# **PRODUCT LIST**

#### PR-6 Non-expandable

Model	Power	Inputs	Outputs						
PR-6AC-R	110-240V AC	4	2 Relay (10A)	No HSI	N₀ HS0	No LCD	Memory 64 Blocks	No Expansion	No Built-in Ports
PR-6DC-DA-R	12-24V DC	4 (4 analog - 0-10V)	2 Relay (10A)	No HSI	N₀ HS0	No LCD	Memory 64 Blocks	No Expansion	No Built-in Ports

\*HSI - High Speed Inputs \*HSO - High Speed Outputs

#### PR-12 Non-expandable

Model	Power	Inputs	Outputs	
PR-12AC-R-E	110-240V AC	8	4 Relay (10A)	No     No     Memory     No     Mo     Built-in     Ports       HSI     HSO     LCD     64 Blocks     Expansion     Ports
PR-12DC-DA-R-E	12-24V DC	8 (4 analog - 0-10V)	4 Relay (10A)	No     No     Memory     No     Mo Built-in       HSI     HSO     LCD     64 Blocks     Expansion     Ports
PR-12AC-R	110-240V AC	8	4 Relay (10A)	No     No     LCD     Memory     No     No Built-in     Ports       HSI     HSO     LCD     512 Blocks     Expansion     Ports
PR-12DC-DA-R	12-24V DC	8 (4 analog - 0-10V)	4 Relay (10A)	4x60kHz No   HSI HSO   LCD Memory   512 Blocks Expansion   Ports
PR-12DC-DA-TN	12-24V DC	8 (4 analog - 0-10V)	4 Transistor PNP	4x60kHz 4x10kHz LCD Memory No No Built-in   HSI HSO LCD 512 Blocks Expansion Ports

\*HSI - High Speed Inputs \*HSO - High Speed Outputs

#### PR-14 and PR-18 Expandable

Model	Power	Inputs	Outputs	
PR-14AC-R	110-240V AC	10	4 Relay (10A)	NoNoLCDMemoryUp to 16Built-inHSIHSOLCD512 BlocksModulesRS485
PR-14DC-DA-R	12-24V DC	10 (6 analog - 0-10V)	4 Relay (10A)	4x60kHzNoLCDMemoryUp to 16Built-inHSIHSOLCD512 BlocksModulesRS485
PR-18AC-R	110-240V AC	12	6 Relay (10A)	No     LCD     Memory     Up to 16     No Built-in       HSI     HSO     LCD     1024 Blocks     Modules     Ports
PR-18DC-DA-R	12-24V DC	12 (6 analog - 0-10V)	6 Relay (10A)	4x60kHz No LCD Memory Up to 16 No Built-in   HSI HSO LCD 1024 Blocks Modules Ports
PR-18DC-DA-RT	12-24V DC	12 (6 analog – 0-10V)	4 Relay (10A) + 2 Transistor	4x60kHz 2x10kHz LCD Memory Up to 16 No Built-in   HSI HSO LCD 1024 Blocks Modules Ports

\*HSI - High Speed Inputs \*HSO - High Speed Outputs

#### PR-24 Expandable

Model	Power	Inputs	Outputs	
PR-24AC-R	110-240V AC	14	10 Relay (10A)	No No LCD Memory Up to 16 Built-in RS485
PR-24DC-DA-R	12-24V DC	14 (6 analog - 0-10V)	10 Relay (10A)	4x60kHzNoLCDMemoryUp to 16Built-inHSIHSOLCD1024 BlocksModulesRS485
PR-24DC-DAI- RTA	12-24V DC	12 (6 analog - 0-10V) + 2 analog 0-20mA	6 Relay (10A) + 2 Transistor + 1 Analog	4x60kHz HSI2x10kHz HSOLCDMemory 1024 BlocksUp to 16 ModulesBuilt-in RS485

\*HSI - High Speed Inputs \*HSO - High Speed Outputs

#### **Extension Modules**

PR-E-16AC-R	8 digital inputs and 8 Relay Outputs (4x3A + 4x10A)
PR-E-AI -I	4 analog inputs (0/4-20mA)
PR-E-PT100	3 analog inputs (thermoresistor PT100)
PR-E-AQ-VI	2 analog outputs (0-10V/0-20mA)
PR-E-16DC-DA-R	8 digital (4 analog - 0-10V) inputs and 8 Relay Outputs 4x10A)
PR-E-16DC-DA-TN	8 digital (4 analog - 0-10V) inputs and 8 Transistor Out
PR-RS485	Additional RS485 Port

