Installation and Operating Instructions

Radio Module Wireless M-Bus for Water Meters "Modularis"

FAW

1 Application and Function

The FAW is designed for the storage and radio transmission of the consumption rate of water meters with Modularis system.

2 Contents of the Package

- Radio module
- Fastening screw and adhesive seal
- Installation and Operating Instructions
- Mounting Manual
- Declaration of Conformity

3 General Information

- The technical regulations for electrical installations must be observed.
- This product fulfils the requirements of the European Council Directive on Electromagnetic Compatibility (EMC Directive) 2014/30/EU.
- The module left the factory in conformance with all applicable safety regulations. All maintenance and repair work is to be carried out only by qualified and authorized technical personnel.
- The instrument must be stored and transported at temperatures above-freezing.
- To clean the module (only if necessary) use a slightly moist cloth.
- To protect against damage and dirt the radio module should only be removed from the packaging directly before installation.
- All specifications and instructions listed on the data sheet and in the Application Notes must be adhered to. If this isn't done or if the mounting is shown to be faulty, any resulting expenses will be charged to the company responsible for the mounting.
- Further information can be obtained at **www.engelmann.de**.

4 Safety Information

- Instruments with activated radio function are not allowed on air freight.

The radio module has a lithium-metal-battery. Do not open the batteries, do not bring the batteries into
 contact with water or expose them to temperatures above 80 °C. Do not charge them or short-circuit them.



contact with water or expose them to temperatures above 80 °C. Do not charge them or short-circuit them Instruments which have been replaced or exchanged must be disposed of according to relevant environmental regulations.

5 Mounting of the FAW

- Insert the radio module into the cleaned mounting slot of the water meter.
- Push the radio module as far as it will go.
- Fasten the screw hand-tight to the stop.
- Affix the adhesive seal over the mounting screw.

Also see "Montageanleitung_mounting_manual_FAW_xxxx-xx_de_en".

6 Start of Operation

Via the plug-on detection the radio module starts automatically the registration of water consumption and the radio transmission (exception: the "radio activation date" in the radio settings was set on a later moment).

7 Technical Data

Temperature range medium	°C	0 - 105
Storage temperature / ambient temperature in the field	°C	1 - 55
Transport temperature min.	°C	-20 for seven days
Transport temperature max.	°C	70 for 24 hours
Protection class		IP68
Power supply		3 V lithium battery
Battery lifetime, estimated	years	12 + 1
Data storage		E ² PROM; daily
Interfaces		infrared; wireless M-Bus EN 13757-4

8 Interfaces

8.1 Optical (infrared) interface

For communication with the optical interface an optocoupler and the "Device Monitor" software are necessary. The optocoupler and "Device Monitor" are available as accessory equipment.

Baud rate: 2,400 Bd. The number of read-outs via the optical interface is limited to 128 times per day.

8.2 Radio interface wireless M-Bus

The radio interface is for the transmission of meter data (absolute values).

General information about the radio interface:

Installation of radio components between or behind heating pipes, or the presence of other bulky metallic obstacles directly over the housing must be avoided.

The transmission quality (range, telegram processing) of radio components can be negatively influenced by instruments or equipment with electromagnetic emissions, such as telephones (particularly LTE mobile radio standard), Wi-Fi routers, baby monitors, remote control units, electric motors, etc.

In addition, the construction of the building has a strong influence on the transmission range and coverage. Furthermore, when using installation boxes (substations) they must be equipped with non-metallic covers or doors. The factory-setting of the clock in the module is standard (winter) Central European Time (GMT +1). There is no automatic changeover to daylight savings (summer) time.

The radio function is deactivated upon delivery (factory-setting). See section "Activation of the radio interface".

Frequency 868 MHz Transmission power up to 13 dBm Protocol wireless M-Bus EN 13757-4 Selectable modes S1 / T1 (Frame Format A) C1 (Frame Format B) Telegrams short telegram in conformity to AMR (OMS-Spec_Vol2_Primary_v301 and _v402): serial number of FAW / water meter, total volume, information message, serial number of FAW long telegram for walk-by read-out: serial number of FAW / water meter, reading date volume, reading date, 15 monthly values, total volume, information message, serial number of FAW AES: Advanced Encryption Standard; key length: 128 bits Encryption

8.2.1 Technical data radio

8.2.2 Radio configuration

Parameter	Possible settings		
Mode	S1 / T1 / C1; unidirectional		
Transmission period	00:00 - 24:00; any time period in the day		
Transmission interval	120 seconds - 240 minutes		
Weekdays	Monday - Sunday (any weekday)		
Weeks in a month	1 - 4 (4: uninterrupted, incl. a possible 5 th week)		
Months	1 - 12		
Radio activation date	01.01 31.12. (day. month)		
AES-128-encryption	- not encrypted		
	 encrypted according to MODE 5 or MODE 7: 		
	- Master Key		
	- key per instrument		
Type of telegram	- short telegram in conformity to AMR		
	(OMS-Spec_Vol2_Primary_v301 and _v402)		
	- long telegram for walk-by read-out		

8.2.3 Activation of the radio interface

The radio interface leaves the factory deactivated. It can be activated as follows:

a) Via the plug-on detection the radio module starts automatically.

b) The radio function can also be activated using the software "Device Monitor". This software is available as accessory equipment.

