Soft-Switching Bidirectional Buck Boost Converter with Simple Auxiliary Circuit

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Abstract

Objectives: The intention of this paper is to project a soft switching bidirectional buck boost converter with high efficiency, simple structure for the application of battery charging and discharging. Methods/Statistical Analysis: MATLAB/SIMULINK software has been used to obtain the simulation results and thereby efficiency of the projected configuration is evaluated and examine with the traditional transformer less bi-directional converters. Findings: The proposed converter introduces a simple auxiliary circuit that not only reduces the switching stress but also provides high efficiency to the converter. This non isolated soft switching bidirectional buck-boost converter operation is based on two categories namely Boost and Buck mode as same that of other bidirectional converter (BDC) topologies but with simple characteristics. The proposed converter with auxiliary/snubber achieves soft switching at all step-up and step-down modes. The various operational modes of the proposed method have been investigated throughout the paper. Application/Improvements: The proposed system is suitable for battery charging and discharging systems.

Keywords: Auxiliary Circuit, Battery Charging and Discharging, Bidirectional Buck-Boost Converter, Efficiency, Soft Switching

1. Introduction

Recently, bidirectional buck-boost converter has the significant investigate area owing to the growing demand of bidirectional shifting of energy among two sources, which are widely used in uninterrupted power supply, electric vehicles, battery charges and fuel cells. In most of the battery charges, bidirectional dc-dc converters are classified into two categories isolated and non-isolated depending on the requirements. One such isolated bidirectional dc-dc converter consists of two bridges that are isolated by a high-frequency isolation transformer are usually employed. Dual active bridge isolated bidirectional are proposed to raise the power level. The major focus on voltage spike reduction, reducing voltage and current stresses through the active switches, and soft switching is achieved by employing isolated bidirectional dc-dc converter with some snubber RCD, fly back, active clamp and passive clamp methods are described to improve the conversion ratio. Auxiliary circuits are sometimes used to achieve ZVS in the bidirectional converter.

Due to volume, weight, high number of semiconductor devices and losses in the snubber circuit and power transformer used in isolated converter, the interest is focused to the transformer less non-isolated bidirectional DC-DC converter(NBDC) they are reduced more number of switches to reduce losses. To diminish the ripple current appeared in the conventional NBDC multiphase interleaved half bridge topology is introduced. Due to the low ripple current and reverse recovery problem in the conventional NBDC, resonance strategies such as series, parallel and quasi-resonance has progressed to

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lighten the above issue. Owing to high-power conduction misfortunes are happened in the resonant converter topologies, the Zero Voltage Transition (ZVT) and Zero Current Transition (ZCT) strategies are acquainted with conquer the issues in the resonant convertor.

The ZVT and ZCT methodologies are that the primary switches are made to ON and OFF at voltage and current to be zero utilizing resonance condition. Once in a while auxiliary switches are utilized as a part of expansion with primary switches to work the NBDC without switching misfortunes. Zero Voltage transition PWM NBDC is actualized with coupled inductor to accomplish high efficiency at both step up and step down conversion. Leakage inductance is fully utilized and voltage stress in the switches reduced by providing tapped inductor topology.

Coupled inductor based Modified PWM non isolated bidirectional converter is introduced to diminish the converter volume. Further soft switching NBDC with LC Series resonant circuit is likewise introduced to accomplish high efficiency at every load conditions. Soft-switching dc-dc converter added with two additional switches is introduced to enhance the efficiency of the traditional transformer less bi-directional converter by lookup chart reference. This technique leads the high proficient operation during step-up and step-down modes.

In this article soft switching bidirectional buck boost converter with simple auxiliary circuit is presented. The proposed technique accomplishes maximum efficiency with soft switching at both step-up and step-down transformation. The benefits of the projected configuration are high consistency, easy arrangement, minimum cost and maximum efficiency.

2. Proposed Converter Configuration and Operation

The proposed soft switching bidirectional buck boost converter with simple auxiliary circuit is represented in Figure.1. The proposed auxiliary circuit comprises of auxiliary Capacitor $C_s$, auxiliary resistance $R_s$ and auxiliary diode $D_s$ is added with essential buck boost converter techniques. The auxiliary resistance $R_s$ always dissipates power and diode in the RCD snubber have a low forward voltage transient and finite reverse recovery time, which allows the opposite direction flow of $I_{m}$.

