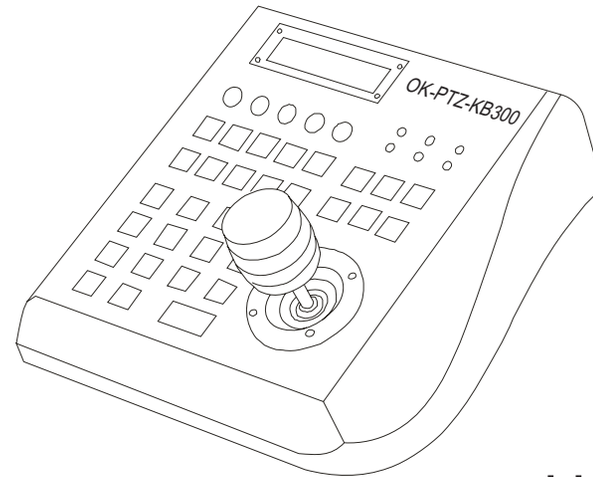




OK-PTZ-KB300
Multi-functional
Programmable
Controller



User's Manual

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT INSERT ANY METALLIC OBJECTS THROUGH THE VENTILATION GRILLS OR OTHER OPENINGS ON THE EQUIPMENT.



This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

FCC COMPLIANCE STATEMENT

FCC INFORMATION: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE IN WHICH CASE THE USER WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT HIS OWN EXPENSE.

CAUTION: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

CE COMPLIANCE STATEMENT

WARNING: THIS IS A CLASS A PRODUCT. IN A DOMESTIC ENVIRONMENT THIS PRODUCT MAY CAUSE RADIO INTERFERENCE IN WHICH CASE THE USER MAY BE REQUIRED TO TAKE ADEQUATE MEASURES.



This Symbol indicates that this product should not be treated as household waste. When discarding this product, it must be sent to appropriate facilities for recycling or recovery. By separating this product from other household waste, you are helping to reduce the volume of waste incinerators and the natural resource will be conserved.

CAUTION: BEFORE ATTEMPTING TO CONNECT OR OPERATE THIS PRODUCT, PLEASE READ THE LABEL ON THE BOTTOM AND USER'S MANUAL CAREFULLY

CONTENTS

1. Precaution.....	1
2. Features.....	2
3. Packing list.....	2
4. Connection.....	2
5. Operation.....	3
6. Keyboard Setup.....	5
7. Working with PTZ.....	6
8. Working with DVR.....	9
9. Working with Multiplexer.....	11
10. Connection	12

Technical specification are subjects to change without prior notice. This Manual may contain printing or clerical errors. All trademarks mentioned belong to their respective owners.

1. PRECAUTION

- Refer all work related to the installation of this product to qualified service personnel or system installers.
- Do not attempt to disassemble the appliance. To prevent electric shock, do not remove screws or cover. There are no user-serviceable parts inside. Contact qualified service personnel for maintenance
- Handle the appliance with Care. Do not strike or shake, as this may damage the appliance. It should be protected against extreme pressure, vibration and humidity during transportation and storage. Damages caused by improper transportation void the warranty.
- Do not operate the appliance beyond its specified temperature, humidity or power source ratings. Do not use the keyboard in an extreme environment where high temperature or high humidity exists. Use it within -5°C to +40°C (23°F to 140°F) and a humidity below 90%. The input power source is 9V-12V DC, and requires at least 500mA.
- Read this user's manual carefully before operating the appliance. Make sure that local electric safety standards are followed when using or installing the appliance
- Do not install this Product in a flammable and explosive environment.
- Make sure that the installation is done according to your local electricity and safety regulation
- Before installation and maintenance, make sure that the appliance is disconnected from the power source.
- Do not use any power source other than 12V DC, in order to prevent damages to this device. For details, please refer to the section "Specifications" for further details.
- Handle the device during the installation carefully. Falls or extreme vibration may cause irreparable damages and void the warranty.
- Do not install or operate the appliance near any high-voltage devices or high-voltage cable. The safety distance should remain at least 50 m.
- This product should be operated indoor only.

2. FEATURES

This keyboard is a multi-functional, programmable keyboard controller for Pan-Tilt-Zoom device, Digital Video Recorder and Matrix devices, and can be programmed with individual protocol setting for each connected device. It is equipped with a 3-Axis joystick for performing Pan, Tilt and Zoom action with single hand.

