



3-PHASE AUXILIARY POWER SUPPLY DESIGN BASED ON EMITTER SWITCHED BIPOLAR TRANSISTORS (ESBTS)

1. INTRODUCTION

This document presents the results of a 3-Phase auxiliary power supply designed with the UC3845 PWM driver and an ESBT, the new STC03DE170, as main switch. This work is supplemented by the release of a 45W dual output SMPS demo board, widely used as auxiliary power supply in 3-phase motor drive applications.

Moreover, the ESBT base driving circuit and some guidelines for the optimization of the power dissipation are given. The influence of parasitic capacitance on ESBTs is also described in detail. Furthermore, the slope compensation has been added in order to remove the oscillation during max input voltage and min load. Accordingly, the discussion in theory is presented. Finally, the realization methods of the output short circuit's protection function are provided.

For a complete design reference of an auxiliary power supply using an ESBT you may refer also to the application note AN1889.

2. DESIGN SPECIFICATIONS AND SCHEMATIC DIAGRAM

The table below lists the converter specification data and the main parameters fixed for the demo board.

Table 1: Converter Specification Data and Fixed Parameters

Symbol	Description	Values
V_{inmin}	Rectified minimum Input voltage	450
V_{in}	Rectified maximum Input voltage	850
V_{out1}	Output voltage 1	15V/2A
V_{out2}	Output voltage 2	15V/1A
P_{out}	Maximum Output Power	45W
η	Converter Efficiency	>75%
F	Switching frequency	\cong 100 kHz
V_{fl}	Reflected fly back voltage	400 V
V_{spike}	Max over voltage limited by clamping circuit	200 V



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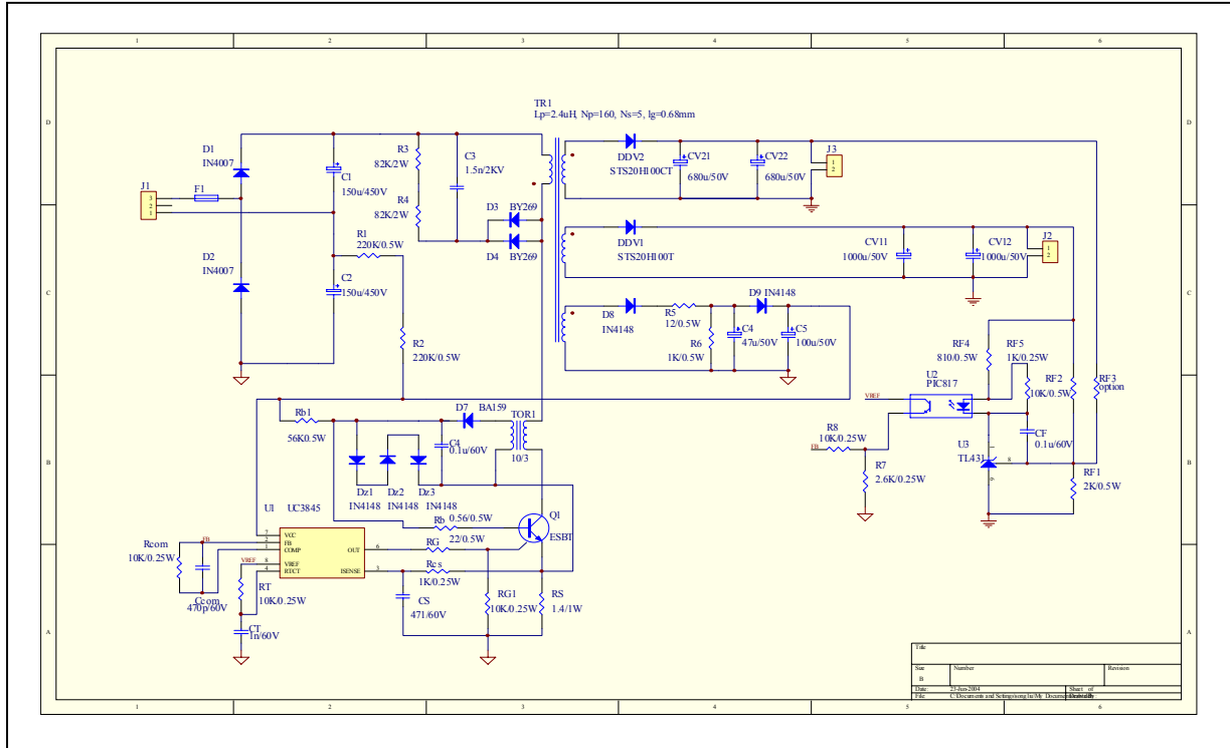
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AN2050 - APPLICATION NOTE

The power supply is based on a standard fly-back schematic including the RCD clamping network and the TL431 plus opto-coupler for the secondary side regulation. The relevant schematic is reported in figure 1.

Figure 1: Complete Schematic Diagram



3. MEASUREMENTS

The board has a voltage doubler in the input stage to allow its testing with a standard main. The two tables below report the efficiency measurement at full and minimum load.

Table 2: Full Load: 15V@2A, 15V@1A, Vin: 160Vac, 220Vac, 300Vac (with Voltage Doubler)

PARAMETER	LOWLINE=160Vac	NOMLINE=220Vac	HILINE=300Vac	SPEC.LIMIT
I/P Power (W)	57.5	57.7	55.3	
O/P Power (W)	45.5	45.5	45.5	
Efficiency (%)	79.2%	79%	82.3%	75%

Table 3: Min Load: 15V@0.2A, 15V@0.1A Vin: 160Vac, 220Vac, 300Vac (with Voltage Doubler)

PARAMETER	LOWLINE=160Vac	NOMLINE=220Vac	HILINE=300Vac	SPEC.LIMIT
I/P Power (W)	10.2	9.8	9.7	
O/P Power (W)	4.6	4.6	4.6	
Efficiency (%)	45%	47%	47%	

The main waveforms in steady state condition at full load are reported below. It is worth noticing the behavior of the base current with an initial high peak pulse needed to minimize the effect of the dynamic saturation voltage.

