

RESI.ENOCEAN

Overview about our serial ENOCEAN product portfolio



RESI-ENOCEAN-MODBUS:

- NEW** The converter is based on the ECOCEAN® TCM310 chipset 868MHz
- NEW** Very simple mapping of the information from ECOCEAN® devices like sensors, push buttons, window contacts, presence detectors or actuators to MODBUS holding register in the converter
- NEW** Bidirectional communication: The converter can send and receive ENOCEAN® telegrams
- NEW** Extensive conversion of the ENOCEAN® data types into MODBUS data types
- NEW** Complete function set to configure and test an ENOCEAN® installation
- NEW** Rich online documentation for each ENOCEAN® function in our software in the internet

RESI-ENOCEAN-ASCII:

- NEW** Like our RESI-ENOCEAN-MODBUS
- NEW** Additional ASCII protocol to Request and send internal registers of the converter
- NEW** Mostly used to integrate ENOCEAN® into media systems, PCs, Touch Panels or mini computers

RESI-ENOCEAN-GW:

- NEW** Simple bidirectional gateway between ENOCEAN® devices and a host system with serial interface RS232 or RS485
- NEW** Gateway is based on the ECOCEAN® TCM310 chipset 868MHz
- NEW** The RS232/RS485 interface offer selectable baud rates: 9600, 19200, 38400 or 57600 baud
- NEW** Serial protocol of the gateway: ENOCEAN® Serial Protocol 3 (ESP3)

FREE CONFIGURATION SOFTWARE

You can download the free MODBUSConfigurator software from our homepage www.RESI.cc. If you have installed our tool, it will be updated via Internet automatically.

RESI Informatik & Automation GmbH
Altenmarkt 29, A-78551 Wies, AUSTRIA
www.RESI.cc, help@RESI.cc
Phone: +43-316-262062-0
Fax: +43-316-262062-66

RESI.ENOCEAN

Overview about our serial ENOCEAN product portfolio

HOST SYSTEME



19" Serversysteme



PC Workstations



SPSen

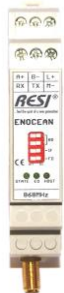


DDCs - AutoGers



Industriecomputer

RS232
RS485



RESI-
ENOCEAN-
MODBUS



RS232
RS485



RESI-
ENOCEAN-
ASCII



RS232
RS485
ESP3



RESI-
ENOCEAN-
GW