![Figure 1. Soft switching bidirectional buck boost converter with simple auxiliary circuit.](image)

Figure 1 comprises of Principle inductor $L_m$, two primary switches $S_1$ and $S_2$ are worked under soft switching. principle inductor $L_m$ accomplish output filtering as power exchanged from the low-voltage input to the batteries (high voltage side), which is indicated as a boost mode and the other way around operation happens in buck mode when power moves from the batteries (high-voltage output side) to the input low-voltage side. The resonance of the projected method is realized by the primary inductor and auxiliary capacitor. The simple auxiliary circuit works by absorbing the current in the main inductor once the switch voltage exceeds the auxiliary capacitor voltage and the ZVS situation could be accomplished at the instant; the current of auxiliary resistance is superior to that of principle inductance.

A soft switching bidirectional buck boost converter with simple auxiliary circuit have two sorts of transformations step up transformation (boost mode) and step down transformation (buck mode) based upon the current moving through every element in the projected configuration and voltage over the primary switches.

In step up transformation switch $S_1$ controlled and intrinsic diodes of $S_2$ provide a current path to the load. In step down transformation switch $S_2$ controlled and parasitic diodes of $S_1$ provide a current path to the load. To simplify the steady-state analysis of the proposed converter following assumptions is made as follows.

1. Snubber capacitor $C_s$ is expected sufficiently extensive to be considered.
2. All the semiconductor devices have zero voltage drops.
3. All the switches and passive components are thought to be ideal

2.1 Boost Mode (Step Up transformation)

In boost mode switch, $S_1$ is operated intrinsic diode of the switch $S_2$ will conduct to transfer power from the primary...
low-voltage side to the secondary high-voltage side. In this stage, auxiliary capacitor $C_s$ makes the switch $S_1$ to turn OFF by ZVS. The operation mode of proposed technique in boost mode is distinct into five modes. Figure 2 demonstrate the operation mode of step-up transformation. Figure 3 demonstrates the typical converter waveforms of the projected converter in step up transformation through switching transitions.

Mode 1 [$t_0 \leq t < t_1$]: Mode 1 begins when the primary switch $S_1$ is turned ON. The primary inductor current $i_{L_m}$ streams to switch $S_1$ and auxiliary circuit. At this interval, the auxiliary resistor current $i_{R_s}$ decreased to zero and the auxiliary capacitor $C_s$ is fully charged.

Mode 2 [$t_1 \leq t < t_2$]: At time $t_1$, the direction of $i_{R_s}$ is changed. $i_{L_m}$ and $i_{R_s}$ are extra together and the follow-on current flows to the switch $S_1$.

Mode 3 [$t_2 \leq t < t_3$]: This stage is ongoing when the switch $S_1$ is turned OFF with ZVS condition and current flows to auxiliary capacitor $C_s$. Switch $S_1$ is zero voltage situation. The voltage of auxiliary capacitor reaches to output voltage $V_o(V_{hv})$.

Mode 4 [$t_3 \leq t < t_4$]: This interval starts at $t_3$, the voltage across $C_s$ is equivalent to $V_{hv}$ and parasitic diode of $S_2$ begins conducts. The exciting energy of the primary inductor $L_m$ and the auxiliary circuit is shifted to the resistive load via the parasitic diode of $S_2$. This interval stops at $t_4$ when $C_s$ is completely discharged and the path of $i_{R_s}$ is changed.

Mode 5 [$t_4 \leq t < t_5$]: At time $t_4$, mode 5 initiates as the direction of $i_{R_s}$ returns to initial position. The voltage across $C_s$ starts to discharge. Then the output voltage $V_o$ is greater than $C_s$ finally anti parallel diode of the switch $S_2$ turns OFF.

Figure 2. Operation modes of boost mode transformation (a) Mode 1, (b) Mode 2, (c)Mode 3, (d) Mode 4, (e) Mode 5.

Figure 3. Typical converter waveforms boost mode transformation.
2.2 Buck Mode (Step-Down transformation)

In buck mode switch, S₂ is controlled body diode of the switch S₁ will operated to transfer power from high-voltage side to low-voltage side. In this mode, auxiliary capacitor Cₛ makes the switch S₂ to turn OFF by ZVS. The operation mode of proposed technique in buck mode is sort into five modes. Figure. 4 demonstrate the operation mode of step-down transformation. Figure. 5 demonstrates the typical converter waveforms of the projected converter in step down transformation through switching transitions.

