KBD-1010
Universal PTZ Camera Remote Controller

USER MANUAL
VERSION: KBD-M-02202021

KBD-1010-RNV

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Operating Instructions

Thank you for purchasing our product. If there are any questions, please contact the authorized dealer.

Before operating the unit, please read this manual thoroughly and retain it for future reference.

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IMPORTANT INFORMATION

Legal Notice

Attention:
To ensure account security, please change the password after your first login. You are recommended to set a strong password (no less than eight characters). Password login does not apply to some models that do not need password login.

The contents of this document are subject to change without prior notice. Updates will be added to the new version of this manual. We will readily improve or update the products or procedures described in the manual.

Best effort has been made to verify the integrity and correctness of the contents in this document, but no statement, information, or recommendation in this manual shall constitute formal guarantee of any kind, expressed or implied. We shall not be held responsible for any technical or typographical errors in this manual.
The product appearance shown in this manual is for reference only and may be different from the actual appearance of your device.
This manual is a guide for multiple product models and so it is not intended for any specific product.
In this manual, the illustrations of displayed interface, parameters displayed, drawings and value ranges may vary with models. Please see the actual product for details.
Due to uncertainties such as physical environment, discrepancy may exist between the actual values and reference values provided in this manual.
Use of this document and the subsequent results shall be entirely on the user’s own responsibility.

Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="WARNING!" /></td>
<td>Contains important safety instructions and indicates situations that may cause bodily injury.</td>
</tr>
<tr>
<td><img src="image" alt="CAUTION!" /></td>
<td>User must be careful and improper operations may cause damage or malfunction of product.</td>
</tr>
<tr>
<td><img src="image" alt="NOTE!" /></td>
<td>Indicates useful or supplemental information about the use of product.</td>
</tr>
</tbody>
</table>

Safety Information

⚠️ WARNING!
Installation and removal of the unit and its accessories must be carried out by qualified personnel. You must read all of the Safety Instructions supplied with your equipment before installation and operation.

Warnings:
- If the product does not work properly, please contact your dealer. Never attempt to disassemble the unit yourself. (We will not assume any responsibility for problems caused by unauthorized repair or maintenance.)
- This installation should be made by a qualified service person and should conform to all the local codes.
- When shipping, the unit should be packed in its original packaging.
- Make sure the power supply voltage is correct before connecting to the unit.
- Do not drop or subject the unit to physical shock.
Maintenance Precautions:

- Ensure that no moisture or liquid comes into contact with any surface of the keyboard, as liquid may damage the functions of the keyboard.
- Keep dust out of the RJ-45 ports to prevent damage from dust and moisture.
- Only use the original, uncut power supply that is included with the keyboard.

Regulatory Compliance

FCC Part 15
This equipment has been tested and found to comply with the limits for 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.

This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
This device may not cause harmful interference.
This device must accept any interference received, including interference that may cause undesired operation.

LVD/EMC Directive
This product complies with the European Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/EC.

WEEE Directive – 2002/96/EC
The product this manual refers to is covered by the Waste Electrical & Electronic Equipment (WEEE) Directive and must be disposed of in a responsible manner.
WHAT’S IN THE BOX

Standard Accessories

- Keyboard
- Power supply and power cord
- RJ-45 to Phoenix Breakout
- RJ-45 Coupler
- Junction box
- RJ45 Control Cable
- Tally light Terminal Contact
- Assign Keys label sheet
- User Manual/Welcome Card

Optional Accessories

- RS232 8 Pin Mini Din to Phoenix Terminal Block

When the “Optional” Accessories will be needed:

- When a 8 Pin Mini Din RS232 connector camera needs to be connected to and controlled.
Over View

This user guide is suitable for the following models:

- **KBD-1010-RNV** (IP camera controller with serial port and ONVIF IP and VISCA Over IP protocol)

**Key Features:**

- Cross protocol mix-control with RS232/RS422 and IP
- Protocol support: VISCA, PELCO D/P, ONVIF IP, VISCA over IP, CGI*
- Quick Access Control
- High-quality sync-6-way joystick control
- Video router camera monitor switching with PTZ control.
- Independent wide range dual power input: 6-48VDC, POE

**Functionalities:**

- Easy, ergonomic PTZ control of multiple remote cameras for live event production and content creation. Applications: Education, Broadcast, Video Conferencing, House of Worship etc.
- This compact remote controller features a high-quality joystick that allows effortless one-handed pan, tilt and zoom adjustments. Zoom can also be controlled via the joystick or a supplementary seesaw lever; dedicated knobs and control buttons simplify direct access to frequently-needed camera functions without needing to use the camera menus.
- Quick Access features include the control of Exposure, Shutter Speed, Iris, Compensation, White Balance, Focus, PT Speed, Zoom Speed.
- The controller supports serial RS232/RS422 and IP mix-control. It allows you to use RS232/RS422/IP control on one controller to control cameras in a single system.
- With IP control, automatically search available IP cameras in the network and assign IP addresses easily. IP control supports ONVIF, CGI*, VISCA Over IP.
- Up to 256 camera presets with memory of image parameters and 8 patterns/cruises to recall camera moves. (Requires camera support)
- Tally Indicator: Includes Normal Tally/On-Air Tally/Contact Modes
- Supports 2 groups (7 cameras per group) via VISCA RS422 daisy chain control.
- Compatible with video router switch, to switch camera on the router with PTZ camera control.
- Provides PTZ camera configuration file export/import via IP interface capability to duplicate the keyboard setting to multiple keyboards.
- Unlimited number of controllers can operate on a single network to control up to 255 IP cameras. Controls up to total 255 cameras (Combine using PELCO/VISCA/ONVIF IP/VISCA-Over-IP Protocol).
- Up to 6 selectable ASSIGN function key, additional functions can be assigned to ASSIGN buttons.
- Multi-color Key/Button illumination indicator
- Full compatibility is provided with all Bolin PTZ cameras and Sony BRC, SRG series PTZ cameras and most PTZ cameras in the market that support RS232/RS422/RS485/IP control.
- Control firmware upgrade is available via USB to keep the performance of the controller up to date.
- Configuration import/export via IP
- Software Tool for bulk camera/keyboard setup.
- * Available via firmware upgrade.
1. **Power Button**
   Power on / Power off the keyboard

2. **12V DC Power Port, wide range input tolerance from 5V-48VDC**
   Connect the supplied DC power adaptor and cord

3. **Reset Button**
   Hard reset to make Joystick and Seesaw recalibrate accuracy
   NOTE: Only used when Joystick or Seesaw have problems or experience is poor, and please do not press / touch any button during the reset process. (Use safety pin to press and hold for 3 seconds to do reset)

4. **Kensington Security slot**
   Use a lock to physically secure the keyboard in place

5. **Tally / Contact (GPI I/O connector)**
   Tally control interface

6. **RS232 interface / RJ-45 port**
   Connect RS232 adapter

7. **IP Interface / RJ-45 port**
   Connect the keyboard to a network or a PoE switch for power supply

8. **RS422 (B) interface, use for RS485 as well / RJ-45 port**
   Connect an RS422 adapter to control up to 7 daisy-chained RS422 cameras (Group A)

9. **RS422(A) interface,**
   a. **In PTZ Controller Mode, use for RS485 as well / RJ-45 port**
      Connect an RS422 adapter to control up to 7 daisy-chained RS422 cameras (Group B)
   b. **In Video Router Switch Mode, control connection interface / RJ-45 port**
      Connect to video matrix, to control video switching via keyboard

