Series **PT3300**

Vo Adjust

VoGNE

REMOTE SENSE

30 WATT POSITIVE STEP-DOWN INTEGRATED SWITCHING REGULATOR

The PT3300 is a new series of highinput voltage, 30 Watt, non-isolated Integrated Switching Regulators (ISRs) housed in a 19-pin SIP package. The 20 to 60 V input range allows easy integration into many distributed power applications which utilize 24, 28, or 48V bus architechures.

The PT3300 series is available with 3.3, 5, 12, or 15V outputs. The output voltage is adjustable from 90 to 110% of

Pin-Out Information Pin Function Do Not Use

Inhibit

V. Adjust

Vin GND

V_{in} GND V_{in} GND

V_oGND

V_oGND

V_o GND

V_oGND

Do Not Use

Remote Sense

I

v

0 Vin

10

11

12

13

14 ľ

15 V

16 V

17 18

19

Ordering Information PT3301□ = +3.3 Volts **PT3302**□ = +5.0 Volts **PT3303**□ = +12.0 Volts **PT3304**□ = +15.0 Volts

PT Series Suffix (PT1234X)

Case/Pin Configuration

Vertical Through-Hole Ν Horizontal Through-Hole A Horizontal Surface Mount С (For dimensions and PC board layout, see Package

Styles 820 and 830.)

nominal with the addition of an external resistor. Other easy to use features include an inhibit function and remote sense which automatically compensates for any voltage drop from the ISR to the load. As with other Power Trends' products, the PT3300 includes built in current limit, short circuit protection and over-temperature shutdown.

The PT3300 requires a 330µF output capacitor for proper operation.

Features

- 30W Output Power
- Input Voltage Range: 20V to 60V
- High Efficiency
- V_oInhibit
- V_oAdjust
- Remote Sense
- Current Limit
- Short-Circuit Protection
- Over-Temperature Shutdown
- 19-pin SIP Package
- PT3300 SERIES **Characteristics** (T_a = 25°C unless noted) Symbols Conditions Min Unite Тур Max $V_0 = +3.3V$ $V_0 = +5.0V$ $V_0 = +12.0V$ 0.50* 0.50* 0.25* Output Current Io Over Vin range 8.0 А 6.0 2.5 A _ А 2.0 $V_0 = +15.0V$ 0.20* А $2 \times I_{max}$ Short Circuit Current $V_{in} = +25V$ I. $0.5 \leq I_{\rm o} \leq I_{\rm max}$ Input Voltage Range Vir 20 60 V Output Voltage Tolerance ΔV_o $\begin{array}{l} Over \; V_{in} \; range, \; I_o \; = \; I_{max} \\ 0^{\circ}C \leq T_a \leq +60^{\circ}C \end{array}$ $%V_{0}$ ±1 ±3 %V Line Regulation Regline Over Vin range ±0.5 ±1 ____ Load Regulation Regle $0.5 \leq I_o \leq I_{max}$ ±0.5 %V ± 1 Over Vin and Io ranges 90 110 %V Vo Adjust Range Vo ad Vn 2 3 $V_{in} = +24V$, $I_o = I_m$ %V V Ripple/Noise Transient Response 25% load change 100 250 μSec %V t_{tr} V. with $C_{out} = 330 \mu F$ Vo over/undershoot $\begin{array}{l} V_{\rm o}=+3.3V\\ V_{\rm o}=+5.0V \end{array}$ Efficiency η V_{in} = +24V, I_o = 0.5× I_{max} 80 % _ _ % 85 ____ _ $V_0 = +12.0V$ 87 % Switching Frequency f Over Vin and Io ranges 600 750 900 kHz Absolute Maximum Ta °C -20 ____ +85 Operating Temperature Range Recommended Operating Temperature Range Тa Free air convection +65** °C -20 Over Vin and Io ranges +125 °C T_s Storage Temperature -40 Mechanical Shock Per Mil-STD-883D, Method 2002.3 500 G's Mechanical Vibration Per Mil-STD-883D, Method 2007.2, 10 G's ____ 20-2000 Hz, soldered in a PC board Weight 35 grams *ISR will operate down to no load with reduced specifications. ** See Thermal Derating Curve

Note: The PT3300 Series requires a 330µF electrolytic or tantalum output capacitor for proper operation in all applications.

Specifications

Standard Application

PT3300

C_{in} = Optional 100μF/100V electrolytic C_{out} = Required 330μF electrolytic

Note: Pins 4,5,6 and pins 10,11,12,13 are connected internally.

