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Overview

The Electric Vehicle Charger Controller (EVCC) integrates charger CANBUS control and J1772 functions in a simple to use, cost effective, and environmentally robust enclosure. Charge parameters such as maximum voltage, maximum current, and total charge time are configured, saved in nonvolatile memory, and used when charging to control a CAN enabled charger. The EVCC connects to analog “cell loop” Battery Management Systems (BMSs) as well as CAN enabled BMSs.

Figure 1 – EVCC System Diagram

The EVCC draws negligible current (less than 0.1 mA) when off. When charging, the EVCC is started by a momentary pushbutton and turns itself off when the charge cycle is completed.

The EVCC is configured using a simple serial interface. This interface is used for configuration and debugging, but is not required for normal operation. Diagnostic commands are supported to verify proper wiring, to trace CANBUS messages, and to retrieve charging history.

The EVCC supports the SAE J1772 standard. J1772 defines the physical connector and protocols used between the charging station (known as the “Electric Vehicle Service Equipment”), and the Electric Vehicle. The J1772 Proximity signal is used to determine if the charger plug is present. The J1772 Pilot signal is used to start and stop charging (by enabling and disabling the contactor in the EVSE). The J1772 Pilot duty cycle is measured and can be used to limit charging current. “Driveaway protection” is supported so that the EV cannot be driven if the charge cable is still plugged in.
The EVCC supports TSM2500 and ELCON CAN-enabled chargers. Charge voltage, charge current and overall charge time are controlled completely by the EVCC over the CAN interface to the charger. A constant current/constant voltage charge curve is supported for Lithium Batteries; and a three phase charge cycle is supported for Lead Acid Batteries.

The EVCC will stop charging if the J1772 plug becomes unplugged, a cell overvoltage error occurs, there is loss of communication between the EVCC and Charger, or the maximum configured charge time is reached. Charging also stops at the end of a normal charge cycle, which, for Lithium batteries, occurs when the charging current drops below the minimum configured charge current.

Determining cell overvoltage errors and cell undervoltage error detection is the function of an EV Battery Management System (BMS). The EVCC can be configured to interface with a BMS either by a cell loop or by CAN messages (or by both). When a CAN BMS is used, the EVCC can also be configured to handle “balance cutoff”, which lowers the charging current when a cell exceeds a “balancing threshold”.

Charging history is provided for the last sixteen charge cycles and includes: the reason that charging stopped, total charge time, maximum voltage, maximum current, final current, and watt hours delivered.

The EVCC supports up to four parallel chargers for faster charging. When multiple chargers are configured, they are individually CAN addressed. Work is divided evenly between the chargers and statistics are gathered and recorded on each charger individually.

When driving, the EVCC is started by the keyswitch. When driving, the EVCC can be used as a simple “BMS Master”: an can sound a buzzer when a cell undervoltage error is detected.

EVCC features work largely independently and it is not necessary to wire up or use all features. Installation may be customized per customer requirements.

The EVCC is housed in a 4.55” x 5.13” x 1.67” automotive grade water-resistant enclosure. Connections are made with a single 18 pin connector. The EVCC is shipped with a pre-wired harness and with a USB to serial port cable.
Installation and Theory of Operation

Mechanical
The enclosure outline is shown below. The EVCC can be mounted in any convenient location, however would ideally be located physically close to both the charger and the J1772 charge port.

![Enclosure Outline](image)

**Figure 2 – EVCC Enclosure**

The figure below shows the 18 pin connector and wiring harness. Note the LED to the right of the connector and the serial port jack to the left of the connector.

![Connector and Wiring Harness](image)

**Figure 3 – EVCC Connector and Front Panel**

The figure below shows the EVCC pinout.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B+</td>
<td>ChargeStart</td>
<td>ExtInd</td>
<td>CellLoop1</td>
<td>12V_Sw</td>
<td>CANH</td>
</tr>
<tr>
<td>2</td>
<td>HotInRun</td>
<td>GND</td>
<td>Pilot</td>
<td>CellLoop2</td>
<td>GND</td>
<td>CANL</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>PSelect</td>
<td>Proximity</td>
<td>Buzzer</td>
<td>EVSEDisc</td>
<td>reserved</td>
</tr>
</tbody>
</table>

**Figure 4 – EVCC Pinout**

Power
B+ and GND (A1, A3) are Power Inputs and should be connected to the EV 12V accessory battery.

HotInRun (A2) is connected to the Ignition swich. Supplying +12V to HotInRun will turn the EVCC on.
**ChargeStart** (B1) is used to start charging. By momentarily grounding this input (e.g., by a pushbutton switch), the EVCC will power up and latch power on. The EVCC automatically turns itself off when charging is complete.

**12V_Sw** (E1) is a switched output that can provide up to 200ma of current to downstream equipment when the EVCC is on.

**ExtInd** (C1) is a 12V output that can drive an external indicator light or a relay. By default, this output tracks the EVCC LED. However, it is possible to configure this output to be ON whenever a charge cycle is in progress (see “set extindcharge”). The ExtInd output is protected by a 200ma resettable fuse.

The figure below shows the Power connections.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B+</td>
<td>ChargeStart</td>
<td>ExtInd</td>
<td>CellLoop1</td>
<td>12V_Sw</td>
<td>CANH</td>
</tr>
<tr>
<td>2</td>
<td>HotInRun</td>
<td>GND</td>
<td>J1772Pilot</td>
<td>CellLoop2</td>
<td>GND</td>
<td>CANL</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>PSelect</td>
<td>J1772Proximity</td>
<td>Buzzer</td>
<td>EVSEDisc</td>
<td>reserved</td>
</tr>
</tbody>
</table>

**Figure 5 - Power Connections**

Note: The design intent of **ChargeStart** and **ExtInd** is to connect to a momentary pushbutton and integrated 12V LED indicator near the J1772 charge port. Charging is begun by plugging in the charger plug, pushing the button, and observing the light come on. See EVCC System Diagram, above.

**J1772**

The figure below shows the J1772 EV side connector and locations of the J1772 Proximity and J1772 Pilot signals. These are connected directly to corresponding signals at the EVCC.

**Figure 6 – Face of J1772 Socket**

The **J1772 Proximity** signal (C3) allows the EV and the EVSE to determine whether the J1772 charge plug is “disconnected”, “connected” or “locked”. When the J1772 charge plug is fully inserted, it is “locked”. When the charger release button is pressed (by thumb on the charger plug), the charge plug becomes “unlocked”, or simply “connected”. Should the plug become “unlocked” while charging, charging will immediately stop.
The **J1772 Pilot** signal (C2) allows the EVSE to advertise how much power is available for charging, and it allows the EV to control when to start and stop charging.

The EVCC determines how much power is available by measuring the duty cycle of the J1772 Pilot square wave. This is used along with other configured information in the EVCC to determine the actual charging current.

The EVCC controls when to start and stop charging by switching an appropriate diode and resistor between the J1772 Pilot signal to GND. The EVSE monitors J1772 Pilot and only connects mains power if requested to do so.

The figure below shows the J1772 connections.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B+</td>
<td>ChargeStart</td>
<td>ExtInd</td>
<td>CellLoop1</td>
<td>12V_Sw</td>
<td>CANH</td>
</tr>
<tr>
<td>2</td>
<td>HotInRun</td>
<td>GND</td>
<td>J1772Pilot</td>
<td>CellLoop2</td>
<td>GND</td>
<td>CANL</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>PSelect</td>
<td><strong>J1772 Proximity</strong></td>
<td>Buzzer</td>
<td>EVSEDisc</td>
<td>reserved</td>
</tr>
</tbody>
</table>

**Figure 7 – J1772 Connections**

Note: It is important to insure that there be a good ground connection between the J1772 Ground and both the EV chassis / EVCC GND. This is required in order that the J1772 Pilot and J1772 Proximity signals work correctly. One way to insure that is to make sure that the charger enclosure itself has a good connection to EV chassis ground.


**Wiring Without J1772**

Although J1772 is recommended, its use is optional. When using J1772, the EVCC **J1772 Proximity** signal is connected to ground through a 150 ohm resistor built into the J1772 charge plug. This indicates that the charge plug has been plugged in and is “locked”. When J1772 is not being used, the EVCC J1772 Proximity must either be connected directly (or through a switch) to GND to allow charging.

Here are two wiring options that do not use J1772:

Option 1 retains most EVCC functionality.

