

1. IMPORTANT SAFEGUARDS AND WARNINGS

Prior to installation and use of this product, the following WARNINGS should be observed.

- 1) All the safety and operating instructions should be read before the appliance is operated.
- 2) Do not use this unit near water or watery places.
- 3) Operate this unit from the type of power source indicated on the marking label or manual. When the voltage goes beyond the limited, please do not open the unit.
- 4) Don't clean it with the punchy detergent. Please use the soft cleaner, and only clean the outer.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DONOT REMOVE COVER (OR BACK). NO USER SERVICEABLEPARTS INSIDE.

lease thoroughly familiarize yourself with the information this manual prior to installation and operation.

DESCRIPTION

t can control output decoders, integrated camera, speed lome, or integrated PT unit. It can also be used in our DVR ystem.

Technical Parameter

.Baud Rate: 2400 Bif/S, 4800Bit/S, or 9600Bit/S.

.. Communication: RS-485

Power supply: 9VDC

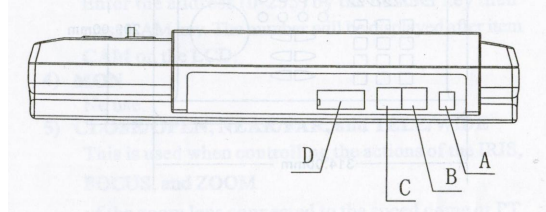
L.Communication distance: max 1200m

5.Can control Max 32 speed domes.

5.Max Distance 1.2km

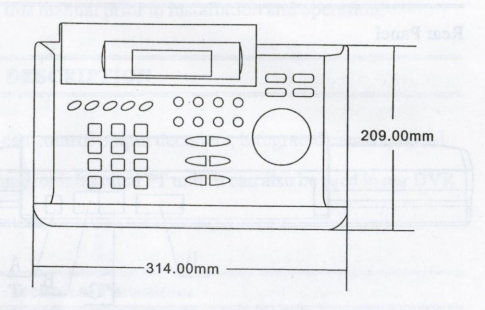
4. Names and Functions of Each Parts

Rear Panel



- A. Input power: Connect with DC9V power supply.
- B. RS485-1: Connect with speed dome, decoder or receiver
- C. RS485-2: No use.
- D. RS232 connector: No use.

Front Panel



1) LCD DISPLAY

This displays the current address, protocol and baud rate.

2) 0~9

They are used to set up the camera address, PRESET No., and to modify

the keyboard parameters.

When SHIFT button is in effect, it will be light.2 to 8 to 4 to 6 can also be used to move the PT unit UP, DOWN, LEFT and RIGHT.

3) CAM

Enter the address (0-255) by the number key then press CAM key. The number will be displayed after item CAM on the LCD.

4) MON No use.

5) CLOSE/OPEN, NEAR/FAR, and TELE/WIDE

This is used when controlling the actions of the IRIS, FOCUS, and ZOOM

of the zoom lens connected to the speed dome or PT unit. Under camera mode, turn the menu by pressing WIDE and TELE, adjust the parameter

value by pressing FAR, and exit the adjusting by pressing NEAR

6) JOYSTICK

It is 2D or 3D, and used to move the speed dome or PT unit on pan or tilt direction. The moving speed

increases as the offset. Turning the knob on the 3D joystick can control the camera TELE/WIDE.

) MENU

Press key MENU to call the camera menu.

Exit the menu from the exit item of the camera menu (recommended) orpress key MENU again. Turn the menu by pressing WIDE and TELE, adjust the parameter value by pressing FAR, and exit the adjusting by pressing NEAR

Tour

Press key Tour, it gets turned on, and tour begins.

Press key Tour again, it gets turned off, and tour stops.

) SCAN. (360° pan auto scan)

Press key SCAN, it gets turned on, and auto scan begins.

Press key SCAN again, it gets turned off, and auto scan stops.

10) PATTERN

No use

11) SHIFT

Press key SHIFT, it gets turned on, and SHIFT is in effect.

Press key SHIFT again, it gets turned off, and SHIFT is off no effect.

12) BEFORE

Go to previous Preset

13) NEXT

Go to next Preset

14) CALL

This is used when searching for the CALL position set up in the speed dome or receiver. Input the Preset No. in the Number area, and press keyCALL to call it. If succeed, the number input area will reset automatically.

PRESET NO. (1-32) (34-66)

15) Enter

No use.

6) CLEAR

Press key CLEAR, the Number input area will reset

7) PRESET

I. This is used to set up the Presets. Input the Preset
No. in the Numberarea, and press key PRESET
to set up the PRESET. If succeed, the number
will be reset automatically.
PRESET NO. (1-32) (34-66)

II. Pressing this key for two seconds can delete the PRESET set up in the speed dome or receiver. Input the Preset No. in the Number area, and

press key PRESET for seconds to delete the Preset. If succeed, the number input area will be

reset automatically.

PRESET NO. (1-32) (34-66)

8) MUX-C

No use

19) PGM

Input 50, and then press key PGM to select Protocol P.

Input 44, and then press key PGM to select Protocol D.

Input 12, and then press key PGM to select Baud Rate to 1200.

Input 24, and then press key PGM to select Baud Rate to 2400.

Input 48, and then press key PGM to select Baud Rate to 4800.

Input 96, and then press key PGM to select Baud Rate to 9600.

If the above action can succeed, the number input area will reset automatically

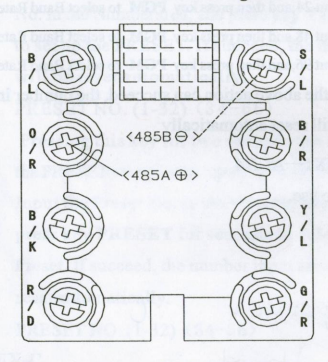
20) AUX1—AUX4

No use.

KEY BOARD CONNECTION

Connect O/R with RS-485+A
Connect S/L with RS-485-B

Inner connection diagram



NOTE: There is a film on the LCD. Take it off before using.