



→ Product Website

23" IP decoder monitor

23 inch IP decoder monitor for computerless connection to security and surveillance cameras. The integrated IP decoder platform decodes H.265 (HEVC), H.264 and MJPEG codecs in real time. This enables high frame rates even when streaming high-resolution video over multiple channels. Even 16 simultaneous full HD (1920 × 1080) video feeds run at a stable frame rate of 20 fps (frames per second). Neither software nor other hardware is required for the full-HD decoder monitor. This means easy installation, little maintenance, and little time and effort required. The FDF2312W-IP offers registration of up to 48 IP cameras. Streaming and control protocols such as RTSP, ONVIF Profile S, Axis VAPIX and Panasonic/iPro are supported. Thanks to the user-friendly web interface, users can conveniently adjust the arrangement of video streams while choosing from different screen layouts. The monitor's web API and various plug-ins enable integration with the local VMS.

- IP surveillance camera connection and IP video streaming without PC
- Powerful decoder technology for up to 48 streams
- Alert-to-Action targeted and quickly in the picture
- Easy configuration via the web interface and API

✓ Live data protection

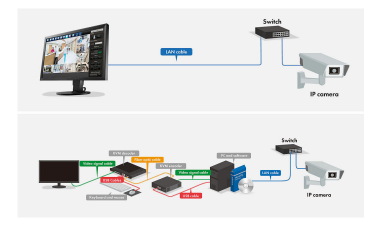
- Camera protocol support: ONVIF, Panasonic/iPro and Axis VAPIX
- ✓ RTSP control support
- HDMI output for second Full HD monitor



High-performance operation Without a computer

Integrated solution

The DuraVision FDF2312W-IP can connect to an IP camera or switch and supply video data directly to a connected monitor. It does not require a PC, software or any other hardware to operate, which greatly simplifies installation and saves time and labour costs. This also eliminates several of the potential points of failure typically associated with a conventional setup by significantly reducing the amount of equipment needed to manage sensitive visual data.



Video decoding

The DuraVision FDF2312W-IP can decode H.265 (HEVC), as well as H.264 and MJPEG codecs, displaying them in real-time in order to assess any situation quickly. The decoding technology also ensures a high fps (frames per second) for displayed content, even when streaming high-resolution video data. For example, 16 Full HD (1920 x 1080) video feeds displayed simultaneously on a single monitor consistently achieve 20 fps.



3840 x 2160 / 20 fps



1920 x 1080/ 20 fps



1280 x 720 / 15 fps

Multi-monitor configuration

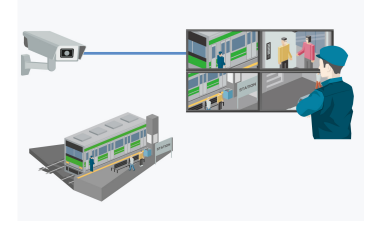
The Full HD monitor DuraVision FDF2312W-IP features a HDMI port that enables connection to a second monitor with a resolution up to Full HD (1920 x 1080). This multimonitor environment allows the user to flexibly manage videos from the same network source via two screens.





Live streaming directly from IP cameras

Connecting IP cameras directly to the DuraVision FDF2312W-IP facilitates the live streaming of video data without a decentralised recording solution, such as edge recording or cloud archiving. This offers the ideal solution for scenarios that require live streaming, but for which the storage of recorded images is not permitted.



Register up to 48 IP cameras

Up to 48 different IP cameras (16 camera registrations without optional extension license), including 4K cameras, can be registered for the DuraVision FDF2312W-IP via the user-friendly Camera Registration List (Web UI). Cameras can be automatically detected, or manually registered, and individual settings can be conveniently managed centrally.



Secure investment with support for over 300 cameras

The DuraVision FDF2312W-IP supports cameras with ONVIF Profile S, Axis VAPIX and Panasonic protocols for flexible installation and guaranteed interoperability with a wide range of products. A direct connection via RTSP is also available.

Further information on camera compatibility can be found here.

