





The Vista Philosophy

ABOUT VISTA

With over 25 years' experience in the CCTV industry, we at Vista have made it our mission to understand our customers' needs.

Headquartered in Reading, UK, Vista focuses exclusively on the development of innovative products, using the most powerful and stable technologies – all wrapped up in a support environment that ensures your projects run smoothly.

Offering a comprehensive product range reflecting the brand's depth of market understanding, we can advise you on the best course of action - whether you're looking to make the most of your current analogue infrastructure, or benefit from the advantages of IP.

Everything we do is based around our values of listening, understanding and advising. We want customers to understand that, by working with Vista, they're getting a partner who will support them every step of the way.

3 YEAR ADVANCE REPLACEMENT for Vista products*

If any Vista product* purchased from 4th January 2016, develops a fault within 36 months of invoice, an Advance Replacement will be offered*, subject to confirmation of the fault by Vista Technical Support.

Product warranty comes into effect from shipment date as determined by the serial number and purchase order number.

The process for managing Advance Replacement is as follows:

- 1. Fault confirmed by Vista Technical Support Tel: 0118 912 5125
- 2. Once fault is confirmed, Norbain Customer Services will arrange Advance Replacement
- 3. Advance Replacement will be dispatched
- 4. Faulty unit returned to Norbain
- * Exclusions apply please see www.vista-cctv.com/3-year-advance-replacement for more details.
- * After 1 month from shipment date, Norbain reserve the right to use a refurbished or service product for the remainder of the warranty period.

This offer is subject to proper installation and use in accordance with manufacturer's terms and conditions.



Vista Van - Mobile Demonstration Facility

TIME TO BRING CCTV INTO TOP GEAR WITH THE VISTA VAN

Vista realise that when it comes to demonstrating CCTV equipment to customers, the hardest part is establishing the products' performance in-situ. For this reason we have invested heavily in demonstration vehicles that allow you to take products right to their doorstep.

Come day or night, rain or shine, the Vista van is on hand to help demonstrate a vast selection of cameras, domes, DVRs, monitors, number plate recognition solutions and transmission equipment.



As well as taking the installer and end user through the various security solutions on-board, Vista can also offer tips and advice on how to get the very best images for the end user's specific environment.

The on-board generator provides stand-alone operation, with air-conditioning and seating for up to six people in the back. Packed full of the latest Vista products, the vans allow customers to actually see the products functioning, at the site in which they would be installed.

OVERVIEW OF BENEFITS

View from the top

Each van has a telescopic mast, extending to 5m. This allows footage to be captured on-site, encompassing the actual field of view the customer is interested in. This allows the customer to see exactly what issues may affect the image and how the cameras could be positioned to give the best possible coverage.

Day/night images

It's important for your customer to be able to see images in the context of their environment. Issues such as street lighting, or no ambient lighting at all, can affect the quality of images they receive. The vans can be positioned on-site and the cameras can be set-up to show what measures can be taken to ensure good quality images are captured.

An integrated solution

Because each of the vans carries entire solutions from the camera to the recording software, your customer will be able to see how all the parts of a system work together.

Capturing the action

VNPR (Vehicle Number Plate Recognition) cameras can be set up from the van to record vehicles entering and leaving the site. A full demonstration can be carried out including how the software interprets the data and analyses the results.

Contents

IP CCTV		High Definition Analogue (HDA) Cameras		VNPR	
		Fixed Domes Internal - VFDA-HDA	36	Cameras & Accessories	53
VK2 E-Series	8	Fixed Domes Vandal Resistant - VVRD-HDA	37	Controllers & Software	54
VK2 F-Series	11	Fully Functional PTZ Domes - VP-HDA	38		
Network Video Recorders	12	,		ACCESSORIES	
qulu VMS	14	Quantum DVRs & Software		,	
qulu Servers	17	Quantum QTVI DVRs	40	Hardware	
qulu Q	18	Quantum Software - QCMS	41	Perimeter Protection - VID	58
qulu PoE Switches	19			Camera Housings - VHE & VCMH	59
Client PCs	21	Monitors		Lockable Video Box - QBOX	60
IP Monitor	22	VFS-100 Monitor Range	42		
Software Packages	23	VFS-200 Monitor Range	42	Power, Test Equipment & Connectivity	
•		PVM	43	Power Supplies - VPSU	61
ANALOGUE CCTV				Cable & Connectors	62
		Control Equipment		Test Equipment & Tools	65
Standard Definition Analogue (CVBS) Cameras		Keyboards - VKBD	44	Video Distribution Amplifiers - VVDA	66
Fixed Domes Internal - VFD 960H	26	Quad - VQCM	45		
Fixed Domes Internal - VFD WDR	27	Switchers - VS	45	Bracket Guides	
Fixed Domes Internal - VFDA 960H	28			List of all Bracketry	67
Fixed Domes Vandal Resistant - VVRD 960H	29	Transmission		Camera Bracket Configuration Charts	69
Fixed Domes Vandal Resistant - VVRD WDR	30	SmartTel	47	Monitor Bracket Configuration Chart	72
Bullet Cameras - VBC	31	SmartDisc+ E	48		
Box Cameras & Lenses - VPC & VDD	32	Smart ipVG	49	VNPR Survey Forms	
Zoom Cameras - VZM	33	IntrusionTrace.h	50	VNPR Site Survey Questionnaire	73
Fully Functional PTZ Domes - VPL7	34	Smart Software	51	VNPR Site Survey Form	75
Fully Functional PTZ Domes - VP-960H	35	Smart Accessories & Spares	52		



IP CCTV

VK2 E-Series	8
VK2 F-Series	11
Network Video Recorders	12
qulu VMS	14
qulu Servers	17
qulu Q	18
qulu PoE Switches	19
Client PCs	2
IP Monitor	2
Software Packages	2



VK2 1080p E-Series



OVERVIEW

The E-Series is our most popular IP product range, providing a careful balance between price and performance. All cameras offer HD broadcast quality video and are available in a wide range of form factors making them suitable for most internal or external project requirements.

SPECIFICATION

- 1080p resolution
- Triple streaming
- Vista Event Boost™ technology
- Multiple form factors
- Manual lenses

- Power over Ethernet
- ONVIF Profile-S compliant
- Includes free recording software

*Model Specific









Camera Type	VK2-1080XVRD3V9e	VK2-1080XVFD3V9e/WCB	VK2-1080XBXDNe	VK2-ENCODER
Product Code	0750070	0750110	0750140	0471760
Sensor	1/2.8" Sony CMOS	1/2.8" Sony CMOS	1/2.8" Sony CMOS	-
Lens	3-9mm megapixel F1.2	3-9mm, megapixel F1.2	Sold Separately	-
Operation	True Day/Night	True Day/Night	True Day/Night	-
IR Illumination	-	-	-	-
Min Illumination	Colour 0.9Lux, B/W 0.2Lux	Colour 0.9Lux, B/W 0.2Lux	Colour 0.9Lux, B/W 0.2Lux @ F1.2	+
Max Resolution (HxV)	1920x1080	1920x1080	1920x1080	704x576
Frame Rate	60ips	60ips	60ips	25ips
Video Compression	H.264, MPEG4, MJPEG	H.264, MPEG4, MJPEG	H.264, MPEG4, MJPEG	H.264, MPEG4, MJPEG
No of Streams	3	3	3	2
WDR	True WDR 120dB	True WDR 120dB	True WDR 120dB	-
Privacy Mask	✓	✓	✓	✓
Motion Detection	/	/	/	✓
Boost Function	✓	✓	✓	+
Video Content Analysis	-	-	-	•
BLC	✓	✓	✓	-
Alarms	In x 1 / Out x 1	In x 1 / Out x 1	In x 1 / Out x 1	In x 2 / Out x 1
Software Triggers	4	4	4	4
Audio In and Out	✓	-	/	✓
On-Board Storage	Up to 32Gb card	Up to 32Gb card	Up to 32Gb card	-
Network Port	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps
PoE	IEEE 802.3af Class 0	IEEE 802.3af Class 0	IEEE 802.3af Class 0	N/A
Power	12VDC, 4.7W	12VDC, 4.7W	12VDC, 5.5W	12/24V, 5W
IP Rating	IP66	Internal	Requires housing	Internal
Vandal Resistant	IK10	-	-	-
ONVIF Support	Profile-S	Profile-S	Profile-S	Profile-S

VK2 3MP E-Series



OVERVIEW

The E-Series is our most popular IP product range, providing a careful balance between price and performance. All cameras offer 3MP, high quality video and are available in a wide range of form factors making them suitable for most internal or external project requirements.

