Design Idea DI-7 TinySwitch TV Standby



Application	Device	Power Output	Input Voltage	Output Voltage	Topology
TV Standby	TNY253	1.3 W	120 - 375 VDC	7.5 V ± 5%	Flyback

Design Highlights

- Very low power consumption at no load (< 100 mW @ 375 VDC input)
- Lowest cost, lowest component count solution
- High efficiency
- Glitch free turn on and turn off
- Meets very low video noise requirements
- Small physical size (38 mm×24 mm×14.2 mm, W×L×H)
- Simple, two winding transformer

Operation

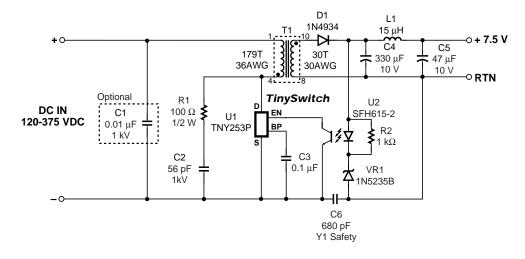
The *TinySwitch* TV standby power supply generates an isolated output voltage from a high voltage DC input. The circuit is designed to replace conventional linear supplies and self oscillating ringing choke converters (RCC) at lower cost and component count. There is no need for external under voltage lockout (UVLO) since the turn on and turn off are monotonic and glitch-free, (Figures 2 and 3).

The example shown delivers 7.5V at 0.18 A. Input voltage

range is 120 - 375 VDC. Input bypass capacitor C1 is needed only if the main supply filter capacitor is located far away. C3 is the *TinySwitch* bypass capacitor. C6 may also be eliminated in the final application depending on the layout of the main power supply.

The ON/OFF control on the *TinySwitch* scales the switching losses with load allowing the use of simple RC (R1 and C2) snubber to clamp the drain voltage at these power levels. The snubber also reduces EMI and video noise.

The secondary winding of T1 is rectified and filtered by D1 and C4 to provide 7.5 V output. The output LC filter, L1 and C5, provide additional filtering for the 7.5 V output. The output voltage is directly sensed by optocoupler U2 and Zener diode VR1. The output voltage is determined by the voltage drop across the Zener diode and optocoupler LED. Due to the digital ON/OFF control of the *TinySwitch*, the current transfer ratio (CTR) of the optocoupler is not critical and a low cost ungraded optocoupler can be used. T1 is designed for discontinuous conduction mode. The transformer parameters are shown in Table 1.



PI-2205-100198

Figure 1. TinySwitch 1.3 W TV Standby Supply.

Key Design Points

- Design transformer for discontinuous mode operation.
- Select RC snubber circuit components, R1 and C2, to guarantee the peak DRAIN voltage will be less than 650 V. The maximum value of C2 is 56 pF. This snubber capacitor can be increased if the primary and secondary windings are seperated with tape.
- Select the rectifier D1 whose average current rating is higher than the output short circuit current.

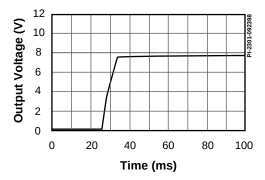


Figure 2. Output Turn On Voltage Waveform.

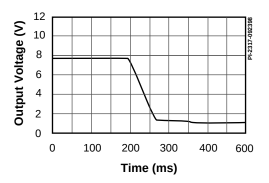


Figure 3. Output Turn Off Voltage Waveform.

Transformer Parameters						
Core Material	TDK PC40EE16-Z or equiv. Gap for A _L of 159 mH/T ²					
Bobbin	Ying Chin YC1607					
Winding Order	Primary (4-1), Secondary (10-8) [triple insulated secondary]					
Primary Inductance (Pins 1-4 all others open)	5.1 mH ± 10% @ 44 kHz					
Primary Resonant Frequency (Pins 1-4, all others open)	400 kHz minimum					
Leakage Inductance (Pins 1-4, with Pins 8-10 shorted)	150 μH maximum					

Table 1. Transformer Design Parameters.

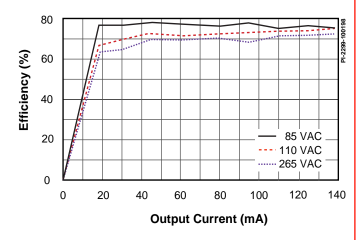


Figure 4. Efficiency vs. Output Load at 7.5 VDC.

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WORLD HEADQUARTERS	AMERICAS - EAST		EUROPE & AFRICA		TAIWAN		
Power Integrations, Inc.	Power Integrations		Power In	Power Integrations (Europe) Ltd.		Power Integrations International	
477 N. Mathilda Avenue	Marietta, Georgia		United K	United Kingdom		Taipei	
Sunnyvale, CA 94086 USA	Phone:	+1•770•424•5152	Phone:	+44•1753•622•208	Phone:	+886•2•2727•1221	
Phone: +1•408•523•9265	Fax:	+1•770•424•6567	Fax:	+44•1753•622•209	Fax:	+886•2•2727•1223	
Fax: +1•408•523•9365							

KOREAJAPAN
Power Integrations International
Power Integrations, K.K.
Innovatech

 Seoul
 Yokohama-shi
 Bangalore

 Phone:
 +82•2•568•7520
 Phone:
 +81•45•471•1021
 Phone:
 +91•80•226•6023

 Fax:
 +82•2•568•7474
 Fax:
 +81•45•471•3717
 Fax:
 +91•80•228•2191

