

PACIFIC SCALES

10 CHANNEL Q-LINK METER SELF CONFIGURING ON BOARD TRUCK SCALE SYSTEM

OPERATION AND SETUP

OPERATION

After switching meter on it takes a few seconds for the meter to identify and configure for the number of Q-Links (channels). Check that the number of channels found agrees with the truck configuration.

If the truck configuration is changed (trailers added or removed) turn the meter off and on so the meter can reconfigure.

To display the weight reading of one channel press ← or → to select a channel.

To show the sum of 2 or more channels press ← or → to select first channel then press + to add more channels, to a maximum of 4 channels.

To show total of all channels press and hold +.

Press C to cycle through the channels.

Press C and hold to toggle between NET & GROSS display.

The wireless remote display is activated by pressing the REMOTE button. Each press gives 30 minutes of operation to a maximum of 90 minutes.

PRINTING

If a printer is connected a ticket can be printed showing company name, truck Id, all channel weights + total, date & time. A record of all channel weights will also be sent to the memory card if one is present. For record keeping this information can be imported into spreadsheet programs such as Windows Excel.

CALIBRATION

To calibrate a channel push and hold SEL/CAL until meter enters calibrate mode, enter lock code if required.

If truck is **empty** select UP ▲ to zero or DOWN ▼ if not required.

Press C to select TARE or SPAN for calibration.

Press UP ▲ or DOWN ▼ to commence calibration.

Use ← or → to select digit.

Use UP ▲ or DOWN ▼ to adjust digit.

Press C to update calibration.

While in calibrate mode the POWER button acts as a TEST button giving a test number relative to channel calibration, this number is only relevant to load cells not air transducers.

Only adjust SPAN when loaded. To exit calibrate mode push the SEL/CAL button.

SETUP

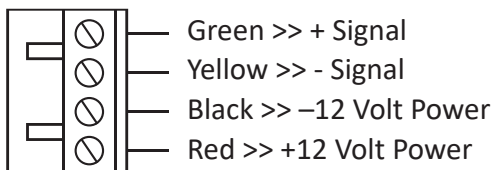
Push and hold the SEL/CAL while turning meter on to enter SETUP, the various meter parameters that can be set will cycle through, press SEL/CAL to change a parameter or exit SETUP.

SYSTEM CHECKS

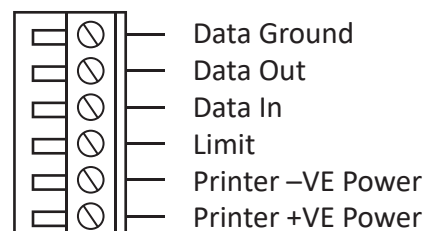
If the meter is not reading as expected check all Q-Links.

The red light should be on >> indicating power on. Green light flashing >> indicating data being received. Red light blinking once per second >> indicating data being sent.

Q-LINK CONNECTIONS



DATA CONNECTIONS



For more detailed information contact:

PACIFIC SCALES

www.pacificscales.com.au

info@pacificscales.com.au

Ph 03 62653844