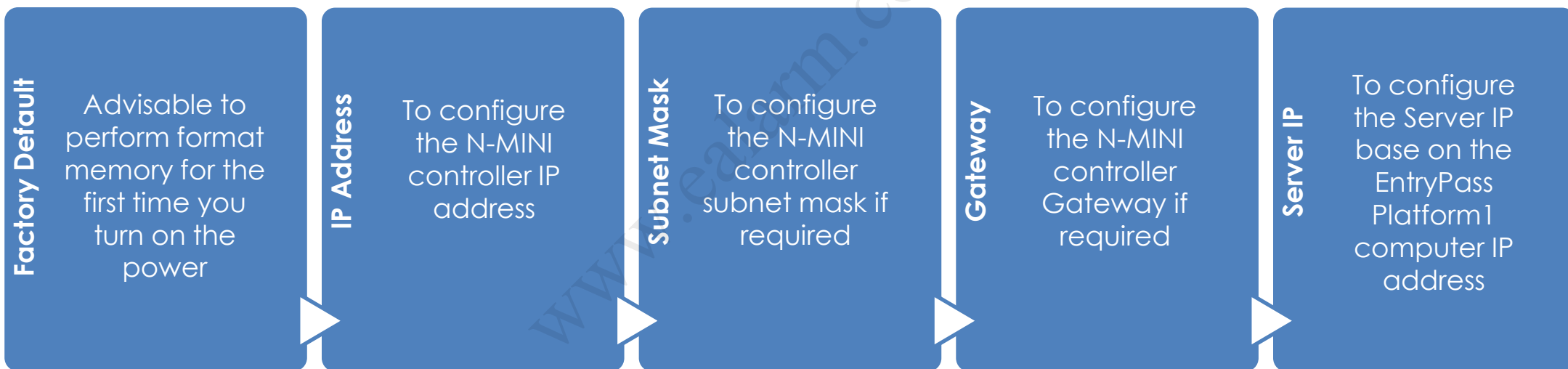


# Before Connecting to the EntryPass Platform1 Access Control System

Before you begin to connect to the EntryPass Platform1 Access Control System, please make sure all the wiring connection is correct. On the N-MINI keypad, please make sure the following setting has been done:



# N-MINI (6 digit firmware) Programming Mode

**To enter programming mode, press:**

- F1
- 123456 (default admin pin)

## **Admin Pin**

- Enter programming mode
- 01 Enter
- 01 Enter
- 01 Enter
- Key in new admin pin (6 digits)
- ESC X3

## **Unit Address**

- Enter programming mode
- 01 Enter
- 01 Enter
- 03 Enter
- Key in the new unit address (000 - 254 sets)
- ESC X3

## **Reader Mode**

- Enter programming mode
- 01 Enter
- 01 Enter
- 05 Enter
- 1 Enter (Press 1 to set it ON or press 0 to set it OFF)
- ESC X3

## **Relay2 Function**

- Enter programming mode
- 01 Enter
- 01 Enter
- 07 Enter
- 1 Enter (Press 1 to set it ON or press 0 to set it OFF)
- ESC X3

## **IP Address**

- Enter programming mode
- 01 Enter
- 01 Enter
- 08 Enter
- Key in the new IP address
- ESC X3

## **Subnet Mask**

- Enter programming mode
- 01 Enter
- 01 Enter
- 09 Enter
- Key in the new Subnet Mask
- ESC X3



# N-MINI (6 digit firmware) Programming Mode

## Gateway

- Enter programming mode
- 01 Enter
- 01 Enter
- 10 Enter
- Key in the new Gateway
- ESC X3

## Port Number

- Enter programming mode
- 01 Enter
- 01 Enter
- 11 Enter
- Key in the new Port number
- ESC X3

## Server IP

- Enter programming mode
- 01 Enter
- 01 Enter
- 12 Enter
- Key in the new Server IP
- ESC X3

## Ethernet Speed

- Enter programming mode
- 01 Enter
- 01 Enter
- 14 Enter
- Press 1 to set to 100Mbps (default) or press 0 to set to 10 Mbps
- ESC X

