

This document is supplemental to the quick start guide and the user manual shipped with your system. Both documents can be downloaded at <u>https://www.exacq.com/support/specsheets.html</u>.

Most systems can be configured with the following steps:

- 1. Install exacqVision Client.
- 2. Plug the exacqVision Surveillance Keyboard into an available USB port.
- 3. In exacqVision Client, browse to the Joystick Setup page under Client Setup in the site tree in exacqVision Client. The joystick is listed as "Exacq Joystick" in the drop-down list.
- 4. Configure the Position and Zoom controls and calibrate as desired.
- 5. The keyboard buttons map with the following defaults (see the following page for a visual button mapping):

xacq Joystick		▼ Calibrate
ystick Configuration		
X/Y Axis	Position Control Source	Zoom Control Source
Sensitivity 49/100	X/Y Axis OPOV	Q Z Axis O X Position
	Buttons	
📝 Invert Y Axis	Go to PTZ Preset Number 1 ▼	2 Go to PTZ Preset Number 2 🔹
Position: 32555, 32792		
Z Axis		
Sensitivity 49/100	Go to PTZ Preset Number 3 ▼	Go to PTZ Preset Number 4 ▼
		·
Invert Z Axis	5 PTZ Focus Far	6 PTZ Focus Near 🔹
Zoom: 2x X Position		
Sensitivity 49/100	7 PTZ Iris Open 👻	8 PTZ Iris Close
Invert X Position	9 View This Camera Only	10 Toggle Digital PTZ 🔹
Playback Speed: 0x		
,	Traverse Current Tree 🔹	12 PTZ Flip 180 🔹
	13 PTZ Run Apple Peel 👻	14 Find Camera 🔹
	15 Next Video Panel	16 Previous Video Panel
	next fideo f difer	

- 6. Press each keyboard button to test the mapping. If configured correctly, each red button changes to green when the mapped button is pressed.
- 7. You can change button actions as desired by selecting them from the drop-down lists. Click Apply when finished.







+1.317.845.5710 USA (Corporate Headquarters) +44.1438.310163 Europe/Middle East/Asia

exacqVision Surveillance Keyboard Button Mapping



NOTE: For best results, cameras should be named starting with a number so that you can easily call a camera by pressing **star + number + pound**. For example, a camera named "8-Hallway" could be called by pressing ***8#**, and a camera named "15-Parking" could be called by pressing ***15#**.







+1.317.845.5710 +44.1438.310163 USA (Corporate Headquarters) Europe/Middle East/Asia