

Marshall

BROADCAST & PRO AV

CV612HT-4K

12x UHD30 HDMI/HDBT PTZ Camera



Marshall Electronics UHD PTZ Camera with easy HDMI & HDBaseT setup is built around a professional-grade Sony 9 Megapixel 1/2.3-inch sensor with smooth synchronous Pan, Tilt, Zoom, and Focus operation. HDBaseT Ethernet port provides convenience of one-cable to camera for PoE+, uncompressed video up to UHD30, remote operation control, and Tally. Remote operation can be set up via RS232/RS422/HDBT using common Visca protocols make it compatible with most integrated control systems. Broadcast adjustable settings such as White Balance, Exposure, Iris, Gamma, Gain, Black Level and other operational adjustments create tremendous flexibility of use.

PRODUCT FEATURES

- Resolutions: 3840x2160p, 1920x1080p, 1920x1080i & 1280x720p
- Framerates: 60, 59.94, 50, 30, 29.97, 25fps (NTSC/PAL)
- Clear Image Zoom: 12x optical with 2x clear Image Zoom (24x zoom)
- Wide Angle-of-View @ 3.9mm – 74° Panoramic AOV
- Focal Range from 3.9~47mm (F1.8~2.0)
- Pan Range: -170° ~ +170°, Tilt Range: -30° ~ +90°
- 128 preset locations with variable transition speeds
- Compatible with Marshall VS-PTC-IP & VS-PTC-200
- Quiet, smooth, durable PAN-TILT-ZOOM motors
- HDMI and HDBaseT (uncompressed) outputs
- PoE (IEEE802.3af) over Cat5e/6 cable (13W)
- Tally Light on front camera panel



1. Kensington Lock Port
2. HDBase T
3. HDMI Output
4. DC IN 12V
5. IR Select
6. Output Switch
7. Camera Address Selector
8. RS232 Output
9. RS232 Input
10. RS422

Seamless Integration with Marshall VS-PTC-IP Broadcast PTZ Controller



Applications served would include Corporate, Courtroom, Education, Worship, Healthcare, Medical, Government, Entertainment, Music and a variety of Broadcast studio work-flows.

©2021 Marshall Electronics, Inc. All rights reserved. Features, specifications, pricing, and dimensions are subject to change without notice. Please visit our website for updates and information.

Toll Free: (800) 800-6608 | www.marshall-usa.com | support@marshall-usa.com