Card Access Systems

ROGER PR302

The Roger System is dedicated for small to large sized Access Control Systems. The area controlled with identification equipment may be divided into access zones, access to each zone is programmable by declaring a time schedule.

- 1000 users or 4000 users (depends on firmware ver)
- 127 access groups
- 99 time schedules
- 48, 000 events register, non violate
- 15 cm reading range for ISO card
- proximity and/or PIN code identification
- timed access zones
- user defined types of controlled passage
- continuous updating of event reports on a PC
- up to 32 controller in one subsystem
- up to 10 subsystems can be integrated into one system
- events monitoring on a computer screen and in a LAN network
- background modification of system settings (no system interruptions)
- interactive system control (commands) from a PC computer level



PR302 Card Reader

The PR302 controller has a built-in proximity reader module, 12 digit keypad, three electric inputs, one relay and two transistor outputs.

Networking

The system utilize RS485 type of communication bus, with which a control computer are connected.

The ROGER system may be extended by linking up to 10 independent subsystems to control up to 320 doors. (Base on Design and Built Configuration Networking)

UT-2 interface RS485/RS232

UT2 is the RS485/RS232 interface, which enables control of the ROGER system communication bus from a PC computer level.

- reading of events recorded by the access control system.
- transmission of system configuration data from a PC computer to the CPR main control panel and PRxx1 controllers.



Design and specifications are subject to change without notice.