10. **Firmware Upgrade USB port**
2. **Lock**: locks all image adjustment buttons and dials
3. **Exposure** (Full Auto, Iris Priority, Shutter Priority, Manual Iris Gain, Manual Shutter Gain, Black Level.)
4. **IP Interface Buttons** – used to interact with IP cameras
5. **LCD Screen** – Display for navigating keyboard settings
6. **Reset** – used for clearing presets
7. **Setup** – used for keyboard menu setting
8. **Preset** – used for saving camera presets
9. **Pan Tilt Speed knob**
   - Rotate: Speed adjustment / Navigate (in menu)
   - Press: Select (in menu)
   - Long press: Invert L/R direction
10. **Call** – used for calling camera presets
11. **Zoom Speed knob**
    - Rotate: Zoom speed adjustment / Adjust value (in menu)
    - Press: Save (in menu)
    - Long press: Invert U/D Direction
13. **Manual Red Adjustment** for White Balance
14. **Manual Blue Adjustment** for White Balance
15. **Manual Focus**
16. **One-Push Focus**
17. **Focus Auto/ Manual Toggle**
18. **OPW (One Push WB) For White Balance**
19. **Assign Keys** – used to assign quick access to commands
20. **Zoom Seesaw** – For zoom in / zoom out
21. **BLC (Back Light Compensation)** – Toggles Back Light Compensation setting in camera
22. **Menu** for pulling out camera OSD menu
23. **MON**: For calling monitor number
24. **Alphanumeric Keypad** – used for camera call, preset call, entering data (in menu)
25. **CAM**: For calling camera number
26. RS422 Group B Selection
27. RS422 Group A Selection
28. Enter Button for menu setting to Enter/Confirm data.
29. PTZ Joystick

LED Screen Display

1. Camera Title, displays the title is set for the camera being controlled.
2. Camera Identifier – Camera ID, identifies which camera is being controlled, and the protocol being used.
3. Protocol, the control protocol that the camera being controlled is using.
4. Baud Rate, the serial control baud rate that the camera being controlled is using.
5. Control status,
   a. Showing OK when the connection between the camera and the keyboard is built and the communication is working properly.
   b. Showing NO when the connection or the communication between the camera and the keyboard is not working properly.
6. IP address of the IP camera is being controller.
7. Monitor Identifier – When VIDEO ROUTER SWITCH mode is selected, identifies which monitor is being used for display the selected camera video image.
8. Exposure Control Mode, use Auto Exposure knob to select an exposure control mode among Full Auto, Iris Priority, Shutter Priority, Manual Iris Gain, Manual Shutter Gain, Black Level.
9. Network Connectivity indicator
   a. If the “+” appears, this means that the network is successfully connected
   b. If the “+” does not appear, this means that the network is not connected
10. Tilt Reversal Indicator
11. Pan Reversal Indicator
Junction Box

1. RJ45 port for connection between Junction Box and The Keyboard Controller
2. 12V DC Power Port
   Connect the supplied DC power adaptor and cord
3. Junction Box body
4. Terminal Contact connection for RS422 or RS232
5. RJ45 port for connection between Junction Box and the camera
   Use Network cable to connect directly
6. **NOTE**: Do not use the top row of holes, as these are not contact ports. All labels apply to the **bottom row** (Item #4 in the chart)
System Overview

Cross-Protocol Mix Control (PTZ Controller Mode)

Figure 1 - When the junction box is powered, it will provide power to the keyboard via any port that it is connected to -- RS232, IP, RS422(A), RS422(B). **No additional power supply is required for the keyboard if a powered junction box is being used.**

Please Note, regarding Serial Control protocols (RS422/RS485 and RS232):
- When controlling only RS232 cameras, the keyboard can control a total of 7 RS232 cameras
- When controlling RS422 and RS232 cameras simultaneously, the keyboard can control a total of 7 RS232 and RS422 cameras.
- When controlling only RS422 cameras, the keyboard can control up to 14 RS422 cameras (2 daisy chains of 7)
- When controlling only RS485 cameras, the keyboard can control up to 255 RS485 cameras.
- The keyboard can control up to 255 cameras in one single system, among mixed protocols (RS422, RS232, and IP)
- In one single system, within a same network, 128 keyboards can be used with IP protocol.

**Connection**

The controller supports serial RS232/RS422 and IP Cross protocol mix-control. It allows you to use RS232/RS422/IP control on one controller to control cameras (Protocol support: VISCA, PELCO D/P, ONVIF, VISCA over IP, CGI* in a single system.

**Power**

Power up the controller using one of the following options:

1. Power supply (included) directly connect to the keyboard:
   - **Power Voltage Tolerance 6V – 48V**
   - **The keyboard can be powered with at least 6VDC. This allows for longer power runs between the power source and the keyboard**
   - **The keyboard can also tolerate 48VDC power, which makes the keyboard suitable for vehicle use (Broadcast vans, commercial vehicles, etc.)**

2. Use POE
   - Connect Ethernet IP port to POE switch using CAT5/6 network cable
   - POE standard: IEEE802.33at
   - Maximum distance 80M using CAT6 Plus cable

3. Use included junction box
   - Connect power supply to the junction box.
   - Connect Ethernet cable from “Controller” port on the junction box to the RS422 or RS232 port on the KBD-1010.
   - When using Junction Box to provide power to the keyboard via RS422 or RS232 port on the keyboard. Does not need extra power supply for keyboard.
Figure 2 - Power supply is required at EITHER the keyboard OR the Junction Box. If the junction box is powered, no additional power supply is needed for the keyboard, as the junction box will provide power to the keyboard via the control port.

Connector Pinout Definition
IP connection
Connect the keyboard’s "IP" port to a port on an Ethernet switch

For more information regarding adding ONVIF and VISCA over IP cameras to be controlled by the keyboard, please see the section on Keyboard IP Configuration

Make Serial Port Connection
The controller supports serial RS232/RS422 and IP Cross protocol mix-control. It allows you to use RS232/RS422/IP control on one controller to control cameras (Protocol support: VISCA, PELCO D/P, ONVIF, VISCA over IP) in a single system.

Depending on the protocol being used to control the cameras, you may need to connect one or more of the following:

IP port to network switch
- Used for logging in to web interface of KBD-1010
- Used to control the following PTZ protocols:
  - VISCA over IP
  - ONVIF IP

RS232 Connection
- RS232 Connection 1 to 1 connection with keyboard and camera
- Keyboard connection to RS232 daisy chain
RS232 connection
-Use for the controller with Non-Bolin camera connection. Bolin camera connection see the separate section following.

Follow the diagram below for the following options:
1. RS232 connection using network cable (follow T-568B standard pinout at keyboard end):
   a. 1 to 1 connection – Follow the pinout for the RS232 port on the keyboard to use CAT5/6 cable to make a cable suitable for controlling your camera.

   Follow the diagram below for the following options:
   RS232 connection – Make a Network cable - Camera with RS232 Serial Port connector

   b. Use Junction Box, 1 to 1 connection – Follow the pinout for the RS232 port on the keyboard and Junction Box to use CAT5/6 cable (follow T-568B standard pinout between keyboard and Junction Box) to make a cable suitable for controlling your camera via Junction Box.

