

AN2794 Application note

1 kW dual stage DC-AC converter based on the STP160N75F3

Introduction

The analysis, design and performance characterization of a 1 kW dual stage DC-AC converter, suitable for use in battery powered uninterruptible power supplies (UPS) or photovoltaic (PV) standalone systems, are presented in this application note.

The converter is fed by a low DC input voltage varying from 20 V to 28 V and is capable of supplying up to 1 kW output power on a single-phase AC load. These features are possible thanks to a dual stage conversion topology including an efficient step-up push-pull DC-DC converter, to produce a regulated high-voltage DC bus and a sinusoidal H-Bridge PWM inverter to generate a 50 Hz, 230 Vrms output sine wave. Other relevant features of the proposed system are high power density, high switching frequency, galvanic isolation and efficiency greater than 90% over a wide output load range.

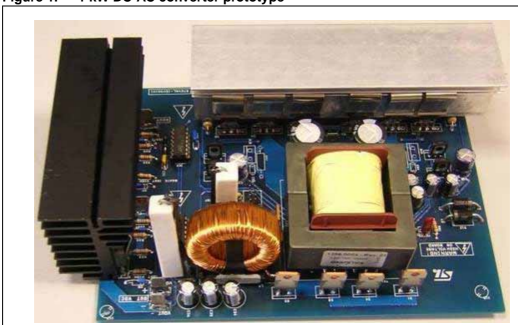


Figure 1. 1 kW DC-AC converter prototype

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Contents AN2794

Contents

1	System description
2	Design considerations72.1Layout considerations19
3	Schematic description
4	Experimental results
5	Conclusion
6	Bibliography
Appendix	A Component list
Appendix	B Product technical specification
7	Revision history

AN2794 List of figures

List of figures

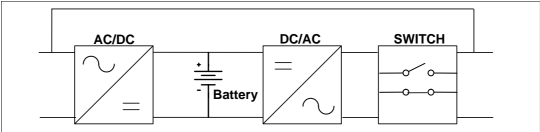
Figure 1.	1 kW DC-AC converter prototype	1
Figure 2.	Block diagram of an offline UPS system	4
Figure 3.	Possible use of a DC-AC converter in standalone PV conversion	4
Figure 4.	Block diagram of the proposed conversion scheme	5
Figure 5.	Push-pull converter typical waveforms	7
Figure 6.	Distribution of converter losses	. 18
Figure 7.	Distribution of losses with 3 STP160N75F3s paralleled	. 19
Figure 8.	Component placement	. 20
Figure 9.	Top layer	. 20
Figure 10.	Bottom layer	. 21
Figure 11.	Converter schematic: the power stage	. 23
Figure 12.	Schematic of the push-pull control and driving circuit	. 23
Figure 13.	Inverter control driving circuit schematic	. 24
Figure 14.	Schematic of the auxiliary power supply section	. 24
Figure 15.	Characteristic waveforms (measured at 24 V input voltage and 280 W resistive load)	. 25
Figure 16.	Characteristic waveforms (measured at 28 V input voltage and 1000 W resistive load) .	. 25
Figure 17.	MOSFET voltage (ch4) and current (ch3) without RC snubber	. 26
Figure 18.	MOSFET voltage (ch4) and current (ch3) with RC snubber	
Figure 19.	Rectifier diode current (ch3) and voltage (ch4) without RDC snubber	
Figure 20.	Rectifier diode current (ch3) and voltage (ch4) with RDC snubber	
Figure 21.	Ch1, ch3 MOSFETs drain current, ch2, ch4 MOSFET drain-source voltage	
Figure 22.	Startup, ch2, ch3 inverter voltage and current, ch4 DC bus voltage	. 27
Figure 23.	DC-DC converter efficiency with 20 V input	. 27
Figure 24.	DC-DC converter efficiency with 22 V input	. 27
Figure 25.	DC-DC converter efficiency with 24 V input	
Figure 26.	DC-DC converter efficiency with 26 V input	. 27
Figure 27.	DC-DC converter efficiency with 28 V input	. 28
Figure 28.	Converter efficiency	
Figure 29.	Technical specification for 1.5 mH 2.5 A inductor L4 (produced by MAGNETICA)	. 34
Figure 30.	Technical specification for 1 kW, 100 kHz switch mode power transformer TX1	
	(produced by MAGNETICA)	
Figure 31.	Dimensional drawing	. 36

System description AN2794

1 System description

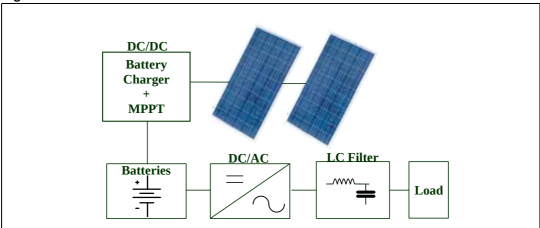
In a UPS system, as shown in *Figure 2*, a DC-AC converter is always used to convert the DC power from the batteries to AC power used to supply the load. The basic scheme also includes a battery pack, a battery charger which converts AC power from the grid into DC power, and a transfer switch to supply the load from the mains or from the energy storage elements if a line voltage drop or failure occurs.

Figure 2. Block diagram of an offline UPS system



Another application where a DC-AC converter is always required is shown in the block diagram of *Figure 3*. In this case, the converter is part of a conversion scheme commonly used in standalone photovoltaic systems. An additional DC-DC converter operates as a battery charger while performing a maximum power point tracking algorithm (MPPT), which is necessary to maximize the energy yield from the PV array. The battery pack is always present to store energy when solar radiation is available and release it at night or during hours of low insolation.

Figure 3. Possible use of a DC-AC converter in standalone PV conversion



A possible implementation of an isolated DC-AC converter, which can be successfully used in both the above mentioned applications, is given in the block diagram of *Figure 4*. It consists of three main sections:

- The DC-DC converter
- 2. The DC-AC converter
- The power supply section

4/38

AN2794 System description

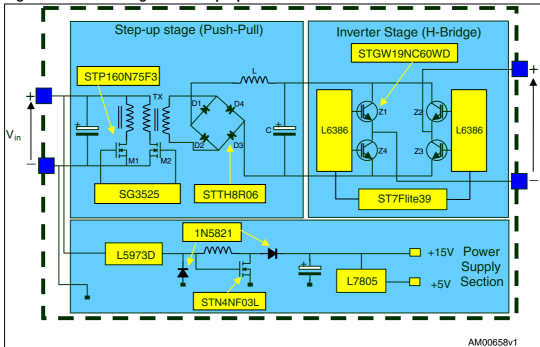


Figure 4. Block diagram of the proposed conversion scheme

The DC-DC section is a critical part of the converter design. In fact, the need for high overall efficiency (close to 90% or higher) together with the specifications for continuous power rating, low input voltage range leading to high input current, and the need for high switching frequency to minimize weight and size of passive components, makes it a quite challenging design.

Due to the constraints given by the specifications given in *Table 1*, few topology solutions are suitable to meet the efficiency target. Actually, since the input voltage of the DC-AC converter must be at least equal to 350 V, it is not feasible to use non-isolated DC-DC converters. Moreover, the output power rating prevents the use of single switch topologies such as the flyback and the forward. Among the remaining isolated topologies, the half bridge and full bridge are more suitable for high DC input voltage applications and also characterized by the added complexity of gate drive circuitry of the high side switches.

