



List of energy meters compatible with OneMeter

Firmware ver. 0.14.23 - February 26th 2018

OneMeter has been tested on most of the meters manufactured by the biggest producers: Apator/PAFAL, Elgama, Elster, Landis. OneMeter is communicatively compatible with meters equipped with an optical port supporting IEC 62056-21 or IEC 61107 protocols. Verification of compatibility with certain types of meters requires longer tests or pilot implementations.

No.	Manufacturer	Model	Commentary
1	ABB	V4.50	Ready for tests
2	ABB	V5.0	Ready for tests
3	ABB	V9.20	Ready
4	ABB	V9.30	Ready
5	ABB	V9.35	Ready for tests
6	Apator	CORAX1	Ready
7	Apator	CORAX3	Ready
8	Apator	NORAX1	Ready
9	Apator	NORAX3	Ready
10	ELGAMA-ELEKTRONIKA	EMS 132.41.4	Ready
11	ELGAMA-ELEKTRONIKA	EMS 134.41.3	Ready
12	ELGAMA-ELEKTRONIKA	EMS 135.00.1	Ready
13	ELGAMA-ELEKTRONIKA	EMS 136.00.1	Ready
14	ELGAMA-ELEKTRONIKA	EMS 136.01.4	Ready
15	ELGAMA-ELEKTRONIKA	EPQS 123.21.17	Ready
16	ELGAMA-ELEKTRONIKA	GAMA 100 G1A.152	Ready
17	ELGAMA-ELEKTRONIKA	GAMA 100 G1B.152	Ready
18	ELGAMA-ELEKTRONIKA	GAMA 100 G1E.152	Ready
19	ELGAMA-ELEKTRONIKA	GAMA 300 G3A	Ready

20	ELGAMA-ELEKTRONIKA	GAMA 300 G3B.144	Ready
21	ELGAMA-ELEKTRONIKA	GAMA 300 G3B.147	Ready
22	ELGAMA-ELEKTRONIKA	GEM 133.02.1	Ready
23	ELGAMA-ELEKTRONIKA	GEM 135.01	Ready for tests
24	ELGAMA-ELEKTRONIKA	LZQJ-C	Ready
25	ELGAMA-ELEKTRONIKA	LZQJ-L	Ready
26	Elster	A1350	Ready for tests
27	Elster	A1440	Ready
28	Elster	A1500	Ready
29	Elster	AS1440/A1440	Ready
30	Elster	AS220	Ready for tests
31	Iskra	ME172	Ready
32	Iskra	MT171	Ready
33	Iskra	MT174	Ready
34	ITRON	ACE6000	Ready for tests
35	ITRON	ACE7000	Ready for tests
36	JM Tronik	HX	Ready for tests
37	JM Tronik	HZ	Ready for tests
38	JM Tronik	L1Fk-T-lor5sp-s4	Ready
39	JM Tronik	L3Fk-BT-or5p-s4	Ready
40	JM Tronik	L3Fm	Ready for tests
41	JM Tronik	L3Fn	Ready for tests
42	Landis+Gyr	5235A	Ready for tests
43	Landis+Gyr	E230	Ready for tests
44	Landis+Gyr	E350 (ZCF110CBtFs2)	Ready
45	Landis+Gyr	E450	Ready for tests*
46	Landis+Gyr	E550 (ZMG400)	Ready
47	Landis+Gyr	E550 (ZMG310CR4)	Ready
48	Landis+Gyr	E570	Ready for tests*
49	Landis+Gyr	E650 (ZMD310, ZxD400, ZMD405)	Ready
50	Landis+Gyr	E850 (ZMQ200)	Ready for tests
51	Landis+Gyr	ZCF100AC.M52	Ready
52	Landis+Gyr	ZMD 120A Mer53	Ready
53	Landis+Gyr	ZMD 120AP	Ready
54	Landis+Gyr	ZMG 310	Ready

55	Landis+Gyr	ZMG 410	Ready
56	PAFAL/Apator	10EC9tgr	Ready
57	PAFAL/Apator	12EA5gr	Ready
58	PAFAL/Apator	12EA5r	Ready
59	PAFAL/Apator	12EA52rn/1	Ready
60	PAFAL/Apator	12EArn/1	Ready
61	PAFAL/Apator	16EA5gr	Ready
62	PAFAL/Apator	16EC3gr	Ready
63	PAFAL/Apator	16EC3rn	Ready
64	PAFAL/Apator	16EC3r/1	Ready
65	PAFAL/Apator	16EC3rn/1	Ready
66	PAFAL/Apator	EA52grn/1	Ready
67	PAFAL/Apator	16NEO1	Ready
68	PAFAL/Apator	NEO1gr	Ready
69	Pozyton	sEA	Ready for tests
70	Pozyton	sEAB	Ready for tests
71	ZPA	ZE 112.D0.A0B001-020	Ready
72	ZPA	ZE 114.DR.C0b058-072	Ready
73	ZPA	ZE 311.DR.A0B104-3	Ready
74	ZPA	ZE 312	Ready

Ready

- very good communication, tested by us and our partners

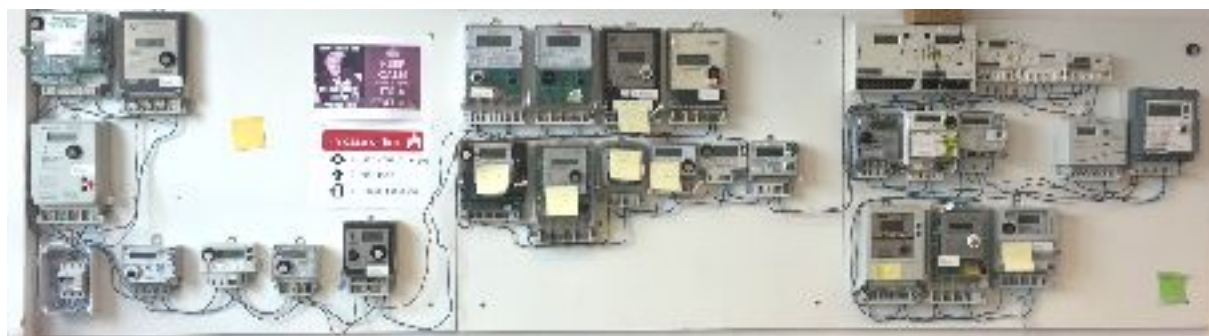
Ready for tests

- good communication, requires longer tests and installations

*

- communication after unlocking the optical port for the client

We put the highest effort to make OneMeter compatible with all digital energy meters available on the market. If you would like your meter to be on the list of supported devices, please contact us (contact@onemeter.com) and send us the information about your meter so we can carry out integration.



OneMeter Sp. z o.o.
VAT No. PL9462660215
Lubelski Park Naukowo-Technologiczny
Dobrzańskiego 3, 20-262 Lublin
contact: contact@onemeter.com

onemeter
Research and Development Office
Nowowiejska 15/19/414, 00-665 Warszawa
contact: support@onemeter.com