

Rocosoft EasyPTZJoy™ - Controller Software

USER MANUAL

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Thank You!

Thank you for selecting our PTZ Camera Controller Software to be a part of your production and set up. As you read through this manual, it will help identify the options you have for connecting your equipment, customizing the software, and how to use all the features, as well as recommended configurations. We recommend reading over this guide prior to beginning any setup to have the best possible experience. Please refer to the Table of Contents when attempting to locate specific product information or setup instructions.

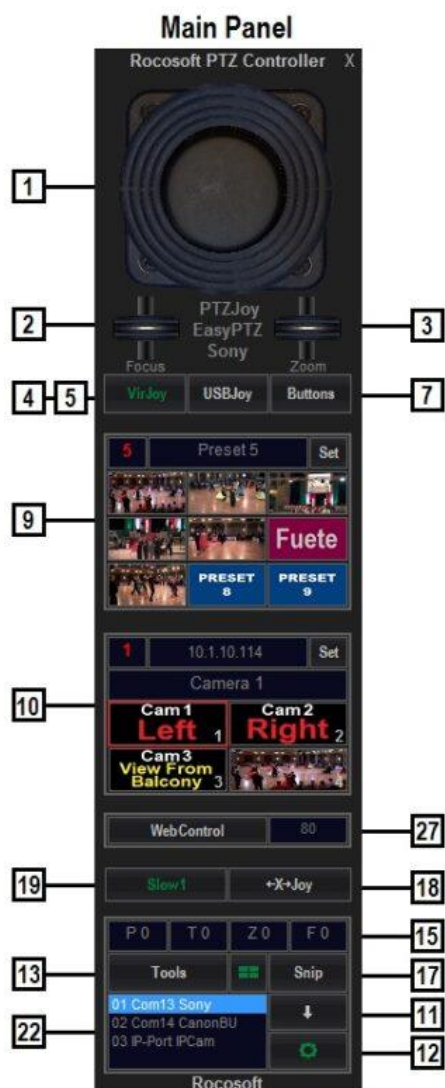
-The Rocosoft Team

Table of Contents

PROGRAM INTERFACE	2
OVERVIEW	3
GETTING STARTED	4
CONNECTING SERIAL VISCA PORT CAMERAS	4
CONNECTING MULTIPLE CAMERAS IN A HOME RUN CONNECTION.....	4
CONNECTING MULTIPLE CAMERAS IN A DAISY CHAIN CONNECTION.....	4
CONNECTING IP PTZ CAMERAS	5
CONTROLLING YOUR PTZ CAMERA	5
VIRTUAL JOYSTICK CONTROL	5
USB JOYSTICK CONTROL	6
CALIBRATING YOUR JOYSTICK.....	6
CONFIGURING JOYSTICK BUTTONS.....	6
CONTROLLING ZOOM WITH GAMING JOYSTICK.....	6
SLOW JOYSTICK MODE.....	7
X JOYSTICK MODE.....	7
DIRECTIONAL BUTTONS CONTROL	8
WORKING WITH PRESETS	8
SET AND CALL PRESETS USING PRESET TILES	8
SET AND CALL PRESETS USING PRESET DIALER	8
AUTO PAN	9
PRESET SCAN	9
FAR-END CAMERA CONTROL WITH WEB REMOTE	10
FAR-END CAMERA CONTROL API	11
ON THE REMOTE SIDE	11
ON A LOCAL MACHINE	11
FAR-END CAMERA CONTROL WITH A USB JOYSTICK	11
ADDITIONAL CONTROL SETTINGS	12
ADDITIONAL VIDEO SETTINGS	12

