Single-Phase On-Board Bidirectional PEV Charger for V2G Reactive Power Operation

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Abstract—This paper presents the design and implementation of a single-phase on-board bidirectional plug-in electric vehicle (PEV) charger that can provide reactive power support to the utility grid in addition to charging the vehicle battery. The topology consists of two stages: 1) a full-bridge ac–dc boost converter; and 2) a half-bridge bidirectional dc–dc converter. The charger operates in two quadrants in the active-reactive power (PQ) power plane with five different operation modes (i.e., charging-only, charging-capacitive, charging-inductive, capacitive-only, and inductive-only). This paper also presents a unified controller to follow utility PQ commands in a smart grid environment. The cascaded two-stage system controller receives active and reactive power commands from the grid, and results in line current and battery charging current references while also providing a stable dynamic response. The vehicle’s battery is not affected during reactive power operation in any of the operation modes. Testing the unified system controller with a 1.44 kVA experimental charger design demonstrates the successful implementation of reactive power support functionality of PEVs for future smart grid applications.

I. INTRODUCTION

Plug-in electric vehicle (PEV) sales are expected to increase in the coming years as a cost-effective alternative to conventional internal combustion engine (ICE) vehicles. PEVs present a more efficient operation and, thereby, have increased fuel cost savings [1]. However, large number of PEV connection to the electricity network raises concerns about reliability of the grid especially at the low voltage distribution network due to substantial increase in the peak load [2], [3]. Smart and coordinated charging of the PEVs will alleviate the negative impact on the grid. Furthermore, PEVs can also serve as distributed energy storage units utilizing the readily available on-board charger which would further benefit to the utility grid [4], [5].

On-board chargers convert the ac grid voltage into dc, and they typically have unidirectional power transfer capability. Using a more advanced topology and controller compared to conventional methods available in the market, the on-board charger can also supply power quality functions such as reactive power compensation (inductive or capacitive), voltage regulation, harmonic filtering, and power factor correction [6]–[10].

Today, in the utility grid, reactive power consumed at the residential load is compensated using capacitor banks, static VAR compensators, static synchronous compensators, etc. However, compensation of the reactive power very close to the residential load is more efficient and reduces the installation and maintenance costs associated with the aforementioned devices. Therefore, on-board chargers could be suited to support advanced functions with limited modifications to the conventional topologies. Furthermore, reactive power support does not affect the battery state of charge (SoC) or battery lifetime. The ac–dc converter losses during reactive power compensation is supplied by the utility grid and, therefore, battery SoC is preserved. However, it is important to note that reactive power operation affects components such as dc-link capacitors since more charge-discharge cycles take place [6].

Considering its benefits, smart charging with vehicle-to-grid (V2G) has been found advantageous and attractive in the long term operation of the electricity grid [5], [11]. In the future, utilities would want to communicate PEV charging power with the customer and control it with an incentive in return [5], [11]–[13]. With increasing interest in V2G applications for the utility grid, studies have investigated standalone and grid support operation modes of battery supplied bidirectional converters [6]–[10], [14]–[19].

In general, a two stage topology with cascaded ac–dc converter and dc–dc converter is proposed in the literature for bidirectional battery charger operation due to two main reasons: 1) to implement galvanic isolation; and 2) to decrease second harmonic (2-f) ripple component in the dc battery charging current to protect lithium-ion (Li-ion) battery lifetime. 2-f ripple is the natural byproduct of single phase ac–dc rectification of the power [20]. In [8], [9], [16], and [18], two separate controllers are commonly used for ac–dc and dc–dc converter stages. Therefore, controller uses separate references for ac–dc and dc–dc stages (i.e., $P_{cmd}$, $Q_{cmd}$,
and $i_{br}^*$). However, a uniform controller that would only communicate active power command ($P_{cmd}$) and reactive power command ($Q_{cmd}$) [or power factor (pf)] between EV and utility grid is more feasible for a smart-grid connection due to physical interoperability [21]. It is more feasible and standardized to communicate two signals ($P_{cmd}$ and $Q_{cmd}$) to the utility grid and derive other references from those signals.

