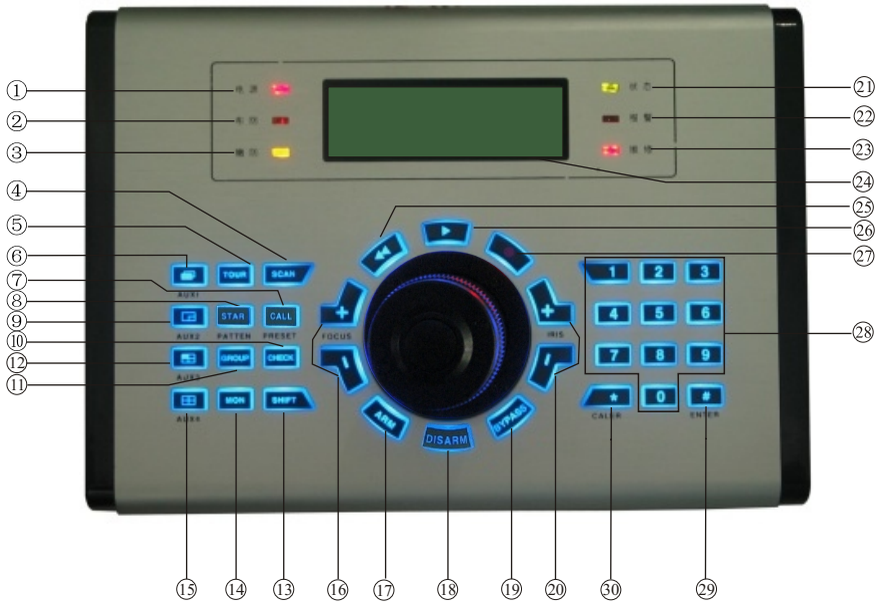




P/N:20120114A1

1、KEYBOARD



①	【POWER】	Light on after get power connect
②	【ARM】	Light on under away arm status, flash under home arm status.
③	【DISARM】	Light on under disarm status
④	【SCAN】	Set and call auto scan trace
⑤	【TOUR】	Set and call cruise
⑥	【AUX1】	Shift the monitor to single channel mode
⑦	【CALL】	Set and call preset
⑧	【STAR】	Set and call pattern scan
⑨	【AUX2】	Shift the monitor to four channel mode
⑩	【CHECK】	Check event log of alarm
⑪	【GROUP】	Group command
⑫	【AUX3】	Shift the monitor to nine channel mode
⑬	【SHIFT】	Shift operation step Press and hold on 【SHIFT】 button to chose operation step
⑭	【MON】	Shift the monitor between b Pc or E-AVS.
⑮	【AUX4】	Shift the monitor to sixteen channel mode
⑯	【FOCUS+ -】	Zoom setting
⑰	【ARM】	System arm To arm system: 【ARM】 +user password+ “ # ”

⑱ 【DISARM】	DISARM To disarm system: 【DISARM】 +user password+ “ # ” 。
⑲ 【BYPASS】	BYPASS ZONE To bypass zone: 【BYPASS】 +user password+ “ # ”
⑳ 【IRIS+ -】	IRIS
㉑ 【STATUS LED】	Flash when keypad transmit data to control panel, DVR, camera
㉒ 【ALRM LED】	Falsh when system is alarming
㉓ 【TOUBLE LED】	Flash when system trouble(Allow to arm) ; Light on when zone trouble(Not allow to arm)
㉔	LCD screen
㉕ 【  】	Record fast Review
㉖ 【  】	Play recording
㉗ 【  】	Mnaul start or end record
㉘ 【0~9】	Numeric key
㉙ 【*】	Delete
㉚ 【#】	Confirm

Keyboard
Data port





2、Keyboard operation

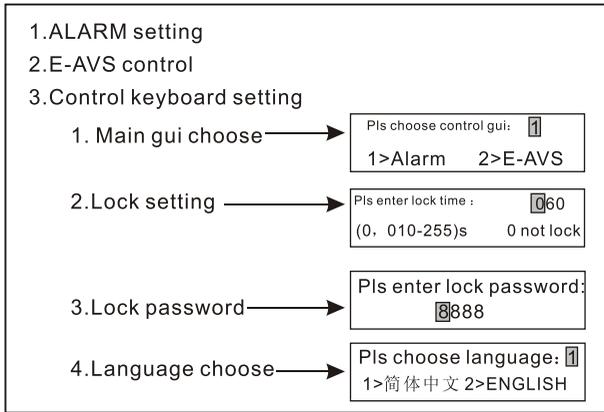
2.1.Default

2.1.1、 default password

- (1) lock password of keypad: 8888
- (2) user password : 1234
- (3) administrator password: 012345
- (4) Super unlock password: 2009(can not modify)

