Full-Bridge AC-DC Power Supply
Basic Simulation Circuit
Reference Guide

TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION
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1. Introduction

Most electrical equipments, such as including information and communications equipment and home appliances operate with DC voltage.

Therefore, it is not possible to operate directly with commercial power supplied by AC voltage so it is necessary to convert AC voltage to DC voltage in order to these equipment's.

The AC-DC power supply converts AC voltage to DC voltage. The AC-DC power supply may be installed outside the equipment, or it may be installed inside the equipment and its presence may not be known from outside.

There are two main types of AC-DC power supply: One is transformer-base and the other is switch-base.

In the transformer-base, the AC voltage is stepped down by a transformer at a commercial frequency, the negative voltage portion of the AC voltage is converted to a positive voltage by a diode bridge (rectifier bridge), and the voltage is smoothed by using a capacitor, then generating producing a DC voltage. Because this method transfers energy at a commercial frequency (50 Hz or 60 Hz), the energy stored per cycle is large, a very large transformer and capacitor is needed, and the entire AC-DC power supply is large and heavy.

On the other hand, in the switch-base, a full-wave rectification is performed by a diode bridge without stepping down a commercial AC voltage, and then the DC voltage is smoothed by a capacitor. This smoothed DC voltage is switched by the switching element at a frequency of several tens to several hundreds kHz, which is much higher than the commercial frequency, and is applied to the primary side of the transformer. A voltage in proportion to the winding ratio is transmitted to the secondary side of the transformer. The final DC voltage is generated by rectifying the AC voltage transmitted to the secondary side with a diode and smoothing it with an output capacitor.

The switch-base can reduce the amount of energy stored per switching cycle by increasing the switching frequency, so that small and light transformers and capacitors can be used. Therefore, the AC-DC power supply can be reduced in size and weight.

In addition, the DC voltage of the final stage can be adjusted to a constant voltage by controlling the on/off time in the cycle in which the switching element is switching.

For these reasons, today's switch-base power supplies are the mainstream of AC-DC power supplies.
Fig. 1.1  Transformer-Base AC-DC Power Supply Configuration

Fig. 1.2  Switch-Base AC-DC Power Supply Configuration
Fig. 1.3 shows block diagram of a switch-base AC-DC power supply. It consists of four blocks: (1) Input filters, (2) Rectifying bridges, (3) DC-DC converter, and (4) Feedback circuit. The function of each block is shown below.

(1) Input filter  
This prevents noise generated by the power supply to the commercial line.

(2) Rectifier bridge  
The AC voltage is rectified, and the DC voltage is transmitted to the DC-DC converter. As shown in the figure, in the configuration with only a rectifier bridge and a capacitor, the power factor deteriorates. In recent years, the method of converting to DC voltage through a circuit capable of power factor correction (PFC: Power Factor Correction) is the mainstream.

(3) DC-DC converter  
Converts the voltage rectified in (2) to an arbitrary DC voltage.

(4) Feedback circuit  
The switching MOSFET is controlled so that the output voltage becomes a desired value.
Switch-base AC-DC power supplies rectify an inputted AC voltage and convert the rectified AC voltage to an arbitrary DC voltage via a DC-DC converter. There are a variety of topologies for DC-DC converters. Table 1.1 shows typical topologies and characteristics of DC-DC converters.

### Table 1.1 Typical Topologies and Characteristics of DC-DC Converters

<table>
<thead>
<tr>
<th>Circuitry of the DC-DC converter section</th>
<th>Power level</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flyback</td>
<td>&lt; 200 W</td>
<td>- Small part count</td>
<td>- Reduction in efficiency at high power</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Large transformer</td>
</tr>
<tr>
<td>Forward</td>
<td>50 W~500 W</td>
<td>- Higher efficiency than a flyback circuit</td>
<td>- Transformer reset circuit required</td>
</tr>
<tr>
<td>Active Clamp Forward</td>
<td>50 W~500 W</td>
<td>- Higher efficiency than a forward</td>
<td>- There are many parts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Be difficult to control</td>
</tr>
<tr>
<td>Half-Bridge</td>
<td>100 W~1 kW</td>
<td>- High efficiency</td>
<td>- Specially designed transformer is required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Low noise</td>
<td>- Be difficult to control</td>
</tr>
<tr>
<td>Resonant Half-Bridge (LLC Resonance)</td>
<td>100 W~1 kW</td>
<td>- Higher efficiency than a half bridge</td>
<td>- Specially designed transformer is required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Low noise</td>
<td>- Be difficult to control</td>
</tr>
<tr>
<td>Full-bridge</td>
<td>&gt; 200 W</td>
<td>- High efficiency</td>
<td>- There are many parts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Capable of increasing the power capacity</td>
<td>- Be difficult to control</td>
</tr>
</tbody>
</table>

