

# **HD-K01 Keyboard User Manual**

V1.0

Thanks a lot for purchasing our product. If there is any question, please feel free to contact us.

This manual may have something inaccurate in technology, unsuited with the product's functions and operations or the misprints. The manual's content will change with the enhanced functions of the product, as well as give the regular advance or renew the product and procedure in this manual. The renewed content will be added in the new edition of this manual and no separate notice will be given.

#### Notes:

- z LCD display can be easily damaged. Please do not press or exposure in sunshine for a long time;
- z The joystick can be easily damaged. If it needs to be repaired, please wrap and ship it by using original or safety packaging;
- z This keyboard should be used in certain range of temperature and humidity, referring the technical index.
- z Please connect the keyboard correctly as this manual requires.

#### Items list

Items Quantity Note		
DC12V power adapter	1	
10PIN connector	1	
CD with user's manual	1	

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#### **Main Features**

HD-K01 keyboards are compatible with all of our company's full series embedded DVRs. These keyboards can control speed dome and PTZ either directly, or through the DVRs. Also they can control DVRs as well.

#### **Control**

Completely replace the all functions of DVR front panel.

Any operation is indicated in LCD display.

One keyboard can manage 31 DVRs maximum.

Control speed dome and PTZ: The speed dome and PTZ address is among 0~254.

#### **Control protocol**

Contain 9 kinds of speed dome and PTZ protocol. Users can require installing other specific protocol if the keyboard has not contained. We will send the modified procedure to you to update keyboard procedure via RS-485 communication port, as it does not need to change hardware in advance.

#### Divided control by host and auxiliary keyboard

Classifying control can be supported in controlling embedded DRV, and 15 auxiliary keyboard can be connected, and the ID ranging from 0 to 15

Classifying control can be supported in controlling quick DOME and decoder, and 15 auxiliary keyboard can be connected, and the ID ranging from 0 to 15.

#### **Features and functions**

The flexibility of system is improved wisely as any equipments connect with RS485 can be set in different protocols and baud rates. Due to all the configuration can be done on the LCD display, it is not needed to look for how to change the protocol.

# **Install Introduction**

# **Back panel interface introduction**

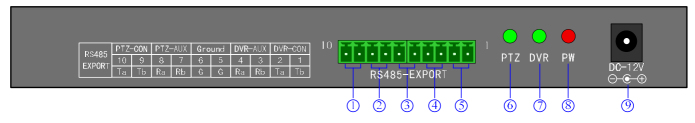


Fig 1

1151			
No	Physical interface	Connect introduction	
1	Output of control PTZ	Host keyboard connects PTZ RS485 port. Ta is for RS485+, and Tb is for	
	PTZ-CON	RS485-	
2	Input of auxiliary keyboard for PTZ control PTZ-AUX	Host keyboard connects auxiliary keyboard for PTZ control. Host keyboard pin8 ( <b>Ra</b> ) connects auxiliary keyboard pin10 ( <b>Ta</b> ), and host keyboard pin7 ( <b>Rb</b> ) connects auxiliary keyboard pin9 ( <b>Tb</b> ). Then auxiliary keyboard can control PTZ.	
3	Ground	Ground control signal line terminal	
4	Input of auxiliary control keyboard for DVR control DVR-AUX	Host keyboard connects auxiliary keyboard for DVR control. Host keyboard pin4 ( <b>Ra</b> ) connects auxiliary keyboard pin2 ( <b>Ta</b> ), and host keyboard pin3 ( <b>Rb</b> ) connects auxiliary keyboard pin1 ( <b>Tb</b> ). Then auxiliary keyboard can control DVR.	
5	Output of control DVR	connect host keyboard pin2 (Ta) with DVR KB port D+, and connect host	
	DVR-CON	keyboard pin1 ( <b>Tb</b> ) with DVR <b>KB</b> port <b>D</b> -	
6	PTZ control indicator light	In PTZ control mode, the led is green lighted and twinkling.	
7	DVR control indicator	In DVR control mode, it is green and twinkling.	
	light		
8	Power light <b>PW</b>	The lamp of keyboard is constantly red lighted on the working state	
9	Power input DC-12V DC	OC 12V power input	
	-		

