

V.Bartkeviciaus company "VALSENA" Savanoriu ave. 271 - 412 Kaunas LT 50131, Lithuania Phone: 370 37 310603 Fax: 370 37 310648 E-mail: valsena@valsena.lt

## **MPC-330**



#### Main features:

- Freely chosen interfaces: up to 5 interfaces.
- Supported interfaces: RS485, RS232, Data/Req (Kamstrup), Mbus, Current loop, GSM/GPRS and LAN.
- Supported protocols: Modbus RTU, Modbus TCP/IP, IP, ICMP, UDP, TCP, DHCP, PPP, ARP, SNTP, IEC60870-5-104-200 and transparent, DynDNS, DNS(client), FTP(server&client).
- Routing: GSM Ethernet rounting
- Special: transparent non-standart protocol data transfer
- Memory expansion: up to 8GB using micros SD card
- Power: 9-36 VDC (10VA)
- Power for external devices: 3,7; 5; 6; 8 or 10 VDC (20mA)

First interface					
RS232	distance up to 15m, speed up to 19,2Kbit/s, GSM modem support				
GSM/GPRS	4 band 850/900/1800/1900 MHz				
Second interface (galvanically isolated)					
RS485	distance up to 1,2km, max 32 transivers, speed up to 19.2 Kbits/s				
RS232	distance up to 15m, speed up to 19,2Kbit/s				
Opto	(Kamstrup) data transfer interface				
MBus	up to 8 devices				
2 wire active Current Loop	25-27V, 14-20mA, up to 6km, speed up to 19,2Kbit/s				
Third interface (galvanically isolated)					
RS485	distance up to 1,2km, max 32 transivers, speed up to 19.2 Kbits/s				
RS232	distance up to 15m, speed up to 19,2Kbit/s				
Opto	(Kamstrup) data transfer interface				
MBus	up to 8 devices				
2 wire active Current Loop	25-27V, 14-20mA, up to 6km, speed up to 19,2Kbit/s				
Power for exteranl devices	3,7/5/6/8/10 V				
Fourth interface					
RS485	distance up to 1,2km, max 32 transivers, speed up to 19.2 Kbits/s				
RS232	distance up to 15m, speed up to 19,2Kbit/s				
Fifth interface					
Ethernet	twisted pair, 10/100 Mbps, distance up to 100m				
Protocols					
	Modbus RTU Modbus TCP/IP IP				

1	1						
	ICMP UDP						
	ТСР	TCP					
	DHCP PPP						
	ARP						
	SNTP IEC60870-5-104:2000						
	DynDNS						
	FTP server FTP client						
	DNS client						
General							
Power	9-36 VDC						
Galvanic isolation	>1000V						
Capacity	300mA max						
Power for external devices	3,7/5/6/8/10 VDC (20mA)						
Regulatory approvals							
Electromagnetic compatibility	EN 55022:2010 EN 55024:2010 EN 61000-4-2:2009 EN 61000-4-3:2006 EN 61000-4-3:2006/A1:2008 EN 61000-4-3:2006/A2:2010 EN 61000-4-4:2004/A1:2010 EN 61000-4-4:2009						
Safety	EN 60950-1:2006+A1:2010+A11:2009+A12:2011						
Specification							
СРИ	ARM7						
SD card support	micro SD card up to 8GB						
Memory	archive storage 1-8 MB, independant data storage without power about 5 years						
LED indication							
Power	+						
Serial ports read/write for each port	+						
GSM/GPRS modem status	+						
Ethernet status	+						
Programing and updating	T						
Remote	GSM/GPRS, Ethernet (RJ45)						
Locally	USB, RS232, RS485						
Physical characteristics	032, 10232, 10403						
	147x128x50 mm						
Dimmensions							
Weight	400 g						
Mounting type	on DIN32 rail						
Safety class	IP20						
Climate conditions							
Operating temperature	-25+60 °C						
Storage temperature	-40+60 °C	-40+60 °C					
Humidity range	5-95%, non-condensing						
Other fuetures	r						
Real time clock	+						
MBus auto setup	+						
24 months warranty period	+						
MAX number of interfaces (for filter)							
Number of supported interfaces	5						
RS485	+	distance up to 1,2km, max 32 transivers, speed up to 19.2 Kbits/s					
RS232	+	distance up to 15m, speed up to 19,2Kbit/s					
Opto	+	(Kamstrup) data transfer interface					
MBus	+	up to 8 devices					
Current Loop	+	Active or Pasive, 2 or 4 wire					
Ethernet	+	twisted pair, 10/100 Mbps, distance up to 100m					
	I	· · · · · · · · · · · · · · · · · · ·					