   RS232 connection – Via Junction Box to make a network cable - Camera with RS232-Serial connector
2. RS232 connection using multicore control cable

RS232 Connection – Via Junction Box - Camera with RS232 serial connector

3. RS232 connection with the camera having 8 Pin Mini Din RS232 connector.

RS232 Connection – Via Junction Box - Camera with 8 Pin Mini Din RS232 serial connector
4. RS232 Daisy Chain Multiple Cameras connection via Junction Box:

RS232 Daisy Chain Connection – Via Junction Box - Camera with RS232 serial connector

5. RS232 connection using RJ45 to Phoenix connector adaptor (Not Included, sold separately)

RS232 Daisy Chain Connection – Using RJ45 to Phoenix connector adaptor (Not Included)

**RS422 connection**

- Use for the controller with Non-Bolin camera connection. Bolin camera connection see the separate section following.

There are two connection ways for the RS422 ports on keyboard rear panel:

1. When Control Mode select **PTZ Controller** in Keyboard Setting:
   - Keyboard RS422 (A or B) RJ-45 port are used for RS422 camera control.
   - Keyboard RS422 (A or B) RJ-45 port are used for RS485 cameras control

2. When Control Mode select **Video Router Switch** in Keyboard Setting:
   - Keyboard RS422 (A) RJ-45 port is used to connect with Video Router/Matrix for video switching control
   - Keyboard RS422 (B) RJ-45 port is used to connect RS422 camera or RS485 camera control.
Follow the diagram below for the following options:
1. RS422 connection using network cable (follow T-568B standard pinout at keyboard end):
   a. 1 to 1 connection – Follow the pinout for the RS422 port on the keyboard to use CAT5/6 cable to make a cable suitable for controlling your camera.

   - 1 to 1 connection – Follow the pinout for the RS422 port on the keyboard to use CAT5/6 cable to make a cable suitable for controlling your camera.

   - 1 to 1 connection, Use Junction Box – Follow the pinout for the RS422 port on the keyboard and Junction Box to use CAT5/6 cable (follow T-568B standard pinout between keyboard and Junction Box) to make a cable suitable for controlling your camera via Junction Box.
2. RS422 connection using multicore control cable (Non-SONY Camera)

RS422 Connection – Via Junction Box - Camera with RS422 serial connector

3. RS422 connection using multicore control cable (SONY Camera)

(SONY Camera) RS422 Connection – Via Junction Box - Camera with RS422 serial connector
4. **RS422 Daisy Chain Multiple Cameras connection (Non-Sony Camera)**

![RS422 Daisy Chain Connection](image)

NOTE: How to make RS422 connection, please refer to the camera user guide.

**RS422 Daisy Chain Connection – Via Junction Box - Camera with RS422 Serial Port**

5. **RS422 Daisy Chain Multiple Cameras connection (Sony Camera)**

![RS422 Daisy Chain Connection](image)

NOTE: How to make RS422 connection, please refer to the camera user guide.

**RS422 (VISCA) Daisy Chain Multiple Cameras Connection (Sony Camera)**

**(SONY Camera) RS422 Daisy Chain Connection – Via Junction Box - Camera with RS422 Serial Port**
6. RS422 1 to 1 connection using RJ45 to Phoenix connector adaptor (Not Included, sold separately)

RS422 Connection - Use RJ45-RS422 adapter - Camera with RS422 serial connector

7. RS422 Daisy Chain connection using RJ45 to Phoenix connector adaptor (Not Included, sold separately)

RS422 Daisy Chain connection – Via RJ45 to RS422/232 Adaptor - Camera with RS422 Serial Port
RS485 connection
- Use for the controller with Non-Bolin camera connection. Bolin camera connection see the separate section following.

Follow the diagram below for the following options:

NOTE:
• Use RS422 ports for RS485 connection.
• Only use TX+ and TX- for RS485 connection.

1. RS485 connection using network cable (follow T-568B standard pinout at keyboard end):
   a. 1 to 1 connection – Follow the pinout for the RS485 port on the keyboard to use CAT5/6 cable to make a cable suitable for controlling your camera.

   b. Use Junction Box, 1 to 1 connection – Follow the pinout for the RS485 port on the keyboard and Junction Box to use CAT5/6 cable (follow T-568B standard pinout between keyboard and junction box) to make a cable suitable for controlling your camera via Junction Box.
2. **RS485 connection using multicore control cable via Junction Box**

   ![Diagram of RS485 connection via Junction Box](image1)

   Note: How to make RS485 connection, please refer to the camera user guide.

   ![Diagram of RS485 connection - Via Junction Box - Camera with RS485 serial connector](image2)

3. **RS485 connection using multicore control cable via RJ45 to Phoenix connector adaptor (Not Included, sold separately)**

   ![Diagram of RS485 connection via RJ45 to Phoenix connector](image3)

   Note: How to make RS485 connection, please refer to the camera user guide.

   ![Diagram of RS485 connection - Use RJ45-RS422 adapter - Camera with RS485 serial connector](image4)
4. **RS485 Daisy Chain Multiple Cameras connection**

![Diagram of RS485 Daisy Chain connection](image)

**NOTE:** How to make RS485 connection, please refer to the camera user guide.

5. **RS485 Daisy Chain connection using RJ45 to Phoenix connector adaptor (Not Included, sold separately)**

![Diagram of RS485 Daisy Chain connection via RJ45](image)

**NOTE:** How to make RS485 connection, please refer to the camera user guide.
**IP Control**

*Use ONVIF IP Control:*

- Network Cable with IP Video Streaming and IP Control
- Network Cable with IP Control

**Use VISCA OVER IP Control:**

- Tally/contact signal
- Camera Video Signal (HDMI/SDI)
- Remote control signal, Network Cable CAT5/6 with VISCA OVER IP Control

**IP Connection – Using ONVIF IP Control Protocol – With IP Streaming Camera**

**IP Connection – Using VISCA OVER IP Control Protocol – With Visca Over IP ready Camera**
Cross-Protocol Mix Control

Tally Light GPI I/O connection

GPI connection with RS422 VISCA control connection

Cable Preparation

1. Build standard multiple cameras RS-422 daisy chain control connection between the keyboard controller and the cameras. (For more RS422 control information details please refer to Keyboard Controller user guide)

   a. Via Junction Box

   RS422 Daisy Chain Connection – Via Junction Box - Camera with RS422 Serial Port
b. Via RJ45 RS422/232 adaptor

![Diagram of RS422 Daisy Chain connection – Via RJ45 to RS422/232 Adaptor - Camera with RS422 Serial Port]

2. Built Tally/Contact Function cable connection between the Keyboard Controller and Video Switcher (Sony)

![Diagram of Keyboard and Video Switch Side]

1. Keyboard side we use pin 1 to pin 8, Video Switch side we use pin 1 to pin 9 except pin 8;
2. Keyboard pin 8 connected with Video Switch pin 9;
3. Keyboard pin 1 connected with Video Switch pin 1, pin 2 connected with pin 2, the rest may be deduced by analogy, …pin 7 connected with pin 7