- Wire **J1772 Proximity** to GND through a switch (the “charger present” switch). To charge, plug in the charger, close the “charger present” switch, and press **ChargeStart**. Charging operates as designed and the EVCC turns itself off when complete. The EVCC Drive mode operates as designed (**HotInRun** enables the EVCC, the cell loop operates the buzzer). If driveaway protection is implemented, the “charger present” switch must be turned OFF in order to operate the EV.

Option 2 is used when the EVCC is only used for charging.

- Wire **J1772 Proximity** directly to GND. Do not wire **Charge Start**. To charge, plug in the charger, and apply 12V to **HotInRun**. The EVCC will power up and begin charging. When the EVCC completes charging, it will stop sending CAN messages to the charger, but will remain powered ON until power is removed from **HotInRun**. To start charging again, it is necessary to cycle power to the EVCC.
Cell Loop and Buzzer
The EVCC is intended to be installed with a Battery Management System that monitors per-cell over voltage conditions when charging and per-cell undervoltage when driving.

The EVCC Cell Loop surveillance circuit measures the resistance of the circuit between CellLoop1 (D1) and CellLoop2 (D2). The circuit applies +5v to Cell Loop1 and limits the current to about 2ma. It is expected that the Cell Loop be implemented using a solid state relays or optoisolators. Connecting the cell loop to the contacts of a mechanical relay is not recommended, as the cell loop may not provide enough “wetting current” for the relay contacts.

The Buzzer (D3) output provides up to 200ma at 12V that can be used to sound a buzzer when there is a pack fault error. The operation of the buzzer depends on how cell surveillance is configured in the EVCC. By default, cell surveillance is performed by the cell loop. However, cell surveillance can also be disabled, performed by a CAN BMS, or performed by both the cell loop and the CAN BMS. (See the command set bms, below).

WARNING: It is strongly recommended that per-cell monitoring be performed on the pack so that charging can be stopped if any cell exceeds a high voltage or low voltage cutoff. Lithium batteries can be dangerous if overcharged or undercharged.

The figure below shows the Cell Loop and Buzzer connections.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B+</td>
<td>ChargeStart</td>
<td>ExtInd</td>
<td>CellLoop1</td>
<td>12V_Sw</td>
<td>CANH</td>
</tr>
<tr>
<td>2</td>
<td>HotInRun</td>
<td>GND</td>
<td>J1772Pilot</td>
<td>CellLoop2</td>
<td>GND</td>
<td>CANL</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>PSelect</td>
<td>J1772 Proximity</td>
<td>Buzzer</td>
<td>EVSEDisc</td>
<td>reserved</td>
</tr>
</tbody>
</table>

Figure 8 – Cell Loop and Buzzer Connections

Driveaway Protection
Driveaway Protection is a failsafe mechanism that prevents the EV being driven if the charger plug is connected. This feature is implemented by signal EVSEDisc (E3). This is an “open collector” signal to ground, fused to 200ma.

The signal is open if the J1772 cable is plugged in (or if the EVCC is not powered). Conversely, the EVSEDisc input is switched to ground if the EVCC is powered up and the cable is not plugged in.

How to disable the EV from driving is up to the discretion EV designer. These contacts could be wired into the control logic of the primary contactor.

Note: The EVSEDisc contacts may not be suitable for directly control of a primary contactor. A typical primary contactor requires 1A or more of holding current which is well above the 200ma fused limit.
The figure below shows the connections used for Driveaway Protection.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
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<td>CANL</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>PSelect</td>
<td>J1772 Proximity</td>
<td>Buzzer</td>
<td>EVSEDisc</td>
<td>reserved</td>
</tr>
</tbody>
</table>

**Figure 9 – Driveaway Protection Connections**

**Profile Selection**

Up to four charging profiles may be defined with the EVCC, numbered from 1 to 4. Each profile contains a complete copy of all charging parameters. By default, Profile 1 is created and is used by default. A new profile may be defined using the “set profile” command and then editing the charge parameters such as (maximum charging voltage and maximum charging current) associated with that profile.

When charging, a profile is selected using the PSelect input (B3). The EVCC measures the resistance to GND at this input and deduces four possible selections: “inf”, 20K, 5K, and “0”. If the PSelect input is left unconnected, it will read “open” (or “infinite” resistance) to ground, and would map to “inf”. If the PSelect input is shorted to ground it will measure “0”. Finally, if a resistor is connected between the PSelect input and ground, the remaining two choices (“20K” and “5K” can be selected). The EV designer may decide to leave this feature unused, connect the input to a switch to GND to enable two profiles, or connect it to a multi-position switch and a resistor network and enable up to four profiles.

In operation, these four inputs represent a “switch setting” and not a “profile number”. The mapping from setting to profile number is done using the profile map. (See the command “set map”). So, for example, “inf” might be mapped to “Profile 1”, and “0” might be mapped to “Profile 2”.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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<td>GND</td>
<td>J1772Pilot</td>
<td>CellLoop2</td>
<td>GND</td>
<td>CANL</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>PSelect</td>
<td>J1772 Proximity</td>
<td>Buzzer</td>
<td>EVSEDisc</td>
<td>reserved</td>
</tr>
</tbody>
</table>

**Figure 10 – Profile Selection Connections**
CANBUS
CAN is a robust communications protocol designed for automotive applications. CAN uses a two wire interface; the signals are designated CANH ("CAN high") and CANL ("CAN low"). Not shown, but necessary, is that each node on the CAN network must share a common ground (e.g., chassis ground). A CAN network is a daisy-chain, multistation network that must be terminated on both ends of the string by 120ohm termination resistors. See below for a simple network diagram.

![CAN Network Diagram](image)

**Figure 11 – CAN Network Diagram**

CAN wiring should be kept short and the conductors should be twisted. Wiring stubs between the CAN network and the node should be kept as short as possible, ideally less than a few inches. Network wiring should be placed away from EMI (ElectroMagnetic Interference) such as the motor and controller, and parallel runs next to EV traction cabling should be avoided.

In a simple installation, there will be only two nodes on the CAN network: the charger and the EVCC, with a short and direct connection between the two. In this simple case, a short run of hand-twisted wiring should work fine.

For longer runs, more nodes, or cases where EMI may be an issue, shielded cable may be needed. If a shielded cable is used, the shield should be connected to chassis ground at a single place.

The figure below shows the connections used for CAN.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B+</td>
<td>ChargeStart</td>
<td>ExtInd</td>
<td>CellLoop1</td>
<td>12V_Sw</td>
<td>CANH</td>
</tr>
<tr>
<td>2</td>
<td>HotInRun</td>
<td>GND</td>
<td>J1772Pilot</td>
<td>CellLoop2</td>
<td>GND</td>
<td>CANL</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>PSelect</td>
<td>J1772 Proximity</td>
<td>Buzzer</td>
<td>EVSEDisc</td>
<td>reserved</td>
</tr>
</tbody>
</table>

**Figure 12 – CAN Connections**

To simplify CAN network wiring, the EVCC contains an internal, configurable, CAN termination resistor. By default, this termination is enabled. (When the EVCC is used as an intermediate node, the termination resistor may be disabled by using the CLI command "set cantermdi").

When installing the CAN network, keep in mind that some CAN devices contain an internal termination resistor and must be installed at the end of the CAN string. In order to verify the proper CAN terminations, make all connections
and measure the resistance between CANH and CANL. The resistance between CANH and CANL should be 60ohms, which indicates the presence of two 120ohm resistors in parallel.

Note that the internal EVCC termination resistor is not bridged onto the CAN network unless the EVCC is powered up. This design choice will cover the vast majority of installation scenarios. However, there is one case where this may not be acceptable, namely when (1) the EVCC is a terminal node and (2) the CAN network is active by other devices and the EVCC is powered down. In this (rare) case, the recommendation is to disable the termination resistor in the EVCC and connect a physical resistor instead.

CAN Protocol
The EVCC supports a single CAN interface, which runs at 250Kbs and uses 29-bit Extended Identifiers. These parameters are not software configurable, however, both the TSM2500 and ELCON chargers require this rate.

The EVCC uses two types of messages to control a CAN enabled charger. The first, from EVCC to Charger, provides the Charger with the desired values of charge voltage and charge current, and the second message, from Charger to EVCC that reports the actual Charging Voltage and Current. This message may also report additional charger status.

EVCC/Charger CAN messages are sent approximately twice a second, both from EVCC to Charger and from Charger to EVCC. If either the EVCC or the Charger does not receive these messages within a short time (on the order of a few seconds), charging will terminate.