Interface

Rocosoft Easy PTZJoy™ Controller Software. Narrow Mode



1. **Virtual Joystick**
Click and drag to move camera in corresponding direction
2. **Focus Lever**
Focus Near/Far. Double click for Auto
3. **Zoom Lever**
Zoom In/Out
4. **Virtual Joystick Button**
Select for camera control using Virtual Joystick
5. **USB Joystick Button**
Select for camera control using connected USB Joystick
7. **Directional Buttons**
Select for camera control using directional buttons
9. **Preset Management Section**
One click Preset Recall buttons. Set Presets. Change Preset Names, Call Presets. Configure Visual Tiles
10. **Camera Management Section**
Name cameras. Switch Cameras
11. **Minimize Button**
Minimize program to the task bar
12. **Configuration Button**
Open Configuration Panel
13. **Control Tools Button**
Opens control tools and video settings panel
15. **Speed Display**
Shows the current pan, tilt, zoom, focus speed
17. **Snipping Tool Button**
Crops images from the screen and saves them as .jpg files
18. **X-Joystick Button**
Limits camera movement to the x-axis only
19. **SlowMode Button**
Limited top speed with Virtual and USB joysticks
22. **Port Display Window**
Displays information about active Ports
27. **Web Control**
Control Cameras from any device with a Web Browser
30. **Exposure Settings**
Auto. Iris
32. **Utilities**
White Balance, Tally Light, Backlight, Mirror Image, Camera ON/OFF

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Overview

This manual covers Rocosoft EasyPTZJoy Controller Software for IP and Serial VISCA connected PTZ cameras. Our IP EasyPTZ Controller supports all IP PTZ Cameras listed under the supported camera section in each product. Our Serial VISCA EasyPTZ Controller support all Serial VISCA Cameras listed under the supported camera section in each product. The specific cameras and protocols being controlled can be selected and/or changed in the **Settings Panel** if needed.

The **Main Panel** opens by default when the program is loaded. Other control panels for Settings, Tools, and other features that may be included in your edition of the can be opened and closed by clicking the respective buttons.

EasyPTZ Controller panels can be used in either **Narrow** or **Wide** mode. Wide mode is great for integrations with live production systems such as NewTek TriCaster, vMix, OBS, and Livestream. Switch to the mode you prefer in the **Settings Panel**.

When the program is loaded, the interface layout can be changed by clicking on the **“Rocosoft PTZ Controller”** label that is always visible.



Getting started

Connecting Serial Visca Port Cameras

Before starting EasyPTZ, connect your PTZ camera to your computer using a VISCA Control cable. Please make sure your PTZ camera is turned ON.

1. Connect the VISCA control cable to the **Serial/USB COM port** of your computer and to the **VISCA In** jack of your camera.
2. Check which COM port number is being used by your serial device in the **Ports** section of the **Device Manager*** on your computer (example: COM2)**.
3. Once the PTZ camera is connected to your computer, open EasyPTZ. All COM ports available to control PTZ cameras will be listed in COM port window. Select the COM port your camera is connected to from the list of available COM ports and choose the desired method of camera control from the Control Type Selection buttons: **VirJoy, USBJoy, or HotKeys**.

To access the **Device Manager, open the **Computer** folder from your **Control Panel**, and click on **Device Manager**. Expand the **Ports** section to view your active COM ports and double check that there are no yellow exclamation marks. If you see a yellow exclamation mark next to any of your COM ports, you will need to fix this issue. If there are no yellow exclamation marks, these ports are active and available to control cameras.*

*** If you are connecting only one camera, or multiple cameras in a daisy chain mode, you will need to know only one COM port number. If you have multiple cameras connected to multiple ports, you will need to know the COM port numbers being used in order to switch between cameras in the PTZJoy.*

Connecting Multiple Cameras in a Home Run Connection

1. In a home run connection, multiple cameras are connected to different USB/Serial ports on one computer and each camera is controlled through a separate COM port.
2. Connect your cameras to the USB/Serial ports of your computer using Serial/USB VISCA cables (described in detail in the **Getting Started** section).
3. The **Port Display Window** will display which COM ports are being used by your cameras.
4. Use the Port Manager to name the ports being used and to switch between cameras connected in home run mode. To name the port, select the number of the port, type in the desired name, and click **Save**. Switch between ports/cameras by clicking on the number or plus and minus buttons.

Note: You can connect and control up to 4 cameras in home run mode.

Connecting Multiple Cameras in a Daisy-Chain Connection

In a daisy chain connection, the first camera is connected to a USB port/Serial port of your computer and additional cameras are “daisy-chained” to the first camera using daisy chain cables. In this configuration, multiple cameras can be controlled through one COM port.

