





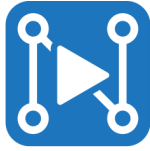


# Camera Accessories

## NETWORKTV

Below are some of the accessories available for all the ranges. Designed with a wide variety of conferencing setups in mind, there is an accessory to help make your setup a complete solution. All of the accessories work with PTZ HD cameras. See the website for the complete range of accessories.

			
<h3>HuddlePod Air</h3>	<h3>HuddlePod Air BIG Audio</h3>	<h3>Rocosoft Control Software</h3>	<h3>PTZCameras Speakerphone</h3>
<ul style="list-style-type: none"> <li>• 7 Hour Talk Time</li> <li>• USB 2.0 Wireless Receiver</li> <li>• Full Duplex</li> <li>• Echo cancellation</li> <li>• Noise Suppression</li> <li>• Robust Audio Output</li> <li>• Easy mute LED indication lights</li> <li>• Built-in Digital EQ</li> </ul>	<ul style="list-style-type: none"> <li>• 7 Hour Talk Time</li> <li>• USB 2.0 Wireless Receiver</li> <li>• 1/4" Aux audio output (1/8" adapter included)</li> <li>• Full Duplex</li> <li>• Echo cancellation</li> <li>• Noise Suppression</li> <li>• Audio extension unit</li> <li>• Easy mute LED indication lights</li> <li>• Built-in Digital EQ</li> </ul>	<ul style="list-style-type: none"> <li>• Complete Broadcast Camera Controls</li> <li>• Upto 500 presets</li> <li>• Control up to 16 cameras</li> <li>• Remote camera control via IP</li> <li>• Web Remote—use on any computer/ smartphone</li> <li>• Patented Preset Visualiser</li> <li>• RS-232 to USB Control Software</li> </ul>	<ul style="list-style-type: none"> <li>• Dual stereo speakers with sound range: 60Hz-22KHz</li> <li>• Maximum output sound pressure level: 80dB SPL@1foot</li> <li>• DSP processing technology</li> <li>• Echo cancellation</li> <li>• Noise cancellation</li> <li>• Automatic gain control</li> <li>• Full Duplex</li> <li>• USB 2.0</li> </ul>
<p>Professional Wireless USB 2.0 Speakerphone using a discreet 2.4GHz connection for high quality performance during online video conference calls... Much better than Bluetooth!</p>	<p>Professional wireless USB 2.0 speakerphone using a discreet 2.4GHz connection for high quality performance. Includes a wireless audio extension to feed audio into existing amplifiers or audio systems.</p>	<p>HuddleCamHD Virtual Control Software provides broadcast level controls for our PTZ cameras. The patented Preset Visualiser allows for camera preset controls with the click of a mouse to any position in view.</p>	<p>The HuddleCamHD Joystick Controller provides 3D Pan Tilt and Zoom controls along with fine tune settings for iris, focus and more. Control up to 256 cameras using RS-232 and VISCA protocol.</p>
<h3>Camera Mounts</h3>		<h3>USB Active Extender Cables</h3>	
<p>These Universal Mounts are designed specifically as an ideal way to mount a camera to the ceiling or wall. They are all powder coat painted to provide an attractive, tough and lasting finish. The camera mounts include all the hardware needed. Choose from camera wall mounts, pole mounts and universal ceiling mounts.</p> 		<p>Our USB 2.0 and 3.0 range of Active Repeater Cables extends your USB data transmission distance beyond the normal USB boundary. These premium quality repeater cables support data transfer rates up to 5Gb/s, and allows daisy-chain connection distance of up to 40 metres. Additionally, the cables support plug-n-play installation, are fully shielded for error-free data transmissions, and features over current protection to protect both connected device and the cable itself from unforeseen power surges.</p> 	





NETWORKTV

# Camera Accessories

## Joystick Controllers

Below are two of our joystick controllers available to work with all our camera ranges. These 2nd generation IP and Serial Joysticks include new layouts and functionality to ensure control of your PTZ cameras is a simple and easy task.

	
<p align="center"><b>PTZOptics IP Joystick Controller</b></p>	<p align="center"><b>HuddleCamHD Serial Joystick Controller</b></p>
<ul style="list-style-type: none"> <li>• Durable Metal housing</li> <li>• 160x32 pixel blue LCD display</li> <li>• Key-press “BEEP” confirmation</li> <li>• Variable speed control of pan, tilt &amp; zoom</li> <li>• Speed step control adjustments</li> <li>• Pan, tilt, rotation, zoom, iris, focus and camera settings</li> <li>• Preset tour, pattern, absolute position, zoom operation, AUX operation</li> <li>• Real time display of the current status</li> <li>• Short circuit &amp; overcurrent protection</li> <li>• POE</li> </ul>	<ul style="list-style-type: none"> <li>• Durable Metal Housing</li> <li>• VISCA, PELCO-P &amp; D</li> <li>• RS-232, RS-422, &amp; RS-485</li> <li>• On Screen Display</li> <li>• Variable Speed PTZ control</li> <li>• Iris, Focus, Home, Backlight, &amp; Preset controls</li> <li>• 4 Camera quick select buttons</li> <li>• Activity LEDs</li> <li>• Easy setup</li> </ul>
<p>Easy pan, tilt and zoom controls for your PTZ camera. Controls pan &amp; tilt with variable speeds of slow, medium and fast. Use 4 dimensional joystick with “twist” control for zoom.</p> <p>The keyboard is constructed using high grade brushed aluminium, with unique surface hardening to prevent scratches.</p> <p>The unit includes an industrial grade LCD module for displaying menu settings. The joystick provides a built-in web server, which makes the configuration interface concise and easy to use.</p> <p>The PT-Joy supports ONVIF protocol with capability to auto-search your network for ONVIF compatible devices and use the pan, tilt &amp; zoom controls for any or multiple ONVIF protocol cameras.</p> <p>The 2nd generation IP Joysticks include PoE (Power Over Ethernet), so take control of cameras all across your network with a single Ethernet cable connection and simplify your next Joystick setup with a PoE network switch.</p>	<p>Use the HC-Joy controller to manage up to 255 cameras with easy pan, tilt &amp; zoom controls with variable speed for any RS-232, RS-422, RS-485 VISCA or Pelco protocol camera. The 3 dimensional joystick provides “twist” for variable control of zoom, speed pan and tilt of the camera head.</p> <p>The joystick controls pan and tilt with variable speeds of slow / medium / fast. Quickly switch between manual and automatic zoom/focus with dedicated buttons for fine tuning your camera on the fly.</p> <p>The HC-Joy function keys provide backlight compensation, quick camera selection, set and choose presets, Iris control, auto and manual focus settings.</p> <p>The unit also provides menu settings displayed on the integral LCD Display.</p>