Main Features

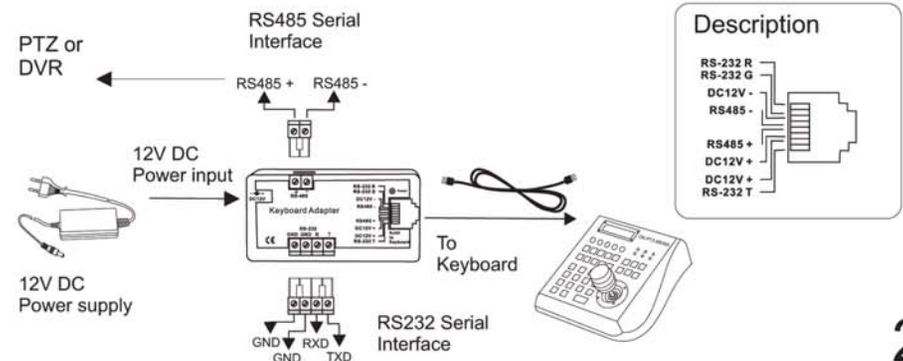
- Manage up to 9999 devices*
- controls PTZ, DVR and Matrix in different protocol with pre-programmed setting
- 3-Axis joystick
- Multiplexer operation with DVR and PTZ
- Password-protected for administrative access
- Supports major telemetric protocols
- Dual serial interface with RS232 and RS485
- Supports major DVR brand
- variable PTZ Speed
- Aluminium finishing
- Ergonomic Design

3. PACKING LIST

Please unpack the equipment and make sure all listed items and accessories are included in the box:

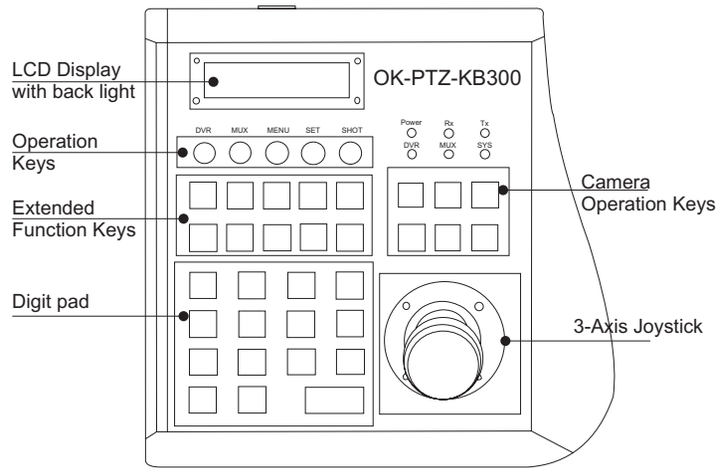


4. CONNECTION



5. OPERATION

Key Description



Camera Operation Keys:

Zoom WIDE/ TELE : Zoom-in and -out
 FOCUS FAR/ NEAR : Manual focus
 IRIS OPEN/ CLOSE : Manual irisl

Operation Keys:

DVR : Enter the DVR control mode
 MUX : Multiplexer mode
 MENU : Enter setup menu or PTZ mode
 SET : Set preset position
 SHOT : Recall preset position

Extended Function Keys:

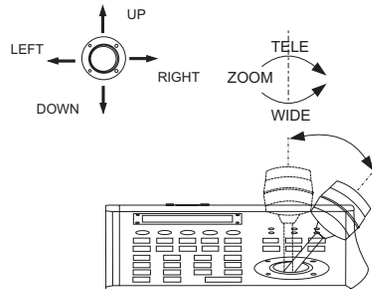
ALM : Alarm Function
 GRP : Tour function
 OFF : Function Off
 ON : Function on
 AUTOPAN : Auto pan function
 AUX : Auxiliary function
 RUN : Function Start
 HOLD : Hold
 PREV : Previous device
 NEXT : Next device

Digit pad:

0-9 : Digit input from 0 to 9
 * : * Key
 MON : Monitor switch
 CAM : Camera switch
 CLR : Clear & Cancel
 ENTER : Enter key

3-Axis PTZ Joystick:

LEFT / RIGHT: Pan movement
 UP / DOWN: Tilt movement
 TURN: Zoom in / Out



5. OPERATION

-Vxx<01>
 System Keyboard

After power on, keyboard will start the initialization and self-test. The LC-Display will show initial screen. Press Menu to start the operation.

MON--- CAM- ALM-
 001 0001 0001

Operation Screen:
 MON: Selected Monitor
 CAM: Selected Camera
 ALM: Selected Alarm input.