#### Accessories

PR-COPIER	PR-COPIER can be used to save user program and down program into CPUs.
PR-BATTERY	Battery for RTC (backup 3 years)
PR-MEMORY	For Data Logging on a microSD Card
PRO-RS485	Converter Universal Port -> RS485 Port
RS232 Cable	Cable RS232 -> micro PLC. RS232 Cable can also be use connection cable between Micro PLC and Modbus device
USB Cable	Cable USB -> micro PLC

#### Service and Customer Support

Our customers can count on Rievtech support throughout the service life of every product:

- Technical Support
- On-Site Support
- Tutorial Materials
- Local Support (Application Expertise)
- R&D Support

#### **International Acceptance**



# **RIEV/TECH**

Advanced Control • Simple Maintenance • Reliable • Economical



# Contacts

0

No. 88, Dazhou Road, Yuhuatai Dist., Nanjing, Jiangsu, China (Mainland)

Tel. +86-025-52895099 (**(**)) Tel. +86-025-52890138 Fax +86-025-52890128

info@rievtech.com - General 🔀 sales@rievtech.com - Commercial tech@rievtech.com - Technical

www.rievtech.com 

# **CUSTOMER MARKETS AND APPLICATIONS**

#### **Building Automation**

Smart Home, Data Center, Hotels. Hypermarket, Offices, Residential, Shopping centers, Greenhouses, Warehouses, Breeding complexes

#### Process Automation

Agricultural and Food Industry, Printing and paper industry, Material Handling Industries, Textile industry, Water & Wastewater Treatment, Forming Technology/Sheet Metal Working

#### Machine Automation

Vending machines, Woodworking Machines, Plastic Machines, Machine Tools. Window Production Machines. Washing Machines, Test facilities

#### Smart Energy

Wind Turbine, Solar energy, Heat pumps, Heaters, Power generators

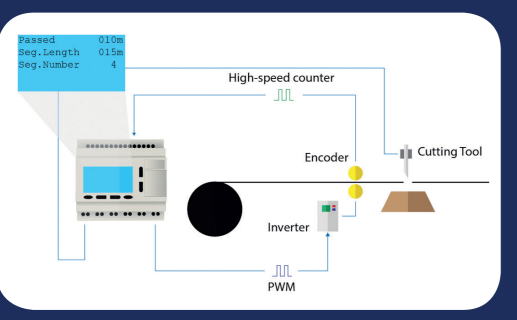






# **ADVANCED CONTROL**

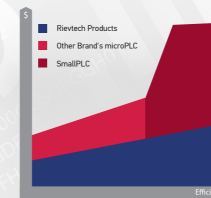
- Over 80 ready-to-use configurable logic functions and built-in Real Time Clock with Backup.
- Extremely large program capacity (up to 1024 function blocks are possible in a program) allows for easy programming without a concern for program size.
- Analog control of up to 72 input and up to 32 output channels enables multi-channel control at low cost.
- Temperature control at a high total accuracy ±0.5°C with thermistor inputs.
- High-speed counting (up to 60 kHz), frequency trigger, high-speed output (up to 10 kHz), and PWM output functions are integrated in a single CPU.
- Enhanced visibility on the display with high contrast. back lit LCD screen and convenient using by control buttons.



Application Example: Control high-speed counter, positioning and I/O with one unit.

### Expandable

- Up to 280 control I/O (142DI, 138DO, 72AI) and 32AO) is achieved with a wide variety of combinations of expansion modules.
- AC powered expansion modules can be connected to DC powered CPU's and vice versa.