Set UP

1. GPI I/O Input mode - Tally signal is sent by Video Switch
   a. Connect camera with keyboard by standard RS-422 control cable;
   b. Connect keyboard with video switch by tally function cable;
   c. Access to KEYBOARD SETTING > GPI I/O > Setting, and change it to Input mode, then Exit to home directory;
   d. After done above operations, we can switch to different camera by video switch, for example, if we switch to camera 1 on video switch, it will send tally signal to keyboard via the tally function cable,
and keyboard will transmit this tally signal to camera 1 via standard RS-422 control cable, so camera 1 tally light will turn on, and keyboard can control camera 1 pan and zoom;
e. If switch to camera 2 on video switch, then camera 2 tally light will on and camera 1 tally light will off;

Tally Light GPI Connection – Using RS422 VISCA Control Protocol

Diagram when GPI is select “Input”

2. GPI I/O Output mode - Tally signal is sent by Keyboard Controller
   a. Connect camera with keyboard by standard RS-422 control cable;
   b. Access to KEYBOARD SETTING > GPI I/O > Setting, and change it to Output mode, then Exit to home directly;
   c. After done above operation, we can switch to different camera by keyboard, for example, if we switch to camera 1 on keyboard, it will send tally signal to camera 1 via standard RS-422 control cable, so camera 1 tally light will turn on, and keyboard can control camera 1 pan and zoom;
   d. If switch to camera 2 on keyboard, then camera 2 tally light will on and camera 1 tally light will off;

Tally Light GPI Connection – Using RS422 VISCA Control Protocol

Diagram when GPI is select “Output”
GPI connection with VISCA OVER IP control connection

How to make the connection with BOLIN products

Please see the User Guide “BOLIN Camera and Keyboard Controller Connection” that you can download it at www.bolinotechnology.com product pages.
Control Mode - Video Router Switch
Cross-Protocol Mix Control (Video Router Switch Mode)

Figure 3 - When the junction box is powered, it will provide power to the keyboard via any port that it is connected to --RS232, IP, RS422(B). No additional power supply is required for the keyboard a powered junction box is being used.
In Video Router Switch control mode, it allows you to use keyboard CAM key and MON key to select any one of the cameras displaying on any one of the monitors within the video router/matrix system with PTZ camera control. After the PTZ camera is switched on the monitor, you can right away control the PTZ camera without any extra keyboard operation.

NOTE: Important
- In order to switch camera on the video router with PTZ camera control together, you need to set the camera ID on the keyboard as the same as camera input number on the video router.
- For example, on the keyboard, there is the camera 3 (serial control) and camera 12 (Visca-Over-IP control). This camera 3's SDI signal needs to go into camera input 3 on the video router, camera 12's SDI signal needs to go into camera input 12 on the video router.

Current compatible video router supported:
- Black Magic Design-Smart VideoHub
- To Be Continue Added

Go to Keyboard Setting to select Video Router Mode in Control Mode.
- After select the Video Router Mode, RS422 Port A will be assigned for Video Router control only, can not be used for camera switching.
- RS422 Port B will be assigned for camera switch, so Group B (Button at bottom next to Number Pad) will be activated by default for camera switching.

Connect to the keyboard RS422 (A) port to a video router/matrix that supports RS422 control, such as Blackmagic Smart VideoHub.
- How to connect the RS422 control port A on the keyboard to video router, or how to make the RS422 control connector for the video router, please refer to the useguide of the video router.

This keyboard integrated Blackmagic Matrix Switching Protocol, with Video Router Switch mode selected, the keyboard sends control command to deliver different camera signal to different monitor that connected with the video router/matrix.

The home screen will display MON information after Control Mode being set to Video Router Switch mode MON: 2 means the selected camera 3 image is delivered to the monitor 2 that connected with the router/matrix, press the keyboard number 2 button and then press MON button, the selected camera image will be delivered to monitor 2.

NOTE:
- In Video Router Switch mode, the RS422(A) port is only used for connecting video router/matrix, it is not available for camera PTZ control anymore. Only RS422(B) is for PTZ camera control.
- If you want to use RS422(A) back for camera PTZ control, please set the Control Mode back to PTZ Controller Mode in Keyboard Setting menu.
IP Network Connection
Before accessing a keyboard controller IP web interface, you need to connect the keyboard to the PC/laptop directly with a network cable or via a network switch/router.

Login Preparation
- The keyboard controller is powered on and connected to the network switch
- The keyboard’s IP address is located within the same subnet as the PC/laptop
- The PC/laptop is connected to the network switch
- The PC/laptop’s IP address is located within the same subnet as the keyboard
- The PC/laptop is installed with Internet Explorer 11 (Only supported)

Logging in to the Web Interface
The default static IP address of the keyboard is 192.168.0.13, and the default subnet is 255.255.255.0

The following uses Internet Explorer 11 as an example to describe the login procedure.
1. Browser to the login page by entering correct IP address (e.g. http://192.168.0.13) of your keyboard in the IE 11 address bar;
2. Enter the user name as admin, and keep the password field empty (means leave the password blank, don’t enter);

Introduction to the Web Interface
After login to the web interface, you will be located at Upgrade page, it is used to do IP firmware upgrade of the keyboard. User can check keyboard current IP firmware version on Version page.

The following steps will show you how to do IP firmware upgrade:
1. Click “Browser...” button and select the new IP firmware file, then click “Upload”;
2. Find existing IP firmware version of the keyboard in the menu on keyboard.
   Setup>Keyboard Setting>Model Info.
   a. If the IP firmware version showing VA.x.x, use the .img file to upgrade the keyboard.
   b. If the IP firmware version showing V2.x.x, use the .csf file to upgrade the keyboard.
3. It takes around 30 seconds to upload the firmware file to keyboard;
4. It will pop-up tips that upload successful, then please click “Upgrade” button on the pop-up tips window to start IP firmware upgrade;
5. It will pop-up “Upgrading, don’t operate...”, upgrade takes 2-3 minutes;
6. After done, it will pop-up “Upgrade success, restarting...”, few seconds later will turn back to the login page;
7. Wait for 1 minute, you will be able to login the IP web interface again.
Configuration File Export & Import

When you have one keyboard completely setup with keyboard configuration and camera configuration, and you have more than one new keyboards added to the same system. This Configuration File Export & Import feature will help with you duplicating the keyboard settings to new keyboards.

Configuration file export & import function allows user to migrate the Camera Setting data and Keyboard Setting data that have been configured from one keyboard to another.

Note:
- Before you start keyboard configuration file export/import, the IP address for the new keyboard has to be configured separately. Configuration file export/import does not include IP address migration.

Export: (Camera Setting Data)
1. Login the Keyboard web interface. Via IE browser, use the IP address which you can get from the Keyboard Setting>IP Configuration. The user name is admin, password: No password, Keep the field empty.
2. After login, you will get the export & import list, the camera setting data and keyboard setting data need to be exported & imported separately.
3. Access to Export Camera Setting Data page, click Export button, it will start exporting. Please make sure the keyboard LED OSD is under home screen (not accessing to any setting menu).
4. During the processing of exporting, the keyboard LED screen will display the percentage of the exporting progress, please do not do any operation during the whole exporting progress.
5. After export the data, please save the CameraBackup / KeyboardBackup file in your local laptop/PC
6. Keyboard Setting Data exporting operation is same as above

Export Camera Setting Data

45%

NOTE:
- The Export & Import function is only available while the keyboard is under home screen.

