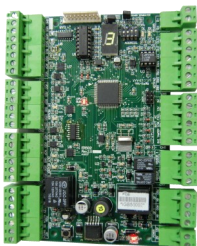


Main Access Peripherals



ER-0502-001

ER502 Enhance Single Door Reader Interface

The ER502 is the latest models in the range Reader Interface Units. Aside from the already existing features of an ER504 unit, it features enhanced baud rate for RS485 communication (up to 57600bps) & internal buzzer. For enhanced interface to other devices the board also houses 2 configurable input points and 3 configurable output points. It also houses a unit number display for each RIU, for easy identification by installers.



ER-0504-001

ER504 Single Door Reader Interface

This interface board provides for one set of door access functions. Its purpose is the same as that of ER0505.



ER-0505-001

ER505 Two-Door Reader Interface

2 sets of door access functions are provided in a single interface board. It is useful for doors that are of close proximity. Having this board located at a secured area would provide a dependable means of connectivity to readers, interactive keypads and doorlocking mechanisms to provide a tamper proof solution.



ER-0009-005/ER-0009-006

EK9i LCD Display Reader Interface Unit

ER-0009-001

This interactive 2x16 LCD keypad display, houses a built-in Reader Interface for a single door access control function. Interactive & features supported

- Displaying Broadcast Manager messages
- Time Attendance Portal
- Individual Lateness Attendance Entry Terminal
- User name Greeting
- Personalized Reader Signage

It communicates via RS485 directly to the EL5000 series controller.



EA-0008-001

EA8 2 Inputs by 6 Outputs Expander

It is normally used with Reader Interface unit for additional sensors and outputs. It is also common being used for triggering of car park exit point.