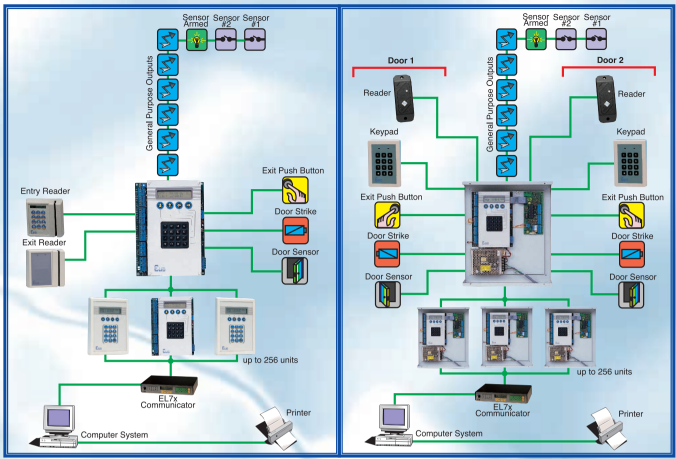
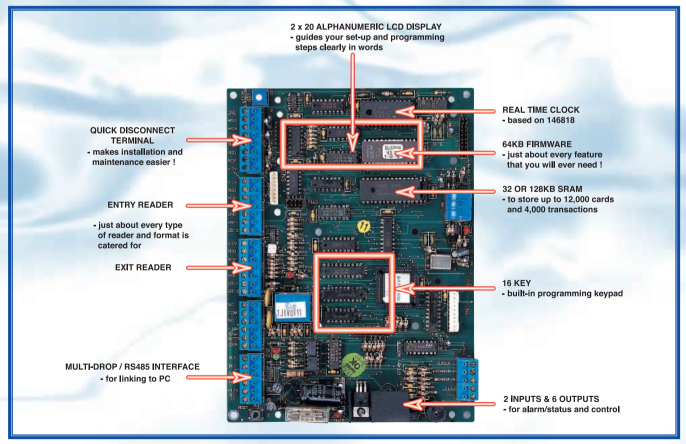
EL2200 / EL2205 SYSTEM CONFIGURATION



EL2205 SPECIFICATIONS & FUNCTIONS





REAL . EL2200 SERIES

... Powerful Yet Affordable

3

0

9

#

B

C

2

5

8

0

4

940

LISO MOS 900 BLZ 300

+51 +EV 0 PERM ROP CLS CNO. an . 8 E 2 6

+5%

R00 S

RCP

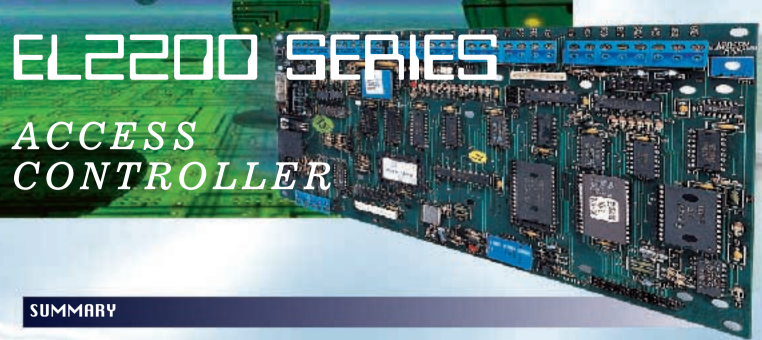
0740 mı

UE 1

ООМ

NO-





In EL2200, ELID brings you a powerful yet affordable Card Access System with many advanced features. EL2200 Access Controller is one of a growing range of Electronic Identification Equipment produced by ELID, whose commitment is to provide "One Card Solution" to its customers. ELID will continue to introduce more products which are compatible at the ID card level, network level, and application software level to establish an upgrading path whereby its customers can continue to expand their installations and applications using ONE card instead of multiple cards.

EL2200 is a versatile Card Access Controller, developed as a successor to the widely popular EL2000 model. It is available in 2 packaging - plastic and metal casing. The plastic version is suitable for mounting on walls at eye level, and blends well with office furnishing. The metal casing version is particularly suited for mounting above ceiling. Options and accessories allow the same controller to be used for either 1-door or 2-door controller, lift (elevator) control to a maximum of 64 floors, and car-park barrier control (with anti-passback). The basic model has 32KB of memory, but the extended model has 128KB of memory.

INNOVATIVE FEATURES

■ Excellent Performance

Each EL2200 is designed to be connected to the same door, equipping with both entry and exit readers. If only entry reader is required, EL2200 can be used to control 2 doors. EL2200 is equipped with a large memory and a powerful embedded MPU to store and process all information completely within itself Therefore, even when communication to PC fails, the door will continue to operate without any degradation of performance, and all programming commands can still be keyed in, and events logged. Furthermore, because of the high level of local intelligence, processing time for a card is guaranteed to be less than 1 second.

■ Multiple Mode Of Operation

EL2200 can operate in PIN mode, CARD mode, or CARD+PIN mode. In CARD+PIN mode, the PIN can be generated by an internal algorithm, or chosen by the user. A card may be set to be disabled if wrong PIN is repeatedly entered. All modes of operation are subjected to time zone constraints. 10 time zones are provided, each time zone has an 8-day schedule (7 weekdays + 1 holiday) with 2 start/stop periods per day. Doors can be programmed to be unlocked automatically by timers. Changing from CARD to CARD+PIN mode can also be automatically activated by timers. Up to 20 holidays can be pre-programmed into the controller, and a separate access routine set for holi-

■ Wide Range Of Readers

EL2200 is designed to work with a wide choice of readers without hardware modifications. This includes Magnetic Readers, Bar-code Readers, Proximity Readers, Contact and Contactless Smart Card Readers, Touch Memory... For each type of reader, users can select different data formats. For example, in Magnetic Reader Mode, there are 3 data formats that can be selected:- ELID, ABA and F-30. Setting up of reader type and choice of data format is by software.

