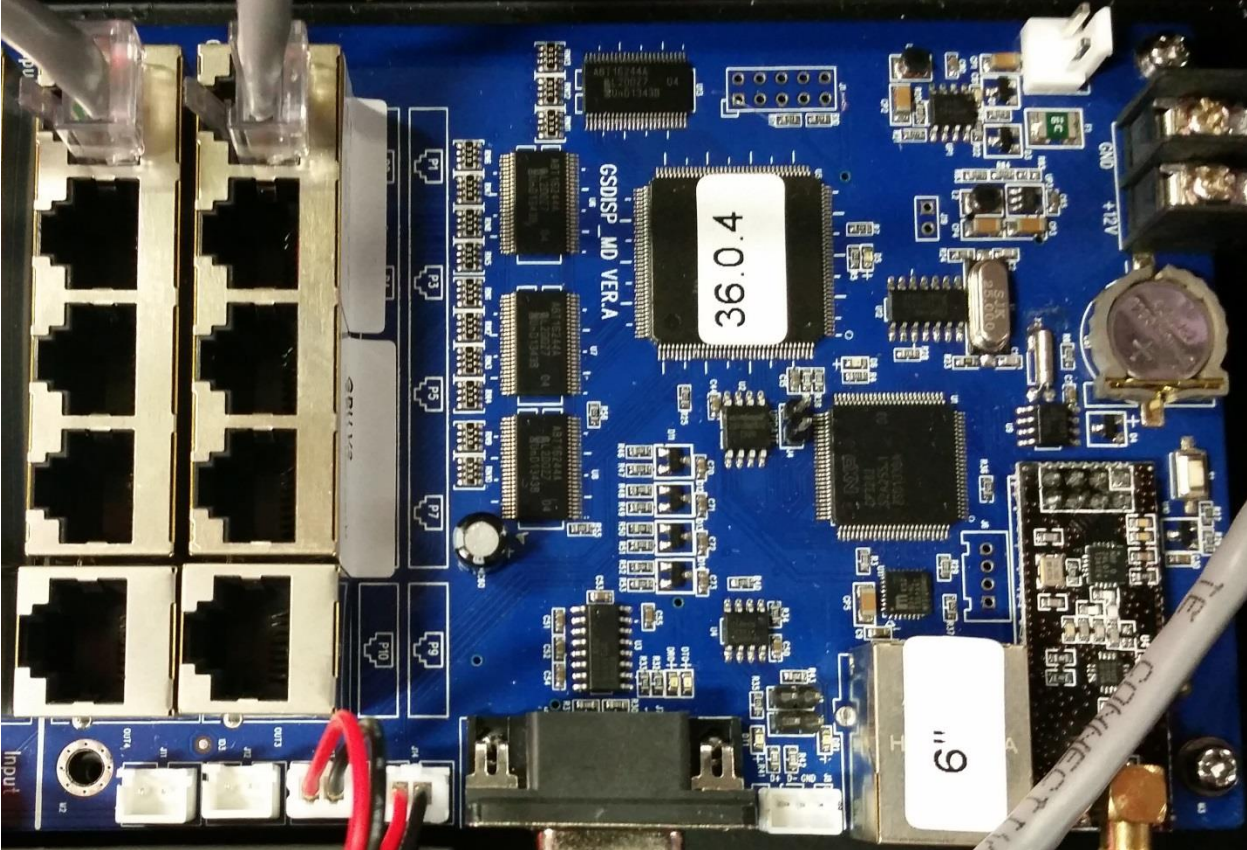
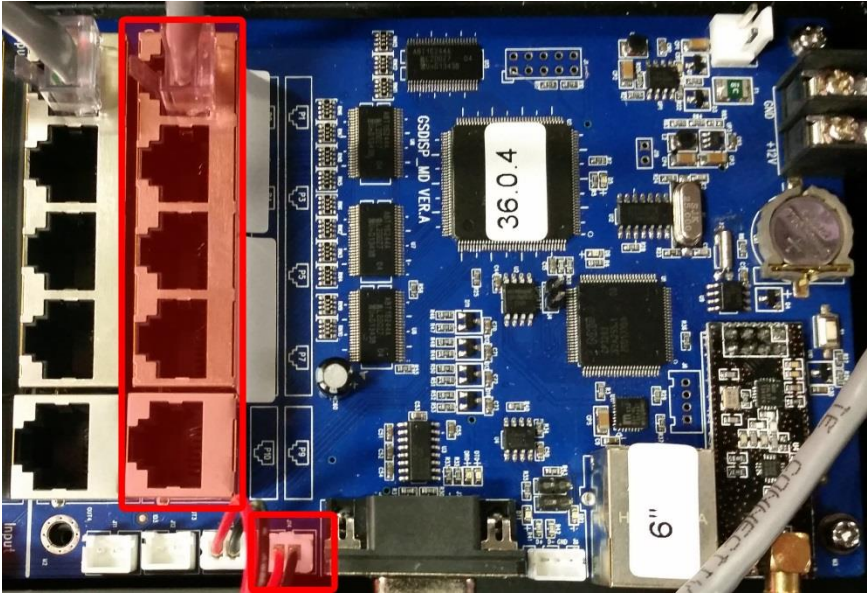