USB (device)	+	Type B, ver. 2,0	
USB (host)	-	Type A, ver. 2,0	
Power for exteranl devices	+	3,7/5/6/8/10 V	
Universal	-	Jumper switchable	
GSM/GPRS	+	4 band 850/900/1800/1900 MHz	

### **OVERVIEW**

MPC-330 controller is created for data logging and analyzing in a real time. Using GPRS/GSM and/or Ethernet, controller sends saved data and reports to remote users.

Controller supports most of protocols and interfaces (RS232, RS485, Data/Req, MBus, Current loop), so it can be used with different brands and models of counters. Our special <u>"TRANSPARENT"</u> data transfer protocol enables controllers to use with practically any device.

Device supports wide range of protocols (and can be extended by our programmers, if you need some special). For data exchange over GPRS/GSM, Ethernet and/or any Serial interfaces, controller uses Modbus TCP/IP, Modbus RTU, IEC60870-5-104:2000, SNTP and other protocols.

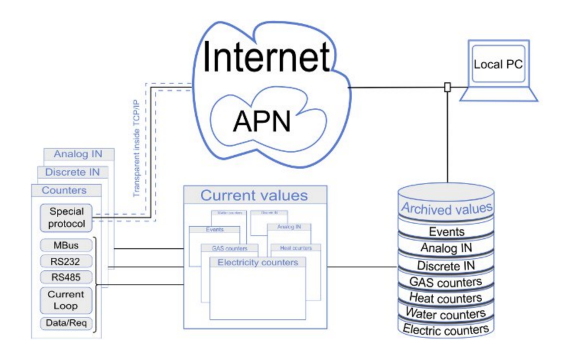
Our clients – GAS, Heat, Watering suppliers, Industry companies in EU, Ukraine, Central Asia.

#### **DEFAULT FEATURES**

- Reading data from energy carrier meters;
- "TRANSPARENT" remote data reading from counters (special manufacturers protocols);
- Independent data log (up to 8MB) with real time stamp;
- Remote configuration and upgrading possibilities over GPRS/GSM and Ethernet;
- Wide range of interfaces: GSM/GPRS, Ethernet, RS232, RS485, Data/Req, MBus Current Loop, USB;
- Galvanically isolated interfaces and power supply;

#### **BENEFIT TO THE CLIENT**

- Economy, because controller does a lot of mechanic work, so your professionals can do more important work;
- Increase efficiency, because the data are sent to a central computer continuously. If connection is lost, data will be safe kept in controllers memory, until connection will be reestablished;
- Increases security, because the relevant information is rapidly shorten response time;
- Versatile, because this controller can retrieve data from different manufacturers and even different types of meters;
- Simplicity, because of intuitive control and optimally assembled LED's it is easy to monitor and maintain equipment;
- A good partner, because we not only help you customize and will make equipment, but also flexibly adapt controller, if your demands will change.

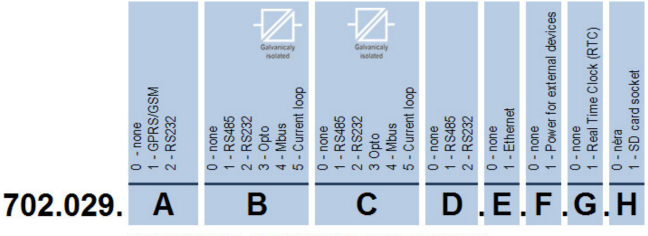


#### **CUSTOMIZING DEVICE**

The exceptional feature of this device - a flexible hardware and software configuration, it depends on customer needs, you can choose the desired interface and functionality.

Interface	RS232	RS485	Opto	MBUS	Current loop	Ethernet	GSM (GPRS)	Power for ext. dev.
А	0						0	
В	0*	0*	0*	0*	0*			
С	0*	0*	0*	0*	0*			0
D	0	0						
E						0		
F								

 $^{\rm O}\xspace$  -optional one interface per socket; \*-galvanically isolated Manufacturers code:



702.029.1432.1.0.1.0 - (GPRS, Mbus, Opto, RS232, Ethernet, RTC)

# For routing

in complex projects of data collection and processing