SPECIFICATION

- 3MP resolution
- Triple streaming
- Vista Event Boost™ technology
- Multiple form factors
- Fixed and remote set up lenses

- IR illumination*
- Power over Ethernet
- ONVIF Profile-S compliant
- Includes free recording software

*Model Specific









Camera Type	VK2-3MPVRDIR28V12re	VK2-3MPVRDIR37e	VK2-3MPVFDIR37e	VK2-3MPBIR28V12re
Product Code	0722930	0722940	0722910	0722920
Sensor	1/2.8" Sony STARVIS CMOS			
Lens	Motorized 2.8 ~ 12mm	3.7mm megapixel F1.8	3.7mm megapixel F1.8	Motorized 2.8 ~ 12mm
Operation	True Day/Night	True Day/Night	True Day/Night	True Day/Night
IR Illumination	20m	15m	15m	20m
Min Illumination	Colour 0.2Lux, B/W 0.0Lux IR on			
Max Resolution (HxV)	2048(H) x 1536(V) 3.15M			
Frame Rate	30ips	30ips	30ips	30ips
Video Compression	H.264, MPEG4, MJPEG	H.264, MPEG4, MJPEG	H.264, MPEG4, MJPEG	H.264, MPEG4, MJPEG
No of Streams	3	3	3	3
WDR	D-WDR	D-WDR	D-WDR	D-WDR
Privacy Mask	✓	✓	✓	✓
Motion Detection	✓	✓	✓	✓
Boost Function	✓	✓	✓	✓
Video Content Analysis	Field / Line detection			
BLC	✓	✓	✓	✓
Alarms	In x 1 / Out x 1			
Software Triggers	4	4	4	4
Audio In and Out	✓	✓	✓	✓
On-Board Storage	Up to 64Gb card			
Network Port	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps
PoE	IEEE 802.3af Class 0			
Power	12VDC, 6W	12VDC, 6W	12VDC, 6W	12VDC, 6W
IP Rating	IP66	IP66	Internal	IP65
Vandal Resistant	IK10	IK10		
ONVIF Support	Profile-S	Profile-S	Profile-S	Profile-S

VK2 5MP E-Series



OVERVIEW

The E-Series is our most popular IP product range, providing a careful balance between price and performance. All cameras offer 5MP, exceptional quality video and are available in a wide range of form factors making them suitable for most internal or external project requirements.

SPECIFICATION

- 5MP resolution
- Triple streaming
- Vista Event Boost™ technology
- Multiple form factors
- Fixed and remote set up lenses

- IR illumination*
- Power over Ethernet
- ONVIF Profile-S compliant
- Includes free recording software

*Model Specific









Camera Type	VK2-5MP360INT	VK2-5MPVFD36V10re	VK2-5MPVRDIR36V10re	VK2-5MPBIR36V10re
Product Code	0765520	0772340	0767590	0767580
Sensor	1/2.8" Sony STARVIS CMOS	1/2.8" Sony STARVIS CMOS	1/2.8" Sony STARVIS CMOS	1/2.8" Sony STARVIS CMOS
Lens	Fixed-focal 1.05mm, F2.8	3.7mm megapixel F1.8	3.7mm megapixel F1.8	Motorized 2.8 ~ 12mm
Operation	True Day/Night	True Day/Night	True Day/Night	True Day/Night
IR Illumination	-	15m	15m	20m
Min Illumination	0.2Lux, 50 IRE	Colour 0.2Lux, B/W 0.0Lux IR on	Colour 0.2Lux, B/W 0.0Lux IR on	Colour 0.2Lux, B/W 0.0Lux IR on
Max Resolution (HxV)	2048(H) x 1536(V) 3.15M	2048(H) x 1536(V) 3.15M	2048(H) x 1536(V) 3.15M	2048(H) x 1536(V) 3.15M
Frame Rate	Max. 12.5fps/15fps	30ips	30ips	30ips
Video Compression	H.264 (Baseline, Main, High Profile), MJPEG	H.264, MPEG4, MJPEG	H.264, MPEG4, MJPEG	H.264, MPEG4, MJPEG
No of Streams	3	3	3	3
WDR	D-WDR (72dB)	D-WDR	D-WDR	D-WDR
Privacy Mask	✓	✓	✓	✓
Motion Detection	✓	✓	✓	✓
Boost Function	✓	✓	✓	✓
Video Content Analysis	Field / Line detection	Field / Line detection	Field / Line detection	Field / Line detection
BLC	✓	✓	✓	✓
Alarms	In x 1 / Out x 1	In x 1 / Out x 1	In x 1 / Out x 1	In x 1 / Out x 1
Software Triggers	4	4	4	4
Audio In and Out	✓	✓	✓	✓
On-Board Storage	Up to 64Gb card	Up to 64Gb card	Up to 64Gb card	Up to 64Gb card
Network Port	-	10/100Mbps	10/100Mbps	10/100Mbps
PoE	IEEE 802.3af Class 0	IEEE 802.3af Class 0	IEEE 802.3af Class 0	IEEE 802.3af Class 0
Power	12VDC, 6W	12VDC, 6W	12VDC, 6W	12VDC, 6W
IP Rating	Internal	Internal	IP66	IP66
Vandal Resistant	-	•	IK10	•
ONVIF Support	Profile-S	Profile-S	Profile-S	Profile-S

VK2 F-Series



OVERVIEW

The F-Series offers a carefully selected range of cameras that feature remote lens set up or PTZ functionality. The intelligent lens ensures optimum video quality at all times of day and night by automatically adjusting their focus on day/night switching. F-Series cameras also include WDR, alarm inputs and outputs along with 2 way audio capabilities.



- Motorised Smart Focus or PTZ lens
- Alarm input
- Bi-directional audio
- Full HD 1080p resolution
- Triple HD streaming
- Vista Event Boost[™] technology
- 120dB WDR*

- 60 Images per second*
- Multiple form factors
- IR illumination*
- Power over Ethernet
- ONVIF Profile-S compliant
- Includes free recording software
- *Model Specific