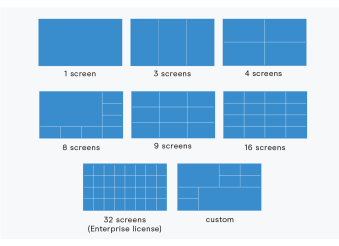




Easy to use Features for greater comfort

Adjustable screen layout

You can easily adjust the layout of the video streams with seven default options, displaying up to 32 video images via the user-friendly web UI. In a two-screen solution, a layout extends across both monitors via a decoding box or decoding monitor. The flexible arrangement of screens on each monitor in a custom layout also allows you to fulfil individual viewing needs. By means of a custom layout, you can merge individual windows to focus on one specific area, or split them to see more than one on a single screen. Video feeds can be viewed in the original aspect ratio or stretched to fill the custom-created space.



Sequential lock

When using the sequential image display setting, users can select an image to remain static, even through page changes. This allows operators to keep eyes on a single focus point while maintaining a coverage in several other areas.

Intuitive PTZ control of cameras

PTZ settings can be adjusted directly via buttons in the respective image view of the camera instead of using separate camera settings. This intuitive user interface optimises operation and guarantees efficient monitoring.



Virtual PTZ function

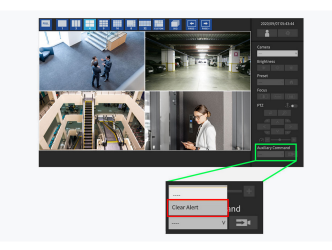
The virtual PTZ function allows an area of the displayed image to be digitally magnified for closer inspection. Once magnified, the image can be virtually panned up, down, left or right by the user in real time. This is useful when viewing video from cameras that are not equipped with PTZ functions.





Sending commands to network devices

Users can send HTTP commands manually from the livestream view directly to the IP monitor or network device via a notification window. This can be used to operate a door lock or switch off an alarm and reset to the original display status, for example.



Operation via USB interface

You can connect a USB mouse, keyboard or joystick via a USB downstream port to control the user interface or web Ul.

However, USB storage devices are not supported, which prevents unwanted access and data transfers.

Integration in security systems Highly compatible

Functionality with leading VMS

EIZO collaborates with leading security and surveillance solution providers to ensure technical compatibility and optimised functionality with various video management systems (VMS).

Learn more about integration with video management systems.



ALERT-TO-ACTION Integrated alarms via the network

IP decoding solutions support custom integration with local security systems through a web API to enable response to alarms over the network.

When an event occurs and an alarm is sent from IP cameras, access control, hazard detection, VMS or other systems, EIZO IP decoding solutions can respond with a predefined action, such as layout adjustment, message display, audio activation, camera adjustment, masking, power-on status and more. Actions can also be scheduled at a specific time, such as automatically changing the camera layout every Sunday at 16:00.

Linking and integrating into the workflow ensures that the most important information is displayed at the right time to react quickly to situations.



Secure network communication

The DuraVision FDF2312W-IP supports HTTPS protocol to ensure authenticated access for secure communication over a network.



Masking and virtual limitations

The DuraVision FDF2312W-IP allows users to set up static masks (privacy masks) and virtual limitations in livestreaming environments. The masking ensures that environments can be monitored reliably while also complying with the necessary data privacy provisions. Virtual limitations are helpful if actual limitations would potentially otherwise be difficult to recognise or follow. Up to ten objects can be used simultaneously per stream and their size, shape and colour can be adjusted. The source data stream is unaffected by this. Reliable monitoring is data protection compliant, while the original data can be stored separately.

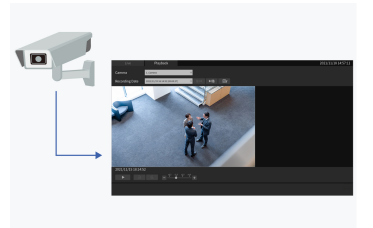




Privacy masks Examples of privacy masking at ATMs include 1. a concealed bankcard and 2. a concealed keypad

Virtual limitations Example of a virtual line that limits the monitoring area of a road.

select the camera and the recorded data from the pulldown menu (supported by cameras with Panasonic/iPro or AXIS protocols only).



