

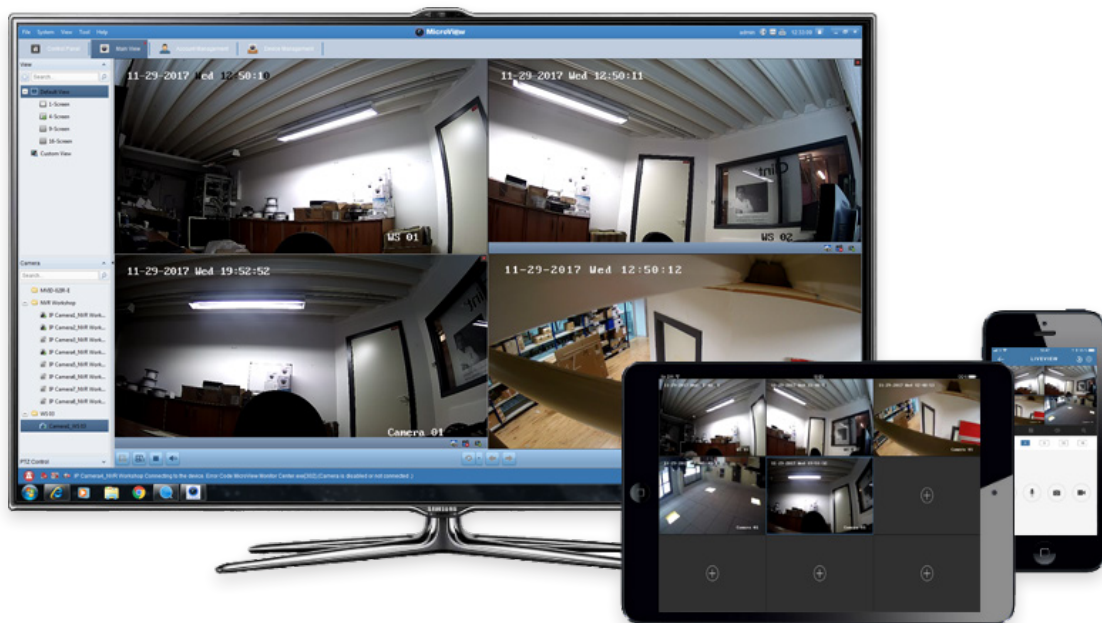


PRODUCT CATALOG

MicroView

by **@nitech**

Surveillance made Simple



MicroView - Surveillance made Simple

With video surveillance systems from MicroView you are able to watch both live and recorded images and video footage from any destination in the world. All you need is internet access from a smartphone, tablet or computer. The MicroView Monitoring Station App gives you easy access to your system and keeps you up to date even when you are away on work or vacation.

A video surveillance system from MicroView gives you local language in all the menus of the Digital and Network Video Recorders. This gives you optimal userfriendliness and a minimum need of technical support.

Furthermore you have an multitude of features and functions to help you implement and set-up the system according to your specific needs. The system supports Motion Detection enabling recording only upon movement in defined areas. This saves you a lot of hard disk space on the recorder. You can also receive notifications or warnings on your smartphone when unwanted intruders enters your house. You can easily search your recordings and find the exact scene.

Free Management Software

We have included a free MicroView Monitoring Station Center software for PC or MAC with all video recorders. The software gives you the ability to manage and control several cameras and recorders in one common management software. You can manage multiple users and various user rights.

Where to use surveillance?

Video surveillance is a powerful weapon against all forms of vandalism, burglary, assault and theft. All surveys show that video surveillance effectively prevents incidents as well as facilitate police investigations.

Moreover, you can receive notifications before the incident occurs and is thus able to contact police, neighbours or others who can take action. Through your recordings you can identify the intruder, and ultimately contribute to solving crimes. This means increased security in your everyday life, whether you are at work or vacation. Remember that you can use your Surveillance system for much more than traditional security needs.

Alternative Purposes

Today video is often used for alternative purposes. For example increased security around your children. On your smartphone you can receive a message or visually see

- kids arriving at home
- cleaning company showing up
- if the new puppy chews on your furniture
- if the craftsmen carried out the agreed work
- and many other possibilities.

MicroView

by **e**rnitec

Getting Started in no time at all..

