



istream S7005-2584 PTZ-Link IP Joystick Controller User Guide

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PTZ-link

istream S7005-2584 PTZ-Link IP Joystick Controller



Introduction

PTZ-link is a flexible, multi-protocol PTZ controller, for both serial and IP controlled PTZ cameras. It can control up to 8 cameras, each with up to 8 presets. Next to this, lots of camera settings can be adjusted. Settings are made with a.o. 3 rotary buttons and an 1.3 inch OLED display.

Unique is the option to link the controller to a video switcher: selecting a camera in the PTZ-link also selects it as preview input in the videowitcher, and/or vice versa. Both vMix and Blackmagic design ATEM switchers are supported.

By linking PTZ-link to a switcher, you avoid accidentally moving the camera that is 'live'. PTZ-link is designed to be an easy and fast to operate PTZ controller, without sacrificing functionality.

Features

- compact form factor: 19.5 x 19 x 12 cm
- powered over Ethernet or with AC adapter
- can be linked to ATEM switchers or vMix systems
- easy to operate, stand alone or combined with a switcher panel
- both serial and IP protocols supported: Visca 9600, PelcoD 2400, Visca over IP, PTZ optics IP, Everet IP, Panasonic CGI, Blackmagic SDI, Onvif, vMix virtual PTZ
- future proof, user updatable

The 'link' of PTZ-link

In a typical multi PTZ camera setup, separate controllers are used for the vide switcher and PTZ cameras. These can be operated by one person in a small setup, or by multiple people in larger setups. Both controllers allow you to select cameras, which makes it easy to make mistakes like adjusting the camera that is 'live'.

PTZ-link allows 'linking' both controllers in a few ways, to reduce errors:

In a one man operation, 'peer mode' will be most useful – selecting a camera on either controller is communicated to the other. The link bus will be set to preview – the camera that is selected is shown in the preview window. After the camera is adjusted, 'cut' takes it to 'program'.

In 'master mode', PTZ-link dictates the vide switcher which camera is selected for preview. In 'slave mode' camera selection in PTZ-link follows the selection of the vide switcher. These modes may be more convenient when

different people operate the switcher and PTZ controllers. In addition, the link bus can be set to an auxiliary output. During operation, the 'link' button toggles the linking of controllers on and off. When link is off, 'cam select' is used to choose the camera to adjust with PTZ-link.\

Getting started

Connections

In order to operate, the controller needs both power and a connection to the camera(s). Power can be supplied by the 7.5V AC adapter, or via Power over Ethernet (PoE) if the unit is connected to a PoE switch or router. For serial controlled cameras (PelcoD 2440 baud and Visca 9600 baud), a connector block is available. IP controlled cameras receive their signals via the ethernet port (that may also supply power).

See also Side panel tour

After powering the controller, either by the AC adapter or via PoE, the unit starts up, and will display the start screen, showing the system status: selected camera and rotary functions.

Menu navigation

Pressing the menu rotary(9) below the joystick enters the PTZ-link controller setup menu, which comprises a system menu, camera menu and link menu.

Clicking this rotary will enter a selection, turning it will change the value of that selection. Clicking once again will store the value and take you to the next selection.

Serial cameras

If you have only serial controlled cameras, navigate to the CAMERA MENU, and select the correct protocol (PelcoD 2400 or Visca 9600) for each connected camera. Next, you may have to change the camera address (depending on the connection configuration). When you select 'return' (following 'camera 8'), the status display returns and you can start controlling your cameras.

IP cameras

In order to work with IP cameras, both the PTZ-link and the IP cameras need to be in the same IP subnet. To put it shortly, the first 3 of the 4 parts of the address have to be the same, for instance 192.168.0.10.... The last part is unique for each device.

Select 'SYSTEM MENU' and 'IP address' to change the address of the PTZ-link. Netmask will be 255.255.255.000 in most cases. Next, if you set 'Lock subnet' to 'yes', the subnet part of the PTZ-link IP address will be used for all other IP addresses. Select 'Save and return' to store the IP configuration.