1. Connect your first camera to the USB/Serial port of your computer using a USB/Serial VISCA cable.
2. The **Port Display Window** will display which COM port is being used by your camera.
3. Connect additional cameras to the first camera with daisy chain cables.
4. Use the Daisy-Chain Camera manager to switch between cameras by clicking on the number or plus or minus buttons.
5. You can easily distinguish between multiple cameras by naming your connected cameras. Simply open the Daisy Chain Camera Manager section, select the number of the camera you wish to name, type in the desired name for the camera and click **Save**. Repeat for all cameras connected in the daisy chain. Once all the cameras are named, you can switch between cameras by selecting the camera from the list of camera number buttons and see with camera is currently chosen by name.

Note: You can Daisy Chain up to 7 Sony per COM port. Additional Daisy Chain connections can be added to additional available USB/Serial ports.

Connecting IP PTZ Cameras

Before using EasyPTZ, you must connect your PTZ cameras to your computer's network and make sure they are discoverable.

1. Connect your cameras to your computer with a network cable.
2. Find your camera's IP Address by opening the Camera Configuration app provided your camera's manufacturer.

****Pro-Tip:** Make sure your computer and cameras are on the same IP network have a fixed IP Address.

- a) You can view and configure your computer IP Settings by right clicking on **Network → Properties → Ethernet Settings**
 - b) Select the Internet Protocol Version Item in the list and click **Properties**.
 - c) Select "Use the following IP address" and enter the IP Address, default gateway, and DNS server settings and click **OK**
3. Open EasyPTZ. Select Camera 1, Type the IP address of the camera in the IP address field, click **Set**. You should now have control of your PTZ camera using the virtual joystick on the Main Panel.
 4. Repeat for all your IP Cameras.

CONTROLLING YOUR PTZ CAMERAS

Virtual Joystick Control

- 1) Using your computer mouse, click on the virtual joystick and drag your computer mouse in the direction you want to move your selected camera*.
- 2) To activate the Zoom In and Zoom Out feature, click and drag the **Zoom Lever** with your computer mouse up to zoom in and down to zoom out*.

- 3) Adjust the focus of the camera but clicking and dragging the **Focus Lever** with your computer mouse up to focus near, and down to focus far*. Double click on the **Focus Lever** to auto focus the camera.

**Regulate the speed of the pan, tilt, and zoom movements by the movement of the computer mouse relative to the center point of the virtual controls - called the zero point, at which the speed is zero. The speed of pan and tilt movements is determined by the location of the mouse pointer relative to the center point of the virtual joystick; the speed of the zoom in and out movement is determined by the location of the mouse pointer relative to the center point of the zoom lever. The further away from the zero point of the virtual joystick or zoom lever that you move the mouse, the quicker the camera will move. The closer the mouse is to the zero point of the virtual joystick or zoom lever, the slower the camera will move.*

USB Joystick Control

We recommend checking if your cameras work with our Virtual Joystick first before trying to connect a USB Joystick.

- 1) Connect your joystick controller to an available USB port on your computer and wait until your computer initializes it.
- 2) Calibrate your Joystick (see below).
- 3) Click on the **USBJoy** Button. Move your USB joystick in the desired direction to control your camera. Regulate the speed of the pan and tilt movements by the movement of the joystick relative to its center point, or zero point. The further you move the joystick away from the zero point, the quicker the camera will rotate.

Calibrating USB Joystick

Calibrating your joystick controller will help the joystick to work more accurately with the EasyPTZ application by finding the exact zero points and peripheral borders of the controller.

It can be easily done in **Control Panel → Devices and Printers**

Configuring Joystick Buttons

All USB joysticks are different, but you can easily create your own button mapping scenario in the Settings panel. You can map your joystick buttons for a variety of actions such as switch between cameras, recall presets, run macros, zoom in and out, and more.

1. Open the **Settings Panel**.
2. Simply press a button on the joystick and you will see what number it is assigned to.
3. Select desired command from the drop-down menu for that button.
4. Repeat for all buttons.
5. **Important:** Click the **Set** button to save your changes. Your new settings are now active.

