Bridgeless Boost PFC Rectifier with High Efficiency

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Abstract - For the conventional PFC rectifiers, the high efficiency cannot be achieved over a wide input range, and the efficiency will be greatly decreased at low input voltages. In order to overcome the efficiency bottleneck under low line input, a flexible mode bridgeless boost power factor correction (PFC) rectifier is proposed. According to the input voltage, the proposed rectifier can be flexibly adapted to the suitable operating mode to obtain the maximum efficiency. Meanwhile, the circuit components can be reused by different operating modes, so the extra cost is low. In the proposed rectifier, a back-to-back bridgeless boost PFC topology is adopted at high line conditions and a three-level bridgeless boost PFC topology is rebuilt to reduce the switching losses at low line conditions. Compared with the traditional bridgeless boost PFC rectifier, an extra low-voltage bidirectional switch (usually composed of two switches) is added, so the increased cost is low. In addition, the low common mode noise can be achieved at both high and low line conditions due to the direct connection between the input mains and the output electrolytic capacitor. The detailed principle analysis about the proposed rectifier is presented in this paper. Finally, an experimental prototype is built to verify the feasibility and the effectiveness of the proposed topology.

Key Words: bridgeless PFC, flexible mode, high efficiency, low common mode noise.

1. INTRODUCTION

In order to meet the harmonic regulations and standards, such as the power supplies with active power factor correction (PFC) feature are required for various types of electronic equipment. Meanwhile, the increasing requirements of high efficiency have been forcing the designers to look for any potential opportunities to reduce the converter losses. The most common solution is the conventional PFC rectifier which is widely used for various kinds of computers, workstations, servers and so on. However, it suffers from high conduction losses since the input current always flows through two bridge diodes and a power switching device. Besides, the efficiency decrease caused by conduction losses is more obvious when the input line voltage is low, which usually leads to low power density since a large heat sink is needed. In order to overcome the shortcomings of the conventional PFC converter

1.1 Traditional full bridge PFC rectifier

The key principle that drives the boost converter is the tendency of an inductor to resist changes in the current. When being charged it acts as a load and absorbs energy (somewhat like a resistor); when being discharged it acts as an energy source (somewhat like a battery). The voltage it produces during the discharge phase is related to the rate of change of current, and not to the original charging voltage, thus allowing different input and output voltages. The traditional full bridge rectifier is shown in fig 1.1.

![Fig 1.1 Traditional full bridge PFC rectifier](image)

1.2 Dual boost bridgeless PFC rectifier

In these boost bridgeless PFC rectifiers, the most practical and potential topologies are the dual-boost bridgeless PFC rectifier (DBBL PFC) shown in Fig. 1.2 and the back-to-back bridgeless PFC rectifier (BTBBL PFC) shown in Fig. 1.3.

![Fig 1.2 Dual boost bridgeless PFC rectifier](image)
Since both of them have lower common mode (CM) noise interference and better reliability compared with the others. Nevertheless, it can be noted that the magnetic core utilization is low for the DBBL PFC rectifier. Although a multiple-winding, multicore inductor can be used to improve the utilization of the magnetic material, the efficiency of the rectifier is also reduced, which is not expected. For the above two rectifiers, the high efficiency can be achieved when the input voltage is high (rating value is 220~240 Vrms). If the input voltage decreases, the total conduction and switching losses although are reduced than the topology shown in Fig.1.1, however are still high with the in-crease of input current, the efficiency under low input voltages is still much lower than that under high input voltages.

It seems to be much difficult to further reduce the conduction losses for the bridgeless PFC rectifiers, so many bridge-less PFC rectifiers have been modified to improve the efficiency via soft switching techniques. According to the ways of realizing soft switching, these modified PFC rectifiers can be divided into several groups.

1.3 Symmetrical back to back bridgeless boost pfc rectifier

The figure of symmetrical back to back bridgeless boost PFC rectifier is shown in Fig.1.3. In order to overcome the shortcomings of the conventional PFC converter, many researchers have made great efforts to develop the bridgeless boost PFC rectifiers which can achieve higher efficiency by reducing the number of power components in the line current path.

1.4 Improved three level boost pfc rectifier

In these boost bridgeless PFC rectifiers, the most practical and potential topologies are the dual-boost bridgeless PFC rectifier (DBBL PFC) shown in Fig.1.2 and the back-to-back bridgeless PFC rectifier (BTBBL PFC) shown in Fig.1.3 since both of them have lower common mode (CM) noise interference and better reliability compared with the others.

1.5 Three level bridgeless boost pfc rectifier

The bridgeless configuration topology avoids the need for the rectifier input bridge yet maintains the classic boost topology. This is easily done by making use of the intrinsic body diode connected between drain and source of Power MOS switches. Fig.1.6 shows the topology of a three-level bridgeless boost PFC rectifier (TLBL PFC), whose structure is simple. First, there are fewer semiconductor components in the current path. When the bidirectional switch $S_1S_2$ is turned off, there is only one fast diode to carry the current in the TLBL PFC, while two diodes in the BTBBL PFC and DBBL PFC.