View remote live streams via the web UI

Live video streams displayed on remotely located monitors can be viewed in real-time (1fps) via the web UI so operators can check display status without needing to visit the installation site.

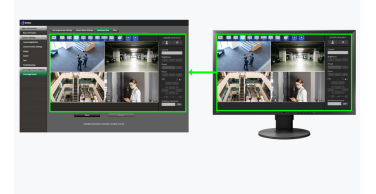
Extension licenses For additional functions

Extension licenses

EIZO optionally offers various licenses that include advanced features to meet specific environment or application requirements. Contact EIZO for more information on licensing.

Playback recorded video

Video segments recorded to the registered IP camera's SD card can be played back for quick review. Simply



Livestream View shows the content currently displayed on the selected remote monitor.

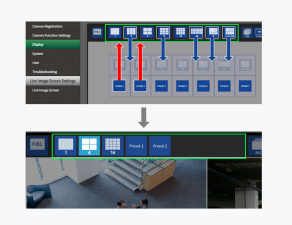


Live image menu customisation

Customise the live view menu with preset icons of your choice using the lcon Arranger function. You can also save up to seven custom layout presets and add it to the live view menu. Presets can also be renamed for easier menu navigation.

Screen rotation

The screen can be rotated to adapt to the connected monitor in portrait position for environments requiring this layout.



Changes to the display options can be seen on the target monitor.

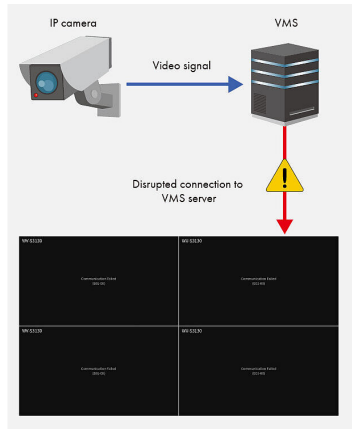




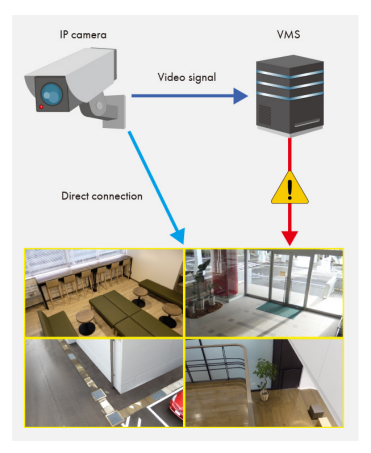
VMS Failover

If required, the EIZO decoding solution can automatically take control over the image displayed from the camera streams in the desired layout. This solution offers a backup if the VMS no longer initiates or provides streams for screen output.

This is particularly important where the connection to the VMS is vulnerable, for example within weak infrastructure, or where the shutdown of the VMS is the focus of criminal or terrorist activity.



Without VMS failover: videostream no longer displays



With VMS failover: video stream continues to be received directly from the IP camera

Connection stability, access control and encryption for more security

SRT (Secure Reliable Transport)

SRT is an open source video transport protocol that enables the delivery of high-quality and secure, low-latency video across the public internet. It is ideal for video streaming in environments where latency and consistent connection pose a challenge, such as onboard ships or in remote locations.

LDAP (Lightweight Directory Access Protocol)

LDAP is a protocol for connecting to directory services that centrally manage network devices and users. User and password management is simple and secure when under the LDAP server.

AXIS SRTP (Secure Real-Time Transport Protocol)

AXIS SRTP support enables the IP monitor or box to receive encrypted video streams from AXIS cameras, further increasing security.



Easy installation Maintenance-free operation

Flexible and simple installation

VESA attachment

The DuraVision FDF2312W-IP can be mounted to the wall or ceiling and can therefore be simply installed in a variety of different places.

Integrated power supply unit

Thanks to the integrated power supply only one power cable is required. This helps to keep the installation area neat and tidy.

Protection against theft

The monitor features a bracket for a security lock to protect the monitor against theft using a wire rope, for example.