Table II System speemeansile					
Specification	Value				
Nominal input voltage	24 V				
Output voltage	230 Vrms, 50 Hz				
Output power	1kW				
Efficiency	90%				
Switching frequency	100 kHz (DC-DC); 16 kHz (DC-AC)				

Table 1. System specifications

Due to such considerations, the push-pull represents the most suitable choice. This topology features two transistors on the primary side and a center tapped high frequency transformer, as shown in the step-up section in *Figure 4*. It is quite efficient at low input voltage making it widely used in battery powered UPS applications. Both power devices are

System description AN2794

ground referenced with consequent simple gate drive circuits. They are alternatively turned on and off in order to transfer power to each primary of the center tapped transformer. Contemporary conduction of both devices must be avoided by limiting the duty cycle value of the constant frequency PWM modulator to less than 0.5. The PWM modulator should also prevent unequal ON times for the driving signals since this would result in transformer saturation caused by the "Flux Walking" phenomenon.

The basic operation is similar to a forward converter. In fact, when a primary switch is active, the current flows through the rectifier diodes, charging the output inductor, while when both the switches are off, the output inductor discharges. It is important to point out that the operating frequency of the output inductor is twice the switching frequency.

A transformer reset circuit is not needed thanks to the bipolar flux operation, which also means better transformer core utilization with respect to single-ended topologies.

The main disadvantage of the push-pull converter is the breakdown voltage of primary power devices which has to be higher than twice the input voltage. In fact, when voltage is applied to one of the two transformer primary windings by the conduction of a transistor, the reflected voltage across the other primary winding puts the drain of the off state transistor at twice the input voltage with respect to ground. This is the reason why push-pull converters are not suitable for high input voltage applications.

For the above mentioned reasons, the voltage fed push-pull converter, shown in *Figure 4*, is chosen to boost the input voltage from 24 V to a regulated 350 V, suitable for optimal inverter operation. The high voltage conversion ratio can be achieved by proper transformer turns ratio design, taking into account that the input to output voltage transfer function is given by:

Equation 1

$$V_{out} = 2\frac{N_2}{N_1}DV_{in}$$

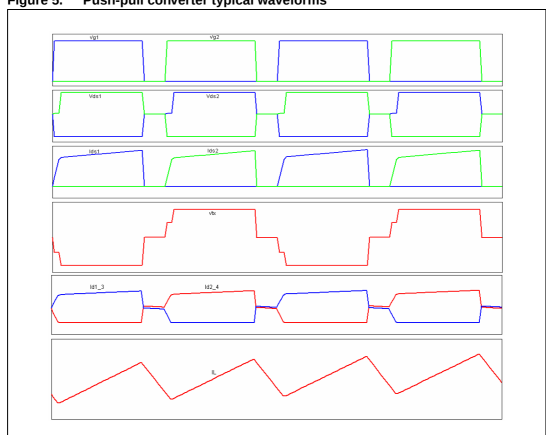
The duty cycle is set by a voltage mode PWM regulator (SG3525) to keep a constant output DC bus voltage. This voltage is then converted into AC using a standard H-bridge converter implemented with four ultrafast switching IGBTs in PowerMESH™ technology, switching at 16 kHz. The switching strategy, based on PWM sinusoidal modulation, is implemented on an 8-bit ST7lite39 microcontroller unit. This allows the use of a simple LC circuit to obtain a high quality sine wave in terms of harmonic content.

The power supply section consists of a buck-boost converter to produce a regulated 15 V from a minimum input voltage of 4 V. The circuit can be simply implemented by means of a L5973 device, characterized by an internal P-channel DMOS transistor and few external components. In this way, it is possible to supply all the driving circuits and the PWM modulator. A standard linear regulator, L7805, provides 5 V supply to the microcontroller unit.

Design considerations 2

The basic operation of a voltage fed push-pull converter is shown in Figure 5, where theoretical converter waveforms are highlighted. In practice, significant overvoltages across devices M1, M2 and across the four rectifier diodes are observed in most cases due to the leakage inductance of the high frequency transformer. As a consequence, the breakdown voltage of primary devices must be greater than twice the input voltage, and the use of snubbing and/or clamping circuits is often helpful.

Special attention has to be paid to transformer design, due to the difficulties in minimizing the leakage inductance and implementing low-voltage high-current terminations. Moreover, imbalance in the two primary inductance values must be avoided both by symmetrical windings and proper printed circuit board (PCB) layout. While transformer construction techniques guarantee good symmetry and low leakage inductance values, asymmetrical layout due to inappropriate component placement can be the source of different PCB trace inductances. Whatever the cause of a difference in peak current through the switching elements, transformer saturation in voltage mode push-pull converters can occur in a few switching cycles with catastrophic consequences.



Push-pull converter typical waveforms

Starting from the specifications in *Table 2*, a step-by-step design procedure and some design hints to obtain a symmetrical layout are given below.

Table 2. Push-pull converter specifications

Specification	Symbol	Value
Nominal input voltage	V _{in}	24 V
Maximum input voltage	V _{inmax}	28 V
Minimum input voltage	V _{inmin}	20 V
Nominal output power	P _{out}	1000 W
Nominal output voltage	V _{out}	350 V
Target efficiency	η	> 90%
Switching frequency	f	100 kHz

A switching frequency of f = 100 kHz was chosen to minimize passive components size and weight, then the following step-by-step calculation was done:

Switching period:

Equation 2

$$T = \frac{1}{f} = \frac{1}{10^5} = 10 \ \mu s$$

Maximum duty cycle

The theoretical maximum on time for each phase of the push-pull converter is:

Equation 3

$$t^*_{on} = 0.5T = 5 \mu s$$

Since deadtime has to be provided in order to avoid simultaneous device conduction, it is better to choose the maximum duty cycle of each phase as:

Equation 4

$$D_{max} = 0.9 \frac{t_{on}^*}{T} = 0.45$$

This means a total deadtime of $1\mu s$ at maximum duty cycle, occurring for minimum input voltage operation.

