Type	DI	DO	■ AI	AO	Comm
CP-1004	4× DI/ HSC 4× DI/ AI	6× RO			Ethernet 10/100, RS-232, 1× optional interface, TCL2, CIB
CP-1014	4× DI/ HSC 4× DI/ AI	6× RO			Ethernet 10/100, RS-232, 1× optional interface, TCL2, CIB, LCD, buttons

## **Basic features**

- CP-1014 with built-in LCD 4x20 characters and 6 buttons.
- Available coding: ASCII, CP1250 (Central European), CP1251 (Cyrillic), CP1252 (Western European), CP1253 (Greek).
- Other features are identical with CP-1004.
- Programmable controller (PLC) according to IEC EN 61131.
- Outstanding integration of controller together with the IT and telecommunication technologies in one device.
- Powerful CPU with integrated binary inputs and relay outputs.
- 4 inputs alternate binary inputs and high speed counters (HSC) functions.
- 4 inputs alternate binary inputs and analog inputs.
- Optional slot can be inserted by additional 7×DI or 4×DI/ 3×DO on submodules PX-7811 or PX-7812.
- No. of I/O is expandable up to 134 I/O, resp. up to 10 modules on high speed internal serial bus TCL2 (345 kbps).
- Other I/O can be expanded also by 2 wire electrical installation bus CIB (19.2 kbps).

## **CPU features**

- Free programmable according IEC EN 61131-3.
- On-line programming.

**Connection example** 

(888888888

+24 V

0 V

- Programming and data communication (in LAN, WiFi, WAN, Internet) is available on Ethernet port (100 Mbps) with fixed IP address.
- 2 serial ports: one RS-232, the second one with optional interface from the family MR-01xx (up to 345 kbps or 12 Mbps for Profibus DP), configurable UART.

K1 K2 K3 K4 K5 K6 K7 K8

CP-1004

- Built-in PROFIBUS DP Master on serial port or built-in BACnet and MODBUS/TCP protocols on Ethernet.
- Built-in web server, free creation of user internal web site stored on memory card (XML technology).
- · Own comfort web site of any controlled object.
- Memory expandable by SD/SDHC/MMC cards, built-in file system compatible with FAT12, 16, 32.
- Internal Real Time Clock circuit.

## Connecting

- Compact form-factor for DIN rail mounting (6 modules width) for standard circuit breaker cabinets.
- · Power supply, serial ports, TCL2, CIB buses and I/O are connected by screw terminals.
- For Ethernet port standard UTP CAT5 cables with RJ45 connector can be used.
- · More PLC TECOMAT can be networked by Ethernet (LAN/ WAN) or by RS-485 bus.

### Use

- · Can be used as powerful PLC in machinery, process control, building or transport automation tasks.
- Can be used as programmable data or protocol converter among industrial buses and Ethernet based networks.
- · Can be used as independent programmable data logger of any measured or any internal data point with time stamp.

# CPU features

CPU	32bit RISC procesor
PLC Instruction cycle	0.2 ms/ 1 k instructions
Real Time Clock (RTC)	Yes
Backup period of RAM and RTC	500 h without battery, 20 000 h with battery
User program memory	192+64 kB
Program memory backup	Yes
Internal Data memory (DataBox)	0.5 MB
Archive memory for the project resource files	2 MB
Memory card slot	Yes, MMC/ SD, SDHC
Memory for variables	64 kB/ 32 kB remnant
No. of IEC timers/counters	4096/ 8192

# Communication

1×10/100Base TX, TCP/ IP, UDP/ IP HTTP, SMTP, MODBUS TCP, BACnet
1× RS-232;1× free slot for optional interface (see submodules MR-0xxx)
1×TCL2 (RS-485, 345 kbps)
8x CIB, MP-Bus, OpenTherm, GSM/ SMS, GPRS, RFox
1× CIB (19,2 kbps) (Common installation bus)

Digital inputs (DIO-DI7)	
No. of inputs × groups	8 × 1
Option: High speed counter	4 (DI0–DI3)
Option: Analog inputs	4 (DI4–DI7)
Common wire	minus (GND)
Galvanic isolation	No
Input voltage for log. 0 (U <sub>L</sub> ):	0 V DC; (-5 ÷ +5 V DC)
Input voltage for log.1 (U <sub>H</sub> ):	+24 V DC; (+15 ÷ +30 V DC)
Input current for log.1 (I <sub>H</sub> ):	typ. 5 mA
Delay 0 -> 1/1 -> 0:	5 μs/ 5 μs (DI0 – DI3) 5 ms/ 5 ms (DI4 – DI7)