2.1.2、 Default programme gui

Press and hold “SHIFT” button on keypad for 3s to enter programme mode:



★ The menu of keyboard

【Confirm button】--Press and hold on “#” or middle of the joystick or rotate the joystick at clockwise. And on EAVS gui, only need to press # to confirm, the joystick only to control PTZ and camera

2.1.2.1 Gui choose

Press SHIFT key and hold on for 3s to enter main menu, press number 1、2、3 or choose by turn up or down the joystick. Press # or confirm button on the joystick to enter main gui:

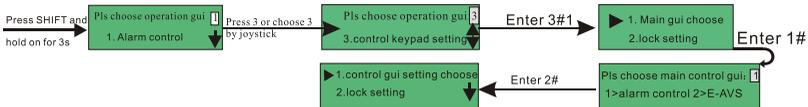
Example set the control panel to keypad control gui:



2.1.2.2 Control keypad setting

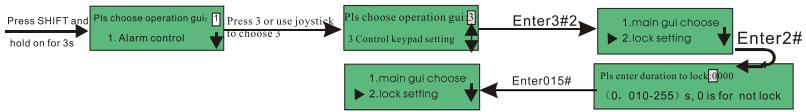
- (1) Main gui choose: choose back to main operation gui after operate overtime (default as alarm control gui)

Example: Set the operation gui to E-AVS faster operation gui



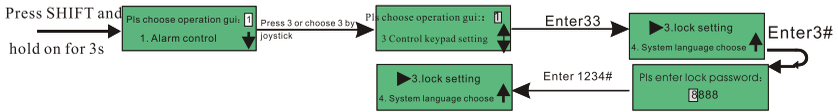
(2) Keypad lock setting. Set 0 means not lock. Default is 0.

Example: Set auto lock duration is 015s



(3) Keypad lock password: Set the lock password. Default 8888.

Example set the keypad lock password as 1234



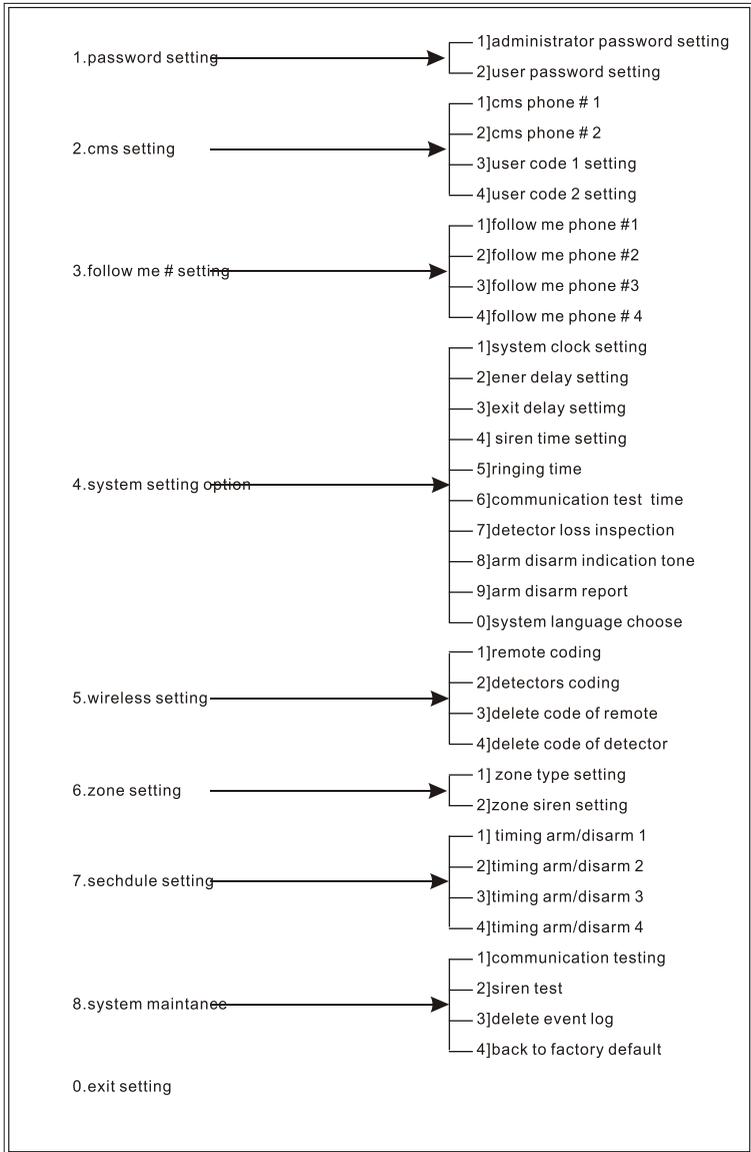
(4) keypad language: set the language of keypad (exclude alarm gui) .Default is Chinese.