**Figure 4.** Operation modes of buck mode transformation (a) Mode 1, (b) Mode 2, (c) Mode 3, (d) Mode 4, (e) Mode 5.

**Figure 5.** Typical converter waveforms buck mode transformation.

Mode 1 \( [t_0 \leq t < t_1] \): Mode 1 begins when the primary switch S₁ turns ON. The current through the high-voltage side \( i_{L_{hv}} \) flows to primary switch S₁ and auxiliary circuit. Throughout this interval, the auxiliary resistor current \( i_{R_s} \) decreased to zero and then auxiliary diode Dₛ conducts.

Mode 2 \( [t_1 \leq t < t_2] \): At time \( t_1 \), the direction of \( i_{R_s} \) is changed \( i_{L_{hv}} \) and \( i_{R_s} \) are added together and the resulting current flows to the switch S₂.

Mode 3 \( [t_2 \leq t < t_3] \): This interval begins at the switch S₂ is turned OFF with ZVS situation and current streams to auxiliary capacitor Cₛ. Primary switch S₂ attains the voltage state by zero. The voltage of an auxiliary capacitor starts rises.

Mode 4 \( [t_3 \leq t < t_4] \): This interval starts at \( t_3 \), the voltage across Cₛ is equivalent to \( V_o \) and intrinsic diode of S₁ begins conducting. The charged energy of the auxiliary circuit is shifted to the resistive load via the intrinsic diode of S₁. This stage stops at \( t_4 \) when Cₛ is entirely discharged and the direction of \( i_{R_s} \) is changed.

Mode 5 \( [t_4 \leq t < t_5] \): At time \( t_4 \), mode 5 initiates as the direction of \( i_{R_s} \) returns to initial position. The voltage across Cₛ starts to discharge. Then the output voltage \( V_0 \) is greater than Cₛ. Finally anti parallel diode of the switch S₁ turns OFF.
3. Converter Design Considerations

To design the converter, theoretical analysis should be determined. The major objective of the steady-state analysis is to attain derivative equations for different components utilized in the proposed arrangement.

3.1 Design of Primary Inductor

The current fed inductors participate in a chief role in energy exchange between LV to HV side and vice versa as well as in the implementation of soft switching. Their qualities ought to be resolved scientifically.

\[
L_m \leq \frac{DR_L(1 - D)^2}{2f_s}
\]  

(1)

3.2 Design of Auxiliary Resistance

A large value of auxiliary resistance will reduce the discharge time of the auxiliary capacitor and allow the voltage to rise to be a higher value. A smaller value of \(R_s\) will result in a low clamp voltage, but the dissipation will be increased.

\[
R_s \leq \frac{1}{2.3f_sC_s}
\]  

(2)

3.3 Design of Auxiliary Capacitor

The value of the auxiliary capacitor assumed to be the high value to maintain a constant voltage when the main inductor energy absorbed.

\[
C_s = \frac{L_m i_s^2}{(V_{\phi} - V_{LV})^2}
\]  

(3)

The energy stored in the main inductor moves to an auxiliary capacitor which absorbs energy without the rise in voltage.

3.4 Auxiliary Diode

Auxiliary diode is selected that has to allow transient forward voltage, short reverse recovery time and soft recovery.

3.5 Power Dissipation

The power dissipation caused by resistance and capacitance of the auxiliary circuit is given by.

\[
P_z = \frac{L t_0^2 f_s}{2}
\]  

(4)

\[
P_c = \frac{C_s V_{LV}^2 f_s}{2}
\]  

(5)

3.6 Output Voltage

The output voltage of a boost converter is obtained from.

\[
C_0 = \frac{DV_0}{\Delta V cR f_s}
\]  

(6)

4. Simulation Results and Discussions

The proposed soft switching bidirectional buck boost converter with auxiliary circuit is simulated using MATLAB/SIMULINK package to validate its effectiveness for both step-up and step-down modes. The results obtained from simulation of the projected topology are compared with the traditional results of NBDC.

