

LinkSwitch-XT[®] Family

Energy Efficient, Lower Power
Off-Line Switcher IC

NOVEMBER 2005



Typical Applications:

- Chargers/adapters for cell/cordless phones, PDAs, digital cameras, MP3/portable audio players and shavers
- Supplies for appliances, industrial systems, and metering

PRODUCT HIGHLIGHTS

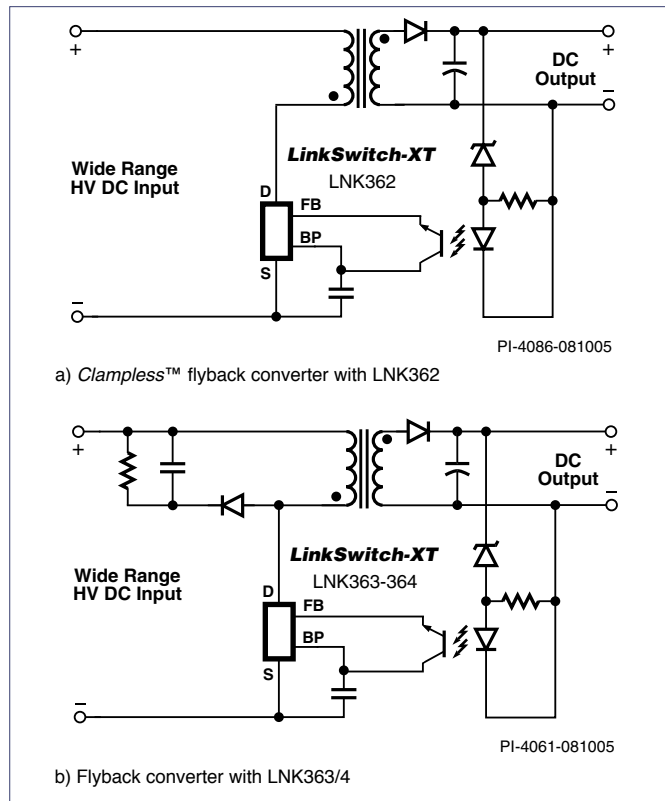
- Ideal for power supplies with tight output requirements
- Self-biased supply – saves transformer auxiliary winding and associated bias supply components
- Fully integrated auto-restart for short circuit and open loop protection

FEATURES & BENEFITS

FEATURES SUPERIOR TO LINEAR/RCC

- Accurate hysteretic thermal shutdown protection – automatic recovery improves field reliability
- Universal input range allows worldwide operation
- Simple ON/OFF control, no loop compensation needed
- Eliminates bias winding – simpler, lower cost transformer
- Very low component count – higher reliability and single side printed circuit board
- Auto-restart reduces delivered power by 95% during short circuit and open loop fault conditions
- High bandwidth provides fast turn on with no overshoot and excellent transient load response

TYPICAL ADAPTER APPLICATIONS



OUTPUT POWER TABLE

PRODUCT	230 VAC ±15%		85-265 VAC	
	Adapter	Open Frame	Adapter	Open Frame
LNK362P or G	2.8 W	2.8 W	2.6 W	2.6 W
LNK363P or G	5 W	7.5 W	3.7 W	4.7 W
LNK364P or G	5.5 W	9 W	4 W	6 W

See Data Sheet for Additional Notes and Conditions.



P = DIP-8



G = SMD-8

EcoSmart[®] - EXTREMELY ENERGY EFFICIENT

- Easily meets all global energy efficiency regulations with no added components
- No-load consumption <300 mW without bias winding at 265 VAC input (<50 mW with bias winding)
- ON/OFF control provides constant efficiency to very light loads – ideal for mandatory CEC regulations



LinkSwitch-XT Family Design Tools

LinkSwitch-XT PRODUCT & DESIGN COLLATERAL*

Data Sheet	LNK362-364	LinkSwitch-XT Family Data Sheet
Application Note	AN-40	LinkSwitch-XT Design Guide
Engineering Report	EPR-89	Application: 2 W Adapter Using LinkSwitch-XT (LNK362P) (85-265 VAC Input, 6.2 V 330 mA Output)
Design Idea	DI-89	Application: 2 W Adapter Using LinkSwitch-XT (LNK362P) (85-265 VAC Input, 6.2 V 330 mA Output)

* Downloadable from www.powerint.com

REFERENCE DESIGN (DAK-89)



DAK-89: 2 W, 6.2 V AC-DC Adapter

DAKs include a reference design power supply, sample devices, unpopulated pcb, data sheet, comprehensive engineering report & other related documentation.