In [10], [17], and [22], a uniform controller is used that responds $P_{cmd}$ and $Q_{cmd}$ signals from the grid as proposed in this paper. Moreover, $P_{cmd}$ is used as the reference for dc battery charging power, and ac–dc converter regulates the dc-link voltage and tracks $Q_{cmd}$. As a result, $P_{cmd}$ is not the reference for the actual active power ($P$) measured at the point of common coupling (PCC). This introduces a power mismatch (between $P_{cmd}$ and $P$) because of neglecting the losses in active and passive devices of ac–dc converter. However, active power at the PCC must follow $P_{cmd}$ from the utility grid, and the controller should derive the required battery reference current ($i_{br}$) that is needed to respond $P_{cmd}$.

In addition, bidirectional operation in the above mentioned studies do not explicitly shows the controller performance on how fast charger responds to $Q_{cmd}$ or $P_{cmd}$ variations. A cascaded system controller demonstration should be performed to help system integration analysis of PEV V2G applications. Therefore, a unified system controller is preferred in which the utility grid only sends two signals ($P_{cmd}$ and $Q_{cmd}$) and expects the charger to follow those commands.

This paper proposes a control strategy for a bidirectional on-board charger to utilize it for battery charging and reactive power operation support. The system controller unifies the ac–dc and dc–dc converter control, and fulfills $P_{cmd}$ and $Q_{cmd}$ transmitted between the PEV and the utility grid. The proposed control strategy is first developed in powersim (PSIM), and then a 1.44 kVA bench-top on-board charger is designed and tested to show the controller performance. The dynamic performance and steady-state operation tests of the on-board charging system are realized in simulation and in the experimental prototype. The results show that the proposed control method operates successfully providing good dynamic response under grid demand variations, and meets steady-state operation conditions.

Section II describes the charger system and charger design requirements. Section III is concerned with the proposed system controller development. Section IV focuses on simulation verification of the proposed system controller. Section V demonstrates the experimental results of the proposed system controller utilizing a Level 1 grid connection.

II. SYSTEM DESCRIPTION OF THE BIDIRECTIONAL PEV CHARGER

The topology used in this paper to investigate the PEV-grid interaction is shown in Fig. 1(a). The PEV on-board chargers typically include two stages: 1) the ac–dc rectification (i.e., full-bridge ac–dc rectifier) and 2) dc–dc conversion (i.e., dc–dc buck converter). Practical applications usually require galvanic isolation. However, this paper employs a non-isolated topology. The focus of this paper is to implement charging and reactive power control at the same time with meeting the design requirements (which are presented in the system description). Therefore, most of the effort has been on the controller design and implementation, and on the analysis of the experimental results.

Bipolar modulation is used for the front-end ac–dc converter, meaning that the rectifier input voltage is either $+V_{dc}$ or $-V_{dc}$. When $S_1$ and $S_4$ are on, switches $S_2$ and $S_3$ are turned off, and vice versa. The peak voltage that the metal-oxide-semiconductor field-effect transistors (MOSFETs) and diodes block is equal to $V_{dc}$, and the peak current they need to conduct is equal to $\sqrt{2}I_c$ where $I_c$ is the charger rms current.

The battery voltage level used in PEVs usually ranges between 200 and 390 V [1]. Therefore, two different dc-link voltage levels [$V_{dc}$ in Fig. 1(a)] are tested in this paper: 1) 250 and 2) 400 V. The buck operation is achieved using switch $S_5$ and $D_6$. When $S_5$ is turned on, the current flows through $S_5$ and $L_f$, and charges $C_f$ and the battery. When $S_5$ is turned off, diode $D_6$ conducts the free-wheeling inductor current through inductor $L_f$ and battery while $C_f$ is discharged into the battery. The switches $S_6$ and $D_5$ are not used in this paper since the battery is not discharged. However, the system hardware is implemented for V2G active power applications. The system parameters of Fig. 1(a) are listed in Table I.

The grid current ($i_{grid}$) must have a total harmonic distortion (THD) less than 5% and the individual harmonic components must also be well regulated [23], [24]. This is achieved by using an inductor-capacitor filter at the front end.
and by appropriately designing the ac inductor current feedback controller. The charger’s output voltage and current are regulated using a low pass filter at the output and by tuning the output current \( i_{bt} \) controller parameters. Some of the employed practices for Li-ion and/or lead-acid batteries are charging rms current ripple of 5%–10% of the rated charging current and rms ripple voltage of 1.5% of the rated battery voltage [25].