Light Sensor Connection

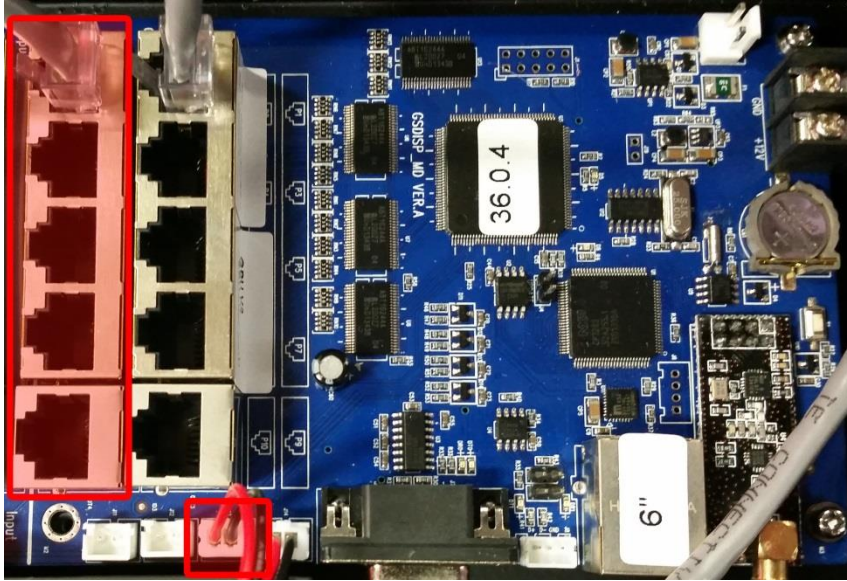
Each GuruDM controller has two ports for light sensors to be connected.



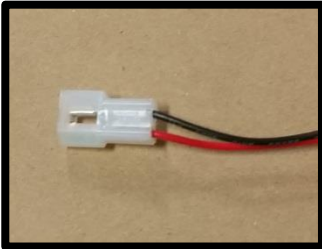
Each connection controls five output ports automatic brightness level.



The first port will already be connected to a photocell. The photocell is already mounted into the cabinet. **You do not need to do anything to connect the first photocell.** See the highlighted sections for the ports controlled by the first sensor.



The second photocell port will control the next five ports. Please see highlighted sections for ports that are controlled by the second photocell. An extension cable with a female adapter will need to be connected to the male adapter on one of the other price faces. The appropriate sign face to connect to will vary, depending on the controller and data wiring configuration used.



1) Female Photocel extension cable



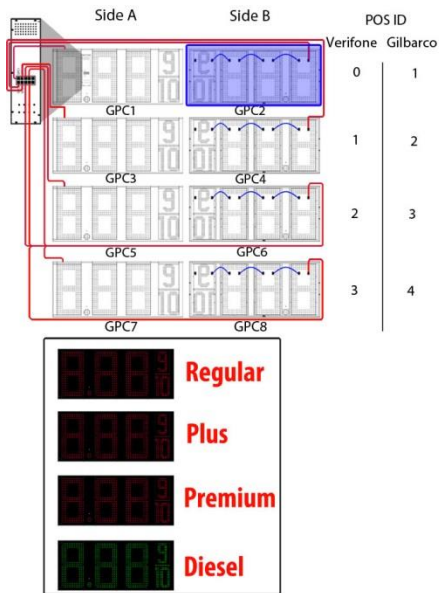
2) Male Photocel extension cable



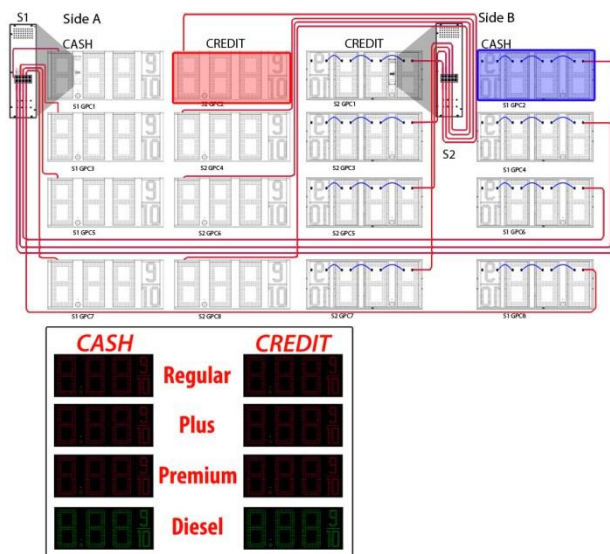
3) Both Photocell extension cables connected

See the diagrams on the following pages to determine the correct GPC face to connect to.

Standard Configuration, single controller in each cabinet. The light sensor connector cable will be located in the blue highlighted face.



Cash/Credit Configuration with more than 10 faces. The light sensor cable for the first controller (Typically S1) will be located in the blue highlighted face. The second controller's (Typically S2) light sensor will be located in the red highlighted face.



The EPID Configuration with more than 10 faces. The light sensor for the first controller (Typically S1) will be located with the blue highlighted face. The second controller's (Typically S2) light sensor will be located in the red highlighted face.

