

VIPERCYCLE™

Bicycle Monitoring Classifier



the traffic monitoring solutions company

Value pedal power

Measure it and manage it. The Applied Traffic engineered bicycle monitoring system for cycle routes and roads gives planners and engineers precise usage data.

VIPERCYCLE™ allows priority cycle routes to be monitored and is ideal for measuring pilot schemes, return on investment and cycle viability studies to evaluate the effectiveness of environmental initiatives.



Cycle Monitor

VIPERCYCLE™ is a competitively priced multi-channel loop profiling bicycle counter, its low power consumption & optional integrated internal modem provides a powerful solution for cycle monitoring & counting applications.

For ease of installation and set up VIPERCYCLE™ features front panel LED indicators to allow visual confirmation of loop activations, power and fault status.

A USB port is also conveniently located on the front panel for advanced diagnostics and on site data retrieval. Optional solar panel for extended year round operation.

Measure ROI pre & post schemes
Time & frequency measurement
Count cycle usage



- Cycle counting
- Monitor growth rates
- Seasonal trend monitoring
- Cycle route usage

VIPERCYCLE™ specification	
Loop Inputs	4
Connection	USB
Voltage	6-12 Vdc
Size	220 x 150 x 75 cm
Data storage	Micro SD



Service
To ensure the continuity and accuracy of your data, we offer on-site service support. We have extensive experience managing maintenance contracts.



SALES & SERVICE
Applied Traffic Limited
Unit 5, Southview Park, Marsack Street,
Caversham, READING RG4 5AF

T: 0118 946 1900
F: 0118 946 4769
sales@appliedtraffic.co.uk
www.appliedtraffic.co.uk