Camera Type	VK2-1080XIRPTZF	VK2-1080XPTZF	VK2-1080XVRDPTZF	VK2-1080XVRDIR3V9F	VK2-1080XBIR28V11F	VK2-1080XVFD3V9F/WCB
Product Code	0692070	0750010	0750000	0750080	0750090	0750100
Sensor	1/2.8" Sony Exmor CMOS	1/2.8" Sony Exmor CMOS	1/2.8" Sony Exmor CMOS	1/2.8" Sony Exmor CMOS	1/2.8" Sony CMOS	1/2.8" Sony Exmor CMOS
Lens	30:1 (4.3-129mm) / 16x digital	30:1 (4.3-129mm) / 16x digital	12:1 (4.8-57.6mm) / 12x digital	3-9mm, F1.2 Motorised	28-11mm, Motorised	3-9mm, F1.2 Motorised
Operation	True Day/Night	True Day/Night	True Day/Night	True Day/Night	True Day/Night	True Day/Night
IR Illumination	Synchronised IR LED, 100m	-	-	20m	15m	-
Min. Illumination	Colour: 0.5Lux B/W: OLux (F1.2, 50IRE with IR On)	Colour: 0.5Lux B/W: 0.1Lux	Colour: 0.5Lux B/W: 0.1Lux	Colour: 0.4Lux B/W: OLux (F1.2, 50IRE, IR On)	Colour: 0.4Lux B/W: OLux (F1.2, 50IRE, IR On)	Colour: 0.9Lux B/W: 0.2Lux
Max Resolution (HxV)	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080
Remote-Focus	-	-	-	✓	✓	✓
Frame Rate	60ips	60ips	60ips	60ips	60ips	60ips
Triple Streaming	H.264(x2), MJPEG(x1)	H.264(x2), MJPEG(x1)	H.264(x2), MJPEG(x1)	H.264(x2), MJPEG(x1)	H.264(x2), MJPEG(x1)	H.264(x2), MJPEG(x1)
WDR (dB)	DWDR	DWDR	DWDR	120dB	120dB	120dB
Privacy Mask	8	8	8	8	8	8
Motion Detection	16 areas	16 areas	16 areas	16 areas	16 areas	16 areas
BLC	✓	✓	✓	✓	✓	✓
Event Buffering	Yes (10s/60s)	Yes (10s/60s)	Yes (10s/60s)	Yes (10s/60s)	Yes (10s/60s)	Yes (10s/60s)
Cross Web Browser	Safari, Firefox, Google Chrome	Safari, Firefox, Google Chrome	Safari, Firefox, Google Chrome	Safari, Firefox, Google Chrome	Safari, Firefox, Google Chrome	Safari, Firefox, Google Chrome
FTP Image Upload	✓	✓	✓	✓	✓	✓
NAS Support	✓	✓	✓	✓	✓	✓
JPEG Push	✓	✓	✓	✓	✓	✓
Alarm	In x 4 / Out x 1	In x 4 / Out x 1	In x 4 / Out x 1	In x 1 / Out x 1	In x 1 / Out x 1	In x 1 / Out x 1
Audio	In x 1 / Out x 1 (G.711)	In x 1 / Out x 1 (G.711)	In x 1 / Out x 1 (G.711)	In x 1 / Out x 1 (G.711)	In x 1 / Out x 1 (G.711)	In x 1 / Out x 1 (G.711)
Pre-Recorded Voice Alert	3 files	3 files	3 files	3 files	3 files	3 files
On-Board Storage	Micro SD ⁺	Micro SD⁺	Micro SD ⁺	Micro SD ⁺	Micro SD⁺	Micro SD⁺
Network Port	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps
PoE	PoE (Injector)	802.3af Class0	802.3af Class0	802.3af Class0	802.3af Class2	802.3af Class0
Power	PoE+ (28W), 12VDC (28W)	PoE, 12/24V (12.8W)	PoE, 12/24V (12W)	PoE, 12/24V (7.5W)	PoE, 12VDC (7.2W)	PoE, 12VDC (5W)
IP Rating	IP66	IP66 (With VDM-EXTHSG)	IP66	IP66	IP66	IP30 (Internal)
Vandal Resistant	✓ (Built to IK10)	-	✓ (Built to IK10)	✓ (Built to IK10)	-	-
ONVIF	Profile-S	Profile-S	Profile-S	Profile-S	Profile-S	Profile-S

FOR BRACKETRY, SEE PAGE 69 & 70 & 71

⁺ Up to 32GB, Class 6 or above (not included)

Network Video Recorders





OVERVIEW

Vista offer a range of NVRs, each one providing customers with flexibility and scalability. All NVRs can record HD 1080p video, offer alarm inputs and include free management software.

	VIPER	•	•		The second second	
	VI CIT			-		
NVR Type			VIPER	QNVR	QNVR wi	th PoE
No of Channels	4	8	16	16	4	8
Monitor Outputs		T	HDMI and VGA	HDMI and VGA	HDMI and VGA	
PoE	4	8	16	-	4/8	
Front Panel Control			-	✓	✓	
Remote Joystick Keyboard			✓ VIPERKBD	✓	✓	
Recording Frame Rates			5MP @ 15ips and below @ 25ips	1080p up to 160ips, 720p up to 320ips, D1 up to 640ips	1080p up to 160ips, 7 D1 up to 6	
Video Compression			H.264	H.264, MPEG4, MJPEG	H.264, MPEG	4, MJPEG
Max Internal Hard Drive Storage	Up to 16TB			Up to 16TB	Up to 8TB	
Camera Compatibility			and other ONVIF Profile-S static cameras	VK2 cameras and other ONVIF Profile-S static cameras	VK2 cameras and other ONVIF Profile-S static cameras	
Archiving Options			USB or Client	DVD/USB or Client	USB or Client	
Recording Throughput	34Mbps	68Mbps	128Mbps	64Mbps per network port	64Mbps per network port	
Network Ports	4 PoE & LAN	8 PoE & LAN	16 PoE & LAN	3 (Cameras, PC and NAS)	3 (Cameras, P	C and NAS)
Alarm Inputs	4		8	16	4	8
Alarm Outputs			1	4	1	
Seamless Stream Switching			•	✓	✓	
eSATA Output			✓	✓	-	
NAS Output	✓ iSCSI		✓	-		
Software Supplied	VK2 Client			QNVR, QCMS and browser	QNVR, QCMS and browser	
Mobile Apps	iOS and Android		Q-Remote, iOS and Android	Q-Remote, iOS and Android		
Power	48VDC 230VDC		100-240VAC, 50/60Hz, 100W	NVR-12VDC/3.5A, PoE 48VDC (12W per channel)		
Dimensions (WxHxD)	300(W) x 47(H) x 209(D)		378(W) x 47(H) x 317(D)	450 x 90 x 370mm	352 x 71 x 252mm	
Weight	1Kg		2.5Kg	5Kg	3Kg	
Approvals		CE F	PoHS2: 2011/65/EU	CE RoHS2: 2011/65/EU	CE RoHS2: 2	011/65/EU

Network Video Recorders (Continued)

VIPER (4 Channel)

Product Name	Product Code	Description
VIPERO4-1TB	0764940	4ch PoE 1TB
VIPER04-2TB	0764950	4ch PoE 2TB
VIPERO4-4TB	0764960	4ch PoE 4TB

VIPER (8 Channel)

Product Name	Product Code	Description
VIPER08-2TB	0764970	8ch PoE 2TB
VIPER08-3TB	0764980	8ch PoE 3TB
VIPER08-4TB	0764990	8ch PoE 4TB
VIPER08-6TB	0765000	8ch PoE 6TB
VIPER08-8TB	0765010	8ch PoE 8TB

VIPER (16 Channel)

Product Name	Product Code	Description
VIPER16-4TB	0765020	16ch PoE 4TB
VIPER16-6TB	0765030	16ch PoE 6TB
VIPER16-8TB	0765040	16ch PoE 8TB
VIPER16-12TB	0765050	16ch PoE 12TB

QNVR (16 Channel)

Product Name	Product Code	Description
QNVR-03TB	0690520	16ch Quantum HD NVR 3TB
QNVR-06TB	0690530	16ch Quantum HD NVR 6TB
QNVR-09TB	0690540	16ch Quantum HD NVR 9TB
QNVR-12TB	0690550	16ch Quantum HD NVR 12TB
QNVR-16TB	0703470	16ch Quantum HD NVR 16TB
Rack mount kit	0704360	Quantum Rack mount kit (Not PoE QNVR)

QNVR PoE (4 & 8 Channel)

Product Name	Product Code	Description
QNVR-04P-1TB	0703220	4ch Quantum HD PoE NVR 1TB
QNVR-04P-3TB	0703230	4ch Quantum HD PoE NVR 3TB
QNVR-08P-1TB	0703240	8ch Quantum HD PoE NVR 1TB
QNVR-08P-3TB	0703250	8ch Quantum HD PoE NVR 3TB
QNVR-08P-6TB	0703260	8ch Quantum HD PoE NVR 6TB





VIPER Keyboard

Product Name	Product Code	Description
VIPERKBD	0765330	PTZ and Jog shuttle USB keyboard



Vista Keyboard

Product Name	Product Code	Description
VKBD4	0363570	Remote keyboard for QNVR

qulu VMS





Enter a new era of power, performance and freedom with Vista's new Video Management Software (VMS), qulu. Designed to offer the most efficient performance on the market today, this revolutionary software allows users to interact with video like never before.

