

# STCU Reader

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

N. Log File	Data Sistema	SN	Nc	Indir	Tir	Fabbrica	Ver	Stal	Data lettura	Energia (Calorie)	Ener (Calo UM)	Energia (Frigore)	Ener (Frigo UM)	Volume1	Volun UM	Volume2	Volun UM	Volume3	Volun UM	Volume	Volun UM	Codici Errore	Energia El. E+	Energia El. E+ UM	Energia El. E+*	Energia El. E+* UM	Data Errore	Energia El. E+*	Energia El. E+* UM	Energia El. E+* 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																11 kWh		0 kWh							
3	01/02/2016 11:41:36	11282011	0	4	EFE	0	39	09/07/2012 00:05		0 kWh	0 kWh	0.02 m3	0.02 m3								0 m3					16 (dx10)						
4	01/02/2016 11:41:53	19149061	18	4	ZR_	99	0	01/02/2016 12:57		0 kWh	0 kWh	0 m3	0.4 m3																			
5	01/02/2016 11:42:34	07891362	0	13	LSE	16	24	09/07/2012 16:26		0.4 kWh		kWh														63688 (dx864)			15/06/2012			
6	01/02/2016 11:42:41	07847072	2	13	LSE	16	0	28/08/2013 12:15		156895.6 kWh	8475.3 kWh															241 (dx1)						
7	01/02/2016 11:42:48	04582882	0	4	EFE	1	0	09/07/2012 15:24		0 kWh				0 m3		0 m3										8 (dx8)						
8	01/02/2016 11:42:57	65238953	3	4	LUG	4	0	28/08/2013 11:07		526110 kWh	326014 kWh															72678.94 m3						
9	01/02/2016 11:43:17	33017134	0	13	ZRI	136	0	28/08/2013 11:14		8 kWh	0 kWh	0.39 m3	0.77 m3	1.05 m3												0.447 m3						
10	01/02/2016 11:43:30	19149064	5	4	ZR_	99	0	09/07/2012 16:37		0 kWh	0 kWh	7.2 m3	1.7 m3													4.3 m3	338 (dx152)					
11	01/02/2016 11:44:08	00029055	1	2	SOC	32	0																						3.5 kWh	1.6		
12	01/02/2016 11:44:43	34013955	0	12	ZRI	136	0	16/09/2014 09:06		0 kWh				0 m3		0 m3		0 m3														
13	01/02/2016 11:44:51	39801065	0	4	ZRM	130	0	26/03/2013 12:25		83 kWh	237 kWh			21.55 m3	1.15 m3											12.64 m3						
14	01/02/2016 11:45:01	10503285	6	7	LSE	4	0	28/08/2013 10:42						846.39 m3																		
15	01/02/2016 11:45:18	11070116	0	2	LDR	1	0																0 kWh						0 kWh	0		
16	01/02/2016 11:45:46	11574346	5	6	LSE	4	0	28/08/2013 10:42								2017.83 m3																
17	01/02/2016 11:46:07	00621846	1	4	SVM	8	112	03/01/2014 19:10		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 m3																
20	01/02/2016 11:48:02	03013557	23	0	ZRI	136	0											3.51 m3														
21	01/02/2016 11:48:16	33013557	20	13	ZRI	136	0	28/08/2013 11:13		2232 kWh	1994 kWh															357.717 m3						
22	01/02/2016 11:50:28	65589657	0	4	LSE	40	0	21/10/2014 10:28		0 kWh																						
23	01/02/2016 11:52:05	01013808	1	7	ZRI	136	0							146573.56 m3																		
24	01/02/2016 11:52:12	02013808	2	6	ZRI	136	0								501845.96 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 11:13		0 kWh																			0.008 m3			
27	01/02/2016 11:54:59	32809038	0	0	ZRM	130	0	28/03/2013 14:59						296.91 m3	445.3 m3	442.75 m3																
28	01/02/2016 11:55:15	19149058	10	4	ZR_	99	0	04/07/2014 16:52		0 kWh	0 kWh	0 m3	0 m3																			
29	01/02/2016 11:55:40	65589658	0	10	LSE	40	0	21/10/2014 10:28																								
30	01/02/2016 11:56:03	07907778	7	13	LSE	16	0	28/08/2013 12:21		43912.9 kWh	56267.6 kWh																					

## 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)