

1. Unpack the monitor, antenna and the data/power cable. The data/ power cable will be a black cable with DB9 data connectors on two ends and red/black wires emerging from the connector labeled OmniMetrix® END, or a 25 wire connector that includes wires to power the monitor as well as for alarm inputs. Take a moment to inspect all components to verify there is no shipping damage.
2. Place the antenna vertically on the roof of the generator and route the antenna cable into the area of the generator control. The antenna used for transmitting must be installed to provide a separation distance of at least 20 cm from all persons and must not transmit simultaneously with any other antenna transmitters. BE SURE to provide a drip loop lower than the monitor to keep water from running down the antenna cable into the monitor connection.
3. Attach the monitor via its magnetic feet, on top of the engine controller or other appropriate location. Horizontal surfaces are best, but the unit may be mounted vertically or even upside down if necessary. *Note: If mounted vertically, install the monitor with the cables down to prevent water from entering the enclosure.*
4. If using the DB9 data/power cable included, route the cable into the generator control enclosure. Connect the OmniMetrix end onto the front of the monitor and connect the other end to the RS232 connection on the back of the control panel.
5. Connect the RED wire to Battery+ and the BLACK wire to Battery-. Instructions for configuring the software can be found on the following pages.
6. (Optional) If using the 25-pin data/power cable, route the cable into the generator control enclosure. Using the RS485 connector, the OMNI WHITE (Data+) wire connects to terminal A, the GREEN (Data-) wire connects to terminal B and SCR is unconnected. Plug the connector into the RS485 connection on the back of the panel. Connect the RED wire to Battery+ and the BLACK wire to Battery-. Instructions for configuring the software can be found on the following pages.
7. Set the DSE 7310 controller's Modbus communications setting Slave ID = 10, Baud Rate = 19,200, and Port Usage = No Modem
8. Attach the antenna cable to the front of the monitor and tighten thumb tight.
9. Turn on the monitor and confirm that the LEDs light up and blink. If not, check for power on the terminal strip. If, after 5 minutes, the only LED lit is the Power LED, check the antenna mount and cable connection.
10. Allow 15 minutes for the monitor to log into the network and then call OmniMetrix at 770-209-0012 to confirm installation. Access to machine data is through the OmniView™ web interface at [www.omnimetrix.net](http://www.omnimetrix.net). Contact OmniMetrix for login instructions and web training.



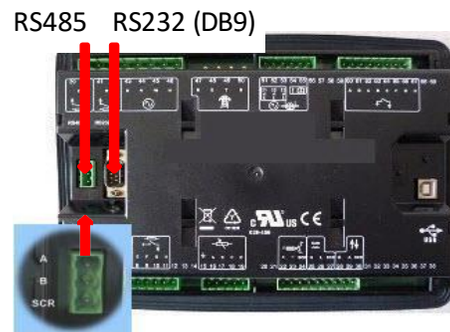
DB9 Data/Power Cable



Optional 25 Wire Data/Power Cable #100120



Deep Sea 7310 Controller



Deep Sea 7310 Controller (Back View)

The DSE Configuration Suite Software is required for configuring the Virtual LED Outputs.  
(See DSE 7310 Operating Manual for additional information).



