

# **Primary-Side-Control CC/CV Controller**

# FEATURES

- Constant-Current (CC) and Constant-Voltage
  (CV) Control with Primary Side Control
- >  $\pm$  5% Constant Voltage Regulation  $\pm$  10% Constant Current Regulation
- > Eliminates Opto-Coupler and TL431
- > External Power NPN Transistor for Low Cost
- > Adjustable Base Driver Improve System EMI
- > Adjustable Cable compensation for all Loading
- Built-in Line Compensation
- > Cycle-by-Cycle Current Limiting
- > Over Voltage Protection (OVP)
- > Over Temperature Protection (OTP)
- > Open Circuit Protection
- > Short Circuit Protection
- > Pb-Free Device

## TYPICAL APPLICATION

- Adapter/Charger for Cell/Cordless Phones,
  PDAs, MP3 and Other Portable Apparatus
- Standby and Auxiliary Power Supplies
  Set Top Boxes (STB)

# DESCRIPTION

The FT834D controller device is optimized for high-performance, more than 5 Watt switching mode power supply applications. The FT834D facilitates CC/CV charger design by eliminating an opto-coupler and TL431. Its highly integrated functions such as Under Voltage Lockout (UVLO), Leading Edge Blanking (LEB), external adjustable base driver and cable compensation offer the users a high efficiency and low cost solution for AC/DC power applications.

Furthermore, FT834D features fruitful protections like OTP (Over Temperature Protection), OVP (Over Voltage Protection), and Open Circuit Protection, Short Circuit Protection to eliminate the external protection circuits and provide reliable operation. FT834D is available SOP8 packages.



# FT834D Preliminary

# TYPICAL APPLICATION CIRCUIT

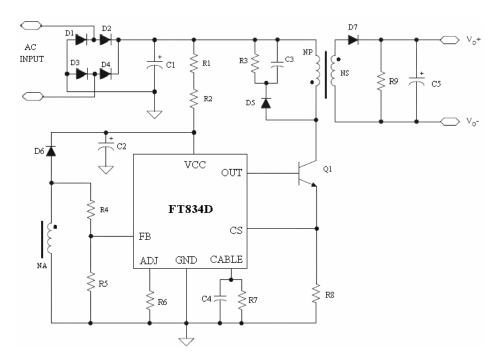


Figure 1: Typical Application Circuit

## ABSOLUTE MAXIMUM RATINGS

FB to GND	0.3V to +9V
CS to GND	-0.3V to +9V
VCC to GND	-0.3V to +18V
OUT to GND	-0.3V to +9V
CABLE to GND	-0.3V to +9V
ADJ to GND	0.3V to +9V
Operating Temperature Range	40°C to +125°C
Junction Temperature	40°C to +150°C
Storage Temperature Range	
ESD Protection HBM	
ММ	
Stresses exceeding Maximum Ratings may damage the device. Maximum	m Ratings are stress ratings only.
Functional operation above the Recommanded Operating Conditions is a	not implied Extended exposure to

Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.



## **PIN CONFIGURATION**

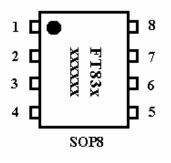


Figure 2: Pin Assignments

Pat No.	Doologo	Pin Definition							
	Package	1	2	3	4	5	6	7	8
FT834D	SOP8	ADJ	NC	VCC	OUT	GND	FB	CS	CABLE

**Table 2: Pin Definition** 

## TERMINAL DEFINITION

Pin	Description				
GND	Ground.				
FB	Output voltage feedback pin				
CS	Primary current sense				
VCC	Supply voltage				
OUT	NPN switch base driver				
CABLE	Adjust cable compensation by an external resistor and capacitor to GND				
ADJ	Adjust base driver current by an external resistor to GND				

Table 3

# **ORDERING INFORMATION**

Product	Ordering Information
FT834D	FT834D

Table 4



# MARKING RULE

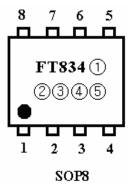


Figure 3: Marking Rule

#### SOP8:

①: Represents Version (A, B or C)