## Security Mode

- Enter programming mode
- 01 Enter
- 02 Enter
- 02 Enter
- 0 Enter (Press 1 to set it ON or press 0 to set it OFF)
- ESC X3

## Door Pin 1

- Enter programming mode
- 01 Enter
- 02 Enter
- 06 Enter
- Key in the new door pin (6 digits)
- 09 Enter
- 01
- ESC X3



# N-MINI (6 digit firmware) Programming Mode

## Door Pin 2

- Enter programming mode
- 01 Enter
- 02 Enter
- 07 Enter
- Key in the new door pin (6 digits)
- 10 Enter
- 001
- ESC X3

## Door Pin 3

- Enter programming mode
- 01 Enter
- 02 Enter
- 08 Enter
- Key in the new door pin (6 digits)
- 11 Enter
- 001
- ESC X3

## Door Pin 1 Tz

- Enter programming mode
- 01 Enter
- 02 Enter
- 09 Enter
- Key in the new door pin time zone
- ESC X3

## Door Pin 2 Tz

- Enter programming mode
- 01 Enter
- 02 Enter
- 10 Enter
- Key in the new door pin time zone
- ESC X3

## Door Pin 3 Tz

- Enter programming mode
- 01 Enter
- 02 Enter
- 11 Enter
- Key in the new door pin time zone
- ESC X3

## Auto Release Tz

- Enter programming mode
- 01 Enter
- 02 Enter
- 13 Enter
- Key in the new auto release time zone
- ESC X3



# N-MINI (6 digit firmware) Programming Mode

## Release Time

- Enter programming mode
- 01 Enter
- 02 Enter
- 14 Enter
- Key in the new release time (00 – 99)
- ESC X3

## Open Time

- Enter programming mode
- 01 Enter
- 02 Enter
- 15 Enter
- Key in the new open time (00 – 99)
- ESC X3

## Pin Trials

- Enter programming mode
- 01 Enter
- 02 Enter
- 16 Enter
- Key in the new pin trials (00 – 09)
- ESC X3

## Date Setting

- Enter programming mode
- 01 Enter
- 03 Enter
- Key in the new date (DDMMYY)
- ESC X2

## Time Setting

- Enter programming mode
- 01 Enter
- 04 Enter
- Key in the new time (HHMMSS)
- ESC X2

## Format Memory

- Enter programming mode
- 01 Enter
- 05 Enter
- 03 Enter
- When finish formatting, a beep sound will be heard
- ESC X2



# N-MINI (6 digit firmware) Programming Mode

## Factory Default

- Enter programming mode
- 01 Enter
- 05 Enter
- 04 Enter
- 1 Enter
- Key in the current admin pin
- When finish performing factory default, a beep sound will be heard

## Install Card

- Enter programming mode
- 02 Enter
- 01 Enter
- 01 Enter
- Key in the card number (6 digits)
- ESC X3

## Delete Card

- Enter programming mode
- 02 Enter
- 01 Enter
- 02 Enter
- Key in the card number (6 digits)
- ESC X3

## Quick Install

- Enter programming mode
- 02 Enter
- 01 Enter
- 04 Enter
- Flash all the cards to be installed (card by card)
- ESC X4

## Quick Delete

- Enter programming mode
- 02 Enter
- 01 Enter
- 05 Enter
- Flash all the cards to be deleted (card by card)
- ESC X4

## Total Card

- Enter programming mode
- 02 Enter
- 01 Enter
- 09 Enter
- ESC X3



# N-MINI (6 digit firmware) Programming Mode

## Info Menu

- Enter programming mode
- 03 Enter
- ESC X2

## Extra Info Menu

- Enter programming mode
- 04 Enter
- ESC X2

## Card Number

- Enter programming mode
- 05 Enter
- 01 Enter
- Flash the card to check
- ESC X3

## Card Binary

- Enter programming mode
- 05 Enter
- 02 Enter
- Flash the card to check
- ESC X3

## Help Line Info

- Enter programming mode
- 05 Enter
- 03 Enter
- ESC X3

