



Open Metering System Conformance Test

Manufacturer Declaration

Issue 4.0.3 / 2018-01-18

Release

Document History

Version	Date	Comment	Editor
1.0.0	2011-10-11	Final Version	J. Feuchtmeier
1.9.0	2013-08-09	Adaptions to OMS-S V3 To be released as OMS-CT V2.0	J. Feuchtmeier
2.0.0	2013-10-16	Adaption according Enquiry results document status changed to "Release"	J. Feuchtmeier
2.0.1	2014-08-14	Statement if base pressure for compensation is 1013,25 mbar for Gas meters required Statement if base temperature for compensation is 15°C for Gas meters required	J. Feuchtmeier
3.0.0	2014-10-06	Adopting version number of the OMS-CT to be in line with the corresponding OMS-S version	J. Feuchtmeier
4.0.0.0	2015-03-04	Start version for OMS-CT V4	J. Feuchtmeier
4.0.0.1	2015-03-04	Evaluation of data points according to the result of meeting #29	J. Feuchtmeier
4.0.0.2	2015-04-10	Adding statement for parametrization of OMS certificated devices according Action#30-1	J. Feuchtmeier
4.0.0	2015-10-16	Version for Enquiry	J. Feuchtmeier
4.0.0	2015-12-16	Version for Vote	J. Feuchtmeier
4.0.0	2016-05-09	Version for Release	J. Feuchtmeier
4.0.1	2017-05-29	Update to OMS-S V4.1.2	J. Feuchtmeier
4.0.2	2017-10-07	-	J. Feuchtmeier
4.0.3	2018-01-18	Frequency deviation measurement according WG3 decision #54-2	J. Feuchtmeier

Declaration

We

Hydrometer GmbH
Industriestraße 12
91522 Ansbach

declare under our sole responsibility that the product(s) listed in Table 1 to which this declaration relates is/are in conformity with the requirements of the following standards respectively specifications

- EN13757-4:2013 (refer to [EN13757-4])
- OMS-Specification [OMSS-Vol2] (Version refer to Table 1)

Signed by:

Declaration of the Device under Test

The Table 1 shall be completed by the manufacturer according to [OMSCT-GEN].

Name and address of manufacturer	Hydrometer GmbH Industriestraße 12 91522 Ansbach
OMS Version	3.0
OMS device Type¹	Basic meter
Product name	HYDRUS Q3 2.5 m³/h
Device type²	0x07; water
Extended Device type information³	N/A
Serial number	35968527
Version	0x25
Product Parametrization	
Production is always OMS conform	Yes / no (if no please state how this is communicated)
Parametrization after production	Yes / no (if yes, state how the user is informed about possible non OMS compliant devices)
Feature Set Standard OMS	
OMS interface	T1
Center frequency	868.95 MHz
Application protocol	M-Bus
Encryption mode	5
Encryption key	01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 00
Transmission rate	20 seconds
Installation datagram	No
Static datagram	No
Compact Load Profile	No
Performance class	HT
Temperature range	0°C – 80°C
Type of antenna	Integrated
Feature Set Device Specific⁴	

¹ Defines the class of DUT: basic meter, sophisticated meter, data concentrator

² For the Device Types 04h or 0Ch it has to be stated if it is “district heating” or “submetering”; for the Device Type 37h also the Device Dype of the measurement device has to be stated (e.g. 37h (radio converter): 07h (water), 02h (electricity))

³ Relevant for Gas Meters only: defines the gas metering conditions: temperature converted, measurement conditions, base conditions

⁴ Optional Parameters, content device depended



Parameterization	Answer datagram 5
Test mode	yes, device can simulate volume flow
Power supply	Battery
Expected lifetime	12 years
Base pressure of 1013,25 mbar for pressure conversation used⁵	Yes / No
Base temperature of 15°C for pressure conversation used⁶	Yes / No
Initiation of the radio transmission	always on

Table 1: Declaration of manufacturer, product and configuration

⁵ Applicable for Gas meters (device type 03h) only

⁶ Applicable for Gas meters (device type 03h) only

Declaration of Frequency deviation

For devices with RTTE/RED test report dated 18.10.2013 or earlier the manufacturer shall state the conformity with the requirements of the OMS-CT.

- 5 If the DUT applies for OMS Conformity Version 4.0 or earlier and the RTTE/RED test report is dated after 18.10.2013 the manufacturer shall provide the measurement report with the conformity declaration.

If the DUT applies for OMS Conformity Version 4.1 or higher the manufacturer shall provide the measurement report with the conformity declaration.

OMS Version	Date of RTTE/RED test report	Declaration	Confirm
Upto 4.0	18.10.2013 or earlier	The manufacturer declares that the frequency deviation of the DUT is conform to the applicable requirements	YES/NO
Upto 4.0	Later than 18.10.2013	The manufacturer declares that the frequency deviation of the DUT is conform to the applicable requirements	YES/NO
		The measurement report ("NameOfReport") is attached	YES/NO
4.1 or higher		The measurement report ("NameOfReport") is attached	YES/NO

Table 2: Testing of Frequency deviation for different OMS Versions

10 Declaration of the supported data points

This List contains all Data points which are conform to [OMSS-Vol2] Annex A and are used to ensure interoperability.

The Table 3 should be completed by the manufacturer according to [OMSCT-GEN].

No	OBIS-code	Description	DIF/DIFE	VIF/VIFE
01	8-0:1.0.0*255	Volume (V), accumulated, total, current value	0C	12..13
02	8-0:1.2.0*255	Volume (V), accumulated, total, set date value	4C	12..13
03	8-0:0.1.10*255	Local date at set date	42	6C

Table 3: Declaration of OMS-conform Data points

The Manufacture may also declare in Table 4 additional data points which are not conforming to [OMSS-Vol2] Annex A. This declaration is optional.

No	Description	DIF/DIFE	VIF/VIFE

Table 4: Declaration of Non-conform data points

Test equipment and Documentation

Test equipment	
Communication adapter	IZAR OH BT (optical transceiver)
Communication software	HYDRO-SET (configuration software)
Provided Documentation	
Test documentation	Description of communication and test commands
Test report for R&TTE essential requirements	No. 50445-081090-5

Table 5: Test equipment and Documentation