MetroCount[®] Active Transport Monitoring

INTELLIGENT SOLUTIONS FOR MONITORING ACTIVE TRANSPORT

THE WORLD'S MOST RELIABLE AND DETAILED INFORMATION ABOUT ACTIVE TRANSPORT

۲



MetroCount's powerful analysis software turns raw data into customisable summaries with just a few clicks.

۲



Classify various mobility types by wheelbase (eg. bicycles, cargo bikes, scooters), detect pedestrians & differentiate them from all other traffic.



Easily visualise speed, volume, class, direction, headway & traffic gap of every mobility device, time-stamped to millisecond precision.



Retain full ownership of the data you collect.



100% off-grid. Solar-charged and long lasting, replaceable batteries allow systems to be installed almost anywhere.



Quality built in Australia. Unparalleled, multi-lingual support and training from offices in the UK, Netherlands, USA & Australia.



Independently verified in real world conditions to provide accuracy of 99% or greater.



Piezoelectric strips and pneumatic tube sensors specifically designed to:

- Record 24/7, 365 days a year in all weather & lighting conditions.
- Detect carbon fibre bikes & path users travelling in clusters.

()

•

We have 5 RidePod BTs with remote access. These are usually placed on dedicated, on-road bike lanes and help us better understand recreational cycling.

They are a valuable asset and we've used the data collected to apply for funding to improve infrastructure in those areas.

- CITY OF ONKAPARINGA, SOUTH AUSTRALIA

The RidePod[®] BT collects bicycle and scooter data using specially designed pneumatic tubes. The system records axle information which is then analysed by the powerful MTE[®] software.

Quick and easy installation, robust hardware, data accuracy and full user ownership make RidePod BT the best portable monitoring solution on the market for understanding active transportation.



VOLUME | SPEED | CLASS | HEADWAY & TRAFFIC GAP | DIRECTION | ACCURATELY DETECTS CLUSTERS



PORTABLE BIKE AND SCOOTER MONITORING SYSTEM

Sensors 2 thin-walled pneumatic tubes

Battery Life Up to 4 years continuous use

Memory Flash, up to 2 million axles

Enclosure

Stainless steel road case and internal waterproof unit

Included Latest version of MTE[®] software

Optional Remote access, data services & ATLYST[®] online analytics

A5-Active Transport 2022 3E.indd 5

4/10/2022 10:33:38 AM

立法 RidePod® BP

ALL-IN-ONE SCOOTER, BIKE & PEDESTRIAN MONITORING SYSTEM



Sensors 2 piezoelectric strips

Battery Life Unlimited. Solar panel and rechargeable battery system

Memory Flash, up to 2 million axles

Enclosure

Stainless steel mounted cabinet and internal waterproof unit

Operating temperature Between -20°C and 70°C

Included Latest MTE[®] software and remote data services

Optional ATLYST[®] online analytics and API

4/10/2022 10:33:40 AM



The Ride Pod BP has been trouble free, reliable, and accurate. It has worked through heat, heavy rain, and cold, and I see no reason why it would not operate properly in snowy conditions.

Since it is a permanent in-pavement installation, it could handle snow-clearing without damage.

- DIVISION OF TRANSPORTATION, VIRGINIA, USA

The RidePod[®] BP is the only solution on the market that can simultaneously collect data on pedestrians, scooters and bicycles 24/7. Together with the powerful MTE[®] software, seasonal trend analysis and year-to-year comparisons are quick and easy.

The system uses two sensitive piezoelectric strips embedded in a cycle lane or shared path. Regardless of the direction, speed or position of path users, the RidePod BP accurately classifies and time-stamps all mobility devices, even those made of carbon fibre.

info@3econsulting.in raghu@3econsulting.in

(+91) 812 349 4145 (080) 286 117 11

í **1**

280C, 38th Cross 8th Block, Jaynagar BANGALORE 56<u>0082</u>

۲