CP-1004



CP-1014

Related products:





Submodules with binary I/O PX-7811, PX-7812



Submodules with communication interfaces: MR-01xx

 $\Diamond \Diamond \Diamond$  $\otimes \otimes \otimes$ H1 H2 H3 H4 H5 H6 230 VAC 24 VDC SELV

High speed counters	(DI0-DI3)
No. of counting inputs	4
Input frequency	5 kHz/20 000 edges/ sec
Pulse width	min. 50 μs
Delay 0 -> 1/1 -> 0:	5 μs/ 5 μs
Range	max. 32 bit; 0 ÷ 4 294 967 296
Modes	One, two way counter, encoder, pulse and period measuring

Analog inputs (DI4-DI7) Number of inputs Common wire minus (GND) Galvanic isolation No Resolution/ Range 10 bit/0 ÷ 10 V Conversion time 350 μs/1 input ±3 % of full range Max. error at 25 °C

Relay outputs	(DO0-DO5)
No. of outputs × groups	3×2
Galvanic isolation	Yes (also among groups)
Type of contact/ type of output	Electromechanical relay, non-protected output
Switched voltage	min. 5 V; max. 250 V
Switched current	min. 100 mA; max. 3 A
Short-term output overload	max. 4 A
Current through joint terminal	max. 10 A
Time of close/open the contact	typ. 10 ms/ 4 ms
Threshold limits of switched loads:	
for resistive load	max. 3 A at 30 V DC or 230 V AC
for inductive load DC13	max. 3 A at 30 V DC
for inductive load AC15	max. 3 A at 230 V AC
Switching frequency without load	max. 300 switches/ minute
Switching frequency with rated load	max. 20 switches/ minute
Mechanical/ Electrical lifetime at max. load	min. 5 mil./ 100 thous. cycles
Short-circuit protection	None
Spike suppressor of inductive load	External RC, varistor or diode snubber
Insulation voltage	3750 V AC

Power supply Power supply voltage(SELV) +24 V DC -15 % ÷ +25 % (20.4 ÷ 30V DC) Allowed range Max. power consumption 8 W Galvanic isolation No Memory backup Built in Li-lon accumulator (500 hours); Holder for CR2032 lithium battery (for 20 000 hours)

Dimensions and weight

Dimensions	90 × 105 × 65 mm
Weight	250 g

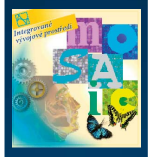
Operating temperature	–20 ÷ +55 °C
Storage temperature	-25 ÷ +70 °C
Electric strength	According EN 60950
IP Degree of protection (IEC EN 60529)	IP 10 B
Overvoltage category	II
Degree of pollution (IEC EN 61131-2)	2
Working position	Vertical
Installation	On DIN rail
Connections	Screw terminals
Conductors cross-section	max. 2.5 mm <sup>2</sup>

**Programming - MOSAIC** 

Programming	According IEC EN 61131-3; see MOSAIC
Graphical programming	Functional block diagram (FBD), Ladder diagram (LD)
Textual languages	Structured text (ST) Instruction list (IL)
On-line programming	Yes, any changes of program or data types
On-line debugging	Yes

# Software tools available in MOSAIC

PLC simulator	Built-in
Alfanumeric display simulator	Panel Simulator
Editor of alfanumeric display	PanelMaker
Editor of graphic display	Graphic PanelMaker
Editor of internal WEB pages (XML)	WebMaker
Editor and simulator of feedback loop controller	PIDMaker
Monitoring and analysis of variables on time base	GraphMaker
Built-in visualization	Yes
User functional block and libraries creation	Yes
Libraries available	Motion control library, communication library, file system operation library, library for sending and receiving SMS, control library, library supporting INELS units etc.





# Order number

TXN 110 04 CP-1004, CPU, ETH100/ 10, 1×RS-232, 1×SCH, 4×DI/ AI, 4×DI/ HSC, 6×RO 230 V/ 3A,1×CIB, prg. MOSAIC CP-1014, CPU+LCD4×20, ETH100/ 10, 1×RS-232, 1×SCH, 4×DI/ AI, 4×DI/ HSC, 6×RO 230 V/ 3A, 1×CIB, prg. MOSAIC TXN 110 14