Regarding the basic operation of the full-bridge method, we are distributing it on our web. Please also refer to the video below.

The video of the full-bridge DC-DC converter are shown here → **Click Here**

The full-bridge method described in this document is widely used in power supplies requiring high efficiency and high power density, because the power supply input voltage applies the primary side of the transformer directly due to cross coupled two switching elements of four switching elements located on the primary side of the transformer turn on/off at the same timing.

We provide basic simulation circuits (RD153-SPICE-01) on our web to understand full-bridge DC-DC converter circuit operation in switch-base AC-DC power supplies.

This document provides an overview of this basic simulation circuit and explains how to use it. The Cadence’s Capture and PSpice ® A/D tools are required to operate the simulator circuits from OrCAD. Simulation circuits and documentation have been prepared in accordance with OrCAD 17.2.
2. Outline of Full-Bridge AC-DC Power Supply (DC-DC Converter Section)

The Basic Simulation Circuit (RD153-SPICE-01) is a full-bridge AC-DC power supply with 1 kW output, and assumes a circuit (DC-DC converter circuit) after AC voltage input is converted to DC voltage through rectifier bridges and PFC circuits, etc. For the PFC circuit, the basic simulation circuit is published together with the reference design. Please refer to the following.

The basic simulator including the PFC power supply is →

2.1. Power Supply Specifications

The full-bridge DC-DC power supply specifications described in this document are as follows:

- Input voltage ($V_{in}$): 380 V
- Output voltage ($V_{out}$): 48 V
- Output current ($I_{out}$): 0 to 21 A
- Secondary MOSFET operating frequency: 200 kHz (twice the primary operating frequency)
- Winding ratio: $n_1:n_2:n_3 = 4:1:1$
- Allowable ripple current width on the secondary side ($\Delta I_{\text{ripple}}$): 20 %
2.2. Circuit Configuration

Fig. 2.1 shows the simulation circuit for OrCAD®. This is a full-bridge type DC-DC converter power supply, which mainly consists of a power section (full-bridge) and a PWM controller section. The secondary side of the power section is a synchronous rectification circuit using MOSFETs. The PWM controller section is a general-purpose controller with a built-in MOSFET gate driver, which is provided to realize PWM circuit. The switching MOSFETs are "TK20N60W" and "TPH5200FNH" as example.

**Fig. 2.1 Simulation Circuit of 1 kW Full-Bridge (DC-DC Converter) Power Supply**
Selection of primary side MOSFET

Primary side MOSFET (TK20N60W: \(V_{DSS}=600\) V, \(I_D=20\) A) is selected from the following viewpoints.

1. Device breakdown-voltage
   The voltage applied to the device at static state is the input voltage (\(=380\) V). Select a device with a breakdown-voltage of 600 V or higher, considering the surge voltage at the time of switching and other factors.

2. Current rating
   When the input current is maximum, it is at the maximum output power. If the conversion efficiency at the maximum output power (\(=1\) kW) is 90 %, the maximum average input current is 2.9 A. Select a MOSFET with a current rating of 6 A or more.

Selection of secondary side MOSFET

Secondary side MOSFET (TPH5200FNH: \(V_{DSS}=250\) V, \(I_D=26\) A) is selected from the following viewpoints.

1. Device breakdown-voltage
   Since the winding ratio is 4:1, the voltage between the middle and both ends of the secondary winding at static state is 95 V, which is 1/4 of the input voltage, and 190 V, which is twice the voltage, is applied to each MOSFET on the secondary side. A surge voltage is generated when the transformer current is switched. Select a device with a breakdown-voltage of 250 V or more.

