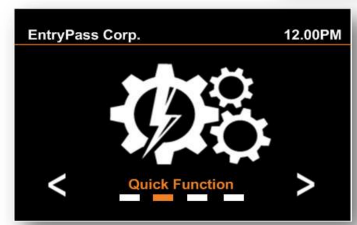
N-MINI 2 User Interface





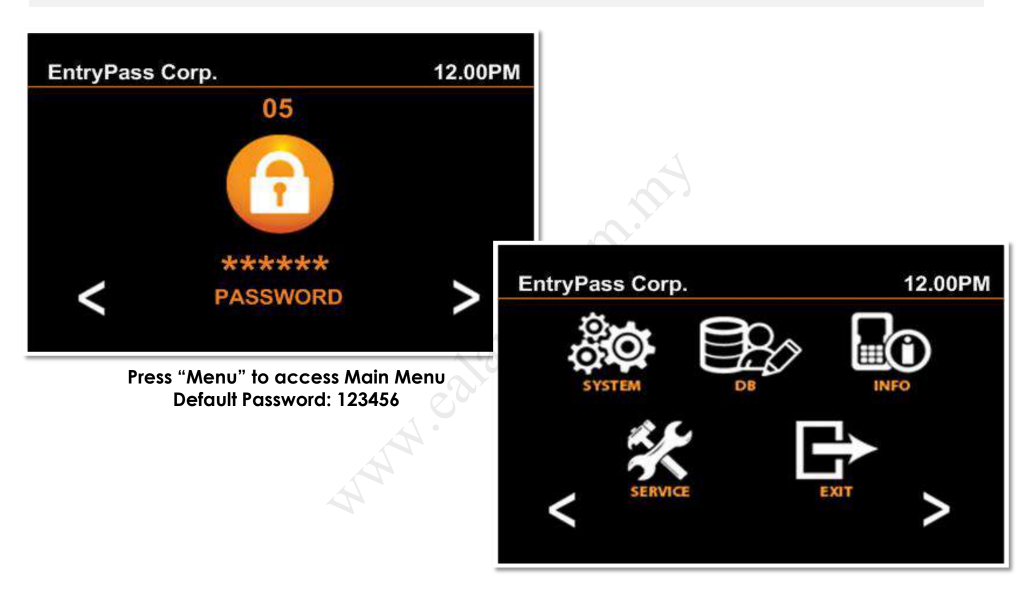




Use the "<" or ">" key to access any Tab Menu (Quick Function, Time Attendance, Diagnostic) and press "OK" to access the Tab Menu



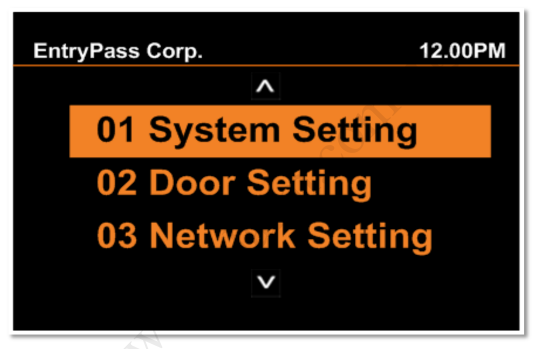
N-MINI 2 User Interface



Use the "<" or ">" key to choose the Menu Items and press "OK" to select



N-MINI 2 User Interface



Use the "<" or ">" key to perform Up and Down, press "OK" to select, press "Menu" to back/exit



