

HI-TRAC[®] MC SERIES

MANUAL COUNTERS



FEATURES

- Easy set up using keypad and display
- Lightweight design
- Reliable splash proof case
- Tactile keyboard with positive feel
- Internal rechargeable batteries
- Interchangeable membrane
- GPS module upgrade (Optional)
- USB Interface (Optional)
- RS232 Interface
- Analysis software
- Mains and in-car charger
- Integrated 10 year battery back-up

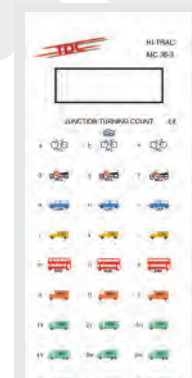
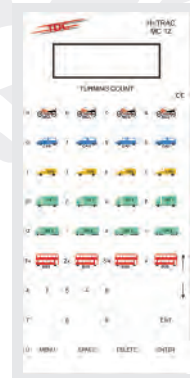
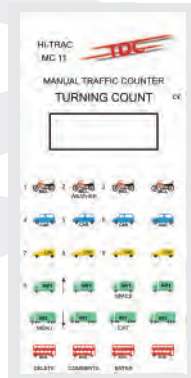
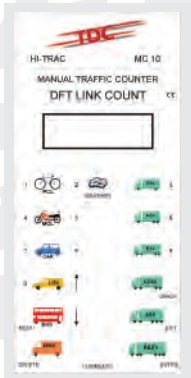
SYSTEM DESCRIPTION

The HI-TRAC MC Series of hand held traffic recording devices combine traditional manual counting methods with state of the art electronic data logging functionality.

The Unit provides a selection of pre-loaded manual count programmes:

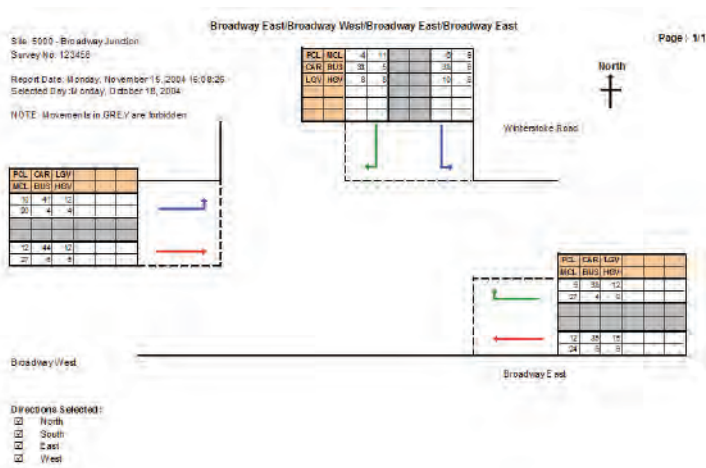
- DFT link based classified counts
- Classified turning movement counts
- Pedestrian crossing counts
- User configurable classified counts

The units have a positive tactile keyboard and allow the user to fit either standard or customised legend cards.





T JUNCTION REPORT



TECHNICAL DATA

Size	230 x 110 x 55mm
Weight:	750 gm
Storage capacity:	5, 10, 15, 30 & 60 minutes
Battery:	4 x 1.25v Ni Metal Hydride (rechargeable)
Charger:	2 Amp

ANALYSIS SOFTWARE

The HI-COMM MC analysis software is a user friendly data download and analysis package which includes a simple report generation programme with standard graphical and tabular outputs. The software is compatible with MS Excel and Access.

The HI-COMM MC software also provides for easy set up and configuration of the HI-TRAC® MC hand held manual counter. The software enables the user to compile and store templates on the PC for easy upload of manual count programmes.

- Graphical Reports
- Tabular Reports (Excel)
- ASCII Output
- Quality Assurance of Reported Data
- HI-TRAC® System Configuration

CONTACT US

TDC Systems Ltd.
30 Lynx Crescent, Weston Industrial Estate
Weston-super-Mare, North Somerset BS24 9BP
England, United Kingdom

T: +44 (0)1934 644299 F: + 44 (0)1934 644255
E: sales@tdcsystems.co.uk www.tdcsystems.co.uk

