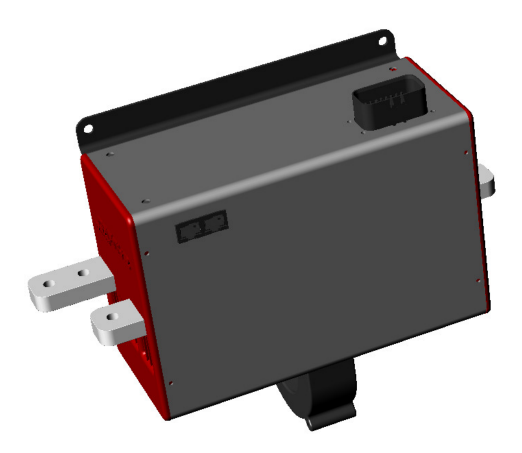


Innovative Vehicle Electronics Systems

DC Motor Controller Model DC750 User Manual



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Introduction	2
Integrated Safety Features	3
Physical Installation	4
High Voltage (Traction Pack) Wiring	6
Connector Wiring Overview	8
Basic Wiring	9
Single Reversing Contactor Wiring	10
Multiple Reversing Contactor Wiring	11
Synkromotive CAN communication	12
Using the Synkromotive Graphical User Interface (SMI)	13
Main Panel / Configuration Tab:	14
Main Panel / Stats Tab and DC Controller / Stats Tab:	15
DC Controller / User Tab:	16
DC Controller / OEM Tab:	17
Main Panel / Custom Gauges Tab:	18
Main Panel / Custom Bars Tab:	19
DC Controller / Flash Tab:	20
Firmware update:	21
Automated Throttle Pot Calibration Process	24
PC Data Logging	25
DC750 Specifications	27
Warranty	28
Contact Information:	30

Introduction

Thank you for purchasing the Synkromotive DC750 controller. This controller has been designed to be one of the most versatile on the market. It can be used in all sizes of on-road and off-road electric vehicles utilizing systems from 24~180 volts, with an adjustable current limit up to 750 amps.

The DC750 is high side topology which offers reduced motor and brush corrosion risk over less expensive controllers. Also the power stage is fully isolated from the control wiring thereby reducing shock hazard. The CAN communication system is also fully isolated to ensure noise free real time communication. This feature rarely exists on other controllers.

Another feature that sets the DC750 apart is the user interface. Advanced microprocessor technology allows reprogramming or recalibration of the system while installed, via the Synkromotive interface (SMI). The Synkromotive interface also allows the user to view data in real time, in both text and graphical formats. In addition, the on-board flash memory provides a nonvolatile backup of all system parameters and settings.

The charge control is useful if you don't already have an EV charger. It allows you to use a common DC power supply or stationary battery pack to precisely charge your pack. This is a patented feature of the Synkromotive controller. It also allows very fast controlled charging from one vehicle to another.

The controller's fuel gauge output feature allows some conversions to use the original fuel gauge as an AH gauge. With an electric vehicle the fuel/AH gauge seems to be the most important meter after the speedometer/odometer. A voltage gauge alone is not nearly as meaningful particularly with lithium batteries.

Besides doing the required bench test and burn in, Synkromotive motor controllers are frequently vehicle tested before shipping to a customer.

Integrated Safety Features

The DC750 contains an intelligent, multiple redundant failsafe system to provide a high degree of safety. The vehicle will shut down on any fault as a precaution.

Safe Start:

The start sequence begins when the ignition switch is turned on. Upon every power up, the DC750 tests for shorts and looks at various internal and external control points, such as voltages and temperatures. The throttle must be in a zero state before the drive mode is enabled to prevent unintended movement. Low traction pack voltage also prevents vehicle operation.

Contactor Control:

The DC750 will activate the contactor when the system successfully completes the safe start sequence. The contactor will remain enabled unless there is a critical fault or if the ignition switch is turned off. The contactor drivers and the pre-charge circuit are all built into the DC750, eliminating the need for any external accessories on the contactor. In addition the contactor control is powered by the key switch thereby providing a manual override disconnect in the event of a runaway condition.

Open Throttle Input:

The DC750 will fault if the throttle signal goes out of range due to faulty wiring or hardware. This also is to prevent a runaway condition.

Priority Braking:

The DC750 assigns priority to the brake in the event that both the brake and throttle are applied simultaneously.