(2) (3) (4) (5): for internal reference

## **BLOCK DIAGRAM**

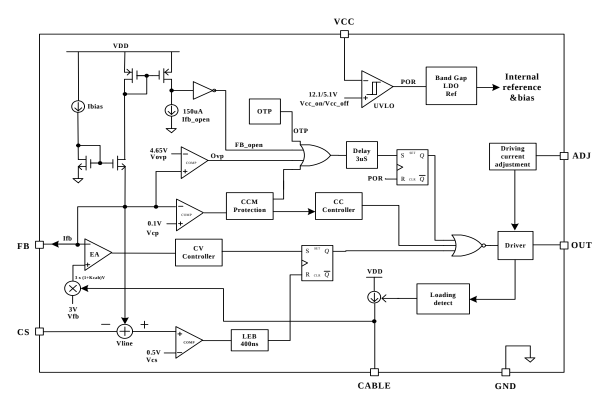


Figure 4: FT834D Block Diagram



# FT834D Preliminary

# **ELECTRICAL CHARACTERISTICS**

(For typical values Tj=25°C, Vcc=14V, unless otherwise noted)

Characteristic	Symbol	Min	Тур	Max	Unit
Current Sense					
Maximum Current Threshold	Vcs_max	0.49	0.5	0.51	V
Pre-drive Current Threshold	Vcs_pre	0.44	0.45	0.46	V
Vcs_limit Temperature Stability (-40°C~125°C)			1		%
Leading Edge Blanking Duration	Tleb		400		ns
Propagation Delay (OUT=1.0nF to GND)	Tpd			200	ns
Feedback Section					
Feedback Voltage Threshold	Vfb	2.97	3	3.03	V
FB Pin minimum current	Ifb_open		50		μΑ
OVP Protection Threshold Level	Vovp	4.55	4.65	4.75	V
CCM protection Threshold Level	Vcp		0.1		V
Supply Section					
Start Up Threshold Voltage	Vcc_on	13.5	15	17.2	V
Under Voltage Lockout Voltage	Vcc_off	4.8	5.4	6	V
VCC Start Up Current	Istart_up		6		uA
Operating Current	Іор		1.1		mA
Protection Section					
Feedback Loop Open Protection	Ifb_open		150		uA
Over Temperature Protection	Tsd		140		°C
Base Driver					
Output Maximum Sink current	Isink	50			mA
Output Maximum Source current ( $I_{source}=30+4/R_{ADJ}^{*3} \times 10e+6$ )	Isource		Isource		mA
Compesation	- <b>I</b> - <b>I</b>			•	4
Line Compensation (Ifb=1mA)	Vline		45		mV
Percentage of Output Cable Resistance					
Compensation	Kcab <sup>*2</sup>		Kcab		%
$(\text{Kcab}=6.5/560 \times \text{R7}^{*1} \times 10e-3)$					

Table 5

\*1 (R7): Resistor connected between Pin CABLE and GND

\*2 (Kcab): Cable compensation percentage in output voltage

\*3 (RADJ): Resistor connected between Pin ADJ and GND

## FUNCTIONAL DESCRIPTION

#### **Operating Description**

FT834D are cost effective and high-performance AC-DC power supply controller for off-line low power AC-DC applications including battery chargers and adaptors. Without secondary feedback circuit, the constant voltage (CV) and constant current (CC) control can be achieved accurately.

#### Start up Control

Start-up current of FT834D is very low so that a start-up resistor with high resistance and low-wattage is allowed to supply the start-up power for the controller. The large value startup resistor can minimize the power loss in application and starts up quickly. A 1.5Mo, 0.25W start-up resistor and a 10uF/25V Vdd hold-up capacitor are sufficient for an AC-to DC power adapter.

