

### **TeleZSpin**

# **Professional Broadcast TV and Teleprompting Robotic Pedestal**

A modular studio or portable automated pedestal which can conveniently be remotely-operated using most PTZ camera controllers!



Shown with PTZ Camera Controller, Teleprompting hood, and Talent Monitor (not included) Capability:
20" Vertical Travel
180- degree rotation
75 lb payload

#### **Multiple Control methods:**

- 1. PTZ Camera Controllers
- 2. Broadcast Studio Controllers ( Newtek, Creston.. )
- 3. Free PC Software
- 4. PresenterTek's TouchScreen Controller
- Integral footswitches for Z-axis up/down and Pan Toggle switch for Pan left/right

### **Advantages:**

- Remotely positionable for both sitting and standing talent
- Quiet and smooth direct-drive operation
- Professional-quality design featuring smooth operation
- Extremely affordable option when compared to expensive TV production pedestals
- Repeatable shot recall using pre-set positioning
- Perform compound, simultaneous positioning in both axes
- Operate via multiple methods
  - PTZ camera controllers. Conforms to VISCA-IP or VISCA-Serial Standards
  - Broadcast Studio Controllers using direct VISCA over IP commands
  - Download our free IP Controller Software ( PC Only)
  - Manual Footswitch for Up/Down and toggle switch for PAN Left/Right
- Standard 10/100 Mbps Ethernet RJ45 input
- Built in HTML server and free PC based Configuration and Control software for easy configuration to your LAN
- Automate studio production & reduce labor costs to achieve high ROI
- Perfect for live-stream events
- Fast and easy assembly
- Warranted for 3 years

#### What's Included:

- Robotic Stand, 2 axis- Vertical and Pan Modules
- Baseplate Assembly
- AC Power Chord, 6 foot, IEC
- Ethernet cable
- Hardware and tools required for assembly
- Detachable Handle

## **Specifications:**

Vertical Stroke	20 inches
Vertical Height	
Bottom of stroke/home pos.	39.5 inches
Extended Height	59.5 inches
Vertical positional accuracy	+/010" (.254mm)
Vertical Speed ( max)	20 inches in 15 seconds
Rotation	+/- 90 degrees
Over-Rotation Protection	Left and right limit switches prevent over-rotation.
Rotation Speed	180 degrees in 10 Sec
Rotational repeatability	+/- 1 degrees
Payload	75 lbs.
Adjustable Leg Perimeter	
Maximum	41.5 inches
Minimum	43.5 inches
Mounting to Teleprompting	VESA and additional camera mounting holes adapt
Hood and camera	to any standard 75 or 100 mm monitor mounting
assemblies	pattern, cheese plate or standard camera or
	prompter hood
Control	<ul> <li>Wide variety of PTZ camera controllers that</li> </ul>
	conform to any of the various VISCA-IP or
	VISCA-Serial standards
	□ Free PC Software
	□ PresenterTek's TouchScreen Controller
	□ Manual Up/Down mode using momentary
	foot switches mounted on baseplate
On after Hardenstein	□ Manual toggle switch for Pan Left/Right
Control Interface	□ 10/100 Mbps Ethernet
LAN Configuration	□ Standard RJ45 connector
LAN Configuration	□ Built in HTML server
	□ Free Windows based PC app
	<ul><li>Supported IP Protocols:</li><li>1. UDP Server or Client</li></ul>
	2. TCP/IP Server or Client
	3. Static IP
Power input	AC line cord
Fower input	□ Illuminated On/Off power switch
System Power / Usage	□ Input Voltage:100-240 VAC 50/60 Hz
System i Ower / Osage	□ Usage: 900 watts max
Weight (not including	□ 50 lbs
Teleprompting Hood)	<b>3</b> 00 103
Mounting	Heavy duty 4" wheels with locking casters and
	cable protectors
	Fixed floor and ceiling mount options also available
Certifications	RoHS compliant, UL-listed components. Power
	supply UL and CE approved.
Warranty	Three years from date of purchase, parts and labor
Trailuity	Throo yours from date of paronase, parts and labor

# **TeleZ-Spin Dimensions**