Example: set keypad language as ENGLISH.



3、Keyboard alarm setting

enter administrator password “012345#at alarm control setting gui to enter system setting menu:

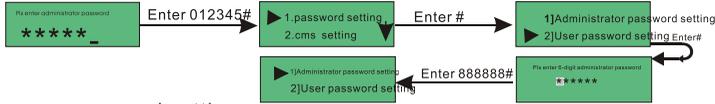


★ Alarm setting menu

3.1 password setting

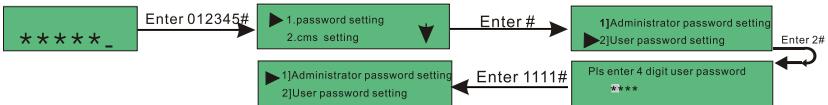
1、 administrator password setting (default 012345)

Example set administrator password to 888888



2、 user password setting:

Example: set user password to 1111



3.2 arm disarm operation

away arm:

- 1、 press the away button on remote to arm system
- 2、 press “ARM” + “user password” + “#” to arm system on keypad。

Home arm:

press the home arm button on remote

Disarm:

- 1、 Press disarm button on remote
- 2、 Press “DISARM” + “user passwrod” + “#” on keypad to disarm

NOTE: Pls disarm the system before change the system from away arm to homearm

3.3zone bypass

Press “BYPASS” + “user password” + “#” on keypad to bypass zone

NOTE: Bypass setting only valid once. Will be cancel after once disarm operation

Example: bypass zone #05



3.4 Check alarm message

Press “CHECK” on keypad to check the event log, press “SHIFT” or rotate joystick to exit