EVCC/BMS CAN messages communicate pack status such as Cell Undervoltage or Cell Overvoltage conditions. These messages are used as an alternate to (or conjunction with) the cell loop to indicate pack fault conditions. See
Integration with CAN Enabled BMS, below, for supported message definitions.

**CAN Debugging**
CAN messages may be lost or corrupted as the result of EMI, stubs that are too long, or improperly terminated cables. The CAN protocol has sophisticated error detection and recovery mechanisms that allow for automatic retry and recovery as well as ways of detecting and isolating misbehaving nodes.

In order to verify correct operation there are both high level tracing ("trace charger") and a low level tracing ("trace can") facilities to show CAN message traffic.

**LED Operation**
The EVCC LED has the following blink patterns:

<table>
<thead>
<tr>
<th>Timeline (seconds)</th>
<th>0</th>
<th>.25</th>
<th>.50</th>
<th>.75</th>
<th>1</th>
<th>1.25</th>
<th>1.5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DRIVE MODE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No error</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>solid ON</td>
<td></td>
</tr>
<tr>
<td>Pack Error</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>fast blink (4x/second)</td>
<td></td>
</tr>
<tr>
<td>Charge Failure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>long ON, short OFF</td>
<td></td>
</tr>
</tbody>
</table>

Note that this blink pattern applies to the LED on the frontpanel of the EVCC enclosure as well as the ExtInd output.

There is an additional blink pattern when in the serial bootloader when waiting for a download image. This is a very slow blink (1 blink every four seconds).

**Charging**
This section describes the charging process in more detail.

**Determining Charge Voltage and Charge Current**
The maximum charge voltage is specified by the EVCC parameter "maxv". This parameter must be configured by the user.

The maximum charge current can be determined by several methods, described in more detail below:

**Using maxc only**: The user can specify the maximum charge current explicitly (maxc) and set no other parameters. In this case, the EVCC will use maxc for the charge current.

\[
\text{ChargeCurrent} = \text{maxc}
\]

Note: Using this approach, the settings of maxv and maxc may draw more power than the service can actually provide and may trip a circuit breaker.

**Set linev and linec, do not configure maxc**: In this case, the user specifies available line voltage and line current from the service connection and does not configure maxc. This approach will perform a power calculation as a convenience for the user. When the EVCC computes the maximum power available from the service it derates it by a nominal 90% charger efficiency, and then computes an appropriate value for ChargeCurrent.
ChargeCurrent = (linev * linec * .9)/ maxv

Set linec to “J1772”, do not configure linev or max: In this case, the user specifies available line current to be “J1772”. In this case, the EVCC measures the J1772 Pilot signal duty cycle in percent (J1772DutyCycle) and converts it to available charge current (per J1772 this is given as 6A of charge current per 10% duty cycle). Line voltage is not known in this case, and so the EVCC uses the following rule. If the duty cycle is > 25% then the line voltage is assumed to be 220V, and if the duty cycle is less than 25%, then the available line voltage is 110V.

\[
\text{ChargeCurrent} = \begin{cases} 
(220 * (J1772DutyCycle * 6) * .9) / \text{maxv} & \text{if } J1772DutyCycle > 25 \\
(110 * (J1772DutyCycle * 6) * .9) / \text{maxv} & \text{if } J1772DutyCycle <= 25
\end{cases}
\]

These design assumptions are driven by what is currently available in the market today in North America. EVSE equipment typically of two types: one that connects at 220V, rated at 30A, with a 50% duty cycle. The second type of equipment connects at 110V, rated at 12A, with a 20% duty cycle.

Set linec to “J1772”, set linev, do not configure max: In this case, the user specifies available line current to be “J1772”, and specifies the line voltage. This case is similar to the previous, however the line voltage is now known.

\[
\text{ChargeCurrent} = \frac{\text{linev} * (J1772DutyCycle * 6) * .9}{\text{maxv}}
\]

As a final comment, note that the power capability of the charger is not configured in the EVCC. In practice, if the requested power is more than what the charger can deliver, charger firmware will reduce the delivered current in order to stay within its power limits.

Example
Let’s suppose a user wants to use different EVSE charging stations: a primary EVSE at home capable of 220V at 30A, a secondary EVSE capable of 110V at 15A, and also wants the ability to do J1772 opportunity charging in general.

This could be configured in the EVSE with three charge profiles:

1) Primary EVSE. Define maxv, linev=220, linec=30. In this case, the EVCC will compute the charge current. (Alternately the user could define maxv and maxc directly, or could use profile 3, below).
2) Secondary EVSE. Define maxv, linev=110, linec=15

Determining Charge Parameters for Sealed Lead Acid Batteries
The EVCC supports a three phase charging algorithm to charge SLA batteries. The first phase (the “bulk” phase) is used by both Lithium and SLA batteries. The remaining phases, “finishing” and “float” have target voltage and current limits (fin_maxv, fin_maxc, flt_maxv, flt_maxc). The discussion above about voltage and current calculation applies equally to these two additional SLA charging phases, simply replace “xxx_maxv” and “xxx_maxc” for “maxv” and “maxc”.

-13-
Configuration

Serial Port
This section describes how to install the serial port drivers and establish serial communications from a host computer and the EVCC. To use the serial cable, a Virtual Comm Port driver (VCP driver) and a terminal application (or “telnet client”) is required.

Using a USB to serial bridge is a generic and popular way to connect a host computer to a microcontroller, and the steps are basically the same regardless of the host computer and operating system. Installation instructions are given below for Windows XP. See Mac OSX Support, below, for instructions on how to enable the serial port on a MAC OSX machine. Note that there are good tutorials on how to install the necessary drivers and application software available on the Internet (for other versions of Windows, MAC, Linux, etc). (Search for “ftdi installation”, “putty installation”, etc).

Step 1: Install the Virtual Comm Port (VCP) driver on the host computer. The VCP driver is software on the host computer that emulates a serial port “on top of” a USB connection.


Step 2: Plug in the USB to serial port cable. If the drivers are correctly installed, the host computer will recognize the new virtual serial port device.; to use this device, is necessary to determine the virtual serial port device name.

- The virtual serial port device name is of the form “COM<n>”, where n is a small number. This number can be determined by looking at “Control Panel -> System -> Device Manager -> Ports”. In the example below, it is “COM15”.

Step 3: Install a terminal console program (e.g., a “telnet client”) on the host computer.
There are many suitable telnet clients that may be used. For Windows (and Linux), one popular choice is PuTTY, available for download at http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html.

Step 4: Configure the telnet client for use.

The first time PuTTY is opened, it will present the following:

Click on “Serial” in the Category column. Verify that the Speed is 9600, 8 data bits, 1 stop bit. Enter the Serial Line to connect to (in this case, “COM15”).

Do not hit “Open” just yet. Go back to “Session” by clicking the word “Session” in the Category window.
Set the Connection type to Serial. Give the new session a name (in this case “EVCC” in the Saved Sessions window) and press “Save” to save the session. PuTTY is now configured.

**Step 4:** Open the comm port. Select the saved session “EVCC” and click Open.

A screen like the following should appear:
Step 5: Connect the serial cable to the EVCC. Apply power to the EVCC by providing a 12V supply to B+ and GND. Connect +12V to HotInRun. The EVCC LED should start blinking (assuming the cell loop has not been hooked up yet), and the following banner should be displayed:

Step 6: At this point, the EVCC may be configured. Configuration is stored in non-volatile memory and retained across a power cycle. See below, Command Line Interface, for details on what commands are supported and their syntax.

The EVCC is supplied with defaults, but at the very minimum, it will be necessary to set the Maximum Charging Voltage (using the command “set maxv”) and Maximum Charging Current (using the command “set maxc”).

WARNING: Lithium batteries can be dangerous if overcharged and it is strongly recommended that the user check with their battery supplier to determine appropriate charging parameters.

A bringup checklist is provided below. The EVCC also has several diagnostic commands that can be used to verify proper wiring ( “measure”), to trace can messages (“trace can”), to trace EVCC internal state changes (“trace state”) and to trace charger operation (“trace charger”).
Charger Support
This section gives details on which charger models are supported by the EVCC.

TSM2500
See TSM2500 Series High Efficiency Intelligent Charger, ThunderStruck User Manual Ver 1.0.2.

The CAN connections are found on the four pin connector J3. CANL is pin #8 (wired with a blue wire) and CANH is pin #9 (wired with a green wire). No other connections are required on J3.