Next, enter the 'CAMERA MENU' to set protocols and IP address for each connected camera.

Link menu

You can 'link' the PTZ controller to a switcher (ATEM or vMix), in master, slave or peer mode. In that way the camera selection on the controller will follow selection on the video switcher and/or vice versa.

Navigate to the 'Link menu' to select which video switcher you want to link to (vMix, ATEM or none), and next enter the IP-address.

In the next menu entry, select 'master' mode when you want to send camera selection commands to the switcher, 'peer' if you want both to send and receive these, and 'slave' if the switcher defines which camera is selected.

Which switcher output is affected is determined with the next selection 'link bus', preview is most used.

With 'key mapping' you can set to which inputs the buttons 1-4 (and 5-8) connect. You can also disable input selection for a key. Camera 1 may not be input 1 on the switcher. Save the selections by selecting 'return'.

Operation

To enable link operation, press the 'link' button (3) on the controller. If no link can be established, the switch will

light up red. The switch lights up yellow if the link option is enabled and link is established.

A camera can be selected by first pressing 'cam select'(5), and next one of the select buttons 1-4 (1). With the sequence 'cam select' – 'shift' – 1-4 you can select camera 5-8. The sequence 'shift' – 'cam select' will lock the 'cam select' button. Buttons 1-4 (1) can now be used to select the camera, and if 'link'(3) is selected also to control the switcher together with 'cut' (6). Pressing 'cam select' once will end the cam select mode.

The number of the selected camera is displayed in the OLED-display (12).

If 'cam select' is not on, buttons 1-4 are used to recall preset 1-4 (with shift 5-8). To store a preset, move to the desired position with the joystick, then press 'set preset', followed by the number of the preset (1-4 or shift – 1-4 for preset 5-8).

Rotary (10) controls the focus of the camera: toggle between auto and manual focus by clicking the rotary, adjust the manual focus by turning.

Rotary (11) controls exposure parameters: click it to enter selection, rotate to select the desired parameter. Click one again to change the selected parameter.

OSD menu

You can not control all camera settings with the PTZ-link joystick, rotaries and buttons. Some less common settings are only available in a camera menu. PTZ link offers you access to the camera On Screen Display menu by pressing the button on the joystick. You can now navigate the menu with the joystick to alter specific settings. Most cameras allow right move to enter a setting. Changing values can be done with the rotary (9) below the joystick. End the OSD menu display by pressing the joystick button once more.

Front panel tour

1. Preset/camera select buttons 1-4: pressing these buttons recalls the preset's for the selected camera. In combination with 'shift', presets 5-8 can be recalled.
2. 'set preset' – selecting this button first, and next 1-4 (or shift, 1-4) stores the current position as a preset in the selected camera.
If 'shift' is pressed, followed by 'set preset', this button lights up red and the preset is deleted (not supported by all cameras).
3. 'link' – enables the link to a vide switcher, in master, peer or slave mode (Link menu)
 - **Master:** PTZ-link acts as master, and sends camera selection and 'cut' commands to the vide switcher.
 - **Peer:** the controller both sends and receives camera selection information
 - Slave:** PTZ-link 'follows' the camera selection on the switcher, 'cut' is not operational.
4. 'shift' is used to add 4 to the selection buttons 1-4, resulting in selecting 5-8. Shift in combination with other buttons triggers additional functions.
5. 'cam select' – change buttons 1-4 (in combination with shift: 5-8) to camera select buttons. When this button is lit, press a button 1-4 to select a camera, or first press shift and next 1-4 to select camera 5-8.
Press 'shift' and next 'cam select' locks the camera select mode – the controller remains in camera select mode, and the 'cam select' button stays lit. Press 'cam select' once more to end this mode.
The camera that is selected can be controlled with joystick and rotaries. When 'link' is on, it also selects the camera on the switcher (or vice versa).
6. 'cut' – switching the preview to program on the vide switcher (when 'link' is enabled in master or peer mode)
In combination with 'shift': start/stop recording in vMix. This button lights up red while recording is in progress.
7. Joystick – for rotating the camera in horizontal and vertical direction, zoom in by turning the joystick CW, zoom

out CCW. Speed of operation is determined by the displacement of the joystick combined with the rotary below it (shown in OLED upper right corner) value 1-7.