Import: (Camera Setting Data)
1. Setup IP configuration to the new keyboard and login the web interface.
2. Access to Import Camera Setting Data or Import Keyboard Setting Data page
3. Click Browser button to select the backup file, then click Import button to start importing. It will display the percentage of the importing progress on keyboard LCD screen.
4. After finishing importing the backup file, the new keyboard configuration will be the same as the original one, user doesn’t have to set up the new keyboard from beginning.
Keyboard Setting Tool

When you have a PTZ camera control system that has multiple cameras and multiple keyboards need to be set up, you don’t have to make the configuration on each of the camera/controller, use this software tool to duplicate the configuration of the keyboard into multiple other keyboards.

You can use this Keyboard Setting Tool is to set up all the menu functions/configurations of the keyboard via software. A configuration file will be generated and can be exported, which user can use to import into other keyboards via IP web interface.

Keyboard Setting Tool allows user to configure the Keyboard Setting data and Camera Setting data.

1. Keyboard Setting

![Setting Tool Image]

This page is used to configure the Keyboard Setting data, as followings:

- **P/T SPEED** – Match with keyboard P/T speed knob setting level, selectable from 1 to 9
- **ZOOM SPEED** – Match with Keyboard zoom speed knob setting level, selectable from 1 to 9
- **BUTTON LIGHT** – Adjust brightness of the keyboard button backlight, selectable from 0 to 2
- **JOYSTICK ZOOM** – OFF, ON
- **F1 - F6** – Assign Keys, selectable from wiper on, wiper off, home position, P/T reset, power standby, mute, picture freeze, image stabilizer, HL compensation, trace memory set, trace memory call, trace memory cancel, camera1 ~ camera 7 and None. (Subject to change or upgrade without notice)

**NOTE:** wiper on and wiper off function is used for SD500 and EX1000 series outdoor cameras.

- **CONTROL MODE** – Selectable from PTZ controller and video router switch

**NOTE:** In PTZ controller mode, RS422A interface connect an RS422 adapter to control up to 7 daisy-chained RS422 cameras. In video router switch mode, RS422A interface connect to video matrix, to control video switching via keyboard.

- **SETTING** – Tally GPI I/O mode setting, Input and Output mode
- **TALLY MODE** – Normal and Air mode
- **COMMAND SEL** – Standard and expand
- **CAMERA LINK** – ON, OFF
• PORT – 52381, 1259, User
• PAYLOAD HEADER – ON, OFF
• PORT – Adjustable when above port selected User mode.

Export – To export the above keyboard setting data, generate a configuration file and save it in the Keyboard Setting Tool folder, the configuration file name is “KeyboardInfoBackup”

Import – To import the keyboard setting configuration file

Restore – To restore the setting data to default.

2. Camera Setting

This page is used to configure the Camera Setting data, the CAM number list includes total 255 cameras. User can select all to configure them together, or select one camera by check the selection box, to configure it individually.

Here, select one camera to do configuration for example:

Check the selection box and click Edit button, you will get the camera setting page.
• **CAMIP** – IP address of the camera been selected
• **PORT** – Port for ONVIF protocol connection, 8080 by default
• **USER** – User name for this camera IP web interface login
• **PSWD** – Password for this camera IP web interface login
• **TITLE** – Camera title, it will be displayed on the keyboard LED screen
• **VPORT** – Visca IP port, 52381 by default
• **PROTOCOL** – Camera control protocol, selectable from VISCA RS232, VISCA RS422, PELCO-D, PELCO-P, ONVIF and VISCA IP
• **BAUD** – Camera control baud rate, it should match with the baud rate been set on the camera
• **CHECK** – The check code for communication between the MCU and the IP board

**Save** – Save the above settings and return to previous page  
**Cancel** – Cancel the above settings and return to previous page  
**SelectAll** – Select all of the cameras in CAMNUM list  
**AntiSelect** – Cancel select all of the cameras in CAMNUM list  
**Export** – To export the above Camera setting data, generate a configuration file and save it in the Keyboard Setting Tool folder, the configuration file name is “CameraBackup”  
**Import** – To import the Camera setting configuration file  
**Restore** – To restore the setting data to default.
Keyboard Configuration

*Interacting with the KBD-1010*

Setup:

P/T Speed Dial:
- Rotate: Move Cursor
- Click: Select
- Long Press: Invert L/R (pan axis)

Zoom Speed Dial:
- Rotate: Select Value
- Click: Save

**Setup button**

**Default Password: 0000**

The password can be changed under Setup > Keyboard Setting > Password Setting

Opens Menu on LCD screen

The Setup button opens the setup menu on the LCD screen

**IP Setup**

The IP address can be set to either STATIC or DHCP.

- If setting the IP address to DHCP, move the cursor to the Type field, and rotate the Zoom Speed dial to change the value to DHCP. Click the Zoom Speed dial to save
• If setting the IP address to a STATIC address, ensure that the Type field shows STATIC, and then rotate the P/T Speed dial to move the cursor between the IP address octets. Move the cursor to each octet and use the alphanumeric keypad to enter its value. Rotate the P/T Speed dial to move to the next octet and repeat until all IP address octets are set to the desired values.
• Click the Zoom Speed dial to save
• Edit the Subnet Mask and Gateway as necessary to communicate on your network
• Click the Zoom Speed dial to save
• Exit this menu

**Keyboard Setting Menu**

**IP Configuration Menu**

>IP Configuration
- Type: STATIC
  - IP Address: 192.168.0.100
  - Subnet Mask: 255.255.255.0
  - Gateway: 192.168.0.1

**Button Light**
The Button Light value affects the brightness of the button backlight

• Rotate the Zoom Speed dial to adjust the value
• Click the Zoom Speed Dial to save
• Exit this menu

**Keyboard Setting Menu**

**Button Light Menu**

>Level: 0

**Assign keys**
Assigned keys can be configured as shortcuts to activate camera functions

• From the keyboard Setup Menu, move the cursor to the ASSIGNED KEY field
• Rotate the Zoom Speed dial to select which Assigned key to configure
• Click the P/T Speed button to apply the function to the assign key
• Assigned key can be assigned to camera features from following:

**Assigned Key Menu**

>Home Position
Exit
How to use Assign Keys to operate the Trace Memory function

1. Assign Trace Memory function to the Assign Key
   - Access to KEYBOARD SETTING>ASSIGN KEY menu;
   - Select F1(rotate the Zoom Speed knob to select Assign Key F1~F6), and press P/T Speed knob;
   - Rotate the Zoom Speed knob to select Trace Memory Set, Trace Memory Call or Trace Memory Cancel;
   - Exit the setting menu back to HOME screen;

2. Trace Memory Set
   - Press Assign Key F1 button, you will get the Trace Memory setting menu;
   - Rotate Zoom Speed knob to select TRACE NO (1~4 selectable);
   - Pan/tilt/zoom control camera move to the start point;
   - Rotate P/T Speed knob to roll cursor to START RECORDING, and press P/T Speed knob to access;
   - Up to 100 pan/tilt/zoom commands can be recorded for up to 60 seconds;
   - Perform the pan/tilt/zoom operations you want to record, during recording, elapsed commands number increases in increments of 1 when keyboard execute a command;
   - Rotate P/T Speed knob to roll cursor to FINISH RECORDING, and press P/T Speed knob to stop recording;
   - Move the cursor to PLAY TIMES, can be set to ONCE or UMLIMIT;

3. Trace Memory Call
   - Assign Trace Memory Call to Assign Key F2 (or others Assign Key);
   - Select the Trace Memory NO which you want to playback by press the number button 1~4;
   - For example, to call Trace Memory NO 1, press number button “1” and then press Assign Key “F2”;
   - Camera will run Trace Memory 1 as recorded;

4. Trace Memory Cancel
   - Assign Trace Memory Cancel to Assign Key F3 (or others Assign Key);
   - Select the Trace Memory NO which you want to delete by press the number button 1~4;
   - For example, to cancel Trace Memory NO 1, press number button “1” and then press Assign Key F3;
   - Trace Memory 1 will be deleted.

