

EYE-14 Camera System



Driving the Creation of Knowledge

EYE-14 Live Image Camera System





WolfVision is a worldwide provider of products and services to leading universities, businesses, schools, and other organizations. An acknowledged 'technology leader' in the Visualizer and presentation solutions market, WolfVision is the company that takes the lead, setting standards worldwide for innovative, reliable, user-friendly, high performance presentation solutions.

The EYE-14 is a powerful HD Live Image Camera system that gives outstanding results, whether used as a Ceiling Visualizer (without light), or when mounted on a tripod, pan-tilt zoom or wall mount designed for video or surveillance cameras. For ceiling use, this unit can either be mounted directly onto the ceiling or integrated into a suspended ceiling.



Our extensive knowledge and expertise across all application sectors enables us to offer comprehensive consultative guidance on customized combinations of Visualizer and camera hardware, software, and accessories, which enhance communication, collaboration, and knowledge sharing across all environments. As part of each individual Solution we offer not only pre-sales advice, but also post-sales support, training and service, ensuring that you receive maximum benefit from your investment.

Driving the Creation of Knowledge.





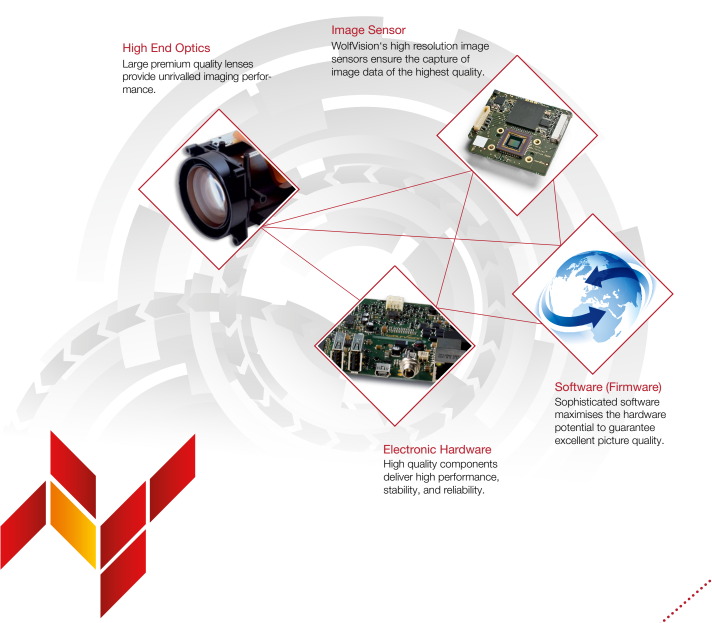




Outstanding Imaging Performance

WolfVision Live Image Camera systems are well-known for their unrivalled imaging quality, which is due to the perfect combination of high quality components and remarkable expertise. Our cameras deliver high resolution throughout the entire picture, true-to-life colors, and consistently high frame rates to ensure smoothness of motion. They have fast and accurate autofocus and zooming, giving best results every time!

WolfVision's state-of-the-art YSOP1 image processing engine enables the fast and efficient processing of high volumes of data ensuring the consistent real-time display of impressive high definition pictures with unsurpassed levels of accuracy and detail.



Key Features



Center Lasermarker for Easy Positioning of Objects

A small dot of laser light, projected from the camera head down onto the working surface marks the center of the pickup area of the camera. This makes it very easy to position items correctly under the camera. The lasermarker is synchronized with the camera so that it does not appear in any onscreen or recorded images.

Powerful HD Cameras

The EYE-14 features a 1-CMOS native 1080p HD camera giving 980 lines of visible resolution in every part of the picture including the edges.

Optional Dry-Ease Working Surfaces

Self-adhesive dry-erase working surfaces are available as optional accessory items. These enable an EYE camera system to be used as a whiteboard or 'digital flip chart' for making handwritten notes during a lecture or presentation.

Plug-and-Play Connectivity

WolfVision's EYE-14 camera system supports the UVC standard, providing plug-and-play connectivity to Windows, Linux, and Mac OS devices.

Large Zoom Range

The EYE-14 comes with 14x optical zoom. This gives great flexibility in presentations, because objects as large as an open book or as small as a postage stamp can easily be picked up - and for enlarging even smaller objects, a 4x digital zoom is also provided.

Power over Ethernet (PoE)

The LAN port of the EYE-14 includes Power over Ethernet Plus (PoE+) functionality, compatible with devices meeting the IEEE 802.3at industry standard. Power over Ethernet is a popular way of saving on cables and installation costs.