8. Button on top of joystick: press to toggle the On Screen Display (OSD) in the camera, and navigate with joystick to make settings.

Shift + joystick button: toggle between power on and standby for the selected camera.

9. menu/speed rotary; set the pan/tilt/zoom speed by turning this rotary. The selected speed is displayed in the upper right corner of the OLED display.

When pressed, you enter the controller menu. (see separate chapter) Navigating is done by rotating, selecting by pressing.

– **System menu**

Device setup: ip address, gateway, netmask, etc.

– **Camera menu**

Per camera: protocol, ip address or serial address

– **Link menu**

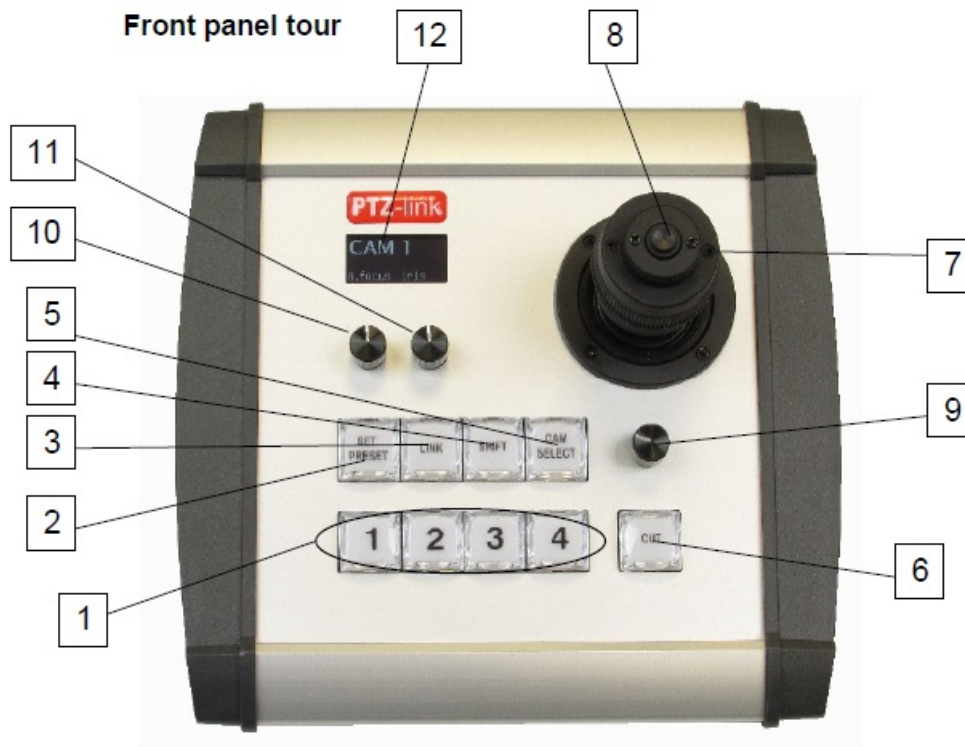
Switcher protocol: ATEM, switcher, none IP address of switcher

Master/peer/slave mode

bus selection

key mapping

10. Focus adjustment rotary – press for switching between auto and manual focus, turn to adjust focus in manual mode.
11. Exposure rotary – with this rotary, exposure settings can be changed, dependent on the camera settings. Click this rotary, and turn to select the parameter you want to adjust (iris, shutter, gain, bright, exp. comp, wbal). Click again to start adjusting.
When you select white balance (wbal), you can subselect auto, 3200, 5600, push, or manual .
12. OLED display. This shows the status of the controller: the selected camera, and focus, exposure and OSD mode. Also provides visual feedback when moving/turning the joystick and adjusting the PTZ speed. Finally, when you enter the controller menu, menu choices are displayed here.



