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A New High Frequency Boost Converter with an HI-Bridge Auxiliary Resonant Circuit to Drive a BLDC Motor

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Abstract— This paper introduces a totally exceptional modest, amazingly prudent, solid and minimal engine drive topology for modern applications. The Brushless DC motor could be a straight forward tough machine that has discovered application over a decent power and velocity of reaches in a few shapes and geometry. This paper in short surveys the fundamentals behind the engine and conjointly entirely unexpected different sorts of BLDC motor with distinctive geometries thus introduces a shiny new arrangement for BLDC motor/generator, that doesn't utilize a static magnet inside the rotor. Furthermore a just took the ribbon off new soft-switching converter is arranged amid this paper. the customary support converter creates switching losses at turn ON and OFF, and this causes a diminishment entire framework's power. Where the auxiliary converter uses a soft-switching strategy utilizing an secondary circuit with a diodes, inductance and capacitance and auxiliary switch, . Subsequently, the proposed delicate exchanging support converter lessens exchanging misfortunes a remarkable customary hard-exchanging converter. The strength that is with respect to 91% in hard exchanging will increment to around 96% in the proposed soft-switching converter. Therefore in this paper, the trademark execution of the proposed soft-switching converter is empowered and checked by utilizing Matlab & Simulink. Keywords— Hybrid BLDC Motor, Auxiliary resonant circuit, boost converter, soft-switching boost converter, zero-current

switching (ZCS), zero-voltage switching (ZVS).

INTRODUCTION

I.

This paper talks concerning the use of soft switching Boost converter to power up the vehicle or BLDC Motor. The Soft switching Boost converter are support the power and voltage at the desire level to accomplish the obligated voltage, thus to create it practical, batteries and power converters has been used. The electrical charge is united from the PV board and steered to the yield terminals to form low voltage. The charge management control this power obtained from the solar panel to the batteries. As per the condition of the battery, the charging is dispensed, to abstain overcharging and profound discharge. The voltage is then boosted up utilizing the boost power converter, eventually to run the BLDC engine that is utilized because the drive motor for our vehicle application, the trademark peculiarities of the parts ,battery, power Boost converter, dc either solar PV, and BLDC engine required for the vehicle application were thought of ceaselessly moreover were incontestable. In a routine support converter, the duty ratio increments because the output to enter voltage proportion increments. At a similar time applications like HEV and EV oblige high venture up degree and high proficiency power transformation. In such applications it turns into test check to keep up high proficiency utilizing standard support converter as a result of the obligated expansive obligation proportion. Since for the high yield voltage, the support switch must piece an intensive voltage, within the in the meantime for prime power application like electrical vehicle, the low input voltage leads to input low current. in addition with low duty cycle operation the rms ripple current through the boost converter diode and output capacitance gets to be high. Thus these expand the misfortunes gigantically. Another soft-switching boost converter with a resonator and auxiliary switch is projected during this paper. the total circuit contains of a resonant electrical device, two diodes, auxiliary switch and 2 resonant capacitors, . The resonant capacitance is discharged before the basic switch is turned ON and therefore the current passes through the body of the diode. Since these elements create an incomplete ringing approach for the first switch to perform delicate exchanging beneath the zero-voltage condition utilizing the resonator. Contrasted with different soft-switching boost converters, the projected converter enhances the complete framework's effectiveness by decreasing change losses higher than completely different converters at a similar frequency. The potency is increased as a result of decrease in change losses.

II. OVERVIEW OF BLDC MOTOR



Fig-1. Input inverting stage of BLDC motor.

The management of PMBLDC engines are often consummated by completely different management procedures utilizing normal six six pulse electrical converters which may be characterized in 2 general classifications as voltage source inverter (VSI) and current source inverter (CSI). The controllers is divided into the solid state switches and control methodologies. The BLDCM desires rotor-position sensing simply at the compensation focuses, e.g., every 60°electrical within the three-stages; during this manner, an almost basic controller is required for commutation and current control. The replacement succession is made by the controller as per the rotor position that is perceived utilizing resolver or optical encoders, Hall sensors. These sensors build the expense and also the measure of the engine associate degree an uncommon mechanical game arrange is required for mounting the sensors.