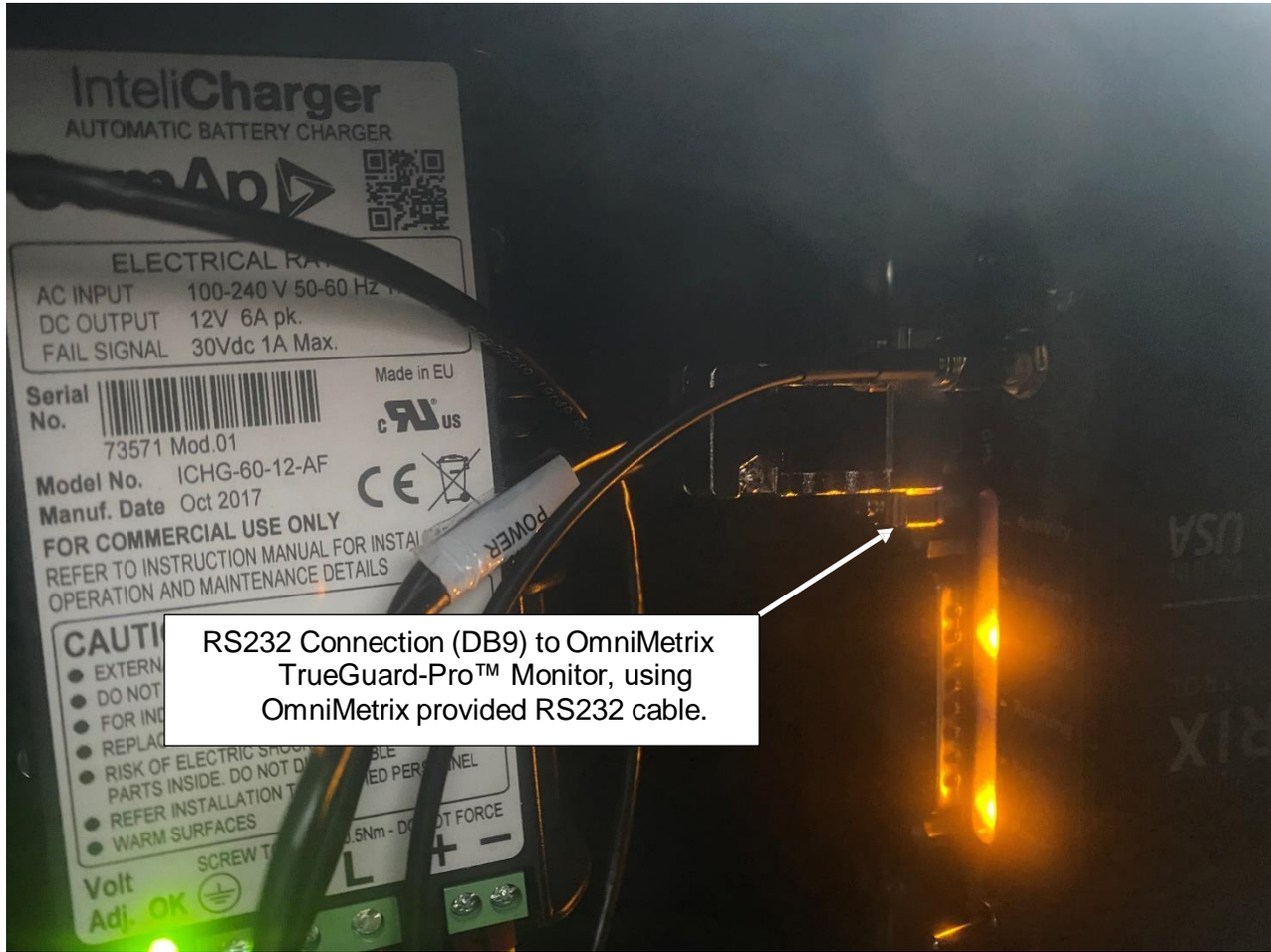
### 6.5.2 VIRTUAL LEDES

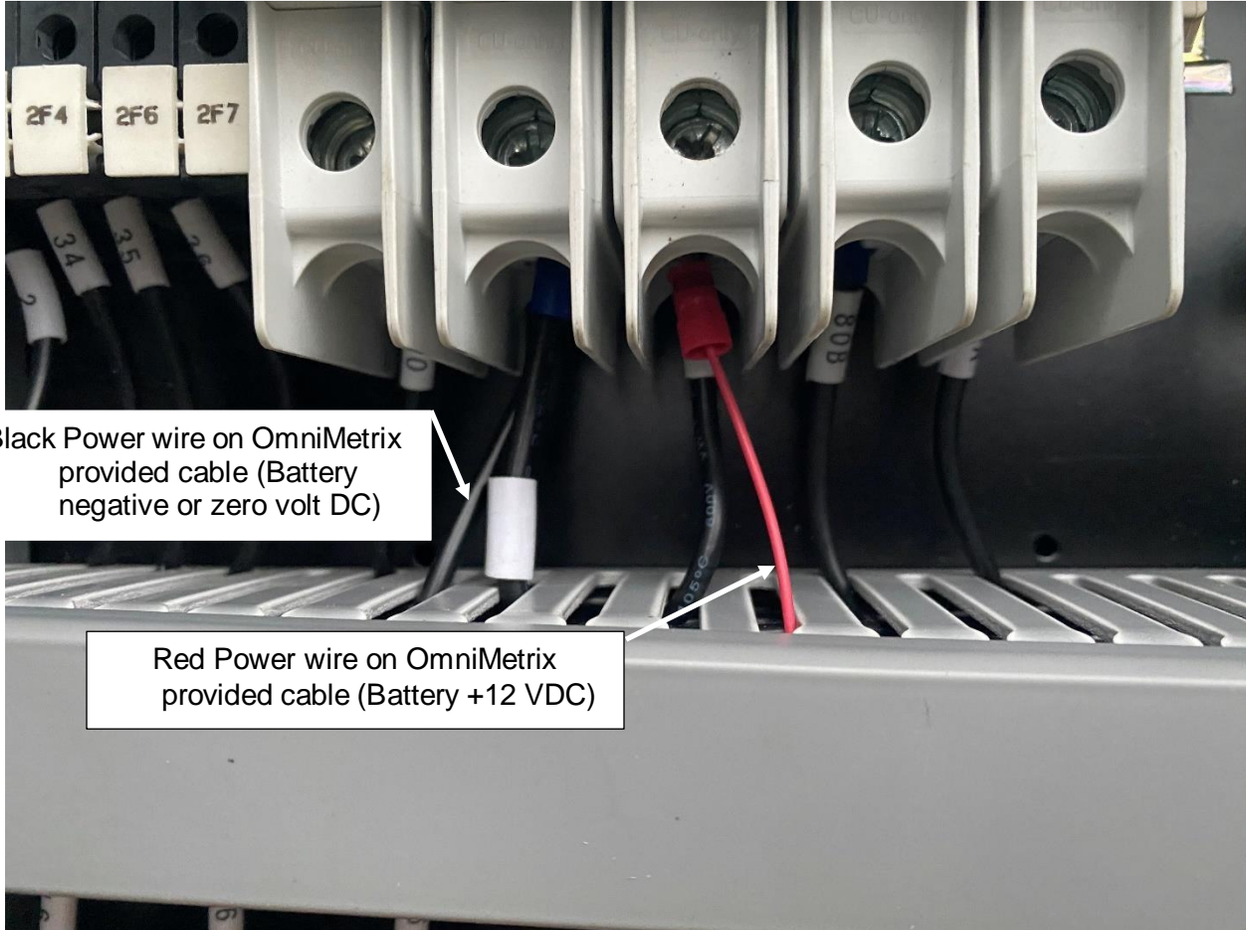
**LED Configuration**

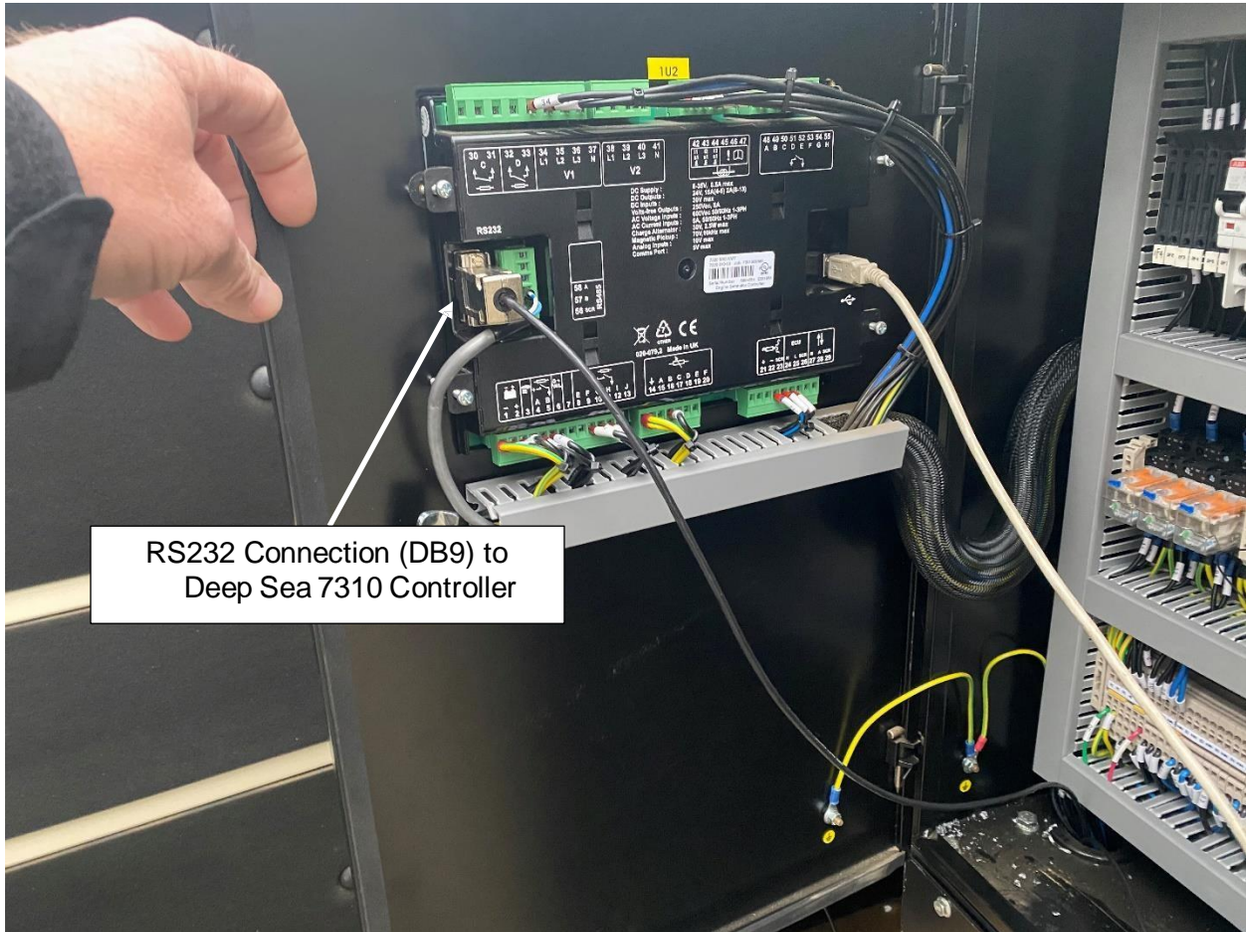
	Source	
LED 1	Not Used	Lit
LED 2	Not Used	Lit
LED 3	Not Used	Lit
LED 4	Not Used	Lit
LED 5	Not Used	Lit
LED 6	Not Used	Lit
LED 7	Not Used	Lit
LED 8	Not Used	Lit
LED 9	Not Used	Lit
LED 10	Not Used	Lit
LED 11	Not Used	Lit
LED 12	Not Used	Lit
LED 13	Not Used	Lit
LED 14	Not Used	Lit
LED 15	Not Used	Lit
LED 16	Not Used	Lit
LED 17	Not Used	Lit
LED 18	Not Used	Lit
LED 19	Not Used	Lit
LED 20	Not Used	Lit

Allows configuration of 'status' items. These items are not available for viewing on the module itself but can be seen in the SCADA section of the PC software, or read by third party systems (ie BMS or PLCs) using the Modbus protocol.

Deep Sea 7310 Virtual Outputs		
Deep Sea Virtual Output	Function	OMN Alarm ID
Virtual LED Output 1	Not Used	64
Virtual LED Output 2	Calling For Scheduled Run	65
Virtual LED Output 3	System In Auto Mode	66
Virtual LED Output 4	System In Manual Mode	67
Virtual LED Output 5	System In Stop Mode	68
Virtual LED Output 6	Common Alarm	69
Virtual LED Output 7	Common Warning	70
Virtual LED Output 8	Common Shutdown	71
Virtual LED Output 9	Fail to Start	72
Virtual LED Output 10	Over Speed Shutdown	73
Virtual LED Output 11	High Coolant Temp Warning	74
Virtual LED Output 12	High Coolant Temp Shutdown	75
Virtual LED Output 13	Low Oil Pressure Warning	76
Virtual LED Output 14	Low Oil Pressure Shutdown	77
Virtual LED Output 15	Battery Low Voltage	78
Virtual LED Output 16	Generator Low Voltage Warning	79
Virtual LED Output 17	Generator High Voltage Shutdown	80
Virtual LED Output 18	Emergency Stop	81
Virtual LED Output 19	Fuel Level Low Alarm	82
Virtual LED Output 20	Low Coolant Temp	83







RS232 Connection (DB9) to  
Deep Sea 7310 Controller