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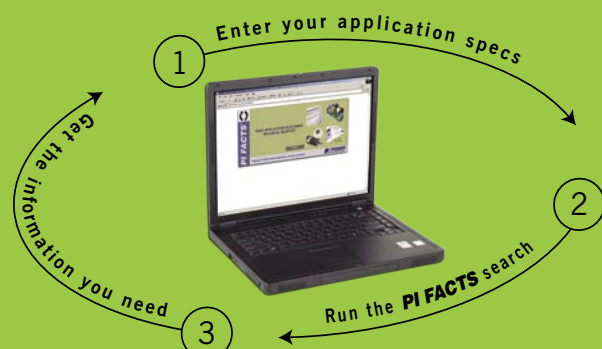
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Design Idea DI-89

LinkSwitch-XT[®] Low Cost 2 W CV Power Adapter



Application	Device	Power Output	Input Voltage	Output Voltage	Topology
Adapter	LNK362P	2 W	85-265 VAC	6.2 V	Flyback

Design Highlights

- Low-cost, low parts-count CV solution: 20 components
- Proprietary IC design and winding techniques enable a *Clampless*[™] drain-node
- $\pm 5\%$ over-temperature threshold – with hysteretic recovery – keeps PCB temperatures below safety limits
- Auto-restart: output short circuit and open loop protection
- IC creepage > 3.2 mm: no arcing in humid environments
- Easily meets all EPS energy efficiency standards
- Meets CISPR-22 Class B EMI with sufficient margin

Operation

This *LinkSwitch-XT* based flyback converter (Figure 1) provides 2 W of tightly regulated constant voltage (CV) output power, while meeting the active-mode efficiency and no-load power consumption requirements of all harmonized energy efficiency (EPA, CEC) standards (see Figure 2 and Figure 3).

Diodes D1– D4 rectify the AC input. The resulting DC is filtered

by bulk storage capacitors C1 and C2. Components L1, L2, C1 and C2 form a conducted EMI noise filter. Resistor R1 dampens the ringing of the filter. Switching frequency jitter and PI's *E-Shield*[™] transformer construction technology enable this design to meet EN55022 Class-B conducted EMI with good margin (see Figure 4). Y capacitor C4 (optional) can improve the unit-to-unit repeatability of EMI scans.

This supply also takes advantage of PI's *Clampless* transformer techniques, which uses T1's primary winding capacitance to clamp the voltage spike that its leakage inductance causes, each time the MOSFET in U1 turns off. Therefore, this converter has no primary clamp components connected to the drain-node.

From no-load until maximum output power (2 W) is delivered, the LNK362P (U1) regulates the output voltage by skipping switching cycles, based on the current delivered into the feedback (FB) pin. If the output is over loaded and no feedback ($< 49 \mu\text{A}$) is received within a 40 ms period, U1 goes into auto-restart mode. In auto-restart, MOSFET switching is enabled for about 40 ms approximately every 800 ms if no feedback is received within the 40 ms window of enabled switching.

