

Modbus RTU to Modbus TCP Router

Integrate Modbus RTU with Modbus TCP devices with our Modbus Router. It is a compact Modbus device which provides smooth integration of Modbus RTU devices to Modbus TCP. The aim of this integration is to make accessible Modbus RTU devices, its registers and resources to a Modbus TCP client BMS or controller.



FEATURES

UL certified

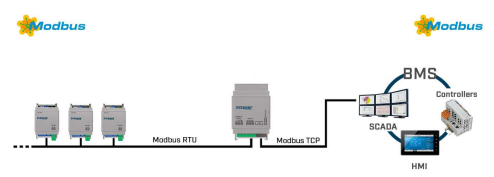
Support for up to 5 simultaneous Modbus TCP Clients

Support for up to 32 full-load RTU devices

Modbus diagnose signals available in both MAPS and as Modbus registers

Easy integration & updates with Intesis MAPS

Use case Integration of Modbus RTU Devices into Modbus TCP example.



Description

This router provides a straightforward and fast integration thanks to its unique onboard features.

Thanks to its support for both Modbus RTU and TCP, a seamless integration with any Modbus BMS or controller it is guaranteed.

The configuration is carried out using the Intesis MAPS software. This one allows you to define your own settings for the device. Also, it will be able to download all the available project templates or to import any created/exported project template on your computer.

Technical Documentation

User Manual	General information about this product	Download
Installation Manual	Learn how to install the device in your project	Download
Datasheet	Find all the specifications around this product	Download
EC Declaration of Conformity	Check the product certification	Download

Programming Tools

Intesis MAPS	Configuration software tool	Download
--------------	-----------------------------	----------

User Manual for Modbus	General information about Intesis MAPS for Modbus projects	Download
0001 11011001 1100000	Control in Control about Theorie in it of the readule projects	2011111000

Commercial Documentation

Intesis Brochure	Know more about the Intesis current available products	Download	

ORDER CODE:

|--|--|

INCLUDED COMPONENTS:

Intesis Gateway.

Installation Manual.

(Power supply not included).

Warranty: 36 months.

Copyright © 2020 HMS Industrial Networks - All rights reserved.