

VK2-4MPTIR28V12M H.265 QUAD STREAMING VANDAL

RESISTANT TURRET DOME



The 4MPTIR28V12M 4MP IP66 vandal resistant turret dome packs an impressive level of features and functionality into its robust but aesthetically designed housing. The dome can deliver up to 4 streams in multiple formats including H.264, MJPEG and the latest H.265 technology reduces the levels of bandwidth and storage required by the recording solution.

As well as motorised remote set up lens, IR illumination, alarms, audio, Micro SD card edge storage and PoE, the camera has a "Hi-Stream" function. This offers static and dynamic Regions of Interest (ROI) within the 4MPTIR28V12M dome set up. This function allows the camera to continually analyse the scene, adding more compression to areas of low interest with no motion whilst applying lower levels of compression to areas where motion is present, as a result showing higher definition in these areas. This means that lower bandwidth is required for transmission and less storage is required on the NVR.

The wide ranging 2.8-12mm motorised lens can be remotely adjusted to give the optimal angle of view, making it a simple one person installation.

The 4MPTIR28V12M dome is designed to fit with a range of different bracket solutions, including the DJBW external junction box and VCW-EWMB wall bracket, making it a versatile solution for the installer.

The 4MPTIR28V12M is ideal for use with the Vista Viper range of NVRs. ONVIF compliance also ensures it can be used on multiple manufacturers' recording platforms.

To learn more about this product range please visit vista-cctv.com.



KEY FEATURES

4MP Resolution

Gives highly detailed recorded images

H.265 video format

Greatly reduces the bandwidth and storage requirements of the recording solution

Hi-Stream (ROI)

The camera continually adjusts the amount of compression applied to areas of interest, so optimising the system's bandwidth and storage

Motorised Lens

Allows the installation engineer to remotely adjust the viewing angle of the camera to achieve the optimum image

IP66/IK10 housing

Robust but aesthetically pleasing housing suitable for most applications

Manually settable max/min shutter speed

This unique function will mensure a much crisper, frozen image of each frame compared to that achieved by general IP cameras. The automatic shutter speed setting on general IP cameras can be very slow to compensate for low light which can lead to blurring



* To scan the QR code, make sure your phone/device has a suitable reader. Most modern Android and iOS smartphone cameras will automatically scan the code and provide the product's URL link, which will open from the device's web browser.

TECHNICAL SPECIFICATION

Model	VK2-4MPTIR28V12M
IMAGE	
Lens	Motorised Vari-focal 2.8-12mm, F1.6
Angle of View	94 ~ 34°(H)
mage sensor	1/3" CMOS Sensor
Min. Illumination	Colour: 0.1Lux@F1.6 / BW: 0Lux@F1.6 (IR LED On)
Scanning Mode	Progressive Scan
Noise Reduction	2DNR, 3DNR
Vide Dynamic Range	DWDR
Day and Night Mode	True D/N (Auto, Day, Night)
Digital Zoom	Yes
Exposure Control	Auto
White Balance Control	Auto, Manual
1etering Mode	Spot (BLC), Center, Average, Left, Right
mage effect	Flip, Mirror, Defog
Flicker Free Mode	50Hz, 60Hz
Shutter Speed	Auto (1/10,000~1sec), Manual
R Illuminator	40 IR LEDs Up to 30m @80° horizontal
/IDEO/AUDIO	
Compression	H.265/H.264 (Baseline, Main, High Profile), MJPEG
Bitrate Control	CBR, CVBR
Resolution	2592x1520, 2304x1296, 1920x1080, 1440x1080, 1280x1024/720, 1024x768, 800x600/480, D 640x480, 400x240, CIF
Frame Rate	4M capture mode : Max. 20/20fps (PAL/NTSC)
Streaming	2M capture mode : Max. 25/30fps (PAL/NTSC)
Streaming	Quad Stream: H.264/H.265x3, MJPEGx1
Composite Out	Yes
Audio Compression	G.711
Audio Streaming	2 Way
SYSTEM	
/ideo Contents Analysis	Tampering, iVMD, Intrusion Detector
1otion Detection Area	16 Programmable Area (Include Area 8, Exclude Area 8)
Privacy Mask Zone	8 Programmable Zone
TP Uploading	MJPEG
Event Notification	E-mail, FTP, Notification Server, XML Notification, Audio Alert
ogin Authority	Administrator, Operator, Guest
1anual Trigger	4 Programmable Trigger
Event Buffering FTP	FTP: Pre - 30sec, Post - 30sec, SD Card: Pre - 10 sec, Post 60 Sec
Security	Multi User Authority, IP Filtering, HTTPS, SSL
Software Reset	Restart, Reset, Factory Default
Hardware Factory Reset	Yes
-	
Network Time Sync	NTP Server, Synchronized Computer, Manual
Remote Upgrade	Web Browsing (IE, Chrome, Safari, Firefox), SmartManager
D Recording Mode	Event, Continuous
NETWORK	
Protocol	TCP/IP, UDP, IPv4/v6, HTTP, HTTPS, QoS, FTP, UPnP, RTP,RTSP, RTCP, DHCP, ARP, Zeroconi Bonjour
Client Software	Viper-Central, Viper-Remote, Web and SmartManager
1ax. User Connection	Live: 10 Users, Playback: 3 Users
API Support	Open API, Onvif Compliant
1obile Support	Android, iOS
EXTERNAL IN/OUT	
Composite Video Output	Yes, BNC connector
Factory reset	Via tact switch
Audio	1 Input, 1 Output (Terminal Block)
Alarm	1 Input, 1 Output (Terminal Block)
Ethernet	RJ-45 (10/100Base-T)
I-SD Card	SDHC, SDXC
	QE% or loss (non-condensing)
Operating Humidity	95% or less (non-condensing)
Operating Temperature	minus 20~ plus 50°C
Power Supply	PoE (IEEE802.3af Compliance, Class0)/12VDC
	190mA(8.5W)@PoE / 710mA(7.6W)@12VDC
Power Consumption	
	144(Ø)x98(H)mm
Power Consumption Dimension Weight	144(Ø)x98(H)mm Net Weight Approx. 810g
Dimension	

No liability will be accepted by Vista for any errors or omissions in this information | Subject to change without notice.

DS - VK2-4MPTIR28V12M - Version 1

MODELS IN THIS RANGE

0308080 VK2-4MPTIR28V12M H.265 Turret dome with motorized lens and IR illumination

ASSOCIATED PRODUCTS

0811180 DJBW Ext/int dome junction box (White)

TEL +44 (0) 118 912 5000