2. Current rating
   When the output current is maximum, it is at the maximum output power. Maximum output current of 21 A at maximum output power (\(=1\) kW) is shared by the MOSFET of the two current paths on the secondary side, a current of 10.5 A is applied per path. Since the current is large and conduction losses in the MOSFET becomes large, when three elements are arranged in parallel per phase, the average current per element is about 3.5 A. Therefore, a MOSFET with a current rating of 7 A or more is required. In addition, select a MOSFET with as low an on-resistance as possible with emphasis on suppressing conduction loss.

Selection of output inductor

This section explains how to select the output inductor on the secondary side. The inductance value of the output inductor in this simulation circuit can be calculated using the following items, which are power supply specifications.

- Input voltage: \(V_{in}\) (V) = 380
- Transformer winding ratio: \(n_2/n_1 = 1/4\)
- Output Voltage: \(V_{out}\) (V) = 48
- Twice the switching frequency of the MOSFET: \(F_c\) (Hz) = 200k
- Max. output current: \(I_{out_{-max}}\) (A) = 21
- Allowable ripple current range: \(\Delta I_{ripple}\) (%) = 20

The inductance value \((L_0)\) of the output inductor is calculated by the following formula.
The inductance value ($L_o$) of the output inductor is calculated as 28.3 μH from the above equation, and 33 μH is selected as the setting value. In the actual design, the inductance value of the inductor changes due to the DC superposition characteristic. Select a component that can secure the calculated value in a state where the inductance value is lowered due to the DC superposition characteristic.
3. Simulation Result

The operation simulation waveforms of each part in the simulation circuit are shown by the points in Figure 3.1 ((1) to (4)).

(1) Full-bridge basic operation (Primary MOSFET drain-source voltage)
(2) Secondary side synchronous rectification operation (Secondary side MOSFET drain-source voltage and current”)
(3) Output inductor voltage and current at both ends
(4) Output voltage and current as a power supply

When actually using the circuit model, it is possible to display the waveform at any point other than those shown in Fig. 3.1. The waveform display method is described in Chapter 5.

![Fig. 3.1 Simulation Waveform Measurement Point List](image-url)
(1) Full-bridge basic operation

The basic operation of the full-bridge method is described in Figure 3.2, which shows the full-bridge circuit.

In the full-bridge method, Q1 and Q4, Q3 and Q2 are alternately turned on and off in pairs respectively, and the output voltage is controlled using PWM (pulse-width modulation) control.

For the output-voltage $V_{out}$, it can be calculated by:

$$V_{out} = 2 \times \frac{n_2}{n_1} \times V_{in} \times \frac{T_{on}}{T}$$

$T$: Cycle of the primary side
$T_{on}$: On-time

The following description describes the parallel MOSFET on the secondary side as QA and QB.

A. Q1 and Q4 are on, Q3 and Q2 are off

This is the period during power is transferred from the primary side to the secondary side. The primary winding voltage at this time is the input voltage ($V_{in}$). For the secondary winding, the voltages corresponding to the winding ratios are given with the polarity symbol of the $n_2$ as positive.

$$\frac{n_2}{n_1} \times V_{in}$$
The voltage is applied to the L₀ via the Qₐ,

\[ \Delta i_{Lo(Q1,Q4\_on)} = \frac{1}{L₀} \times \left( \frac{n₂}{n₁} \times V_{in} - V_{out} \right) \times T_{on} \]

The current determined by the equation increases linearly to charge the C₀ and provide the output current I₀. At this time, magnetic energy is stored in the L₀.

B. Q₁, Q₂, Q₃ and Q₄ are off

The energy stored in the L₀ flows into the Qₐ and Q₈. To the L₀ at this time, the current decreases linearly as follows.

\[ \Delta i_{Lo(\text{att,off})} = -\frac{V_{out}}{L₀} \times \left( \frac{T}{2} - T_{on} \right) \]

C. Q₁ and Q₄ are off, Q₂ and Q₃ are on

This is the period during power is transferred from the primary side to the secondary side. During this period, the primary winding voltage becomes -V₅ᵢᵣ. For the secondary winding, the voltage corresponding to the winding ratio is applied with the polarity symbol side of the n₃ taken as a minus.

\[ \frac{n₃}{n₁} \times V_{in} \]

This voltage is applied to the L₀ via the Q₈, the current flows as follows:

\[ \Delta i_{Lo(Q3,Q2\_on)} = \frac{1}{L₀} \times \left( \frac{n₃}{n₁} \times V_{in} - V_{out} \right) \times T_{on} \]

The current flows.