■ Interactive Reader Display

EL2200 can work with standard matrix keypad and readers with LED displays. It can also work with ELID S series readers. These readers are equipped with 4-digit LED display to improve feedback to card users. For example, if the reader is waiting for PIN to be keyed in, the display will show "PIN", and as each digit of the PIN code is keved in. a symbol "-@ is displayed. If a card is not allowed, the display indicates the type of error, so that users are informed why his card is disallowed, whether it is because the card is not programmed in, or time zone is invalid, or card customer code is wrong, or card cannot be read. As the reader is separate from the EL2200 Controller, and does not contain terminals or parts that can cause security breach, the system security is not compromised

■ Programming Ease

EL2200 has a LCD display with ability to display 2x20 alphanumeric characters, and 16 programming keys, allowing easy interaction with the programmer. All initial settings are software programmable. Parameters are stored in battery-backed RAM and also in non-volatile EEPROM. All user programmable commands may be entered through the keypad guided by clear instructions in English. During normal operation, the LCD will show the present status of controller e.g."Door Open Alarm", "Invalid Time Zone..."

■ Large Database

Depending on the model and set-up selection. EL2200 can store from 1,600 to 12,800 user ID Card numbers. For secure applications, cards can be assigned to 2 separate groups, and access is only granted when 2 cards from different groups are successively presented. Apart from normal User ID Cards, it also distinguishes Special Cards (which can perform arming / disarming of inputs and activation of outputs), Engineering Cards (for access into set-up commands) and Master Cards (for access into programming mode). It distinguishes over 20 different types of transactions, and records each transaction with 'date' 'time' 'card number' and 'transaction code'. Depending on program setting, it can store 1,000 to 4,000 transactions. These transactions can be retrieved by a PC or directly printed out using commands provided on the controller.

ORDERING INFORMATION TECHNICAL SPECIFICATIONS

- EL-2200-001 Controller with 32KB memory, supplied in a plastic casing
- EL-2205-020 Controller with LCD & Keypad but without casing

Options

- EA-2201-001 Memory extension option (to
- EA-2207-001 EA2207 Extension Board c/w Accessories

Accessories

- EP-0023-000 Power Supply, 12V/1.3A
- EP-0033-001 Charger, 12V/3.0A with Low Volt Cut-Off
- EP-0036-001 12V/3A Switching Power Supply, suitable for 110-240 VAC operation

Related Products Based On

- EL-2205-L16 Lift Controller with output relays for controlling 16 floors
- EL-2205-L32 Lift Controller with output relays for controlling 32 floors
- EL-2205-L48 Lift Controller with output relays for controlling 48 floors
- EL-2205-L64 Lift Controller with output relays for controlling 64 floors
- EB-1205-001 Car Park Controller for controlling one entry and one exit

Compatible Readers And Keypads

- Keypad ER-0003-001, ER-0006-001
- ER-0027-002, ER-0029-002
- Smart Card Without Keypad ER-0043-001, ER-0044-002, ER-0046-002 Smart Card - With Integral Keypad
- Contactless Smart Card Without Keypad - ER-0680-001

■ 8-bit HCMOS running at 4.9 Mhz

Power Consumption

■ 90mA excluding reader

Memory

- 32KB SRAM for model EL2200
- 128KB SRAM for model EL2201 with on-board back-up battery
- 512B EEPROM

Dimensions

- EL-2200-001: 212(H) x 155(W) x 55(D)
- EL-2205-020: 208(H) x 154(W) x 30(D)





EA-2207-001

Models

■ Versatile Inputs And Outputs

EL2200 comes with 2 non-supervised inputs

and 6 open-collector outputs. An optional

interface (EA8) provides opto-isolation to the

inputs and relays for the outputs. The inputs

may be used for monitoring status or alarm

signals. The outputs may be Timer Controlled or

Event Controlled. In the Timer Controlled mode,

the outputs can be activated by an 8-day time

zone. In the Event Controlled mode, the user

can decide what event or combination of events

should activate a specific output. Any of the 22

events recognizable by EL2200 can be used to

EL2200 is equipped with a Multi-drop

Communication Bus, and up to 16 units can be

connected together with 4 wires. Address

setting on each controller is then used to

distinguish one controller from another. This communication bus is standard to all ELID

equipment, and so a wide range of other ELID

equipment can be inter-connected together to

form networks of different sizes. ELID supplies

communicators that can link up to 1,024 readers

with a PC or group of PCs. ELID also has a

wide range of standard software, such as

EsofWIN (Windows-based single User Access

Manager), EsofNET (Integrated Security

Manager under LAN environment), OnTime

(Time Attendance Manager) to cater for different

EL-2200-001

■ Flexible Networking

set the formula.

applications

- 128KB) to extend to 12.800 users

EL2200

- Magnetic With Integral Keypad ER-0005-
- Proximity Without Keypad ER-0023-002,
- Bar Code Without Keypad ER-0035-002 Bar Code - With Integral Keypad - ER-0036-
- ER-0046-001

EL-2205-020