

RESI-ENO-SIO

Our powerful master gateway between ENOCEAN sensors and host. Host protocols: MODBUS/RTU or ASCII text. Host communication via RS232 or RS485 serial interface. Bidirectional communication with ENOCEAN devices. Support of all ENOCEAN protocol types. ENOCEAN Antenna connector: SMA, Mapping & testing between ENOCEAN sensors and MODBUS registers with our free software MODBUSConfigurator.



<p>HOST MODBUS/RTU MASTER ASCII TEXT</p>	<p>ENOCEAN↔ MODBUS bidirectional gateway</p>	<p>ENOCEAN All frame types supported</p>	<p>MODBUS all common data types supported</p>	<p>868MHz EU Version</p>
<p>RS232 RS485</p>  <p>ENOCEAN 868MHz</p> 	<p>Functionality Bidirectional gateway between MODBUS holding registers and ENOCEAN sensors with automatic data type conversion. Simple configuration of mapping between ENOCEAN sensors and MODBUS registers. Easy testing of mapping.</p>	<p>Serial Interface RS232 or RS485 300..256000 baud No, even, odd parity 8 data bits 1 or 2 stop bits</p>	<p>1xRS232 MODBUS/RTU slave ASCII text protocol</p>	<p>1xRS485 MODBUS/RTU slave ASCII text protocol</p>
	<p>MODBUSConfigurator free configuration software</p>	<p>DIN EN 50022 Snap-on for DIN-Rail</p>	<p>CEM17 17.5x90x56.4mm</p>	<p>12-48V= Power supply</p>