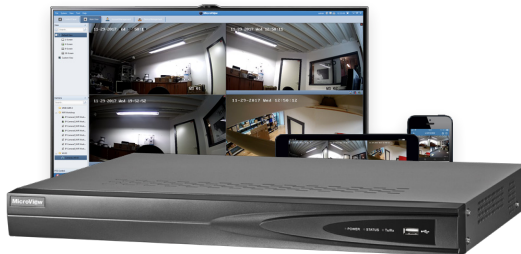
Install hard drives

Install suitable hard drive(s) in your new DVR or NVR recorder.



Attach a monitor

Connect a monitor to the recorder via the VGA or HDMI port.



Connect cameras

Connect all your cameras and ensure that they are all detected by the embedded software. Start initialization.



Download APP

Connect the appropriate APP from Apple Store or from the Google Play store.











...and you are ready to go!



MicroView Cameras




		Part Number
	MVIB-01IR-E 2 MP Mini Bullet Camera , IR up to 30 Meters, IP, Outdoor, PoE, IP67, 4mm Fixed lens, Dual-Stream Support, 1/3" Progressive CMOS sensor	#MVIB-01IR-E
	MVIB-02IR-E 2 MP Bullet Camera, IR up to 30 Meters, IP, Outdoor, PoE, IP67, IK10, 2.8 - 12mm Vari-Focal lens, Dual-Stream Support, 1/2,7" Progressive CMOS sensor	#MVIB-02IR-E
	MVIB-04IR-E 4 MP Bullet Camera, IR up to 50 Meters, IP, Outdoor, PoE, IP67, 2.8 - 12mm Vari-Focal lens, 3D NDR, Dual-Stream Support, 1/3" Progressive CMOS sensor	#MVIB-04IR-E
	MVID-02IR-E 2 MP Mini Dome Camera , IR up to 30 Meters, IP, Outdoor, PoE, IP67, IK10, 2,8mm Fixed lens, Dual-Stream Support, 1/3" Progressive CMOS sensor	#MVID-02IR-E
	MVID-03IR-E 2 MP Dome Camera, IR up to 30 Meters, IP, Outdoor, PoE, IP67, IK10, 2.8 - 12mm Vari-Focal lens, Dual-Stream Support, 1/2,7" Progressive CMOS sensor	#MVID-03IR-E
	MVID-04IR-E 4 MP Dome Camera, IR up to 30 Meters, IP, Outdoor, PoE, IP67, IK10, 2.8 - 12mm Vari-Focal lens, Dual-Stream Support, 1/3" Progressive CMOS sensor	#MVID-04IR-E
	MVIC-01IR-E 2 MP Cube Camera , IR up to 10 Meters, IP, Indoor, PoE, 2.8mm Fixed lens, MicroSD/SDHC/SDXC upto 128GB, Two-way Audio, PoE, 3D Noise Reduction, DWDR, Intrusion & line crossing detection	#MVIC-01IR-E
	MVIC-04IR-E 4 MP Cube Camera , IR up to 10 Meters, IP, Indoor, PoE, 2.8mm Fixed lens, MicroSD/SDHC/SDXC upto 128GB, Two-way Audio, PoE, 3D Noise Reduction, DWDR, Intrusion & line crossing detection	#MVIC-04IR-E

Accessories for cameras


		Part Number
	Ceiling Mount for MVID-02IR-E White plastic ceiling mount. Fits mini dome camera Dimensions: 101 × 39 mm	#MVI-A1000
	Wall bracket Ø110 for MVID-02IR-E White wall mount in plastic. Suitable for mini dome cameras. Dimensions: 110 × 120 × 120 mm	#MVI-A1001
	Wall bracket Ø110 Alu for MVID-02IR-E White aluminum wall mount with junction box for cable assembly. Suitable for mini dome cameras. Dimensions: 110 × 120 × 120 mm	#MVI-A1002
	Pendant Mount Ø110 for MVID-02IR-E White pendant aluminum bracket for mini dome camera. Dimensions: 110 × 545 mm	#MVI-A1003
	Vertical Pole Mount Generic White Pole mount In Aluminum For Bullet And Dome Camera. A wall bracket must be purchased. Dimensions: 117 × 143 × 194 mm	#MVI-A1004
	Corner bracket Generic White corner bracket. A wall bracket must be purchased. Dimensions: 158 × 173 mm	#MVI-A1005
	Junction Box Ø110 for MVID-02IR-E White aluminum back box for mini dome camera. Dimensions: 101 × 42 mm	#MVI-A1006
	Wall bracket MVID-02IR-E White plastic wall mount. Fits mini dome camera Dimensions: 118 × 80 × 182 mm	#MVI-A1007
	Pendant Mount Ø135 for MVID-03IR-E White pendant aluminum mount for MVID-03IR-E camera. Dimensions: 135 × 545 mm	#MVI-A1008
	Wall bracket Ø135 for MVID-03IR-E White wall mount in aluminum. Suitable for MVID-03IR-E dome camera. Dimensions: 135 × 182 × 120 mm	#MVI-A1009

