

DuraVision EVS1VS



Product Website

The visual evaluation of image recordings or live recordings is critically important. Be it for crime prevention, monitoring and control of infrastructure, detection of product defects, scientific image analysis and numerous other scenarios. However, recordings can be unclear due to uncontrollable circumstances. Fr /> EIZO proves image optimisation can also work outside the monitor with the DuraVision EVS1VS image optimisation system. The system improves the recognisability of video recordings in the areas of security, monitoring, infrastructure maintenance and image analysis in real time. Fr /> DuraVision EVS1VS is installed via HDMI between the signal source (camera or recorder) and the monitor or analysis unit and optimises playback. This simplifies the visual differentiation of image details and facilitates image analysis in Al-supported systems. Fr /> Areas that are difficult to see due to low light, atmospheric haze or other environmental conditions are differentiated in real time and the brightness of each pixel is adjusted to increase detectability. This is useful not only for night or fog visibility, but for also detecting surface irregularities, such as cracks in concrete, tracks, pipes or asphalt.

- Simplifies visual differentiation and easier image analysis in Al-based systems
- ✓ Installed between signal source and screen or analysis unit, video content is optimised
- 2D noise reduction filters unnatural block artefacts



DuraVision EVS1VS

Technical Data

G	F	N	F	R	Δ	ı

Areas of application	Video surveillance, Industry
Product line	DuraVision
Areas of application	Image optimisation systems, Video surveillance

FEATURES & OPERATION

24/7 operation	Visibility Optimizer, Preset, Picture section selection		
Image enhancement process			
Video formats	1080/50p, 720/50p, 720/59,94p, 720/60p, 1080/59,94p, 1080/60p		

CONNECTIONS

Signal inputs	2x HDMI (HDCP 1.4)
Signal outputs	1x HDMI
USB specification	USB 2
USB upstream ports	1 x type B
Network connection	RJ-45
Control port	USB-Protocol, Ethernet

ELECTRICAL DATA

Maximum Power Consumption [in watts]	45
Power supply	AC 100-240V, 50/60Hz

DIMENSIONS & WEIGHT

Dimensions (width x height x depth) [in mm]	240,5 x 53,2 x 143,8
Weight [in kg]	1.4
Dimension drawing (PDF)	Dimension drawing (PDF)

CERTIFICATION & STANDARDS

Operating temperature	0 - 40 °C / 20-80 % (R.H., non condensing)
Certification	CE, UKCA, CB, RCM, cTÜVus, FCC-A, CAN ICES-3 (A), VCCI-A, RoHS, WEEE

SOFTWARE & ACCESSORIES

Other box contents	AC adapter, Signal cable HDMI - HDMI, Manual via download
WARRANTY	
Warranty periode	2 years

Find your EIZO contact: EIZO AG - Switzerland Moosacherstrasse 6, Au 8820 Wädenswil ZH Phone +41 44 782 24 40