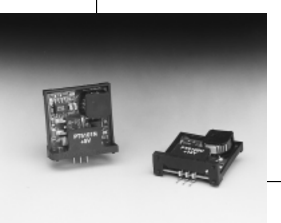
Mechanical Outline Product Selector Guide

1 AMP POSITIVE STEP-DOWN INTEGRATED SWITCHING REGULATOR

Revised 5/15/98

Application Notes





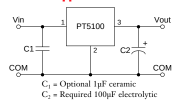
85% Efficiency

Series

- Internal Short-Circuit Protection
- Pin-Compatible with 3-Terminal Linear Regulators
- Laser-Trimmed Output Voltage
- Over-Temperature Protection
- Small Footprint
- Wide Input Range

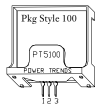
The PT5100 Series is Power Trends' line of economical, easy-touse, 1 Amp positive step-down, 3-terminal Integrated Switching Regulators (ISRs) designed for pin compatibility with linear regulators. These ISRs can be used in a wide variety of on-board power regulation applications including computer, data storage, industrial controls, medical, and battery powered equipment. The series of ISRs has excellent line and load regulation and laser-trimmed output voltage.

Standard Application



Pin-Out Information

Pin	Function
1	V_{in}
2	GND
3	V_{out}



Ordering Information

PT5101□ = + 5 Volts **PT5102**□ = + 12 Volts **PT5103**□ = + 3.3 Volts $PT5105 \square = +6.5 \text{ Volts}$ **PT5107**□ = + 15 Volts

 $PT5109\square = + 5.6 \text{ Volts}$ **PT5110**□ = + 9 Volts

PT5111□ = + 10 Volts **PT5112**□ = + 8 Volts

PT Series Suffix (PT1234X)

Case/Pin Configuration	
Vertical Through-Hole	N
Horizontal Through-Hole	Α
Horizontal Surface Mount	С

Specifications

Characteristics (T _a =25°C unless noted)			PT5100	PT5100 SERIES		
	Symbols	Conditions	Min	Тур	Max	Units
Output Current	I_{o}	Over V _{in} range	0.1*	_	1.0	A
Short Circuit Current	I_{sc}	$V_{in} = V_{in} \min$	_	3.5	_	Apk
Input Voltage Range	$ m V_{in}$	$0.1 \le I_o \le 1.0 \text{ A}$ $V_o = 3.3V$ $V_o = 5V$ $V_o = 12V$ $V_o = 15V$	9 9 16 19	-	26 38 38 38	V V V
Output Voltage Tolerance	ΔV_{o}	Over V_{in} Range, $I_o = 1.0$ A $T_a = 0^{\circ}$ C to +60°C	_	±1.5	±3.0	%Vo
Line Regulation	Reg _{line}	Over V _{in} range	_	±0.5	±1.0	$%V_{o}$
Load Regulation	Reg _{load}	$0.1 \le I_o \le 1.0 \text{ A}$	_	±0.5	±1.0	$%V_{o}$
Vo Ripple/Noise	V_n	V _{in} =V _{in} min, I _o =1.0 A	_	±2	_	$%V_{o}$
$\begin{array}{l} Transient \ Response \\ with \ C_o = 100 \mu F \end{array}$	$egin{array}{c} t_{ m tr} \ V_{ m os} \end{array}$	25% load change V _o over/undershoot	_	100 5.0	200 —	μSec %V _o
Efficiency	η	$\begin{array}{l} V_{\rm in} = 9V, I_{\rm o} = 0.5A, V_{\rm o} = 3.3V \\ V_{\rm in} = 9V, I_{\rm o} = 0.5A, V_{\rm o} = 5V \\ V_{\rm in} = 16V, I_{\rm o} = 0.5A, V_{\rm o} = 12V \\ V_{\rm in} = 19V, I_{\rm o} = 0.5A, V_{\rm o} = 15V \end{array}$		82 85 90 92		% % %
Switching Frequency	$f_{ m o}$	Over V_{in} and I_o ranges, V_o = 3.3V V_o = >5V	575 500	725 650	875 800	kHz
Absolute Maximum Operating Temperature Range	T_a		-20	_	+85	°C
Recommended Operating Temperature Range	T_a		-20 -20 -20		+80** +80** +80**	°C
Thermal Resistance	θ_{ja}	Free Air Convection $V_o = 3.3V$ $(40-60LFM)$ $V_o = 5V$ $V_o = 12V/15V$	_	45 50 60	=	°C/W
Storage Temperature	T_{s}		-40		+125	°C
Mechanical Shock		Per Mil-STD-883D, Method 2002.3 1 msec, Half Sine, mounted to a fixture	_	500	_	G's
Mechanical Vibration		Per Mil-STD-883D, Method 2007.2 20-2000 Hz, Soldered in a PC board	_	5	_	G's
Weight			_	4.5	_	grams

^{*} ISR will operate down to no load with reduced specifications.

Note: The PT5100 Series requires a 100µF electrolytic or tantalum output capacitor for proper operation in all applications.

^{**}See Thermal Derating chart.

ATA

SHEETS

PT5100

CHARACTERISTIC DATA

PT5102, 12.0 VDC (See Note 1) **PT5103, 3.3 VDC** (See Note 1) PT5101, 5.0 VDC (See Note 1) **Efficiency vs Output Current Efficiency vs Output Current Efficiency vs Output Current** Efficiency - % 70 60 lout-(Amps) lout-(Amps) lout-(Amps) **Ripple vs Output Current Ripple vs Output Current Ripple vs Output Current** Ripple-(mV) Ripple-(mV) lout-(Amps) lout-(Amps) lout-(Amps) Thermal Derating (Ta) (See Note 2) Thermal Derating (Ta) (See Note 2) Thermal Derating (T_a) (See Note 2) lout-(Amps) 11 13 19 21 23 25 27 15 15 17 19 21 23 25 27 29 31 33 35 37 39 Vin-(Volts) Vin-(Volts) Vin-(Volts) **Power Dissipation vs Output Current Power Dissipation vs Output Current Power Dissipation vs Output Current** 1.6 1.4 -26.0V - 24.0V 1.2 PD-(Watts) PD-(Watts) 0.8 0.2 0.4 0.6 0.8 0.2 0.4 lout-(Amps) lout-(Amps) lout-(Amps) 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 ISR.

Note 2: Thermal derating graphs are developed in free air convection cooling of 40-60 LFM. (See Thermal Application Notes.)

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