Design Idea DI-60	
LinkSwitch [®] Low Cost 2.5 W	
Regulated Charger/Adapter	POWER [®] INTEGRATIONS

Application	Device	Power Output	Input Voltage	Output Voltage	Topology
Charger/Adapter	LNK501	2.5 W	85-265 VAC	5.5 V	Flyback

Design Highlights

- Replaces a linear transformer based power supply at the same or lower cost, with better output regulation
- No-load input power consumption < 300 mW, at 230 VAC input: meets worldwide energy conservation guidelines
- Extremely simple circuit requires only 29 components!
- Output voltage (CV) tolerance: ±10% at peak power point
- Output current (CC) tolerance: $\pm 25\%$ when L $\leq \pm 10\%$
- · Features short-circuit, open loop and thermal protection
- Typically about 70% efficient!
- Meets EN550022 B EMI without a Y-1 Safety capacitor
- Ultra-low leakage current: < 5 μA at 265 VAC input

Operation

Fusible resistor RF1 gives short-circuit fault protection and limits start-up inrush current. Inductors L1 and L2 and capacitors C1 and C2 form a low-cost pi (π) filter that attenuates conducted EMI. Transformer (T1) winding phasing and D7 orientation let no secondary winding current flow when the U1-MOSFET is ON, so the primary winding current stores its energy in the core of T1. When the U1-MOSFET turns OFF, the energy stored in T1 drives current out of the secondary winding, forward biasing D7, charging C7 and developing/maintaining the output voltage across C7. The RCD network of C3, D5, R1 and R2 clamps the flyback voltage across the primary winding, as the U1-MOSFET turns OFF.

The bias/feedback winding (T1, pins 3-4) provides U1 with CONTROL pin current. In CV mode, that current is controlled by the U2-phototransistor. At start-up and in CC mode, when U2 is OFF, R5 provides the current path. Diode D6 is in the return leg of the winding, making it shield the core from the primary winding. The bias winding and the primary-to-secondary shield winding (T1, pin 1) both reduce EMI. Resistor R3 and C4 reduce EMI.

CONTROL pin capacitor C6 stores energy and supplies it back to U1 at start-up, determines the "restart attempt rate" in the auto-restart mode, shunts high frequency switching noise around U1 and provides U1 with the instantaneous MOSFET gate-drive current it requires. The combined voltages of VR1, R7 and the U2-LED determine the output voltage. Resistor R8 provides bias current to VR1. The output voltage can be fine-tuned by adjusting the values of R7 and R8.

LinkSwitch solutions must only operate in discontinuous conduction mode. $P_o \approx 0.5 L I^2 f$, where P_o = Output Power, L = transformer primary inductance, I = LinkSwitch peak current, f = Switching frequency and η = Efficiency. $I^2 f$ is accurately controlled for *LinkSwitch*; therefore, P_o is proportional to L.



Typical applications are chargers for cell phones, PDAs, portable audio devices and shavers or power sources embedded within home appliances and consumer electronics, such as TV standby and bias supplies.

Key Design Points

- Set V_{OR} within 36 V to 60 V (50 V being optimum)
- Transformer primary inductance tolerance must be ≤ ±10%, to maintain CC limit tolerances (±25/20%)
- To allow more time for reaching regulation at startup (or into a fully resistive load), increase C6 to 1 μ F
- If battery voltage is less than 2 V, then the *LinkSwitch* will not come out of its auto-restart mode
- To lower the ripple voltage into non-battery loads, an LC filter or LDO must be added onto the output



Figure 2. Load Regulation-CV/CC Characteristics.



Figure 3. No Load Input Power Consumption.

TRANSFORMER PARAMETERS			
Core Material	TDK PC40 EE13, AL = 182 nH/T ²		
Bobbin	EE13 Horizontal 8 pin		
Winding Details	Bias: 39T, 34 AWG Primary: 114T, 34 AWG Shield: 13.5T, 2 x 31 AWG Secondary: 12T, 26 AWG (TIW)		
Winding Order (pin numbers)	Bias (4-3), tape, Primary (2-1), tape, Shield (1-open), tape, Secondary (6-5), tape		
Primary Inductance	2.36 mH ±10%		
Primary Resonant Frequency	300 kHz (minimum)		

Table 1. Transformer Construction Information.

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