Direction Change Lockout:

The DC750 will not allow the vehicle direction to be changed via a reversing contactor unless the vehicle has come to a full stop and the throttle is at zero. Only then will the DC750 enable the reversing contactor.

Reverse Power Limit:

The DC750 allows for separate speed when in reverse which is useful with vehicles not using a mechanically reversing transmission.

Temperature Monitoring:

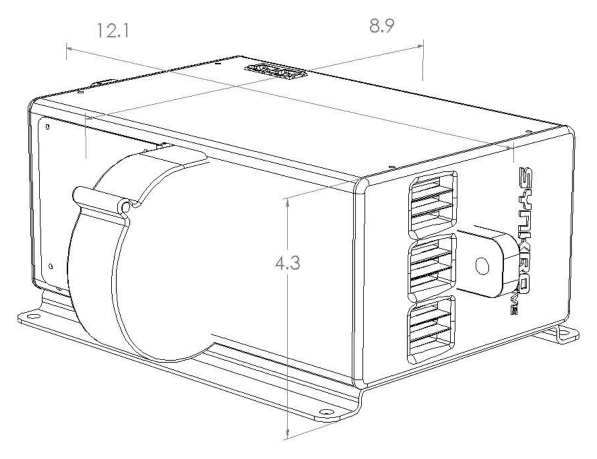
The DC750 will limit the current output of the controller in a linear fashion as the internal temperature rises above the normal safe level.

Battery Voltage Monitoring:

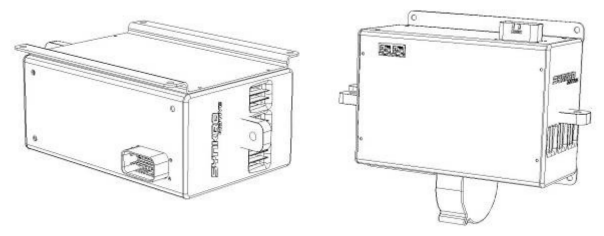
The DC750 will limit the current output of the controller when the traction pack voltage is low.

Physical Installation

The DC750 is best installed in one of 3 typical orientations shown below. The installation location chosen should provide adequate service access and must provide a continuous supply of fresh air with at least 4" of clearance in front of the integrated fan.



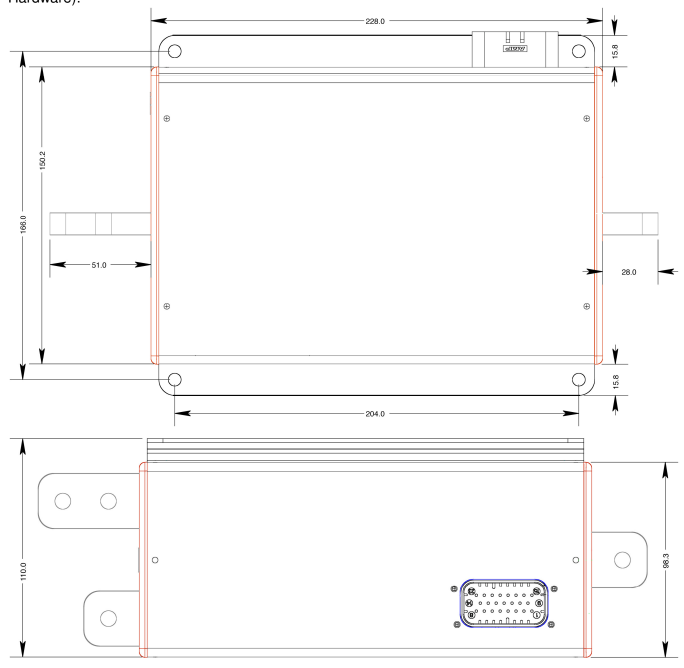
Face up



Face down under

Face out on Firewall

Physical Dimensions in Millimeters (Base Flange Mounting Holes Use $^1\!\!/\!_4$ or M6 Hardware):



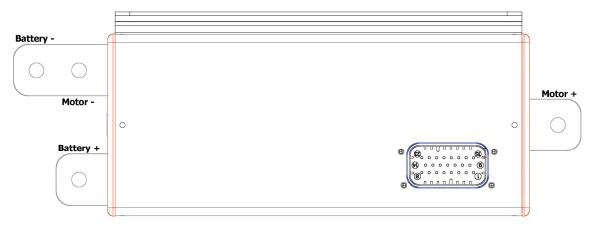
High Voltage (Traction Pack) Wiring

Using a suitable voltage meter, ensure that the traction pack voltage source is disconnected prior to making any connections. Always use insulated tools and gloves while working with high voltage connections.