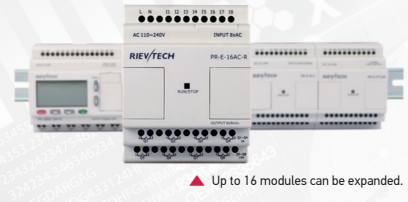
# **Cost Effective**

#### Reliable

- Wide operating temperature range of -20° to +55°C
- CE, UL compliance for Low Voltage and EMC directives make MicroPLCs products to trust.
- Used components from leading manufacturers.
- 18 months warranty

## Flexible

- Up to 3 general-purpose serial communication ports can be used at once.
- Links up to 32 PLC units or other external devices contributing to higher design flexibility.
- Compatible with most widely used communication protocol in industrial automation field -Modbus RTU/ACSII (Both Modbus Master and Slave mode).
- Even economical models (PR-6 and PR-12-E) can be easily connected to a RS485 bus or to a PLC. HMI or other devices via the RS232 port.



USB CABLE

_	
	- C
- M	_
-	
	<u> </u>

#### MODBUS RS485 NETWORK MICRO PLC

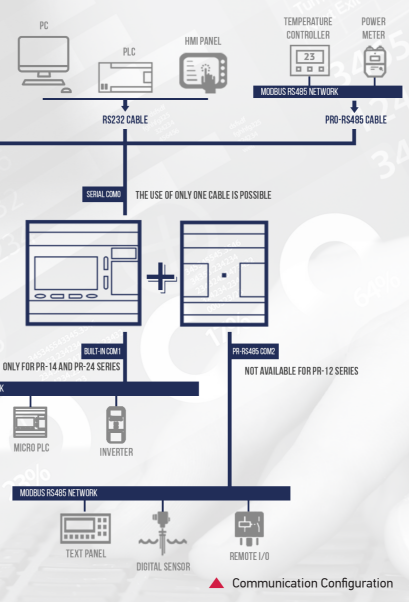
лп *Ү* 

CODE READER

# **BENEFITS:**

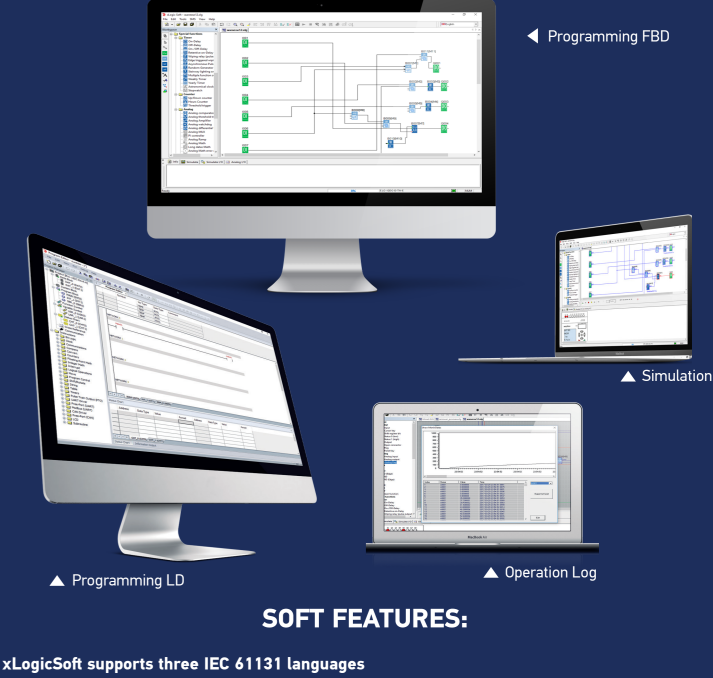
• PR-Series provide high cost performance to further reduce costs by allowing you to select the optimal CPU for your needs.

• Either in comparison with similar devices of other brands or with more performance type of PLC the RievTech products are always much more cost effective.



# **XLOGICSOFT - FREE OF CHARGE SOFTWARE**

Complex development environment in accordance with IEC 61131 for highly demanding applications. The key to any good software is that it is simple to use. xLogicSoft software have achived this by using intuitive desian.



- Ladder diagram (LD)
- Function block diagram (FBD)
- Structured Control Language (STL)
- User-friendly and ergonomic. Groups of blocks for different purposes have different color theme during creating function block diagrams. And also input contacts of the blocks are visually easily distinguishable.
- To simplify debugging and testing programs is available emulation mode on your PC. To make and to test the program can be not having at hand a microPLC.
- Programs are copy-protected by the upload/download restriction setting.
- For guick information about the opportunities and settings function blocks integrated in the program convenient help system.
- Software available in 8 languages: English, French, Russian, German, Spanish, Chinese, Poland, Czech.