Keyboard Sounds

The keyboard provides acoustic signal when a button is pressed. Depends on application it can be activated or deactivated:

1. Turn ON the Keyboard Sounds: Press **ON** + **1** at the same time
2. Turn OFF the Keyboard Sounds: Press **OFF** + **1** at the same time

User Mode & Admin Mode

The keyboard will enter automatically into USER MODE after power up, which allows performing PTZ and DVR control, and restrict user access to keyboard setup menu. Following message will show:

ADMIN AUTHORITY
 001 0001 0001

Enter Administrator Mode:

PASSWORD:

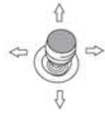
1. Press **ON** + **2** at the same time
2. enter your password with the number key and confirm with [ENTER]
 The Default Password is 9876543210

After entering the Administrator mode, press [MENU] to enter the setup menu

5. KEYBOARD SETUP

In order to take advantage of all the functions, it is strongly recommended that you set up your keyboard before operation.

Navigation:

CLR	Return to the previous level		change the value or options by turning the control-stick to the LEFT or RIGHT end
ENTER	Confirmation or save setting		
0 9	Digit input for changing function value		- Scroll the main menu - Navigate the cursor between the sub items Move UP, DOWN, LEFT or RIGHT.
MENU	Back to Menu		

SET MUX PROTOCOL: Setup the Protocol for Multiplexer. Supporting: ROBOT, VC, SONY, BOSCH and PELCO.

```
SET MUX PROTOCOL
>ROBOT
```

SET MTX BAUD RATE: Set up the Baud rate for Matrix. Supporting: 1200bps, 2400bps, 4800bps, 9600bps and 19200 bps. Press ENTER to save or CLR to exit

```
SET MTX BAUD RATE
>9600bps
```

SET DVR PROTOCOL: Setup the DVR Protocol. Supported: NVIDO, VC, DSCP, HIK, TUMIN, MITSU, DH and INTLX

```
SET DVR:
>SET_PROTOCOL> → ALL : >NVIDO
01 : >NVIDO
```

ALL: Protocol setting for all DVR ID
01: individual setting for DVR ID 01

SET DVR BAUDRATE: Setup the baud rate for DVR: Supported: 1200bps, 2400bps, 4800bps, 9600bps and 19200 bps

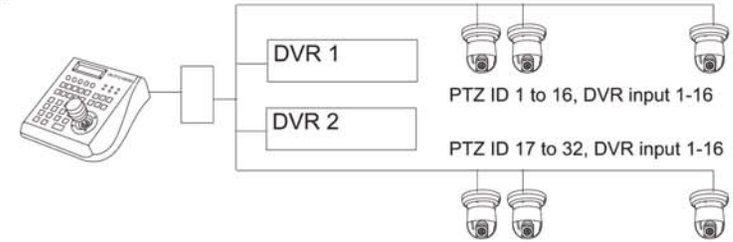
```
SET DVR:
>SET_BAUDRATE> → ALL : >9600bps
0001 : >9600bps
```

ALL: Baud rate setting for all DVR ID
01: individual setting for DVR ID 01

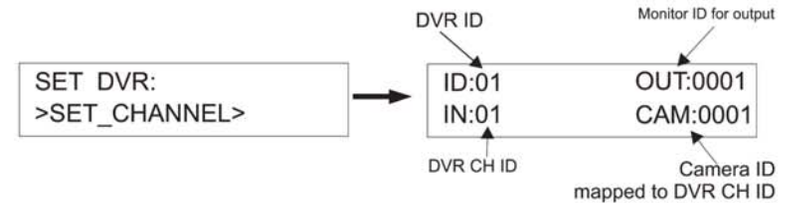
5. KEYBOARD SETUP

SET DVR CHANNEL: When multiple DVRs are used, the keyboard can map the DVR-channel input to a certain PTZ's ID. Once the DVR's channel is changed, the PTZ which responding to this channel will be selected automatically.

Example:



In DVR mode, when DVR2 is selected and input channel is switched to No. 2, the keyboard will automatically set the current camera to ID 18, which is physically connect to the 2nd input of the DVR.



