

THE NEW LINEAR E3 ENTRY IS CAPABLE OF BIG THINGS



Order Number EN-2A4/EN-2M4

Sensor and Optional Camera:

Motion sensor, ambient light sensor and optional HD IP camera

Backlit Color Display:

Easy to read programmable display with adjustable font size.

RFID Inside:

Option to mount a reader internally for aesthetically pleasing end result.

Easy Navigation

Stainless steel key with recessed illuminated blue keys. Polycarbonate home key with white illuminated backlighting.

Audio and Sound:

Digital signal processing for noise reduction and voice clarity.

Locking Mechanisms:

Postal lock and 3-point locking mechanism for added security.

Front Housing Materials:

Engineered Linear ArmorTech polycarbonate with stainless steel faceplate..

Browser-based system with embedded Linux for fast and easy remote management. No need for a PC or a

Easy-to-use interface with voice guidance, simple tone gesturing and visual cues.

Incredibly durable Linear ArmorTech polycarbonate housing stands against all elements. Light weight and RFI friendly. Leverages existing technology investments. Compatible with modern telephony connections for easy

APPLICATIONS

Gated communities, parking garages, office buildings, apartments, dormitories, hotels/motels, commercial buildings and recreational facilities.

LINEAR E3 ENTRY 4.3" MULTI-DOOR TELEPHONE ENTRY AND ACCESS CONTROL

2 doors, expandable up tp 36 doors

72 input/output readers

Includes MegaCode Receiver

Linear ArmorTech polycarbonate and steel housing options



e3 Entry 4.3" Tactile Non-touch screen
Other models available soon

SELECT THE EXPANSION MODEL (IF MORE DOORS NEEDED)

Add EN-EXN expansion housing and module
with 2 doors

SELECT THE EN-ACM (IF YOU NEED MORE OUTPUTS/INPUTS)

EN-ACM 2 door expansion module

Can be added to the EN-EXN to add two additional outputs and imputs

ADD A READER OR KEYPAD (ORDER SEPARATELY)

Linear 2-N-1 HAF/HAS

Linear 2000-series keypad

Linear BluePass Reader (bluetooth)

ADD CREDENTIALS (ORDER SEPARATELY) Wiegand/Proximity KeyFobs Linear Proximity Cards Mobile Credentials

ADD RMC 2.0: REMOTE MANAGEMENT CONSOLE FOR EASY PROGRAMMING - ALL YOU NEED IS A BROWSER

RMC 2.0 is an web-based secure tunneling technology that enables remote management of one or many systems from outside the clients firewall.

- You and your customers can securely access, monitor, set-up and manage all the
 connected devices in your Linear access control systems anywhere and anytime –
 without rolling a truck.
- Data and decision making happens at the local level, hence the RMC 2.0 is independent from online connection.
- Upgrade your system to include RMC today! Contact your regional sales person or learn more www.nortekcontrol.com .



SYSTEM EXPANSION MODULES



EN-EXN - STAND-ALONE ACCESS NODE, NO SCREEN OR KEYPAD

Add EN-EXN to your EN system to add two additional doors e.g. to poolhouse or community house within the same property. EN-EXN comes with metal housing, 6 knockouts, provisions for mounting and keyed lock. You can mount the EXN without moving PCB/plates 4 hole pattern offset from surface. Battery (back-up option): up to 12V 7Ah



EN-ACM - 2 DOOR ADD-ON EXPANSION MODULE

Add EN-ACM to EN-EXN to add two additional inputs and outputs. 1 RS485 port (compatible) only with EN-EXN), 4 Wiegand Readers, 1 Pbus, 6 selectable inputs, 4 form C realy outputs.

ACCESSORIES



LINEAR READERS AND KEYPADS

Linear's most popular proximity reader, the 125 kHz reader is designed to fulfill two different mounting requirements – without needing any additional hardware. Customers get a clean, low profile for both mullion and single-gang installations ready to install right out of the box for either configuration. Also our Wiegand readers and 2000-series keypads are compatible with the new Tele Entry NXG product line



CARD AND FOB CREDENTIALS

Linear 125 kHz Proximity Cards (or Fob) as well as 13.56 MHz Proximity Cards and Proximity Key Fobs, as well as magnetic cards are compatible with the new Linear e3 Entry line. Standard light proximity card provides maximum read range in a durable clamshell-style package, beveled edges, constructed of durable ABS plastic, vertical slot punch, off-white with Wiegand 26-bit format.



ACT TRANSMITTERS

The Models ACT-31C, ACT-31DHC, ACT-34C and ACT-34DHC are 1-Channel Block Coded Key Ring Transmitters. DHC models combine the transmitter and proximity tag and they work with certain HID 125 kHz formats. Also included are lithium batteries with a five-year service life. An unique 10-second time-out feature prevents the system from being shut down by a single transmitter transmitting continuously.