Durability And reliability

Two-year warranty

EIZO grants a two-year warranty. This is possible thanks to the highly developed production process based on a simple principle of success: sophisticated and innovative technology, made from high-end materials.

24/7 use

The FDF2312W-IP is built for 24-hour use and is characterised by maximum reliability.



Sustainability Environmentally and socially conscious production

Socially responsible production

The FDF2312W-IP is produced in a socially responsible way. It is free of child labour and forced labour. Suppliers along the supply chain have been carefully selected and they have also committed themselves to produce in a socially responsible way. This applies in particular to conflict minerals. We present a detailed report about our social responsibility annually and voluntarily.





Environmentally and climate friendly

Each FDF2312W-IP is manufactured in our own factory, which implements an environmental and energy management system in accordance with ISO 14001 und ISO 50001. This includes measures to reduce waste, wastewater and emissions, resource and energy consumption, as well as to encourage environmentally conscious behavior among employees. We publicly report on these measures on an annual basis.



Sustainable and durable

The FDF2312W-IP is designed to have a long service life and normally outlasts the warranty period by some distance. Replacement parts are available many years after production has ceased. The entire lifecycle takes into account the impact on the environment as the longevity of the product and the fact it can be repaired saves resources and protects the environment. When designing the FDF2312W-IP, we took a minimalistic approach to our resources by using high-quality components and materials, as well as a careful production process.