The holes provided in the buss bars are designed for 5/16" or M8 hardware. Each hole is designed for only one lug connection. Always install the lug with the flat side against the buss bar for maximum surface contact. Use a stainless steel nut and bolt combination with a split lock washer and provide enough torque to make a lasting connection, but take care not to over tighten. Always use a backup wrench when tightening these bolts to keep any stress off of the buss bars.

When routing the cables, it is advised to keep the motor leads as short as possible to minimize electrical noise and power losses. Always run high voltage cables parallel with other high voltage cables. Avoid crossing high voltage cables or attaching control wiring to the power wiring. Always protect the cables against damage from fraying by keeping them away from any sharp surfaces and by using bushings at any penetration.

Connection Locations:



Warning: Motor Positive must always connect inline with post, not at a right angle.



Warning: do not block the exhaust vents. Although not required, bolting lugs on top of the controller's power posts can help avoid blocking vents.



Connector Wiring Overview

External control wiring connections are made at the 23 position AMPSEAL connector located on the side of the DC750. A prewired assembly of un-terminated leads is provided with the DC750 to assist in the final wiring. The minimum required wiring is noted in **bold**; all other wiring is recommended but is not required to enter drive mode.

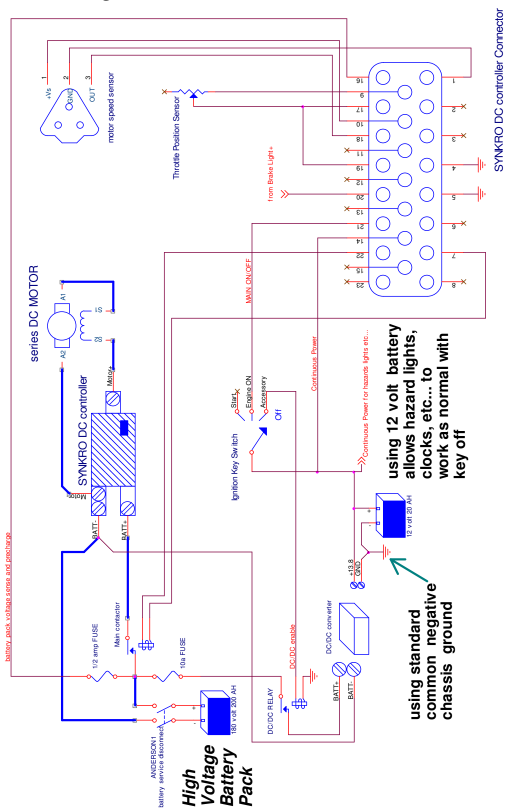
The connector pin functions are as follows:

(-)
+12v Input
+12v Input
<i>(-)</i>
(-)
(-)
(-)
+12v Output
<i>(-)</i>
+12v Output
+12v Input
+12v Input
+12v Input
+12v Input
+12v Output
0~200v Input
+5v Output
+12v Input
0~5v Input
+12v Input
+12v Input
+12v Output
+12v Output

The Synkromotive Controller Harness wires are typically colored based on their type: (input, output, negative, etc.)

When you start your installation it is helpful to separate out and group the 3 Accelerator wires (#9, #17, and #19). Then group the 3 wires to the main contactor (#22, #6, and #16). Next group the 3 speed sensor wires (#10, #18, #1). This leaves the vehicle interface wires (brake, reverse, ignition, etc) easier to sort through.