III. CONTROLLER DESIGN OF THE BIDIRECTIONAL PEV CHARGER

In this paper, the charger operates in quadrant I and IV of the active-reactive power (PQ) power plane shown in Fig. 1(b). Therefore, there is no active power sent to the grid. Note, that active power and reactive power that are sent from the grid to the charger have positive sign and vice versa. \( P \) and \( Q \) in Fig. 1(b) are measured at the PCC shown in Fig. 1(a). The controller must ensure that the bidirectional charger can track active and reactive power commands provided that it operates in the region shown in Fig. 1(b).

The system has two interrelated controller subsections. One is for the ac–dc converter and the other is for the dc–dc converter [Fig. 2(a) and (b)].

Fig. 2(a) illustrates the proposed controller section for the ac–dc converter. The sensed signals \((i_c, v_{dc}, \) and \( v_	ext{dc} \)) are shown within the dashed boxes. Orthogonal (\( \beta \)) axis components are generated using a delay function. One quarter of the grid period delay equals to \( 1/(60 \times 4) \) which corresponds to \( N=100 \) samples with 24 kHz sampling frequency. The delayed signals are utilized for a single-phase phase-locked loop (PLL) algorithm which tracks the line voltage phase angle and generate the reference phase signal for the charger current [26]. Later, instantaneous pq theory developed for three-phase systems [27] is used to compute the single-phase active and reactive power. While sensed signals are used for \( \alpha \) components \((v_	ext{a} = v_s, i_	ext{a} = i_c)\), the signals are delayed for one-quarter to generate \( \beta \) components \((v_	ext{b}, i_eta)\). Therefore, \[
P = \frac{1}{2} (v_a \times i_a + v_b \times i_\beta) \quad (1)
\]
\[
Q = -\frac{1}{2} (v_a \times i_\beta + v_b \times i_a). \quad (2)
\]

Moreover, two low-pass filters are utilized for both of the outputs of (1) and (2) to yield \( P \) and \( Q \).

The controller meets the required charging power command \( (P_{\text{cmd}}) \) from the customer. The utility can also control \( P_{\text{cmd}} \) to coordinate charging power during the peak hours. In this case, the utility must return an incentive to the customer. Also, if any reactive power is requested, the utility sends a reactive power command \( (Q_{\text{cmd}}) \) for the controller to follow. Depending on the agreement with the utility grid, \( P_{\text{cmd}} \) and \( Q_{\text{cmd}} \) must be processed before being sent to the charger.

The controller blocks are explained in the following equations. All the corresponding parameters are listed in Table II. All the equations are referred to Fig. 2(a) and (b) with corresponding equation numbers.

The most outer loop of the ac–dc controller is the power loop (P-loop) that is used to satisfy active power.
command \((P_{\text{cmd}})\) by modifying the set-point for the dc-link voltage \((V_{\text{dc}}^*)\) temporarily
\[
V_{\text{dc}}^* = K_p^p \times (P_{\text{cmd}} - P) + \frac{K_p^p}{s} \times (P_{\text{cmd}} - P). \tag{3}
\]

The inner dc voltage loop (v-loop) is used to follow \(V_{\text{dc}}^*\) and finally constant current (CC) charging as
\[
V_{\text{dc}} = K_p^v \times (V_{\text{dc}}^* - V_{\text{dc}}) + \frac{K_p^v}{s} \times (V_{\text{dc}}^* - V_{\text{dc}}). \tag{4}
\]

Similarly, the outer reactive power loop (Q-loop) is used to match the reactive power of the charger with the reactive power command from the utility grid via a proportional and integral (PI) controller. The output of the Q-loop is an indication of the reactive power that the charger should supply/sink
\[
Q_{\text{ref}} = K_p^q \times (Q_{\text{cmd}} - Q) + \frac{K_p^q}{s} \times (Q_{\text{cmd}} - Q). \tag{5}
\]

The outputs of the v-loop and Q-loop are used to generate the reference charger current \((i^*_c)\). It is calculated using \(P_{\text{ref}}\) and \(Q_{\text{ref}}\) calculated in (4) and (5) via the following equations:
\[
\theta = \tan^{-1}\left(\frac{Q_{\text{ref}}}{P_{\text{ref}}}\right) \tag{6}
\]
\[
I_c = \frac{P_{\text{ref}}}{V_S \cos(\theta)} \tag{7}
\]
and finally
\[
i^*_c = \sqrt{2} I_c \sin(o t - \theta). \tag{8}
\]

The most inner loop (i-loop) is controlled using a nonideal proportional and resonant (PR) controller [28], [29]. The error current between the sensed line current \((i_c)\) and reference current \((i_c^*)\) is fed into the PR controller. The output of the PR controller is utilized to generate the duty cycle \((d)\) for the ac–dc converter. Therefore
\[
d = K_p^i \times (i_c^* - i_c) + \frac{2K_i^i \omega_c s}{s^2 + 2 \omega_c s + \omega_c^2} \times (i_c^* - i_c) \tag{9}
\]
which concludes the ac–dc controller subsection.