# HD-K01 v1 front panel introduction

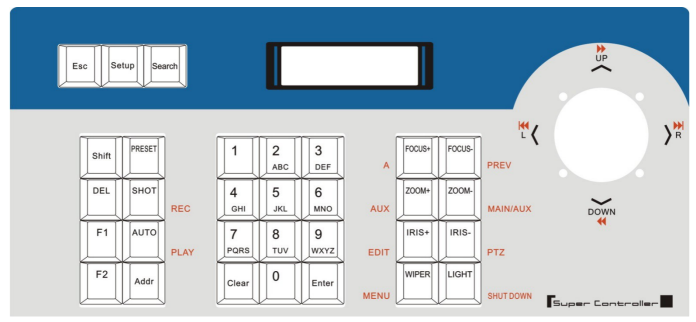


Fig 2

### **Key button function introduction**

<b>Button name</b>	Function introduction		
ESC	back to up-level menu		
Setup	hold for 3 seconds, enter into keyboard configuration state (default password: 8888)		
Search	press 1 second, check keyboard Configuration: the PTZ protocol		
Shift	switch the control mode of embedded DVR or speed dome		
PRESET	In PTZ control mode: setup the speed dome preset position.		
DEL	In PTZ control mode: clear the speed dome preset position.		
SHOT	In PTZ control mode: call PTZ preset		
(REC)	In DVR control mode: enter into DVR manual recording menu		
F1	Quick key-press of setup speed dome, it is related to used protocol, refer to LCD		
	explanation.		
Auto	In PTZ control mode: set the speed dome to auto rotate (depend on speed dome		
(PLAY)	itself, please reference the speed dome's manual)		
	In DVR control mode: enter into DVR playback menu		
F2	Quick key-press of setup speed dome, it is related to used protocol, refer to LCD		
	explanation		
Addr	choose addresses of PTZ or the device ID of embedded DVRs		
Clear	clean currently input content		
ENTER	confirm currently input content		
0-9	Number: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9		
Letter	A-Z (26 letters)		
FOCUS+	In PTZ control mode: set the lens focus near		
(A)	In DVR control mode: switch input method		
FOCUS-	In PTZ control mode: set the lens focus far		
(PREV)	In DVR control mode: switch DVR preview mode		
ZOOM+	In PTZ control mode: zoom in the lens		

(AUX)	In DVR control mode, this button is reserved
ZOOM-	In PTZ control mode: zoom out the lens
(MAIN/AUX)	In DVR control mode: switch the main/aux output port (hold for 2 seconds)
IRIS+	In PTZ control mode: open the lens iris
(EDIT)	In DVR control mode: edit input, same function as DVR front panel [EDIT] button
IRIS-	In PTZ control mode: close the lens iris
(PTZ)	In DVR control mode: enter the embedded DVR pan/tilt control function
WIPER	In PTZ control mode: on/off the wiper relay
(MENU)	In DVR control mode: show the DVR main menu
Light	In PTZ control mode: on/off the light relay
(Shut down)	In DVR control mode: power off DVR

#### Joystick control introduction

fig operation		function introduction	
		In PTZ control mode: control the movement of pan/tilt	
	up	In DVR control mode: play record file fast	
	4	In PTZ control mode: control the pan/tilt to move upon	
	down	In DVR control mode: play record file slowly	
1.0		In PTZ control mode: control pan/tilt to move left	
left	ieit	In DVR control mode: control record file backward	
	right	In PTZ control mode: control pan/tilt to move right	
		In DVR control mode: control record file forward	

#### LCD display indication introduction

Any operation is displayed and corresponding in LCD. The LCD will turn into electricity-save mode (minimum the lightness) in 30 seconds without any input signal.