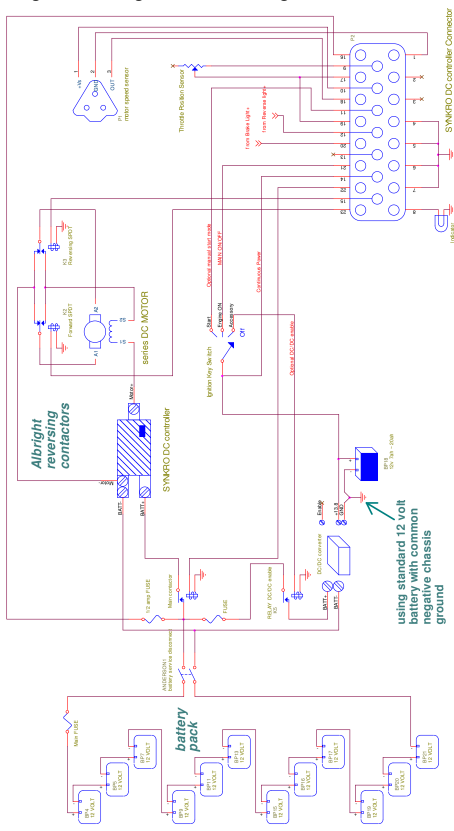
Basic Wiring



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Page 9

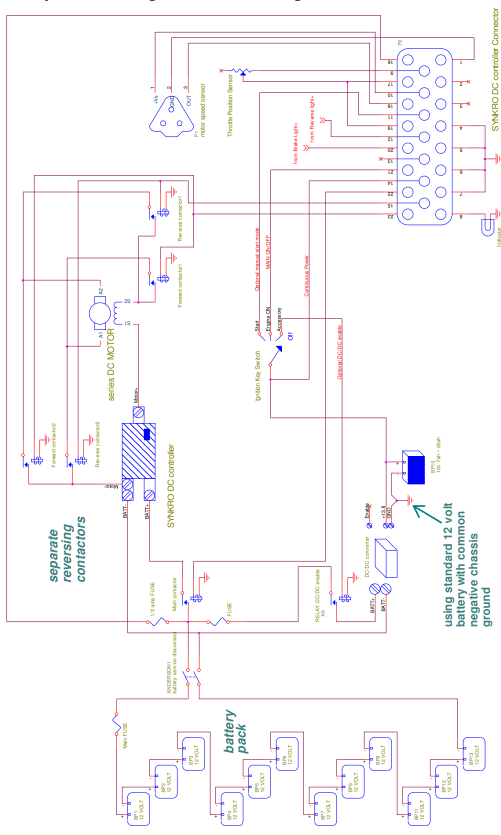
Single Reversing Contactor Wiring



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Page 10

Multiple Reversing Contactor Wiring

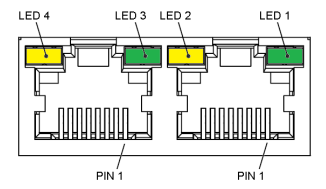


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Page 11

Synkromotive CAN communication

The dual RJ45 port on Synkromotive devices is provided so that daisy chaining multiple devices together is more convenient. The two ports are electrically paralleled therefore identical in use except for LED indicator functions.

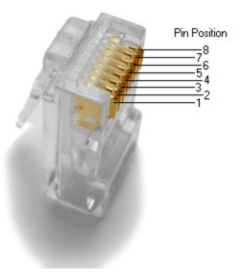


At the time of this writing only the center 4 conductors are used as follows:

RJ45 pin	Function
6	+5 volt
5	CANL
4	CANH
3	GND

Using an off the shelf networking cable works best to connect Synkromotive devices. Do not use less common crossover cables. Crossover cables will short out the 5 volt supply and reverse the CANH and CANL lines.

The CAN ports at this time are fully isolated from both the 12 volt auxiliary power and the traction power supplies.



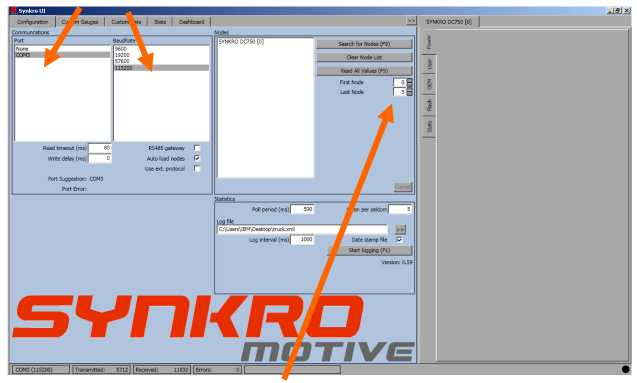
Using the Synkromotive Graphical User Interface (SMI)

The DC750 is configured and calibrated using the SMI software application. A PC or emulated PC running Windows XP or newer and an available USB port are required for this application to run. The executable is downloadable at http://www.synkromotive.com.