KEY FEATURES/BENEFITS

Supports 3rd party cameras, including fisheye cameras

qulu provides choice and flexibility when it comes to choosing the right camera for your project, with support of over 300 cameras and encoders from brands such as Arecont, Axis, Pelco, Samsung, Sony, Vivotek and Vista VK2.

Our own fisheye 360° dewarping technology dewarps video from almost any fisheye camera, allowing the ability to generate multiple camera views from a single camera. This unique feature provides unprecedented levels of live and recorded interrogation.

Support for Windows, Linux and Apple Mac operating systems

Customers can use the operating system they're most comfortable with. Most competitors can't offer this level of flexibility and functionality.

Simple pricing structure

No base license, no client license, no annual support fees, no upgrade charges. We believe this is the simplest video system on the market to specify.

Interrogate live and recorded video

Select multiple regions of interest and view all scenes simultaneously. Easily track across multiple cameras and zoom in to further investigate a chosen scene.

Quick, simple search function

Search intelligently by highlighting an area on screen - qulu will display any motion events in that area within seconds.

Small, easily downloadable software packages

Download and install qulu before most other VMS packages have even downloaded. Ideal for areas with limited internet access as often found on-site.



qulu VMS (Continued)



Self monitoring for system optimisation

qulu constantly monitors all aspects of the system, including CPU, memory, network and hard drives. The software will automatically alert users to any weaknesses and intelligently compensate to reduce load on the system.

Reduced cost of ownership

Save money on hardware due to the requirement for fewer system resources compared to other VMS packages on the market.

30 day free download

Vista is so confident that you'll be blown away by qulu, we're providing a 30 day free trial of the software. Download your copy from **www.vista-cctv.com**.

Request a demo

To truly understand the power of the software, why not benefit from one of our experts via a demonstration. These can either take place in our fully stocked demo rooms, or at a location convenient to you.

Online video

It doesn't take long to understand the power and flexibility that qulu offers. Our brief, online video will give you a great introduction to the software and why it's unique on the market.

SOFTWARE LICENCES

Type of license	Part no.	Description
L01-QULU-001	0480800	1 camera licence code for qulu
L01-QULU-010	0480810	10 camera licence code for qulu
L01-QULU-020	0480820	20 camera licence code for qulu
L01-QULU-050	0480850	50 camera licence code for qulu
L01-QULU-100	0480900	100 camera licence code for qulu
L01-QULU-WALL	0480910	Video wall licence

qulu VMS v2.5

KEY FEATURES/BENEFITS

Automatic Failover

Should a server on a qulu system fail, the cameras will be immediately transferred to available servers within the system. Once the failed server is repaired and becomes available again, the cameras will return to their original server.

Video Wall / Remote Monitor

Users can control an unlimited number of video wall/remote monitors in realtime from a connected client machine.

Video Wall is a licensed feature per user wanting to control the video wall.

One-Click System-Wide Upgrades

System administrators can upgrade an entire system (all servers and clients in a system, regardless of operating system or device type) to a newer version or to a specific build from any client connected to the system.

No Single Point Of Failure - Server Clustering

All servers in a system continuously synchronise system configuration settings creating a reliable cluster of servers - and creating a system that allows operators to connect to any server at any time to view the entire system. This, in turn, creates a system capable of adapting to server failures in real-time and ensures no single point of failure.

Integration With Paxton Access Control

Video from qulu can be linked to events in the Paxton Access Control system. Video footage can be viewed directly from within the Paxton software interface.

Edge

The qulu server can now be installed and run on virtually any ARM device - including micro computers (Raspberry Pi, Banana Pi) and edge cameras. This means the server can run on small low-cost boxes, or even without any dedicated server!

OTHER FEATURES

Universal Fisheye Dewarping

The system now supports fisheye dewarping on any type of fisheye lensincluding panamorph (elliptical) lenses.

Web Based Camera Settings

From version 2.3, there is the ability to view the camera's native web page inside the camera settings dialogue. This feature is currently available on selected camera models and works over both LAN and WAN connections.

Web Admin Redesign

There is a brand new web administration client with added features including server health monitoring, restart servers, change System ID, port, login and password, join to other systems, and server storage configuration.

Simplified System Expansion

From version 2.3, it is possible to join different systems in one go, rather than separately. Servers/systems can now be merged with a few clicks in the system client or web administration interface.

One Network Port For Everything

From version 2.3, network traffic is now directed through a single port on each server (default 7001), making power configuration much simpler.

Bookmarks

Users can create bookmarks for specific segments of archived video with names, descriptions, and tags either manually or via the Rules & Events engine.

Storage Backup

Users can now set up scheduled or real-time archive backup of high-res, low-res, or all streams from selected cameras to local, NAS, or even cloud-based storage locations (e.g. ftp sites, Amazon Prime Storage, etc).

qulu Servers



MICROSERVER OVERVIEW

A small, quiet and stylishly designed server that is an ideal solution for supporting up to 32 IP cameras and 12TB of storage on-board. Designed to allow easy accessibility and simple set up, it helps businesses drive down their expenses while continuing to provide the same great qulu experience.

QULU 1 SERIES OVERVIEW

Delivers the right balance of performance, storage, reliability, manageability and efficiency in a dense and compact rack mount chassis. Designed to meet the needs of a diverse set of customers wanting to manage up to 128 IP cameras with up to 24TB of storage on-board.

QULU 2 SERIES OVERVIEW

Provides ample storage in a 2U rack mount chassis to meet the needs of a diverse set of customers wanting to manage up to 128 IP cameras requiring larger storage requirements of up to 66TB built-in.







SERVERS

Product Name	Product Code	Format	CPU	Memory	Cameras Managed	Storage	Storage (after RAID 5)	Network Cards	Max Camera Throughput	Warranty*	Operating System and qulu
qulu-SM-6TB	0750300	MicroServer	Intel Celeron	2GB	32	6TB	Mirror Only (RAID 1)	2 x 1Gbit	580Mbits	3 Year NBD	120GB reserved for OS & qulu
qulu-SM-12TB	0750310	MicroServer	Intel Celeron	2GB	32	12TB	Mirror Only (RAID 1)	2 x 1Gbit	580Mbits	3 Year NBD	120GB reserved for OS & qulu
qulu-SR1-12TB	0750320	1U	Intel Xeon	8GB	128	12TB	9TB	2 x 1Gbit	1000Mbits	3 Year NBD	120GB reserved for OS & qulu
qulu-SR1-24TB	0750330	1U	Intel Xeon	8GB	128	24TB	18TB	2 x 1Gbit	1000Mbits	3 Year NBD	120GB reserved for OS & qulu
qulu-SR2-33TB	0750340	2U	Intel Xeon	8GB	128	33TB	30TB	2 x 1Gbit	1000Mbits	3 Year NBD	Dedicated 120GB SSD for OS & qulu
qulu-SR2-44TB	0750350	2U	Intel Xeon	8GB	128	44TB	40TB	2 x 1Gbit	1000Mbits	3 Year NBD	Dedicated 120GB SSD for OS & qulu
qulu-SR2-66TB	0750360	2U	Intel Xeon	8GB	128	66TB	60TB	2 x 1Gbit	1000Mbits	3 Year NBD	Dedicated 120GB SSD for OS & qulu

*Warranty:

NBD: Next Business Day (on site replacement)

UPGRADES

Product Name	Product Code	Description
qulu-SRV-ilo	0726130	iLo upgrade for email notification/remote console

qulu Q

OVERVIEW

Q is a 4 channel ARM® based server, with 4 qulu licenses pre-installed. Designed as a 4 channel server with embedded 2TB HDD storage, the Q is ideal for smaller sites and offers all the features of the popular qulu VMS.

