

Today's advanced embedded access control solution. Faster to deploy and configure, it's simple, self-contained & scalable for a few doors to over 500.



More cost-effective to deploy because it's Web-Browser-Managed. There's no more software to load or license.^{*} It includes a full line of E-Access-dedicated controllers and ultra-fast readers, a dedicated App & integrated mobile credential - All using today's latest, proven technologies.

Why E-Access?

- Napco's E-Access[®] is a new embedded access control platform, for systems from 1 to 128 doors, up to 64 panels or controllers
- For even larger requirements, add a 2nd server & scale to 256 panels/512 doors
- Faster & More Cost-Effective No Software to load
- Use Any Popular Web Browser, Anywhere, with E-Access' Embedded Linux Operating System
- Comprehensive Scalable Line-up of 1-, 2- and 4-Door Expandable Controllers with choice of superfast readers NFC, Prox, BLE, HF/Mifare

- Fast System Setup Configuration Wizard; Auto-Populates holidays; Integrated flat file import tool; Bulk uploading of users & credentials
- Hybrid Access Control Embedded Solution with the advantages of an onsite system
- Secure End-to-End Communications, SSL, AES 256 Bit Encryption
- 3-Year Warranty
- Conveniently Available at Your
 Local Napco Distributor



E • Access Embedded Single-Door Controller

NEA-1DC 1-Door Controller, with Mobile App, requires 12 VDC power (sold separately) **FEATURES:**

- Simple to use, Self-Contained, Scalable Access Control Solution
- Each controller functions as a Server, expansion panel or elevator module
- Ready out of the box, browser-managed
- Embedded Linux Operating System
- 2 Reader Ports 1 In / 1 Out

- 2 Form C Relays 1 Lock / 1 Auxiliary
- 3 Inputs 1 Request to Exit,1 Door Position Switch, 1 Auxiliary
- ETL / UL294
- 1Gigabit Auto Sensing Ethernet Port
- Includes Mounting Bracket
- 3-Year Hardware Warranty



E • Access Embedded 2-Door Controller

NEA-2DC 2-Door Controller, expandable up to 4 doors FEATURES:

- Simple to use, Self-Contained, Scalable Access Control Solution
- Each controller functions as a Server, expansion panel or elevator module
- Ready out of the box, browser-managed
- Embedded Linux Operating System

- Expandable to 4 doors in same housing with NEA-ACM
- 4 Reader Ports 2 In / 2 Out
- 4 Form C Relays 2 Lock / 2 Auxiliary
- 6 Inputs 2 Request to Exit, 2 Door Position Switch, 2 Auxiliary
- ETL / UL294
- 3-Year Hardware Warranty



Option - NEA-2DMPL 2-Door Controller, expandable up to 4 doors, with Power Package, includes selectable 12 or 24VDC, using individual auto-resetting fused outputs

E • Access Embedded 4-Door Controller

NEA-4DM 4-Door Controller FEATURES:

- Simple to use, Self-Contained, Scalable Access Control Solution
- Each controller functions as a Server, expansion panel or elevator module
- Ready out of the box, browser-managed
- Embedded Linux Operating System

- 8 Reader Ports 4 In / 4 Out
- 8 Form C Relays 4 Lock / 4 Auxiliary
- 12 Inputs 4 Request to Exit, 4 Door Position Switch, 4 Auxiliary
- ETL / UL294
- 3-Year Hardware Warranty



FEATURES:

- Ultra-Fast transaction times, under a second
- Wiegand & OSDP support; Auto-Detects either over the same wires
- Bluetooth Low Energy

READERS:

NEA-ET5 Mullion Mount Reader NFC, HF / 13.5 MHz Mifare

NEA-ET10 Mullion Mount Reader NFC, Proximity, Bluetooth, HF / 13.5 MHz Mifare

NEA-ET20 Single Gang Reader NFC, Proximity, Bluetooth, HF / 13.5 MHz Mifare

NEA-ET25 Single Gang Reader w/ Keypad NFC, Proximity, Bluetooth, HF / 13.5 MHz Mifare