N-MINI 2 Tricolor LED Indication

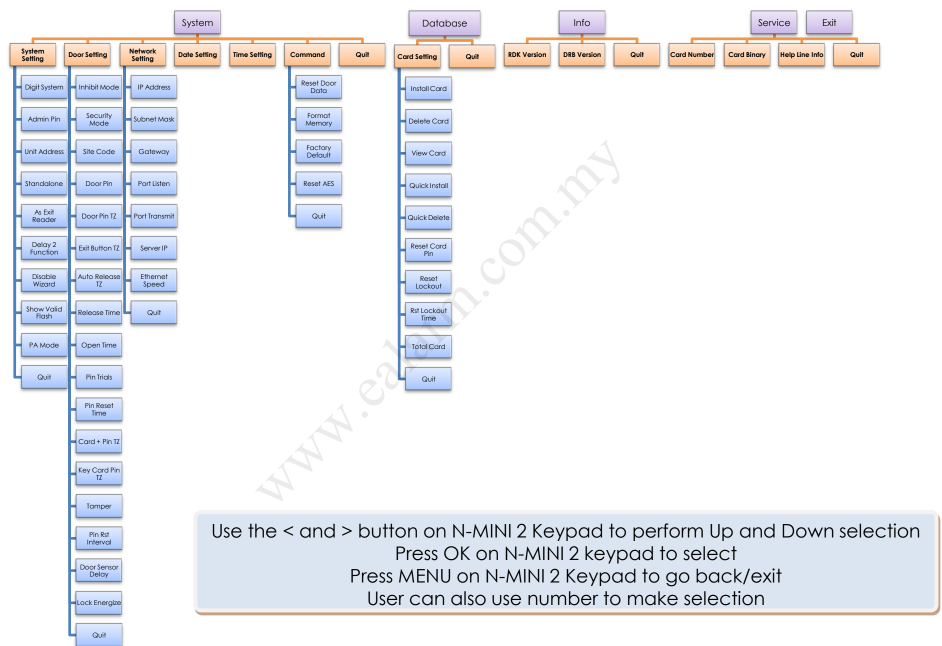


LED Color	LED Behavior	Status
Blue	Blinking	Idle/Sleep Mode
Green	Static	Valid Action (e.g.: Valid Card Entry)
Red	Static	Invalid Action (e.g.: Door Force Open)
Red	Blinking	System Error (e.g.: No Physical Network Conn.)

Please check the system error in Diagnostic Page if the unit's RED LED blinking



N-MINI 2 Main Menu Structure Map





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 2 RDK, please make sure the following setting has been done:

Advisable to perform format memory for the first time you turn on the power

IP Address

To configure the N-MINI 2 controller IP address Subnet Mask

To configure
the N-MINI 2
controller
subnet mask if
required

Gateway

To configure the N-MINI 2 controller Gateway if required Server IP

To configure the Server IP base on the EntryPass Platform1 computer IP address



To enter programming mode, press:

- MENU
- 123456 (default admin pin)

Admin Pin

- Enter programming mode
- System Icon OK
- •01 OK
- •02 OK
- Key in new admin pin (6 digits)
- Key in new pin again (6 digits)
- MENU X3

Format Memory

- Enter programming mode
- •System Icon OK
- •06 OK
- •02 OK
-]
-]
- During formatting, long beep sound will be heard
- MENU X3

Factory Default

- Enter programming mode
- System Icon OK
- •06 OK
- •03 OK
- •1 OK
- 1 OK
- During performing factory default, long beep sound will be heard

IP Address

- Enter programming mode
- •System Icon OK
- •03 OK
- •01 OK
- Key in the new IP address
- MENU X3



Subnet Mask

- Enter programming mode
- •System Icon OK
- •03 OK
- •02 OK
- •Key in the new Subnet Mask
- MENU X3

Gateway

- Enter programming mode
- System Icon OK
- •03 OK
- •03 OK
- •Key in the new Gateway
- MENU X3

Server IP

- Enter programming mode
- •System Icon OK
- •03 OK
- •06 OK
- •Key in the new Server IP
- MENU X3

Door Pin 1

- Enter programming mode
- •System Icon OK
- •02 OK
- •04 OK
- •01 OK
- Key in the new door pin (6 digits)
- Menu
- •05 OK
- •01 OK
- •001
- MENU X4

Door Pin 2

- Enter programming mode
- System Icon OK
- •02 OK
- •04 OK
- •02 OK
- Key in the new door pin (6 digits)
- Menu
- •05 OK
- •02 OK
- •001
- MENU X4



Door Pin 3

- Enter programming mode
- •System Icon OK
- •02 OK
- •04 OK
- •03 OK
- Key in the new door pin (6 digits)
- Menu
- •05 OK
- •03 OK
- •001
- MENU X4

Open Time

- Enter programming mode
- •System Icon OK
- •02 OK
- •09 OK
- Key in the new open time (00-99)
- MENU X3

Release Time

- Enter programming mode
- System Icon OK
- •02 OK
- •08 OK
- Key in the new release time (00-99)
- MENU X3

Install Card

- Enter programming mode
- •DB Icon OK
- •01 OK
- •01 OK
- Key in the card number (10 digits)
- MENU X3

Delete Card

- Enter programming mode
- •DB Icon OK
- •01 OK
- •02 OK
- Key in the card number (10 digits)
- MENU X3



Quick Install

- Enter programming mode
- •DB Icon OK
- •01 OK
- •04 OK
- Flash all the cards to be installed (card by card)
- MENU X4

Quick Delete

- Enter programming mode
- •DB Icon OK
- •01 OK
- •05 OK
- •Flash all the cards to be deleted (card by card)
- MENU X4

RDK Version

- •Enter programming mode
- •Info Icon OK
- •01 OK
- MENU X3

DRB Version

- Enter programming mode
- •Info Icon OK
- •02 OK
- MENU X3