Recording Made Easy

HD Video Recording

The EYE-14 Camera system features onboard recording functionality allowing entire presentations and lectures to be captured in exceptional quality. It's the quickest and easiest solution for in-house production of training videos or lecture capture. The EYE-14 is an innovative 'all-in-one HD recording solution'.

The easy-to-use interface requires no advanced technical know-ledge, enabling presenters to capture exactly the material that they wish to record. Using the pause button allows multiple segments of a presentation to be recorded and saved as a single file, eliminating the need for subsequent editing and time-consuming post-production. A line level input is provided for situations where audio capture is required.





Flexible Memory Options

Recorded videos and pictures can be saved to the 8GB internal memory of the EYE-14 which has enough capacity to store thousands of images, or an ave-

rage of 10 hours of video footage (depending on the content). USB sticks or external hard drives can also be used to provide additional storage space if required.

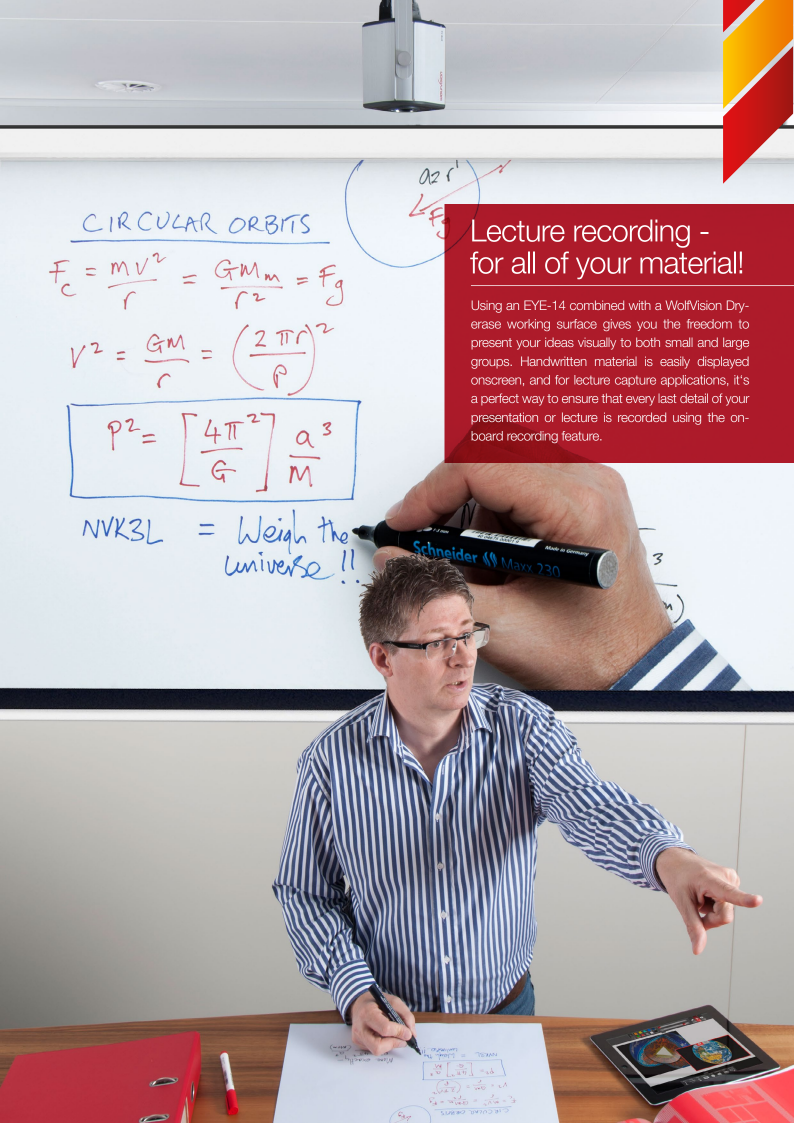


Optional BYOD Feature Pack

The optional BYOD feature pack enables wireless connectivity. It comprises a WLAN stick and an accompanying firmware upgrade that allows wireless configuration of the camera. The EYE-14 can either provide its own WLAN to

users, or it can be integrated into existing WLAN infrastructure. This feature pack also enables the EYE-14 to be used with our powerful vSolution Connect for iPad app.





Innovative Sharing Options



Efficient Knowledge Transfer via Streaming

EYE Camera Systems or connected WolfVision vSolution Link software can stream video and audio to computers, tablets or smartphones on the internal network or the internet.



Quick and Convenient Distribution

WolfVision offers several possibilities for taking snapshots with EYE Series cameras, and emailing or printing them using our software components. This facilitates quick and easy distribution of materials during a presentation when required.