You may communicate with the controller without installing it in vehicle by plugging in the harness with +12 volt applied to leads #21 and #14 with ground (-) at lead #4. This is recommended when you first get your controller if you are not familiar with it. The controller can aid installation by indicating connections errors with this interface.

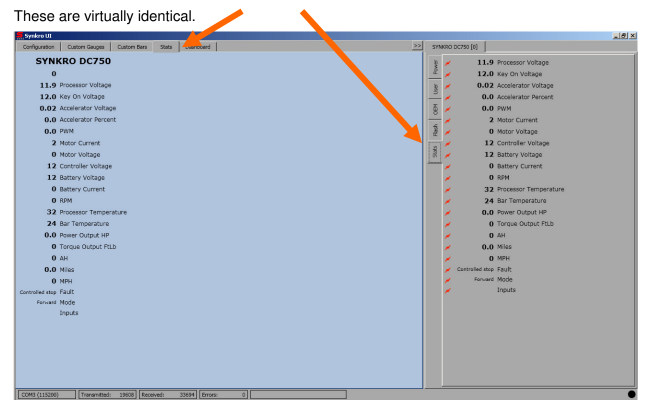
Main Panel / Configuration Tab:

Plug in the USB cable before running the application. The application will default to the most likely COM port. If multiple ports are offered select the suggested port. Then choose "115200" in the selection box under "Communications"/"Baud Rate".



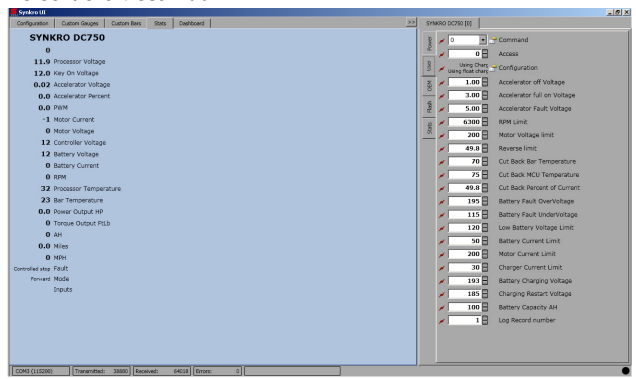
The software should find the motor controller and load the parameters, after which the controller name will be displayed followed by its node number in brackets. Typically the default node is 0 or 15.

Main Panel / Stats Tab and DC Controller / Stats Tab:



Near instantaneous values are displayed on these. It is useful to display the "Main Panel / Stats Tab" when setting user values on the "DC Controller / User Tab".

DC Controller / User Tab:

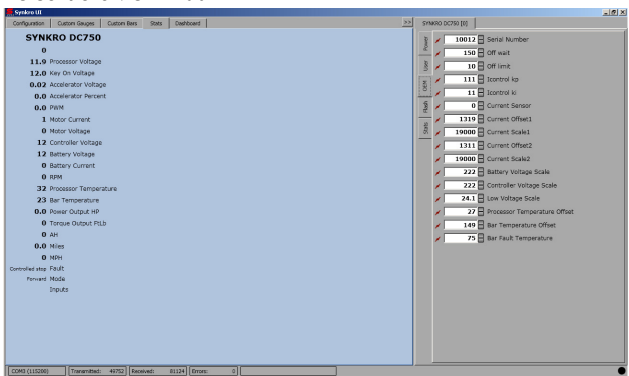


These user accessible settings are internally limited so that they will cause no damage to your controller if you set a value too high or low. Although you may damage your motor or batteries if values are not well selected.

If for example you are using 48 lithium iron phosphate cells, set the battery voltage limit at 130v (= 48 cells x 2.7v per cell). (You will need to check your actual battery specs.)

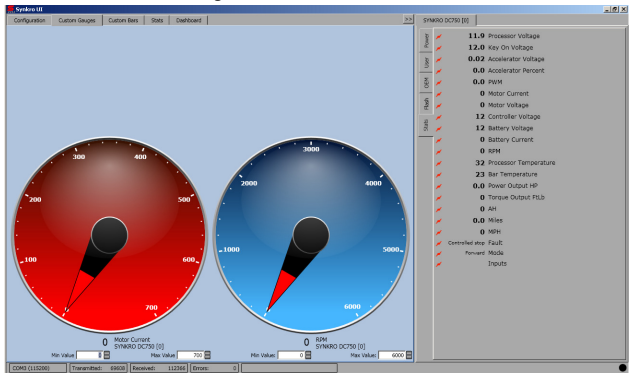
Set the SYNKRO controller for lower motor current for increased range. Also shifting gears will minimize both battery and motor current to extend range and motor life.

