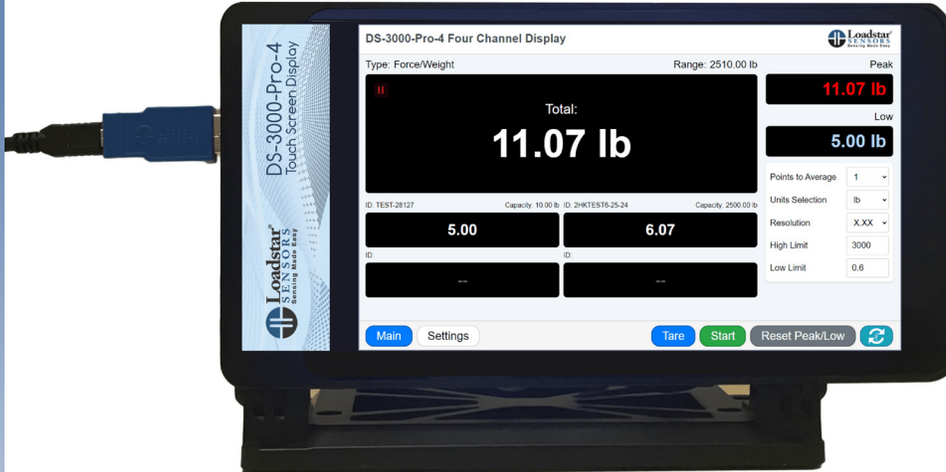


DS-3000-Pro Touch Screen Display

Overview

The DS-3000-Pro is a versatile and simple touch screen LCD display that can be used with any of our USB load cell solutions. It is available in one channel and four channel versions.



DS-3000-Pro-4



DS-3000-Pro-1



DS-3000-Pro-1-BC



Key Features

- Support for one (DS-3000-Pro-1) or up to four digital load cells (DS-3000-Pro-4)
- Change Units - lb, kg, N, g
- Change Resolution (x, x.x, x.xx, x.xxx)
- Set Alerts based on high and low limits (Visual, Audio, and/or Digital Pin-outs)
- Perform 2-Point Calibration or use mV/V values
- Select number of points to average
- Tare sensors, reset Peak and Low values

Note: The load cell and interface pair MUST be calibrated prior to use.

The device is powered by a 5V switchable power adapter that is provided as part of the purchase. Connect the sensor+interface devices into the USB port or power up the resistive load cell with the interface and then turn on DS-3000-Pro to activate the display.

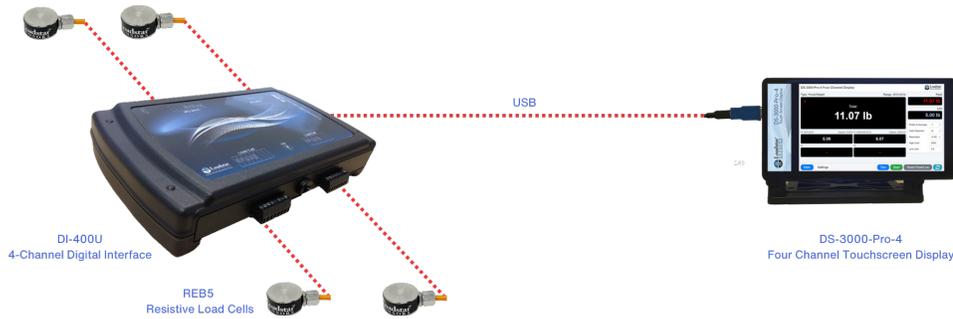
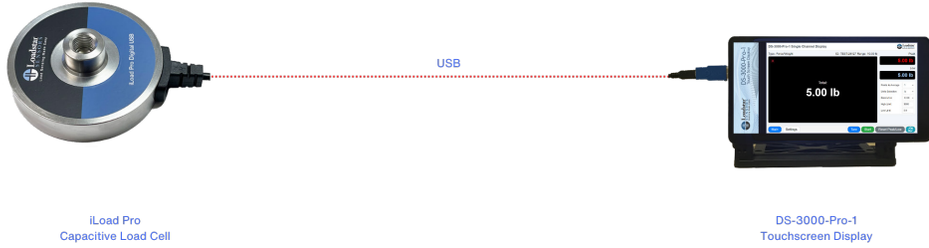
Specifications

One-Channel	Up to 4 USB load cell+interface pairs can be connected; only 1 can be displayed at a time
Four-Channel	Up to 4 USB load cell+interface pairs can be connected; all 4 can be displayed at a time
Compatible Load Cells	iLoad Digital, iLoad Pro Digital, iLoad TR & iLoad Mini paired with DQ-1000U or any resistive load cell calibrated with compatible USB Interface
Compatible Interfaces	DQ-1000U, DQ-1000UHS, DI-100U, DI-100UHS, DI-1000U, DI-1000UHS
Input Options	USB
Input Connector	USB Type A, Four Available Ports
Power Supply	5V, 2.5A
Display	7" Touch Screen LCD
Display Resolution Options	x, x.x, x.xx or x.xxx
Display Units	Lbs, Kgs, Newtons, Grams
Alerts	Visual, Audio, Digital Pin-outs (connect your own speaker using audio jack)

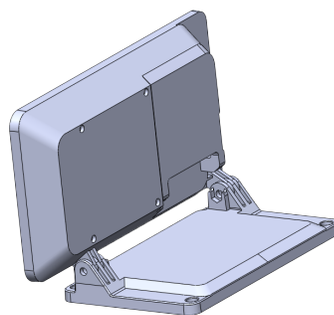
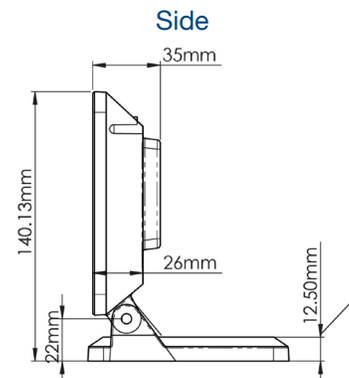
Ordering Information

Available Configurations			
Part No.	No. of Channels	Input	Features
DS-3000-Pro-1	1	USB	Tare, Read, Change Units, Peak & Low Values, Points to Average
DS-3000-Pro-4	4	USB	Tare, Read, Change Units, Peak and Low Values, Individual & Sum of all connected load cells, Points to Average
DS-3000-Pro-1-BC	1	USB	Tare, Read, Change Units, Peak & Low Values, Points to Average, Read Barcode & QR Code

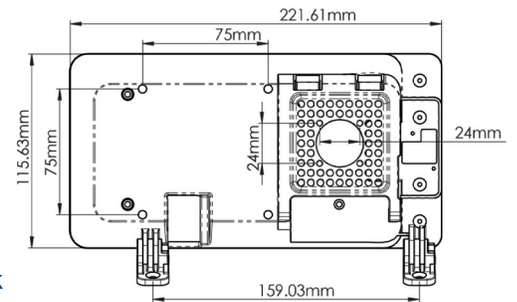
Suggested Configurations



Dimensions



Back



Base

