IP Video Surveillance VDE51-IA Dome Camera **5MP Full HD 1080**p

XX VIDEOTEKNIKA

Overview

VIDEOTEKNIKA VDE51–IA is a versatile, with a 5 Megapixel sensor enabling a viewing resolution of 2592 x 1944 (Full HD 1080p Real Time). The outdoor True Day & Night camera provides superior quality video in the most extreme low light conditions upto 35 metres and allows versatile indoor use through its DWDR feature. The camera incorporates a $1/2.7^{\circ}$ CMOS chip with progressive scan technology enabling sharp images in highly populated locations. The VBE52–I also supports POF

Supported Compression

The VVDE51-IA also supports the industry standard H.265,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 VDE51-IA 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.

VDE51-IA IP 5MP Dome Full HD 1080p



Supported Software

The Camera is supported by the Videoteknika VVMS-Xpert $^{\text{TM}}$ VMS. The VVMS-Xpert $^{\text{TM}}$ 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 $^{\text{TM}}$ is supplied as a free bundled software with all Videoteknika IP Cameras. VVMS-Mobile $^{\text{TM}}$ 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 5 Megapixel (2592 x 1944) Resolution
- 1/2.7" progressive scan CMOS
- Built-in IR Illuminator, Effective 35 metres
- Day & Night
- Digital Wide Dynamic Range
- · Built in Mic
- Fixed Lens 2.8mm
- · Dual Simultaneous Streaming
- Supported Video Compressions: H.265,H.264
- · Support motion, Voice detect
- Power Over Ethernet (POE)
- NAS Network Storage Compatible
- ONVIF,PSIA,CGI compatible
- Videoteknika VVMS-Advanced[™] VMS software included
- Videoteknika VVMS Mobile[™] supported on App Store





IP Video Surveillance VDE51–IA Dome Camera

XX VIDEOTEKNIKA

5MP Full HD 1080p

Easy setup

- Power Over Ethernet POE (802.3af)
- Fixed Lens 2.8mm
- · Built in Mic
- · True Day & Night
- Built-in IR Illuminator, Effective 35 metres
- Saturation, brightness, contrast adjustable through client software or web browser

Typical Camera Locations	VBE52-I
Retail	Yes
Banking	Yes
Airports	Yes
Hotels & Hospitals	Yes
Parking garages	Yes
Traffic Surviellance	Yes
Perimiterial Protection	Yes
Stadiums	Yes
Playgrounds	Yes

Specifications

Camera Model	VDE51-IA			
Features				
Image Sensor	1/2.7" Progressive Scan CMOS			
Min. Illumination	O Lux with IR			
IR Range	35 metres			
Lens	Fixed Lens 2.8mm			
Shutter	Support Auto/Manual Mode			
Wide Dynamic Ran	ge D WDR			
Noise Reduction	2DNR, 3DNR			
Privacy Mask	Support up to 4			
Regional Enhancem	gional Enhancement Support up to 8			
Day and Night	Night IR cut filter with auto switch			
Day and Night	IR cut filter with auto switch			
Video Compression	H.265 / H.264			
Dual Stream	Yes			
Max. Image Resolut	Resolution 2592 x 1944			
Stream / Frame Rate 2592 x 1944@20fps, 2592 x 1520@20fps,				
2560 x 1440@2	Ofps, 2304 x 1296@30fps, 2304 x 1296@25fps,			
	1080P@30fps, 1080p@25fps			
Resolution I	Mainstream: 2592 x 1944, 2592 x 1520,			
	2560 x 1440, 2304 x 1296, 1920 x 1080			
Sub Stream 70	4 x 576(4CIF), 352 x 288(CIF), 704 x288(2CIF),			
	640 x 360			
Audio	Support G.711u, G.711a code standards			

Camera Model	VDE51-IA			
Features (Continued)				
Audio Interface	1 MIC/Line input, 1ch audio output			
Internet Interface	10M/100M adaptive network port			
Protocol IPv4, TCP,	UDP, DHCP, RTP, RTSP, DNS, DDNS, NTP,			
Po	ort mapping & other network protocol			
Compatibility	ONVIF			
Functions	Two-way voice Intercom, Audio broadcast,			
Motion detection, Voice Detection				
Environmental				
Environmental Operating Temperature	-30 °C ~ 60 °C (-22 °F ~ 140 °F)			
	-30 °C ~ 60 °C (-22 °F ~ 140 °F)			
Operating Temperature	-30 °C ~ 60 °C (-22 °F ~ 140 °F) Internal POE			
Operating Temperature				
Operating Temperature Electrical Power supply	Internal POE			
Operating Temperature Electrical Power supply Input Voltage Power Consumption	Internal POE DC 12V ± 10%, PoE (802.3af)			
Operating Temperature Electrical Power supply Input Voltage Power Consumption Physical	Internal POE DC 12V ± 10%, PoE (802.3af) 1.5W			
Operating Temperature Electrical Power supply Input Voltage Power Consumption	Internal POE DC 12V ± 10%, PoE (802.3af)			
Operating Temperature Electrical Power supply Input Voltage Power Consumption Physical Dimensions	Internal POE DC 12V ± 10%, PoE (802.3af) 1.5W 112(L) x 90(W) mm			
Operating Temperature Electrical Power supply Input Voltage Power Consumption Physical	Internal POE DC 12V ± 10%, PoE (802.3af) 1.5W 112(L) x 90(W) mm 296g			



IP Video Surveillance VDE51-IA Dome Camera **5MP Full HD 1080**p



Ordering Information

Camera Model	Camera Details		
VDE51-IA	5MP (2592 x 1944) Full HD 1080p, True Day & Night, Fixed Lens 2.8mm, Dual Streaming, Built in Mic, PoE,		
	DWDR, (VMS, Mobile & NAS Network Storage Support),		

Recommended Associated Products







BRACKETS	VBB-01	VBB-02	VVMS-Advanced [™]
Mount :	Pole Mount Bracket	Power Intake Box	Video Management Software
Dimension :	117 (W) x 194 (L) x 143 (H) mm	90 (W) x 90 (L) mm	64 Channel
			Mobile Application

Affiliations:





Partners:

