DC Controller / OEM Tab:



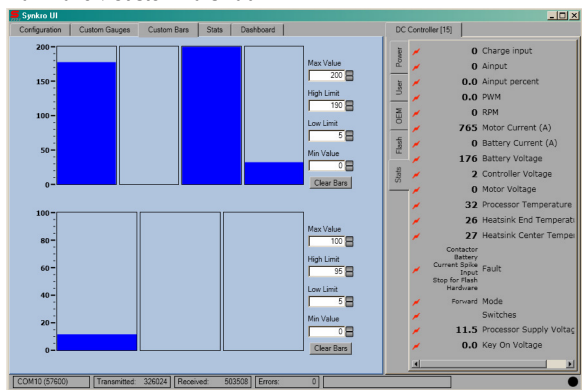
These values are internal calibration values. Do not change any of the values on this page unless directed by Synkromotive. Privilege controls in controller firmware limit inadvertent end user altering of these values.

Main Panel / Custom Gauges Tab:



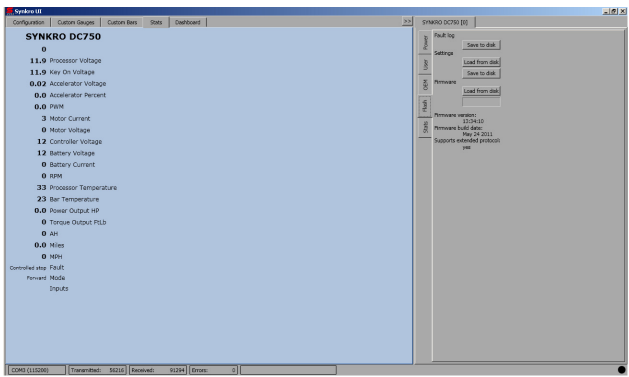
To create custom gauges, navigate to the "Stats" tab on the right. Drag and drop the name of the value to be converted into a gauge over to the gauge on the left side that is to be converted. After it is converted, the scale of the gauge is set with the "Min Value" and the "Max Value" entry boxes.

Main Panel / Custom Bars Tab:



Custom bars are created in a very similar way to custom gauges. Any number of custom bars may be added to the display. Click on "Clear Bars" to delete all custom created bars and return to the default display.

DC Controller / Flash Tab:



Any changed settings can be loaded or saved to the flash memory or to the PC from this page. Saving settings to the flash memory ("Save to Flash") provides a nonvolatile backup that can be reloaded ("Load from Flash") at any time as a default setting. Once stable settings are determined, they should be saved to the flash memory and to the PC.

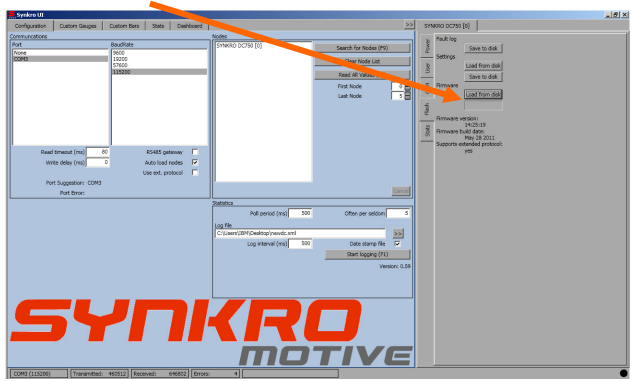
You can save your preferred settings to disk on the flash tab of SMI. This allows you to quickly setup new or replacement controllers on production vehicles etc. Save your settings prior to updating firmware. This is done by clicking on "save settings" under "command" drop down menu on "user tab".

And always wait for communication to stabilize between steps.