As your security needs grow, Q can be easily clustered with other Q devices and servers on the network to form part of a larger system that then brings automatic failover with up to 12 cameras per Q server. This makes qulu VMS systems simple to design and easy to set up and maintain.



- Q comes with 4 pre-loaded qulu licenses, ideal for smaller systems
- As your security needs grow, Q can be clustered easily to form part of a larger system
- Reduce the potential of a single point of failure
- Q is powered by an ARM Cortex[™] A7 processor for ultimate power and flexibility
- The discreet size and quiet operation ensures suitability for domestic and commercial applications

Product Name	Product Code	CPU	Memory	Pre-installed Qulu Licenses	Storage	Network Cards	Failover	Operating System
Q	0760560	ARM® A7 Processor	1GB RAM	4	2TB	1GB	up to 12 cameras	Embedded Linux Debian

qulu PoE Switches

OVERVIEW

High powered 4 and 8 port PoE switches, ideal for distributed architecture systems.

The qulu PoE switches by Vista offer the installer an effective solution for creating simple but powerful network designs. These compact switches allow connection to either 4 or 8 local cameras, via the PoE ports. Each switch has dual Up-Link ports, one of which can be used to connect to a local server or NVR such as the "Q" 4 channel qulu server. Leaving the other Up-Link port, for connection to the main network and client PCs.

The qulu switches can run in 2 modes, in normal mode they operate as a standard network switch, with communications between each of the 4 PoE ports, allowing the standard 90m transmission distance. With the flick of a switch the CCTV mode can be engaged, turning off communication between the 4 PoE ports but allowing communication between each individual port and the 2 Up-Link ports, but greatly extending the PoE transmission distance up to 250m.

The 4 port switch can deliver up to 60W across all four ports, ideal for 4 static cameras, or 2 higher consumption PTZ domes. The 8 port can deliver up to 120W, 8 static or 4 PTZ cameras.





Camera Type	QSW4	QSW8
Product code	0766120	0766130
Number of PoE ports	4 x 10/100Mbps	8 x 10/100Mbps
PoE budget	60W	120W
Up-Links	2 x 100Mbps	2 x 1000Mbps
Switch capacity	1G	7G
Packet data cache	0.744Mbps	4.166Mbps
Transmssion distance	90m (standard mode) / 250m (CCTV mode)	90m (standard mode) / 250m (CCTV mode)
Power	DC 48-57V	DC 48-57V

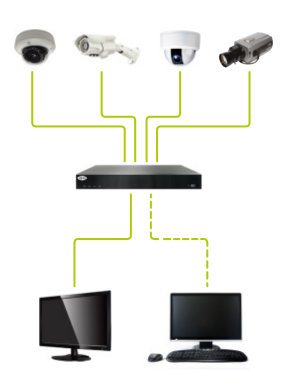
Vista IP system

SIMPLE IP SYSTEM (Up to 8 cameras)

Choose camera type -E-series ideal for smaller systems

PoE QNVR, direct connection for video and power, up to 8 cameras

QNVR can be viewed locally from direct monitor or remotely from PC and supplied software



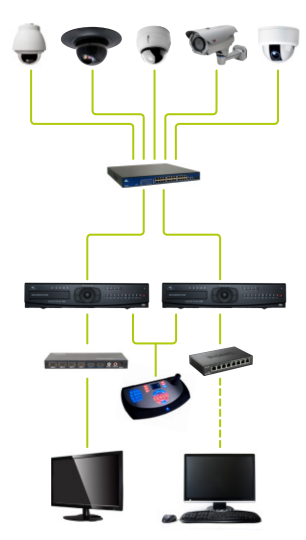
MEDIUM SIZED IP SYSTEM (Up to 64 cameras)

Choose camera type - F-series ideal for medium to large systems

PoE switch

Link up multiple QNVRs via keyboard and HDMI switch to allow single keyboard and monitor control

QNVR can be viewed locally from direct monitor or remotely from PC and supplied software



Client PCs

CLIENT PC OVERVIEW

The Vista Client PC has been designed specifically for the video surveillance market. Its powerful performance and small size make this the perfect Video Management System (VMS) viewing client.

SPECIFICATION

Processor: Intel i5 3.4GHz

Memory: 4GB Disk Space: 120GB

Graphics: Dedicated 1GB Nvidia (Dual Monitor)

Power Requirements: 150W

Operating System: Windows 7 Pro 64bit

- Solid State OS Disk (Quick Boot)
- Tiny foot print
- Intel i5 processor
- Compatible with VK2-Client/QCMS
- Support for 3rd party VMS clients



Product Name	Product Code	Description
VistaPC-i5-120-S	0657170	Client PC with Windows 7, i5 & 120GB solid state drive

CLIENT / SERVER PC OVERVIEW

Vista's Client / Server PC has the performance and storage capacity to make it ideal for Video Management Systems.

SPECIFICATION

Processor: Intel i7 3.4GHz

Memory: 8GB

Operating System Disk Space: 120GB Recording Disk Space: up to 21TB

Graphics: Dedicated 1GB Nvidia (Dual Monitor)

Power Requirements: 250W

Operating System: Windows 7 Pro 64bit

- Solid State OS Disk (Quick Boot)
- Up to 21TB on-board storage
- Intel i7 processor
- Compatible with VK2-Client/QCMS
- Support for 3rd party VMS clients



Product Name	Product Code	Description
VistaPC-i7SVR-9TB	0680600	Server PC Windows 7, i7, 9TB HDD
VistaPC-i7SVR-12TB	0680610	Server PC Windows 7, i7, 12TB HDD
VistaPC-i7SVR-15TB	0680620	Server PC Windows 7, i7, 15TB HDD
VistaPC-i7SVR-18TB	0680630	Server PC Windows 7, i7, 18TB HDD
VistaPC-i7SVR-21TB	0680640	Server PC Windows 7, i7, 21TB HDD

IP Monitor

OVERVIEW

Until now, IP systems have required a conventional monitor and decoder to be used, providing the user with D1 resolution images. The 24" and 32" IP networked monitors from Vista don't require a hardware decoder and can display high-definition, 1080p video from a single stream or four D1 streams from separate cameras in quad format. Extremely simple to set up, this provides higher resolution images over previous solutions of a decoder and analogue monitor. Because it's based on ONVIF, it decodes streams from 3rd party cameras – providing the user with the greatest flexibility possible.



SPECIFICATION

- 24" and 32" monitor options
- Connects direct to IP network
- Built-in 4 camera decoder
- Full screen HD display
- 4 camera full HD sequence

- 4 camera quad display D1 resolution per camera
- Desk mount or VESA mount
- ONVIF compliant

Product Name	Product Code	Description
VFS24HDIP	0703480	24" monitor with 4ch IP decoder
VFS32HDIP	0704010	32" monitor with 4ch IP decoder

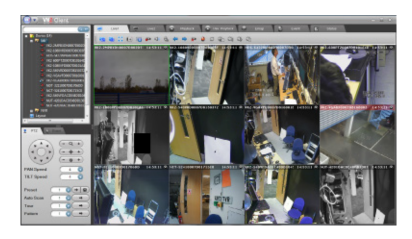
Software Packages

VK2-CLIENT OVERVIEW

VK2-Client boasts a number of features usually associated with high-end licensed Video Management Software (VMS), including viewing of up to 128 live video streams across two monitors, local recording of up to 32 video streams and interactive graphical maps.

Fully compatible with Vista VK2 cameras and the VK2 recorders, VK2-Client provides both live and recorded video from the VK2 recorders and/or SD card within the VK2 camera itself.