The elements are DC-DC device, DC-AC electrical converter, electrical BLDC engine, and battery. DC-AC inverters provide voltage to the electrical engine from the battery moreover provide utility hundreds, like AC power outlet and air conditioning. DC-DC converters provide voltage to completely different vehicular burdens set to figure at distinctive voltages.since the high power DC-DC converters are going to be needed for Evs since the vehicular power requirements are systematically increasing due to that the current day 12- V/14-V electrical framework are going to be supplanted by 42-V/300-V building style. DC-DC converters are decent created for low and medium power applications, whereas improvement of terribly effective high power DC-DC converters for vehicular applications is in nonstop advance. this can be a part of the manner due to the rigorous electromagnetic Interference (EMI) principles moreover due to temperature connected problems. The support dc voltage is that the information of the BLDC engine



Fig-2. Driving process of high voltage BLDC motor

I. HARD SWITCHING VS SOFT SWITCHING.



Fig-3. Hard and Soft Switching Waveform

As of late, switch-mode power provides have gotten to be littler and lighter attributable to higher exchanging repeat. yet, higher exchanging repeat causes bunches of occasional misfortunes at turn on and turn OFF, transportation regarding increasing

misfortunes of entire framework. Semiconductors employed in Static Power Converters add the exchanging mode to expand effectiveness. Exchanging frequencies shift from 50 Hertz in a very SCR primarily based AC-DC point Controller to in way over 1.0 megahertz in a MOSFET primarily based power provide. The exchanging or part conduct of Power Semiconductor gadgets thence attracts in thought unambiguously for the faster ones for varied reasons: ideal drive, power dispersion, EMI/RFI problems and exchanging support systems. Present day fast converters work on abundant higher exchanging frequencies preponderantly to minimize weight and size of the channel segments. As a result, exchanging misfortunes currently have a bent to prevail, transportation regarding the intersection temperatures to climb. distinctive systems are utilised to acquire clean stimulant and turn-off of the gadgets. This, aboard ideal management systems and increased clearing of the hotness created, grant usage of the gadgets with a minimum of length.

III. METHODS OF SOFT SWITCHING.

A. Design a High Frequency PWM Subsystem.



Fig-4. PWM subsystem

The carrier waveform utilized is Saw tooth waveform rather than Triangular waveform. At the point when the reference quality is more than the carrier waveform the yield PWM signal is HIGH. The exchanging turn ON focuses is dictated by the saw tooth waveform utilized. The proposed Boost Converter has two switches to be specific primary switch and helper switch. The auxiliary switch has duty ratio of 0.21. while the principle switch has an duty ratio of 0.61 The primary switch duty ratio decides the normal yield voltage. The auxiliary switch is to empower the primary switch to work delicate exchanging. To begin with the helper switch is turned ON then the principle switch in turned ON after sooner or later postpone. Thus the resounding circle of the resonant capacitor (Cr) and resonant inductor (Lr) is finished by the turning ON of the helper switch. By the assistance of reverberation the auxiliary switch is made to work at ZCS. As the snubber capacitor is released the present of the resounding circle moves through the opposition to parallel diode of the fundamental switch. By turning ON the primary switch the ZVS is guaranteed. As the resonant capacitor is completely discharged the auxiliary switch is turned OFF.

The PWM signal of the principle switch is provided for some postponement contrasted with assistant switch. The stage distinction is acquired by postponing the carrier waveform. Thus the primary switch is turned ON while the auxiliary switch is still in the ON state.



Fig-5. PWM signals of the main and auxiliary switch

B. Configuration of the proposed HI-Bridge Boost converter.

The fundamental switch (IGBT) and therefore the auxillary switch (Igbt1) of the projected circuit empower delicate exchanging through AN assistant exchanging piece, comprising of an assistant switch, resonant capacitors (Cr and Cr2), two diodes (D1 and D2) and a resonant inductance (Lr). The projected device is indicated in Fig. 6.

The following assumptions are made:

- *1)* Ideal switching devices and passive elements are used.
- 2) Constant input voltage (Vin).
- *3)* Constant output voltage (Vo).
- 4) Diodes recovery time is ignored.



