



Russian designer and manufacturer of communication equipment



Tel: +974 77 88 1342

Email: info@smarthomegcc.com

www.smarthomegcc.com



- 28 years of experience in designing and manufacturing telecommunication equipment
- More than 750 employees
- 14 software development laboratories
- 2 industrial complexes in Novosibirsk (Russia) and Almaty (Kazakhstan)
- More than 100 partner companies in Russia,
 CIS, Europe, Asia and the Middle East
- More than 1500 client companies



Development

- Hardware
- Software



Manufacture

- Surface-mount technology
- Through-hole technology
- Assembling
- Software installation
- Testing of serial production equipment



Maintenance

- Technical support
- Service center
- Software updating
- Repair



- 12M PON OLT ports
- 4,5M Ethernet ports
- 6M VolP ports
- 2M IPTV set-top boxes
- 1,2M TDM ports























AUTOMATIC METER READING

"ELTEX SC" platform

Hardware-sortware system for construction solutions on the basis of IoT technology.

It can be used to provide Smart control, Smart office and Smart building services as well as to collect data from metering devices. The system allows to construct digital economy infrastructure.

Name	Controller with the function of recorder	Recorders			Converters		
	Energy consumption recorder	Energy consumption recorder	Water and heating consumption recorder	Water and heating consumption recorder	MD1-CV-RS485A	MD1-CV-RS232A	
	SZ-CP04EC	SZ-P04C	SZ-W02	SZ-W08			
Device image		Secretarian de la constantia del constantia del constantia del constantia del constantia del constantia del		a .	65485	85222 MARCON MAR	
Basic technical specifications					MD1-CV-RS485A and MD1-CV-RS232A		
Processor	Realtek 1 GHz				converters allow to connect individual metering devices and communal meters with a digital interface (RS-485,		
RAM	128 MB						
Flash	32 MB				RS-232) as well as to convert their data according to the Ethernet technology		
OS	Linux						
		nterfaces			Interfaces		
Ethernet	10/100Base-T (RJ-45)				10/100Base-T (RJ-45)		
Pulse input	4	4	2	8			
	Wireless ir	nterface paramet	ers				
Transmitter power	6 dBm				RS-485	RS-232	
Frequency range	869 dBm						
Receiver sensitivity	103 dBm						
Max operating distance		30 m					
		Physical parame	ters and paran	neters of enviro	onment		
Power supply	Power battery: CR123A 230/400V 50 Hz 230/400V 50 Hz (battery average work time is 4 year)			12V			
Operating temperature	from 0 to 55°C				from 0 to 55°C		
Operating humidity	20-80%				20-80%		
Form factor	Plastic case for DIN rail mounting Plastic case for Waterproof plastic case			Plastic case			
Dimensions (WxHxD)	106.25x90.2x57.5	71x90.2x57.5	64x58x35	145x65x40	90x50x32		