		Part Number
	Wall bracket Ø135 Alu for MVID-03IR-E White aluminum wall mount with junktion box for cable assembly. Suitable for MVID-03IR-E camera. Dimensions 135 × 182 × 120 mm	#MVI-A1010
	Ceiling Mount for MVID-03IR-E White aluminum mount for mounting in suspended ceiling. Suitable for camera MVID-03IR-E. Dimensions: 210 × 90 mm	#MVI-A1011
	Junction Box Ø135 for MVID-03IR-E White aluminum back box for MVID-03IR-E. Dimensioner: 137 × 42 mm	#MVI-A1012
	Ceiling Mount for MVID-03IR-E White aluminum mount for ceiling mounting. Suitable for camera MVID-03IR-E. Dimensions: 136 × 48 mm	#MVI-A1013
	Junction Box for MVID-02IR-E White aluminum junction box for bullet camera. Dimensions: 105 × 42 mm	#MVI-A1022
	Pendant Mount for Ø155 MVID-04IR-E White pendant aluminum bracket for mini dome camera. Dimensions: 155x565mm	#0070-31000
	Wall bracket Ø155 for MVID-04IR-E White wall mount in aluminum. Suitable for MVID-04IR-E dome camera. Dimensions: 155 × 183,5 × 240 mm	#0070-31001
	Vertical Pole Mount for MVID/MVIB-04IR-E White Pole mount In Aluminum For Bullet And Dome Camera. A wall bracket must be purchased For the Dome Camera	#0070-31002
	Corner bracket MVID/MVIB-04IR-E White corner bracket. Fits both the 4MP dome and Bullet cameras, a wall bracket for the Dome must be purchased	#0070-31003

MicroView NVR's

	MVINVR-08POEHP-E 8 ch. NVR W/PoE, 50Mbps/80Mbps 2 SATA drives, Rec.Res.5MP, HDMI/VGA, 1ch Audio, 8ch@720P, 6ch@1080P,1xUSB2.0, 1xUSB3.0, 120W	#MVINVR-08POEHP-E
	MVINVR-08POE4MP-E 8ch. NVR W/PoE, 80Mbps/256Mbps, 2 SATA drives, Rec. Res.12MP, HDMI/VGA, 1ch Audio, 8ch@4MP (30fps), 1xUSB2.0, 1xUSB3.0, PoE Power 120W	#MVINVR-08POE4MP-E
	MVINVR-16POE-E 16ch. NVR W/PoE, 160Mbps/256Mbps, 4 SATA drives, Rec. Res.12MP, HDMI/VGA, 1ch Audio, 8ch@4MP (30fps), 2xUSB2.0, 1xUSB3.0, PoE Power 200W	#MVINVR-16POE-E

Accessories for NVR's

	24/7 Hard drives Special 24/7 hard drives for video recording. Can be used in MVINVR-08POEHP-E and MVINVR-08POE4MP-E	1TB [#HDD-1000GB] 2TB [#HDD-2000GB] 3TB [#HDD-3000GB] 4TB [#HDD-4000GB]
---	---	--

MicroView by ernitec

MicroView by Ernitec comprises of a range of cost effective IP products. They can be used on their own or with the MicroView NVR. MicroView IP Cameras can also be combined with Ernitec EasyView VMS and Pegasus server range to offer cost effective CCTV solutions for a price sensitive market.



The MicroView products supports ONVIF drivers and ONVIF Cameras ONVIF is an open industry forum for the Development of a global standard for the interface of IP-based security products.

www.ernitec.com