NOTE: Keyboard should in HOME screen while operate Trace Memory function.
Factory Default
Clear all keyboard settings, and restore factory default

- From the Keyboard Setup Menu, select FACTORY DEFAULT
- Select Yes

NOTE: DO NOT move the Joystick nor the Zooming Seesaw and leave them at original position while the FACTORY DEFAULT is processing.

Tally - GPI I/O
GPI I/O Menu is used to configure the Tally settings

- Setting:
  - Input - Sets the control signal direction of the GPI I/O connector to INPUT. In this case, connect a tally control input signal to the connector
  - Output - Sets the control signal direction of the GPI I/O connector to OUTPUT. In this case, the connector functions as a contact output connector which outputs the camera number of the target camera.

- Tally Mode
  - Normal - Displays the tally input lamp corresponding to the number of the camera with tally input ON, and automatically selects the camera as the target camera.
  - NORMAL TALLY mode: The following actions are performed for the number that is input from the TALLY/CONTACT connector only while receiving the commands.
    - The selected camera switches to the camera matching the number of the command from the TALLY/CONTACT connector.
    - When the selected camera number matches that of the command from the TALLY/CONTACT connector: The selected camera is not switched and can continue to be operated.
    - When the selected camera does not receive its own number command from the TALLY/CONTACT connector: The selected camera switches to the camera whose number matches that of the command from the TALLY/CONTACT connector.
    - If two or more numbers are received from the TALLY/CONTACT connector, the camera with the smallest number is selected. You can operate the selected camera after returning the joystick to the neutral position. (If you switch cameras and the camera group number changes, the GROUP/POSITION button lights up for about 1 second.)
    - The selected CAMERA button will flash in red and yellow alternately.
    - If two or more numbers are received from the TALLY/CONTACT connector, Camera buttons which are not selected will light in red. You can select a camera by pressing its respective CAMERA button (lit in red).
    - The tally lamp of the camera receiving a command from the TALLY/CONTACT connector lights. *
    - On Air - Displays the tally input lamp corresponding to the number of the camera with tally input ON.
    - ON AIR TALLY mode: The following actions are performed for the number that is input from the TALLY/CONTACT connector only while receiving the commands.
      - The corresponding CAMERA button lights in red.
- A camera can be selected arbitrarily. Selecting a CAMERA button lit in red will make it flash in red and yellow alternately.
- The tally lamp of the camera receiving a command from the TALLY/CONTACT connector lights.

- **Command Select**
  - **Standard** - Sets the input/output method to STANDARD method. The camera numbers and input/output pin numbers have a 1:1 correspondence.
  - If the unit and cameras are connected by serial connection, cameras 1 to 7 correspond to input/outputs 1 to 7.
  - If the unit and cameras are connected by LAN connection, cameras 1 to 10 in group 1 correspond to input/outputs 1 to 10.
  - **Expand** - Handles camera numbers as binary numbers.
  - Tally input numbers 8 and higher in a serial connection are ignored. In this case, the response is equivalent to no input.
  - Numbers in a LAN connection, corresponding to cameras 1 to 10 in groups 1 to 10, are handled as the numbers 1 to 100. Tally input numbers 101 and higher are ignored. In this case, the response is equivalent to no input.

- **Camera Link** - Turns tally lamp control on/off. The tally lamp control operation varies depending on the combination of the SETTING and CAMERA LINK settings.

### Password Setting

- **Old Password**: Enter the current password
- **New Password**: Enter the password you would like to set
- **Confirm**: Enter the new password again to confirm
- **Save**: Select this to apply the password. “OK” will appear, confirming that the new password has been applied

### Joystick Zoom Setting

The joystick ring can control the camera’s zoom. This can be toggled under Setup/Joystick Zoom.

This setting can be changed by rotating the Zoom Speed knob while the setting is selected.

Click the Zoom Speed knob to save this setting if changed.

If this setting is set to “OFF”, the Zoom Seesaw will remain active and can be used to control zoom.
Model Info

The Model info screen contains the current IP address and Firmware Version and IP Firmware Version of the unit.

Keyboard Setting Menu

- IP CONFIGURATION
- BUTTON LIGHT
- ASSIGNED KEY: F1
- FACTORY DEFAULT
- GPI I/O
- PASSWORD SETTING
- JOYSTICK ZOOM: ON
- >MODEL INFO
- VISCA IP SETTING
- CONTROL MODE
- Exit

Model Info Menu

>IP Address: 192.168.0.100
FW Version: X.X.X
IP V X.X.X:
Exit

Visca over IP

This menu is used to configure Visca over IP.

Payload Header:
- A set of data carried with Visca-Over-IP protocol for camera compatibility identification. Some Visca-Over-IP cameras don’t have it.
- The camera maker that has the Payload Header: SONY, BOLIN. For the cameras from these makers, Set it ON
- For the cameras from other makers, Set it OFF. Or consult the camera provider.

Port: The control port for Visca over IP.
- By default, is 52381.
- Camera maker SONY, BOLIN use port 52381.
- Other camera makers may use port 1259.
- USER, you can set the port that your camera is using.
- Please consult your camera provider for port information.

This keyboard supports any brand of Visca Over IP cameras in a same system.
If you have Visca-Over-IP cameras from more than one different camera makers, you may have to set the camera port differently. Go to camera setting, you can set Visca-Over-IP camera port individually.

NOTE:
Once the Visca-Over-IP configuration is set in this section, the Visca-Over-IP configuration data will be applied to all Visca-Over-IP cameras in the system.
Control Mode

The Control Mode contains PTZ Controller mode and Video Router Switch mode

- PTZ Controller: the keyboard used as a standard PTZ camera controller that we use usually. In this mode, RS422 A&B port all use for camera PTZ control
- Video Router Switch: the keyboard used as a video switching controller as well as a standard controller. In this mode, RS422 A port is used for video switching control, RS422 B port is used for PTZ camera control

How to assign camera

Manually adding cameras

The keyboard can store settings to control up to

- 255 cameras by RS485 PELCO protocol separately
- 7 cameras by VISCA protocol via RS422 group A separately
- 7 cameras by VISCA protocol via RS422 group B separately
- 255 cameras by IP ONVIF protocol separately
- 255 cameras by VISCA-Over-IP protocol separately
- Total 255 cameras by cross protocol mix-controlling.

With the cursor on the Camera Selection, use the Zoom Speed dial to select which camera slot to assign a camera. Each camera can be configured to be controlled using any of the following protocols:

- VISCA
- PELCO-D
- PELCO-P
- ONVIF
- VISCAIP (VISCA over IP)
- CGI*

If VISCA, PELCO-D, or PELCO-D are selected as the protocol, the Baud Rate Setting screen will appear. Use the Zoom Speed dial to set the baud rate. Click the Zoom Speed dial to save, and then exit this menu.