Input power

Assuming 90% efficiency the input power is:

$$P_{in} = \frac{P_{out}}{0.9} = 1111W$$

Maximum average input current:

Equation 6

$$I_{in} = \frac{P_{in}}{V_{inmin}} = \frac{1111}{20} = 55.55 \text{ A}$$

Maximum equivalent flat topped input current:

Equation 7

$$I_{pft} = \frac{I_{in}}{2D_{max}} = \frac{55.55}{0.9} = 61.72 \text{ A}$$

Maximum input RMS current:

Equation 8

$$I_{in_{RMS}} = I_{pft} \sqrt{2D_{max}} = 58.55A$$

Maximum MOSFET RMS current:

Equation 9

$$I_{MosRMS} = I_{pft} \sqrt{D_{max}} = 41.4A$$

Minimum MOSFET breakdown voltage:

Equation 10

$$V_{Brk_{Mos}} = 1.3 \bullet 2 \bullet V_{inMax} = 72.8 \text{ V}$$

Transformer turns ratio:

Equation 11

$$N = \frac{N_2}{N_1} = \frac{V_{out}}{2V_{in_{min}}D_{max}} = 19$$

Minimum duty cycle value:

Equation 12

$$D_{min} = \frac{V_{out}}{2NV_{inmax}} = 0.32$$

• Duty cycle at nominal input voltage:

Equation 13

$$D_{min} = \frac{V_{out}}{2NV_{in}} = 0.38$$

Maximum average output current:

$$I_{out} = \frac{P_{out}}{V_{out}} = 2.86 A$$

Secondary maximum RMS current

Assuming that the secondary top flat current value is equal to the average output value the rms secondary current is:

Equation 15

$$I_{\text{sec}_{\text{RMS}}} = I_{\text{out}} \sqrt{D_{\text{max}}} = 1.91 \,\text{A}$$

Rectifier diode voltage:

Equation 16

$$V_{diode} = NV_{inMax} = 532 V$$

Output filter inductor value:

Equation 17

$$L_{\min} \ge \left(\frac{N_2}{N_1} V_{\text{in}} - V_{\text{out}}\right) \frac{t_{\text{on}_{\text{Max}}}}{\Delta I}$$

Assuming a ripple current value $\Delta I=15\%\ I_{out}=0.43A$, the minimum value for the output filter inductance is:

Equation 18

$$L_{min} = 1.109 \text{ mH}$$

With this value of inductance continuous current mode (CCM) operation is guaranteed for a minimum output current of:

Equation 19

$$I_{\text{out}_{\text{Min}}} = \frac{\Delta I}{2} = 0.215 \,\text{A}$$

which means a minimum load of 75 W is required for CCM operation. The chosen value for this design is L=1.5 mH.

Output filter capacitor value:

Equation 20

$$C = \frac{1}{8} \frac{\Delta I_L}{\Delta V_0} T_s$$

Considering a maximum output ripple value equal to:

$$\Delta V_0 = 0.1\% V_{out} = 0.35 V$$

the minimum value of capacitance is:

Equation 22

$$C_{min}=1.53\,\mu F$$

and the equivalent series resistance (ESR) has to be lower than:

Equation 23

$$\text{ESR}_{\text{max}} = \frac{\Delta V_0}{\Delta I_L} = 0.81 \,\Omega$$

Input capacitor:

Equation 24

$$C_{in} = I_{Crms} \frac{\Delta T_{onMax}}{\Delta V_{in}}$$

where I_{crms} is the RMS capacitor current value given by:

Equation 25

$$I_{C_{rms}} = \sqrt{I_{ln_{Rms}}^2 - I_{in}^2} = 19A$$

and

Equation 26

$$\Delta V_{in}=0.1\%V_{in_{Max}}=0.028V$$

then

$$C_{in} = I_{Crms} \frac{\Delta T_{onMax}}{\Delta V_{in}} = 3053 \ \mu F$$

HF transformer design

The design method is based on the K_g core geometry approach. The design can be done according to the specifications in *Table 3*.

Table 3. HF transformer design parameters

Specification	Symbol	Value
Nominal input voltage	V _{in}	24 V
Maximum input voltage	V _{inmax}	28 V
Minimum input voltage	V _{inmin}	20 V
RMS input current	I _{in}	41.4 A
Nominal output voltage	V _{out}	350 V
Output current	l _{out}	2.86 A
Switching frequency	f	100 kHz
Efficiency	η	98%
Regulation	α	0.05%
Max operating flux density	B _m	0.05T
Window utilization	Ku	0.3
Duty cycle	D _{max}	0.45
Temperature rise	T _r	30 °C

The first step is to compute the transformer apparent power given by:

Equation 28

$$P_t = \frac{P_0}{\eta} + P_0 = (\frac{1}{\eta} + 1)V_0I_0 = 2021$$
 W

The second step is the electrical condition parameter calculation K_e:

Equation 29

$$K_e = 0.145 \bullet K_f^2 \bullet f^2 \bullet B_m^2 (10^{-4})$$

where K_f=4 is the waveform coefficient (for square waves).

Equation 30

$$K_e = 0.145(4)^2(100.000)^2(0.05)^2(10^{-4}) = 5800$$

The next step is to calculate the core geometry parameter:

$$K_g = \frac{P_t}{2K_e\alpha} = 0.348 \text{ cm}^5$$

The K_g constant is related to the core geometrical parameters by the following equation:

Equation 32

$$K_g = \frac{W_a A_c^2 K_u}{MLT}$$

where W_a is the core window area, A_c is the core cross sectional area and MLT is the mean length per turn.

For example, choosing an E55/28/21 core with N27 ferrite, having

- $W_a = 2.8 \text{ cm}^2$
- $A_c = 3.5 \text{ cm}^2$
- MLT= 11.3 cm

the resulting K_q factor is:

• $K_q = 0.91 \text{ cm}^2$

which is then suitable for this application.

Once the core has been chosen, it is possible to calculate the number of primary turns as follows:

Equation 33

$$N_1 = \frac{V_{in_{min}}D_{max}T}{\Delta BA_c} = 2 turns$$

The primary inductance value is:

Equation 34

$$L_p = N^2 A_L = 4 \bullet 5800 \text{ nH} = 23.2 \mu H$$

and the number of secondary turns is:

Equation 35

$$N_2 = N \bullet N1 = 38 \text{ turns}$$

At this point wires must be selected in order to implement primary and secondary windings. At 100 kHz the current penetration depth is:

Equation 36

$$\delta = \frac{6.62}{\sqrt{f}} = 0.0209 \text{ cm}$$

Then, the wire diameter can be selected as follows:

$$d = 2\delta = 0.0418cm$$

and the conductor section is:

Equation 38

$$A_W = \pi \frac{d^2}{4} = 0.00137 \text{cm}^2$$

Checking the wire table we notice that AWG26, having a wire area of $A_{WAWG26} = 0.00128$ cm², can be used in this design. Considering a current density J = 500 A/cm² the number of primary wires is given by:

Equation 39

$$S_{np} = \frac{A_{wp}}{A_{w_{AWG26}}} = 62$$

where:

Equation 40

$$A_{wp} = \frac{I_{in}}{I} = 0.08 \text{ cm}^2$$

Since the AWG26 has a resistance of 1345 $\mu\Omega$ /cm, the primary resistance is:

Equation 41

$$r_p = \frac{1345\mu\Omega/cm}{62} = 21.69\mu\Omega/cm$$

and so the value of resistance for the primary winding is:

Equation 42

$$R_p = N_1 \bullet MLT \bullet r_p = 490.1 \ \mu\Omega$$

Using the same procedure, the secondary winding is:

Equation 43

$$A_{ws} = \frac{I_{out}}{J} = 0.00572 \text{ cm}^2$$

Equation 44

$$S_{ns} = \frac{A_{ws}}{A_{wavese}} = 5$$

Equation 45

$$r_s = \frac{1345\mu\Omega/cm}{5} = 269\mu\Omega/cm$$

$$R_s = N_2 \bullet MLT \bullet r_s = 115.5 \,\mathrm{m}\Omega$$

The total copper losses are:

Equation 47

$$P_{Cu} = P_p + P_s = R_p I_{in}^2 + R_s I_s^2 = 1.78W$$

And transformer regulation is:

Equation 48

$$\alpha = \frac{P_{cu}}{P_{out}} 100 = 0.178\%$$

From the core loss curve of N27 material, at 55 °C, 50mT and 100 kHz, the selected core has the following losses:

Equation 49

$$P_V = 28.1 \frac{kW}{m^3} \bullet V_e = 1.23 W$$

Where $V_{\rm e}$ = 43900 mm 3 is the core volume. The transformer temperature rise is:

Equation 50

$$T_r = R_{th} \bullet (P_{Cu} + P_V) = 33 \, {}^{\circ}C$$

with

Equation 51

$$R_{th} = 11 \frac{{}^{\circ}C}{W}$$

Output inductor

The output filter inductor can be made using powder cores to minimize eddy current losses and introduce a distributed air gap into the core. The design parameters are shown in *Table 4*:

Table 4. Output inductor design parameters

Specification	Symbol	Value
Minimum inductance value	L _{min}	1.5 mH
DC current	I ₀	2.86 A
AC current	ΔΙ	0.41 A
Output power	P ₀	1000 W
Ripple frequency	f _r	200 kHz
Operating flux density	B _m	0.3 T
Core material		Kool µ
Window utilization	K _u	0.4
Temperature rise	T _r	25 °C

The peak current value across the inductor is:

Equation 52

$$I_{pk} = I_0 + \frac{\Delta I}{2} = 3.06A$$

To select a proper core we must compute the LI²_{pk} value:

Equation 53

$$LI_{pk}^2 = 10.3 \,\mathrm{mH} \bullet \mathrm{A}$$

Knowing this parameter, from Magnetics' core chart, a 46.7 mm x 28.7 mm x 12.2 mm Kool μ toroid, with μ =60 permeability and A_L = 0.086 nH/turn can be selected. The required number of turns is then:

Equation 54

$$N = \sqrt{\frac{L}{A_L}} = 132 \text{ turns}$$

The resulting magnetizing force (DC bias) is:

Equation 55

$$H = 0.4\pi \frac{NI}{L_e} = 84.2 \text{ oersteds}$$

The initial value of turns has to be increased by dividing it by 0.8 (as shown in the data catalog) to take into account the reduction of initial permeability (μ_e = 39 at full load) at nominal current value. Then, the adjusted number of turns is:

Equation 56

$$N = 165 \text{ turns}$$

The wire table shows that at 3 A the AWG20 can be used. With this choice, the maximum number of turns per layer, for the selected core, is N_{layer} = 96 and the resistance per single layer is r_{laver} = 0.166 Ω . The total winding resistance is then:

Equation 57

$$R = \frac{N}{N_{layer}} r_{layer} = 0.38\Omega$$

and the copper losses are:

$$P_{cu} = RI_0^2 = 3.1 \text{ W}$$

The core losses can be evaluated as follows:

Equation 59

$$P_L = kB_{ac}^{2.12} f^{1.23} = 2.047 \text{mW/g}$$
 $k = 0.00551$

Equation 60

$$B_{ac} = \frac{0.4\pi N \frac{\Delta I}{2} \mu_e \left(10^{-4}\right)}{MPL} = 0.0137T$$

where MPL=11.8 cm is the magnetic path length. Since the core weight is 95.8 g, the core losses are:

Equation 61

$$P_1 = 0.2 \, W$$

Analysis of the converter losses

Once the transformer has been designed, the next step in performing the loss analysis is to choose the power devices both for the input and output stage of the push-pull converter. According to the calculations given above the following components have been selected:

Table 5. Power MOSFET

Device	Туре	R _{DS(on)}	t _r +t _f	V _{br}	I _d at 100 °C
STP160N75F3	Power MOSFET	$4.5~\text{m}\Omega$	70 ns+15 ns	75 V	96 A

Table 6. Diode

Device	Туре	V _F at 175 °C	t _{rrMax}	V _{RRM}	I _F at 100 °C
STTH8R06	Ultrafast diode	1.4 V	25 ns	600 V	8 A

MOSFET and diode losses can be separated into conduction and switching losses which can be estimated, in the worst case operating condition (junction temperature of 100 °C), with the following equations:

Equation 62: conduction losses

$$P_{cond} = 1.6R_{ds_{ON}}I^2_{Mos_{RMS}} = 12.5W$$

Equation 63: gate charge losses with V_{gs} = 15 V and Q_g = 110 nC

$$P_{qate} = Q_q V_{qs} f = 0.165W$$

Equation 64: switching losses

$$P_{sw_{(ON+OFF)}} = \frac{1}{2} \frac{V_{Off}I_{mos}(t_r + t_f)}{T} = 8.5 \text{ W}$$

Equation 65: diode conduction losses

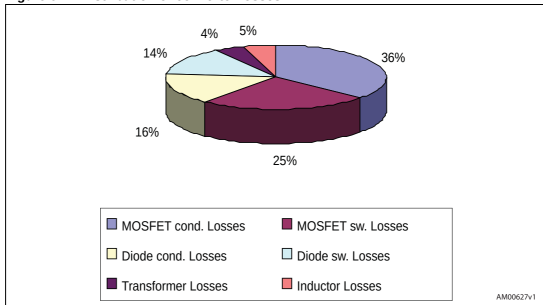
$$P_{cond_{Diode}} = V_F I_{sec_{RMS}} = 2.67W$$

Equation 66: diode switching losses^(a)

$$P_{diode_{SW}} = V_{RM}I_{RR}t_bf = 2.4W$$

Converter losses are distributed according to the graphic in *Figure 6*, where PCB trace losses and control losses are not considered. What is important to note is that primary switch conduction accounts for 36% of total DC-DC converter losses. This contribution can be reduced by paralleling either two or three power devices. For example, by paralleling three STP160N75F3s, a reduction in MOSFET conduction losses of 33% is achieved. Thus MOSFET conduction losses account for 16% of total DC-DC converter losses, resulting in a 1.8% efficiency improvement.

Figure 6. Distribution of converter losses



a. Assuming: $t_B = t_{rr}/2$, $V_{RM} = 350 \text{ V}$

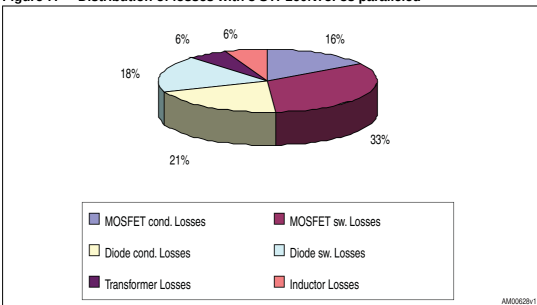


Figure 7. Distribution of losses with 3 STP160N75F3s paralleled

2.1 Layout considerations

Because of the high power level involved with this design, the parasitic elements must be reduced as much as possible. Proper operation of the push-pull converter can be assured through geometrical symmetry of the PCB board. In fact, geometrical symmetry leads to electrical symmetry, preventing a difference in the current values across the two primary windings of the transformer which can be the cause of core saturation. The output stage of the converter has also to be routed with a certain degree of symmetry even if in this case the impact of unwanted parasitic elements is lower because of lower current values with respect to the input stage. In *Figure 8*, *Figure 9* and *Figure 10*, a symmetrical layout designed for the application is shown.