The software is supplied free of charge with all VK2 products and requires no licenses.



SPECIFICATION

- View and record up to 32 cameras
- Access video recorded to SD card on Vista VK2 cameras
- PTZ control

- Graphical maps
- Alarm management
- Camera discovery

QCMS OVERVIEW

QCMS is a powerful VMS package supplied free of charge with every Vista Quantum NVR and analogue DVR. It allows the operator to connect to multiple units at the same time, providing the ability to display IP and analogue cameras on a single monitor.

The operator, depending on their access level, is allowed to view live images, review playback, download and archive video, control PTZ cameras and configure the settings on the NVRs and DVRs.

Up to 64 images can be displayed on a single screen.



- Connect to multiple Quantum QTVI, 960H, XTRA, PLUS, EVO and the Quantum NVR
- Display live images from multiple units
- Review playback from multiple units
- Download archived footage
- Control telemetry pan and tilt cameras
- Configure the settings of units remotely



ANALOGUE CCTV

STANDARD DEFINITION ANALOGUE (CVBS)		MONITORS	
CAMERAS		VFS-100 Monitor Range	4
Fixed Domes Internal - VFD 960H	26	VFS-200 Monitor Range	4
Fixed Domes Internal - VFD WDR	27	PVM	4
Fixed Domes Internal - VFDA 960H	28		
Fixed Domes Vandal Resistant - VVRD 960H	29	CONTROL EQUIPMENT	
Fixed Domes Vandal Resistant - VVRD WDR	30	Keyboards - VKBD	4
Bullet Cameras - VBC	31	Quad - VQCM	4
Box Cameras & Lenses - VPC & VDD	32	Switchers - VS	4
Zoom Cameras - VZM	33	TRANSMISSION	
Fully Functional PTZ Domes - VPL7	34	SmartTel	4
Fully Functional PTZ Domes - VP-960H	35	SmartDisc+ E	4
HIGH DEFINITION ANALOGUE (HDA) CAMER	RAS	Smart ipVG	4
Fixed Domes Internal - VFDA-HDA	36	IntrusionTrace.h	5
Fixed Domes Vandal Resistant - VVRD-HDA	37	Smart Software	5
Fully Functional PTZ Domes - VP-HDA	38	Smart Accessories & Spares	5
QUANTUM DVRS & SOFTWARE		VNPR	
Quantum QTVI DVRs	40	Cameras & Accessories	5
Quantum Software - QCMS	41	Controllers & Software	5

Fixed Domes Internal - VFD 960H



OVERVIEW

The 12VDC VFD 960H range offers outstanding image quality, based on 960H technology to provide class leading 700TVL colour and monochrome images, which deliver a 25% increase in recorded information when used with a 960H DVR. The internal tactile switch provides access to the OSD for easy camera setup, with 2DNR & D-WDR (ATR), BLC and Peak White Inversion ensuring that the majority of lighting conditions can be resolved. The inclusion of 8 privacy zones, which can be either colour or mosaic, ensures the privacy of the areas masked. "U" models include an NVT compatible passive UTP balun, allowing the camera to work on structured cabling networks.

SPECIFICATION

- 960H (700TVL) resolution
- 2.8-12mm 2MP varifocal lens
- Colour/Mono & True Day/Night options
- Advanced processing via OSD

- 'U' models have UTP passive balun
- 12VDC operation
- Variety of liner, bubble and case colour options





















Product Name	VFD28V12CM960H- BCB	VFD28V12CM960H- BSB	VFD28V12CM960H- WCW	VFD28V12CM960H- WSB	VFD28V12CM960HU- BCB	VFD28V12CM960HU- BSB	VFD28V12CM960HU- WCW	VFD28V12CM960HU- WSB	VFD28V12DN960H- BCB	VFD28V12DN960H- WCW
Product Code	0497790	0497800	0497820	0497830	0497840	0497850	0497860	0497870	0497880	0497890
Resolution	960H	960H	960H	960H	960H	960H	960H	960H	960H	960H
Sensor	1/3" CCD	1/3" CCD	1/3" CCD	1/3" CCD	1/3" CCD	1/3" CCD				
Operation	Colour/Mono	Colour/Mono	Colour/Mono	Colour/Mono	Colour/Mono	Colour/Mono	Colour/Mono	Colour/Mono	True Day/Night	True Day/Night
Lens Type	2.8-12mm (2MP)	2.8-12mm (2MP)	2.8-12mm (2MP)	2.8-12mm (2MP)	2.8-12mm (2MP)	2.8-12mm (2MP)				
Sensitivity	0.25Lux @F1.4	0.25Lux @F1.4	0.25Lux @F1.4	0.25Lux @F1.4	0.25/0.02Lux @F1.4	0.25/0.02Lux @F1.4				
OSD	✓	1	✓	✓	✓	1	✓	✓	✓	✓
Privacy Zones	8	8	8	8	8	8	8	8	8	8
D-WDR	✓ (ATR)	✓ (ATR)	✓ (ATR)	✓ (ATR)	✓ (ATR)	✓ (ATR)				
BLC	✓	1	✓	✓	✓	✓	1	✓	✓	1
NR (2DNR)	✓	1	✓	✓	✓	1	1	✓	✓	1
UTP	-	-	-	-	✓	✓	✓	✓	-	-
Power	12VDC (1.5W)	12VDC (1.5W)	12VDC (1.5W)	12VDC (1.5W)	12VDC (1.5W)	12VDC (1.5W)				
Operating Temp	0 to +40°C	0 to +40°C	0 to +40°C	0 to +40°C	0 to +40°C	0 to +40°C				
Case	Black	Black	White	White	Black	Black	White	White	Black	White
Bubble	Clear	Smoked	Clear	Smoked	Clear	Smoked	Clear	Smoked	Clear	Clear
Liner	Black	Black	White	Black	Black	Black	White	Black	Black	White

Fixed Domes Internal - VFD WDR



OVERVIEW

The VFD28V12WDR camera offers outstanding image quality, based on CMOS technology, to provide class leading Wide Dynamic Range and exceptional 1000TVL colour and monochrome images. With a Wide Dynamic Range of up to 120dB, this camera provides balanced images - even under extreme backlighting.



Product Name	VFD28V12WDR-WCB	
Product Code	0481000	
Resolution	1280H	
Sensor	1/3" CMOS	
Operation	True Day/Night	
Lens Type	2.8-12mm (2MP)	
Sensitivity	0.1 / 0.5 / 0.05Lux @F1.4	
OSD	/	
Privacy Zones	16	
WDR	120dB	
PWI	/	
3DNR	/	
Sens-up	x50	
Power	12VDC (1.6W)	
Operating Temp	0 to +40°C	
Case	White	
Bubble	Clear	
Liner	Black	

FOR BRACKETRY, SEE PAGE 69

The True Day/Night functionality offers low light operation with monochrome images at 0.05Lux and, with a moving IR cut filter, it can be used in conjunction with separate IR illuminators for operation in total darkness. With 12VDC operation as standard, an internal tactile switch provides access to a comprehensive OSD to allow for easy camera set-up. Along with WDR, there is Peak White Inversion, 3DNR & BLC, which help to ensure that the majority of lighting conditions can be resolved. For installations where privacy may be an issue, e.g. chip and pin machines, then up to 16 privacy zones can be programmed ensuring this information is obscured to any operator. To further enhance ease of set up there is a Focus Adjust in the OSD, which provides a graphical aid to achieve the best focus possible.

