EP100

Default Password to enter into programming mode is **123456** + **ENT**'

Default operation mode is CARD ONLY

Inside Programming Mode

Change Password Pin

Press 1 follow by 'PPPPPP CCCCCC + ENT'

*P = New Password

*C = Confirm Password

Install Card and Pin

Press 2 follows by 4 digits Pin 'PPPP' ENT + flash card

*P = Pin number (if card exist pin will be overwrite with *P)

Install Range of Card

Press 2, key in range of card number(5 digits). Example: **00001 00010** + **ENT**

Pin number will the last 4 digits of the card number.

<u>Install Card by Flashing Card(normally for card number not in sequence)</u>

Press '3 + 1 + ENT' and flash card continuously Press 'ESC' twice to exit from card adding mode

Delete a user card from card database

Press 4 + cccc + ENT

Where cccc = card number to delete (pin that attached to this card will be deleted as well)

<u>Clear Database:</u> Press **5** + **1** + **ENT**

Lock Release Time

Press ${\bf 6}$ follow by time [SS] then press ${\bf ENT}$. Time second can up to 9999 seconds

*SS = Second

Activate Operation Mode:

Press 7 + m + ENT

Where m = 0 (Card Only), m = 1 (Card or Pin), m = 2 (Card and Pin)

Exit Programming mode: Press **ESC** once

Tamper Switch

Press 8 then follow by $\mathbf{0} + \mathbf{ENT}$ means that Disable. Press 8 then follow by $\mathbf{1} + \mathbf{ENT}$ to enable

Master Pin Code Entry

To add master pin = Press 9 + s + pppp + ENTTo delete pin = Press 9 + s + 1 + ENT

Where s = Pin code entry set to be set (1 to 5) pppp = Pin assigned to particular set of pin code entry.

<u>Installer code function (this function only work in Idle mode, not in programming mode)</u>

Press 8 + 1 + 1234 + m + 9 + ENT

Where m = Function Mode

m = 4 (Disable the function of Door Sensor) m = 5 (Enable the function of Door Sensor)