

Data Sheet



Eureka UHF Active RFID Starter Kit - Transmit Only

Product Overview

The Eureka UHF active RFID starter kit - transmit only version is a complete starter kit supplied with a reader unit, cables, tags, software and manuals. This kit provides an ideal low cost introduction into ultra high frequency (UHF) active RFID.

Eureka-iD Reader

The Eureka UHF Active Tag Reader is a self contained receiver unit with an 868MHz PCB dipole antenna that detects and decodes Eureka-iD tags. Ideal for personnel and asset identification, tracking, security and access control applications.

The reader unit communicates via TCP/IP over a standard LAN connection. The unit has a 12V DC power supply.

Reader configuration can be setup through software and firmware control.

The reader unit can detect transmitting Eureka-iD tags up to 100 metres away in free air but will vary dependant on environment and factors that effect RF.

The Eureka UHF active RFID starter kit offers a cost effective long range tagging system for a wide variety of applications.

Applications

- Vehicle Identification
- Industrial controls
- Access Control
- Personnel Identification
- Evacuation Systems
- Asset Identification

Receiver

868 MHz **RX Frequency** Demodulation **FSK** Sensitivity -100dB Up to 100m* Range

Comms Interface

LAN 10/100Base-T Ethernet via RJ45

Relay Output

SPCO Contacts 1A @ 24VDC Rating

Input

Object Sensor Yes

Environmental

-10°C to +50°C **Operating Temperature** -10°C to +50°C Storage Temperature

Humidity 5% to 90% (non condensing)

Physical

Size 200mm x 210mm x 48mm

Weight 0.7kg

Colour White (RAL 9002) Material ABS (UL 94 HB)

Electrical

12V DC (500mA Regulated PSU) Supply Voltage

Power Consumption <10W

Tags

Eureka Asset Tag Transmit Onlt Eureka Personnel Tag Transmit Only

*Dependant on environment and factors that effect RF

Eureka UHF Active RFID Starter Kit - Transmit Only

Part No: EURIDK4916



Knoll Technology Centre, Stapehill Road, Wimborne, Dorset, BH21 7ND tel: +44 (0)1202 868000 fax: +44 (0)1202 868001

email: sales@avonwood.co.uk web: www.avonwood.co.uk

