



Plus Tag Tester

The Plus Tag Tester allows a user to check the battery status of their tag, ensuring the tag is safe to use. It reads any Eureka active tag, showing the battery status (GREEN for good, RED for low).

Add the Plus Tag Tester to a network for local or remote management. Use our online services* to manage tags, view tag activity and set-up automatic reports (sent via email).

With adjustable detection range, the Plus Tag Tester can be set to read tags in close proximity (approx. 10cm) or completely hands-free up to 4 metres (up to 8 metres with an external antenna*).

Power the Plus Tags Tester by an external 24V DC supply or with the addition of our internal Power-over-Ethernet (PoE) adaptor.*

*Sold separately.



Features Benefits

LED Indicators Light indication with either a tick or cross confirms the

tag status.

POE or 24V DC Power over Ethernet or 24V DC power.

Readers can be connected to a network enabling Network Connectivity tag logging and management via local or additional

online services.

Onboard Relays Each unit has two relays which can be used to trigger whatever they are configured for, for example alarms,

door locks or shutters.

Adjustable Range Adjustable detection range allows the unit to be configured for close proximity presentation or for

controlled hands free checking. A range of external antenna options are available.

General Specifications

Transmit125KHz / EU 868.3 MHz, Transmit125KHz / US 902.4 MHz RF Frequency

Others Available on request

1m - 4m Onboard Antenna

Detection Range 2m - 8m External Antenna

> **Dimensions** 110mm x 90mm x 55mm

> > Weight 0.75kg

Materials Re-inforced Polymer

IP Rated IP67

Relay (x2) Contacts. N/O & N/C. 1A@30V DC

24V DC or Power Over Ethernet 10W Power

Network Interface Ethernet 10 Base-T or 100 Base-TX

Accessories

EURIDK6788 POE Daughter Board Kit

B 24 6780



Avonwood Developments Ltd Knoll Technology Centre, Stapehill Road, Wimborne, Dorset, United Kingdom, **BH21 7ND**

www.avonwood.co.uk sales@avonwood.co.uk