Figure 8. Component placement

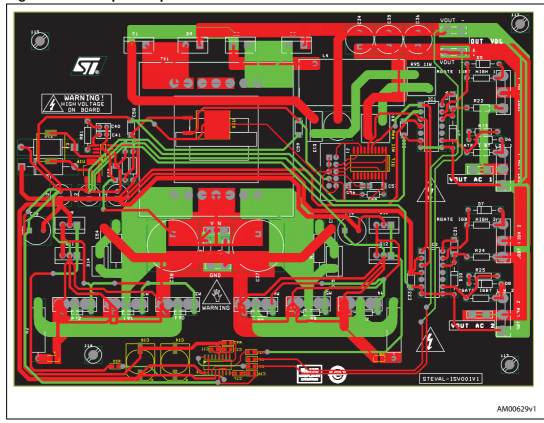


Figure 9. Top layer

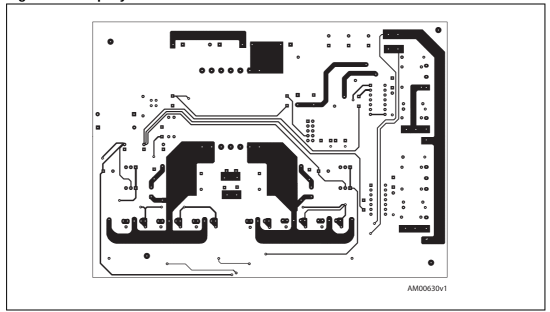
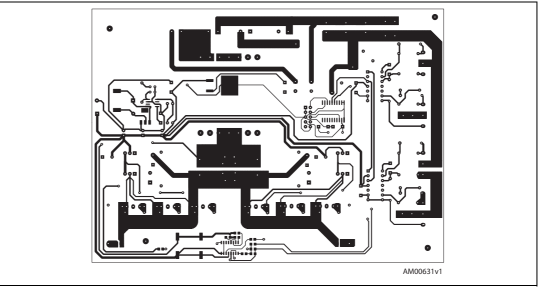


Figure 10. Bottom layer



To obtain geometrical symmetry the HF transformer has been placed at the center of the board, which has been developed using double-sided, 140 μm FR-4 substrate with 135 x 185 mm size. In addition, this placement of the transformer is the most suitable since it is the bulkiest part of the board. Both the primary and secondary AC current loops are placed very close to the transformer in order to reduce their area and consequently their parasitic inductances. For this reason the MOSFET and rectifier diodes lie at the edges of the PCB. Input loop PCB traces show identical shapes to guarantee the same values of resistance and parasitic inductance. Also the IGBTs of the inverter stage lie at one edge of the board. This gives the advantage of using a single heat sink for each group of power components. The output filter is placed on the right side of the transformer, between the bridge rectifier and the inverter stage.

The power supply section lies on the left side of the transformer, simplifying the routing of the 15 V bus dedicated to supply all the control circuitry.

3 Schematic description

The schematic of the converter is shown in *Figure 11*, *12*, *13* and *14*. Three MOSFETs are paralleled in order to transfer power to each primary winding of the transformer. Both RC and RCD networks can be connected between the drain and source of the MOSFETs to reduce the overvoltages and voltage ringing caused by unclamped leakage inductance. The output of the transformer is rectified by a full bridge of ultrafast soft-recovery diodes. An RCD network is connected across the rectifier output to clamp the diode voltage to its steady state value and recover the reverse recovery energy stored in the leakage inductance. This energy is first transferred to the clamp capacitor and then partially diverted to the output through a resistor.

The IGBT full bridge is connected to the output of the push-pull stage. Their control signals are generated by an SG3525 voltage mode PWM modulator. Its internal clock, necessary to generate the 100 kHz modulation, is set by an external RC network. The PWM output stage is capable of sourcing or sinking up to 100 mA which can be enough to directly drive the gate of the MOSFETs devices. The PWM controller power dissipation, given by the sum of its own power consumption and the power needed to drive six STP160N75F3s at 100 kHz, can be evaluated with the following equation:

Equation 67

$$P_{Contoller tot} = 6Q_a f V_{drive} + V_s I_s = 1.3W$$

where V_s and I_s are the supply voltage and current.

Since this power dissipation would result in a high operating temperature of the IC, a totem pole driving circuit has been used to handle the power losses and peak currents, achieving a more favorable operating condition. This circuit was implemented by means of an NPN-PNP complementary pair of BJT transistors. The control and driver stage schematic is shown in *Figure 12*.

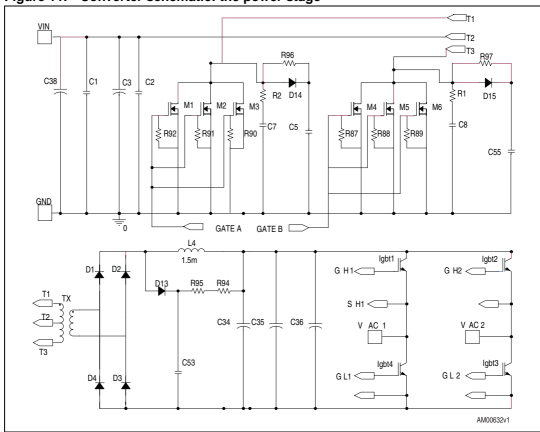
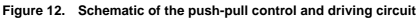
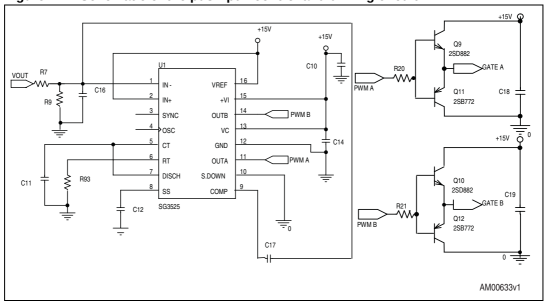


Figure 11. Converter schematic: the power stage





The PWM modulation of the H-bridge inverter is implemented on an ST7lite39 microcontroller connected to the gate drive circuit composed of two L6386, as shown in the schematic in *Figure 13*.

PWM LOW1/HIGH2 VBOOT C57 PWM LOW1/HIGH2 SD HVG HIN OUT VCC NC NC DIAG CIN LV C2 ST7FLITE39_SOIC HVG OUT -84 NC VCC R25 NC LV AM00634v1

Figure 13. Inverter control driving circuit schematic

The auxiliary power supply section consists of an L5973D and an L7805, used to implement a buck-boost converter to decrease the battery voltage from 24 V to 15 V and from 15 V to 5 V respectively.

