DATASHEET

Custom PCB

Load Cell Unit

Pins: (LEDs in Top Right) (L \rightarrow R)

 $1 = E + \rightarrow Red$

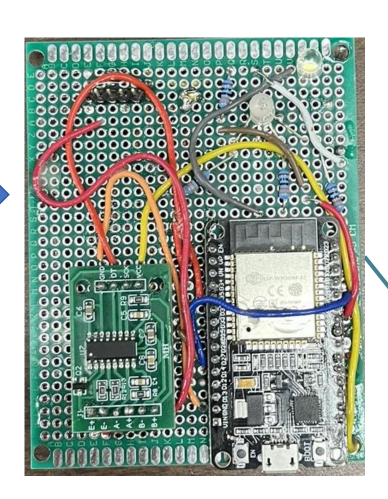
 $2 = E - \rightarrow Black$

 $3 = A \rightarrow White$

 $4 = A + \rightarrow Green$

(Board → Load Cell Wire Color)

Power: USB G in ESP 32 Port



Note on Load Cell Wires:

Separate connections are made typically since the wires of the load cell are too fragile to be permanently soldered on the PCB, causing wire strain and irreparable damage to board functionality if broken, or snapped. Hence use this datasheet to make safe reconnections everytime upon disconnect/use.

The wires are originally bundled and placed in the enclosure, but this is a safety feature for the load cell wires, and it also ensured PCB universality