SET CAM PROTOCOL: Setup the Protocol for CAM. Each camera can be program with different Protocol. After setting, press ENTER to save or CLR to exit the setting.

```
SET CAM PROTOCOL
>SET_PROTOCOL> → ALL : >PELCO D
0001 : >PELCO D
```

ALL: Protocol setting for all CAMERA ID
01: individual setting for CAMERA ID 01

SET CAM BAUDRATE: Set up the Baud rate for CAM. Supported settings: 1200bps, 2400bps, 4800bps, 9600bps and 19200 bps. After setting, press ENTER to save or CLR to exit the setting.

```
SET CAM PROTOCOL
>SET_BAUDRATE> → ALL : >9600bps
0001 : >9600bps
```

ALL: Protocol setting for all CAMERA ID
01: individual setting for CAMERA ID 01

5. KEYBOARD SETUP

SET KEY ID: Set up the ID of the controller from 01 to 63.
Input the No. by digit-key. After setting, press ENTER to save or CLR to exit the setting.

```
SET KEY ID
>01<01 →63>
```

SET KEY LEVEL: Set up the control levels of the controller from 00 to 15. Input the No. by digit-key. After setting, press ENTER to save or CLR to exit the setting.

```
SET KEY LEVEL
>01<00 →15>
```

SET MON RANGE: Set up the range of monitors from 0000 to 0239.
Input the No. by digit-key. After setting, press ENTER to save or CLR to exit the setting.

```
SET MON RANGE
>0000 → 0239
```

SET CAM RANGE: Set up the range of intelligent dome cameras from 0000 to 9999.
Input the No. by digit-key. After setting, press ENTER to save or CLR to exit the setting.

```
SET CAM RANGE
>0000 → 9999
```

SET ALM RANGE: Set up the range of alarm positions from 0000 to 9999.
Input the No. by digit-key. After setting, press ENTER to save or CLR to exit the setting.

```
SET ALM RANGE
>0000 → 9999
```

RESET DEFAULT_I?: Set the keyboard setting to factory default.(default password: is "0123456789". Press ENTER to reset or CLR to exit. This process can take up to 30 sec. till the controller is available again. Note that after Baud-Rate changing, its necessary to restart the keyboard.

```
RESET DEFAULT_I?
*****
```



```
RESET DEFAULT_I?
PLEASE WAIT . . .
```

6. Working with PTZ

Start PTZ mode

By default, the keyboard usually starts in PTZ mode (display shows as below). You can also press [MENU] to change to PTZ mode.

```
MON--- CAM- ALM- PTZ Mode
001     0001 0001
```

Select / Change current camera

You can change the camera by pressing [CAM] + n + [ENTER]. N represents the channel number which should be selected

```
CAM + n
001     0001 0001 Change selected camera
```

Preset function

Add Preset [SET] + n + [ENTER]. n= 1 to 255*
Call a preset: [SHOT] + n + [ENTER]. n= 1 to 255*
Delete a preset: [CLR] + n + [ENTER]. n= 1 to 255*

*The maximum preset number depends on the PTZ device. Please refer to the user's manual for further information.

```
SET + n
001     0001 0001
```

```
SHOT + n
001     0001 0001
```

Tour - Sequence

A sequence can store up to 24 preset points with individual dwell time and speed. You can store a sequence by using this function. (only available in B01 / B02 Protocol)

Press [GRP] + n + [SET]. n= 1 to 4

After entering sequence programming mode, the display shows the preset input and setting for speed and time.

```
Seq Pos Spd Ti
001 000 000 000
```

Seq: Sequence number
Pos: Preset number
Spd: Move speed between 1-8
Ti: Stop time between 0-60 sec
Press [ENTER] to confirm and save the setting.

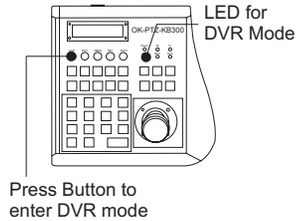
Repeat the preset pos input with speed and time setting, and confirm with enter. After exiting the programming mode, the settings will be saved to dome's memory.

7. Working with DVR

Enter DVR mode

To control DVR, press the DVR-Button and enter the DVR-mode. The LED with "DVR" tag indicates the current status, and the LC Display shows the current selected DVR ID:

DVR_ID:01



If you have more than 1 DVR installed and configured, you can switch to other ID by pressing [NEXT] + n +[ENTER]. For returning to PTZ mode, press [MENU]

Depends on the DVR Model, the function keys might be different. please refer to later chapter for key assignment.

Virtual PTZ control in DVR mode

In this mode, you can control the DVR and PTZ simultaneously: by selecting the input on the DVR, the PTZ ID assigned to this channel will be automatically selected and ready for PTZ control (DVR and PTZ ID assignment need to be set prior to operation. Please refer to the former chapter "Keyboard Setup" for details.)