The radio function can only be deactivated using the software "Device Monitor".

After activation of the radio function or modification of the radio parameters the device remains in installation mode for 60 minutes.

If using the **compact mode**, after activation the device transmits during installation mode format telegrams and compact telegrams alternately.

During installation mode at least one FAW must be read out with the Engelmann "Read-out Software walk-by". The format of the telegram will be stored locally in the PC in an .xml file.

After completion of the installation mode only compact telegrams will be transmitted.

9 Information Messages

The instrument recognizes eight message causes, which can also occur in combination with each other. The current status flag is output via the radio interface. The status flag can also be read out via the optical interface.

Information bit	Description	Hexadecimal display
1 at eighth place	Scanning coil fault	01
1 at seventh place	Reset	02
1 at sixth place	Checksum error	04
1 at fifth place	Removal detection	08
1 at fourth place	Magnetic manipulation	10
1 at third place	Leakage	20
1 at second place	Blocked water meter	40
1 at first place	Return flow volume too high	80

Only when the following messages appear the FAW must be exchanged and sent to the supplier for examination:

- scanning coil fault,
- checksum error.

All other messages are only to inform the owner of the metering point.

9.1 Message description

Message	Effect	Possible cause
Scanning coil fault	Volume will no longer be measured.	FAW housing and scanning coil defective.
Reset	The measurements since last storage of data in the E ² PROM are lost (max. one day).	EMC; battery low.
Checksum error	Volume will no longer be measured.	Electronics defective.
Removal detection	No influence on the calculation.	Module was removed.
Magnetic manipulation	No influence on the calculation.	Detection of a strong magnetic field.
Leakage	No influence on the calculation.	Alarm if within a period of 2 days there is no cycle of 20 min. without volume pulses.
Blocked water meter	No influence on the calculation.	Alarm if within a period of 12 weeks no volume was detected.
Return flow volume too high	No influence on the calculation; return flow volume will be subtracted furthermore.	Alarm if at least 100 l were continuously detected flowing backwards.

10 Manufacturer

Engelmann Sensor GmbH Rudolf-Diesel-Str. 24-28 69168 Wiesloch-Baiertal Germany

 Tel:
 +49 (0)6222-9800-0

 Fax:
 +49 (0)6222-9800-50

 E-Mail:
 info@engelmann.de

 www.engelmann.de

EG-Konformitätserklärung EC-Declaration of Conformity

Für das Produkt For the product Funkaufsatzmodul Radio module

FAW

Engelmann Sensor GmbH, Rudolf-Diesel-Straße 24-28, D-69168 Wiesloch-Baiertal

bestätigen wir als Hersteller we confirm as the manufacturer

dass das Produkt die Anforderungen erfüllt, die in den folgenden Richtlinien der Europäischen Gemeinschaft genannt werden, soweit diese Anwendung auf das Produkt finden:

that the product meets the requirements according to the following directives of the European Parliament as far as these are applied on the product:

 Funkanlagen-Richtlinie 2014/53/EU vom 16.04.2014 (ABI. L 153/62 22.5.2014)
 Radio Equipment Directive 2014/53/EC

 RoHS-Richtlinie 2011/65/EU vom 08.06.2011 (ABI. L 174/88 1.7.2011)
 RoHS Directive 2011/65/EU

Weiterhin entspricht das Produkt den folgenden harmonisierten Normen, normativen Dokumenten, Technischen Richtlinien und sonstigen Rechtsvorschriften, soweit diese Anwendung auf das Produkt finden: *Furthermore, the product complies with the following harmonised standards, normative documents, technical guidelines and other regulations as far as these are applied on the product:*

ETSI EN 300 220-2 V3.1.1: 2017-02 ETSI EN 301 489-3 V1.6.1: 2013-08

ETSI EN 301 489-3 V1.6.1: 2013-08EN 60950-1: 2006+A11:2009+A1:2010+A12:2011Der Hersteller trägt die alleinige Verantwortung für die Ausstellung der Konformitätserklärung.
The manufacturer is solely responsible for issuance of the declaration of conformity.

EN 62479: 2010

Wiesloch-Baiertal, 01.12.2022 Engelmann Sensor GmbH

Riht Jill

R. Tischler / CE-Beauftragter CE Manager