- 1280H (1000TVL) resolution
- 2.8-12mm 2MP varifocal lens
- True Day/Night operation

- 120dB WDR
- Advanced processing via OSD
- 12VDC operation

Fixed Domes Internal - VFDA 960H



OVERVIEW

The 12/24VDC VFDA 960H range offers outstanding image quality, based on 960H technology to provide class leading 700TVL colour and monochrome images, which deliver a 25% increase in recorded information when used with a 960H DVR. The internal tactile switch provides access to the OSD for easy camera set-up, with 2DNR & D-WDR (ATR), BLC and Peak White Inversion ensuring that a majority of lighting conditions can be resolved. The inclusion of 8 privacy zones, which can be either colour or mosaic, ensures the privacy of the areas masked. "U" models include an NVT compatible passive UTP balun, allowing the camera to work on structured cabling networks.

SPECIFICATION

- 960H (700TVL) resolution
- 2.8-12mm 2MP varifocal lens
- Colour/Mono & True Day/Night options
- Advanced processing via OSD

- 'U' models have UTP passive balun
- 12/24V operation
- Variety of liner, bubble and case colour options











Product Name	VFDA28V12CM960H24-BSB	VFDA28V12CM960H24-WCW	VFDA28V12CM960H24-WCB	VFDA28V12CM960HU24-BSB	VFDA28V12CM960HU24-WCW
Product Code	0498100	0498110	0498650	0498120	0498130
Resolution	960H	960H	960H	960H	960H
Sensor	1/3" CCD				
Operation	Colour/Mono	Colour/Mono	Colour/Mono	Colour/Mono	Colour/Mono
Lens Type	2.8-12mm (2MP)				
Sensitivity	0.25Lux @F1.4				
OSD	✓	✓	✓	✓	✓
Privacy Zones	8	8	8	8	8
D-WDR	✓ (ATR)				
BLC	✓	✓	✓	✓	✓
NR (2DNR)	✓	✓	✓	✓	✓
UTP	-	-	-	✓	✓
Power	12VDC (2W) 24VAC (3W)				
Operating Temp	0 to +40°C				
Case	Black	White	White	Black	White
Bubble	Smoked	Clear	Clear	Smoked	Clear
Liner	Black	White	Black	Black	White

Fixed Domes Vandal Resistant - VVRD 960H



OVERVIEW

This vandal resistant range offers outstanding image quality, based on 960H technology, to provide class leading 700TVL colour and monochrome images. These deliver a 25% increase in recorded information when used with a 960H DVR. The internal tactile switch provides access to the OSD for easy camera set-up, with 2DNR & D-WDR (ATR), BLC and Peak White Inversion ensuring that the majority of lighting conditions can be resolved. The inclusion of 8 privacy zones, which can be either colour or mosaic, ensures the privacy of the areas masked. "U" models include an NVT compatible passive UTP balun, allowing the camera to work on structured cabling networks. Built to IK10 (EN62262) and with an IP66 rating, this makes the VVRD cameras suitable for internal, external and hostile environments.

SPECIFICATION

- 960H (700TVL) resolution
- 2.8-12mm 2MP varifocal lens
- Colour/Mono, True Day/Night and True Day/ Night LED options
- Up to 20m IR illumination (DNLED models)
- Advanced processing via OSD

- 'U' models have UTP passive balun
- IP66
- Built to IK10 (EN62262)
- 12/24V operation













Product Name	VVRD28V12CM960H	VVRD28V12CM960HU	VVRD28V12DN960H	VVRD28V12DN960HU	VVRD28V12DNLED960H	VVRD28V12DNLED960HU
Product Code	0497950	0497980	0497960	0497990	0497970	0498000
Resolution	960H	960H	960H	960H	960H	960H
Sensor	1/3" CCD	1/3" CCD				
Operation	Colour/Mono	Colour/Mono	True Day/Night	True Day/Night	True Day/Night	True Day/Night
Lens Type	2.8-12mm (2MP)	2.8-12mm (2MP)				
Sensitivity	0.25Lux @F1.4	0.25Lux @F1.4	0.25/0.02Lux @F1.4	0.25/0.02Lux @F1.4	OLux	0Lux
IR Illumination	-	-	-	+	20m	20m
OSD	✓	✓	✓	✓	✓	✓
Privacy Zones	8	8	8	8	8	8
D-WDR	✓ (ATR)	✓ (ATR)				
BLC	✓	✓	✓	✓	✓	✓
NR (2DNR)	✓	✓	✓	✓	✓	✓
UTP	-	✓	-	✓	-	✓
Power	12VDC (2W) 24VAC (3W)	12VDC (2W) 24VAC (3W)	12VDC (2W) 24VAC (3W)	12VDC (2W) 24VAC (3W)	12VDC (3.6W) 24VAC (4.1W)	12VDC (3.6W) 24VAC (4.1W)
Operating Temp	-10 to +50°C	-10 to +50°C				
IP Rating	IP66	IP66	IP66	IP66	IP66	IP66
Vandal Resistance	IK10	IK10	IK10	IK10	IK10	IK10
Colour	RAL7035	RAL7035	RAL7035	RAL7035	RAL7035	RAL7035

Fixed Domes Vandal Resistant - VVRD WDR



OVERVIEW

The VVRD28V12WDR cameras offer outstanding image quality, based on CMOS technology, to provide class leading Wide Dynamic Range and exceptional 1000TVL colour and monochrome images. With a Wide Dynamic Range of up to 120dB, this camera provides balanced images - even under extreme backlighting. The true day/night functionality offers low light operation with monochrome images at 0.05Lux and with a moving IR cut filter. It can be used in conjunction with separate IR illuminators for operation in total darkness. With 12VDC operation as standard, an internal tactile switch provides access to a comprehensive OSD to allow for easy camera set-up. Along with WDR, there is Peak White Inversion, 3DNR & BLC, which help to ensure that the majority





Product Name	VVRD28V12WDR	VVRD28V12WDRIR
Product Code	0481010	0481020
Resolution	1280H	1280H
Sensor	1/3" CMOS	1/3" CMOS
Operation	True Day/Night	True Day/Night
Lens Type	2.8-12mm (2MP)	2.8-12mm (2MP)
Sensitivity	0.1 / 0.5 / 0.05Lux @F1.4	OLux
IR Illumination	-	20m
OSD	✓	✓
Privacy Zones	16	16
WDR	120dB	120dB
PWI	✓	✓
3DNR	✓	✓
Sens-up	x50	x50
Power	12VDC (2.2W) 24VAC (2.7W)	12VDC (4.2W) 24VAC (4.8W)
Operating Temp	-10 to +50°C	-10 to +50°C
IP Rating	IP66	IP66
Vandal Resistance	IK10	IK10
Colour	RAL7035	RAL7035

FOR BRACKETRY, SEE PAGE 69

of lighting conditions can be resolved. For installations where privacy may be an issue, e.g. chip and pin machines, then up to 16 privacy zones can be programmed ensuring this information is obscured to any operator. To further enhance ease of set-up there is a Focus Adjust in the OSD, which provides a graphical aid to achieve the best focus possible.

- 1280H (1000TVL) resolution
- 2.8-12mm 2MP varifocal lens
- True Day/Night & IR options
- Up to 20m IR illumination (IR model)
- 120dB WDR

- Advanced processing via OSD
- IP66
- Built to IK10 (EN62262)
- 12/24V operation

Bullet Cameras - VBC



OVERVIEW

The Vista Bullet Camera range (VBC) offers outstanding image quality, based on 960H technology, to provide class leading 700TVL colour and monochrome images, which deliver a 25% increase in recorded information when used with a 960H DVR. All VBC cameras come with integral 850nm IR LEDs for illumination, negating the need for additional lighting. An internal tactile switch on the majority of the range provides access to the OSD for easy camera set-up. 2DNR & D-WDR (ATR), BLC and Peak White Inversion ensures that a majority of lighting conditions can be resolved. The inclusion of 8 privacy zones, which can be either colour or mosaic, ensures the privacy of the areas masked. With an IP66 rating, it makes the VBC range suitable for both internal and external applications.