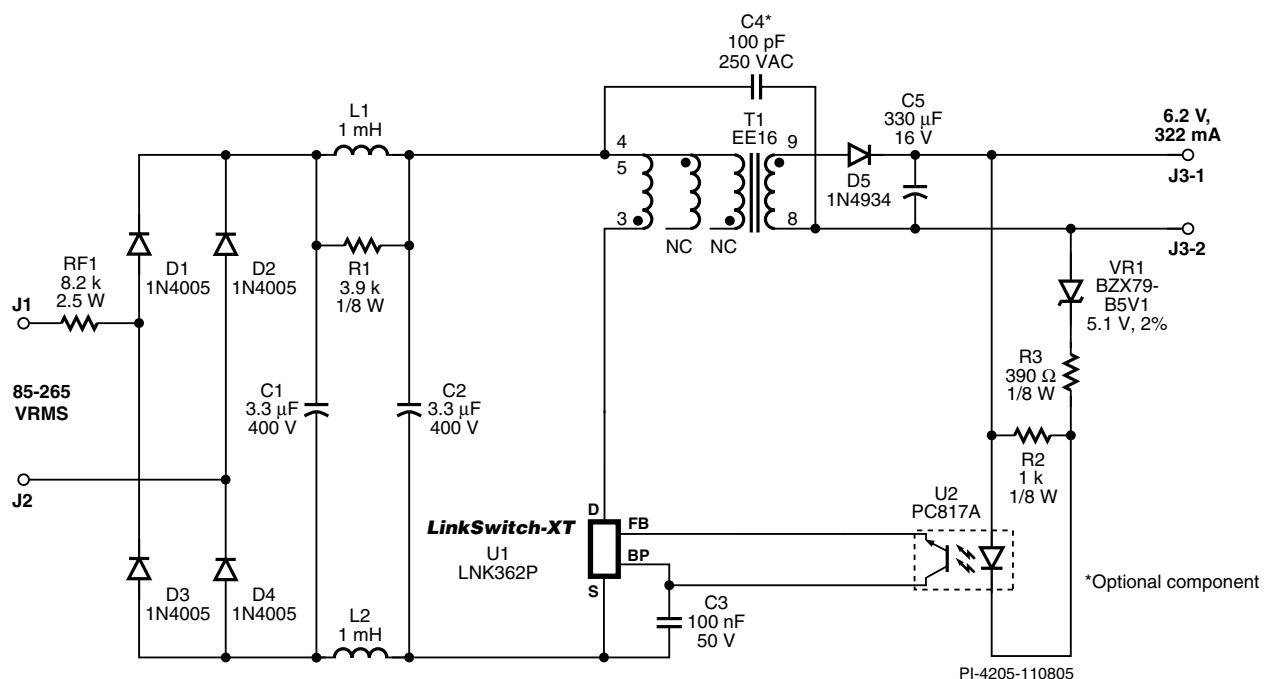


Figure 1. LNK362 Based 6.2 V, 322 mA, 2 W, Low-Cost, Flyback CV Output Power Adapter.

Key Design Points

- The *PI Xls* spreadsheet calculates all of the parameters required to specify and build transformer T1.
- The power transformer must have a two layer primary winding to ensure that its intra-winding capacitance is sufficient for *Clampless* operation.
- The reflected output voltage (V_{OR}) of this design was kept $< 90\text{ V}$ (74 V) for *Clampless* operation.
- Since this supply has a *Clampless* drain node, it must be verified that the maximum drain voltage does not exceed 650 V when the flyback voltage spike occurs.
- The primary current ripple-to-peak ratio (K_p) factor should be > 1 (ensures discontinuous conduction mode operation) to minimize conducted EMI.
- The maximum operating flux density (B_M) was kept < 1500 Gauss to eliminate audible.

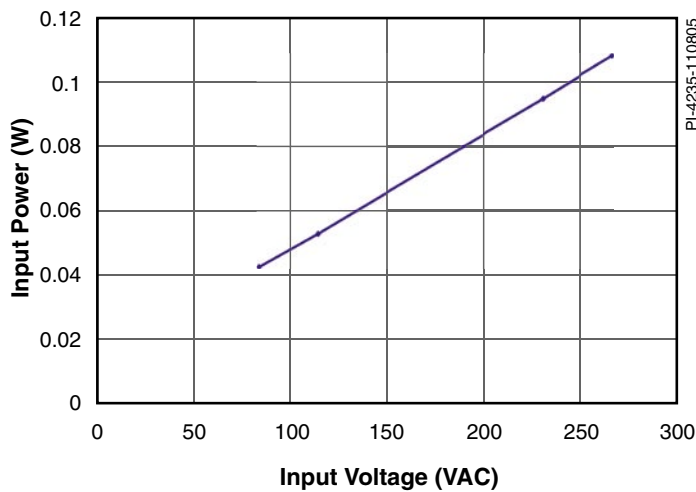


Figure 2. No-Load Input Power Consumption vs. Input Voltage.