## **HD-K01** front panel introduction

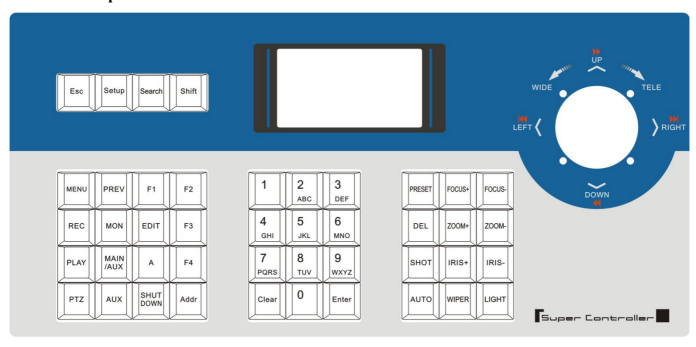


Fig 3

## **Key button functions introduction**

<b>Button name</b>	Function introduction	
ESC	back to up-level menu	
Setup	hold for 3 seconds, enter into keyboard configuration state (default password: 8888)	
Search	press 1 second, check keyboard configuration: PTZ protocol	
Shift	switch the control mode of embedded DVR or speed dome	
MENU	show the main menu	
PREV	switch the previews of single, four, nine, twelve, sixteen screens	
F1	Quick key-press of setup speed dome, it is related to used protocol, refer to LCD explanation.	
F2	Quick key-press of setup speed dome, it is related to used protocol, refer to LCD explanation.	
REC	Enter into DVR manual record menu.	
MON	specially control the four auxiliary display output ports of hybrid solution (hold for 2 seconds)	
EDIT	Enter into DVR edit mode.	
F3	Quick key-press of setup speed dome, it is related to used protocol, refer to LCD explanation.	
PLAY	Enter into DVR playback menu.	
MAIN/AUX	switch the main/aux output port (hold for 2 seconds)	
A	switch input ways	
F4	Quick key-press of setup speed dome, it is related to used protocol, refer to LCD	
	explanation.	
PTZ	Enter into DVR PTZ control menu.	
AUX	In DVR control mode, this button is reserved.	
Shut Down	power off DVR	
Addr	choose addresses of PTZ or the device ID of embedded DVRs	
Clear	clean currently input content	
ENTER	confirm currently input content	
0-9	Number.: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9	
A - Z	A-Z (26 letters)	
PRESET	Setup the speed dome preset position	
FOCUS+	set the lens focus near	
FOCUS-	set the lens focus far	
DEL	Delete the speed dome preset position	
ZOOM+	zoom in the lens	
ZOOM-	zoom out the lens	
SHOT	Call the speed dome preset position	
IRIS+	open the lens iris	
IRIS-	close the lens iris	
	Set the speed dome to auto rotate (depend on speed dome itself, please reference the	
Auto	speed dome's manual)	

Light	on/off the light relay
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## Joystick control introduction

fig opera	ation	function introduction	
up up	In PTZ control mode: control the movement of pan/tilt		
	up	In DVR control mode: play record file fast	
		In PTZ control mode: control the pan/tilt to move upon	
down	uown	In DVR control mode: play record file slowly	
left	In PTZ control mode: control pan/tilt to move left		
	ieπ	In DVR control mode: control record file backward	
right	In PTZ control mode: control pan/tilt to move right		
	In DVR control mode: control record file forward		
	rotate left	zoom in the lens	
<b>(</b>	rotate right	zoom out the lens	

## LCD display indication introduction

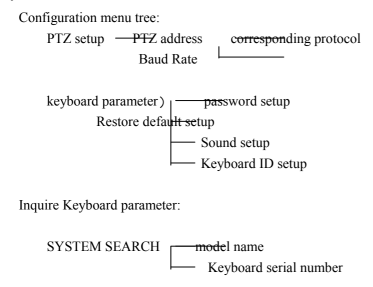
Any operation is indicated and corresponding in LCD display. The LCD will turn into electricity-save mode (minimum the lightness) in 30 seconds without any operation.

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### **Keyboard configuration and query**

All the operation of keyboard configuration and query can be done via joystick and certain key buttons.

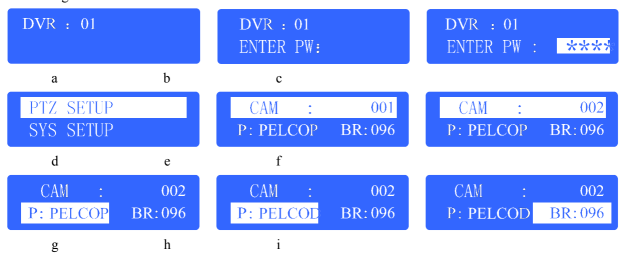
#### **Keyboard menu tree**



#### **Configuration illustration**

Here is a example to illustrate how to set dome: change the communication protocol of dome 002 to PELCO-D, and change the baud rate to 4800.