Easy Cloud Storage / FTP Upload

Using the BYOD Pack upgrade for the EYE-14 enables vSolution Connect software for iPad to be used. This facilitates uploading and downloading of material to and from Dropbox. When using vSolution Connect during a presentation, content stored in Dropbox is always easily available. The EYE-14 also enables videos and pictures to be either automatically or manually uploaded directly from the camera to an FTP server if required.



Flexible Network Integration

Wired or Wireless Network Connection

For maximum stability and reliability, EYE Camera systems can be connected to existing wired LAN infrastructure using encrypted security. Ethernet functionality of the Camera can be restricted and access can be password protected. Using the optional BYOD Pack with the EYE-14 adds wireless connectivity and facilitates integration into existing wireless LAN infrastructure using encrypted security.



Wireless Encryption

The EYE-14 with BYOD Pack upgrade supports WEP, WPA and WPA2 wireless encryption. This allows for straightforward integration into the enterprise level IT networks commonly found in universities and other organizations, and ensures that no compromises in network security are required.



Single User Authentication

When using a smartphone or iPad with EYE Series systems, Single User Authentication ensures a quick and easy wireless connection between device and Camera, and prevents any third party from interrupting the connection during a presentation.



Wireless Connectivity (Access Point)

The EYE-14 with BYOD Pack upgrade can also be configured to operate using an encrypted ad-hoc wireless network. This 'stand-alone' option allows for the direct wireless connection of smartphone, tablet, and PC devices, and means that full bandwidth is available for EYE-14 use. It gives users maximum flexibility, particularly if the camera is required to be used in multiple locations.

Bring Your Own Device

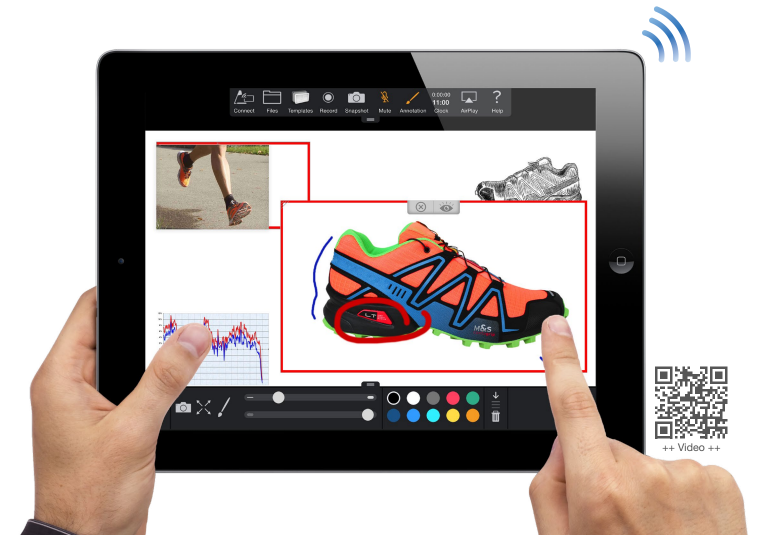
√Solution Connect for Tablets

Connecting a tablet to an EYE-14 (optional BYOD Pack required) allows it to be used as a multimedia control dashboard during a presentation or lecture. All media types can be integrated and controlled from a single device, allowing material stored either locally on the tablet or in Dropbox to be added seamlessly into presentations.

The easy-to-use recording functionality of vSolution Connect also enables entire presentations including any external content, to be recorded, and saved to the tablet memory. A Live Image preview shows exactly what the audience sees onscreen at all times and wireless connectivity allows presentations or lectures to be delivered from anywhere in the room.

The annotation feature is ideal for making notes, sketching, and highlighting documents, charts, and pictures. A dedicated whiteboard function also provides a separate space for making and displaying notes onscreen during a presentation.





Transforming Presentations

√Solution Control for Mobile Devices

The vSolution Control App enables EYE-14 cameras to connect to iOS, Windows, Windows Mobile or Android devices via WLAN. This intuitive and easy to use app allows presenters to use the device keypad and Live Image Preview to control a presentation or lecture wirelessly from anywhere in the room.



√Solution Link for PC and Mac

vSolution Link allows a user to connect a computer directly to an EYE camera. The software allows for saving, printing and emailing of images, recording of videos, adding annotations and video streaming. It also provides useful tools for automatically applying firmware updates, which helps to extend the life of your investment, and allows new features and technical improvements to be added at no cost!