Controlling Zoom Function on a Gaming Joystick

Using the Zoom Lever

If using a gaming joystick with a zoom lever, you can use this lever for controlling the zoom function with variable speeds. Since gaming joystick levers do not have a center, or

zero, position like professional joysticks do, they will not return to the zero position when you release the lever – it must be done manually.

Always start the program with the zoom lever in the middle position. By doing this, you will have full zoom control with variable speed of your camera.

- 1) Start EasyPTZ with the joystick's lever in roughly the middle position.
- 2) Move the zoom lever up and down to zoom in and out to find the point where you can completely stop the zoom. This is your zero point.
- 3) Restart EasyPTZ with the lever in middle position. Your joystick will be calibrated to use the zoom lever with a zero point.
- 4) You can now regulate the speed of the zoom by the movement of the zoom lever relative to its zero point. The further you move the lever away from its zero point, the quicker the camera will zoom in and out. To stop the zoom, move the zoom lever back to the zero point.

Using the Joystick Handle or 4th Axis Rudder on Xbox Controller

You can now use the gaming joystick handle or the 4th axis Rudder for on and Xbox Controller to Zoom in and out.

1. Click on the **Pro/Game** button in the **Settings Panel** to select Pro or Game mode for the joystick.
2. If you have a gaming joystick with the handle that spins, select Game mode to use the joystick handle for Zoom control.
3. If it is an X-Box type of controller, select Game mode to use one joystick on the controller for Pan and Tilt and the other one for Zoom.

Joystick Performance Modes

Slow Joystick Mode

This mode allows for slower, more precise movements of the camera by limiting top speed while using the Virtual joystick of USB joystick. Click on the **Slow Mode** button to switch to **Slow Joystick Mode**. There are three Slow modes available that you can cycle through.

The exact speed range depends on the joystick used and its calibration. **Slow1** Mode will have the speed range from 0 to about 12. **Slow2** Mode - from 0 to about 7. **Slow3** Mode – from 0 to about 2.

X Joystick Mode

This mode limits camera movements to only the X-axis while using the Virtual Joystick or USB Joystick. Click on the **X-Joy** button to switch to **X-Joystick Mode**.

Directional Buttons

Controlling your cameras with the Directional Button controls is simple. Press and hold the directional button to move your cameras in the direction you wish to go. Release the button to stop camera movement. Press the Zoom IN and Zoom OUT buttons for zoom control. Control Focus with the Far, Near, Auto Buttons.

A short tap on a directional button starts permanent camera movement until the button is tapped again.

Working with Presets

Setting and recalling presets with Preset Tiles

To activate the Tiles, click on the **Tiles** button so the Tiles become visible.

- 1) Click on a specific Preset Tile. Move your camera in desired position and click **Set**.
- 2) Double click on a Preset Tile to replace the image. You can find many label samples in the folder "Labels" located in the programs directory.
- 3) If you want to create your own graphic, Windows Snipping tool will allow you to crop an image off the screen and save it as a file for the tile backgrounds.
 - a. Click on the **Snip** button in the program to open the Snipping Tool and "snip" around the graphic you want and save it as a .jpg file.
 - b. EasyPTZ works with .jpg, .bmp, .gif file formats (.png files work only if created without an alpha transparency channel).
 - c. You can use vMix, NewTek Studio Monitor, VLC Media player, RTSP stream, etc. to crop images for the tile backgrounds.
 - d. You can also simply create your own labels/images in the Paint App.
- 4) Repeat for all available Preset Tiles.
- 5) To recall a preset, click on a Preset Tile.
- 6) The Preset Tile images are saved per port and per camera, so when using multiple cameras, the Preset Tiles will update with saved images every time the active camera is changed.
- 7) To clear all Preset Tile images for a specific camera, click the **Clear** button in the Settings panel.

Setting and recalling presets with the Preset Dialer

To activate the Preset Dialer Panel, click on the **Tiles** button so the Preset Dialer Panel becomes visible.