Fig-6. Schematic of the proposed soft-switching boost converter

C. The main switch and auxiliary switch

There are two switches in this paper. One is the primary switch manage an duty ratio and the other one is the auxiliary switch empowers the fundamental switch to work with a soft switching. The carrier, reference and pulse width modulation(pwm) waveforms of the primary switch and auxiliary switch are delineated in Fig. 4. After the auxiliary switch is turned on, the primary switch is turned on. On the off chance that the auxiliary switch is turned on, the full circle of the resonant capacitor(Cr) and resonant inductor is made. The auxiliary switch works with Zero Current switching utilizing the reverberation. The present of the full circle streams over the opposition to parallel diode of the fundamental switch after the snubber capacitor is discharged. Consequently, ZVS range is ensured by turning on the assistant switch. A point the auxiliary switch is turned off is the time the vitality of the resonant capacitor is completely released. The primary switch set a voltage pick up. An exchange capacity of the proposed delicate exchanging support converter is same to the traditional auxiliary converter and that is given by the equation (1).

$$Gv = (Vout/Vin) = 1/(1-D)$$
-----(1)

Where D is an duty ratio and Gv is a voltage gain. The PWM should be to maintained with delay between the primary switch and auxillary switch. by delaying carrier waveform the phase difference is made. The primary switch dependably must be turned on amid the axillary switch turns on. Focuses which switches turn on at must be altered to understand a soft switching without reverberation disappointment. A Sawtooth waveform is utilized as a carrier waveform rather than a triangular one. On the off chance that a reference worth is upper than a carrier signal , thus the PWM output signal is high.

IV. SIMULATION AND OUTPUT

A. PWM subsystem output waveform.



Fig-7. PWM subsystem and output waveform in MATLAB

B. Simulation of HI-bridge soft-switching boost converter output waveform.



Fig-8. Simulink model of HI-bridge boost converter using auxiliary boost converter.

The above proposed boost converter with auxiliary resonant circuit is simulated in MATLAB-SIMULINK. The values of the circuit parameters are given below:

TABLE-1	
KEY DATA Parameters	Values
Input voltage (Vin)	130-170[V]
Output voltage (Vo)	400[V]
Switching Freq.(fsw)	30[]KHz]
Resonant Cap. (Cr)	3.3[nF]
Resonant Cap. (Cr2)	30[nF]
Resonant Ind. (Lr)	20[µH]
Main Inductor (L1)	560[µH]



Fig-10. Main switch Current and Voltage



Fig-9. Output Voltage Vs Time Waveform



Fig-11. Auxiliary switch Current and Voltage

A. Resonant Capacitor (Cr).

V. DESIGN PROCEDURE

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The resonant capacitor (Cr) is chosen to permit ZVS of the fundamental switch. The charging time of the resonant capacitor (Cr) must be longer for ZVS of the fundamental switch. In this way, since for the resonant capacitor, it is more than ten times the yield capacitance of the principle switch. Expect that the most extreme present of the resonant inductor is Ilmax, and the total of the two inductor flows is the charging present of the thunderous capacitor (Cr). For this situation, the base resounding capacitor (Cr) is equivalent to 20 times the yield capacitance of the primary switch.

B. Parameters Design

D = 1- (Vin (min) * η)/ Vout D= Duty Cycle. I] = Efficiency of Converter L = (Vin/ Δ IL) * (Vout – Vin) * (1/Vout) * (1/fs) L = Inductance of main Inductor. fs = Switching frequency. Δ IL = Estimated Inductor ripple current. Δ IL = (0.2 - 0.4) * Iout (max) * (Vout/Vin). Cout (min) = (Iout (max)/fs) * D/ Δ Vout. Cout (min) = Min output Capacitance Vin (min) = Min input voltage. Iout (max) = Max output current. Vout = Desired output voltage.

VI. SIMULATION RESULTS

The simulation parameters are indicated in Table II. This paper reproduced the proposed converter by MATLAB. The simulation was performed under a 30-khz switching frequency and a $130\sim170$ -V input voltage. Figs. 10 and 11 show the waveforms of the principle and auxillary switch voltage and current, separately. Prior to the fundamental switch is turned ON, the diode is turned ON. Accordingly, the fundamental switch empowers zero-voltage switching and the auxiliary switch performs softswitching. The resonant capacitor (Cr2) is charged and released in the way of a sine waveform. At an input voltage of $130\sim170$ V, the yield voltage is acclimated to 400v

VII. CONCLUSION

In this paper, a modified soft-switching boost converter has been suggested that uses an auxiliary switch and resonant circuit . The principle switch performs soft switching under the zero-voltage condition by utilizing a auxiliary switch ,resonant inductance and capacitance. In hard switching , the productivity is 91%, and where in the proposed soft-switching boost converter is incremented to around 96%. A similar investigation of CSI nourished BLDC engine utilizing Boost Converter are introduced as a part of this paper. Both the procedure fundamentally decreases the exchanging misfortune and cost in this manner expanding the pace and productivity of the BLDC engine drive framework. and the output results were stimulated and verified through Matlab.

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