

THUNDERSTRUCKMOTORS

Inspiring and Enabling the EV Community



QUICKSTART

MANUALS AND INSTALLATION

SERIAL PORT UTILITIES

Most products are configured using a text based serial interface. Drivers and a Terminal program are loaded onto a host computer and connected to the device using the supplied USB to serial cable. A firmware upgrade, if necessary, can also be performed using this interface.

Home/Chargers/EVCC (Charge Controller)/EVCC Driver Install Guide

www.thunderstruck-ev.com/images/companies/1/DD_SerialPortUtilities_v1.2.pdf

EVCC 3.0

Home/Chargers/EVCC (Charge Controller)

www.thunderstruck-ev.com/evcc-charge-controller.html

EVCC Basic 3.0

Home/Chargers/EVCC Basic (Charge Controller)

<http://www.thunderstruck-ev.com/evcc-basic.html>

BMSC 2.0

Home/Battery Management System

<http://www.thunderstruck-ev.com/bms/>

Dilithium Display

Home/Instrumentation/Dilithium Design EV Display

<http://www.thunderstruck-ev.com/dilithium-ev-display.html>

VCU 3.0

Home/Controllers/ VCU for Nissan Leaf or UQM Motors (New Item!)

<http://www.thunderstruck-ev.com/dilithium-vcu.html>

CONTACT / SUPPORT

connect@thunderstruck-ev.com

707.578.7973