- 1) Use the numeric buttons to select the preset number you wish to set up for the selected camera.
- 2) Move your camera in the desired position, type the desired name for the preset in the preset name window, and click **Set**.

- 3) Repeat for all needed presets.
- 4) To recall a preset, use the numeric buttons to select preset number and click **Call**. The current preset number and name will appear on the screen.
- 5) If using USB Joystick to select presets, the current preset number and name will also appear on the screen.

Auto Pan

The **AutoPan** feature allows you to move the any camera left and right with a specified speed on a cycle.



- 1) Click the "**Auto Pan**" button to start the pan cycle. Click it again to stop it.
- 2) Adjust the **AutoPan Cycle** Time with the Cycle Slider and the **AutoPan Speed** with the main Speed Slider.

Preset Scan

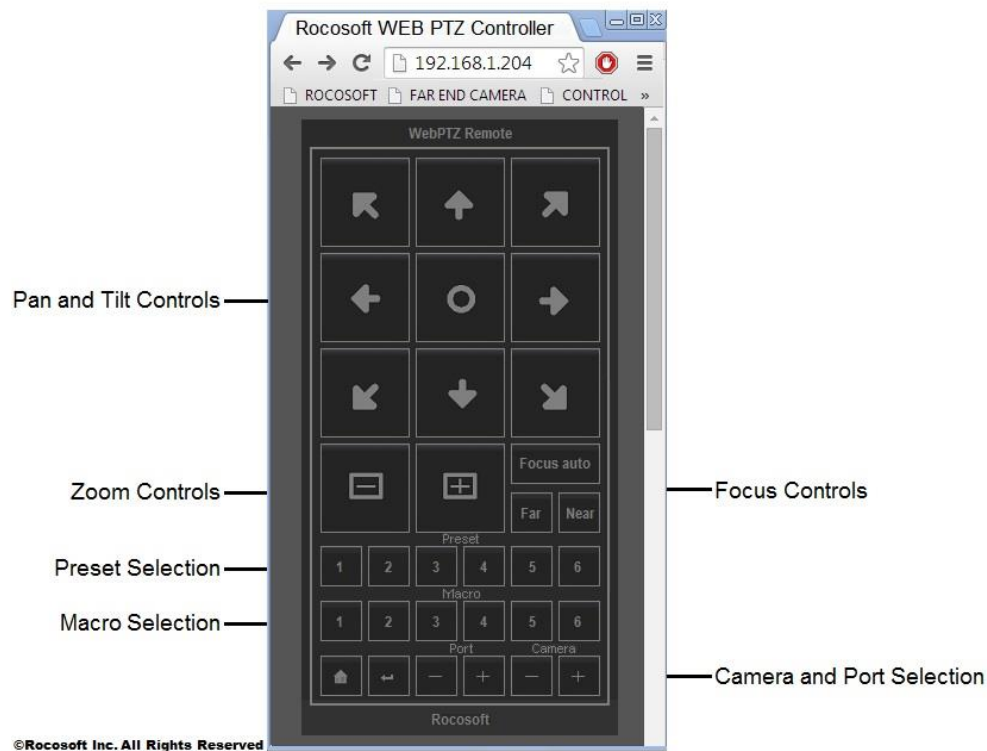
The **Preset Scan** feature allows you to command a selected camera to scan between presets at a specified time interval. Presets must already be configured.



Click the **Preset Scan** button to start the scan cycle. Click it again to stop the scan cycle. Adjust the time interval between the presets with the Cycle Slider.

Using the WebRemote

Control PTZ cameras connected to the Main Controller from the web browser of any computer or mobile device over any LAN, Wi-Fi, and WAN IP network. Use it as a far-end controller to switch between cameras, control pan, tilt, zoom, and focus, and call on presets. There is no limit on the quantity of simultaneous connections to our PTZ Web Server. It means that cameras can be controller simultaneously from as many devices as needed.



