



## Transport Electronics

2 Moonar Street, Carlton Beach, Tasmania, Australia 7173. A.B.N 86 538 707 991

Phone 03 6265 8585

Email [mike@transportelectronics.com](mailto:mike@transportelectronics.com)

---

### PACIFIC SCALES ANDROID PHONE APP

This App requires Bluetooth transmitter available from PACIFIC SCALES.

Email: [info@pacificscales.com.au](mailto:info@pacificscales.com.au) Ph: 0362653844

---

---

This App will work with **all** PACIFIC SCALE meters manufactured after 1/2/2005, it **may** work with some meters built before 1/2/2005

4Ch Meters manufactured after 2/4/2017 (Ver: 2:3:0:A) have a data output option to improve update time, this can be selected in setup.

Earlier model 4Ch meters can be reprogramed, will need to be returned to PACIFIC SCALES for this service.

The update time for older meters can be up to 20 seconds particularly for 3Ch & 4Ch meters.

---

---

The App can be downloaded from [www.transportelectronics.com](http://www.transportelectronics.com)

No sim card is necessary, use Wi-Fi connection.

It is necessary to allow installation from unknown sources in settings / security.

Once installation is complete it is recommended to uncheck this option

---

---

It takes approximately 15 seconds after pressing the remote button on meter before a connection is possible.

The speed and reliability of the Bluetooth connection process in Android phones varies greatly in different makes and models. More than 1 attempt may be required. If several attempts fail close App using **EXIT** button and reopen App.

**Pin code: 1234**

Speed of connection can be improved by selecting Bluetooth on in phone settings, however this will increase power consumption reducing battery life.

---

---

Pressing on any channel button will display that channel in large type in the lower portion of the screen, this is useful in poor light conditions.

Pressing on more than 1 channel in quick succession will display the sum of those channels.

Pressing on the lower display section will display sum of all channels.

---

---

The phone will not go into sleep mode while the app is running however as a power saving measure the screen will go dim if a button is not pressed for 60 seconds, pressing a button will bring screen back to full brightness.

The App should be closed using the **EXIT** button, not the phones home or back buttons.

---

---