

# NetcamViewer Monitor

View any IP-camera on your TV or Monitor  
at a maximum resolution of 1920 x 1080 pixels

Configurable Camera Sequence

HDMI & Composite Video Output



**We support all big brands of IP-cameras. In total more than 600 brands and models.**



**View every IP-camera on a monitor or TV with a maximum resolution of 1920 x 1080.**



**With the sequence mode you can automatically change between different cameras.**



**Simple operation of all the functionality in NetcamViewer using your smartphone, tablet or PC.**

NetcamViewer Monitor displays all the images from an IP-camera on a monitor. Both via HDMI (cable included) or on an analogue monitor via a separate analogue cable set.

Support for all famous and obscure brands of camera by selecting the brand or by direct input of the image URL. Also supports ONVIF cameras. Maximum resolution of 1080p, depending on the brand and model of camera and available network capacity.

## Applications

- Spotmonitor at the entrance of shops
- Picture-in-Picture or full-screen on a standard TV (depending on the capabilities of the TV)
- Display on an analogue monitor (requires a cable set supplied separately)

## View any IP-camera on your Television or Monitor



## Easy setup with your smartphone, tablet or laptop



Display of a camera on a full screen or in sequence mode, where multiple cameras are shown in sequence on a full screen. This equipment can be configured via an intuitive interface from within a browser using a PC, MAC, smartphone or tablet. Connected to the network using Ethernet.

Can be mounted using an optional VESA-between-bracket, which is ordered separately. This bracket offers the option of permanent installation on a monitor, even if this is already mounted on a wall or ceiling using a VESA-bracket.

## In the box



NetcamViewer Monitor



Power Supply



HDMI Cable

## Available Accessories



Analog Video Adapter Cable



2.4Ghz WiFi Dongle



VESA Between Mount

## Specs

Display on a fullscreen of an H264 RTSP stream at 720p/1080p 20fps, 1080p depending on brand and model of the camera and available network capacity.

Display on a full screen of (M)JPG at a lower frame rate, depending on the brand of camera / resolution / quality.

Multiview, display of up to 4 cameras simultaneously on the display.

Complete configuration using a browser. Support for mobile devices for simple configuration.

Manual expert-configuration for the display of any RTSP-, MJPEG-, or JPG (JPEG)-stream.

Manual expert-configuration for additional camera related API.

## Functions

<b>Multiview</b>	<b>Max. 4 cameras</b>
<b>Languages</b>	<b>Dutch, English, German</b>

## Video Outputs

<b>Outputs</b>	<b>HDMI</b> <b>Composite Video</b> (cable available separately) <b>max: 1920 x 1080</b>
<b>HDMI Output</b>	<b>max: 1920 x 1080</b>
<b>Analog video</b>	<b>NTSC, PAL</b>

## Audio

<b>Audio Support</b>	<b>Depending on camera</b>
<b>Audio Outputs</b>	<b>HDMI Audio</b> (Only available when using HDMI Video) <b>Analog Audio Output</b> (Only available with separate Analog Cable.)

## Network

<b>Network interface</b>	<b>RJ45, 10/100mbit</b>
<b>IPv4 Support</b>	<b>Yes</b>

## Power

<b>Connection</b>	<b>Micro USB</b>
<b>Voltage / Current</b>	<b>5V DC, 2 Amp</b>

## Dimensions & Weight

<b>Dimensions</b>	<b>95*63*25mm (l*b*h)</b>
<b>Weight</b>	<b>83,5 gramm</b>

## Package

<b>Dimensions</b>	<b>125*235*65mm (l*b*h)</b>
<b>Weight</b>	<b>450 gramm</b>