



# Transport Electronics

2 Moonar Street, Carlton Beach, Tasmania, Australia 7173. A.B.N 86 538 707 991  
Phone 03 62 658 585  
Fax 03 62 657 585  
Email transport.electronics@bigpond.com

---

## SINGLE CHANNEL (1A) METER SETUP (S/No 1A151 on)

\*\*\*\*\*

Setup mode is entered by holding the **Test** button in while turning the meter on.  
Setting displayed increments (Level 3).

5 30

10 30

The left hand digit indicates the displayed increments (1 = 10Kg 2 = 20Kg 5 = 50Kg 10 = 100Kg) this can be changed using the **Tare** up and down button. Set in factory to 50Kg.

\*\*\*\*\*

Pressing the **Test** button will move setup to level 5 setting how often tracking data is sent (2 minutes to 90 minutes)

2 50

99 50

The left hand digit indicates time in minutes; this can be changed using the **Tare** up button.  
Maximum time interval is 90 minutes, if time set to 99 minutes no data will be sent apart from data at switch on.  
(Set in factory to 15 minutes)  
Data may be sent at any time by pressing the remote switch.

\*\*\*\*\*

Pressing the **Test** button will move setup to level 6 to set printer type (Epson command or later ESC\_POS command)

0 60

1 60

The left hand digit indicates type (0 = standard, 1 = ESC\_POS this can be changed using the **Tare** up or down button. Set in factory to 1)

\*\*\*\*\* Pressing the test button will exit setup \*\*\*\*\*

### Setting the limit output.

The limit is set by pushing the remote button in as soon as meter is switched on.  
Use **Tare** up and down switch to set the set limit (set point) value.  
Maximum set point weight is 60,000Kg  
Minimum set point weight is 100Kg  
Pushing the remote button after setting returns meter to normal operation  
The output will be pulled to ground when weight is above set point value.  
Maximum output is 3Amps

\*\*\*\*\*