Press [DVR] key (in DVR mode) to enter virtual PTZ

DVR_ID:01 IN:01
PTZ Cam:0001

DVR_ID:01.....ID of the DVR
IN:01.....Input 1 of the DVR
PTZ.....Indicates the virtual PTZ mode
Cam:0001.....Camera or PTZ ID

Switch the camera input channel: Press [N]* + [ENTER]
For returning to the DVR mode, press again the [DVR] key.

Change the PTZ assignment in DVR mode

If you are already in Admin-mode, you can change the assignment of the PTZ ID to the DVR input directly by pressing [NEXT] key.

Set DVR ID:
01 < 00 99>

Select the DVR you need to control or modify

DVR ID output to matrix
ID:01 OUT:0001
IN:01 CAM:0001

Press again [NEXT to]Change the assignment for DVR input and camera ID (admin access required)

DVR Input Channel Assign to Camera ID

7. Working with DVR

Function key for NVIDO DVR

Function	Key
Enter DVR Menu	Set
Enter Key	Enter
4 Cut	Hold
9 Cut	Prev
16 Cut	IRIS close
Zoom	Wide/Tele Key
Slow playback	Aux
Start Recording	ALM
Playback	ON
Key Pause	Autopan
Key Stop	IRIS Open
Key Rewind	GRP
Key Forward	OFF
Keyboard Infomation	Run
Power ON/OFF DVR	*
Ch. Display 1N (N=0-9)	1+N+ Enter
Ch. Display 0N (N=1-9)	0+N+Enter
Key Plus	3D Joystick Right
Key Minus	3D Joystick Left
Key Audio	Focus Near
Key Search	Focus Far
Key Next	DVR ID Setting
Clear Keyboard screen	CLR
Keylock	SHOT
Key Left	Joystick Left
Key Right	Joystick Right
Key Up	Joystick Up
Key Down	Joystick Down

Note:

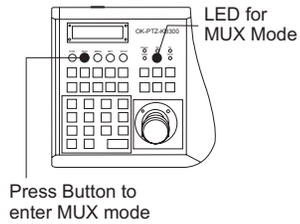
- please setup the communication baud-rate and ID in the DVR correctly before connection.
- To prevent signal interference, it is strongly recommended to use RS-485 distributor for connection

MULTIPLEXER

Control Multiplexer in MUX mode

Press the MUX button to enter the Multiplexer mode.

MUX_ID:01



PTZ with Multiplexer in MUX mode

In MUX mode, press the button [MUX] again, to enter virtual PTZ mode. You can control the PTZ by switching the input channel. the camera ID will also be switched accordingly

MUX_ID:01 IN:01
PTZ Cam:0001

MUX_ID:01.....ID of the MUX
IN:01.....Input 1 of the MUX
PTZ..... Control PTZ
Cam:0001.....ID of the Camera

Press **N** + **Enter** to change the channel

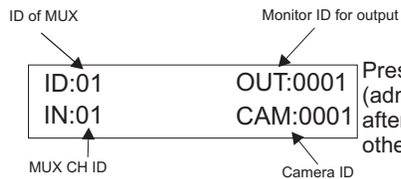
Setup the virtual PTZ control in MUX mode

MUX_ID:01

In MUX mode, press [AUTOPAN] to change the selected Multiplexer

Set MUX ID:
01 < 00 66>

2. Select the MUX ID (if many installed) for setup.

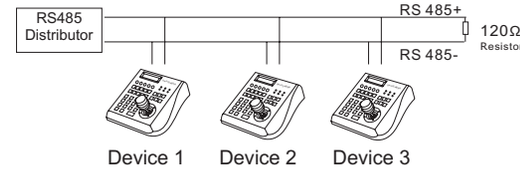


Press [AUTOPAN] again to setup the PTZ. (admin access required). press [ENTER] after every assignment to save the changes. otherwise the configuration may be lost.

Appendix

RS-485 Termination

Devices using RS485 control are usually connected in daisy-chain. which requires termination with 120Ω resistor on both ends. Following picture illustrates the connection methods. please note that a daisy-chain connection type shall not exceed 7 meters.



Star-Connection

The star-form connection is mostly used. it enables the connection of different dome cameras in longer distance. It is recommended to use RS485 distributor to ensure the telemetric data transmission:

