ICE3B2565

SMPS Evaluation Board with $CoolSET^{TM}$ F3 ICE3B2565

Power Management & Supply



Never stop thinking.

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ICE3B2565

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Abstract

This application note is a description for a switching mode power supply Evaluation Board designed in a typical off-line flyback converter topology that utilizes the ICE3B2565 F3 CoolSETTM. The application operates in discontinuous conduction mode and is especially suitable as an AC/DC power supply for LCD monitors, adapters for printers and notebook computers, DVD players and set-top boxes in addition to industrial auxiliary power supplies. Designed based on the proven technology of F2 CoolSETTM ICE2xxxxx, the F3 CoolSETTM provides Active Burst Mode to reach the lowest Standby Power Requirement at less than 100mW during no load conditions. In Active Burst Mode the ripple of the output can also be reduced to less than 1%. Furthermore, an adjustable Blanking Window by varying the value of Soft Start capacitor is being offered to support applications which needs surge power for a limited period of time (e.g. switching on capacitive loads).

1 Evaluation Board





2 List of Features

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Features Of CoolSET[™] F3 ICE3B2565

650V avalanche rugged CoolMOS™ with built in switchable Startup Cell

Active Burst Mode for lowest Standby Power @ light load controlled by Feedback signal

Fast load jump response in Active Burst Mode

67kHz fixed switching frequency

Auto Restart Mode for Overtemperature Detection, Overvoltage Detection,

Overload, Open Loop and VCC Undervoltage

Blanking Window for short duration high current

User defined Soft Start

Max Duty Cycle 72%

Internal Leading Edge Blanking

Soft switching for low EMI

3 Technical Specifications

Input voltage	85VAC~265VAC
Input frequency	50Hz, 60Hz
Output voltage and current	16VDC, 1.9A
Output power	30.4W
Efficiency	>80% at full load



4 Circuit Description

4.1 Line Input

The AC line input side comprises the input fuse F1 as over-current protection. The choke L1, X2-capacitors C1, C2 and Y1-capacitor C5 act as radio interference suppressors. After the bridge rectifier BR1 and the input capacitor C3, a voltage of 80 to 380 VDC depending on input voltage is available.

4.2 **PWM** Control and Power Stage

The PWM pulse is generated by 8-pin CoolSET[™]F3 ICE3B2565. ICE3B2565 is an integrated power IC which includes both of the current- mode PWM controller and a CoolMOS[™] with 650V breakdown voltage. The control IC and CoolMOS[™] are fabricated by the different optimized chip technologies respectively and no compromise like monolithic approaches is necessary.

4.3 Clamping Network

R1, C4 and D1 dissipate the energy of the leakage inductance.

4.4 Primary Current Sense

The primary current is sensed by the external shunt resistor R4 and R4A. The sense voltage is fed into ICE3B2565 and a cycle by cycle current limiting is achieved. Primary current is being converted to a corresponding voltage level at CS pin. A 220ns leading edge blanking is provided to avoid leading edge spikes from distorting the current limiting.

4.5 Output Stage

On the secondary side the power is coupled out by an ultra-fast diode BYW29E150. The capacitor C13, provide energy buffering following with the LC filter, L2 and C12 to reduce the output voltage ripple considerably. Storage capacitor C13 is selected to have an internal resistance as small as possible (ESR) to minimizes the output voltage ripple

4.6 Feedback Loop

The output voltage is sensed by the voltage divider of R8, R9 and R10 and compare to TL431 internal reference voltage. The output voltage of TL431, IC3 is transferred to the primary via an optocoupler, IC2 for regulation control. The secondary regulation control is adopted with TL431 and optocoupler. C10, C11, R7 being the compensation network constitutes the external circuitry of the error amplifier of TL431. This circuitry allows the feedback to be precisely matched to dynamically varying load conditions, thereby providing stable control. The maximum current through the optocoupler diode and the voltage reference is limited by the resistor R5 and R6. Optocoupler IC2 is used for floating transmission of the control signal to the "FB" input of the ICE3B2565.

4.7 Blanking Window for Load Jump / Active Burst Mode

In case of Load Jumps the Controller provides a Blanking Window before activating the Overvoltage Protection and entering the Auto Restart Mode. This time is generated by charging up the Soft Start capacitor from 4.4V to 5.4V. Within this timeframe the voltage at Feedback pin can rise up above 4.8V, without switching off due to Overload Protection. During this operation the transferred power is limited to the maximum peak current defined by the value of the sense resistor. The same procedure happens to the



external Soft Start capacitor if a low load condition is detected when VFB is falling below 1.32V. Only after V_{SOFTS} has exceeded 5.4V and Vfb is still below 1.32V, Active Burst Mode is entered.

4.8 Active Burst Mode

At light load condition, the SMPS enters into Active Burst Mode. The controller is always active at this state. V_{CC} must therefore be above the switch off threshold V_{CCoff} = 8.5V. While supporting low ripple on V_{OUT} and fast response on load jump, efficiency also increased significantly during Active Burst Mode. When the voltage level at FB falls below 1.32V, capacitor C8 at SOFTST pin is allowed to charge starting from the clamped voltage level at 4.4V in Normal Operating Mode. Active Burst Mode is entered if V_{SOFTST} exceeds 5.4V. A Blanking Window as mentioned earlier which can be adjusted by manipulating C8 is generated to avoid a sudden entering of Burst Mode due to load jump.

During Active Burst Mode the current sense voltage limit at I_{SENSE} pin, V_{ISENSE} , is set to 0.257V to reduce the conduction losses. All the internal circuits are switched off except the reference and bias voltages to reduce the total V_{CC} current consumption to below 1.1mA. The FB voltage is changing like a sawtooth between 3.4 and 4V. To leave Burst Mode, FB voltage must exceed 4.8V. This resets the Active Burst Mode and turns the SMPS into Normal Operating Mode. Maximum current can now be provided to stabilize V_{OUT} .



5 Circuit Diagram





6 PCB Top Layer





7 PCB Bottom Layer





8 Component List

No	Designator	Part Type	Quantity
1	BR1	DF08M	1
2	C1	0.1uF/275V	1
3	C2	0.1uF/275V	1
4	C3	68uF/400V	1
5	C4	2.2nF/400V	1
6	C5	2.2nF/250V, Y2	1
7	C6	47u/35V	1
8	C7	0.1u	1
9	C8	1.5uF	1
10	C9	1nF	1
11	C10	2.7nF	1
12	C11	0.47uF	1
13	C12	330uF/25V	1
14	C13	1000uF/25V	1
15	C13A	1000uF/25V	1
16	Cds	100p/1kV	1
17	D1	UF4005	1
18	D2	1N4148	1
19	D3	18V	1
20	D4	BYW29E150	1
21	EMI	2 x 47mH,1.3A	1
22	F1	1A Fuse	1
23	HS1	Heat Sink	1
24	IC1	ICE3B2565	1
25	IC2	SFH617A-3	1
26	IC3	TL431	1
27	J1	30mm Jumper	1
28	J2	10mm Jumper	1
29	J2	10mm Jumper	1
30	L2	1.5uH	1
31	R1	150k/0.5W	1
32	R2	10mm Jumper	1
33	R3	100	1
34	R4	1	1
35	R4A	1.2	1
36	R5	470	1
37	R6	1.5K	1
38	R7	16k	1
39	R8	4.3k,1%	1
40	R9	1.2k	1
41	R10	22k	1
42	TR1	ER28	1
43		3mm screw & nut	1
44		Screw stop	1
45		Insulator Pad	1
46		2 Pole Connector	2



9 Transformer Layout

Start	Stop	No of turns	Wire Size	Layer
1	2	5	3X0.3mm	Aux
3	5	15	2X0.3mm	Primary
6	0	6	5V0.2mm	Secondary
0	0	0	5×0.5mm	Secondary
Б	Floot		1V0.2mm	Shield
Э	Float		170.3000	Silleiu
4	3	15	2X0.3mm	Primary
Core Inside				

Bobbin: Horizontal Version Core: ER28/BH1 With 3mm safety margin on both sides of bobbin Primary Inductance, Lp=325µH, measured between pin 4 and pin 5 (Gapped to Inductance)



10 Test Results

10.1 Load test (table and figure)







11 Standby Power Test (Figure)



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