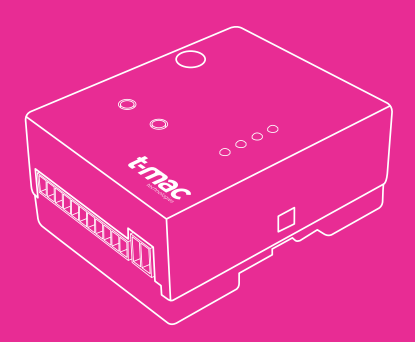


WiST



EnOcean Modbus Receiver Unit



Receiver interface for use with EnOcean based wireless sensors, actuators and switches. The gateway receives wireless telegrams from EnOcean wireless products. The device acts as a Modbus slave and communicates with the Modbus master controller via an RS-485 interface. Compatible with all EnOcean Wireless sensors of ORG types 5, 6 or 7.

Hardware specification	
Technology	EnOcean, TCM 320
Supply Voltage	10-30VDC
Power Consumption	1.2W typical (50mA at 24VDC)
Interface	RS-485 Modbus. RTU 9600 Baud Rate USB interface for firmware upgrades
Max. No. of Sensors	40
Receiving Range	approx. 30m in buildings Max. 100m line of sight
Antenna	SMA male connector External magnetic mounted (included)
Protection	IP30 according to EN60529
Humidity	60% r.h. max
Weight	190g

To find out more about wireless sensor technology, please log-on to: www.t-mac.co.uk or email us: info@t-mac.co.uk

Enclosure



DIN-Rail mounted enclosure

Material: powder coated steel Dimensions: 70 x 86 x 39mm

Ordering Information

Part No. De

Description

001-1131

WiST EnOcean RS-485 Modbus RTU Gateway

Connectivity





wireless











t-mac Technologies Ltd Stand Park, Sheffield Road, Chesterfield, Derbyshire, S41 8JT t: 01246 233 632 f: 01246 201 193 e: info@t-mac.co.uk