Technical Data

GENERAL

Case color Black Areas of application Video surveillance, Industry Product line DuraVision Areas of application IP decoder solutions, Video surveillance, Control rooms SCREEN Screen size [in cm] SCREEN 58.4 Format 16.9 Viewable image size (width x height) 509.1 x 286.4 [in mm] 0.265 x 0.265 Panel technology IPS Max. viewing angle horizontal 178 Number of colors or gregscale 16.7 million colors (R.J-45, 8 bit) Max. drak room contrast (typical) 1000:1 Response time greg-greg alternation 8 Backlight LED IP DECODING 1205, H.264, M.JPEG, MPEG2-TS), UDP (MPEG2-TS), UD	GENERAL	
Areas of application Video surveillance, Industry Product line DuraVision Areas of application IP decoder solutions, Video surveillance, Control rooms SCREEN Stream size [in inches] 23 Scream size [in inches] 23 Scream size [in inches] 58.4 Format 16-9 Viewable image size (width x height) 509.1 x 286.4 [in mm] 0.265 x 0.265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or gregscale 16.7 million colors (RJ-45.8 bit) Max. dark room contrast (typical) 1000.1 Response time greg-greg alternation 8 Itypical [in ms] 300 Backlight LED IP DECODING Video decoding Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEQ2-TS), UDP (MPEQ2-TS), UDP (MP	ltem no.	FDF2312W-IP
Product line DuraVision Areas of application IP decoder solutions, Video surveillance, Control rooms SCREEN Screen size [in inches] 23 Screen size [in cm] 58.4 Format 16.9 Viewable image size (width x height) 509.1 x 286.4 [in mm] 0.265 x 0.265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle horizontal 178 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Rupical [in ms] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Rupical [in ms] 8 Backlight LED IP DECODING Video decoding Mumber of simultaneous streams 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps, 1920 x 1080 / 60 fps, 1920 x 1080 / 20 fps, 1920 x 1080 / 60 fps, 1920 x 1080 / 20 fps, 1920 x 1080 / 60 fps, 1920 x 1080 / 20	Case color	Black
Areas of application IP decoder solutions, Video surveillance, Control rooms SCREEN Screen size [in inches] 23 Screen size [in cm] 58,4 Format 16.9 Viewable image size (width x height) 509,1 x 286,4 In mm] 0,265 x 0,265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle horizontal 178 Number of colors or gregscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cdrm ⁻¹] 300 Max. dark room contrast (typical) 1000:1 Response time greg-greg alternation (spical) [im ms] 8 Backlight LED IP DECODING Video decoding Mumber of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 1820 x 1080 / 20 fps, 1920 x 1080 / 6 (Fps 4-screen layout: 1820 x 1080 / 20 fps, 1920 x 1080 / 6 (Fps 4-screen layout: 1820 x 1080 / 20 fps, 32-screen layout: 1820 x 1080 / 20 fps, 1920 x 1080 / 6 (Fps 4-screen layout: 1820 x 1080 / 20 fps, 32-screen layout: 1820 x 1080 / 20 fps, 32-scr	Areas of application	Video surveillance, Industry
screen rooms Screen size [in inches] 23 Sereen size [in cm] 58,4 Format 16.9 Viewable image size (width x height) 509,1 x 286,4 [in mm] 0,265 x 0,265 Panel technology IPS Max. viewing angle horizontal 178 Number of colors or greguscale 16.7 million colors (RJ-45, 8 bit) Max. viewing angle vertical 178 Number of colors or greguscale 16.7 million colors (RJ-45, 8 bit) Max. dark room contrast (typical) 1000:1 Response time greg-greg alternation 8 Backlight LED IP DECODING Video decoding Mumber of simultaneous streams 3840 x 2180 / 20 fps. 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps. 1920 x 1080 / 60 / 60 / 50 fps. 1920 x 1080 / 60 / 60 / 50 fps. 1920 x 1080 / 20 fps. 32-screen layout: 1820 x 1080 / 20 fps. 1920 x 1080 / 60 / 60 / 60 / 60 / 50 fps. 1920 x 1080 / 20 fps. 32-screen layout: 1820 x 1080 / 20 fps. 32-screen layout: 1820 x 1080 / 20 fps. 1920 x 1080 / 60 / 60 / 60 / 60 / 60 / 60 / 60 /	Product line	DuraVision
Screen size [in inches] 23 Screen size [in cm] 58,4 Format 16:9 Viewable image size (width x height) 509,1 x 286,4 [in mm] 0,265 x 0,265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (RJ-45, 8 bit) Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS), UDP (MPEG2-TS), UDP (MPEG2-TS)) TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 20 fps, 1920 x 1080 / 20 fps; 18-screen layout: 1920 x 1080 / 20 fps; 32-screen layout: 1920 x 1080 / 20 fps; 32-screen layout: 320 x 120 / 108 / 20 fps; 32-screen layout: 1920 x 108 / 20 fps; 32-screen layo	Areas of application	
Screen size [in cm] 58,4 Format 16.9 Viewable image size (width x height) 509,1 x 286,4 [in mm] 0,265 x 0,265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m ²] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS), UDP (MPEG2-TS), UDP (MPEG2-TS), UDP (MPEG2-TS)), UDP (MPEG2-TS), UDP (MPEG2-TS)), UDP (MPEG2-TS), UDP (MPEG2-TS)), UDP (MPEG2-TS), UDP (MPEG2-TS), UDP (MPEG2-TS)), UDP (MPEG2-TS), UDP (MPEG2-TS), UDP (MPEG2-TS), UDP (MPEG2-TS)), UDP (MPEG2-TS), UDP	SCREEN	
Format 16.9 Viewable image size (width x height) 509,1 x 286,4 [in mm] 0,265 x 0,265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m ¹] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Video decoding H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 66 fps: H-screen layout: 320 x 1080 / 20 fps; 32-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Lagouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support	Screen size [in inches]	23
Viewable image size (width x height) 509,1 x 286,4 [in mm] Ideal and recommended resolution 1920 x 1080 (Full HD) Pixel pitch [in mm] 0,265 x 0,265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m ⁷] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2- TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 100 / 60 fps; 16-screen layout: 1920 x 1080 / 20 fps, 32- screen layout: 1920 x 1080 / 20 fps, 32- Maximum output signal 1920 x 1080 / 60 Hz Layouts Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support SNMP vI, v2c IP address filter 4 9 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power 0 0	Screen size [in cm]	58.4
[in mm] 1920 x 1080 (Full HD) Pixel pitch [in mm] 0,265 x 0,265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or gregyscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 typical) [in ms] 8 Backlight LED IP DECODING 11265, H.264, MJPEG Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 20 fps, 1320 x 1080 / 60 / 20 fps; 32- screen layout: 1840 x 2160 / 20 fps; 32- screen layout: 1840 x 2160 / 20 fps; 32- screen layout: 1820 x 700 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Cognifly, Milestone Systems, Siemens, Genetec (m	Format	16:9
