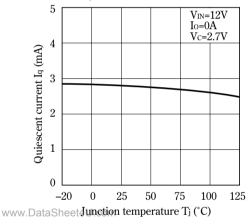


Fig.13 Ripple Rejection vs. Output Current (PQ20VZ51)

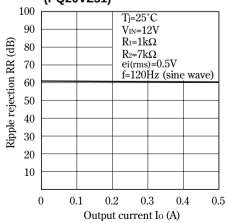


Fig.10 Dropout Voltage vs. Junction
Temperature (PQ20VZ11)

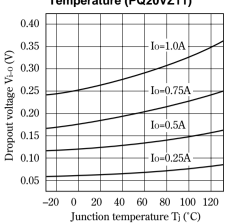


Fig.12 Ripple Rejection vs. Input Ripple Frequency

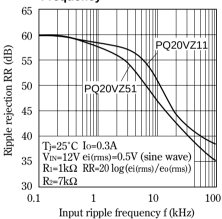


Fig.14 Ripple Rejection vs. Output Current (PQ20VZ11)

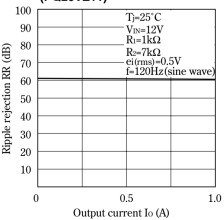


Fig.15 Output Peak Current vs. Dropout Voltage (PQ20VZ51)

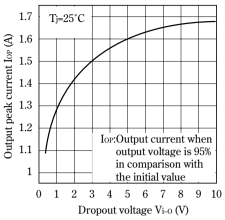


Fig.17 Output Peak Current vs. Junction Temperature (PQ20VZ51)

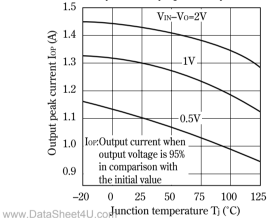


Fig.19 Power Dissipation vs. Ambient Temperature

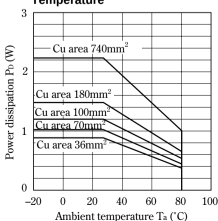


Fig.16 Output Peak Current vs. Dropout Voltage (PQ20VZ11)

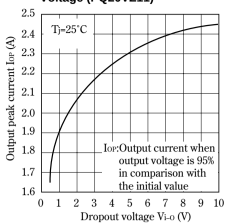
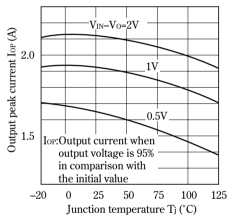


Fig.18 Output Peak Current vs. Junction Temperature (PQ20VZ11)





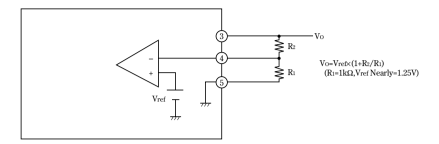
Material : Glass-cloth epoxy resin Size : 50×50×1.6mm

Cu thickness : $35\mu m$

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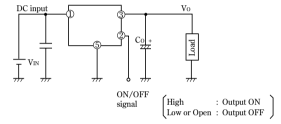
■ Setting of Output Voltage

Output voltage is able to be set from 1.5V to 20V when resistors R1,R2 are attached to ③,④,⑤ terminals. As for the external resistors to set output voltage, refer to the figure below or Fig.5.



ON/OFF Operation

As shown in the figure, ON/OFF control function is available.



■ Model Line-ups for Tape-packaged Products

	Sleeve-packaged products	Tape-packaged products			
Output current	High-precision output type	High-precision output type			
0.5A output	PQ20VZ51	PQ20VZ5U			
1.0A output	PQ20VZ11	PQ20VZ1U			

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