Fig. 2(b) shows the controller for the dc–dc converter. The reference battery current \((i^*_b)\) is calculated by amplifying the error between the permanent reference dc-link voltage \(V_{\text{dcref}}\) and \(V_{\text{dc}}\) with a PI controller as
\[
i^*_b = K_p^{bl} \times (V_{\text{dc}} - V_{\text{dcref}}) + \frac{K_p^{bl}}{s} \times (V_{\text{dc}} - V_{\text{dcref}}). \tag{10}
\]

This loop is used to complement the P-loop to satisfy the \(P_{\text{cmd}}\) from the utility grid. It does not compete against P-loop but helps it to achieve input–output power balance. Then, instantaneous battery current is regulated to realize constant current (CC) charging as
\[
d_o = K_p^{bt} \times (i^*_b - i_b) + \frac{K_p^{bt}}{s} \times (i^*_b - i_b) \tag{11}
\]
where \(d_o\) is the duty cycle for the dc–dc converter. All of the controllers in the system are equipped with anti-windup limiter to compensate for the accumulated error in control variables.

Due to having different loops, performance of the system is tested both in simulation and experiments at different steps. Controller design starts with designing inner ac inductor current \((i_c)\) loop. Later, \(V_{\text{dc}}\) and then P-Q controller designs followed the \(i_c\) loop design. After closing the ac–dc converter controller loops, ac–dc converter is tested. The controller constants are finalized by parameter tuning to meet the desired performance.

DC–dc converter output current \((i^*_b)\) controller is designed and tested separately. Finally, power balance controller is tested after integrating ac–dc and dc–dc converters. Further parameter tuning is done after integration in power balance loop and battery current loop to meet system performance requirements.

The system employs a variable dc-link voltage control that generates battery reference current \((i^*_b)\) for the dc–dc stage. If \(P_{\text{cmd}}\) increases (decreases), \(V_{\text{dc}}\) increases (decreases) to a new set-point. This small increase (decrease) in \(V_{\text{dc}}\) yields an increase (decrease) in \(i^*_b\).

The dc-link voltage controller, given in (4), is dynamic with a fast-response characteristic compared to balance-loop given in (10). Moreover, (10) operates slower, and it satisfies power balance with a longer time constant. This provides a fast response at the PCC to the grid commands as illustrated in Fig. 2(c). DC–dc converter response to the new operating point first, and then follows it by changing the battery current. The step responses of P-loop given in (3), v-loop given in (4), and balance-loop given in (10) are plotted in Fig. 3 using the parameters in Table II to show their response characteristics. Since, the bandwidth difference between (4) and (10) are large (about half a decade), two controllers do not conflict and the system operates without instability.

A low-pass filter is used after the dc-link voltage measurement for the dc–dc converter controller. It is aimed to filter 2-f components on the dc-link voltage when generating \(i^*_b\). The transfer function for the filter is as follows:
\[
H(s) = \frac{k \omega_c^2}{s^2 + 2 \xi \omega_c s + \omega_c^2} \tag{12}
\]
where \(\omega_c = 2 \pi f_c, \quad f_c = 20 \text{ Hz}, \text{ and } \xi = \sqrt{2}.\)
TABLE III
SIMULATION SCENARIO

<table>
<thead>
<tr>
<th>Operation Time</th>
<th>Active Power</th>
<th>Reactive Power</th>
<th>Apparent Power</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3 s</td>
<td>1.44</td>
<td>0</td>
<td>1.44</td>
<td>1.0 unity</td>
</tr>
<tr>
<td>3-5 s</td>
<td>0.84</td>
<td>-1.12</td>
<td>1.44</td>
<td>0.6 leading</td>
</tr>
<tr>
<td>3-7 s</td>
<td>1.12</td>
<td>0.34</td>
<td>1.44</td>
<td>0.8 lagging</td>
</tr>
</tbody>
</table>

It is important to note that initial SoC and battery pack size of the PEV do not affect the controller performance. Different SoC levels have been tested and the resulting response to the power commands is verified to be similar.