D. Q₁, Q₂, Q₃ and Q₄ are off

The energy stored in the L₀ flows into Qₐ and Q₈, the current flows as follows:

\[ \Delta i_{Lo(\text{att,off})} = -\frac{V_{out}}{L₀} \times \left( \frac{T}{2} - T_{on} \right) \]

Figure 3.3 shows the primary-side MOSFET drain-source voltage and output inductor voltage/current waveforms.
Fig. 3.3  Primary MOSFET Drain-Source Voltage, Output Inductor Voltage/Current
(2) Secondary side synchronous rectification operation

This simulation model uses a synchronous rectifier circuit that uses MOSFET instead of diodes for the secondary rectifier. Generally, the conduction loss due to the on-resistance of the MOSFET is smaller than that of the diode so the synchronous rectifier circuit can reduce the conduction loss. The larger output current, the greater loss reduction effect of the synchronous rectifier circuit, and is often used in applications where high efficiency and large capacity are required.

The operation of the secondary MOSFET in the respective periods are as follows.

a. QA is off, QB is on
   Voltage corresponding to the winding ratio with the polarity symbol side of the secondary side winding n2 as plus voltage,
   \[
   \frac{n_2}{n_1} \times V_{in}
   \]
   is applied and current flows through the QA to the LO.

b. QA is on, QB is on
   Electric power stored in the LO recirculates through the QA and QB.

c. QA is on, QB is off
   Voltage corresponding to the winding ratio with the polarity symbol side of the secondary side winding n3 as a minus voltage
   \[
   \frac{n_3}{n_1} \times V_{in}
   \]
   is applied and current flows through the QB to the LO.

d. QA is on, QB is on
   Electric power stored in the LO recirculates through the QA and QB.
(3) **Output inductor voltage and current at both ends**

Figure 3.4 shows the output inductor voltage and current waveforms in conjunction with the secondary-side synchronous rectification operation (secondary-side MOSFET drain-source voltage and current) described in (2).

![Waveform Diagram](image)

* : Drain current is positively directed from the MOSFET to the transformer secondary winding. The drain current shows the waveform per MOSFET.

**Fig. 3.4** Secondary-Side MOSFET Drains/Source Voltage/Current Output Inductor Voltage/Current Waveforms
(4) Output voltage and current as a power supply

Figure 3.5 shows the output voltage and current waveforms of this power supply circuit. It can be seen that it is stable at the set voltage and current.

![Output Voltage Waveform](image)

![Output Current Waveform](image)

**Fig. 3.5** Output Voltage and Current Waveforms
4. Product Overview

This section introduces the outline of our products that have been tested by incorporating PSpice® models into these circuits.

4.1. TK20N60W

Features
- $V_{DSS}=600\ V, I_D=20\ A$
- Low on-resistance by adopting super-junction structural DTMOS: $R_{DS(ON)}=0.13\ \Omega\ (Typ.)$
- Optimization of gate switching speed
- Easy-to-handle enhancement type: $V_{th}=2.7\ to\ 3.7\ V\ (V_{DS}=10\ V, I_D=1\ mA)$

Appearance and terminal arrangement

4.2. TPH5200FNH

Features
- $V_{DSS}=250\ V, I_D=26\ A$
- High speed switching
- Small gate-input charge: $Q_{SW}=8.2\ nC\ (Typ.)$
- Low on-resistance: $R_{DS(ON)}=44\ m\Omega\ (Typ.)\ (V_{GS}=10\ V)$
- Lower leakage current: $I_{DSS}=10\ \mu A\ (Max.)\ (V_{DS}=250\ V)$
- Easy-to-handle enhancement type: $V_{th}=2.0\ to\ 4.0\ V\ (V_{DS}=10\ V, I_D=1.0\ mA)$

Appearance and terminal arrangement

Width 5.0 × Length 6.0 × Height 0.95 (mm)
5. Using the Simulation Circuit

You can freely change various parameters with OrCAD® Capture to verify the circuit operation according to the actual power supply specifications and evaluate how these parameters affect the circuit operation. This section shows how to set simulation parameters and verify the circuit operation.

