

PWS Signs Ltd

Ravensdale, Unit 10 Northlink Business Park, Coes Road, Dundalk, Co. Louth, A91 WV09 Tel: (042) 937 5010 **PWS Ireland Ltd**

Greenbank Industrial Estate, Newry, Co. Down, BT34 2QX Tel: (028) 3026 4511 ✓ info@pwssigns.com

www.pwssigns.com



The SR4 Bike counter is a statistical traffic radar device that provides accurate and straightforward acquisition of traffic information for analysis.

Equipment

- SR4-Bike Traffic Detection Device Analysis Software: SRB V2/
- Android App
- Pole Brackets (for 76mm Dia.
- > Poles)
- > Power Supply Cable 6V

Technical Data

The SR4-Bike counter runs on 6V.

Radar sensor

- ➤ Operating Frequency K-Band (24 GHz)
- ➤ Certification FCC, IC, CE approved
- ➤ Operating Speed 1...199km/h or 2...150mph
- ➤ Accuracy: ± 3 % (speed)

Miscellaneous

- ➤ Ambient Temperature -25 to 60°C
- > Protection Degree IP67
- ➤ Memory: approx. 860.000 bicycles
- ➤ Dimensions: 20 x 30 x 17 cm

Details

The SR4-Bike Counter counter can be used on dedicated cycle paths but is not suitable for mixed traffic (where theres in a mixture of cars, motorbikes and cyclists on the road/carriageway).

The SR4-Bike uses Bluetooth technology for data download. Sierzega has developed its own App (STerminal) that offers a quick and easy download of your bicycle data from the counter. The software SRB V2 that runs on any Windows computer enables you to analyse bicycle data and create charts easily.