Regardless of battery SoC, charger can draw nominal charging power as long as it is in CC charging mode. Battery SoC is observed by the battery management system (BMS) and charger switches to constant voltage (CV) charging when it finishes CC charging. In this paper, we only operated in CC charging region, which covers 80% of the energy capacity of the battery. Therefore, battery terminal voltage is not included in the controller design.

IV. SIMULATION VERIFICATION OF THE PROPOSED PEV CHARGER CONTROLLER

A simulation scenario is developed to show the operation of the charger and its response performance to the grid commands. Since, the required time to simulate the utility level operation of the charger is too long, a condensed version of the scenario is developed. It is assumed that the PEVs are plugged into the grid during peak hours (4:00–8:00 P.M.) when the load is at its highest level and the battery requires full charging. Therefore, the simulation starts with charging only operation. Then, it is expected that the voltage at the substation decreases as the reactive power and active power consumption at the residential units increases. The utility makes an action to support the distribution voltage by utilizing some of the PEVs for reactive power supply. Later, if the utility needs to decrease the substation voltage, the PEV can also consume reactive power. Table III lists the steps of this scenario in the given order. Table III is implemented with a 7-s simulation.

Fig. 4 shows the developed simulation diagram in PSIM. The proposed charger controller code is developed in C language and embedded into the system simulation structure. The PSIM Li-ion battery model is used in the simulation [30]. Necessary parameters are extracted from the data sheet of Li-ion batteries available in the laboratory [31]. The system parameters used in the simulation and shown in Table I are the same as the experimental hardware set-up that will be explained in the next section. The utility commands for active and reactive power are embedded into the C code and activated through a time counter mechanism to realize Table III. Simulation results provided very similar behavior with the real set-up during start-up and dynamic performance tests. Therefore, it provided a fast controller code development process and reduced implementation failures.

The simulation results are completed for two different cases. Since, the selection of the dc-link voltage depends on the battery pack voltage, controller performances are confirmed for $V_{dc} = 250$ and 400 V. Fig. 5 shows the results for 400 V dc-link voltage. $P$ and $Q$ in the figure are the calculated active and reactive power outputs of the charger at the PCC. The controller followed the active and reactive power commands successfully. Note that, the charger current rms value ($I_c = 1440/120 = 12$ A) stays the same during the simulation since the apparent power is kept constant. The transitions from one mode to another are shown in further detail in Fig. 6. Settling time is less than five grid cycles for Fig. 6(a) and (b).

V. EXPERIMENTAL VERIFICATION OF THE PEV CHARGER FOR V2G REACTIVE POWER OPERATION

An experimental prototype has been developed to show the verification of the controller system design and to implement successful grid connection. The charger system is designed using a modular structure which provided flexibility in developing the system by allowing easy replacement of faulty
modules. The system is composed of three main units: 1) gate drive boards; 2) main power board; and 3) Digital signal processor (DSP) interface board for signal filtering and protection. Microsemi APT34M120J Si MOSFETs are used for the main power switches. A floating point Texas Instruments (TI) C2000 F28335 DSP is used for controller implementation. The experimental parameters of the system was presented in Table I. Aluminum dc-link capacitors (330 μF) are selected to have small volume in the final system. Fig. 7 shows the final configuration of the charger. As shown, the interface board and the DSP are placed very close to the sensors providing a short distance for the sensor-to-ADC traces.

The overall performance of the charger is tested using the simulation scenario for the verification of the controller’s response of the active and reactive power commands as shown in Fig. 8. The system started from the arrow position, and it went into the operation modes in the order described in Table III [charging only, 0.6 pf leading (charging and capacitive operation), and 0.8 pf lagging (charging and inductive operation)]. P and Q in Fig. 8 stand for the measured active and reactive power at the PCC. Line current $i_l$, dc-link voltage $V_{dc}$, and battery current $i_{bat}$ are shown in Fig. 8. As the $P_{cmd}$ increases, the dc-link voltage increases first and then so does the battery charging current and vice versa. The grid current amplitude stays the same through the experiment satisfying a maximum of 1.44 kVA power flow to the charger complying with a Level 1 connection. Overall, the experimental set-up performance confirmed the controller design.

