

DIGITUS Plug&View Network Video Recorder

DN-16150 EAN 4016032329886





DIGITUS Plug&View NVR, 4 channels 720p, compatible to Plug&View System and ONVIF

The DIGITUS® Plug&View NVR is a network video recorder, recording, storing and displaying live images from up to four Plug&View cameras simultaneously on a monitor or flat screen TV. The small and unobtrusive device is a convenient and innovative addition to the Plug&View system. The recorder can be set up as quickly and easily as the Plug&View cameras by scanning the QR code. It automatically detects up to four Plug&View cameras integrated in the network and is immediately operational. Thanks to its HD video interface the camera images can be displayed on a monitor or any modern flat screen TV. With the DIGITUS® Recorder app you can see the live camera images and recordings of your NVR on your smartphone or tablet anywhere and at any time.

The perfect addition to your Plug&View cameras!

- Full HD audio/video transmission (1080p)
- 4 channel live view at local display with 1080p Full HD HDMI output
- Record of up to 4 cameras with 25fps @ 720p

- Local user interface supported for liveview, playback and configuration setup via VGA or HDMI monitor
- LAN(RJ45) input jack
- LAN speed: 10/100Base-TX Ethernet
- HDD Interface: 1 x 3.5" internal SATA port
- · Video compression format: H.264
- Recording: scheduled recording
- · Watch live stream via app from everywhere
- The NVR is particularly tuned to the Plug&View system. Via ONVIF all ONVIF compatible cameras can be integrated
- Operating temperature: -10°C ~ 50°C
- Power source (±10 %): DC12 V / 2 A

Package contents

- NVR
- IR remote control
- Product support CD-ROM
- · Power supply

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	5	9.50	29.00	44.50	52.50	67,751.20
Packaging Unit Inside	1	1.90	27.00	42.50	10.00	11,475.00
Packaging Unit Single	1	1.90	27.00	42.50	10.00	11,475.00
Net single without Packaging	1	0.95	22.70	30.00	5.30	0.00



More images:

