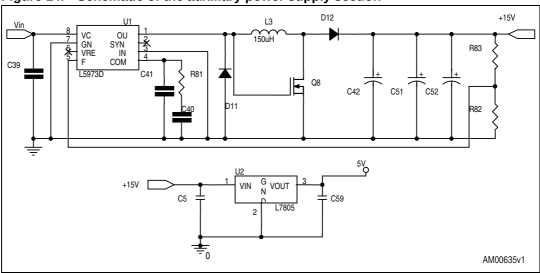


Figure 14. Schematic of the auxiliary power supply section

AN2794 Experimental results

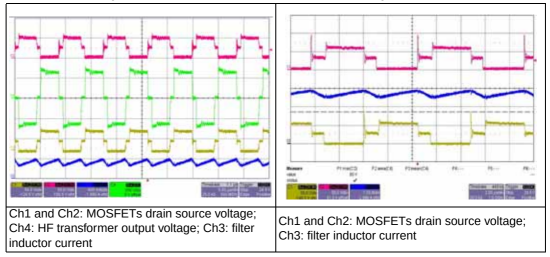
4 Experimental results

Typical voltage and current waveforms of the DC-AC converter and the efficiency curves of the push-pull DC-DC stage, measured at different input voltages, are shown below. In particular, *Figure 15* and *Figure 16* show both input and output characteristic waveforms of the DC-DC converter both in light load and full load condition.

The HF transformer leakage inductance, which is about 1% of the magnetizing inductance, is the cause of severe ringing across the input and the output power devices. MOSFETs voltage and current waveforms with and without the connection of a snubber network are shown in *Figure 17* and *18*, while *Figure 19* and *20* show the effect of the RCD clamp circuit connected across the rectifier bridge output. In *Figure 21* the current and the voltage across one of the three parallel-connected MOSFETs, powering each of the two windings of the transformer are shown, while in *Figure 22* it is possible to observe the variation of the inverter output voltage and current together with the DC-DC converter bus voltage. In *Figure 23*, *24*, *25*, *26* and *27*, the efficiency curves of the push-pull converter measured with an RL load are given. A maximum efficiency above 93% has been measured at nominal input voltage and 640 W output power. The minimum value of efficiency has been tested under low load and maximum input voltage. In *Figure 28*, the efficiency of the whole board is shown. The efficiency tests have been carried out connecting an RL load at the inverter output connectors, with 3 mH output inductor.

Figure 15. Characteristic waveforms (measured at 24 V input voltage and 280 W resistive load)

Figure 16. Characteristic waveforms (measured at 28 V input voltage and 1000 W resistive load)



AN2794 **Experimental results**

Figure 17. MOSFET voltage (ch4) and current (ch3) without RC snubber

Figure 18. MOSFET voltage (ch4) and current (ch3) with RC snubber

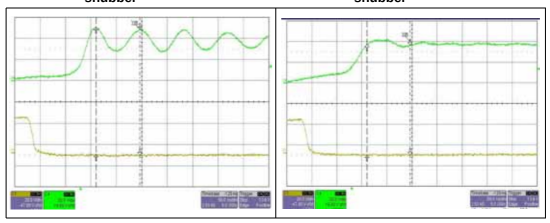
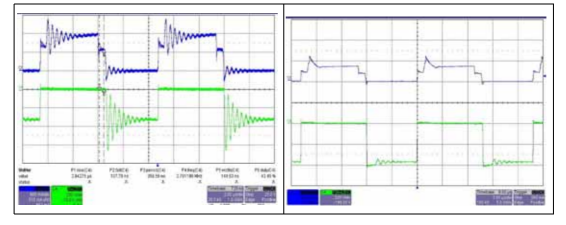


Figure 19. Rectifier diode current (ch3) Figure 20. Rectifier diode current (ch3) and voltage (ch4) without **RDC** snubber

and voltage (ch4) with RDC snubber



AN2794 Experimental results

Figure 21. Ch1, ch3 MOSFETs drain current, ch2, ch4 MOSFET drain-source voltage

Figure 22. Startup, ch2, ch3 inverter voltage and current, ch4 DC bus voltage

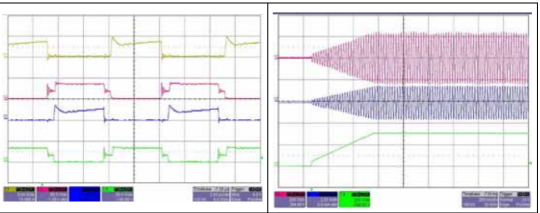


Figure 23. DC-DC converter efficiency with 20 V input

Figure 24. DC-DC converter efficiency with 22 V input

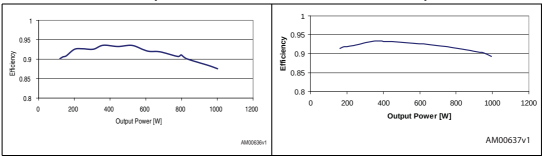
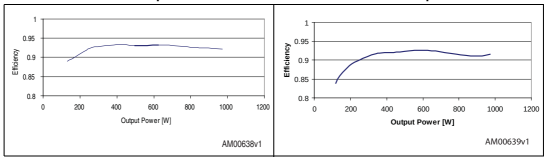


Figure 25. DC-DC converter efficiency with 24 V input

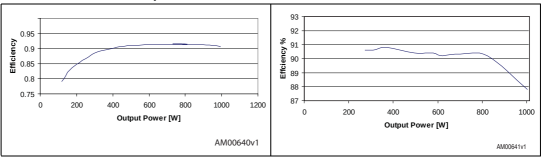
Figure 26. DC-DC converter efficiency with 26 V input



Experimental results AN2794

Figure 27. DC-DC converter efficiency with 28 V input

Figure 28. Converter efficiency



AN2794 Conclusion

5 Conclusion

The theoretical analysis, design and implementation of a DC-AC converter, consisting of a push-pull DC-DC stage and a full-bridge inverter circuit, have been evaluated. Due to the use of the parallel connection of three STP160N75F3 MOSFETs the converter shows good performance in terms of efficiency. Moreover the use of an ST7lite39 8-bit microcontroller allows achieving simple control of the IGBTs used to implement the DC-AC stage. Any additional feature, such as regulation of the AC output voltage or protection requirements, can simply be achieved with firmware development.

6 Bibliography

- 1. Power Electronics: Converters, Applications and Design
- 2. Transformer and Inductor Design Handbook, Second Edition
- 3. Magnetic Core Selection for Transformers and Inductors, Second Edition
- 4. Switching Power Supply Design. New York.

Component list AN2794

Appendix A Component list

Table 7. Bill of material (BOM)