- 1) Turn ON Web Control access on the Main Controller by clicking on the **On** button.
- 2) Web Control works on port 80. The current IP Address and access information of the Main Controller can be found in the **Settings** panel by clicking on the **Settings** button. The Port 80 is reserved by default in Skype, but Skype does not use this port. It is recommended to uncheck "Use Port 80 and 443 for additional incoming connections" field by opening Tools- Options- Advanced- Connection in Skype. Freeing the port 80 for PTZ control will allow distant PTZ camera control using the IP address only.
- 3) Open the web browser on your mobile device and type in the IP Address of the computer with EasyPTZ Controller.
- 4) The WebRemote will appear in the web browser of your mobile device, and you can now control the PTZ cameras connected to the Main Controller.
- 5) The WebRemote will appear full size in your web-browser – if you are using a computer, you can resize the WebRemote to a more convenient to use size by simply changing the zoom settings in the browser.
- 6) The Camera Status Display will show relevant information such as which camera is being controlled, which port is selected, and the pan, tilt, and zoom speed.

*Control cameras using the WebRemote from a device outside of your local area network by configuring your router and opening ports to accept outside signals. Once your router is configured, you can open a web browser on any device and type in the IP Address of the computer with EasyPTZ Controller and control your camera.

Far-End Camera Control API

The **FarCam** API feature allows two instances of Rocosoft PTZ Controller Software to “communicate” with each other, allowing for far-end PTZ camera control from ANYWHERE. You can connect your local PTZ Controller to a remote PTZ Controller and precisely control your remote cameras.

On the Remote Side

Let's say, you have EasyPTZJoy on a remote computer and all the cameras are connected and are controllable with the software on that computer. Click on the **WebControl** button to activate our API tool and allow for external control.

On a Local Machine

1. Install EasyPTZ on your local machine, open the **Settings** panel, and change the protocol to Rocosoft **FarCam** for Cam1.
2. Put the IP address of your **remote computer** in the **Cam1 IP field** and click **Set**.
3. You can now control your Cam1 on remote computer from your local machine. Repeat for each camera and enjoy!

*To control your cameras from anywhere, route your remote computer IP to its external IP or use DMZ mode in your router.

Far-End Camera Control with USB Joystick

Once you have far end PTZ camera control from your local machine, you can also connect any professional or gaming USB joystick, including an Xbox Controller, and control your remote cameras.

1. Simply connect your joystick and click on the **USBJoy** button to activate your joystick.
2. Refer to the “USB Joystick Control” Section in this manual for help with calibrating your joystick, customizing joystick buttons, joystick performance modes and more.

More than just Pan, Tilt, Zoom

Not only can you control your cameras remotely with a joystick, you can do everything that you normally with your remote PTZ Controller, but locally. That means that you can use the keyboard hotkeys, call on presets, adjust camera's video settings, and use any advanced

software features if included in your version such as Macros, Multi-Cam Direct Control, PTZPad Preset Visualizer, Camera Tracer, Timeline Task Scheduler, and more.

Additional Control Settings

Minimize to Taskbar: Minimizes program to taskbar for quick access

Start with Windows: Configure program to automatically start with Windows Startup.

- 1) Click on the Start with Windows button in the Settings Panel to activate this feature
- 2) Restart the computer.
- 3) The program should start with Windows automatically.

If it does not start automatically, right click on the **RocosoftPTZJoyController.exe** program loader file in the program directory and select "Run as Administrator". Click on the "**Start with Windows**" button in the **Settings Panel** again, close the program, and restart your computer.

Pan, Tilt, Zoom Flip: The **P-Flip**, **T-Flip** and **Z-Flip** buttons inverse the Pan, Tilt, and Zoom directions of a selected camera.

Camera ON/OFF: Turns selected camera ON or OFF

Home Run/Daisy Chain: Switch between home run and daisy-chain camera mode.

OSD Menu: Opens the camera's onscreen display menu for additional controls

* On Cameras that support this feature

Additional Video Settings

Tally Light: ON/OFF

Image Flip: ON/OFF

Focus Lock: ON/OFF

Mirror Image: ON/OFF

Backlight: Backlight Compensation

White Balance Settings: Auto Mode, Indoor Mode, Outdoor Mode.

Exposure Control Settings: Auto, Iris. Manually adjust Iris settings with slider bar. You can see your actual camera exposure levels when switching between cameras.