

# Introducing: xLogic SuperRelay...

## REPLACING MINI PLCs AND SIMPLE RELAYS WITH SMART TECHNOLOGY AT LOW COST



xLogic SuperRelay is a compact and expandable CPU replacing mini PLCs, multiple timers, relays and counters. The xLogic SuperRelay perfectly fits in the space between timing relays and low-end PLCs.

Each CPU incorporates not only a real-time clock and calendar, but also provides support for optional expansion I/O modules to enhance control and monitoring applications.

The xLogic SuperRelay is the ideal solution for relay / PLC replacement, or simple control applications as building and parking lot lighting, access control, watering systems, pump control, ventilation systems, home automation and a wide field of applications demanding low cost to be a primary design issue.



## Flexible solutions for your business needs

- CE Approved.
- SMS Modules.
- Ethernet Modules.
- Expansion Modules.
- Standard & Economy Models.
- Free of Charge Configuration Software.

### FREE OF CHARGE XLOGICSOFT CONFIGURATION AND PROGRAMMING SOFTWARE

xLogicSoft allows the user easy programming and configuration of each module directly from the user PC or Laptop. With guaranteed "free for life" software updates you will always have access to the latest software enhancements. Download the software and evaluate at ease via our website. Click here to start your download!

- Free of Charge.
- East & quick function block programming.
- Free upgrading to future software versions.
- Online Monitoring / Offline Simulation mode



### CUSTOM SOLUTIONS

We welcome special custom solutions and customer project needs. Contact us and tell us your needs. We will be happy to work with you in providing you with just one solution: The right one, and at a price that fits your budget



### ETHERNET?

No problem, the xLogic SuperRelay is Ethernet friendly. With The use of the ELC-E module Ethernet connectivity can be added instantly.

Need more connectivity? Also not a problem, using the widely accepted MODBUS protocol the xLogic "speaks your language" and easily connected to a wide range of devices.

### SAMPLE APPLICATIONS

- MACHINE BUILDING.
- OFFICE / BUILDING AUTOMATION.
- PARKING SYSTEMS.
- PUMP STATIONS.
- LIGHTING SYSTEMS.
- DOOR / ENTRY CONTROL.
- PACKING INDUSTRY.
- VENTILATION APPLICATIONS.
- IRRIGATION WORKS.
- CABINET BUILDING

### SMS – GSM MODULE

Incorporating the ELC-SMS -D-R module into your system allows the user full remote monitoring as well as remote control of the application via SMS (Short Message Service) on any GSM phone or PDA.

Worldwide availability, low operating cost, easy installation and integration in combination with high reliability makes SMS remote control and monitoring a desirable option in hard to reach, distant or hazardous environments.



### EXPAND to cover big needs

Connect up to 10 additional I/O expansion modules (depending on the exact model used) via CANBUS and expand your system to fit the exact needs of your application



[sales@xlogic-relay.com](mailto:sales@xlogic-relay.com)