Pixel pitch [in mm] 0,265 × 0,265 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m ⁻¹] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 (typical) [in ms] Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 × 2160 / 20 fps, 1920 × 1080 / 60 fps, 4-screen layout: 3840 × 2160 / 20 fps, 1920 × 1080 / 60 fps, 4-screen layout: 3840 × 2160 / 20 fps, 1920 × 1080 / 60 fps, 4-screen layout: 3840 × 2160 / 20 fps, 1920 × 1080 / 60 fps, 4-screen layout: 3840 × 2160 / 20 fps, 1920 × 1080 / 60 fps, 4-screen layout: 3840 × 2160 / 20 fps, 1920 × 1080 / 60 fps, 4-screen layout: 3840 × 2160 / 20 fps, 1920 × 1080 / 60 fps, 4-screen layout: 3840 × 2160 / 20 fps, 1920 × 1080 / 60 fps, 4-screen layout: 1820 × 700 / 15 fps Maximum output signal 1920 × 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/I-PRO, RTSP, ONVIF Profile S VMS support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA Maximum Power Consumption [in 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts]	Viewable image size (width x height) [in mm]	509,1 x 286,4
Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m²] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 4-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1920 x 1080 / 20 fps, 32-screen layout: 1280 x 720 / 15 fps Display performance 1-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum bri	Ideal and recommended resolution	1920 x 1080 (Full HD)
Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or gregscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m ²] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Itypical) [in ms] 8 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Video decoding H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1920 x 1080 / 20 fps; 32-screen layout: 1920 x 1080 / 20 fps; 32-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, Ix1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Maaagement support SNMP vI, v2c IP address filter ✓ ELECTRICAL DATA	Pixel pitch [in mm]	0,265 x 0,265
Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m ²] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Itypical) [in ms] 8 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS)) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1280 x 720 / 120 sp, 1920 x 1080 / 60 fps; 4-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power	Panel technology	IPS
Number of colors or greyscale 16.7 million colors (RJ-45, 8 bit) Max. brightness (typical) [in cd/m ¹] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 Ip DECODING LED Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 4-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1280 x 720 / 10 fps; 32-screen layout: 1280 x 720 / 10 fps; 32-screen layout: 1280 x 720 / 10 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Cognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power 0	Max. viewing angle horizontal	178
Max. brightness (typical) [in cd/m ²] 300 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation 8 (typical) [in ms] 8 Backlight LED IP DECODING 100:1 Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps, 4-screen layout: 13840 x 2160 / 20 fps, 1920 x 1080 / 60 fps, 4-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP vI, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power 0	Max. viewing angle vertical	178
Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] 8 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS)) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1280 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1280 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 5-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/I-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power 0	Number of colors or greyscale	16.7 million colors (RJ-45, 8 bit)
Response time grey-grey alternation 8 (typical) [in ms] Backlight Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 16-screen layout: 3840 x 2160 / 20 fps; 1920 x 1080 / 60 fps; 16-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Cognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power 0	Max. brightness (typical) [in cd/m²]	300
(tupical) [in ms] 0 0 0 0 Backlight LED IP DECODING Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1920 x 1080 / 20 fps; 32-screen layout: 1920 x 1080 / 20 fps; 32-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power 0	Max. dark room contrast (typical)	1000:1
IP DECODING Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 4-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1920 x 1080 / 20 fps, 32-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Response time grey-grey alternation (typical) [in ms]	8
Video decoding H.265, H.264, MJPEG Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 16-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Backlight	LED
Streaming protocols RTP (H.265, H.264, MJPEG, MPEG2-TS), UDP (MPEG2-TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 4-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 4-screen layout: 1920 x 1080 / 20 fps; 32-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	IP DECODING	
TS) Number of simultaneous streams 3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 16-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Video decoding	H.265, H.264, MJPEG
Display performance 1-screen layout: 3840 x 2160 / 30 fps, 1920 x 1080 / 60 fps; 4-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 16-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Streaming protocols	
fps: 4-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 16-screen layout: 1920 x 1080 / 20 fps; 32-screen layout: 1280 x 720 / 15 fps Maximum output signal 1920 x 1080 / 60 Hz Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Number of simultaneous streams	3840 x 2160 / 20 fps x 4 streams, max. 8192 bit/s
Layouts sequential screen lock, custom, corridor format, 3x3, 4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power 0	Display performance	fps; 4-screen layout: 3840 x 2160 / 20 fps, 1920 x 1080 / 60 fps; 16-screen layout: 1920 x 1080 / 20 fps; 32-
4x4, 4x8, rotating, 1x1, 2x2 Supported transfer protocols Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Maximum output signal	1920 x 1080 / 60 Hz
VMS support Qognify, Milestone Systems, Siemens, Genetec (max. 16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Layouts	
16 streams), Accellence Technologies, Mobotix Management support SNMP v1, v2c IP address filter ✓ ELECTRICAL DATA 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Supported transfer protocols	Axis VAPIX, Panasonic/i-PRO, RTSP, ONVIF Profile S
IP address filter ✓ ELECTRICAL DATA ✓ Maximum Power Consumption [in watts] 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	VMS support	
ELECTRICAL DATA Maximum Power Consumption [in watts] 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	Management support	SNMP v1, v2c
Maximum Power Consumption [in watts] 49 (at maximum brightness with all signal inputs and USB ports in use) Power consumption with power switch off [in watts] 0	IP address filter	✓
watts] USB ports in use) Power consumption with power 0 switch off [in watts] 0	ELECTRICAL DATA	
switch off [in watts]	Maximum Power Consumption [in watts]	
Power supply AC 100-240V, 50/60Hz	Power consumption with power switch off [in watts]	0
	Power supply	AC 100-240V, 50/60Hz

