

The EnOcean® RS-485 Gateway integrates maintenance-free, battery-free and wireless sensors/actuators based on EnOcean® wireless technology (ISO/IEC 14543-3-1x) into intelligent control systems such as the WAGO I/O System.

This gateway communicates with the remote station via RS-485 interface and ESP3 telegrams (EnOcean®) or via Modbus® protocol.

It may be mounted directly to the ceiling or wall. The device can also be mounted on a DIN-rail via an integrated adapter.

The gateway has an internal antenna and also has a connector for an optional external antenna.

#### Technical data

Communication	RS-485 interface
Device-specific	Number of devices that can be connected in series in Modbus mode: max. 10; ESP3 mode: 1:1 connection
Radio technology	EnOcean
Frequency band	868 MHz
Transmission range	approx. 30 m within buildings; >100 m in open space
Antenna	internal (external antenna optional via SMA socket)
Baud rate	9.6 kBd... 115.2 kBd
Data width	50 bytes
Supply voltage	24 VDC (18 ... 31.2 V)
Overvoltage category	III

### Connection data

Connection technology: communication/fieldbus	1 x RS-485 connection: 5-pole, 2-conductor compact PCB connectors with PUSH WIRE® (252-155 is included)
Connection technology: supply	1 x 2-pole, 2-conductor compact PCB connectors with PUSH WIRE® (252-152 is included)
Connection technology: antenna	1 x SMA socket for external antenna
Connection type 1	Communication
Solid conductor	0.4 ... 0.8 mm <sup>2</sup> / 26 ... 20 AWG
Strip length	6 ... 7 mm / 0.24 ... 0.28 inches
Connection type 2	Power supply
Solid conductor 2	0.4 ... 0.8 mm <sup>2</sup> / 26 ... 20 AWG
Strip length 2	6 ... 7 mm / 0.24 ... 0.28 inches

### Physical data

Width	95 mm / 3.740 inches
Height	36 mm / 1.417 inches
Depth	95 mm / 3.740 inches
Diameter	95 mm

### Material data

Fire load	0 MJ
Weight	97 g
Conformity marking	CE

### Environmental requirements

Ambient temperature (operation)	0 ... +55 °C
Ambient temperature (storage)	-20 ... +85 °C
Protection type	IP30
Pollution degree	2 per EN 60664-1, EN 61131-2
EMC immunity to interference	per EN 61000-6-2
EMC emission of interference	per EN 61000-6-3 + A1

### Commercial data

ETIM 8.0	EC001604
ETIM 7.0	EC001604
PU (SPU)	1 pcs
Country of origin	DE
GTIN	4066966154894
Customs tariff number	84733080000

### Environmental Product Compliance

CAS-No.	1303-86-2 1317-36-8 7439-92-1
REACH Candidate List Substance	Diboron trioxide Lead Lead monoxide
RoHS Compliance Status	Compliant,With Exemption
RoHS Exemption	6(c) 7(a) 7(c)-I 7(c)-II
SCIP notification number (Austria)	f38f953b-acc6-4140-9cfc-3cc89b20d806
SCIP notification number (Belgium)	7efbf432-0309-4ecf-902e-849c230e121d
SCIP notification number (Bulgaria)	db79e5c5-c50c-421f-af56-a44f476e877c

### Environmental Product Compliance

SCIP notification number (Czech Republic)	ffc70deb-95a2-42e9-88c8-118ddcbe5a41
SCIP notification number (Denmark)	7e1e2149-d9a8-4aa2-b82f-b374c1720246
SCIP notification number (Finland)	03ca7456-32c9-432d-b88e-71d6609472fe
SCIP notification number (France)	a652e5b9-9cfa-457d-b786-a9ff0fdabdc4
SCIP notification number (Germany)	8e9f1628-6619-44d9-8934-f2d421821616
SCIP notification number (Hungary)	4beca8d8-d1eb-4df2-9aa6-950f0fb40a23
SCIP notification number (Italy)	ecb5dcfe-994a-47fd-bb41-1aab19c12e63
SCIP notification number (Netherlands)	56eeff61-2e4e-4387-b679-b19565e20406
SCIP notification number (Poland)	d2e22828-db60-4780-8021-5e37d79451d7
SCIP notification number (Romania)	0f2c93a7-04e3-47d6-a93d-5ec70048efa8
SCIP notification number (Sweden)	7af5f0a7-a7c0-4c8a-bc41-9aec7cea2ad7

### Approvals / Certificates

#### Declarations of conformity and manufacturer's declarations

Approval	Standard	Certificate Name
EU-Declaration of Conformity WAGO GmbH & Co. KG	-	-

### Downloads

#### Environmental Product Compliance



##### Compliance Search

Environmental Product Compliance 750-940



### Documentation

#### Manual

Product Manual EnOcean-RS-485-Gateway; 868 MHz	V 1.3.0 15.07.2021	pdf 2150.43 KB	
System Manual Series 750/753			

#### Bid Text

750-940	xml 5.73 KB	
750-940	docx 29.84 KB	