2. FLEXIBLE MODE BRIDGELESS BOOST PFC RECTIFIER

The proposed figure of Flexible mode bridgeless boost PFC rectifier is shown above. An AC supply voltage $V_s$ is given as input. An inductor $L$ is connected to the input. It consists of two power MOSFET $S_1S_2$ and two auxiliary MOSFET $S_3S_4$, followed by two fast diodes $D_{F3}, D_{F2}$ and two
slow diodes $D_{S1}, D_{S2}$. Two output capacitors $C_{O1}, C_{O2}$ are present followed by a resistive load at the end. There are usually two typical line voltages (100~120 Vrms and 220~240 Vrms) around the world.

The proposed FMBL PFC can be simply treated as two independent boost PFC circuits according to the line voltage. If the line voltage is within the range of 100~120 Vrms, the bidirectional switch $S_{3}S_{4}$ is turned on, the FMBL PFC is adapted to a TLBL PFC (referred as “TLBL mode”) which can promote the efficiency by reducing the switching losses. If the line voltage is within the range of 220~240 Vrms, the bidirectional switch $S_{3}S_{4}$ is always turned off. Therefore, the proposed FMBL PFC is the same as the BTBBL PFC (referred as “BTBBL mode”)

When the bidirectional switch $S_{3}S_{2}$ is turned off, the inductor releases its stored energy to the output capacitors $C_{O1}, C_{O2}$ and the load resistor $R_{O}$ through the bridge diodes $D_{F1}$ and $D_{S1}$.

3 SIMULATION ANALYSIS

3.1 AC-DC Converter without boost PFC

The Fig 3.3 shows the output voltage and current waveforms of AC-DC rectifier without boost pfc. The output voltage observed in the waveform is 228V. The output current observed is 22.8A.

3.2 AC-DC Converter with C filter & without PFC

The simulink figure of AC-DC converter with C filter is shown in Fig 3.4. A 230V AC supply is given as input and an output of 228v is obtained. In this method, Filter is used which helps in power factor correction. Any harmonics
and distortions produced in the output are removed with the help of the Filter.

3.3 Three Level Bridgeless Boost PFC Rectifier

The simulink model of Three level bridgeless boost PFC rectifier is shown in Fig 3.7. The input and output waveforms obtained are shown in Fig 3.8, 3.9.

Fig 3.4 AC-DC converter with C filter

Fig 3.5 Input current and voltage waveforms of AC-DC rectifier with C filter

After simulation of the circuit (Fig 3.4), the obtained output current and voltage waveforms are shown in Fig 3.6.

Fig 3.6 Output current and voltage waveforms of AC-DC rectifier with C filter

Fig 3.7 Three level bridgeless boost PFC rectifier

Fig 3.8 Input current and voltage waveforms for Three level bridgeless boost PFC rectifier

Fig 3.9 Output current and voltage waveform for three level bridgeless boost PPC rectifier voltage
3.4 The proposed flexible mode bridgeless boost PFC rectifier

The observations proved the statement that the proposed methodology has significantly improved the efficiency and PFC is also done.

4. HARDWARE ANALYSIS

4.1 AC-DC Converter without PFC

Fig. 4.1 Ac-dc converter without PFC

The output waveforms of AC-DC converter without PFC are shown in Fig 4.2. A 12V AC supply is given as input.

4.2 Traditional boost pfc rectifier

The output waveforms of Traditional Full Bridge Boost PFC are obtained. The obtained waveforms are shown in Fig 4.3. The usage of boost PFC in the circuit greatly reduces the harmonics and distortions produced at the output. Common mode(CM) noise is also low. The output voltage obtained is less compared to the proposed method's output voltage. Which makes it less efficient when compared to the proposed method. The detailed analysis on hardware is done and it can be known clearly from the results that
Traditional full bridge boost PFC can do power factor correct but cannot improve the efficiency effectively.

4.3 Proposed flexible mode Bridgeless boost PFC rectifier

The output response of a Boost PFC converter for power factor correction and efficiency improvement has been simulated. The simulated result is studied and this work showed an increase in efficiency over a wide range of input voltage. The proposed topology reduces the extra cost and complexity of the circuit. The simulation shows this improves the power factor. The improvement in power factor and decrement in distortion are clearly observed. The simulation of proposed method is done in MATLAB and various waveforms are observed justifying that the power factor is corrected and efficiency of the rectifier is increased for a wide range of input voltage. The results are stated after comparing the previous and traditional methods.

3. CONCLUSIONS

The Hardware is done over a wide range of voltage with filter to reduce the harmonics produced and increase efficiency as a result. The Hardware results also justify the increase in the efficiency and improvement of power factor.

REFERENCES


**BIOGRAPHIES**

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