Software

STCU Reader

Software for reading M-Bus meters through STCU/STCM devices or other concentrators

Eile I	mpianto Letture																										
npianto	Letture Log Files	-	1																								
Ni Log File	Data Sistema	SN	Nc Indiri	Tip	Fabbrica	Ver 3	Stal Data lettura	Energia (Calorie)	Ener (Calo	Energia Energia (Frigorie (Frigo UM	Volume 1	Volun UM	Volume2	Volun UM		Volun UM	Volume	Volu UM	Codici Errore	Energia El. E+	Energia El. E+ UM	Energia B. Er+	Energia El. Er+ UM	Data Errore	Energia El. Ea+	Energia El. Ea+ UM	Energia El Ea-T1
1	01/02/2016 11:40:56	02030100	9	4	CMP	23	0	8650	kWh		251.2	m3															
2	01/02/2016 11:41:02	00000010	3	2	IME	23	0													1	l kWh	0	kWh				
3	01/02/2016 11:41:36	11282011	0	4	EFE	0	39 09/07/2012 00:0	5 0	kWh	0 kWh	0.02	m3	0.02 n	m3			0	m3	16 (0x10)								
4	01/02/2016 11:41:53	19149061	18	4	ZR_	99	0 01/02/2016 12:5	7 0	kWh	0 kWh	0	m3	0,4 n	m3			0	m3									
5	01/02/2016 11:42:34	07891362	0	13	LSE	16	24 09/07/2012 16:2	6 0.4	kWh	kWh									63588 (0xf864)					15/06/2012			
6	01/02/2016 11:42:41	07847072	2	13	LSE	16	0 28/08/2013 12:1	5 156895,6	kWh	8475,3 kWh									241 (Ddf1)								
7	01/02/2016 11:42:48	04582882	0	4	EFE	1	0 09/07/2012 15:2	4 0	kWh		0	m3	0 n	n3			0	m3	8 (0x8)								
8	01/02/2016 11:42:57	66238053	3	4	LUG	4	0 28/08/2013 11:0	7 526110	kWh	326014 kWh							72678,94	m3									
9	01/02/2016 11:43:17	33017134	0	13	ZRI	136	0 28/08/2013 11:	4 8	kWh	0 kWh	0,39	m3	0,77 n	m3	1.05	m3	0.447	m3									
10	01/02/2016 11:43:30	19149064	5	4	ZR_	99	0 09/07/2012 16:3	7 0	kWh	0 kWh	7,2	m3	1,7 n	m3			4,3	m3	338 (0x152)								
11	01/02/2016 11:44:08	00029055	1	2	SOC	32	0																		3.5	kWh	1.
12	01/02/2016 11:44:43	34013955	0	12	ZRI	136	0 16/09/2014 09:0	6 0	kWh		0	m3	0 n	m3	0	m3	0	m3									
13	01/02/2016 11:44:51	39801065	0	4	ZRM	130	0 26/03/2013 12:2	5 83	kWh	237 kWh	21,55	m3	1,15 n	m3			12,64	m3									
14	01/02/2016 11:45:01	10503285	6	7	LSE	4	0 28/08/2013 10:4	2			846,39	m3															
15	01/02/2016 11:45:18	11070116	0	2	LDR	1	0													(kWh				0	kWh	
16	01/02/2016 11:45:46	11574346	5	6	LSE	4	0 28/08/2013 10:4	2					2017,83 m	m3									-	-			
17	01/02/2016 11:46:07	00621846	1	4	SVM	8 1	12 03/01/2014 19:1	0 0	kWh		0	m3					0	m3									
18	01/02/2016 11:47:45	01013557	21	7	ZRI	136	0				73,28	m3															
19	01/02/2016 11:47:52	02013557	22	6	ZRI	136	0						68.38 m	m3													
20	01/02/2016 11:48:02	03013557	23	0	ZRI	136	0	1							3,51	m3											
21	01/02/2016 11:48:16	33013557	20	13	ZRI	136	0 28/08/2013 11:	3 2232	kWh	1994 kWh							357,717	m3									
22	01/02/2016 11:50:28	65589657	0	4	LSE	40	0 21/10/2014 10:2	8 0	kWh								0	m3									
23	01/02/2016 11:52:05	01013808	1	7	ZRI	136	0	1 100			146573,56	m3															
24	01/02/2016 11:52:12	02013808	2	6	ZRI	136	0						501845,96 m	m3													
25	01/02/2016 11:52:25	03013808	3	0	ZRI	136	0								943907,57	m3											
26	01/02/2016 11:52:43	43013808	0	4	ZRI	136	0 01/02/2016 11:	3 0	kWh								0,008	m3									
27	01/02/2016 11:54:59	32809038	0	0	ZRM	130	0 28/03/2013 14:5	9			296.91	m3	445,3 m	m3	442.75	m3											
28	01/02/2016 11:55:15	19149058	10	4	ZR_	99	0 04/07/2014 16:5	2 0	kWh	0 kWh	0	m3	0 n	m3			0	m3									
29	01/02/2016 11:55:40	65589658	0	10	LSE	40	0 21/10/2014 10:3	8		0 kWh							0	m3									
30	01/02/2016 11:56:03	07907778	7	13	LSE	16	0 28/08/2013 12:2	1 43912,9	kWh	56267,6 kWh																	
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TECHNICAL FEATURES

• The software is supplied on a USB drive

FUNCTIONAL FEATURES

- Reader for meters with M-Bus interface and displaying on PC equipped with the appropriate software
- The software can be used both to read a single device and entire system with hundreds of devices.
- Search for devices connected to the system.
- Reading and saving of the significant values of the devices.
- Reading and saving of all devices data.
- Pairing of a name/description to each device.
- Saving of the list obtained for subsequent readings and to differentiate it from other systems.

PRODUCT CODE

ST-SWL-C01

Software for meters reading from PC (STCU Reader)