 No-Touch Bluetooth Mobile Credentials & Automated 1-Click Credential Issuing

🚯 Bluetooth

• 3-Year Hardware Warranty



1 2 3

4 5 6

* 0 *

NAPCO

Manage one or multiple systems

Door -Status, Lock and unlock

Event Log

Live events Video Tags

Cardholder

Threat level

add photo

7 8 9

ZING

Ē

NAPCO

E • Access Napco E-Access Controller Specifications

		0	0	0	0
		Power Power	Power	Power Power	Power
Model	NEA-1DC	NEA-2DM	NEA-2DMPL	NEA-4DM	NEA-4DMPL
Wiegand Readers; Doors	2 Readers for 1 Door only, 1 In / 1 Out Reader	2, Expandable to 4 total, 1 ln / 1 Out Reader for up to 2 Doors or 1 ln Reader for up to 4 Doors	2, Expandable to 4 total, 1 ln / 1 Out Reader for up to 2 Doors or 1 ln Reader for up to 4 Doors	8, 1 ln / 1 Out Reader for up to 4 Doors	8, 1 In / 1 Out Reader for up to 4 Doors
Scalable for Max. Number of Doors / System	128 Doors, up to 64 Panels; or w/ 2nd Server 256 Panels / 512 Doors	128 Doors, up to 64 Panels; or w/ 2nd Server 256 Panels / 512 Doors	128 Doors, up to 64 Panels; or w/ 2nd Server 256 Panels / 512 Doors	128 Doors, up to 64 Panels; or w/ 2nd Server 256 Panels / 512 Doors	128 Doors, up to 64 Panels; or w/ 2nd Server 256 Panels / 512 Doors
Request to Exit (REX) Inputs	1 Total, One for Each Door	2 Total, One for Each Door	2 Total, One for Each Door	4 Total, One for Each Door	4 Total, One for Each Door
Door Position (status) Inputs	1 Total, One for Each Door	2 Total, One for Each Door	2 Total, One for Each Door	4 Total, One for Each Door	4 Total, One for Each Door
Auxiliary Inputs	1 Total, General Purpose	2 Total, General Purpose	2 Total, General Purpose	4 Total, General Purpose	4 Total, General Purpose
Tamper Digital Input		Yes	Yes	Yes	Yes
Power Fault Digital Input		Yes	Yes	Yes	Yes
Door Lock Outputs	1 Form C Relay, 24V @ 1.0A	2 Form C Relay, 24V @ 2.0A	2 Form C Relay, 24V @ 2.0A	4 Form C Relay, 24V @ 2.0A	4 Form C Relay, 24V @ 2.0A
Auxiliary Outputs	1 Form C Relay, 24V @ 1.0A	2 Form C Relay, 24V @ 2.0A	2 Form C Relay, 24V @ 2.0A	4 Form C Relay, 24V @ 2.0A	4 Form C Relay, 24V @ 2.0A
Processor	Quad Core Cortex, 1.5 GHz	Quad Core Cortex, 1.5 GHz	Quad Core Cortex, 1.5 GHz	Quad Core Cortex, 1.5 GHz	Quad Core Cortex, 1.5 GHz
Memory	1 GB DDR3 & 8 GB eMMc	1 GB DDR3 & 8 GB eMMc	1 GB DDR3 & 8 GB eMMc	1 GB DDR3 & 8 GB eMMc	1 GB DDR3 & 8 GB eMMc
Operating System	Embedded Linux	Embedded Linux	Embedded Linux	Embedded Linux	Embedded Linux
Fast Transaction Processing	> 60 per second	> 60 per second	> 60 per second	> 60 per second	> 60 per second
System Power Requirements	Regulated 12VDC @ 2A, Class 2 (not supplied)	115VAC @ 1.5A	115VAC @ 1.5A	115VAC @ 1.5A	115VAC @ 1.5A
Operating Temperature	50°F to 95°F (10°C to 35°C)	50°F to 95°F (10°C to 35°C)	50°F to 95°F (10°C to 35°C)	50°F to 95°F (10°C to 35°C)	50°F to 95°F (10°C to 35°C)
Enclosure Size (W x H x D)	3.2" × 3.0" × 1.3"	14.25" x 14.25" x 3.75"	14.25" x 14.25" x 3.75"	14.25" x 14.25" x 3.75"	14.25" x 14.25" x 3.75"
Internal Power Supply	350mA @ 12V, (Power not included)	Controller & Readers Only	Controller, Readers & 12V and 24V DC for Door Locks	Controller & Readers Only	Controller, Readers & 12V and 24V DC for Door Locks
Lock Output Power			12VDC, 700 mA 24 VDC, 350mA		12VDC, 700 mA 24 VDC, 350mA
Battery Backup		Controllers & Readers Only	Controllers & Readers, & Door Locks	Controllers & Readers Only	Controllers & Readers, & Door Locks
Rechargeable Backup Battery (Sold separately)		12V, 7AH, Sealed Lead Acid	12V, 7AH, Sealed Lead Acid	12V, 7AH, Sealed Lead Acid	12V, 7AH, Sealed Lead Acid
Standby Power Requirement	350mA @ 12V	400mA @ 12V	450mA @ 12V	400mA @ 12V	450mA @ 12V
Reader Power	300mA @ 12V Max per Reader; 600mA @ 12V Max per System	300mA @ 12V Max per Reader; 1000mA @ 12V Max per System	300mA @ 12V Max per Reader; 1000mA @ 12V Max per System	300mA @ 12V Max per Reader 1000mA @ 12V Max per System	300mA @ 12V Max per Reader 1000mA @ 12V Max per System
Warranty	3 Years	3 Years	3 Years	3 Years	3 Years