After the camera is added, press the number of the camera ID, for example: 1, and then press the button CAM, the camera will be selected. On the LED display, this information shows the status of the camera.

OK shown at the right upper corner means the serial control is connected, and the communication is in place correctly. Ready to control.
Adding an ONVIF camera to Keyboard

Adding manually from Local Area Network (LAN)

Selecting ONVIF as the protocol and clicking the P/T Speed dial will cause the ONVIF Camera Setup menu to appear

- Must know about the IP address of the camera.
- The IP address of the camera has to be within the same subnet as the Keyboard.
- Rotate the P/T Speed dial to move the cursor between the IP address octets. Move the cursor to each octet and use the alphanumeric keypad to enter its value. Rotate the P/T Speed dial to move to the next octet and repeat until all IP address octets are set to the desired values. Click the Zoom Speed dial to save.
- Move the cursor to the User Name field, and use the alphanumeric keypad to enter the username (ESC button works as a backspace).
- Click the Zoom Speed button to save.
- Move the cursor to the password field and use the alphanumeric keypad to enter the password (ESC button works as a backspace).
- Click the Zoom Speed button to save.
- Move the cursor to the Port field.
- If the camera is configured to communicate on a field other than port 80, change the port number using the alphanumeric keypad (ESC button works as a backspace).
- Exit this menu.

Scanning Local Area Network (LAN) for available ONVIF cameras

Cameras can be detected on the network and added to the keyboard to be controlled

- Press the Search button to bring up the Auto Search menu.
- Move the cursor to ONVIF-IP.
- Select Yes to start the search.
- A list of discovered cameras will appear showing the cameras that have been discovered. Scroll through the discovered cameras using the Zoom Speed dial.
- To add a camera to be controlled by the KBD-1010, press the ADD button.
- With the cursor on CAM ID, Assign the camera to a CAM ID by rotating the Zoom Speed dial.
- Click the Zoom Speed dial to save.
- Move the cursor to the Title, and use the alphanumeric keypad to give the camera a title.
- Click the Zoom Speed dial to save.
- Enter the username for the camera.
- Click the Zoom Speed dial to save.
- Enter the password for the camera.
- Click the Zoom Speed dial to save.
- Exit this menu.
Repeat this process for each discovered camera that you wish to add to the KBD-1010

**Adding ONVIF cameras to be controlled via WAN**

1. **At Camera Location:**
   - For commands to flow from outside the network into a camera, ports must be opened.
   - Contact the network administrator at the camera location to create a port-forwarding rule in the router allowing commands to flow through the necessary ports using these values:
     - Source/external port: **80 (default)**
     - Destination/internal port: **80 (default)**
     - IP Address: **IP Address of the camera**
     - Protocol: **Both (TCP and UDP)**

2. **At Keyboard location:**
   - Set the keyboard to DHCP.
   - Contact the network administrator at the Keyboard location to create a port-forwarding rule in the router allowing commands to flow through the necessary ports using these values:
     - Source/external port: **80 (default)**
     - Destination/internal port: **80 (default)**
     - IP Address: **IP Address of the keyboard**
     - Protocol: **Both (TCP and UDP)**

   - Within the Setup menu of the KBD-1010, add the ONVIF camera using the WAN IP of the camera location as the IP Address.
   - Click the P/T Speed dial to save.
   - Enter the username of the camera.
   - Click the P/T Speed dial to save.
   - Enter the password of the camera.
   - Click the P/T Speed dial to save.
Adding a VISCA over IP camera to Keyboard

Adding manually from Local Area Network (LAN)
Selecting VISCAIP (VISCA over IP) as the protocol and clicking the P/T Speed dial will cause the VISCAIP configuration menu to appear

- Rotate the P/T Speed dial to move the cursor between the IP address octets. Move the cursor to each octet and use the alphanumeric keypad to enter its value. Rotate the P/T Speed dial to move to the next octet and repeat until all IP address octets are set to the desired values.
- Click the Zoom Speed dial to save Payload Header: A set of data carried with Visca-Over-IP protocol for camera compatibility identification. Some cameras don’t have it.
- The camera maker that has the Payload Header: SONY, BOLIN. For the cameras from these makers, Set it ON
- For the cameras from other makers, Set it OFF. Or consult the camera provider.
- Port: The control port for Visca over IP.
  - By default, is 52381.
  - Camera maker SONY, BOLIN use port 52381.
  - Other camera makers may use port 1259.
  - USER, you can set the port that your camera is using.
  - Please consult your camera provider for port information.
  - Exit this menu

Repeat this process for each camera that you wish to control with the KBD-1010 keyboard.

Note:
This keyboard supports any brand of Visca Over IP cameras in a same system.
If you have Visca-Over-IP cameras from more than one camera makers, to may have to set the camera port differently for different cameras.
Scanning local network for available VISCA over IP cameras

- Press the Search button to bring up the Auto Search menu
- Move the cursor to VISCA-IP
- Select Yes to start the search
- A list of discovered cameras will appear showing the cameras that have been discovered. Scroll through the discovered cameras using the Zoom Speed dial
- To add a camera to be controlled by the KBD-1010, press the ADD button
- With the cursor on CAM ID, Assign the camera to a CAM ID by rotating the Zoom Speed dial
- Click the Zoom Speed dial to save
- Move the cursor to the Title, and use the alphanumeric keypad to give the camera a title
- Click the Zoom Speed dial to save

Repeat this process for each discovered camera that you wish to add to the KBD-1010

Adding VISCA over IP cameras to be controlled via WAN

3. At Camera Location:
   - For commands to flow from outside the network in to a camera, ports must be opened
   - Contact the network administrator at the camera location to create a port-forwarding rule in the router allowing commands to flow through the necessary ports using these values:
     - Source/ external port: 52381
     - Destination / internal port: 52381
     - IP Address: IP Address of the camera
     - Protocol: Both (TCP and UDP)

4. At Keyboard location:
   - Set the keyboard to DHCP
   - Contact the network administrator at the Keyboard location to create a port-forwarding rule in the router allowing commands to flow through the necessary ports using these values:
     - Source/ external port: 52381
     - Destination / internal port: 52381
     - IP Address: IP Address of the keyboard
- Protocol: Both (TCP and UDP)
  - Within the Setup menu of the KBD-1010, add the VISCA over IP camera using the WAN IP of the camera location as the IP Address
  - Click the P/T Speed dial to save

### Operating Visca Over IP PTZ cameras

After the camera is added, press the number of the camera ID, for example: 3, and then press the button CAM, the camera will be selected. On the LED display, this information shows the status of the camera.

OK shown at the right upper corner means the Visca Over IP control is connected, and the communication is in place correctly. Ready to control.
Interacting with Cameras

Dual RS422 button A/B

There are 2 RS422 ports on the back panel of the keyboard. Up to 7 cameras can be daisy chained off of each RS422 port. You can toggle between these by using the A and B buttons.

Options for calling camera

1. Use the keypad to call the camera by CAM ID
   a. Enter the CAM ID on the keypad
   b. Press CAM

2. Call the IP cameras by selecting from a list of available devices
   a. Press the Inquiry button
   b. Select a protocol
   c. Scroll through the list using the Zoom Speed dial
   d. Move the cursor to “Call”, and click the P/T Speed dial

Controlling a Camera

Engaging the Camera OSD Menu for non-IP cameras
1. Press the Menu button on the keyboard to send a command to the camera to engage the OSD menu.

