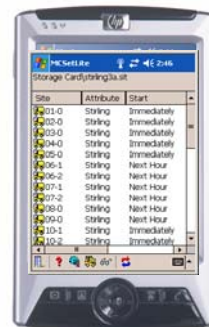


MCSetLite – Extending MCSetup’s functionality to the Pocket PC

MCSetLite is a software component of MetroCount Traffic Executive, developed by MetroCount for the Pocket PC. MCSetLite extends most of the familiar functionality in MCSetup to the convenient Pocket PC platform, helping you manage your traffic surveys and Roadside Units in the field.



MCSetLite with a site list loaded

Perfect Field Companion

MCSetLite complements MCSetup in the process of collecting your traffic data. MCSetLite adopts the intuitive interface of MCSetup for the common Roadside Unit management tasks of setup, data unload, and data axle monitoring.

Pocket PC Convenience

The Pocket PC’s small size, light weight and ease-of-use makes MetroCount Roadside Unit management tasks a breeze. Access to MCSetLite is almost instantaneous, with none of the start of shutdown waits associate with conventional PC’s, laptops or notebooks. The Pocket PC’s relatively low cost also makes it an attractive alternative to laptop PCs.

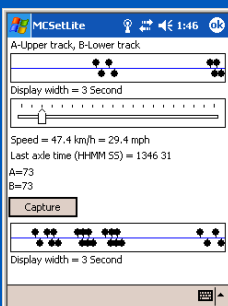
Communicating with the Roadside Unit

Connecting the Roadside Unit to your Pocket PC requires the following:

- The serial communications cable supplied with your particular model of MetroCount Roadside Units
- A MetroCount PPC Adapter
- The serial communications cable for your particular model of Pocket PC.

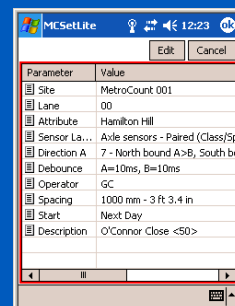
MCSetLite Features Include:

Check Real-Time Sensor Hits



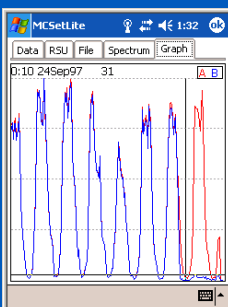
You can check sensor installations using MCSetLite’s **View sensor hits** which displays a **Rolling Axle Picture** for verifying detected axle sequences and approximate vehicle speed for passing vehicles

Easy RSU Setup with Site Lists



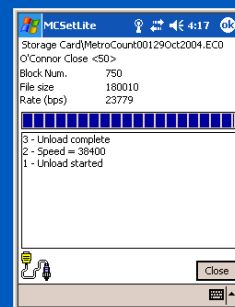
MCSetLite allows you to setup your Roadside Units from precompiled Site Lists created with MCSetup, removing the need for data entry in the field. Last minute changes can be made using the Pocket PC’s on-screen keyboard.

Check Data Quality by the Roadside



Your unloaded data quality can be instantly checked using MCSetLite’s **Data Graphs**. These graphs allow you to verify continuous data flow and sensor balance.

Unload the Roadside Unit in the Field



Improve efficiency and save money by unloading data mid-survey in the field while the Roadside Unit remains installed collecting data.

o
u
l
l
e
r
i
u

Perfect Field Companion

Pocket PC Convenience

Communicating with RSU

MC SetLite Features

MetroCount

Australia
P.O. Box 1182
Fremantle WA 6959
Ph: 08 9430 6164
Fax: 08 9430 6187
Email: sales@metrocount.com

United Kingdom
Unit 29, Rosemont Road
Wembley, Middlesex
London HA0 4PE
Ph: 020 8782 8999
Fax: 020 8782 8737
Email: uksales@metrocount.com

United States
18200 Georgia Ave, Suite J
Olnsey MD 20832
Ph: 800 576 5692
Fax: 866 440 8407
Email: usasales@metrocount.com

www.metrocount.com