The TSM2500 charger does not have an integrated termination resistor. It is configured with a default CAN address however the CAN address can be reprogrammed. The procedure to program the addresses is described below (Programming a TSM2500 Charger). Note that address programming may have been done at Thunderstruck as part of the order.

TSM2500 Charger Models
Each charger requires a unique CAN address. In EVCC terminology a “charger model” refers to both the manufacturer and its unique CAN address.

The EVCC defines the following TSM2500 charger models:

- tsm2500 - default
- tsm2500_41
- tsm2500_42
- tsm2500_43

The default value for tsm2500 chargers is “40”. (Which is to say, the EVCC uses the CAN address 0x18e54024 for messages TO the charger and 0x18eb2440 FROM the charger to the EVCC).

ELCON
ELCON chargers must programmed with the CAN option. In addition, an external ELCON-provided CAN module is needed that terminates the CAN and communicates to the charger over a serial interface. Only two pins are provided for the CAN connection: CANH and CANL. The ELCON CAN module does NOT contain an integrated termination resistor.

ELCON Charger Models
The CAN addresses of the ELCON chargers are determined by the outboard serial to CAN converter. In order to change the CAN address, a different serial to CAN module is needed.

The EVCC supports the following ELCON charger models:

- elcon - default
- elcon_e7
- elcon_e8
- elcon_e9

The default value for ELCON chargers is “E5”. (Which is to say, the EVCC uses the CAN address 1806e5f4 for messages TO the charger and 18ff50e5 FROM the charger to the EVCC).

Determining the CAN addresses of a Charger
If it is necessary to determine the CAN ID of a charger, then power up the chargers individually and use the debugging command trace can messages to determine what IDs are being used. The chargers will transmit these messages spontaneously, and it is not necessary to configure the charger in the EVCC to perform this test.
Bringup Checklist and Troubleshooting Hints

**EV Installation**
1) Connect B+, GND, HotInRun
2) Connect J1772 Proximity, J1772 Pilot, J1772 GND
3) Connect PSelect to a selector switch (and resistor array), if used

**Verify Analog Inputs**
1) Type “measure” with no parameters to get the expected readings for each analog input. Note that if there is not a good ground connection between J1772 ground and EV chassis ground that the J1772 readings will be erratic.
2) Verify Cell Loop, using “measure loop”
   a. Disconnect J1772 plug if connected
   b. Verify readings with cell loop open and closed.
3) Verify J1772 Proximity, using “measure proximity”
   a. Disconnect cell loop, if connected
   b. Verify readings with charger plug disconnected, connected, and unlocked.
4) Verify Cutback, if used, using “measure pselect”.
   a. Verify readings with different pselect switch settings.

**Verify Charge Start and J1772**
1) Connect Cell Loop to CellLoop1 and CellLoop2.
2) Plug in J1772 Plug
3) Apply 12V to HotInRun. The EVCC should start charging (LED blinks once per second), and the relay in the EVSE should operate after a short delay.
4) Assuming the CAN bus is not connected to the charger yet, the charge cycle should stop after 10-15 seconds.
5) Remove 12V from HotInRun, the EVCC should lose power (LED goes off).
6) Ground ChargeStart. The EVCC should power up and go into Charge state.
7) For debugging, use “trace state” to verify that the EVCC attempts to start charging if the J1772 plug is in and the user powers up the EVCC.

**Verify Charger and CAN**
1) Connect Charger to J1772, connect CAN between Charger and EVCC.
2) Verify proper installation of the CAN termination resistors. Measure between CANH and CANL to verify that the resistance of 60ohms. Remember that if the internal EVCC termination resistor is used, that it must be powered up in order to make this measurement.
3) Now verify that when a charge cycle is started, that messages are exchanged between EVCC and Charger. (Use “trace charger” or “trace can” to log the messages).
4) If the pack is not yet connected to the Charger, the charge cycle will stop after a minute.

**Systems Test**
1) Verify all systems functions.
Command Line Interface

Startup Banner
When the EVCC is powered up, it will print the following:

******************************************************
*             EV Charger Controller v2.3.0            *
*      Thunderstruck Motors / Dilithium Design        *
******************************************************
evcc>

help
The `help` command prints out command help.

```
evcc> help
  SHow [<>|Version|Config|History]
     <>  - status
       version  - firmware version
       config   - configuration
       history  - charge history
  SEt [ <>]
       |BMS
       |CHARGER|CHARGER2|CHARGER3|CHARGER4
       |PROfile|MAP
       |EXTINDCHARGE|CANTERDIS
       |LINEV|LINEC
       |MAXV|MAXC|MAXBC|TERMC|TERMT
       |FIN_MAXV|FIN_MAXC|FIN_TERMT
       |FLT_MAXV|FLT_MAXC|FLT_TERMT
  REset [History|PROFILE|EXTINDCHARGE|CANTERDIS]
     history  - reset charge history
     profile <n>  - deletes a charge profile
     extindcharge  - reset EXTIND to default (EVCC LED)
     canterdis  - resets CAN termination to default (enabled)
  TRace [CHarger|CANbus|STate|OFF]
     <>  - trace toggle ON/OFF
     charger  - trace charger messages
     canbus  - trace canbus messages
     state  - trace EVCC state changes
     off  - disable all tracing
  MEasure [<>|LOOP|PROXimity|PSElect]
     <>  - 'measure’ help
     loop  - measure Cell Loop A/D
     proximity  - measure J1772 Proximity A/D
     pselect  - measure PSelect A/D
```

In most cases, either a full version or an abbreviated version of a command (or command parameter) can be used. This is shown in the “help” with the use of uppercase and lowercase letters. For example, the abbreviation for `show` is `sh`, and the abbreviation for `show config` is `sh c`.

show
The `show` command displays configured parameters or status. If “show” is entered without parameters, current status will be displayed.
In the Drive mode, the EVCC monitors the cell loop and operates the buzzer when the cell loop indicates a pack fault.

```
EVCC> show
state : DRIVE
cell loop: OK
proximity: EVSE not connected
buzzer : OFF
uptime : 0 hour(s), 0 minute(s), 33 second(s)
```

If, instead, the bms configuration is set to “can” instead of “loop”, the output would be the following:

```
EVCC> set bms can
EVCC> show
state : DRIVE
can bms : OK
proximity: EVSE not connected
buzzer : ON
uptime : 0 hour(s), 0 minute(s), 33 second(s)
```

In the CHARGE mode, the EV is charging.

```
EVCC> show
state : CHARGE
cell loop: OK
proximity: EVSE Connected and locked
buzzer : OFF
voltage : 147.7V
current : 5.9A
charger : 306 msgs sent; 320 msgs received
uptime : 0 hour(s), 3 minute(s), 30 second(s)
```

`show version`

The `version` command displays firmware version number and build date.

```
EVCC> show version
version : v2.3.0; Apr 28 2015 14:25:17
```

`show config`

The `show config` command displays configuration parameters. At its simplest, the output of `show config` is the following:

```
EVCC> show config
bms : loop
charger : tsm2500
maxv : 20.0V
maxc : 2.0A
termc : 0.2A
term : 720.0hr
```

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The output of `show config` becomes progressively more complex as more features are enabled. If only one charge profile is defined, the full set of configured parameters is given below:

- **bms** - the bms type (loop, can, or both)
- **charger** - the configured charger model
- **charger2** - (if configured) model types of chargers2
- **charger3** - (if configured) model types of chargers3
- **charger4** - (if configured) model types of chargers4
- **linev** - (if configured) line voltage of service connection
- **linec** - (if configured) line current of service connection
- **maxv** - maximum charging voltage (in Volts).
- **maxc** - maximum charging current (in Amps).
- **maxbc** - (if configured) maximum balance current
- **termc** - terminating charging current (in Amps).
- **termt** - maximum charging time (in minutes).
- **fin_maxv** - (if configured) finishing charge voltage (for SLA charging)
- **fin_maxc** - (if configured) finishing charge current (for SLA charging)
- **fin_termt** - (if configured) finishing charge current (for SLA charging)
- **fin_maxv** - (if configured) float charge voltage (for SLA charging)
- **fin_maxc** - (if configured) float charge current (for SLA charging)
- **fin_termt** - (if configured) float charge current (for SLA charging)
- **options** - extindcharge (if configured) – ExtInd tracks CHARGE state
- **cantermdis** (if configured) – can termination resistor disabled

An example of a full output with all options is shown below:

```
evcc> show config
bms : loop
charger : tsm2500
charger2 : tsm2500_42
charger3 : tsm2500_43
charger4 : elcon
linev : 220.0V
linec : 30.0A
maxv : 155.0V
maxc : 15.0A
maxbc : 1.2A
termc : 0.2A
termt : 6.0hr
fin_maxv : 160.0V
fin_maxc : 2.0A
fin_termt : 4.0hr
flt_maxv : 152.0V
flt_maxc : 0.5A
flt_termt : 0.0hr
options : extindcharge (ExtInd is ON when 'charging')
: cantermdis (CAN termination resistor disabled)
```
If more than one charge profile is defined, `show config` will display the four charge profiles in “tabular form”. The charge profile selected for editing is indicated with a “*”. Also, the profile map is shown.