#### **Operating current**

The operating current of FT834D is as low as 1mA. Good efficiency is achieved with the low operating current together with valley turn on of the external power NPN transistor. Low operating current also reduces the Vcc hold-up capacitance requirement.

#### Constant voltage (CV) and constant current (CC) Operation

The FT834D can accurately achieve CV/CC characteristic output without secondary side voltage and current-feedback circuits. It operates in CV mode to regulate the output voltage by capturing the auxiliary winding feedback voltage at FB pin. The auxiliary winding feedback voltage is proportional to secondary winding, so it provides controller the feedback signal from secondary side and achieves constant-voltage output. In CC mode, the controller detects the secondary discharger peak current and the discharger time, which determines the off-time of the base driver to make the output average current constant. In the CV or CC mode, the primary side peak current is constant if the Rcs is settled.

#### Leading edge blanking

Each time the power NPN transistor is switched on, a turn-on spike occurs at the sense resistor. To avoid premature termination of the switching pulse, a 400ns leading edge blanking time is built in. Conventional RC filtering can therefore be omitted. During this blanking period, the current limit comparator is disabling and cannot switch off the base driver.

#### Under voltage lockout (UVLO)

FT83xx turn-on [Vcc(on)] and turn-off [Vcc(off)] are 15V and 5.4V. During start-up, the hold-up capacitor must to be charged to 12.1V through the start-up resistor. The hold-up capacitor continues to supply Vcc until power can be delivered from the auxiliary winding of the transformer. Vcc must not drop below 5.1V during this start-up process. This UVLO hysteresis window ensures that hold-up capacitor is sufficient to supply Vcc during start-up.



## **Protection control**

With rich protection features of FT834D, a good power supply system reliability is achieved. The protection features including cycle by cycle current limiting, Vcc over voltage protection and clamp, short circuit protection, feedback loop open protection, over temperature protection and under voltage lockout on Vcc.

#### **Base driver**

To minimize loss in the primary power NPN and prevent from second breakdown, the driving current is carefully controlled. The driving current also can be programmable externally in product FT834D.

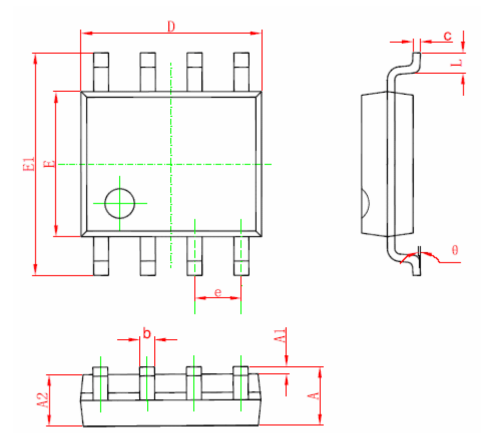
#### **Output cable compensation**

The output cable compensation provides a constant output voltage at the end of the cable over the entire load rang in constant voltage mode. As the converter load increase from no-load to the peak power point, the voltage drop introduced across the output cable in compensated by increasing the feedback pin reference voltage. The correct degree of compensation can be adjustable externally in product FT834D . With this feature, user can conveniently determine the correct degree of compensation base on the cable selected.



## PACKAGE INFORMATION

# **SOP8** Package



Symbol	Dimensions I	n Millimeters	Dimensions In Inches		
	Min	Max	Min	Max	
А	1.350	1.750	0.053	0.069	
A1	0.100	0.250	0.004	0.010	
A2	1.350	1.550	0.053	0.061	
b	0.330	0.510	0.013	0.020	
с	0.170	0.250	0.006	0.010	
D	4.700	5.100	0.185	0.200	
Е	3.800	4.000	0.150	0.157	
E1	5.800	6.200	0.228	0.244	
e	1.270 (BSC)		0.050 (BSC)		
L	0.400	1.270	0.016	0.050	
θ	0°	8°	0°	8°	



## **APPENDIX A: REVISION HISTORY**

Version A0: Original data sheet for the FT83xx Series.

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