Next, the start-up performance of the charger is presented in Fig. 9(a) to show the engagement and synchronization of the system with the grid. The charger started safely without drawing an excessive current from the grid. The dc-link voltage reaches the grid voltage peak value (169 V) when the charger is first plugged-in. At this time, there is no charging action and $i_{bat}$ is zero. It does not draw grid current until the user starts the charging function [thick arrow in Fig. 9(a)]. Then, the dc-link voltage gradually increases to its rated value (400 V) and the charger draws full charging power which is 1.44 kW. There is a small overshoot in $V_{dc}$ as predicted in Fig. 3. The grid current is in line with grid voltage satisfying unity pf operation.

Later, the transition periods between operation modes are explained and analyzed in detail. Fig. 9(b) shows the change in grid and battery currents when the charger receives a command change from 1.0 unity pf operation to 0.6 leading pf. This is a step change of $\Delta P = -42\%$ on top of the full $Q$ change. The transition time is less than five grid cycles as shown in Fig. 9(b) overlapping with simulation results. Battery current decreases to the new operating point at the end of the step change. The charger moves to new reactive power operation point without any problems. This verifies the increased effectiveness of supplying fast reactive power to the grid when needed via V2G.

The second test in Fig. 9(c) shows the change from 0.6 leading pf to 0.8 lagging pf when there is a need to consume reactive power in the grid. The corresponding changes are charging power from 0.84 to 1.12 kW and reactive power output from $-1.12$ to 0.84 kVAR at the same time. This is a change of $\Delta P = 33\%$ in addition to the $Q$ change. While, the grid current leads the grid voltage before the command arrives, the current lags the voltage eventually after the transition period. Again, the transition completes before five grid cycles which is also in line with simulation results. Note that, the grid current amplitude is almost unchanged and the transition occurs smoothly without distorting the charging current.

To further analyze the line current quality, Fig. 10(a) and (b) shows the harmonic content of the line current, $i_l$, when the charger operates at charging only operation at 1.44 kW.
Fig. 9. Experimental results of the dynamic performance of the bidirectional charger. (a) From start-up to 1.44 kW charging only operation. (b) From 1.44 kW charging only operation to 0.84 kW charging and $-1.12\,\text{kVAR}$ reactive power operation. (c) From 0.84 kW charging and $-1.12\,\text{kVAR}$ reactive power to 1.12 kW charging and 0.84 kVAR reactive power operation. They also show how it compares with the harmonics limits of IEC 61000-3-2 Class D and IEEE 519 standards [23], [24]. Odd harmonic components up to the order 33 are shown here, and the ones above are negligible. The total THD of the line current is measured to be 2.95% at 1.44 kW which complies with both of the standards. When compared with the IEC standards, the only failure in individual harmonics is observed at the 17th harmonic which is only slightly higher than the acceptable limit. On the other hand, the line current fulfills the IEEE 519 standard in individual harmonics. A total grid input-to-battery output efficiency of 92% is achieved at 1.44 kW measured with a Yokogawa PZ 4000 power analyzer.

Finally, Fig. 11 shows a summary of different operation modes to prove that the charger can operate effectively in the operation area illustrated in Fig. 1(b). The following operation modes are analyzed: 1) full inductive-only power; 2) full capacitive-only power; 3) full charging-only operation; 4) 80% charging and 60% inductive power operation; and 5) 80% charging and 60% capacitive power operation. A total of six grid cycles (60 Hz) of grid voltage $v_g(t)$ and grid
current $i_d(t)$ are shown. The dc battery current $i_{b}(t)$ is also illustrated at the bottom of each figure. Note that $i_{b}(t)$ is close to zero when there is no charging power request, i.e., modes #1–#2. The designed controller operates in different operating modes without any stability problem. This shows that charger is suitable to take different roles for the sake of a more reliable utility grid.

VI. CONCLUSION

This paper focuses on controller development and experimental verification of charging and V2G reactive power operation using a single-phase on-board bidirectional charger. The proposed unified system controller receives charging active power and reactive power inputs from the utility grid and adjusts the line current and battery current without exceeding THD limits. It provides a fast dynamic response, along with a good steady-state performance.

The controller is tested utilizing a single-phase, Level 1, 120 V grid connection. However, the designed controller can also be applied at higher power levels in Level 2 single-phase charging. The battery is not affected from the reactive power operation either in terms of its lifetime or in available SoC. The controller fulfilled step-changes of inductive and capacitive reactive power commands in less than five grid cycles proving quick response to the utility commands. The simulation and experimental results show that the proposed PEV charger control method has a fast dynamic response, a good steady-state performance, and operates successfully under grid demand variations.

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REFERENCES


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