Example output with multiple charge profiles is shown below:

```plaintext
evcc> show c
bms : loop
charger : tsm2500
profiles :  1     2*    3     4
  linev : 220.0V
  linec : 30.0A    J1772
  maxv  : 155.0V   152.0V
  maxc  : 15.0A    2.0A
  maxbc : 1.2A
  termc : 0.2A    0.2A
  termt : 6.0hr    8.0hr
  fin_maxv : 160.0V
  fin_maxc : 2.0A
  fin_termt: 4.0hr
  flt_maxv : 152.0V
  flt_maxc : 0.5A
  flt_termt: 0.0hr
profile map:
    inf   : x
    20K   : x
    5K    : x
    0     : x
```

**show history**

The `show history` command displays data about the last sixteen charge cycles. See also `reset history`, below.

In the first example, the system has no charge history yet.

```plaintext
evcc> show history
no charge history
```

The next example shows charge history, with different “termination reasons”. The termination reason contains the reason that the charge cycle stopped. In this example, in the most recent charge attempt, the user disconnected the J1772 plug one minute after charging started. (EVSE disc, 1 mins). The previous attempt (“-1”) shows a normal charge completion with a charge time of 214 minutes and includes the number of watt hours delivered.

```plaintext
<table>
<thead>
<tr>
<th>term</th>
<th>charge</th>
<th>watt</th>
<th>maximum</th>
<th>maximum</th>
<th>ending</th>
</tr>
</thead>
<tbody>
<tr>
<td>last</td>
<td>EVSE disc</td>
<td>1 mins</td>
<td>7Wh</td>
<td>148.9V</td>
<td>7.9A</td>
</tr>
<tr>
<td></td>
<td>normal</td>
<td>214 mins</td>
<td>3249Wh</td>
<td>152.9V</td>
<td>7.9A</td>
</tr>
<tr>
<td>-1</td>
<td>EVSE disc</td>
<td>1 mins</td>
<td>0Wh</td>
<td>144.8V</td>
<td>0.0A</td>
</tr>
<tr>
<td>-2</td>
<td>comm err</td>
<td>0 mins</td>
<td>0Wh</td>
<td>0.0V</td>
<td>0.0A</td>
</tr>
<tr>
<td>evcc&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

The full set of “term reason” codes is:

- `EVSE disc` - J1772 charge plug became unlocked while charging
- a cell loop fault or HVC condition was detected
- communications error with the charger
- no pack was detected
- the maximum charge time was reached
- normal completion (charge current is less than terminating charging current)
- finishing charge timeout
- normal termination of finishing charge
- float charge timeout

When multiple chargers are configured, the format of the charge history is modified to show the contribution of each charger.

```
evcc> show history
```

```
<table>
<thead>
<tr>
<th>num</th>
<th>reason</th>
<th>time</th>
<th>charger</th>
<th>hours</th>
<th>voltage</th>
<th>current</th>
<th>maximum</th>
<th>maximum</th>
<th>ending</th>
</tr>
</thead>
<tbody>
<tr>
<td>last</td>
<td>EVSE disc</td>
<td>2 mins</td>
<td>tam2500</td>
<td>6Wh</td>
<td>127.8V</td>
<td>2.2A</td>
<td>0.0A</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>tam2500_42</td>
<td>6Wh</td>
<td>127.5V</td>
<td>2.0A</td>
<td>0.0A</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TOTAL</td>
<td>12Wh</td>
<td>127.8V</td>
<td>4.2A</td>
<td>0.0A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**set**

This command sets the configurable parameters. For voltage and current, whole numbers (145) or decimal numbers (145.2) can be entered. The EVCC supports one decimal digit of precision.

**set <>**

Using the `set` with no parameters will option will print help for the “set” command.

```
evcc> set
Set [ <>
  BMS
  |CHARGER|CHARGER2|CHARGER3|CHARGER4
  |Profile|MAP
  |EXTINDCHARGE|CANTERMDIS
  |LINEV|LINEC
  |MAXV|MAXC|MAXBC|TERMC|TERMT
  |FIN_MAXV|FIN_MAXC|FIN_TERMT
  |FLT_MAXV|FLT_MAXC|FLT_TERMT
  ]
  <> - ‘set’ help
  bms configuration
  set bms [NONE|LOOP|CAN|LOOP,CAN]
  charger configuration
  <chargern> - [CHARGER|CHARGER2|CHARGER3|CHARGER4]
  <model> - [TSM2500|TSM2500_41|TSM2500_42|TSM2500_43
  |ELCON |ELCON_E7 |ELCON_E8 |ELCON_E9 ]
  set <chargern> <model> - defines <chargern>
  set <chargern> NONE - deletes <chargern>
  set <chargern> <type> PROGRAM - programs TSM2500 CAN IDs
  Service parameters
  set linev <v> - available line voltage
  set linec [<a>|J1772] - available line current
  BULK charge parameters
  set maxv <v> - maximum charge voltage
```
set maxc <a> - maximum charge current
set maxbc <a> - maximum balancing current
set termc <a> - charge termination current
set termt <m> - charge termination timeout

SLA charge parameters
set fin_maxv <v> - finishing charge voltage
set fin_maxc <a> - finishing charge current
set fin_termt <m> - finishing charge termination timeout
set flt_maxv <v> - float charge voltage
set flt_maxc <a> - float charge current
set flt_termt <m> - float charge termination timeout (0=no timeout)

set bms
This sets the BMS type. The EVCC can use a cell loop and/or up to four CAN BMSs. The BMS determines whether a cell in the pack has exceeded the High Voltage Cutoff, Low Voltage Cutoff, or Balance Voltage Cutoff. Multiple BMSs cab e bve

The following example just sets the bms type to be the cell loop.

```bash
evcc> set bms loop
```

The next example sets the bms to use CAN messaging.

```bash
evcc> set bms can
```

The next example sets the bms to use both cell loop and CAN messaging.

```bash
evcc> set bms loop, can
```

set charger<n>
This sets the charger type. The first charger is named “charger”. Chargers 2 through 4 are named “charger2”, “charger3”, “charger4”.

The following command sets a single charger

```bash
evcc> set charger tsm2500
```

The following command sets a second charger

```bash
evcc> set charger2 tsm2500_42
```

set profile <n>
This command selects a profile for editing. There are four possible profiles: 1-4. Initially, only profile 1 is defined: it is the default profile and cannot be deleted. If the user types “set profile <n>”, then this will both select a profile for editing and create the profile if it does not already exist. Once a profile is selected, then subsequent editing commands (e.g., set maxv, etc.) apply to the parameters associated with the profile. Profiles 2-4 may be deleted using the command “reset profile <n>”.