Figure 2: VinDC = 450V Full Load

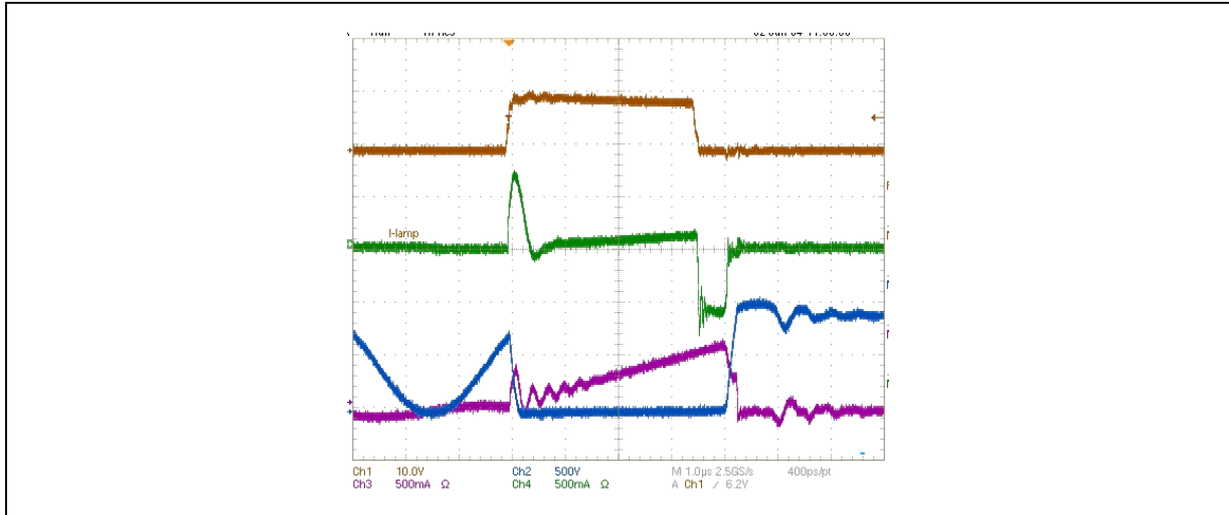


Figure 3: VinDC 600V Full Load

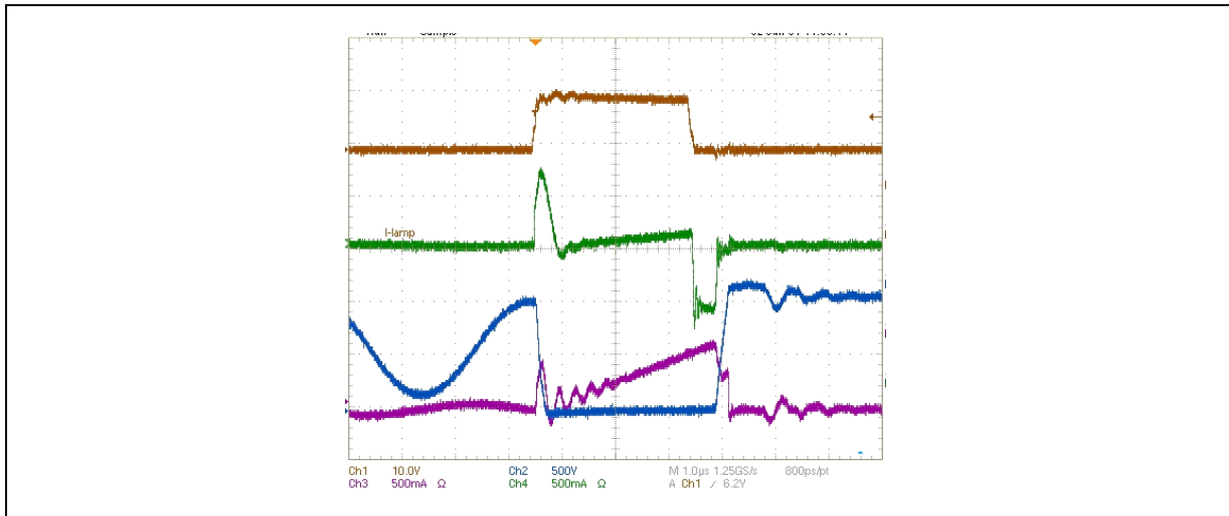


Figure 4: : VinDC = 850V Full Load

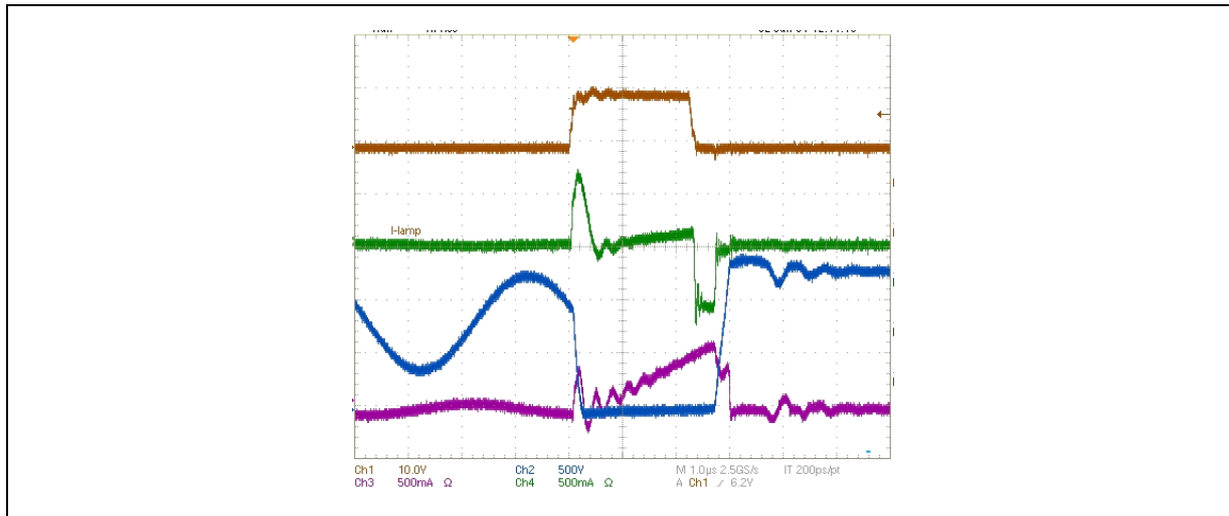


Table 4: Measurement Results

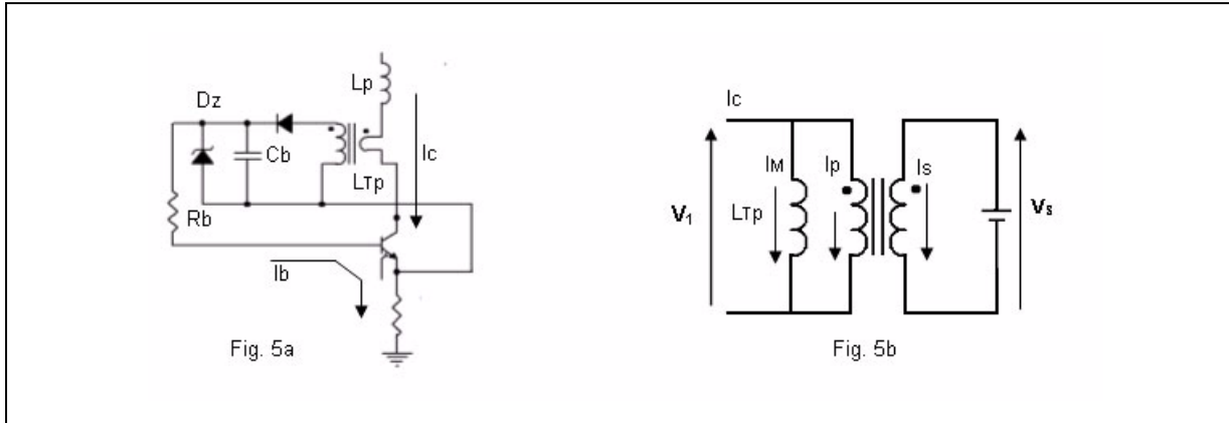
Component		Measured Temperature	Power Dissipation
ESBT	160 Vac	68.7	4.37 W
	220 Vac	78.9	5.39 W
	300Vac	62.1	3.71 W

Major differences in power dissipation are mainly due to turn-on operation, and are strongly correlated to the parasitic capacitance of the transformer, and the output capacitance of the ESBT in parallel with the heat-sink package parasitic capacitance. This issue will be treated deeply in paragraph 5.

4. BASE DRIVING CIRCUIT DESIGN

In practical applications, such as SMPS, where the load is variable, the collector current varies as well. As a consequence, it is very important to provide a base current to the device that is correlated to the collector current in order to avoid the over saturation of the device at low load and to optimize its performance in terms of power dissipation. One common method to do this is the proportional driving method provided by a current transformer as shown in Figure 1. As already stated in the previous chapter, it is recommended to provide a short current pulse to the base to make the turn-on as fast as possible and to reduce the dynamic saturation phenomenon. This pulse is achieved by using the capacitor and the zener diode in figure 5.

Figure 5: Proportional Driving Schematic and its Equivalent Circuit



The current transformer turn ratio imposes a zone in the current characteristics with fixed IC/IB, its turn ratio has to be designed according to the characteristics of the chosen transistors and in particular to its gain. As an example, the STC03DE170 exhibits $h_{fe}=5$ at $I_C=1.8A$, $V_{CE}=5V$, so that in order to ensure the right saturation level of the transistor at full load operations we can fix at first a turn ratio:

$$\frac{N_p}{N_s} = \frac{1}{5}$$

A correct design of the current transformer has to take into consideration some constraints that, being in contrast each other, lead to a few iterative design steps. The magnetic permeability of the core of the current transformer has to be as high as possible in order to minimize the magnetization current I_m that is a fraction of the primary current that flows in the core and is not transferred to the secondary side (see figure 5b). On the other end, too high a permeability core may lead to the saturation even with a very small magnetization current unless the number of primary turns as well as the size of the core is increased. On the contrary, by choosing a core with a very small magnetic permeability, it is possible to reduce the number of primary turns and the core size, but the consequent small permeability would not ensure the necessary current on the secondary side because almost all of the primary current would be used as magnetization current. Among some possible choices, a ferrite ring with 12.5mm diameter and relative permeability in the range of $4500 \div 7000$ has been selected.

Starting from the preliminarily fixed turn ratio ($N=0.2$), we must determine the minimum primary turns needed to avoid the core saturation. By applying the Faraday's law and imposing the maximum flux B_{max} equals to $B_{sat}/2$:

$$V_1 = N_{TP} \frac{d\phi}{dt} \cong N_{TP} \cdot A_e \cdot \frac{\Delta B}{\Delta t} \Rightarrow N_{TP} = 2 \frac{V_1 \cdot T_{on\ max}}{A_e \cdot B_{sat}}$$

Where, B_{sat} is the saturation flux of the core and depends on its magnetic permeability.

Looking at figure 5b the equivalent schematic diagram of the transformer has been modeled with its secondary closed with a voltage generator, whose value can be calculated doing some consideration on the circuit in fig. 5a. In fact, during the conduction time, the junction base-emitter of ESBT can be seen as a forward biased diode, to this we have to add the voltage drop on both diode D and resistor R_B in series

with the base of the ESBT (the V_{dson} of the mosfet can be neglected). In this way the voltage source at secondary side V_s is given by:

$$V_s = V_{BEon} + V_D + V_{RB} \cong 2.5V$$

Since the magnetization inductance cannot be neglected, only I_p , a fraction of the total collector current, will be transferred to the secondary. As a result, the magnetization current has to be firstly as low as possible. Meanwhile, the value of the magnetization inductance must be taken into account for the proper calculation of the transformer primary turns and turns ratio. The magnetization voltage drop, that is, the voltage at the primary of the current transformer, can be now easily calculated:

$$V_1 = V_s \frac{N_{1T}}{N_{2T}} = 2.5 \cdot \frac{1}{5} = 0.5 \text{ [V]}$$

The magnetization current will be:

$$I_{Mmax} = \frac{V_1 T_{ONmax}}{L_{TP}}$$

The number of primary turns should be increased if I_{Mmax} results relatively high; obviously the core must have a window area large enough to hold both primary and secondary windings. Once both core material and size are fixed, the turn ratio must be adjusted to get the desired I_C/I_B ratio according to the below equation:

$$N_{eff} = \frac{I_P}{I_B} = \frac{I_{Cmax} - I_{Mmax}}{I_C/5}$$

where I_{Mmax} is the max magnetization current.

Particular care must be taken in order to ensure the insulation between primary and secondary sides since the voltage on the primary side during the off time can exceed 1500V.

Next step is to select the zener diode, the capacitor C_b and the resistor R_b . The turn-on performance of ESBT is related to the initial base peak current and its duration t_{peak} that is approximately given by:

$$t_{peak} = 3R_b C_b$$

A suitable value for R_b that gets rid of the ringing on the base current after the peak, and at the same time generates negligible power dissipation is 0.56Ω .

The t_{peak} value can be determined once the minimum on time is set upon the operating frequency. Bear in mind that in practical applications it should never be lower than 200ns. The value of C_b can be now easily calculated since the values of t_{peak} and R_b were chosen.

The I_{peak} amplitude must be limited in order to avoid an extra saturation of the device. This action is

made by the zener diode Dz that clamps the voltage across the small capacitor C_b. The zener must be chosen according to the following empiric formulas and within the range of V_{Zmin} and V_{Zmax}:

$$V_{Zmax} = 2(I_{peak}R_b + 1) \qquad V_{Zmin} = 2(I_{peak}R_b)$$

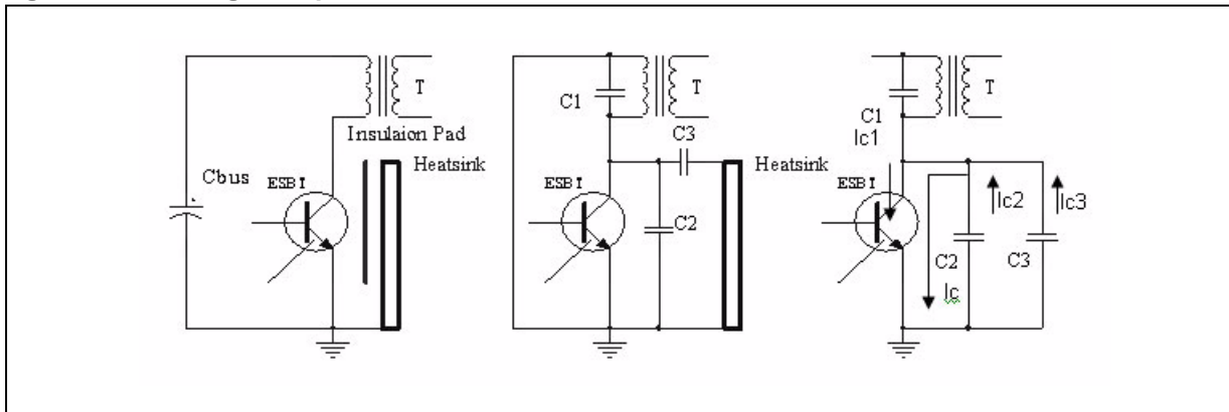
The base peak current will be higher with higher clamp voltage (Dz) or smaller capacitance (Cb), which in turn will lead to shorter duration of the peak time.

The higher and longer is the base peak current, the lower is the power dissipation during turn-on, on the other hand it is necessary to limit the Ib peak both in terms of amplitude and time duration, otherwise at low load a very high saturation level may occur with consequent long storage time that may lead the device to an excessive power dissipation during turn-off. Moreover, longer storage times can also lead to oscillations especially at high input voltage. To overcome these problems it is advisable to fix the peak duration to 1/3 the minimum duty cycle.

5. PARASITIC CAPACITANCE BETWEEN ESBT COLLECTOR AND GROUND

The parasitic capacitance between the ESBT collector and ground is mainly due to three components as shown in figure 6: C1 that is the primary inter-winding capacitance, C2 that represents the intrinsic capacitance of the ESBT between its collector and source, C3 that is the parasitic capacitance between the collector of the ESBT and the heat-sink. Usually ESBT is assembled on a heat-sink and is insulated from it by interposing an insulation layer. The heat-sink should be grounded to minimize the RFI and also for safety reasons. In this way C3 results in parallel with C1 and C2. The resulting total parasitic capacitance C equal to C1+C2+C3 could result sufficiently large to produce additional not negligible turn-on power dissipation and to origin ringing and noise problems. The influence of this parasitic capacitance will be worst at higher input voltage like those observed in three-phase auxiliary power supply.

Figure 6: Small Signal Equivalent Circuit



The fly-back converter of the demo is operated in DCM, so, before the end of the off time, the secondary of the transformer has completely discharged all the energy stored into the primary inductance during the previous cycle. At that time, the magnetization inductance and the total parasitic capacitance C resonate as it is evident from figure 7. The power supply has been tested at full load and different input voltages. The highest temperature on the ESBT has been experienced at about 600V bus voltage when the

heat-sink is grounded and the isolation material is ceramic. Looking at figure 7, it can be noted that ESBT turns on at maximum voltage (about 1100V) and that the test frequency is about 100kHz. Under the same conditions, with the heat-sink not grounded, the temperature on the ESBT results considerably lower. Finally, in figure 8 the current which flows trough the package-heatsink parasitic capacitance is also showed. The power dissipation caused by the parasitic capacitance between the ESBT collector and the heat-sink can be calculated by using the formula: $P_D = C_3 V_{CS}^2 f/2$. The relevant results at different values of C_3 are shown in Table 5.

Lower power dissipation can be achieved at a lower value of the capacitance C_3 by increasing the insulation distance between the heat-sink and ESBT collector and using plastic instead of ceramic material for the insulation pad. However, this will increase the thermal resistance between the package of the ESBT and the heat-sink, leading the device to operate at a higher working temperature. So the right value of C_3 is a right compromise between the thermal resistance and turn-on losses.

Figure 7: Overall Working Waveforms

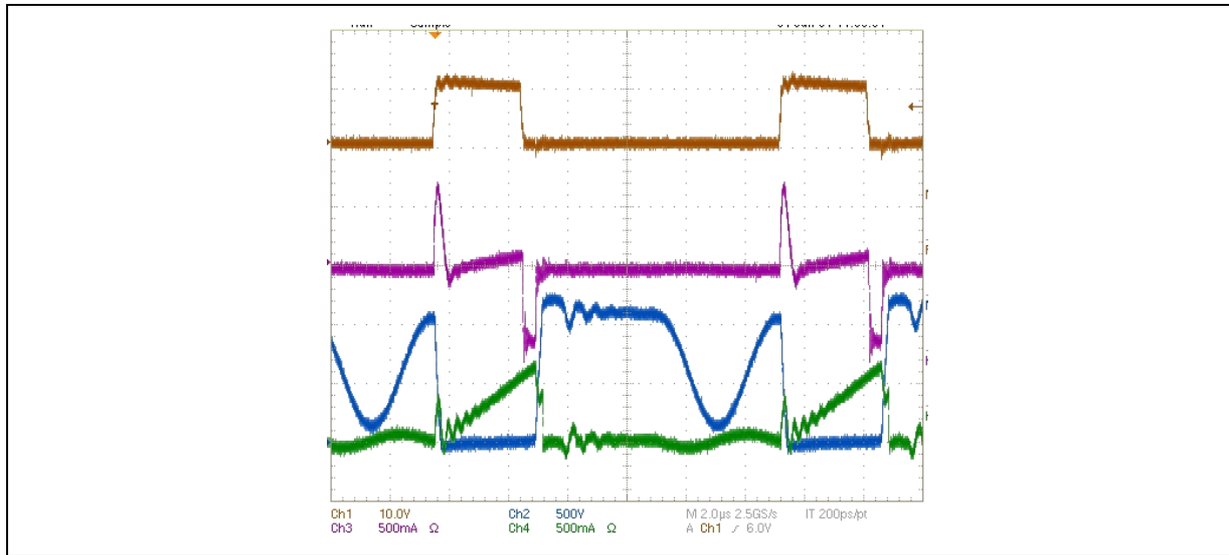
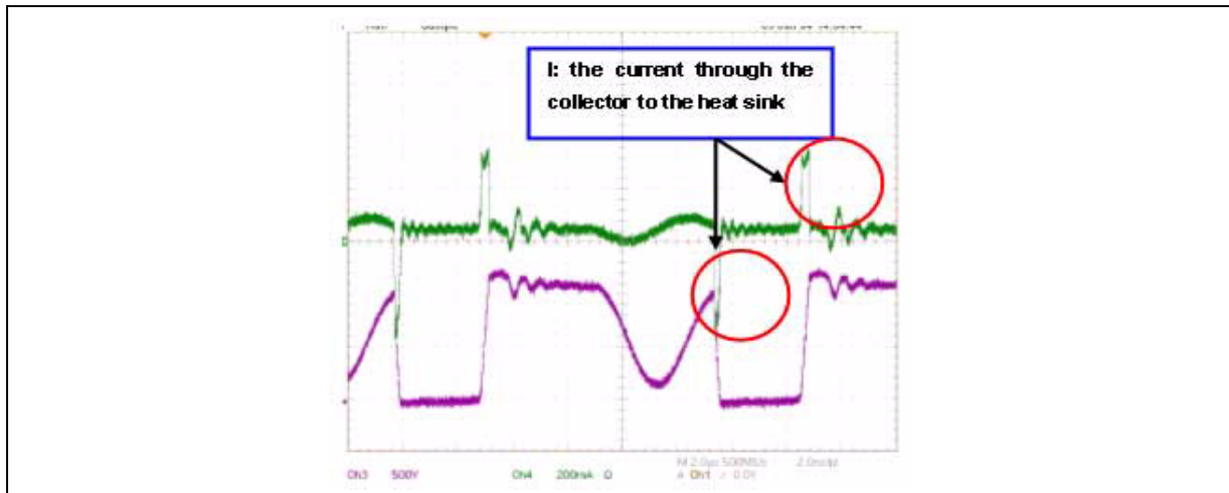


Figure 8: Discharging and Charging Current of C3



The values for the capacitance C3 reported in table 5 are calculated as follows:

- 1) First the dv/dt of the collector voltage has to be measured with the heat-sink not grounded
- 2) Knowing that the current available to charge the total parasitic capacitance C_{out} during turn-off is the IC peak current, from the formula $i=Cdv/dt$ we can calculate $C_{out1}=C1+C2$.
- 3) Now the heat-sink has to be grounded to redo the measure of the dv/dt
- 4) Repeat step number 2, where now, $C_{out2}=C1+C2+C3$
- 5) Finally make the difference between C_{out2} and C_{out1} that is equal to $C3$

It is strongly recommended using a passive voltage probe whose parasitic capacitance contribution is negligible.

Table 5: Influence of Parasitic Capacitance

C3	Capacitance (pF)	power dissipation(W)
1 insulation plastic pad	28	1.4
2 insulation plastic pads	17	0.85
1 insulation ceramic pad	35	1.75

6. OSCILLATION AT MINIMUM LOAD AND MAXIMUM INPUT VOLTAGE

The fly-back power supply tends to oscillate at minimum load and maximum input voltage. The resistor R_s in series with the ESBT in Figure 9(a) has the function of a current sense. The current waveform will often have a large spike at its leading edge as shown in Figure 9(b). This is due to the discharge of the parasitic capacitance $C2$ & $C3$ and the charge of the parasitic capacitance $C1$ as mentioned in the previous chapter. A simple RC filter is usually adequate to suppress this transient spike that could cause a premature end of the output pulse, as shown in Figure 10. The RC time constant should be approximately equal to the current spike duration usually a few hundred nanoseconds; the values used in the demo board are $R_{cs}=1K$, $C_s = 560pF$.

Figure 9: Current Sense Circuit (a) and Waveform of Sense Resistor (b)

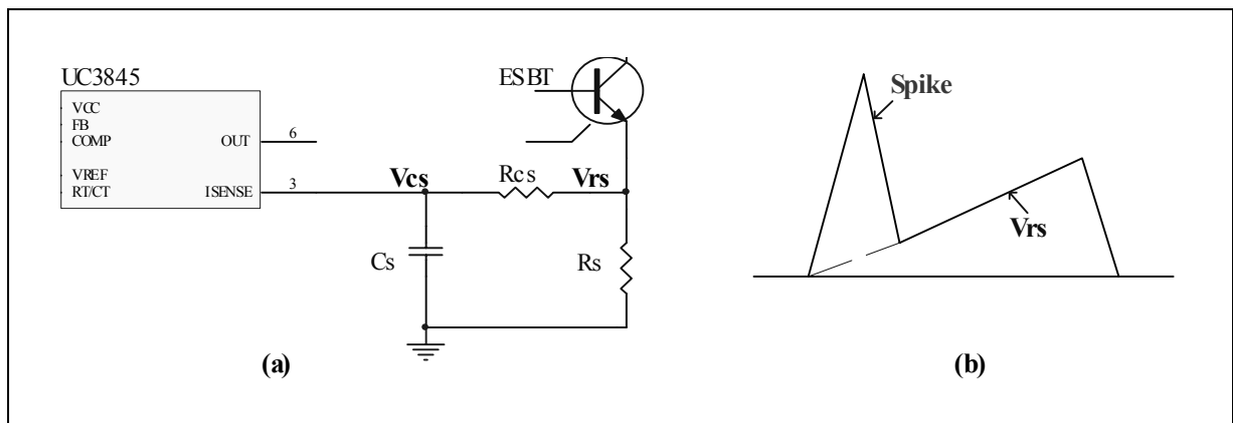
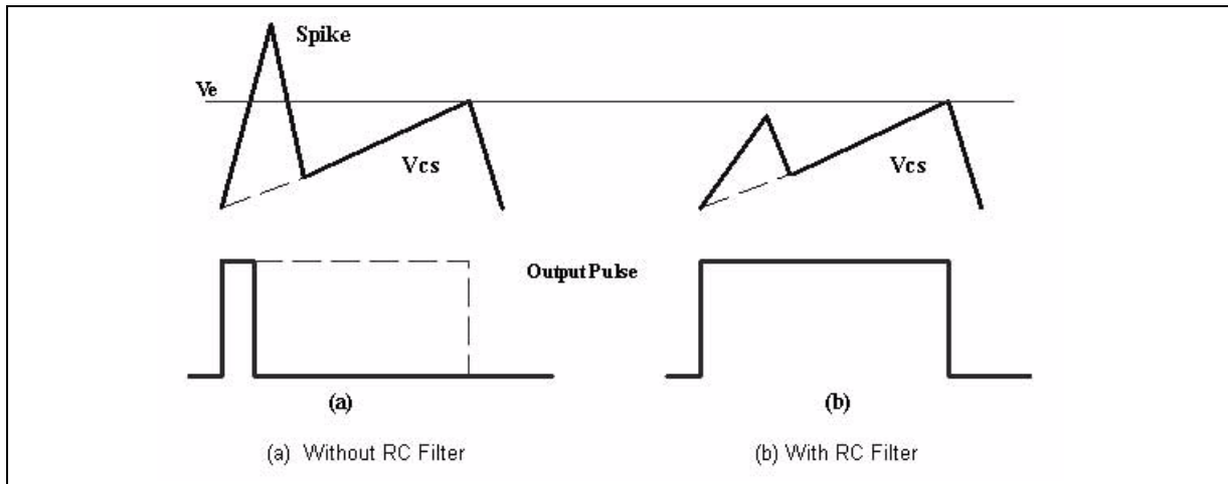
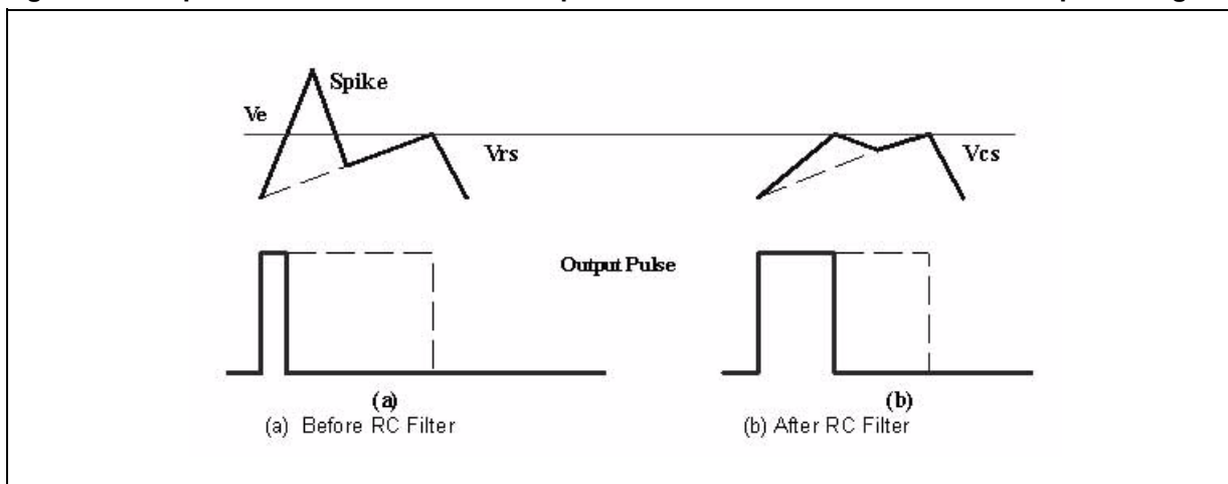


Figure 10: Normal Operation Waveforms of Output Pulse and Current Spike



In case of maximum input voltage and minimum load, the current spike duration and the pulse width could stand the same order of magnitudes. In this case the RC filter will not be effective, as shown in Figure 11. A bigger capacitance could not solve the problem; furthermore, as a consequence, the increasing of the delay imposed by the current sense may lead the magnetic core of the transformer to go into saturation since the current continues to rise up during this delay period. This can more easily happen during start-up and output short circuit.

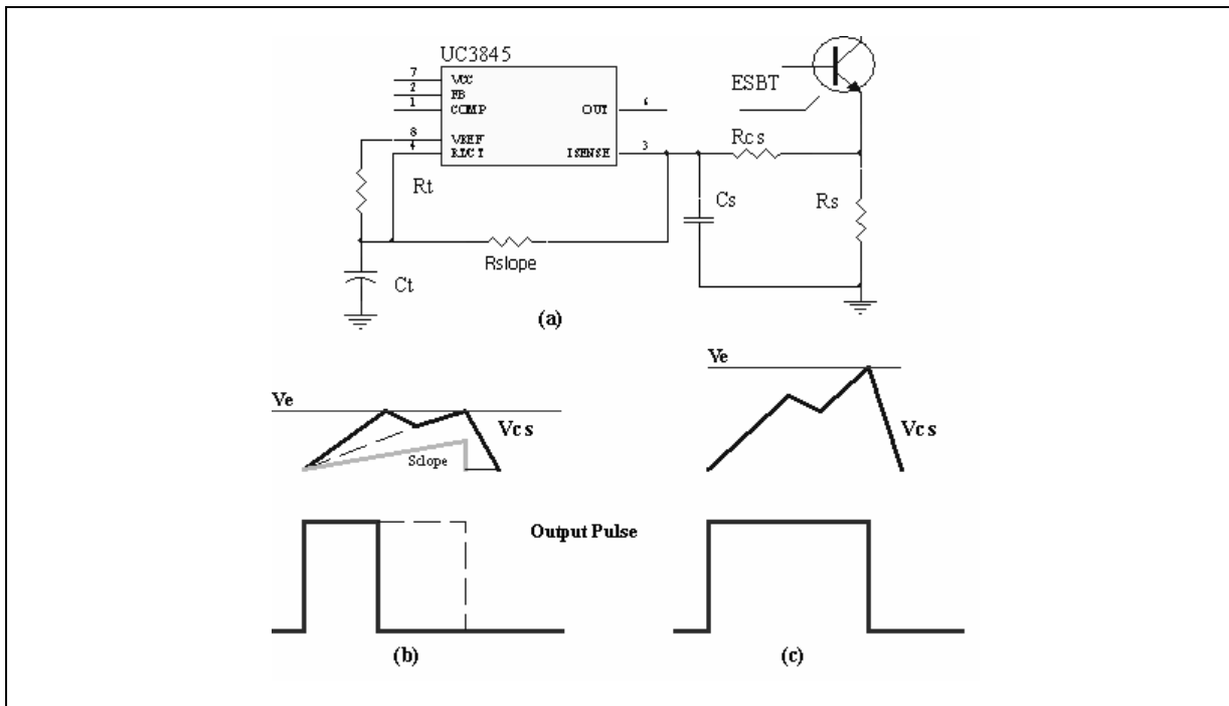
Figure 11: Output Waveforms and Current Spike at Minimum Load and Maximum Input Voltage



Moreover, if the filter capacitance is too big it is possible that the minimum duty cycle is not reachable with consequent oscillations and instabilities. On the contrary, if the filter capacitance is too small, some instability can occur as well. The reason can be explained by the following consideration. The energy transferred from primary to secondary side results small if the output pulse is prematurely terminated during the switching cycle. If this happens for several pulses the feedback loop will act increasing the error signal and producing a higher energy that will be transferred to the secondary side. Accordingly, a higher output pulse will be generated and again prematurely ended. Another disadvantage of choosing a too small filter capacitance is that the power supply could not be able to start-up at full load and minimum input voltage. It is possible to mitigate both of the above mentioned problems just reducing the parasitic

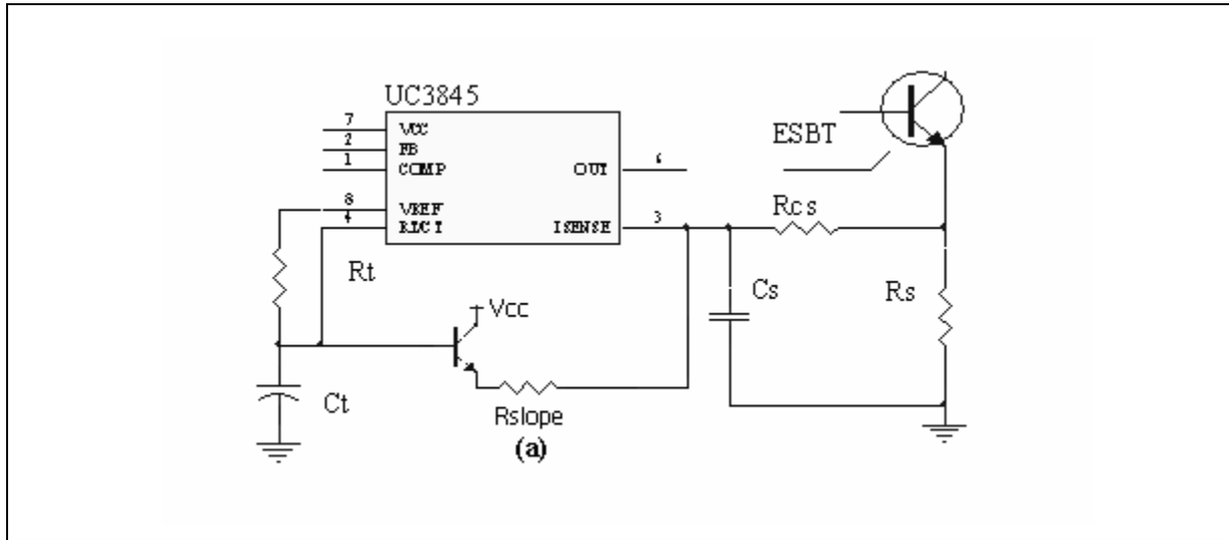
capacitance between collector and ground with the effect of smoothing the current spike during turn-on. Normally, using an ESBT as a main switch, it is not possible to reach a very low minimum duty cycle because of its storage time; as a consequence, if the minimum load is very low, it is not possible to completely eliminate the oscillations. In the applications where turn-on can occur at a very high voltage, like in auxiliary power supplies, the great amount of energy stored in the parasitic capacitances leads to high peak currents and oscillations. In this situation, small slope compensation can help to completely remove this problem; note that normally the slope compensation is used to prevent sub harmonic oscillations when the converter is operated at a duty cycle higher than 50%. The slope compensation can be implemented by adding a positive going ramp to the signal coming from the sensing resistor (see figure 12).

Figure 12: Slope Compensation Network and Related Waveforms



Practically, the slope compensation is realized by connecting a resistor between pin 4 and pin 3. In fig. 12b the positive going ramp, added to the voltage on the sense resistor, is shown. The positive effect of this method is clear if you look at fig 12c where the output signal is correct. If the resistance value to be inserted is too small (the same order of magnitude of R_t) the switching frequency will be affected by both R_t and R_{slope} . To avoid this problem an emitter follower could be interposed between pin 4 and R_{slope} , as shown in figure 13.

Figure 13: Modified slope compensation network with emitter follower



The slope compensation can be also achieved by using a small capacitor in place of the resistor as shown in figure 14. In this case the following relations must be taken into account:

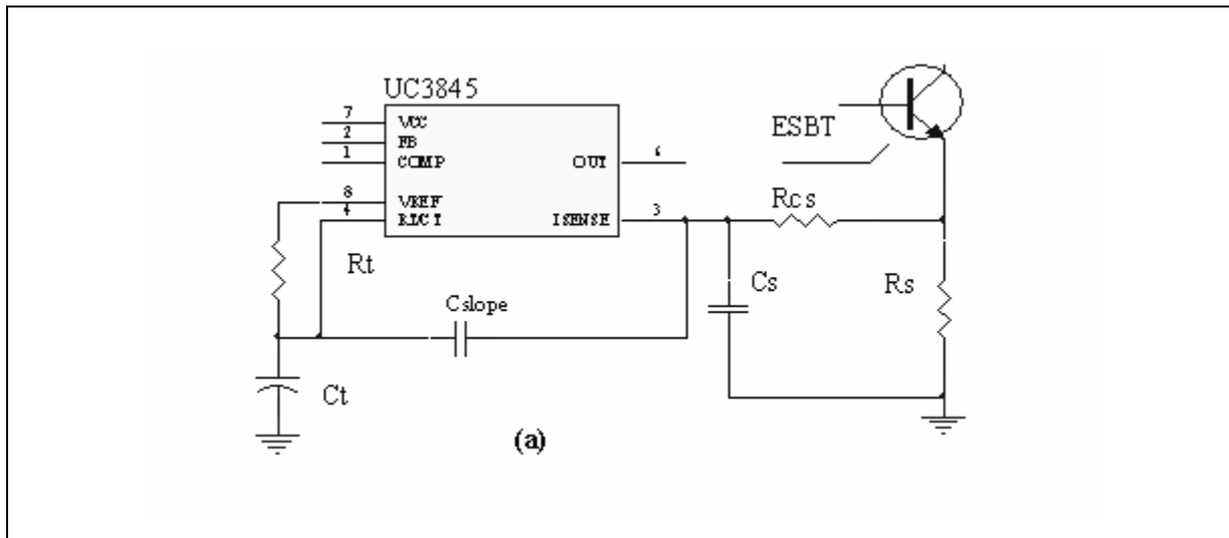
$$C \frac{du_{Ct}}{dt} = (V_{ref} - u_{Ct}) / R_t \quad (1)$$

$$C_s \frac{du_{Cs}}{dt} = C_s \frac{d(u_{Ct} - u_{Cslope})}{dt} = C_{slope} \frac{du_{Cslope}}{dt} \quad (2)$$

Where $C = C_t + C_s C_{slope} / (C_s + C_{slope})$.

The capacitive slope compensation does not need the use of a small signal transistor as emitter follower, but from the equations 1 and 2 above, it is clear that, positive going ramp can be achieved only if the voltage slope at pin 4 is higher than the voltage slope of the voltage at pin 3 and this could not be verified in every working condition.

Figure 14: Capacitive Slope Compensation

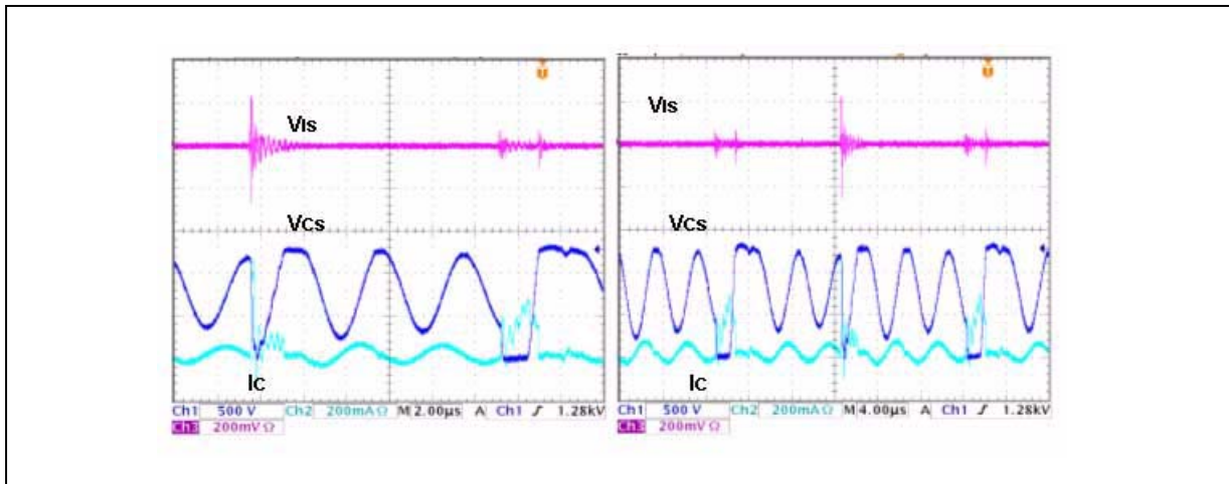


Anyway, in both cases (resistive or capacitive slope compensation), the values have to be chosen in order to add a voltage ramp that is high enough to solve the oscillation problem. On the other hand the ramp amplitude cannot be arbitrarily high, otherwise the peak of the ramp will be very high and the maximum collector current will be reduced accordingly.

Noises can be anyway greatly reduced, paying particular attention to the layout: as an example using copper ground plane and separate return lines for high and low current paths. The use of $0.1\mu\text{F}$ capacitors from V_{cc} and V_{ref} pins to ground can provide low-impedance paths for high frequency transients. Some noises are often generated by the output of PWM IC (pin 6) being it pulled down below the ground at turn-off by the influence of external parasitic inductances. A clamping diode in the pin 6 (to ground) will prevent such output noise.

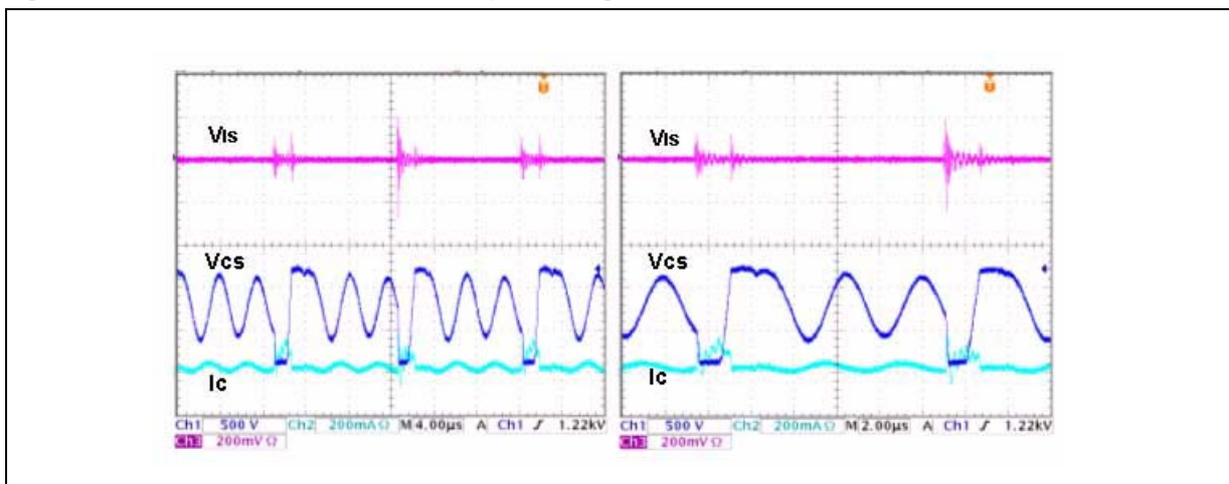
Note that there are significant oscillations in figure 15 at min load and max input voltage with the heat-sink grounded (high parasitic capacitance). V_{is} is the waveform of the pin3 of UC3845.

Figure 15: Minimum Load Maximum Input Voltage, Heat-sink Grounded



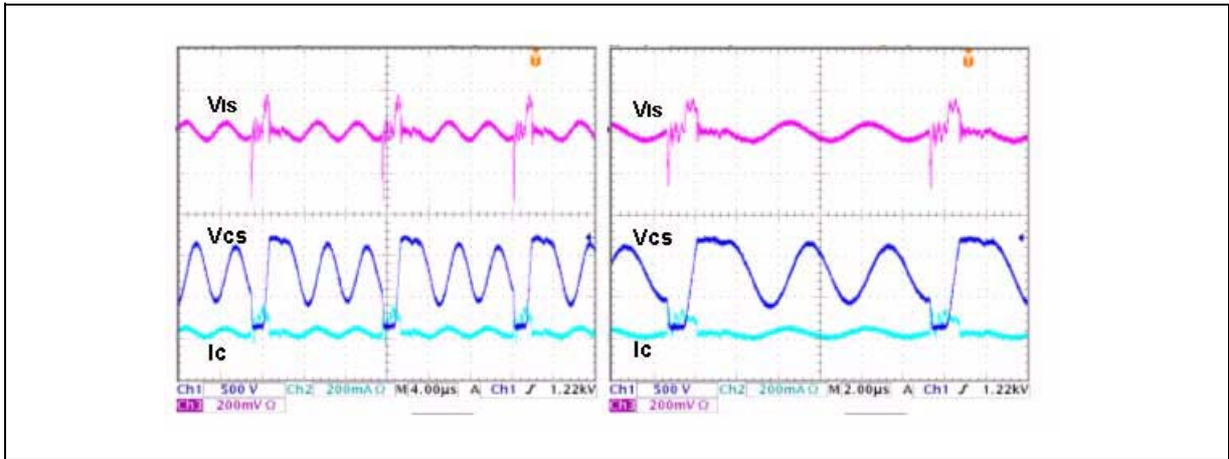
Note that in Figure 16 the oscillations are slightly decreased at min load and max input voltage when the heat-sink is not grounded (lower parasitic capacitance).

Figure 16: Minimum Load Maximum Input Voltage, Heat-sink not Grounded



Note that oscillations are completely removed in Figure 17 at min load and max input voltage when the slope compensation is added and the heat-sink is not grounded. But it is worth noticing that the working conditions are not particularly stressful during turn-on as it occurs when the collector voltage is relatively low.

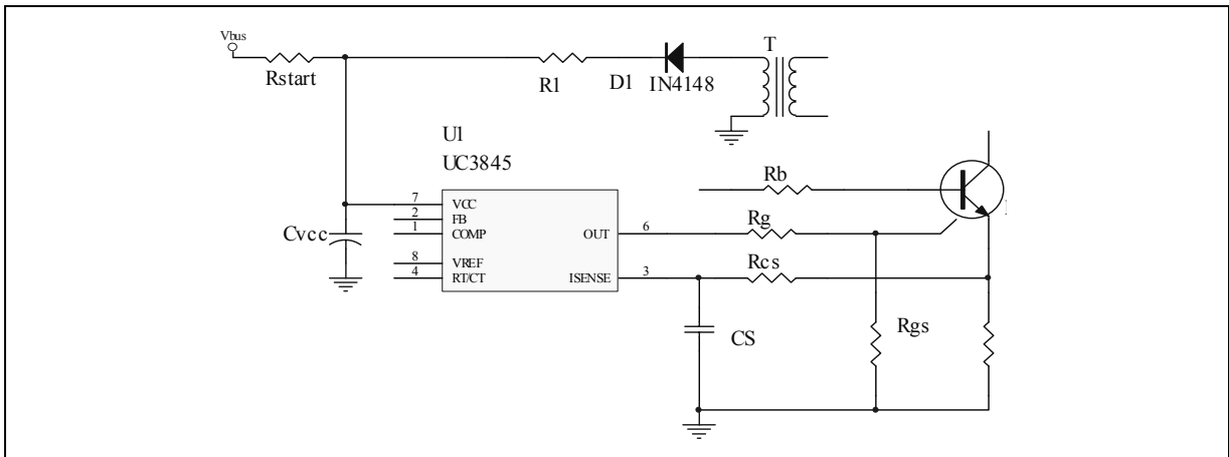
Figure 17: Minimum Load Maximum Input Voltage, Heat-sink not Grounded plus Slope Compensation



7. THE PROTECTION FOR OUTPUT SHORT CIRCUIT

The self-supply circuit of PWM IC is shown in Figure 18 where the popular 1N4148 or UF4003 can be used as bias rectifiers. The UC384X family realizes the function of an output short circuit protection by using the Under-Voltage-Lock-Out function through the Vcc pin (UVLO function). When the output is short circuited, the auxiliary winding output and consequently the Vcc voltage will drop to zero: once the Vcc voltage reaches a value lower than the under voltage lockout, the PWM IC stops operating. Then the power supply will start again and will be stopped by the UVLO function for several cycles till the short circuit is removed.

Figure 18: Self-Supply Circuit of PWM IC



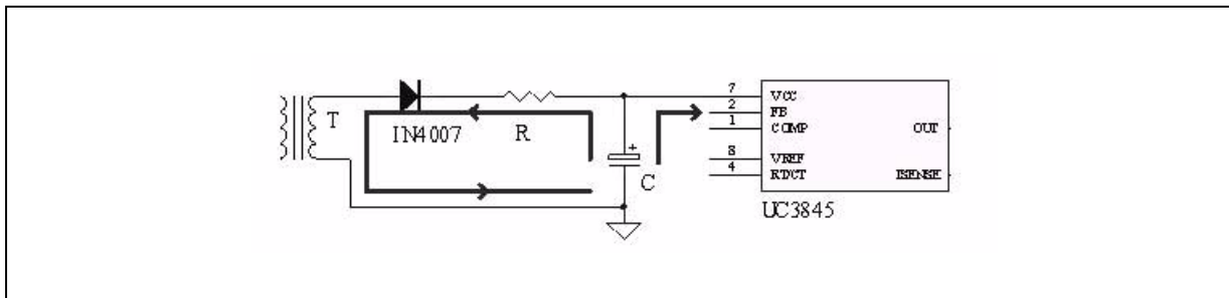
The resistor R1 in figure 18 has the function to filter the voltage spikes due to the parasitic inductances, appearing on the positive edge of the voltage that causes the Vcc voltage to increase at the increasing of the output load. The optimum value can be found empirically taking into account that its max value has to ensure the start-up of the power supply at min load and min input voltage, while the min value must ensure the filtering of the voltage spike at full load and max voltage. It is recommended to design the turn ratio of the self-supply winding in order to get a voltage approximately in the middle of the two boundary conditions described before. A small and inexpensive axial inductor in the range of 1 to 10uH may be used instead of R1, with even better results.

Sometimes, only adjusting the value of the resistance might not be enough to solve the problem. So other actions, like those listed below, should be taken:

1. Use diode IN4007 instead of 1N4148 or UF4003.

Thanks to the higher recovery time shown by the IN4007, the energy stored in the capacitance of Vcc can be discharged through the diode and auxiliary winding during the recovery period. This will help reduce the voltage of Vcc (see figure 19).

Figure 19: Vcc Capacitance Discharging



2. The auxiliary winding should be twisted tightly on the outermost layer and concentrated on the middle of the bobbin.

The effect of that is a lost of magnetic coupling between auxiliary winding and primary winding, which, in turn, helps increase the leakage inductance and the delay making inefficient the transfer of energy from primary to the auxiliary winding. The auxiliary winding should couple better with the secondary winding.

3. Connect a resistor between PWM IC pin3 and Vbus.

It is very effective when short circuit protection cannot be realized at high input voltage.

4. Remove the bead in series with the secondary diode.

The bead can reduce the current slope rate. Take EMI into account before doing it.

5. Increase current sense resistor.

The current sense resistor connected between the source pin and the ground should be big as soon as possible on the condition that power supply must start-up normally at full load and min input voltage.

6. Decrease the capacitance of RC filter.

Noise immunity and starting up of power supply at full load and min input voltage must be ensured.