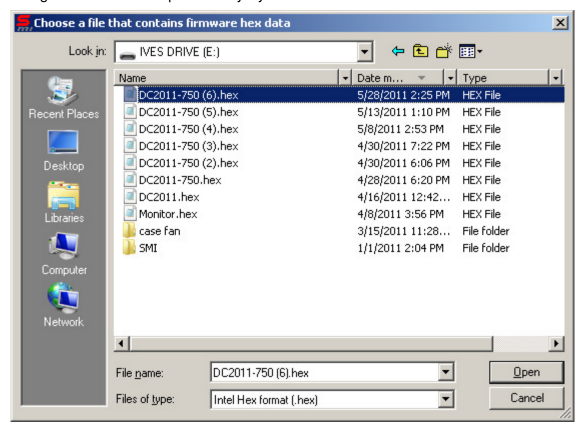
Firmware update:

If you receive a firmware update file from Synkromotive you may update the controller's firmware as follows:

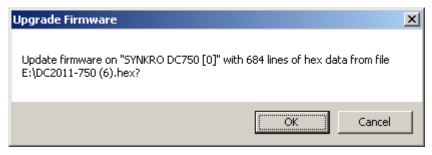
While communicating with the controller but with key off, on "Flash" tab click "Firmware" "load from disk".



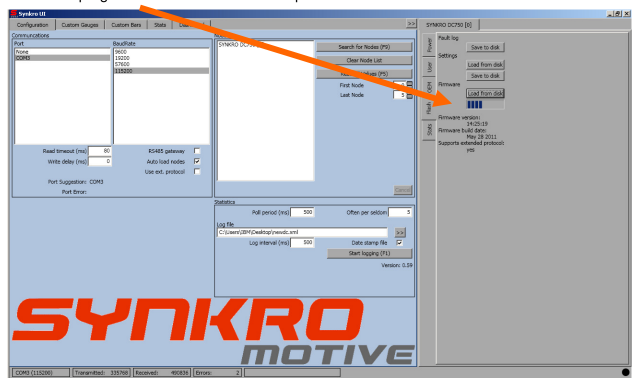
Navigate to the .hex file provided by Synkromotive.



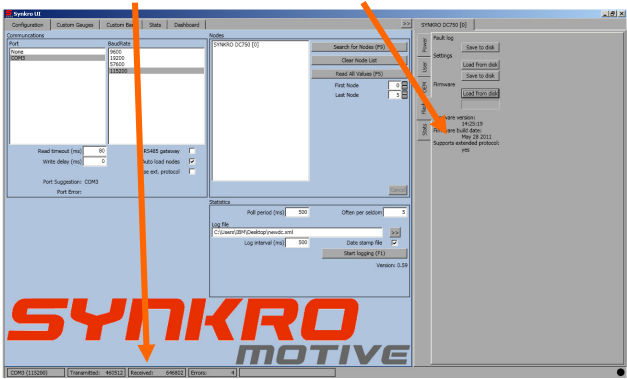
Confirm your selection if appropriate.



Wait while progress bars indicate software update.

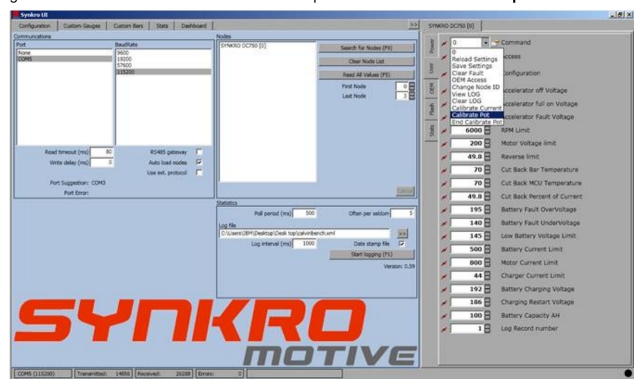


Wait for communication to normalize. The date of the code should be listed here.



Automated Throttle Pot Calibration Process

With **key off** but the controller powered and fully installed, connect with the SMI interface and go to the **user tab** and from the **command** drop down menu select **calibrate pot**.



Next, floor accelerator pedal and release; finish by selecting **End calibrate pot** from drop down menu.

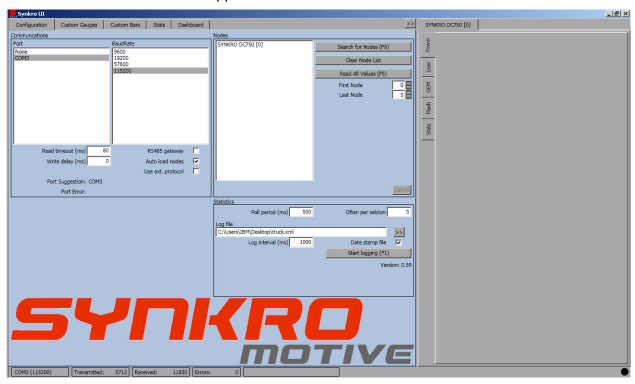
Now when you turn on the **key on**, flooring the accelerator pedal will target 100% of your desired motor current regardless of throttle pot specification or mechanical limits. This also works with most hall pedals.