- 1. In the mode of standby (fig a), hold the "Setup" button for 3 seconds, login the main menu (fig b);
- 2. Enter the password (fig c, default password: 8888);
- 3. Press [Enter], enter into setup menu, operate the Joystick up and down to choose [PTZ SETUP] or [SYS SETUP] (fig d);
- 4. Choose [PTZ SETUP], press [Enter] to enter in [PTZ SETUP];
- 5. Operate the Joystick left and right to choose the address of speed dome, e.g. 002 (fig e, f), then press [Enter] to enter the next level menu (fig g);
- 6. Operate the Joystick up and down to choose communication protocol, e.g. PELCO-D (fig h);
- 7. Operate the Joystick right to change the baud rate (fig i), and then choose the baud rate up and down (fig j);
- 8. Press [Enter], then press "ESC" until back to the standby mode (fig a);
- 9. Configuration is done





# Typical wiring diagram

### **Control speed dome**

Auxiliary keyboard

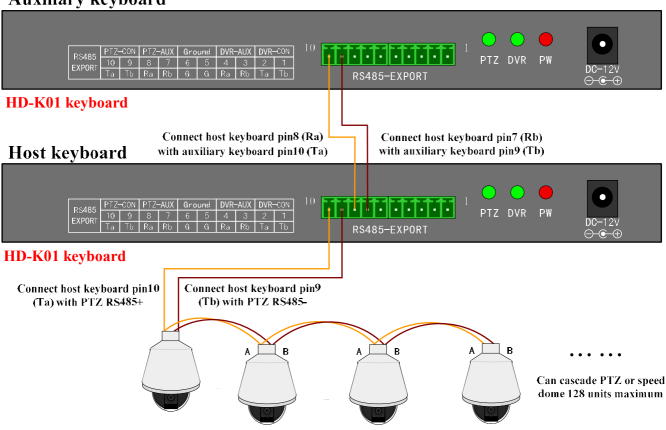


Figure 4

#### **Control DVR**

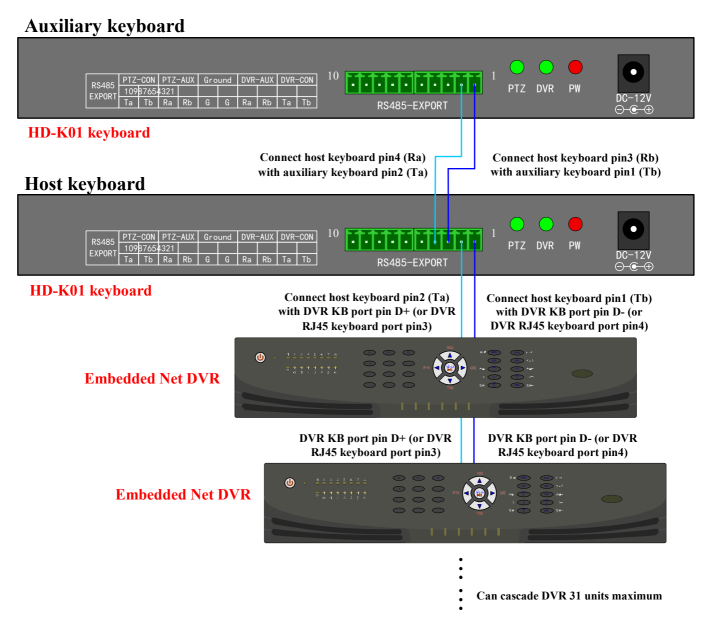


Figure 5

# **Technical Specification**

Keyboard model	HD-K01 v 1	HD-K01
Supported DVR number	31	31
Supported PTZ number	255	255
Control mode	RS-485 half-duplex mode	
	Baud rate: 1200 ~ 19200bps	
<b>Communication interface</b>	RS-485 port	
LCD screen	122mm* 32mm	128mm*64mm
Joystick	2D 3D	
Maximum cable length	1200m	
Power supply	DC 12V	
Working temperature	-10°C+55°C	
Working humidity	10%90%	
Size	300mm*180mm*86mm	360mm*200mm*108mm
Weight	3.2Kg 3.3Kg	