Component	Part value	Description	Supplier
Cs1	100 nF, 630 V	Polip. cap., MKP series	EPCOS
Cs2	100 nF, 630 V	Polip. cap., MKP series	EPCOS
C1	100 nF, 50 V	X7R ceramic cap, B37987 series	EPCOS
C2	100 nF, 50 V	X7R ceramic cap., B37987 series	EPCOS
C57	100 nF, 50 V	X7R ceramic cap., B37987 series	EPCOS
C59	100 nF, 50 V	X7R ceramic cap., B37987 series	EPCOS
C10	47 μF, 35 V	SMD tantalum capacitor TAJ series	AVX
C11	4.7 nF, 25 V	SMD multilayer ceramic capacitor	MURATA
C12	100 μF, 25 V	SMD X7R ceramic cap. C3225 series; size 1210	TDK
C14	47 μF, 35 V	SMD tantalum capacitor TAJ series	AVX
C16	100 pF, 25 V	SMD multilayer ceramic capacitor	MURATA
C41	100 pF, 50 V	General purpose ceramic cap., radial	AVX
C17	680 nF, 25 V	SMD multilayer ceramic capacitor	MURATA
C18	22 μF, 25 V	Electrolytic cap FC series	PANASONIC
C19	22 μF, 25 V	Electrolytic cap. FC series	PANASONIC
C26	2.2 μF, 25 V	X7R ceramic cap., B37984 series	EPCOS
C31	2.2 μF, 25 V	X7R ceramic cap., B37984 series	EPCOS
C28	470 nF, 25 V	X7R ceramic cap., B37984 series	EPCOS
C33	470 nF, 25 V	X7R ceramic cap., B37984 series	EPCOS
C34	33 μF, 450 V	Electrolytic cap. B43821 series	EPCOS
C35	33 μF, 450 V	Electrolytic cap. B43821 series	EPCOS
C37	3900 μF, 35 V	Elec. capacitor 0.012 Ω, YXH series	RUBYCON
C38	3900 μF, 35 V	Elec. capacitor 0.012 Ω, YXH series	RUBYCON
C39	150 μF, 35 V	Electrolytic cap. fc series	PANASONIC
C40	22 nF, 50 V	General purpose ceramic cap., radial	AVX
C42	100 μF, 25 V	Electrolytic cap. fc series	PANASONIC
C51	100 μF, 25 V	Electrolytic cap.fc series	PANASONIC
C52	100 μF, 25 V	Electrolytic cap.fc series	PANASONIC
C53	2.2 μF, 450 V	Elcrolytic capactor B43851 series	EPCOS
C54	4.7 nF, 100 V	Polip. cap., MKT series	EPCOS
C55	4.7 nF, 100 V	Polip. cap., MKT series	EPCOS
C56	470 nF, 50 V	X7R ceramic cap., B37984 series	EPCOS

AN2794 Component list

Table 7. Bill of material (BOM) (continued)

Component	Part value	Description	Supplier
C58	0.33 μF, 50 V	X7R ceramic cap., B37984 series	EPCOS
C60	150 nF, 50 V	SMD multilayer ceramic capacitor	MURATA
D1	STTH8R06D	Ultrafast high voltage rectifier; TO-220AC	STMicroelectronics
D2	STTH8R06 D	Ultrafast high voltage rectifier; TO-220AC	STMicroelectronics
D3	STTH8R06 D	Ultrafast high voltage rectifier; TO-220AC	STMicroelectronics
D4	STTH8R06 D	Ultrafast high voltage rectifier; TO-220AC	STMicroelectronics
D13	STTH8R06 D	Ultrafast high voltage rectifier; TO-220AC	STMicroelectronics
D5	BAT46	Small signal Schottky diode; SOD-123	STMicroelectronics
D6	BAT46	Small signal Schottky diode; SOD-123	STMicroelectronics
D8	BAT46	Small signal Schottky diode; SOD-123	STMicroelectronics
D7	BAT46	Small signal Schottky diode; SOD-123	STMicroelectronics
D9	STTH1L06	Ultrafast high voltage rectifier; DO-41	STMicroelectronics
D10	STTH1L06	Ultrafast high voltage rectifier; DO-41	STMicroelectronics
D11	1N5821	Schottky rectifier; DO-221AD	STMicroelectronics
D12	1N5821	Schottky rectifier; DO-221AD	STMicroelectronics
VOUT AC 1	CON1	FASTON	RS components
VOUT AC 2	CON1	FASTON	RS components
VOUT -	CON1	FASTON	RS components
VOUT +	CON1	FASTON	RS components
VIN	CON1	FASTON	RS components
GND	CON1	FASTON	RS components
IC1	L6386D	High-voltage high and low side driver; dip-14	STMicroelectronics
IC2	L6386D	High-voltage high and low side driver; dip-14	STMicroelectronics
IGBT LOW 1	STGW19NC60WD	N-channel 19 A - 600 V TO-247 PowerMESH™ IGBT	STMicroelectronics
IGBT HIGH 1	STGW19NC60WD	N-channel 19 A - 600 V TO-247 PowerMESH™ IGBT	STMicroelectronics
IGBT LOW 2	STGW19NC60WD	N-channel 19 A - 600 V TO-247 PowerMESH™ IGBT	STMicroelectronics
IGBT HIGH 2	STGW19NC60WD	N-channel 19 A - 600 V TO-247 PowerMESH™ IGBT	STMicroelectronics
J1	CON10	10-way idc connector commercial box header series	TYCO ELECTRONICS
L3	150 µH, 3 A	Power use SMD inductor; SLF12575T series	TDK
L4 ⁽¹⁾	1174.0018 ST04	1.5 mH, filter inductor	MAGNETICA
M1	STP160N75F3	N-channel 75 V - 3.5 mΩ 120 A TO-220 STripFET™ Power MOSFET	STMicroelectronics
M2	STP160N75F3	N-channel 75 V - 3.5 mΩ 120 A TO-220 STripFET™ Power MOSFET	STMicroelectronics
МЗ	STP160N75F3	N-channel 75 V - 3.5 mΩ 120 A TO-220 STripFET™ Power MOSFET	STMicroelectronics

31/38

Component list AN2794

Table 7. Bill of material (BOM) (continued)

Component	Part value	Description	Supplier
M4	STP160N75F3	N-channel 75 V - 3.5 mΩ 120 A TO-220 STripFET™ Power MOSFET	STMicroelectronics
M5	STP160N75F3	N-channel 75 V - 3.5 mΩ 120 A TO-220 STripFET™ Power MOSFET	STMicroelectronics
M6	STP160N75F3	N-channel 75 V - 3.5 mΩ 120 A TO-220 STripFET™ Power MOSFET	STMicroelectronics
Q8	STN4NF03L	N-channel 30 V , 6.5 A SOT-223 STripFET™ II Power MOSFET	STMicroelectronics
Q9	2SD882	NPN Power BJT 30 V, 3 A transistor- SOT-32	STMicroelectronics
Q10	2SD882	NPN Power BJT 30 V, 3 A transistor- SOT-32	STMicroelectronics
Q11	2SB772	NPN Power BJT 30 V, 3 A transistor - SOT-32	STMicroelectronics
Q12	2SB772	NPN Power BJT 30 V, 3 A transistor - SOT-32	STMicroelectronics
RGATE IGBT LOW 1	100	SMD standard film res - 1/8 W - 1% - 100 ppm/°C	BC components
RGATE IGBT HIGH 1	100	SMD standard film res - 1/8 W - 1% - 100 ppm/°C	BC components
RGATE IGBT LOW 2	100	SMD standard film res - 1/8 W - 1% - 100 ppm/°C	BC components
RGATE IGBT HIGH 2	100	SMD standard film res - 1/8 W - 1% - 100 ppm/°C	BC components
R7	390 kΩ	SMD standard film res - 1/8 W - 1% - 100 ppm/°C	BC components
R9	5.6 kΩ	SMD standard film res - 1/8 W - 1% - 100 ppm/°C	BC components
R20	12 Ω	SMD standard film res - 1/8 W - 1% - 100 ppm/°C	PC components
R21	12 52	Sivid standard fillittes - 1/6 W - 1% - 100 ppin/ C	BC components
R22			
R23			
R24			
R25			
R99	40.0	CMD standard files as a 4/0 M/ 40/ 400 mmm /0C	DC composite
R100	10 Ω	SMD standard film res - 1/8 W - 1% - 100 ppm/°C	BC components
R101			
R102			
R103			
R104			
R81	22 kΩ	Standard film res - 1/4 W 5%, axial 05	T-Ohm
R82	3.3 kΩ	Standard film res - 1/4 W 5%, axial 05	T-Ohm
R83	39 kΩ	Standard film res - 1/4 W 5%, axial 05	T-Ohm
R87	10 kΩ	SMD standard film res - 1/8 W - 1% - 100ppm/°C	BC components