Technical Data	
Technical Data	EYE-14
Camera	1/3" CMOS
Pictures per second (as picked up by the camera)	30 frames (in all resolutions)
Effective Pixels	1920x1080 (=2,073,600)
(=pixels actually used for image information)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Total pixels of camera sensor	2,073,600
Pixels processed per second (=effective pixels x	62,208,000
frames per second)	Vany good colors (aDCD color precision)
Color reproduction / precision Native signal output	Very good colors (sRGB color precision) 1080p HD (1920x1080)
Converted output signals (4:3 and 5:4)	SXGA (1280x1024), XGA (1024x768), SVGA (800x600), UXGA (1600x1200)
Converted Widescreen output signals	WUXGA (1920x1200), WXGA (1280x800),
(16:9 and 16:10)	720p HD (1280x720)
Resolution (measured)	980 lines
Brightness control	Automatic and manual
White balance adjustment	Automatic and manual
Autofocus / Speed	Yes (continuously working, high speed)
Manual focus	Yes
Center lasermarker for easy positioning of objects	Yes, single dot, in center of working surface, invisible on screen
Live to freeze comparison (Picture in Picture, and	
Side by Side)	Yes
On-screen menu, and onscreen help	Yes
Firmware Updates via	USB, LAN, USB stick
Zoom	56x zoom (14x optical, 4x digital)
Lens	Wide angle, f= 4.7 - 66mm
vSolution Link Software (USB / LAN, for controlling,	-
image and video capture and firmware updates)	Included (for 32- and 64-bit Windows and Mac OS, Twain/WIA compatible, with video capture driver)
UVC driver for Windows, Linux, and Mac OS	Yes
User programmable presets	3
Image memory	8GB internal memory + additional storage on USB stick or external hard drive
Browsable memory (scrollable thumbnails + 1 larger	Yes
preview image)	
User defined settings on USB stick	Yes
Special working surface for transparencies	With optional working plate
Alternative Image display	Negative / negative-blue / black and white
Seamless cross-fading between image sources	Yes
WolfVision image processing engine YSOP1	Yes
Commontorio	1x HDMI Out, 1x RGB 15-pin D-Sub/VGA-plug), IP addressable LAN port 10/100Mbps with PoE+, (if
Connectors	RS232 is required external LAN to RS232 adaptors can be used), 1x USB 2.0 device port and 2x USB 2.0 Host ports, Audio Line In/Line Out
Outputs	HDMI (and DVI via optional HDMI-DVI cable or adaptor), RGB
LAN streaming modes (multicast and unicast)	RTP H264 + audio, RTP MJPG + audio, MJPG
WLAN (Dual band stick for 2.4GHz and 5GHz)	Optional
Onboard video recording including audio	Yes (720p HD, up to 30 frames per second, AVI container, H.264 codec, .AVI file format
Audio	Yes (Audio Line In, Line Out)
Advanced controlling with professional protocol	Yes, via LAN and USB
Dimensions in operation (L x W x H)	127mm x 125mm x 91mm (5.0" x 4.92" x 3.58")
Weight	1.0kg (2.24 lbs)
Infrared remote control	Yes, internal Infrared, optional: external receiver (with 10 m cable and status LED)
Anti-theft device	T-Lock (Kensington® Lock)
	2 tripod mounts (on top and bottom, 1/4-20 UNC) plus u-shaped mounting clip (for attaching the
Tripod mount / ceiling mount	camera on the back of the unit)
Plenum rated	Yes
Power	External power pack: multi range 100-240 V, 21W power consumption, Power over Ethernet Plus (IEEE 802.3at standard), adjustable standby power consumption
Warranty	
Warranty	5 years

All units made in the European Union (Austria)

Design and specifications subject to change!

Your WolfVision Partner:





Head Office:

UK Sales Office

WolfVision UK Ltd.

Tel. +44 1628 509 067

wolfvision.uk@wolfvision.com

WolfVision GmbH 6833 Klaus / Austria Tel. +43 5523 52250 wolfvision@wolfvision.com Japan Sales Office WolfVision Co. Ltd. Tel. +81 3 6233 9465 wolfvision.japan@wolfvision.com

Canada Sales Office WolfVision Canada, Inc. Tel. +1 613 741 9898 wolfvision.canada@wolfvision.com USA Sales Office WolfVision, Inc. Tel. +1 770 931 6802 sales@wolfvision.us

Asia Sales Office WolfVision Pte. Ltd. (Singapore) Tel. +65 6636 1268 wolfvision.asia@wolfvision.net

Nordic Sales Office WolfVision Nordic (Norway) Tel. +47 9186 9736 wolfvision.nordic@wolfvision.net Middle East Sales Office WolfVision Middle East (Dubai) Tel. +971 354 2233 middle.east@wolfvision.net

Germany Sales Office WolfVision GmbH Tel. 0800 9828 787 wolfvision.deutschland@wolfvision.com

