

# S500 Powered Holder

## Product Data Sheet

### Description

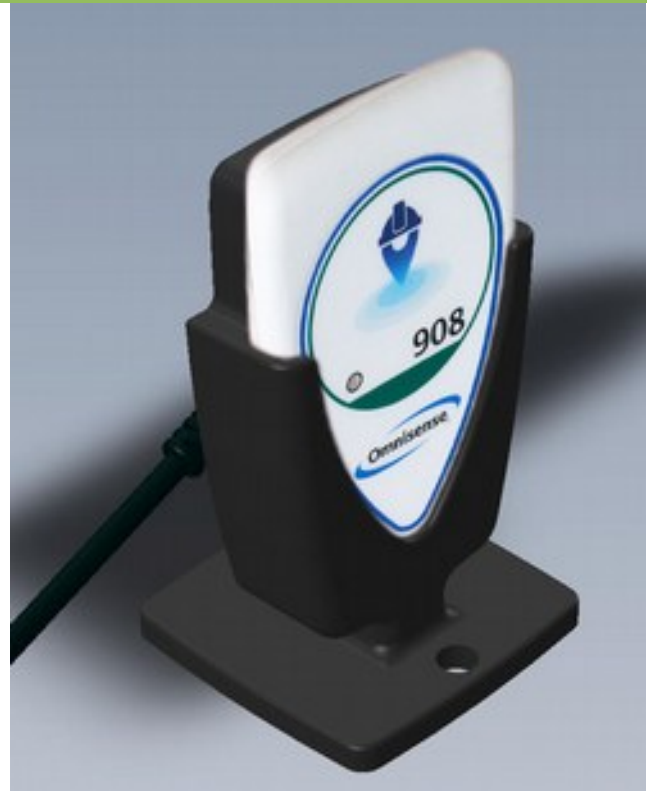
The S500 Powered Holder is an accessory to the GCN524 geolocation tag. It doubles as a charging station and as a fixture for mounting the S524 in a fixed location as a network anchor or beacon.

The GCN524 tag fits securely into the holder from which it is powered wirelessly. The Powered Holder may be connected to a USB power source, or to a universal DC power supply in the range of 9 to 57 Volts.

### Ordering

The S500 Powered Holder should be specified for either USB or general industrial power source; the difference being the adapter cable supplied.

It has been designed to be stacked together as part of a charging rack or a charging panel for multiple devices. Details can be supplied on enquiry.



### Specifications

Format	Holder for GCN524 geolocation device.
Size and Weight	90 mm x 60 mm x 50 mm overall, approximately 50 g
Mounting	Vertical, one or two bolt fixing, typically using simple bracket
Environmental	-25 °C to 65 °C, IP54
Power	USB 5 V, 1 A maximum Industrial 9 V to 57 V DC, 5 W maximum
Technology	Qi wireless charging for GCN524 fitted in the holder.

### Contact Information

<http://www.omnisense.co.uk/>

email: [info@omnisense.co.uk](mailto:info@omnisense.co.uk)

tel: +44 1223 651390