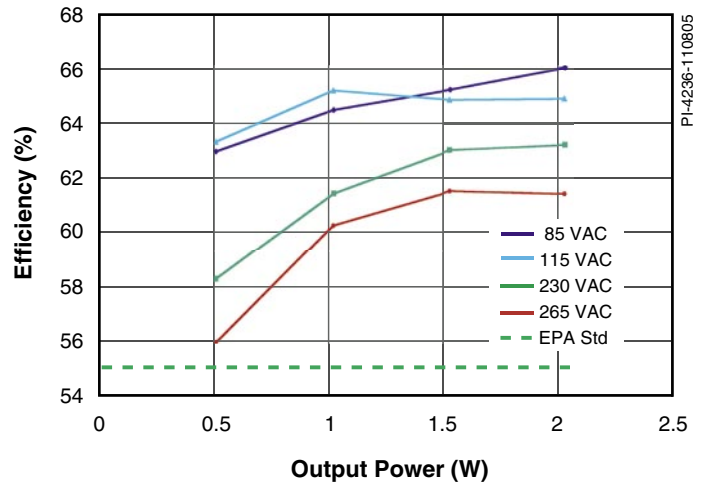


Figure 3. Harmonized (EPA, CEC) Active-Mode Efficiency vs. Output Power (25, 50, 75 & 100%).

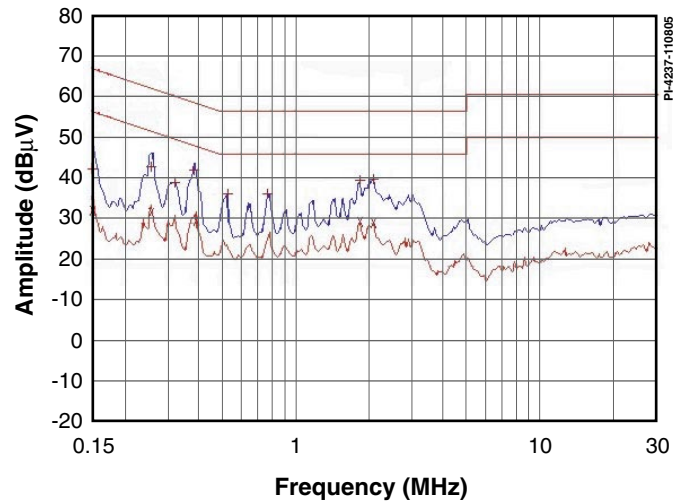


Figure 4. Conducted EMI Scan to EN55022B Limits: Full-Load, 115 VAC, 60 Hz Input, with Artificial Hand.

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APPLICATIONS HOTLINE Phone: +1 408-414-9660 Fax: +1 408-414-9760	CHINA (SHANGHAI) Shanghai, China Phone: +86-21-6215-5548 E-mail: chinasales@powerint.com	INDIA Bangalore, India Phone: +91-80-5113-8020 E-mail: indiasales@powerint.com	KOREA Seoul, Korea Phone: +82-2-2016-6610 E-mail: koreasales@powerint.com	EUROPE HQ Farnham, Surrey, United Kingdom Phone: +44 (0) 1252-730-140 E-mail: eurosales@powerint.com
CUSTOMER SERVICE Phone: +1 408-414-9665 Fax: +1 408-414-9765	CHINA (SHENZHEN) Shenzhen, China Phone: +86-755-8379-3243 E-mail: chinasales@powerint.com	ITALY Milano, Italy Phone: +39-028-928-6000 E-mail: eurosales@powerint.com	SINGAPORE Singapore Phone: +65-6358-2160 E-mail: singaporesales@powerint.com	
WORLD HEADQUARTERS San Jose, CA, USA Phone: +1 408-414-9200 E-mail: usasales@powerint.com	GERMANY Munich, Germany Phone: +49-89-5527-3910 E-mail: eurosales@powerint.com	JAPAN Kanagawa, Japan Phone: +81-45-471-1021 E-mail: japansales@powerint.com	TAIWAN Taipei, Taiwan Phone: +886-2-2659-4570 E-mail: taiwansales@powerint.com	

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