Examples of creating and editing profiles:

This is the default configuration:

```bash
evcc> show config
bms    : loop
charger : tsm2500
maxv   : 20.0V
maxc   : 2.0A
termc  : 0.2A
termt  : 720.0hr
```
evcc>

This command creates Profile 2 with default configuration:

```
evcc> set profile 2
evcc> show c

bms : loop
charger : tsm2500
profiles : 1 2* 3 4
  maxv : 20.0V 20.0V
  maxc : 2.0A 2.0A
  termc : 0.2A 0.2A
  termt : 720.0hr 720.0hr

profile map:
  inf : x
  20K : x
  5K : x
  0 : x
```

Now set some parameters in Profile 2:

```
evcc> set maxv 150
evcc> set maxc 12
evcc> show config

bms : loop
charger : tsm2500
profiles : 1 2* 3 4
  maxv : 20.0V 150.0V
  maxc : 2.0A 12.0A
  termc : 0.2A 0.2A
  termt : 720.0hr 720.0hr

profile map:
  inf : x
  20K : x
  5K : x
  0 : x
```

Now return to Profile 1 and set some parameters in Profile 1:

```
evcc> set profile 1
evcc> set maxv 160
evcc> set maxc 15
evcc> set linec j1772
evcc> show config

bms : loop
charger : tsm2500
profiles : 1* 2 3 4
  linec : J1772
  maxv : 160.0V 150.0V
  maxc : 15.0A 12.0A
  termc : 0.2A 0.2A
  termt : 720.0hr 720.0hr

profile map:
  inf : x
  20K : x
  5K : x
  0 : x
```
Finally, delete Profile 2:

```
evcc> reset profile 2
evcc> show config
```

<table>
<thead>
<tr>
<th>bms</th>
<th>loop</th>
</tr>
</thead>
<tbody>
<tr>
<td>charger</td>
<td>tsm2500</td>
</tr>
<tr>
<td>linec</td>
<td>J1772</td>
</tr>
<tr>
<td>maxv</td>
<td>160.0V</td>
</tr>
<tr>
<td>maxc</td>
<td>15.0A</td>
</tr>
<tr>
<td>termc</td>
<td>0.2A</td>
</tr>
<tr>
<td>termt</td>
<td>720.0hr</td>
</tr>
</tbody>
</table>

```

set map
This command sets the profile map. The EVCC measures resistance to ground at the PSelect input and divides the measurements into four possible choices, as follows:

- \( R \geq 30K \) the result is “inf”
- \( 30K > R \geq 10K \) the result is “20K”
- \( 10K > R \geq 2K \) the result is “5K”
- \( 20K > R \) the result is “0”

Each possible result is mapped to a profile from 1 to 4 using the profile map. Initially all four results select the default profile, Profile 1. Suppose that we connect a switch to ground at the PSelect input, and if the switch is closed, we want to use Profile 2. Once Profile 2 is defined, we can map “0” to Profile 2 by the command “set map 0 2”. The mapping is displayed using the command show config.

```
evcc> set map 0 2
```

```
evcc> show config
```

<table>
<thead>
<tr>
<th>profiles</th>
<th>1</th>
<th>2*</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>linec</td>
<td>J1772</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>maxv</td>
<td>160.0V</td>
<td>150.0V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>maxc</td>
<td>15.0A</td>
<td>12.0A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>termc</td>
<td>0.2A</td>
<td>0.2A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>termt</td>
<td>720.0hr</td>
<td>720.0hr</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

profile map:

<table>
<thead>
<tr>
<th>inf</th>
<th>x</th>
</tr>
</thead>
<tbody>
<tr>
<td>20K</td>
<td>x</td>
</tr>
<tr>
<td>5K</td>
<td>x</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

If a third profile were to be defined, a switchable resistor would be required at the PSelect input. The CLI command to enable the mapping from a 5K resistor to Profile 3 would be:

```
evcc> set map 5K 3
```

set extindcharge
By default, the ExtInd output follows the state of the EVCC LED. The intention is that a 12V LED or bulb can provide a remote indication of the EVCC state by interpreting the EVCC blink patterns.

An option exists to instead configure this output to be +12V whenever the EVCC is charging. This might be used, for example, to drive a relay or some other equipment in the EV when the EV is charging.

To enable this option use the command:
evcc> set extindcharge

If this option is set, this will be indicated in the show config output.

In order to disable this option, and return the EVCC to default behavior, use the reset extindcharge command.

set cantermdis
The EVCC contains an integrated, and programmable CAN termination resistor. By default, this termination resistor is connected to the CAN network. In order to disable this termination resistor, use the command:

evcc> set cantermdis

If this option is set, this will be indicated in the show config output.

In order to disable this option, and return the EVCC to default behavior, use the reset cantermdis command.

set linev_cb, set linec_cb
This sets the maximum line voltage and line current available.

evcc> set linev 110
evcc> set linec 12.5

Note that the set linec command has “j1772” as an option. In this case, the J1772 duty cycle will be used to determine available line current.

evcc> set linec j1772

set maxv, set maxc
The command set maxv sets the maximum charging voltage, in Volts.
The command set maxc sets the maximum charging current, in Amps.

evcc> set maxv 155.0
evcc> set maxc 8.5

set maxbc
This sets the maximum balancing charging current, in Amps. This option is only possible if a CAN BMS is used and it sends a “BVC threshold exceeded” indication to the EVCC.

evcc> set maxbc .7

set termc
This sets the termination charging current, in Amps. If the current drops below this setpoint then the charging stops.

evcc> set termc .5

set termt
This sets the maximum charging time, in hours.

evcc> set termt 6.5

set fin_maxv, set fin_maxc, set fin_termt
These commands are used to define the “finishing charge” phase voltage, current, and charge time for Sealed Lead Acid battery charging. See below, Finishing Charge for examples of use.
**set_maxv**, **set_maxc**, **set_terminate**
These commands are used to define the “float charge” phase voltage, current, and charge time for Sealed Lead Acid battery charging. See below, Float Charge for examples of use.

**reset**

**reset history**
The reset history command resets the charge history.

evcc> reset history
charge history has been reset

**reset profile <n>**
The reset profile command can be used to delete Profiles 2-4. It is not possible to delete Profile 1.

evcc> reset profile 3

**reset extindcharge**
The reset extindcharge command sets the ExtInd output back to default behavior (e.g., ExtInd tracks the EVCC LED).

**reset cantermdis**
The reset cantermdis command sets the CAN termination resistor back to default behavior (e.g., connected).

**trace**
The trace command enables various forms of message or state tracing. These commands show a timestamp (uptime) and can be useful for logging or debugging. CHARGER, STATE, and CANBUS tracing may be independently enabled.

Trace configuration is stored in EEPROM and is present after reboot.

**trace <>**
Trace with no parameters toggles state trace on and off.

**trace charger**
The trace charger command displays messages from the charger. This trace also shows the current number of charging watts and the accumulated WattHours of charge.

evcc> trace charger
charger tracing is now ON
evcc> 00:08:22.7 V=148.6, A=7.9, W=1173, Wh=0.96
00:08:23.1 V=148.6, A=7.9, W=1173, Wh=1.12
00:08:23.6 V=148.6, A=7.9, W=1173, Wh=1.28
00:08:24.1 V=148.6, A=7.9, W=1173, Wh=1.45
00:08:24.6 V=148.6, A=7.9, W=1173, Wh=1.61
00:08:25.1 V=148.6, A=7.9, W=1173, Wh=1.77
00:08:25.6 V=148.6, A=7.9, W=1173, Wh=1.93
00:08:26.1 V=148.6, A=7.9, W=1173, Wh=2.08
00:08:26.6 V=148.6, A=7.9, W=1173, Wh=2.25
00:08:27.1 V=148.6, A=7.9, W=1173, Wh=2.41
00:08:27.6 V=148.6, A=7.9, W=1173, Wh=2.57
00:08:28.0 V=148.6, A=7.9, W=1173, Wh=2.73
00:08:28.6 V=148.6, A=7.9, W=1173, Wh=2.89
00:08:29.0 V=148.6, A=7.9, W=1173, Wh=3.05
00:08:29.6 V=148.9, A=7.9, W=1176, Wh=3.22
trace canbus
The **trace canbus** command displays canbus messages to and from the charger. Each line gives a timestamp, the originator of the message (if known), the CAN ID and CAN message contents, in hexadecimal.

```
evcc> trace can
    canbus tracing is now ON
00:01:27.3  evcc: 18e54024 fc c8 00 6c 0c ff ff ff
00:01:27.4  tsm2500_41: 18eb2441 01 fd 00 00 80 0c 38 ff
00:01:27.5  tsm2500: 18eb2440 00 fc 4b 04 80 0c 4a ff
00:01:27.8  evcc: 18e54024 fc c8 00 6c 0c ff ff ff
00:01:27.9  tsm2500_41: 18eb2441 01 fd 00 00 80 0c 38 ff
00:01:27.9  tsm2500: 18eb2440 00 fc 4b 04 80 0c 4a ff
00:01:28.3  evcc: 18e54024 fc c8 00 6c 0c ff ff ff
00:01:28.4  tsm2500_41: 18eb2441 01 fd 00 00 80 0c 38 ff
00:01:28.5  tsm2500: 18eb2440 00 fc 4b 04 80 0c 4a ff
```

trace state
The **trace state** command displays internal EVCC state transitions. It shows whether the EVCC is in DRIVE, CHARGE, or CHARGE/WARMDOWN, as well as the state of the J1772 charge plug.

Here is an example of state trace output that shows the charger plug being plugged in and unplugged.