FEATURES & OPERATION	
Web API for configuration and operation	✓
PTZ control incl. presets	✓
Communication protocols	DHCP, DNS, HTTP, HTTPS, NTP, RTP, RTSP, SNMP
Privacy mask and virtual line	✓
Alert-to-Action	✓
Issue commands to network devices	✓
Optional features (licence required)	Playback recorded video, LDAPS Protocol, livestream view, SRT Protocol (H.265, H.264), LDAP protocol, SRTF Protocol (H.265, H.264), VMS support, VMS Failover, IEEE 802.1X Protocol, Icon Arranger
24/7 operation	✓
Built-in speakers	✓
Integrated power unit	✓
CONNECTIONS	
CONNECTIONS	9
Signal inputs	RJ-45 (IP-Video)
Signal outputs	
USB specification	USB 2
USB downstream ports	2x type A
Network connection	RJ-45
LAN standards	IEEE802.3ab (1000BASE-T)
Audio / headphone output	3.5 mm stereo jack
DIMENSIONS & WEIGHT	
Dimensions (incl. stand) (width x height x depth) [in mm]	547.2 x 411.3 x 157
Weight (incl. stand) [in kg]	6.6
Dimensions (without stand) (width x height x depth) [in mm]	547.2 x 324.4 x 59.5
Weight (without stand) [in kg]	4.2
Dimension drawing (PDF)	Dimension drawing (PDF)
Tiltability	0 / 30
Hole spacing	100 x 100
CERTIFICATION & STANDARDS	
Certification	CE, UKCA, CB, RCM, cTÜVus, FCC-A, CAN ICES-3 (A), TÜV/S, PSE, VCCI-A, RoHS, WEEE, China RoHS, CCC, BIS
SOFTWARE & ACCESSORIES	
Other box contents	Manual via download, Power cord, Quick guide
WARRANTY	
Warranty periode	2 years
Warranty type	24/7



Find your EIZO contact: EIZO Europe GmbH Belgrader Straße 2 41069 Mönchengladbach Phone: +49 2161 8210-0 www.eizo.eu