4.1 Step-Up Conversion (Boost Mode)

Figure 6 shows the Simulink model for boost mode. In Figure 7, the simulation results for a constant dc input voltage of 100 V is obtained. The output dc voltage of the boost mode (240 V) is the high conversion ratio than the given input voltage in the proposed converter when compared to the other traditional circuits appeared in Figure 8. The input and output power also described in Figure 9.

Figure 10 describes the simulated waveforms of gate pulse, current moving through and voltage across the switch \(S_1\). From the figure, it is observed that gate signal
is given only for $S_1$, various the triggering for the switch $S_2$ is zero. Also it is observed that the switch $S_1$ is operated under soft switching techniques.

Figure 6. Simulink model for boost mode.

Figure 7. Input voltage for boost mode.

Figure 8. Simulated output voltage for boost mode.

**Figure 9.** Input power and output power for boost mode.

**Figure 10.** Gate pulse, current and voltage across $S_1$.

### 4.2 Step-down Conversion (Buck Mode)

Figure 11 shows the simulink model for buck mode. In Figure 12, the simulation results for a constant dc input voltage of 240 V is obtained. The output dc voltage is stepped down to 100 V as described in Figure 13. The simulated input power and output power is indicated in Figure 14.

Figure 15 illustrated the simulated waveforms of gate pulse, current flow through and voltage over the switch $S_2$. From the figure, it is obvious that switching pulse is given only for $S_2$ but the triggering for the switch $S_1$ is zero. Moreover, it is inferred that the primary switch $S_2$ is also operated under ZVS method.
5. Comparative Result Analysis

In battery charging and discharging applications, reliability and efficiency are important criteria for bidirectional converter design. This section presents a comparative analysis of the topology for the different NBDC. Their efficiency, output power, and output voltage evaluations are carried out.

For comparison, three topologies, non isolated bidirectional dc-dc converter with auxiliary circuit, LC resonant circuit, and proposed simple auxiliary circuits are illustrated and confirmed.
Non isolated bidirectional dc-dc converter with auxiliary circuit is appeared in Figure 16 and Figure 17 demonstrates the circuit diagram of the non isolated bidirectional dc-dc converter with LC resonant circuit. These two NBDC results are compared with the proposed NBDC with simple passive auxiliary circuit to check the attainability of the converter.

Figure 18 demonstrates the comparision of output voltage versus input voltage of the projected converter with other two conventional NBDC converters and it are observed that proposed circuit produces the high voltage comparatively other conventional converters. Figure 19 and Figure 20 describe the output power and efficacy comparative plots for boost mode conversion.

Figure 21, Figure 22 and Figure 23 illustrated the comparative plots of input voltage versus output voltage, output power and efficiency for buck mode transformation.

5.1 Boost Mode

![Figure 18](image1.png)  
**Figure 18.** Output voltage comparision of three NBDC boost converter with the changing of input voltage.

![Figure 19](image2.png)  
**Figure 19.** Output Power comparision of three NBDC boost converter with the changing of input voltage.

![Figure 20](image3.png)  
**Figure 20.** Efficiency comparision of three NBDC boost converter with the changing of input voltage.

5.2 Buck mode

![Figure 21](image4.png)  
**Figure 21.** Output voltage comparision of three NBDC buck converter with the changing of input voltage.

![Figure 22](image5.png)  
**Figure 22.** Output power comparision of three NBDC buck converter with the changing of input voltage.
Figure 23. Efficiency comparison of three NBDC buck converter with the changing of input voltage.

For all conditions investigated soft switching bidirectional buck boost converter with auxiliary circuit provides high output voltage and output power as well as achieves high efficiency than the conventional converters.

6. Conclusions

In this article, soft switching bidirectional buck-boost converter with a simple auxiliary circuit for the battery applications is proposed. The proposed topology is analyzed using the circuit analysis method of operating mode. The primary switches are operated under zero-voltage condition by adding RCD clamp in addition to the essential bidirectional buck boost converter. The proposed topology achieves high efficiency by reducing high-voltage spike and the output voltage oscillations in the diode reverse recovery time. The proposed converter operation is based upon the current moving through every element in the projected configuration and voltage over the primary switches. The proposed topology is simulated using MATLAB/SIMULINK package, and these outcomes are confirmed with traditional bidirectional buck boost converter for its feasibility. Mode examination, design contemplations and simulated results are demonstrated to check the validity of the proposed technique.

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