

VidiCount Camera Data Sheet



product overview

The VidiCount camera counts pedestrian traffic from an overhead position. This advanced technology distinguishes between incoming and outgoing traffic, discriminates individuals within groups, both in front of each other as well as side by side. Undesirable objects such as trolleys, strollers and prams can be ignored.

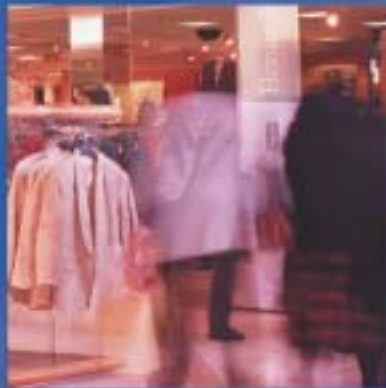
Each pedestrian count is time stamped, allowing for a detailed breakdown of information for any desired time increment.



VidiCount camera data sheet

Features

- Small, discreet and flexible
- Near zero maintenance
- Battery protected memory
- Industry standard category 5 cabling
- Counting zone scalable
- Network up to 99 cameras
- Hardware and network are upgradeable and scalable
- Real time or batch delivery of data
- No separate processing required
- Modem connection for direct polling available
- ISP connection for on-site data polling available



TCS Instruments

ABN 17 000 307 102

5 Orangegrove Ave Unanderra NSW 2526

PO Box 1238 Wollongong NSW 2500

Freecall 1800 506 706

Tel Int: +61 2 4223 7650

Freefax 1800 708 091

Fax Int: +61 2 4271 8902

Email: sales@tcsinstruments.com.au

www.tcsinstruments.com.au

Technical Specifications

Dimensions	121W x 37H x 112D mm
Input Power	9-24VDC 100mA
Data Interface	Serial connection or TCS' IP Modem
Internal Data Retention	Up to 7,000 events
LED Indicators	Red - Flashes for each traffic "in" count Green - Flashes for each traffic "out" count Yellow - Health pulse indicator for internal diagnostics and connected sensor status
Software Compatibility	Supplied with WinPC6 application software
Operating System required for WinPC6	Windows 3.x, Windows 95, Windows 98, Windows Me, Windows Me, Windows NT, Windows 2000, Windows XP
Ordering Code	Part #TCS0052
Optional Accessories	Flush Mount Plate, Beam Emulation Kit, Comms & Power Adaptor, VidiCount Hub

Available from