## IP Video Surveillance VD6554 Dome Camera 3MP Full HD 1080p



#### **Overview**

VIDEOTEKNIKA VD6554 is a compact, stylish and high impact vandal resistant fixed dome camera designed for indoor applications with a 3 Megapixel sensor enabling a viewing resolution of 2048 x 1536 (1080p HD Real Time). The multitasking day & night camera provides unleveled cost effective performance making the product a market leader in its segment. The camera allows versatile indoor use through its True Day & Night feature and its vandal resistance. The VD6554 camera incorporates a 1/3" CMOS chip with progressive scan technology enabling sharp images in highly populated locations. The VD6554 also supports POE.

#### Supported Compression

The VD6554 supports MJPEG compression technology, a digital video encoding standard where each video frame is separately compressed into a JPEG image. The VD6554 also supports the industry standard H.264 compression, the most recent compression technology that reduces drastically video file sizes therefore allowing for better storage and lowers bandwidth demands.

#### **Dual Streaming**

The VD6554 allows for dual independent streaming images to pass through the video coder. The resolution, frame rate and bit rate can be set independently on both streams. The main application for dual streams allows for high resolution and high frame rate streaming for recording while allowing lower resolution and frame rate for computer browsing and mobile device applications.

#### Supported Software

The Camera is supported by the Videoteknika VVMS-Xpert  $^{\text{\tiny{TM}}}$ VMS. The VVMS-Xpert  $^{\text{\tiny{TM}}}$ VMS is a modular Video Management Software dedicated for Videoteknika IP cameras expandable up to 1024 Channels per server. A 64 Ch version VVMS-Advanced <sup>™</sup> is supplied as a free bundled software with all Videoteknika IP Cameras. VVMS-Mobile<sup>™</sup> is also available on Iphone and Android applications. Videoteknika IP cameras are supported by various leading software development VMS partners.

#### **Main Features**

- Full HD (1080p) Real time video
- Up to 3 Megapixel (2048 x 1536) Resolution
- 1/3" progressive scan CMOS
- IP66 & IK10 rated for Outdoor use
- Built-in IR Illuminator. Effective 30 metres
- True Day & Night IR Cut Mechanical Filter (auto-switch)
- Fixed Lens 4mm (Optional 2.8mm & 12mm)
- **Dual Simultaneous Streaming**
- Supported Video Compressions: MJPEG / H.264
- Protective Vandal Resistant Housing
- Power Over Ethernet (POE)
- Supports ePTZ for data efficiency
- NAS Network Storage Compatible
- ONVIF, PSIA, CGI compatible
- $Videoteknika-VVMS\text{-}Advanced^{^{\intercal}}VMS\text{ software included}$
- Videoteknika VVMS Mobile <sup>™</sup> supported on App Store

# VD6554 IP 3MP Dome Full HD 1080p































# IP Video Surveillance VD6554 Dome Camera **3MP Full HD 1080p**

# **XX** VIDEOTEKNIKA

#### Easy setup

- Power Over Ethernet POE (802.3af)
- · Polycarbonate dome with vandal resistance
- Saturation, brightness, contrast adjustable through client software or web browser
- Fixed Lens 4mm (Optional 6mm)

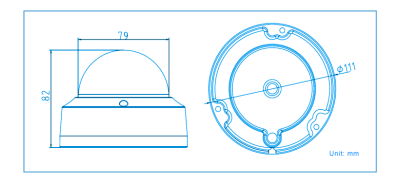
Typical Camera Locations	VD6554
Retail	Yes
Banking	Yes
Airports	Yes
Medical	Yes
Parking garages	Yes
Domestic	Yes
Corporate	Yes
Government	Yes
Common Areas	Yes

## **Specifications**

Camera Model	VD6554	
Features		
Image Sensor	1/3" Progressive Scan CMOS	
Min. Illumination C	0.028 Lux, (F2.0, the AGC ON) or O Lux with the IR	
Shutter time	1/25s~1/100,000s	
Lens	4mm $@$ F2.0 , Angle of view: $52^\circ$	
IR Range	30 metres	
Lens Mount	M12	
Iris Mode	Fixed Iris	
Adjustment Range	Pan: 0°~355°, Tilt: 0°~90°	
Day and Night	True Day & Night IR Cut Mechanical Filter	
System Compatibilit	y ONVIF, PSIA, CGI	
Video Compression	H.264 / MJPEG	
Bit Rate	32 Kbps ~ 16 Mbps	
Dual Stream	Yes	
Max. Image Resolut	ion 2048 x 1536	
Frame Rate 50 H	z: 12.5fps (2048 x 1536), 25fps (1920 x 1080),	
25fps (1280 x 720)		
60 Hz: 15fps (2048 x 1536), 30fps (1920 x 1080),		
30fps (1280 x 720)		

Camera Model	VD6554	
Features (Continued)		
Image Settings	Saturation, brightness, contrast adjustable	
	through client software or web browser	
Network Storage	NAS – Network Storage Compatible	
Alarm Trigger	Motion detection, network disconnect,	
	IP address conflict, storage exception	
Security	Password protection, watermark	
Environmental		
Operating Temperature	–10 °C ~ 60 °C (14 °F ~ 140 °F)	
Electrical		
Input Voltage	$12  \text{VDC} \pm 10\%$ , PoE (802.3af)	
Power Consumption	5W (IR LEDs: +2W)	
Physical		
Dimensions	4.37 x 3.23 in. (111 x 82 mm)	
Impact Protection	up to IK10	
Weight	500g (1.1lbs)	
Regulatory Certification	ns FCC, CE, C-TICK, UL	

## **Dimensional Diagrams**





# IP Video Surveillance VD6554 Dome Camera **3MP Full HD 1080p**



### **Ordering Information**

Camera Model	Camera Details	
VD6554	3MP (2048 x 1536) Full HD 1080p, Real Time IP Dome, True Day & Night (ICR), Fixed 4mm, Dual Streaming, PoE,	
	3–Axis, Vandal Proof, VMS Support, Mobile Support, NAS Network Storage Support.	
VD6554-28	3MP (2048 x 1536) Full HD 1080p, Real Time IP Dome, True Day & Night (ICR), Fixed 2.8mm, Dual Streaming, PoE,	
	3-Axis, Vandal Proof, VMS Support, Mobile Support, NAS Network Storage Support.	
VD6554-12	3MP (2048 x 1536) Full HD 1080p, Real Time IP Dome, True Day & Night (ICR), Fixed 12mm, Dual Streaming, PoE,	
	3–Axis, Vandal Proof, VMS Support, Mobile Support, NAS Network Storage Support.	
VD6254	1.3 MP (1280 x 960) HD 720p Real Time IP Dome, True Day & Night (ICR), Fixed 4mm, Dual Streaming, PoE, 3-Axis	
	Vandal Proof, VMS Support, Mobile Support, NAS Network Storage Support.	

#### **Recommended Associated Products**







BRACKETS	VDB-21	VDB-22	VDB-23
Mount:	Wall Mount Bracket	Pendant Mount Bracket	Corner Mount Bracket
Dimension:	110 (W) x 120 (L) x 120 (H) mm	110 (W) x 545 (H) mm	158 (W) x 173 (L) mm





BRACKETS	VDB-24	VVMS-Advanced "
Mount:	Pole Mount Bracket	Video Management Software
Dimension:	117 (W) x 194 (L) x 143 (H) mm	64 Channel
		Mobile Application

#### **Affiliations:**





### Partners:

