NAPCO E-Access Embedded Access Control System Features & Options

	Standard System	Upgraded System		
Model	1, 2 & 4 Door Panels	W/ Software Upgrade		
Module Configuration [includes inputs/outputs]	Server / Client - 1 Door Module, 2-Door & 4-Door Module	NEA plus 1 Cab 8 Floors Elevator		
Reader License/System	32 in / 32 out readers	128 in / 128 out readers		
Outputs Per Board	Varies by model: 2 Relays.	2 Inputs, 2 wiegand ports		
	(In/Out)	perdoor		
Standard Output Max Capacity	64	256		
Outputs Times	Hours, Min, Sec., by set time and or repeat Qty.			
Inputs Per Board	3 Dig. inputs per door plus 2 Pre-assigned (Tamper, Pwr Supervision)			
Input Types	NO Parallel Resistor, NO Series Resistor, NO Unsupervised, NC Parallel Resistor, NC Series Resistor, NC Unsupervised			
Standard Max Input Capacity	96	384		
Virtual Inputs		API - Option		
Predefined Door Configuration	Lock, Propped (Output) F	EX, Door Position (Input)		
REX, DSM - On / Off	Yes			
Aux Outputs Option	Assignable - Timed, Forced, Shunt with or without DPS			
Power (per board)	Varies by model			
Battery Charging	1 / 7AH Batteries* Plus Model Only			
Language, Log on by User	English, Spanish, French,	English, Spanish, French,		
Total System Access Levels	option for others	option for others 125		
Users per system	1,000	5,000		
Mobile Management App	Yes	Yes		
User Photos	0	5,000		
Access Cards	32,000	128,000		
Cards Per Person	12	32		
e-Mail Alert / Notification	Yes	Yes		
Binary Card Decoder	Yes			
Wiegand Format Lengths	64 bit	64 bit		
User-Defined Data Fields	5 user fields	10 user fields		
in Personnel Records	3 user netus			
Integrated Flat File Database Import Tool	Ye	es		
Day Light Savings Time "DST"	Automatic, Editable dates if future requirement			
SMTP	On / Off Manual, PC Sync	On / Off Manual, PC Sync		
Client Time Zone Configuration	Ye	es		
Time Specifications (schedules)	25	125		
Access Level Groups	10	32		
Holidays / Holiday Groups	Yes / 4	Groups		
Online Event History Log	15,000 transactions	30,000 transactions		
Transaction Types	Log, Audit, and System			
Archive for Transactions	Manual, Automatic, Automatic by 90% full			
Archive for System Config. Files	Manual Aut	omatic daily		
Administration / User Roles	Yes Pre-defined	Yes - Configurable		
Concurrent Web Users	5	10		
Remote Management Connection	Option	Option		
Compliances, ETL / UL294	Yes	Yes		
L	l			

	Standard System	Upgraded System	
Model	1, 2 & 4 Door Panels	W/ Software Upgrade	
User Interface Features			
Action Buttons	N/A	Door Unlock, Toggle, Elevator, Aux outputs, Live Camera View	
Graphic Floor Plans	No	(JPG, bmp, PNG) 150KB Max	
Floor Plan Active Icons	No	Locks, Inputs, Outputs, Elevators	
Search and Report			
Wild Card Search n*	TXT, CSV, HTML, PDF Print type option		
Predefined Reports: Events; Audits, System Configuration/ Usage	Yes		
Report Output Types	Y	es	
Alarm Acknowledgment	No	Yes	
Card Type			
Timed / Door Position	Yes		
Passage / Extended Time / Latch	Yes		
First Auto-Unlock; Auto Unlock Override	Yes		
Access Opt.: Toggle, Mngr-in, 2-Man, One-Time Code, Deadman Check-in	No	Yes	
Guard Tour	No	Yes	
Lockdown	No	Yes	
Burglar API Integration			
Disarm 1X / Arm 2X API	Yes		
Burglar Event Log	Yes		
Analog Burglar Alarm Mngmnt	Yes		
Threat Level Management			
Alters Access Control Behavior Globally	Yes		
Threat Levels (quantity of levels)	No	5	
Door Control		l	
Anti-Passback Timed	No	By Door	
In / Out Door - Timed Forgiven	No	By Door	
Man Trap	No	Yes	
Occupied - One Credential at a Time	No	Yes	
One Time Events - Door and Aux	0	50 Combined Door and Aux	
Event Action			
Event Action Input	Reader Event, Input, Door Output Status, System Event		
Event Action Output	Outputs, Message Dashboard, eMail, Back up SD / FTP, Threat level, Video tag		
Elevator Control			
Elevator Cab / Floors	No	Yes. 5 Cabs / 40 floors (1 Cab, min.)	
Video Management System	Capabilites		
NVR Video Integration, Ganz; Max # of NVR's	2	60	
Camera POP Up Live Desk Top	No	Yes, Requires IP Camera	
Max # of Camera's Per View	8	8	

Available at Security & Lock Distributors Nationwide



333 BAYVIEW AVE., AMITYVILLE, NY 11701 1.800.645.9445 WWW.NAPCOSECURITY.COM

**Note: Napco E-Access does require a one-time cloud activation license. For full information and specs. always consult tech docs or ask your Napco Access Rep. Napco E-Access is a trademark of NAPCO A806 2022.1