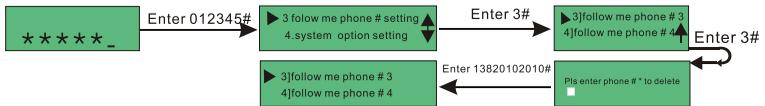
3.5 Clock setting

Example set system clock to 2009-10-01 09: 30



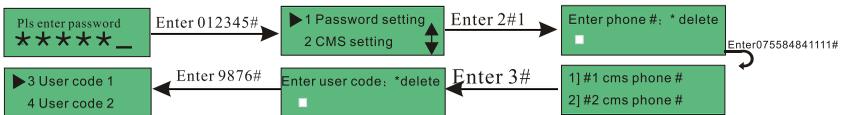
3.6 Follow me phone # setting

Example set follow me phone # 3 as 13820102010



3.7 CMS setting

Example: set CMS phone # as: 075584841111, user code 1: 9876

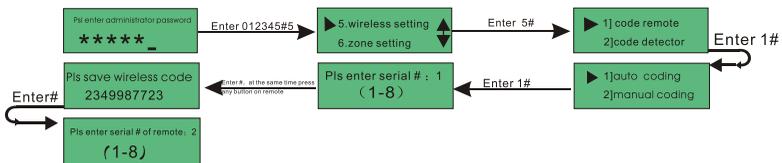


3.8 wireless setting

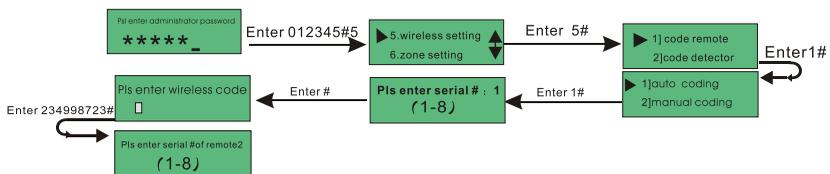
3.8.1. code remote

Example: set remote 234998723 as the remote control the panel

1) wireless code



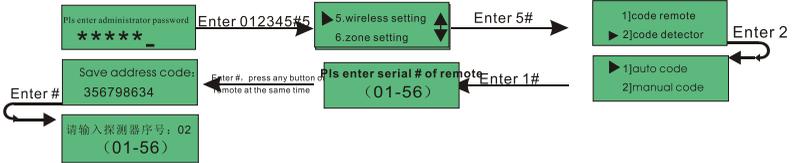
2)Manual enter code



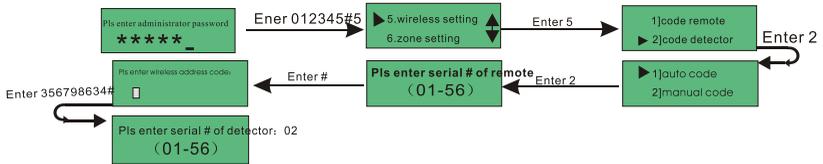
3.8.2. Code detector

Example: code the detector with address code 356798634 to control panel

1) wireless coding

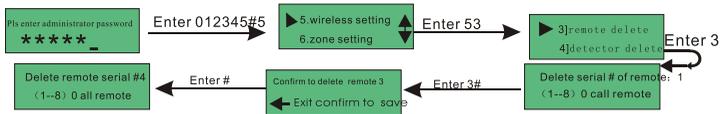


2) manual enter address code



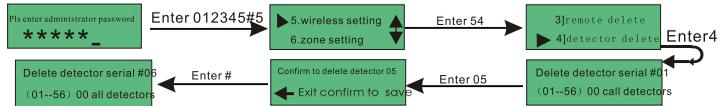
3.8.3. delete remote

Example delete serial #3 remote



3.8.4. Delete detector

Example: delete the serial #5 detector



4. EAVS operation gui

4.1 Control E-AVS on keyboard

Move cursor to E-AVS numeric area, enter serial # of E-AVS and press # to confirm. Press SHIFT or when timeout, it will back to main operation gui

Example: operate E-AVS#03



4.2 Control camera via keyboard

1. Modify E-AVS address, default is 01 (each keyboard can control 8 pc of E-AVS)

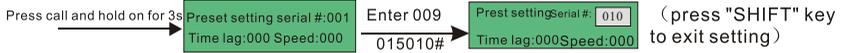
Example: modify E-AVS address to 07



2. Preset setting

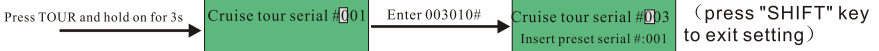
Note: time las. the time for camera stop at the preset, speed 0-63, speed is up to the setting of PTZ time lag can not set as 00

Example: set preset 9 stop for 15s, speed 010



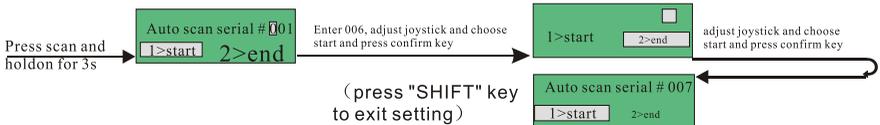
3. Cruise TOUR setting

Example set cruise tour to 003, insert preset 010



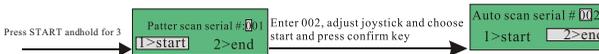
4. auto scan setting

Example: set serial # 006 as auto scan project



5. Pattern scan setting

Example set 002 as pattern scan project



6. Call preset

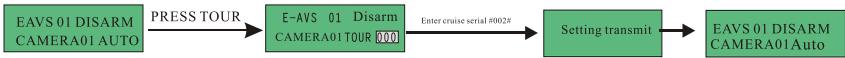
Example: call preset 017



NOTE:For PTZ,call preset 095 will call the default menu of PTZ

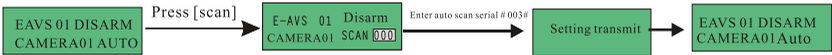
7. Call cruise tour

Example: call #2 cruise tour #2



8. Call auto scan tour

Example: ca; #3 auto scan tour



9. Call Patten scan

Example: call pattern scan tour 02