Inhibit

C.

V_{IN}GND





Application Notes Mechanical Outline Product Selector Guide

Revised 5/15/98

Series

CHARACTERISTIC DATA







Output Current (Amps)

5 6 7

4

1 2 3

2

1

0

0

Efficiency vs Output Current

100

PT3300



Wide Input Range Products

◄

ATA

SHEETS

Note 1: All data listed in the above graphs, except for derating data, has been developed from actual products tested at 25°C. This data is considered typical data for the DC-DC converter. Note 2: Thermal derating graphs are developed in free air convection cooling of 40-60 LFM. (See Thermal Application Notes.)

24.0\

0

2

3

Output Current (Amps)

4

5

Application Notes

PT3300 Series

More Applcation Notes

Adjusting the Output Voltage of the PT3300 Wide Input Range Switching Regulator

The output voltage of the Power Trends PT3300 Series ISRs may be adjusted over a $\pm 10\%$ range from the factory trimmed pre-set voltage. This is accomplished with the addition of a single external resistor. Table 1 accordingly gives the allowable adjustment range for each model in the series as V_a (min) and V_a (max).

Adjust Up: An increase in the output voltage is obtained by adding a resistor R2, between pin 3 (V_o adjust) and pins 10-13 (V_o GND)

Refer to Figure 1 and Table 2 for both the placement and value of the required resistor, either (R1) or R2 as appropriate.

Notes:

- 1. Use only a single 1% resistor in either the (R1) or R2 location. Place the resistor as close to the ISR as possible.
- 2. Never connect capacitors from $V_{\rm o}$ adjust to either GND or V_{out} . Any capacitance added to the $V_{\rm o}$ adjust pin will affect the stability of the ISR.
- 3. V_{in} GND and V_o GND are connected internally and may be treated as common on the PT3300 ISR series.
- If the Remote Sense feature is being used, connecting the resistor (R1) between pin 3 (V_o adjust) and pin 19 (Remote Sense) can benifit load regulation.
- 5. Adjusting V_{out} higher than that defined for the model raises the minimum input voltage by the same percentage.

Figure 1



Table 1

PT3300 ADJUSTMENT AND FORMULA PARAMETERS						
Series Pt #	PT3301	PT3302	PT3303	PT3304		
V ₀ (nom)	3.3V	5.5V	12.0V	15.0V		
V _a (min)	3.0V	4.5V	10.8V	13.5V		
V _a (max)	3.6V	5.5V	13.2V	16.5Vs		
R ₀ (kΩ)	23.7	13.7	4.99	3.65		

The values of (R1) [adjust down], and R2 [adjust up], can also be calculated using the following formulae.

(R1) =
$$\frac{R_o (V_o - 1)(V_a - 1)}{(V_o - V_a)} - 0.48 \quad k\Omega$$

$$= \frac{R_{o}(V_{o}-1)}{V_{a}-V_{o}} - 0.48$$

R2

Series Pt #	PT3301	PT3302	PT3303	PT3304
Current	8Adc	6Adc	2.5Adc	2Adc
V _o (nom)	3.3Vdc	5.0Vdc	12.0Vdc	15.0Vdc
V _a (req'd)				
3.0	(363.0)kΩ			
3.1	(572.0)kΩ			
3.2	(1200.0)kΩ			
3.3				
3.4	545.0kΩ			
3.5	272.0kΩ			
3.6	181.0kΩ			
4.5		(383.0)kΩ		
4.6		(493.0)kΩ		
4.7		(675.0)kΩ		
4.8		(1040.0)kΩ		
4.9		(2140.0)kΩ		
5.0				
5.1		548.0kΩ		
5.2		274.0kΩ		
5.3		182.0kΩ		
5.4		137.0kΩ		
5.5		109.0kΩ		
10.8			(448.0)kΩ	
11.0			(548.0)kΩ	
11.2			(699.0)kΩ	
11.4			(951.0)kΩ	
11.6			(1450.0)kΩ	
12.0				
12.2			274.0kΩ	
12.4			137.0kΩ	
12.6			91.0kΩ	
12.8			68.1kΩ	
13.0			54.4kΩ	
13.2			45.3kΩ	
13.5				(425.0)kΩ
14.0				(664.0)kΩ
14.5				(1379.0)kΩ
15.0				
15.5				102.0kΩ
16.0				50.6kΩ
16.5				33.6kΩ

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