

**Cryptag®**

## **MS1 Site Survey Meter**



### **Features**

- Noise and Interference Diagnostics;
- Transmission Range Investigation;
- Power Setting for Adjustable Range;
- Tag Detection Range Optimisation;
- Site Investigation.

### **Details**

The MS1 site survey equipment comprises two tuned receivers each of which are selected by separate push buttons. The two frequencies are that of the reader to the tag transmission (132KHz) and tag to reader transmission (66KHz).

It is designed to be directional and has LED outputs which indicate input signal strength. Suitable use (as described in the manual) of the relevant button will enable the extent of the reader transmission field to be investigated as well as the location of interfering noise sources.

## Specification

Specification	Details
Power requirements	PP3 battery (supplied)
Dimensions	102 x 63 x 25mm
Weight	100g
Temperature range	-20 to +60°C (non condensing)
Colour/Housing	White ABS case

## Order Information

Ordered as MS1.

## Applications

The product is suitable for numerous applications, they include but are not limited to:

- Site Survey;
- Interference Location;

*Product specifications are subject to change. Identec reserve the right to modify the design without notice. If any specification is critical to product selection please confirm its availability prior to ordering. E & OE.*

### Identec Ltd

Mercantile Rd, Rainton Bridge Ind. Est, Houghton le Spring, Co Durham DH4 5PH. England.  
Tel: +44 (0)191 584 4084 Fax: +44 (0)191 584 9077 Email: [info@identec.com](mailto:info@identec.com) Web: [www.identec.com](http://www.identec.com)