Side panel tour

The connections on the side of the unit are:

1. **RS422 connector** – for connecting serial PelcoD and Visca cameras.

PelcoD uses RS485, connect to + and – T of the (removable) connection block. All cameras are connected to these 'bus' lines.

There are several Visca variants available. If you use the RS422 daisy chain setup (official Sony), connect the first camera to this connector, daisy chain to the next and so on. Connect transmit of the controller to receive on the camera (+ to + and – to –) and vice versa. When powering up the controller, the position in the chain sets the camera address.

On other Visca cameras, an RS485-like bus is implemented: Connect controller + and – T to + and -R off the cameras.

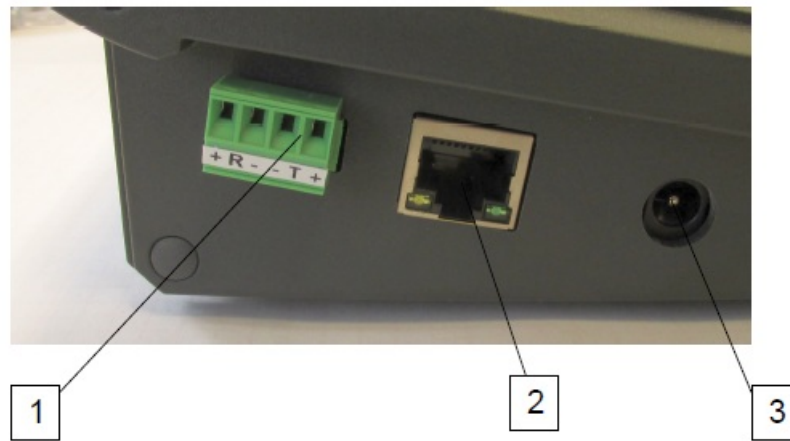
2. **Ethernet connector, PoE**

This connector is dual purpose: it connects the controller to the network that contains the cameras, and optionally can also power the controller (PoE). In order to use this power option, you have connect to a PoE switch or router. When connected to a switch or router, the yellow link-led should light.

3. **DC power connector 7v5**

If there is no PoE connection available, or you don't use Ethernet controlled cameras, you can use the supplied AC adapter 7.5V to power the unit.

Side panel tour



Controller settings

SYSTEM MENU

- IP address: – the IP address of PTZ-link
- Netmask: – netmask to be used
- Lock subnet: – use subnet of above IP-address y/n
- Gateway addr: – optional gateway
- Save & return – store IP settings
- MAC address: – read only
- Save startup – startup state of cam select and link
- Version info – firmware version
- Update firmware – when there is a new version of the firmware
- Factory reset: – restore factory settings
- return – return to status screen

CAMERA MENU

- **camera:** 1-8, return – select camera number
- **protocol:** – select protocol
 - Visca 9600 SER
 - PelcoD 2400 SER
 - Visca over IP
 - PTZoptics IP
 - ATEM SDI
 - Everet IP
 - Panasonic CGI
 - (vMix virt.PTZ)
 - (ONVIF)
 - (Datavideo IP)
 - none
- **IP address/ser #** – set ip address/serial no.

LINK MENU

- **link to:** – switcher to link to
none
vMix
ATEM
(OBS)
(Wirecast)
- **IP address:**
- **link mode:**
Master
Peer
Slave
none
- **link bus:** – switcher output to show selected camera
PVW/PVW – ATEM/vMix
PGM/FULSCN
AUX1/FULSCN2
AUX2/OUTP2
AUX3/OUTP3
AUX4/OUTP4
AUX5/EXT2
AUX6
- **key mapping:** – link switcher inputs to PTZ-link camera numbers
- **Key:** 1-8, return
- **Input:** Off, 1-20, Macro: 1-10
send tally: – experimental, for Panasonic PTZ
return

Protocol: ATEM SDI

When you select ATEM SDI as camera protocol, the Pan/tilt and camera control commands from PTZ-link are sent to the Blackmagic design ATEM switcher, whose address you specify in the link-menu.