```
evcc> trace state
    state tracing is now ON
00:06:53.4  old state=DRIVE, new state=CHARGE, j1772=LOCKED, term rsn=0
00:07:16.9  old state=CHARGE, new state=CHARGE/WARMDOWN, j1772=WAITING FOR DISC, term rsn=EVSE UNLOCKED
00:07:17.2  old state=CHARGE/WARMDOWN, new state=CHARGE/WARMDOWN, j1772=DISCONNECTED, term rsn=0
00:07:28.9  old state=CHARGE/WARMDOWN, new state=DRIVE, j1772=DISCONNECTED, term rsn=0
```

trace off
The **trace off** command turns off all tracing.

```
evcc> tr off
    all tracing is now OFF
```

measure
The **measure** command is used to verify the A/D inputs. When this command is issued, the EVCC will repeatedly measure and print the value of an analog input. The command will run for 30 seconds and then automatically turn itself off. Alternately, the user can stop the command by typing any character.

The **measure** command with no parameters will display the expected values of the A/D inputs.

```
evcc> measure
    This command repeatedly shows an analog input for 30 seconds.
    Press any key to stop display

    The following values are expected
    loop    - Cell Loop A/D
             V > 2.5V - OK
    proximity - J1772 Proximity A/D
                V > 4.0V - disconnected
                V > 2.5V - connected
                else - locked
    pselect  - Profile Selection A/D
```

-30-
R \geq 30K \quad - \quad \infty
30K > R \geq 10K \quad - \quad 20K
10K > R \geq 2K \quad - \quad 5K
2K > R \quad - \quad 0

measure loop
The measure loop command gives a real time measurement of the cell loop.

measure proximity
The measure proximity command gives a real time measurement of the J1772 proximity input.

In the example given below, both the measure proximity and trace state commands are enabled. Initially the J1772 charge plug is connected, then it becomes unlocked, and then finally, removed.

measure pselect
The measure pselect command gives a real time measurement of the pselect input. Note that this output is reported in resistance.
Configuring the EVCC with Multiple Chargers

Up to four chargers can be used in parallel for faster charging. A logical picture is shown in the diagram below.

![Diagram of Multiple Chargers System](image)

Figure 13 - Multiple Chargers - System Diagram

Note that there is a single J1772 interface for line power which feeds all chargers. The chargers are in parallel and they charge a single pack. All chargers are placed on the CANBUS. There is a single EVCC and it communicates with the chargers independently. (Also shown on the CANBUS is a CAN enabled BMS, optionally present).

There are several design considerations when installing multiple chargers.

- **Line power.** Two chargers require more power than a single charger. One must verify that adequate line power is available.
- **CAN wiring and addressing.** With more CAN nodes, the CAN wiring is no longer simply point to point and installation must be done with care. Each charger requires a unique CAN ID.
- **EVCC configuration.** Each charger must be explicitly configured in the EVCC.

**Line Power**

The EVCC assumes that the service can provide 220V at 30A. Note that the cutback feature, if enabled, will limit line voltage and current to configured limits.

Power calculations are needed to make sure that there is sufficient power available to power all chargers. A 220V / 30A circuit has 6600Watts available. Two 2.5Kw chargers running at full power can be placed on the line, but three chargers cannot. (In contrast, a 110V / 15A circuit only has 1650Watts available).

**CAN Wiring and Addressing**

See the section on CANBUS, above, for general guidelines. When installing multiple chargers, care must be taken that termination resistors are properly placed. Keep in mind that some chargers have a termination resistor installed in the charger, and so that charger must be at the end of the CAN string.
Each charger must have a unique CAN address. See Charger Support for information on how to determine the charger CAN address and change it if necessary.

**EVCC Configuration**

The EVCC supports up to four chargers (named: charger, charger2, charger3, and charger4). Chargers are defined in the EVCC using the `set charger` command. When a charger is configured, it is set to a “charger model”, which indicates both the manufacturer and its CAN address. It is possible to have chargers from multiple manufacturers (e.g., one ELCON and one TSM2500) at the same time.

The following example defines a single charger and sets its model to tsm2500:

```plaintext
evcc> set charger tsm2500
evcc> show config
  bms : loop
  charger : tsm2500
  maxv : 158.0V
  maxc : 12.0A
  termc : 0.5A
  termt : 720.0hr
evcc>
```

This example defines a second charger, and sets its model to tsm2500_42.

```plaintext
evcc> set charger2 tsm2500_42
evcc> show config
  bms : loop
  charger : tsm2500
  charger2 : tsm2500_42
  maxv : 158.0V
  maxc : 12.0A
  termc : 0.5A
  termt : 720.0hr
evcc>
```

A charger can be deleted by setting the model to “none”.

```plaintext
evcc> set charger2 none
```

**Programming a TSM2500 Charger**

This section describes how to set the CAN addresses of a tsm2500 charger.

For this procedure, the charger can either be directly connected to mains power, or can be installed in the vehicle and the J1772 charge plug can be used to supply line power. When doing this procedure, insure that only one charger can receive line power.

In this example, we want to define a second charger as model tsm2500_42. If the charger is already programmed as model tsm2500_42, then it would only be necessary to use the command `set charger2 tsm2500_42`. In order to program the charger, it is necessary to use the `program` keyword.

To do this, power up the EVCC by keyswitch. Then type the following command:

```plaintext
evcc> set charger2 tsm2500_42 program
```

The EVCC will then print
*** tsm2500 PROGRAMMING ***
*** WARNING: This command changes the CAN IDs of a tsm2500 charger ***
*** ONLY ONE tsm2500 charger should be powered up at this time ***
***
Proceed [Y/N] ?

If you type "y", the EVCC then prints

Programing the charger ...

and then 5-10 seconds later it prints

Programming the charger ... done.
The charger must now be power cycled.

At that point the new charger will be programmed to tsm2500_42 and it will be configured in the evcc as "charger2".

**Charging with Multiple Chargers**

When charging with multiple chargers, maxc is divided by the number of chargers and given to each charger. So here is an example of charger tracing when maxc is set to 12A. Note that 6A goes to both TSM2500 and TSM2500_42. Note that “trace charger” reports the status of the charger … and that voltage, current, watts, and watt hours may be slightly different.

```
evcc> trace charger
charger tracing is now ON
00:10:28.8  tsm2500_42: V=126.0, A= 5.8, W=730, Wh= 0.10
00:10:28.9  tsm2500: V=126.3, A= 5.9, W=745, Wh= 0.09
00:10:29.3  tms2500_42: V=126.6, A= 5.7, W=721, Wh= 0.19
00:10:29.3  tsm2500: V=126.6, A= 5.8, W=734, Wh= 0.19
00:10:29.8  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.30
00:10:29.9  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.31
00:10:29.9  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.33
00:10:30.0  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.34
00:10:30.0  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.36
00:10:30.1  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.37
00:10:30.2  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.39
00:10:30.3  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.40
00:10:30.3  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.42
00:10:30.4  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.43
00:10:30.5  tsm2500_42: V=127.2, A= 5.9, W=750, Wh= 0.44
```
Integration with CAN Enabled BMS

The EVCC can be used with a CAN enabled Battery Management System. The following functions are supported:

- **High Voltage Cutoff (HVC) Detection.** In this case, the BMS detects that at least one cell has exceeded its programmed High Voltage Cutoff limit. If this occurs, the BMS sends a message to the EVCC which causes the EVCC to stop charging.

- **Balance Voltage Cutoff (BVC) Detection.** In this case, the BMS detects that at least one cell has exceeded its programmed Balance Cutoff limit. If this occurs, the BMS sends a message to the EVCC that it should reduce its charging current to the maximum balancing current ($maxbc$). Lowering the charging current allows current cell balancers to prevent additional charging of the highest cells in the pack.

- **Low Voltage Cutoff (LVC) Detection.** In this case, the BMS detects that at least one cell voltage is less than its programmed Low Voltage Cutoff limit. If this occurs, the BMS sends a message to the EVCC which causes the EVCC to operate the buzzer.

**BMS Operation**

The programming of the actual HVC, BVC, and LVC are done in the BMS. The BMS must determine if any cell in the pack meets these conditions and if so, it sets a bit associated with each of these conditions. This information is sent in a message from the BMS to the EVCC; the message must be periodically sent at least once a second.