If you installed a 2 wire pot then on the user tab select configuration setting using 2 wire.

PC Data Logging

While connected to a PC, the DC750 can record data logs in real time. These data logs may be requested by Synkromotive in response to technical support queries.

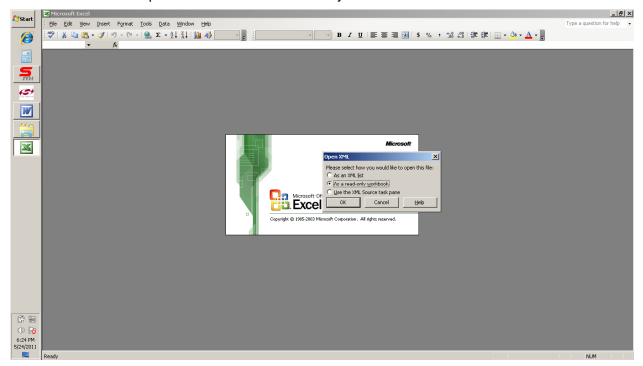
To start logging, make sure that the SMI software is running and navigate to the "Configuration" tab on the left hand side of the application.



Choose the desired frequency under the "Log Interval (ms)" entry box. Choose the save location and default log name under the "Log File" entry box. It is recommended that the "Date Stamp File" box is checked, as doing so will append the date to the desired log file name before it is saved, instead of overwriting any previous log file with the same name. To begin logging, click on "Start Logging (F1)" or press the F1 key, and to stop logging, click on "Stop Logging (F1)" or press the F1 key.

Connect to the laptop, Go to configuration tab and set the log folder to log to your desktop then the Click on "start logging".

Data logs are in the XML format and may be read with any text editor however for simplicity should be compressed into a .zip file and e-mailed to Synkromotive for viewing. The XML log files can be also be opened in excel "as a read only workbook."



DC750 Specifications

Input Voltage Range (Nominal): 24 volts to 180 volts
Peak Battery Voltage (During Charging): 195 volts

Maximum Motor Current: 750 amps

Maximum Loss: 1.5 KW

Switching Frequency: 20 kHz

Operational Safe Temperature Range: -10 ℃ to 40 ℃

Minimum Supply Voltage (Turn On): 11.7 volts

Off State Supply Current: 25 milliamps

Warranty

Synkromotive One (1) Month Limited Warranty

WARRANTY COVERAGE

Synkromotive, LLC's warranty obligations are limited to the terms set forth below: Synkromotive, LLC ("Synkromotive") warrants this hardware product against defects in materials and workmanship for a period of ONE (1) MONTH from the date of original retail purchase. If a defect exists, at its option Synkromotive will (1) repair the product at no charge, using new or refurbished replacement parts, (2) exchange the product with a product that is new or which has been manufactured from new or serviceable used parts and is at least functionally equivalent to the original product, or (3) refund the purchase price of the product. A replacement product/part assumes the remaining warranty of the original product or thirty (30) days from the date of replacement or repair, whichever provides longer coverage for you. When a product or part is exchanged, any replacement item becomes your property and the replaced item becomes Synkromotive's property. When a refund is given, your product becomes Synkromotive's property.

OBTAINING WARRANTY SERVICE

To determine if your product is eligible for warranty service, contact your Synkromotive dealer with a description of the problem. When you contact the Synkromotive dealer, you may be asked to furnish your name, address, telephone number, and proof of the original purchase (receipt) containing a description of the product, purchase date, and the product serial number. If the problem is eligible to be covered under warranty, they will then provide you with a Return Goods Authorization ("RGA") number. Deliver the product, at your expense, to the address provided by your Synkromotive dealer. Be sure to pack the item well and to reference the RGA number both on the exterior of the box, as well as within the box. Be sure to also include contact information and a concise description of the problem to expedite troubleshooting. Before you deliver your product for warranty service it is your responsibility to keep a written record of the any product parameters. You will be responsible for restoring all such parameters prior to use. Data recovery is not included in the warranty service and Synkromotive is not responsible for data that may be lost or damaged during transit or a repair.

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