Table 6: Bill of Material

	Part Type	Designator
1	C1	150u/450V
2	C2	150u/450V
3	C3	1.5n/2KV
4	C4	0.1u/60V
5	C5	100u/50V
6	Ccom	470p/60V
7	CS	471/60V
8	CF	0.1u/60V
9	CT	1n/60V
10	CV11	1000u/50V
11	CV12	1000u/50V
12	CV21	680u/50V
13	CV22	680u/50V
14	R1	220K/0.5W
15	R2	220K/0.5W
16	R3	82K/2W
17	R4	82K/2W
18	R5	12/0.5W
19	R6	1K/0.5W
20	R7	2.6K/0.25W
21	R8	10K/0.25W
22	RG	22/0.5W
23	RG1	10K/0.25W
24	Rb	0.56/0.5W
25	Rb1	56K/0.5W
26	RS	1.4/1W
27	Rcs	1K/0.25W
28	RT	10K/0.25W
29	Rcom	10K/0.25W
30	RF1	2K/0.25W
31	RF2	10K/0.25W
32	RF3	Option
33	RF4	810/0.5W
34	RF5	1K/0.25W
35	D1	IN4007
36	D2	IN4007
37	D3	BY269
38	D4	BY269
39	D5	IN4148
40	D6	IN4148
41	Dz	IN4148*3
42	Db	BA159
43	DDV1	STS20H100CT
44	DDV2	STS20H100CT
45	F1	FUSE1
46	U1	UC3845
47	U2	PIC817
48	U3	TL431
49	TR1	Lp = 2.4uH, Np = 160, Ns = 5
50	TOR1	Turn Ratio:12/3

Figure 20: Picture of Demo board

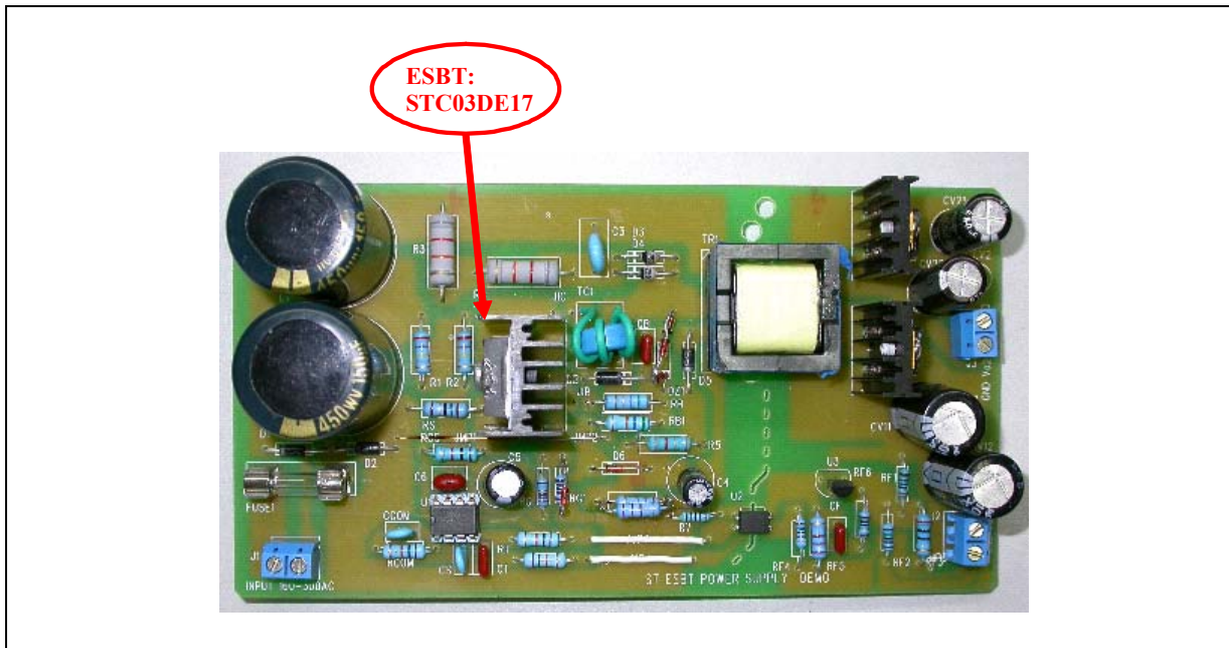


Figure 21: PCB Picture Bottom View

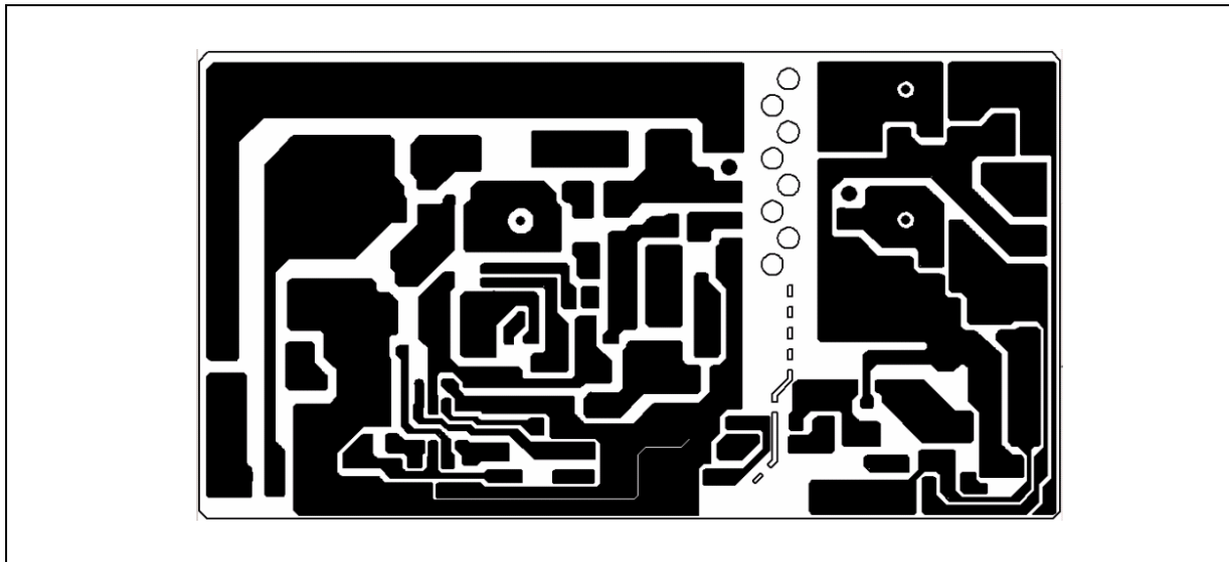
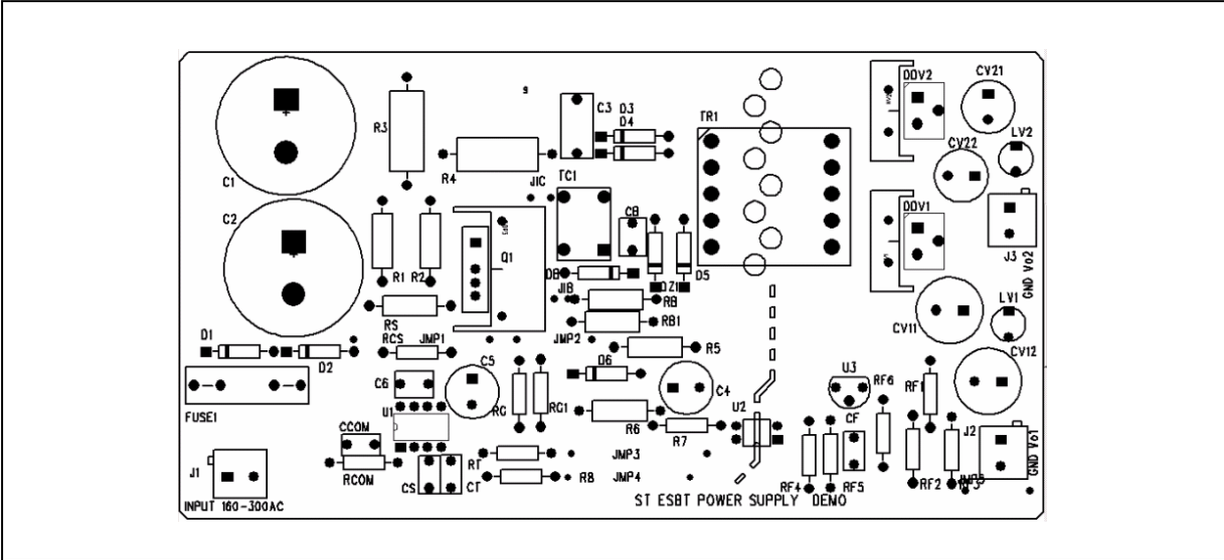


Figure 22: PCB Picture Top View



8. REVISION HISTORY**Table 7: Revision History**

Date	Revision	Description of Changes
15-Oct-2004	1	First Release

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