The ATEM switcher then includes these commands in the return SDI signal that is fed back to the camera. This way, you can use PTZ-link stand alone or alongside with a Blackmagic CCU panel, or the camera tab in the ATEM control software, to change parameters for Blackmagic cameras.

ArtiVisuals developed a simple pan/tilt head with interface especially for the Blackmagic Micro Studio Camera:

https://www.artivisuals.nl/PTZ_BMMSC.htm

Along with IP-signals to the ATEM, also Visca commands are sent to the serial port of the PTZ-link: when you use e.g. Blackmagic Pocket Cinema Camera combined with an ATEM mini, the camera control commands are sent to the ATEM mini, which sends them to the camera over the HDMI cable. The pan and tilt commands are at the same time sent over the serial port and control a Visca pan/tilt head.

(e.g. https://www.artivisuals.nl/PTZ_BMMSC.htm)

PTZ-touch

PTZ-touch is PTZ-link combined with a 10 inch touchscreen, at this moment available only for linking with vMix. The touchscreen displays a multi viewer (set full screen 2 to multi view in vMix), and inputs can be selected for preview by touching the small video windows on this display.

Pressing once more moves it to program (live).

When 'link' is selected, you can position the camera in the preview window with the joystick. Touching the preview window toggles full screen preview, touching the program window flips the content of program and preview window.

Update firmware

The current version of the firmware can be checked in the PTZ-link with rotary (9) – system menu – version info, this shows the PTZ-link firmware version.

The firmware can be updated via Ethernet. First you need to download a zip-file containing the firmware file together with the update tool for your PC or Mac from the support website.

- Before continuing, note down the ip-address of your PTZ-link.
- Install the software on the PC
- Double click the 'updater' icon
- Be sure that the PC is in the same subnet as the PTZ-link
- Now enter the IP-address of the PTZ-link in the uploader tool.
- In the PTZ-link, enable updating in the system menu – Update firmware, – OK
- Display should show 'updating'
- (If you power cycle the unit now, it resumes normal operation)
- Now press 'connect' in the update tool
- If the update tool is able to establish a connection, it shows 'Connected'
- You now click 'send' in the update tool.
- The firmware transfer is started.
- When the transfer is done, the update tool shows 'upload finished, disconnected', and the PTZ-link restarts


You have now completed the firmware transfer. You can check the firmware version in the system menu – version info.

Specifications

- Input Network – RJ45, PoE enabled
- Power – DC jack 5.5/2.1mm
- Output Serial port – RS 422
- Supported Video
 - All Blackmagic design ATEM switchers
- Switchers
 - All vMix systems (> v21)
- Power Consumption 7.5V/0.2A (1.5W)
- Operating Temperature 0~50°C [32~114°F]
- Storage Temperature -10~ +60°C
- Dimension 195mm(W) x 190mm(L) x 120mm(H)
- Certifications Tba

For more information on PTZ-link, check the website <http://www.artivisuals.nl/ptzlink.htm>. Here you can find the latest news, the pdf manual and information on updates.
Suggestions, remarks are welcome on info@artivisuals.nl

Documents / Resources

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|  <p>PTZ-link</p> <p>User Guide PTZ-link v1.05</p> <p>Jan 2005</p> <p>© 2005 PTZ-link</p> | <p>istream S7005-2584 PTZ-Link IP Joystick Controller [pdf] User Guide</p> <p>S7005-2584, PTZ-Link IP Joystick Controller, S7005-2584 PTZ-Link IP Joystick Controller, IP Joystick Controller, Joystick Controller</p> |
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