Parameter settings

Table 5.1 shows the parameters you can set for the simulation circuit. Double-click a parameter name in the PARAMETERS section, then the Display Properties dialog box appears as shown in Fig. 5.1. Change the value in the Value field.

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vin</td>
<td>V</td>
<td>Input voltage</td>
</tr>
<tr>
<td>Vout</td>
<td>V</td>
<td>Output voltage</td>
</tr>
<tr>
<td>Fc</td>
<td>Hz</td>
<td>Switching frequencies of the secondary MOSFET</td>
</tr>
<tr>
<td>DCR1</td>
<td>Ω</td>
<td>Primary power plane parasitic resistance</td>
</tr>
<tr>
<td>DCR2</td>
<td>Ω</td>
<td>GND plane parasitic resistance value on the primary side</td>
</tr>
<tr>
<td>Vdrv_H_p</td>
<td>V</td>
<td>Power supply voltage of the primary gate driver</td>
</tr>
<tr>
<td>Rdrv_off_p</td>
<td>Ω</td>
<td>Primary MOSFET Internal resistance of gate driver (off side)</td>
</tr>
<tr>
<td>Rdrv_on_p</td>
<td>Ω</td>
<td>Primary MOSFET Internal resistance of gate driver (on side)</td>
</tr>
<tr>
<td>Vdrv_H_s</td>
<td>V</td>
<td>Power supply voltage of the secondary gate driver</td>
</tr>
<tr>
<td>Rdrv_off_s</td>
<td>Ω</td>
<td>Secondary MOSFET Internal resistance of gate driver (off side)</td>
</tr>
<tr>
<td>Rdrv_on_s</td>
<td>Ω</td>
<td>Secondary MOSFET Internal resistance of gate driver (on side)</td>
</tr>
<tr>
<td>Tdr</td>
<td>Sec</td>
<td>Dead time in Q3 and Q4</td>
</tr>
<tr>
<td>Tdl</td>
<td>Sec</td>
<td>Dead time of the legs of Q1 and Q2</td>
</tr>
</tbody>
</table>
Setting analysis parameters
The following describes how to run a simulation on the simulation circuit.

(1) From the menu bar of OrCAD® Capture, select PSpice - New Simulation Profile. Then, the New Simulation dialog box shown in Fig. 5.2 appears. Enter an arbitrary profile name and click Create.
(2) The Simulation Settings dialog shown in Fig. 5.3 appears, which allows you to set various analysis parameters. Select the Analysis tab first. Select Time Domain (Transient) from the Analysis Type drop-down list. Enter an analysis end time in the Run To Time field and the maximum step size in the Maximum Step Size field.

![Simulation Settings dialog](image)

Fig. 5.3 Simulation Settings"-"Analysis Window

(3) Click the Options tab to choose analysis options. For the simulation of our model, it is recommended to check Analog Simulation - Auto Converge - AutoConverge as shown in Fig. 5.4 to enable the automatic convergence feature.

![Options tab](image)

Fig. 5.4 Simulation Settings"-"Options Window

(4) Click OK to close the Simulation Settings dialog box.

(5) To run a simulation, select PSpice - Run from the menu bar of OrCAD® Capture. Then, PSpice A/D starts automatically and runs a simulation.
Viewing simulation results

The following describes how to view the simulation results. You can display the waveforms of the simulation results in two ways.

Method 1: Selecting traces

1. Right-click outside the graph area and select **Add Trace** as shown in Fig. 5.5.
2. Then, the Add Traces dialog box shown in Fig. 5.6 appears. Select traces to be added to a selected plot. To view a voltage waveform, select V(trace_name). To view a current waveform, select I(device_name). See Fig. 5.6.
3. Click **OK**. Then, the selected waveform appears as shown in Fig. 5.7.
Method 2: Adding markers

1. From the menu bar of OrCAD® Capture, select PSpice - Markers and then a type of marker as shown in Fig. 5.8.
2. Place the selected marker on the desired node in the simulation circuit as shown in Fig. 5.9.
3. Then, its waveform appears in the graph window of PSpice A/D as shown in Fig. 5.10.

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