



# SensorSpace Ethernet Gateway



# **Product Features**

- Ethernet connection for T24 transmitters
- 8-36 Volts DC
- The gateway is rented as part of a SensorSpace plan
- Delivers up to 60 T24 transmitters
- Digital I/Os



### Introduction

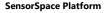
The SS-GT24B-A is a DC powered gateway for Ethernet connection to a wired network. The module can take data from up to sixty T24 transmitter modules and deliver them to the SensorSpace® cloud platform for data storage, visualisation and analysis. With 2 digital inputs whose status can be reported back to SensorSpace and 2 digital outputs that can be controlled from SensorSpace providing remote controlled outputs from around the world.

You can manually define a list of up to sixty (60) T24 transmitters or let the gateway automatically add them as it finds them during the first 60 seconds after powering up. Each gateway has a unique serial number which is used as the device name which is automatically created on the SensorSpace platform.



#### **Accessories & Related Products**





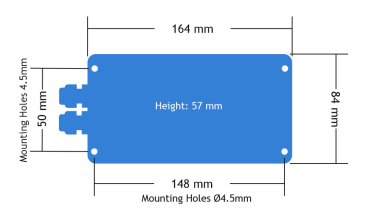


**CLOUD-LOG100DEVICE** LOG100 Software Plug in

Electrical & Environmental	
External Supply Voltage Range	8 to 36 Vdc
Average Operating Current	100 mA
Operating temperature range:	-20 to 55 °C
Storage temperature range	-40 to 85 °C
Reverse polarity protection	-32 V
IP Rating	IP54
Humidity	0-95%RH

Approvals	
LVD Directive	2014/35/EU
EMC Directive	2014/30/EU
RoHS Directive	2011/65/EU

### Mechanical



#### **Electrical**



#### **Order Codes**

SS-GT24B-A: SensorSpace Ethernet Gateway

#### **Manual References:**

T24 User Manual: 517-937

SensorSpace User Manual: 517-945

Mantracourt Electronics Ltd The Drive, Farringdon Exeter, Devon, UK EX5 2JB

Tel: +44 (0)1395 232020 Email:info@mantracourt.com

mantracourt.com











ME

SensorSpace Ethernet Issue 1.0 01-10-20 mantracourt.com sales@mantracourt.com tel +44 (0)1395 232020 Gateway Product Sheet