```c
/*
 * The EVCC supports 250Kbps CAN data rate and 29 bit identifiers
 */

#define uint8 unsigned char

/*
 * BMS->EVCC message Identifier
 */
#define BMS_EVCC_STATUS_IND 0x01dd0001
#define BMS_EVCC_CELL_HVC_FLAG 0x01 /* set if a cell is > HVC */
#define BMS_EVCC_CELL_BVC_FLAG 0x02 /* set if a cell is > BVC */
#define BMS_EVCC_CELL_LVC_FLAG 0x04 /* set if a cell is < LVC */

/*
 * BMS->EVCC message body
 */
typedef struct tBMS_EVCC_StatusInd {
    uint8 bBMSStatusFlags; /* see bit definitions above */
    uint8 bReserved; /* reserved, set to 0 */
} tBMS_EVCC_StatusInd;
```

Note that although the CAN message only has a 2 byte message body, up to 8 bytes may be sent to the EVCC. These bytes should be set to 0 if so. The EVCC will ignore additional message bytes.

**EVCC Operation**

In order to use the CAN interface with the BMS, it must be configured in the EVCC, using the `set bms` command. It is possible to configure the EVCC to only use `loop`, only use `can`, or use both `loop` and `can`.

If the EVCC is configured to only use `loop`, then if the loop circuit is closed then the pack is error free; if the loop circuit is open, HVC is assumed if in CHARGE mode and LVC is assumed if in DRIVE mode.

If the EVCC is configured to use only `can`, then the pack status is taken from the `BMS_EVCC_STATUS_IND` message. Note that the message also supports the BVC condition (which the loop does not). If that is reported, then
the EVCC will drop back into balance cutback. If there is a message timeout and BMS_EVCC_STATUS_IND does not arrive, then this is treated as a pack error (e.g., HVC and LVC are assumed).

If both loop and can are configured then an error results if either input reports an error. So, in this case, charging will stop if the loop opens, the CAN message indicates HVC, or there is a CAN message timeout.

Charging Lead Acid Batteries
Lead Acid Batteries require a multi-stage charging algorithm. The terminology to describe the algorithms varies in the industry and between manufacturers. Here we follow the documentation and requirements from Trojan. See http://www.trojanbattery.com/pdf/TRJN0109_UsersGuide.pdf.

As an example consider a EV pack that consists of 12 Trojan 30XHS deep cycle flooded batteries, charging at 25°C (77°F). See the following from http://www.trojanbattery.com/pdf/TRJN0111_ProdSpecGuide.pdf. For reference, the C20 rating of 30XHS batteries is 130AH (this number comes in handy below).

![Diagram 4](Image)

**Recommended Deep-Cycle Flooded/Wet Charging Profile**

**Bulk Charge**
The first phase of charging is the Bulk Charge phase. (Note that the Bulk Charge phase is sometimes thought of as two phases: a constant current phase and a constant voltage phase). The EVCC supports this phase by the parameters maxv and maxc. This phase is used by both Lithium and Lead Acid chemistries (including flooded, AGM, and Gel).

See Figure 14, above. For flooded cells, the Bulk Charge phase brings the cells to over 90% state of charge. For its cells, Trojan recommends a maximum voltage of 2.35 to 2.45v per cell, and a current of 10-13% C20. The bulk charge phase completes when the charging current drops to 1-3% of C20.

In the example of twelve 30XHS cells, here are suggested EVCC settings:
- **maxv=172.8:** The charging voltage would be 2.4v * 6 cells * 12 batteries = 172.8v.
- **maxc=13:** Since 30XHS cells have a C20 rating of 130AH, the charging current would be 13A.
- **termc=2.6:** The guidelines are 1-3% of C20. 2.6A is 2% of the C20 rating of 30XHS.
- **termt=480:** (10 hours). This parameter is a failsafe; the actual time of charge will depend on depth of discharge. In 10 hours, this would allow 13A*10H =130 AH to be delivered to the batteries.
Finishing Charge
For Lead Acid batteries, the second phase of charging is the “finishing charge” or “absorption charge” phase. The EVCC will only enter the finishing charge phase if the bulk charging phase completes successfully, if termc is reached. (In particular, if the bulk charge phase terminates because of a charging timeout [termt], then this is considered an abnormal termination).

For its cells, Trojan recommends a maximum voltage of 2.45 to 2.79v per cell, and a current limit of 1-3% of C₂₀. This phase completes when the charging voltage rises to the target finishing voltage.

In the example of twelve 30XHS cells, here are suggested EVCC settings:
- fin_maxv=187.2: The finishing voltage would be 2.6v * 6 cells * 12 batteries = 187.2v.
- fin_maxc=2.6: Note that this is the same as the termc setting above.
- fin_termt=480: (2 hours). termt is a failsafe on this charging phase.

Float Charge
Once Lead Acid batteries are charged, they may be kept on a “float charge” or “trickle charge”. Lead Acid batteries have a relatively high self-discharge rate and this phase keeps them topped up if the EV sits for an extended period of nonuse.

For its cells, Trojan recommends a float voltage of 2.2v per cell. A current limit is not explicitly specified.

In the example of twelve 30XHS cells, here are suggested EVCC settings:
- flt_maxv=158.4: The float voltage would be 2.2v * 6 cells * 12 batteries = 158.4v.
- flt_maxc=2.6: Note that this is the same as the termc setting, above.
- flt_termt=0: No timeout

Limitations
The EVCC does not support “equalization charge”. This type of charging purposely overchargers the batteries in order to balance the cells. Higher charge cells bubble off excess charge as hydrogen gas, and lower charged cells “catch up”.

Temperature sensors are not supported in the EVCC, so the EVCC does not perform temperature compensated charging. The examples assumes charging at a constant 25°C in a well ventilated area.

DISCLAIMER: This is an example only. These instructions do not cover all details or variations in the equipment and do not claim to provide for every possible contingency met in connection with installation, operation, or maintenance. It is strongly recommended that the user check with their battery supplier to determine appropriate charging parameters.
Mac OSX Driver Installation

Before starting the procedure below, ensure the 12V power is hooked up to EVCC B+ and GND, and that 12V is connected to HotInRun. Finally, insure that the USB to serial cable is plugged into the computer.

For MAC OS X, the virtual serial port device name is of the form “usbserial-<sn>” where <sn> is the serial number of the USB to serial device. An example of what the name of the EVCC would look like is the following: usbserial-FTGDTR8M.

The MAC OSX distribution includes the applications “terminal” and “screen”, which may be used. However, we have found that CoolTerm is simpler to install and use.

CoolTerm is a program that allows the user to easily access and program the EVCC via OS X.
1. Go to http://freeware.the-meiers.org
2. Click download for mac
3. Extract the .zip file, open the CoolTermMac folder and drag the CoolTerm app into the applications folder.
4. Open the applications folder and double click CoolTerm.app

5. Click “Options”

6. Ensure the “baudrate” is set to 9600 (which should already be set by default).
7. Click the drop down menu and select “usbserial-<sn>” where <sn> is the specific serial number of the EVCC as discussed earlier.

   ➢ **Note:** The usbserial-<sn> will not show up in the drop down menu if the USB is not plugged in prior to starting the program. If this occurs, exit CoolTerm, plug in the USB cable and restart CoolTerm.

8. Still in “Options” go to the left hand column and click “terminal.” Then change the window to match the settings below.
9. Click “Connect”

10. Press the “return” key, the EVCC command prompt should come up.
- Note: Although the operation of the serial port is very similar to the Windows examples, above, there is one important difference. Windows keyboards generate an ASCII “DEL” character when a “delete” is pressed. MAC keyboards generate an ASCII “BS” character. Current EVCC firmware only interprets the DEL key and the MAC “delete” key may not work as expected. However, the ASCII “DEL” character can usually be generated by MAC keyboards (look for another “delete” key with an “x” or try pressing FN-DEL).
Warrantee and Support

The EV Charger Controller is warranted to be free from defects in components and workmanship under normal use and service for a period of 1 year.

When failing to perform as specified during the warranty period we will undertake to repair, or at our option, replace this product at no charge to its owner, provided the unit is returned undamaged and shipping prepaid, to Thunderstruck motors.

The product is intended for non-commercial use by hobbyists. The warranty does not apply to defects arising from miswiring, abuse or negligence, accidents, opening the enclosure, or reverse engineering. Thunderstruck Motors and Dilithium Design shall not be responsible for any incidental or consequential damages.

Thunderstruck Motors and Dilithium Design reserve the right to make changes or improvements in design or manufacturing without assuming any obligation to change or improve products previously manufactured and / or sold.

For general support and warrantee issues, contact connect@thunderstruck-ev.com

For errors in this document, or comments about the product, contact djmdilithium@gmail.com

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