2. Navigate the menu by using the joystick:
   a. Move up / down to navigate through menu options
   b. Move the joystick to the right to send an “enter” command
   c. Move up / down to adjust values
   d. Move the joystick to the left to send an “exit” command

**Engaging the Camera OSD Menu for PELCO-D or ONVIF-IP Cameras**

1. On the alphanumeric keypad, call preset 95 to engage the menu (type 95, and then press the “Call” button)

**Manual Movements**

- Pan, Tilt, and Zoom movements can be executed simultaneously.
- The joystick can be used to pan / tilt the camera in any direction
- The joystick handle can be rotated to zoom in / zoom out
- When not in a menu, the P/T Speed and Zoom Speed dials control how fast the camera Pans, Tilts, and Zooms in response to commands from the keyboard
- The Zoom Seesaw can be engaged to zoom in / Zoom out

**Setting and calling presets**
**Setting / creating presets:**
1. Move the camera to the desired position
2. Enter the desired preset number on the alphanumeric keyboard, and then hold the Preset button for 3 seconds to save

**Calling presets:**
1. Enter the desired preset number on the alphanumeric keypad
2. Press the Call button

**Resetting / Clearing presets:**
1. Enter the number of the preset you would like to clear
2. Press the Reset button

**Adjusting image parameters**
The following image parameters can be set/adjusted by using the Image Adjustment Panel

- **Exposure Adjustment**
  - Adjust manually by rotating the knob
  - Select Exposure Mode by engaging the Exposure button.

- **Red/ Blue / White Balance**
  - Adjust Red/ Blue values manually by rotating the R/ B knobs, respectively
  - Auto-adjust by engaging the WB button

- **Focus Near/ Far**
  - Adjust manually by rotating the Focus knob (Near/ Far)
  - Auto-adjust by engaging the One Push AF (Auto Focus) button
Toggle the Exposure between Auto Exposure, Iris priority, Shutter priority, Manual Iris Gain, Manual Shutter Gain, Black Level by pressing the EXPOSURE button.

Lock the Image Adjustment panel buttons by engaging the LOCK button.

Engage One-Push-White Balance by pressing the OPW button.
Firmware Upgrade

Download the latest firmware from Bolin website or your dealer or consulting Bolin technical support.

**Keyboard MCU firmware upgrade.**

This process begins with the keyboard powered off.
1. Load a flash drive with the “KEYBOARD.bin” firmware file in the root directory (not inside of a folder), and place the flash drive into the USB port on the back panel of the KBD-1010
2. Hold down the L/R Direction knob and the U/D Direction Knob
3. While holding the knobs down, power on the keyboard by clicking the power button into the “On” position. The keyboard will display a confirmation that the upgrade is taking place
4. When the upgrade is finished, power cycle the keyboard.

**Keyboard IP firmware upgrade.**

Connect PC to the keyboard via LAN
1. Connect PC to the keyboard via LAN within the same subnet network.
2. Find IP address of the keyboard in the menu on keyboard, Setup>Keyboard Setting>Model Info.
3. If the IP address showing **VA.xx**, use the **.img** file to upgrade the keyboard.
4. If the IP address showing **V2.xx**, use the **.csf** file to upgrade the keyboard.
5. Login IP web interface via IE (Internet Explorer) browser using the IP address you found, default User Name: admin, Password: Keep the field empty.
6. Use the tab Upgrade and follow the prompt to finish the fw upgrade
8. Check the upgraded firmware version number in the menu Keyboard Setting>Model Info.
## LCD Screen Setting Tree

<table>
<thead>
<tr>
<th>SET UP Button</th>
<th>CAMERA SETTING</th>
<th>CAMXXX 001-255</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TITLE</td>
<td>User entry using keypad</td>
</tr>
<tr>
<td></td>
<td>VISCA</td>
<td>Baud Rate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Port</td>
</tr>
<tr>
<td></td>
<td>PELCO-D</td>
<td>Baud Rate</td>
</tr>
<tr>
<td></td>
<td>PELCO-P</td>
<td>Baud Rate</td>
</tr>
<tr>
<td></td>
<td>ONVIF</td>
<td>IP Address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Port</td>
</tr>
<tr>
<td></td>
<td>VISCAIP</td>
<td>IP Address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Payload</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Port</td>
</tr>
</tbody>
</table>

### EXIT

### SETTING

<table>
<thead>
<tr>
<th>IP CONFIGURATION</th>
<th>TYPE</th>
<th>STATIC, DHCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>User entry using keypad</td>
<td></td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>User entry using keypad</td>
<td></td>
</tr>
<tr>
<td>Gateway</td>
<td>User entry using keypad</td>
<td></td>
</tr>
<tr>
<td>Exit</td>
<td>User entry using keypad</td>
<td></td>
</tr>
</tbody>
</table>

### ASSIGNED KEY

<table>
<thead>
<tr>
<th>Button Light</th>
<th>Level</th>
<th>0, 3, 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F1, F2, F3, F4, F5, F6</td>
<td>Wiper On, Wiper Off, Home Position, P/T Reset, Power Standby, Mute, Picture Freeze, Image Stabilizer, HL Compensation, Trace Memory Set, Trace Memory Clear, Trace Memory Cancel, Camera1-Camera7, None</td>
</tr>
</tbody>
</table>

### Factory Default

<table>
<thead>
<tr>
<th>Yes?, No?</th>
<th>Setting</th>
<th>Input, Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tally Mode</td>
<td>Normal, On Air</td>
</tr>
<tr>
<td></td>
<td>Command Set</td>
<td>Standard, Expand</td>
</tr>
<tr>
<td></td>
<td>Camera Link</td>
<td>On, Off</td>
</tr>
<tr>
<td></td>
<td>Exit</td>
<td></td>
</tr>
</tbody>
</table>

### GPI I/O

<table>
<thead>
<tr>
<th>Old Password</th>
<th>User entry using keypad</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Password</td>
<td>User entry using keypad</td>
</tr>
<tr>
<td>Confirm</td>
<td>User entry using keypad</td>
</tr>
</tbody>
</table>

### PASSWORD SETTING

| Save | Exit | |
|------|------| |

### Joystick Zoom

| ON, OFF | |
|---------| |

### MODEL INFO

| Exit | |

### VISCA IP SETTING

<table>
<thead>
<tr>
<th>Payload Header</th>
<th>OFF / ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>52381 / 1259 / User</td>
</tr>
</tbody>
</table>

### CONTROL MODE

<table>
<thead>
<tr>
<th>PTZ Controller</th>
<th>Video Router Switch</th>
</tr>
</thead>
</table>

### EXIT

### SEARCH Button

<table>
<thead>
<tr>
<th>VISCA-IP</th>
<th>Start Search</th>
<th>Yes</th>
<th>(Search Results)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONVIF-IP</td>
<td>Start Search</td>
<td>Yes</td>
<td>(Search Results)</td>
</tr>
</tbody>
</table>

### INQUIRY Button

<table>
<thead>
<tr>
<th>VISCA-IP</th>
<th>CAM, Call, Exit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONVIF-IP</td>
<td>CAM, Call, Exit</td>
</tr>
</tbody>
</table>
Dimensions
Unit: mm

KBD-1010

Junction Box