

FieldPod® Remote Access & Data Retrieval from MetroCount Traffic Monitoring Sites

FieldPod includes...



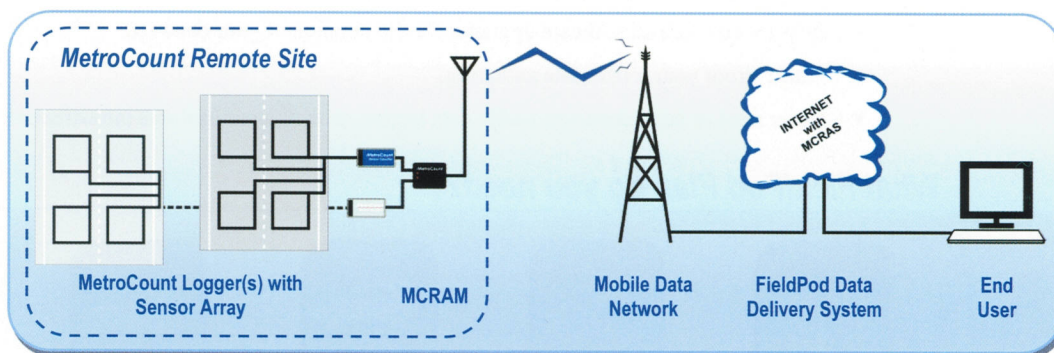
MetroCount Traffic Executive software

P
R
O
D
U
C
T
S

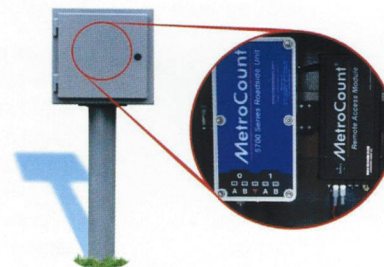


FieldPod is MetroCount's innovative new technology for accessing remote battery-powered MetroCount traffic survey sites, including site management, status checking and data retrieval.

A dedicated low power combination of advanced electronics, communications infrastructure and software, FieldPod uses the mobile data network to eliminate routine site visits.



MetroCount MCRAM
battery powered remote access module



Typical MetroCount permanent site
with logger and MCRAM

FieldPod Components

▶ MetroCount Remote Site

FieldPod starts with your ultra-low powered MetroCount remote site. To equip your remote site, MetroCount offers you a full range of survey options, from dedicated bicycle counting, vehicle counting, inductive loop length-based speed and class, through to individual axles for the ultimate in speed and classification accuracy.

▶ MetroCount Remote Access Module (MCRAM)

The MetroCount Remote Access Module connects to one or two MetroCount traffic loggers at your remote site. The MCRAM connects to the mobile data network with a SIM and mobile data plan. Designed for very low power consumption, the MCRAM enables your remote sites to be free of mains power.

▶ MetroCount Remote Access Server (MCRAS)

At the heart of FieldPod is MetroCount's dedicated Remote Access Server. The RAS uses special secure protocols to manage remote site access, enabling full status monitoring and data retrieval. MetroCount can deliver your vital traffic data via email or FTP to your preferred location.

▶ MetroCount Traffic Executive™ Software (MTE)

As with all our traffic monitoring systems, we include our world-leading MetroCount Traffic Executive software with FieldPod at no additional charge. Traffic Executive incorporates full site management via site lists and maps, and provides site monitoring, seamless data unload and traffic analysis in the same package.

With MTE, traffic data is retrieved and delivered to you in familiar MetroCount formats, fully integrating MetroCount's entire product range.

MetroCount

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

United Kingdom
Unit 15 Oliver Business Park
Oliver Road, Park Royal
London NW10 7JB
Ph: 020 8782 8999
Fax: 020 8782 8737
Email: uksales@metrocount.com

United States
11820 West Market Place, Suite M
Fulton, MD 20759
Ph: 800 576 5692
Fax: 866 440 8407
Email: usasales@metrocount.com

www.metrocount.com

FieldPod® by MetroCount



The Traffic Data Specialists