



News Release

Download a printable PDF version of this chart

PTZ camera comparison All HD and SD Cameras					
Scroll to explore	Vaddio ClearVIEW HD-19	Vaddio ClearVIEW HD-18	Canon BU-46H	Canon BU-51H	Panasonic AW-HE1
Optical Zoom	19x Optical Zoom	18x Optical Zoom	20x Optical Zoom	20x Optical Zoom	13x Optical Zoo
Image Device	One (1) EXMOR CMOS	One (1) Exview CCD	3-CCD	3-CCD	3-CCD
Picture Elements (per CCD)	1.3 Megapixels	1.3 Megapixels	1.67 Megapixels	1.67 Megapixels	1.1 Effective Me
Pan/Tilt Angle	Pan: ±170° Tilt: -30 to +90°	Pan: ±170° Tilt: -30 to +90°	Pan: 340° Tilt: -50 to +30°	Pan: 300° Tilt: ±40°	Pan: ±175° Tilt: -40 to +210

Media Contact:
Kelly Perkins
Office +1 763.971.4409
Mobile +1 612.298.7688
kperkins@vaddio.com

Sales Contact:
Tom Mingo
Direct +1 763.971.4414
tmingo@vaddio.com

Vaddio Compares PTZ Cameras

See Video and Online Comparisons for All Vaddio PTZ Cameras at www.vaddio.com

MINNEAPOLIS, MN (October 14, 2011) – Tired of digging through piles of technical specifications to gather all the information you need to choose the correct PTZ camera for your application? You no longer have to.

Side-by-Side Comparison of the Vaddio HD-20 and Sony EVI-HD1 Cameras

Vaddio announces a side-by-side comparison of the Sony EVI-HD1 and the Vaddio HD-20 PTZ cameras for videoconferencing support in a typical corporate conference room environment. See how both cameras are fully capable of delivering adequate room coverage for video conferencing.

Robotic PTZ Camera Comparison Chart

We've also added a Robotic PTZ Camera Comparison chart for Vaddio-manufactured and OEM HD and SD robotic PTZ camera specifications.

“We were having to print out the tech specs for different models of PTZ cameras,” explained Greg Brown, Media Systems Engineer at UCLA. “We were getting to the point of having to line them up on the table and

read down the specs. Even there they don't all list the same info, but we were able to answer our questions.”

“All the specs for all the high-quality PTZ cameras are finally out there *in one place*,” explained Greg Brown, Media Systems Engineer at UCLA. “A very useful resource that will simplify my life. Good job Vaddio.”

Cameras with a wider field of view are great for videoconferencing and corporate boardrooms, while others work better in larger government facilities or auditoriums. In venues with limited light, such as Houses of Worship, a camera with a low LUX rating is necessary. We want to make sure you are choosing the correct camera for your installations.

For more information or questions please contact Kelly Perkins at kperkins@vaddio.com or by phone at (763) 971-4409.

###

About Vaddio:

Vaddio is the leading manufacturer and OEM-distributor of specialty PTZ cameras; camera control systems and custom furniture used in the audiovisual, videoconference and broadcast industries. Your customers demand cutting-edge technology that’s simple to use. You want equipment that’s easy to install and reliable to operate. Vaddio serves integrators and operators alike – with broadcast-quality PTZ cameras and control systems that deliver the performance you need with the convenience you demand. More information can be found on the Vaddio website, www.vaddio.com or at (800) 572.2011.