AN2794 Component list

Table 7. Bill of material (BOM) (continued)

Component	Part value	Description	Supplier
R88			
R89			
R90	10 kΩ	SMD standard film res - 1/8 W - 1% - 100ppm/°C	BC components
R91			
R92			
R93	1.5 kΩ	SMD standard film res - 1/8 W - 1% - 100ppm/°C	BC components
R94	470 Ω	High voltage 17 W ceramic resistor sbcv type	Meggit CGS
R95	470 Ω	High voltage 17 W ceramic resistor sbcv type	Meggit CGS
R96	10 Ω	Standard film rea 2 W E9/ evial OF	T-Ohm
R97	10.52	Standard film res – 2 W 5%, axial 05	1-Onm
R98	47 kΩ	Standard film res - 1/4 W 5%, axial 05	T-Ohm
TX1 ⁽²⁾	1356.0004 rev.01	Power transformer	MAGNETICA
U1	SG3525	Pulse width modulator SO-16 (narrow)	STMicroelectronics
U16	L5973D	2.5 A switch step down regulator; HSOP8	STMicroelectronics
U17	ST7FLITE39F2	8-bit microcontroller; SO-20	STMicroelectronics
U20	L7805	Positive voltage regulator; D ² PAK	STMicroelectronics
124	HEAT SINK	Part n. 78185, S562 cooled package TO-220; thermal res. 7.52 °C/W at length 70 mm width 40 mm height 57 mm	Aavid Thermalloy
125		Part n. 78350, SA36 cooled package TO-220; thermal	
126	HEAT SINK	res. 1.2°C/W at length 135 mm width 49.5 mm height 85.5 mm	Aavid Thermalloy

^{1.} The technical specification for this component is provided in *Figure 29*.

^{2.} The technical specification for this component is provided in *Figure 30*.

Appendix B Product technical specification

Figure 29. Technical specification for 1.5 mH 2.5 A inductor L4 (produced by MAGNETICA)

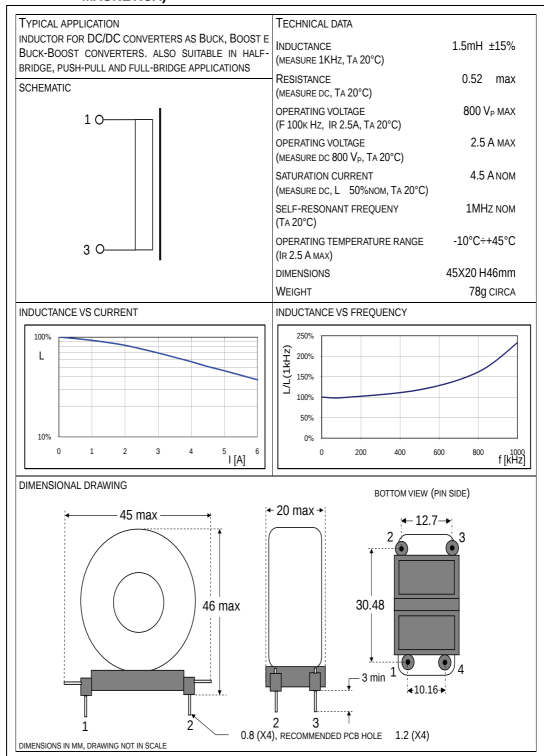


Figure 30. Technical specification for 1 kW, 100 kHz switch mode power transformer TX1 (produced by MAGNETICA)

TYPICAL APPLICA		TECHNICAL DA	TA		
	POWER APPLICATIONS WITH HALF	- INDUCTANCE			
BRIDGE , PUSH -	PULL E FULL -BRIDGE TYPOLOGY .	INDUCTANCE (MEASURE 1KH	I7 T∆ 20°C)		
CHEMATIC		· ·	2 – 3,4,5	17.2 uH MI	
CHEWIATIC			4,5 <i>–</i> 6,7	17.2 uH MI	
			– 13 (10-12 INCC)	5.7 mH M	
10-20-	13	PIN 3,4	, TA 20°C) 2 – 3,4,5 4,5 – 6,7 – 13 (10-12 INCC)	6 mΩ MA 6 mΩ MA 90 mΩ MA	
3 O	0 12	TRANSFORMER	RATIO		
50	●		Hz, 10-12 INCC , TA 20°C)		
3			3 - 9 ⇔ 1,2 - 3,4,5	18 ± 5	
		PIN 1	3 − 9 ⇔ 3,4,5 − 6,7	18 ± 5	
6 0			LEAKAGE INDUCTANCE 0.11 % (MEASURE 9-13, 1-2-3-4-5-6-7 AND 10-12 IN C.C, F 10 KHZ, TA 201		
7 🖳	9		OPERATING VOLTAGE (MEASURE 13-9, 10-12 INCC , F 100 KHz , DUTY (
	_	OPERATING CURI (MEASURE 13-9 W P _{MAX} 1kW ,F 100	/ITH 1-2-3-4-5-6-7 INCC ,	2.5 A MA	
PRODUCT PICTURE			OPERATING FREQUENCY (P _{MAX} 1kW , TA 20°C)		
		OPERATING TEM (P _{MAX} 1 kW, F 10	PERATURE RANGE 00 kHz)	-10°C ÷+45°	
			INSULATION CLASS (P _{MAX} 1kW, Ta 20°C)		
			P RIMARY TO SECONDARY INSULATION (F 50Hz, duration test 2", Ta 20°C)		
	4	MAXIMUM DIME	MAXIMUM DIMENSIONS		
	15	WEIGHT		292g CIRC	
		PIN DESCRIPTION			
PIN (*)	FUNCTION	PIN (*)	FUN	CTION	
1A	P RIMARY DRAIN A	8	NOT USED		
2A	P RIMARY DRAIN A	9	SECONDARY GROUND		
3B		10 _D	INTERMEDIARY S ECOND		
4B	PRIMARY +VB 24V	11			
5B		12D			
6C	P RIMARY DRAIN B	13	S ECONDARY 400V 2.5	Α	
7c	P RIMARY DRAIN B	14	NOT USED		

56.5 max 1356.0004 SMT 1kW 100kHz MAGNETICA 08149 1.0, Recommended PCB hole 1.4 14 13 12 4 10 9 8 55.5 max 8 3 min 40 5 8 🔻 7 MISSING PIN REFERENCE AS PCB ASSEMBLING 1 14 (PIN SIDE) **BOTTOM VIEW**

Figure 31. Dimensional drawing

AN2794 Revision history

7 Revision history

Table 8. Document revision history

Date	Revision	Changes
16-Feb-2009	1	Initial release

37/38

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