



Lightweight casing



Stealth mode



Data storage

m-SID COUNT II

Andrew Gregson

Street Works Technical Assistant
Transportation and Countryside Service
Gwynedd Council

Would you be able to give a little background as to why you purchased the MSID Traffic Counters
Due to the need to evidence any requests for changes in speed limits. These requests are normally received from community council's and local councillors and we have a statutory duty to act upon these requests.

How well does the Via Traffic Counter meet your needs?

They completely meet the needs of the Traffic unit because anyone within the team can install and download the data.

Which 3 features are most important to you?

The Traffic counters are robust and sturdy.

The Traffic counter software seem to be glitch free.

All data can be captured quickly on site before placing at a new location.

How easy are the counters to install?

The Traffic counter can be installed and locked on a post within a few minutes using a basic hand drill and steel Julien Clips.

How long do the batteries last?

10 - 14 days.

Would you recommend the Via traffic counter?

Definitely, they are excellent counters.

Any other comments

Due to the way the data is presented there is little need for changes to be made by the officers, therefore the raw data can be passed on with very little time spent on collating it.

Quick and easy to assemble, mounting on posts and bridges, lockable housing, different installation heights and measuring angles possible, large data storage and modern interfaces for data transmission (Bluetooth / GSM), power supply through solar technology and 230V possible (optional).

Contact Jill Taylor for more details...

Mobile: 07834 178268

Email: jill.taylor@morelock.co.uk