SPECIFICATION

- 960H (700TVL) resolution
- 2.8-12mm & 5-50mm lens options
- Integral IR LEDs for OLux applications up to 50m
- Advanced processing with OSD on majority of models
- IP66
- Outboard IR LEDs on VBC-50x models for use in BS8418:2010 systems











Product Name	VBC400-960H	VBC28V12DN960H	VBC5V50DN960H	VBC502-960H	VBC503-960H
Product Code	0480750	0479740	0479730	0480160	0480170
Resolution	960H	960H	960H	960H	960H
Sensor	1/3" CCD	1/3" CCD	1/3" CCD	1/3" CCD	1/3" CCD
Operation	True Day/Night	True Day/Night	True Day/Night	True Day/Night	True Day/Night
Lens Type	2.8-12mm	2.8-12mm	5-50mm	2.8-12mm	5-50mm
Sensitivity	OLux	OLux	OLux	OLux	OLux
IR Illumination	30m	50m	50m	>50m	>50m
OSD	-	✓	✓	✓	✓
Privacy Zones	-	8	8	8	8
D-WDR	-	✓ (ATR)	✓ (ATR)	✓ (ATR)	✓ (ATR)
Smart IR	Fixed	✓	✓	✓	✓
NR (2DNR)	Fixed	✓	✓	✓	✓
Power	12VDC (4W)	12VDC (5.1W) 24VAC (5.6W)	12VDC (5.5W) 24VAC (5.9W)	12VDC (8.3W) 24VAC (5.5W)	12VDC (8.3W) 24VAC (5.5W)
Operating Temp	-10 to +50°C	-10 to +50°C	-10 to +50°C	-10 to +50°C	-10 to +50°C
IP Rating	IP67	IP66	IP66	IP66	IP66
Vandal Resistance	-	IK10	IK10	-	-
Wall Bracket	3 axis	2 axis	2 axis	3 axis	3 axis
Colour	Pantone Black C	Dark Grey	Dark Grey	Pantone Black C	Pantone Black C
BS8418:2010 Compliant	-	-	-	✓	✓

Box Cameras & Lenses - VPC & VDD



OVERVIEW

The Protos $^{\vee}$ range (VPC) offers outstanding image quality, based on 960H technology to provide class leading 700TVL colour and monochrome images, which deliver a 25% increase in recorded information when used with a 960H DVR. All VPC cameras are CS mount and have an OSD for easy camera set-up. With 2DNR & D-WDR (ATR), BLC and Peak White Inversion, this ensures that the majority of lighting conditions can be resolved. The inclusion of 8 privacy zones, which can be either colour or mosaic, ensures the privacy of the areas masked.



Product Name	VPC5-700CME	VPC5-704CME	VPC5-700DNE	VPC5-704DNE
Product Code	0479140	0478850	0479150	0478860
Resolution	960H	960H	960H	960H
Sensor	1/3" CCD	1/3" CCD	1/3" CCD	1/3" CCD
Operation	Colour/Mono	Colour/Mono	True Day/Night	True Day/Night
Lens Mount	CS	CS	CS	CS
Lens Type	DD	DD	DD	DD
Sensitivity	0.15Lux @ F1.2	0.15Lux @ F1.2	0.15 / 0.01Lux @ F1.2	0.15 / 0.01Lux @ F1.2
OSD	✓	✓	✓	✓
Privacy Zones	8	8	8	8
D-WDR	✓ (ATR)	✓ (ATR)	✓ (ATR)	✓ (ATR)
Smart IR	-	-	✓	1
NR (2DNR)	✓	✓	✓	✓
Power	90 - 240VAC (30W)	12VDC (2W) 24VAC (3.5W)	90 - 240VAC (30W)	12VDC (2W) 24VAC (3.5W)
Operating Temp	-10 to +50°C	-10 to +50°C	-10 to +50°C	-10 to +50°C
Mounting	2 x 1/4" - 20 UNC	2 x 1/4" - 20 UNC	2 x 1/4" - 20 UNC	2 x 1/4" - 20 UNC
Colour	RAL7035	RAL7035	RAL7035	RAL7035

FOR BRACKETRY, SEE PAGE 67 FOR HOUSINGS, SEE PAGE 59

SPECIFICATION

- 960H (700TVL) resolution
- 1/3" CS mount
- 0.15/0.01Lux @ F1.2
- Colour/Mono or True Day/Night operation
- OSD with D-WDR (ATR), 2D-DNR, AGC, BLC, HLC (Peak White Inversion)
- Low voltage and mains options



LENSES

Product Name	Product Code	Description
Standard		
VDD10V4014IRP	0098690	1/2", C, 10-40mm, F1.4-360, IR corrected, 10cm plugged lead
VDD20V10016P	0253100	1/3", CS, 20-100mm, F1.6-360, 10cm plugged lead
VDD28V114IRP	0095160	1/3", CS, 2.8-11mm, F1.4-360, IR corrected, 10cm plugged lead
VDD28V1213IRP-HR	0471000	1/3", CS, 2.8-12mm, F1.3-360, IR corrected, 23cm plugged lead, hi-res
VDD28V1214PU	0346450	1/3", CS, 2.8-12mm, F1.4-360, 10cm plugged lead
VDD29V821P	0442400	1/3", CS, 2.9-8.2mm, F1.0-360, 15cm plugged lead
VDD35V1010Pe	0256930	1/3", CS, 3.5-10.5mm, F1.0-360, 10cm plugged lead
VDD3V81IRPe	0479180	1/3", CS, 3-8mm, F1.0-360, IR corrected, 10cm plugged lead
VDD4V1212IRP	0253170	1/2", C, 4-12mm, F1.2-360, IR corrected, 10cm plugged lead
VDD5V5013Pe	0097070	1/3", CS, 5-50mm, F1.3-360, 10cm plugged lead
VDD5V5014PU	0315830	1/3", CS, 5-50mm, F1.4-360, 10cm plugged lead
VDD5V5014PU-300	0315840	1/3", CS, 5-50mm, F1.4-360, 30cm plugged lead
Megapixel		
VDD24V612P-MP	0471010	1/3", CS, 2.4-6mm, F1.2-360, 22cm plugged lead, Megapixel
VDD31V812IRP-3MP	0478870	1/2.7", CS, 3.1-8mm, F1.2-360, IR corrected, 12cm plugged lead, 3 Megapixel

Zoom Cameras - VZM



OVERVIEW

The Zoom camera range (VZM) offers outstanding image quality, based on 960H technology, to provide class leading 700TVL colour and monochrome images, which deliver a 25% increase in recorded information when used with a 960H DVR. Both VZM cameras have a 22:1 auto focus lens providing a wide angle in normal mode and then zooming in (on alarm via RS485, motion detection or alarm input). WDR provides a balanced image in highly contrasting scenes of view and the EXT model has integral IR LEDs providing up to 80m illumination.





Product Name	VZM22INT960H	VZM22EXT960H	
Product Code	0480510	0480520	
Resolution	960H	960H	
Sensor	1/4" CCD	1/4" CCD	
Operation	True Day/Night	True Day/Night	
Lens	22:1 (3.9-85.8mm)	22:1 (3.9-85.8mm)	
Sensitivity	0.1 / 0.01 / 0.0001Lux	OLux	
IR Illumination	-	80m	
OSD	✓	✓	
WDR	✓	✓	
Sens-up	x512	x512	
BLC	✓	✓	
AGC	✓	✓	
Privacy Zones	16	16	
Motion Detection Zones	4	4	
2 & 3DNR	✓	✓	
RS485	Vista, Pelco P & D	Vista, Pelco P & D	
Power	12VDC (2.5W)	12VDC (10W) 24VAC (12W)	
Operating Temp	-10 to +50°C	-10 to +50°C (-30 if heater & fan connected)	
IP Rating	No	IP66	
Fitting	2x 1/4" - 20 UNC	3 axis wall bracket	
Colour	Grey	Dark Grey	

FOR BRACKETRY, SEE PAGE 67 FOR HOUSINGS, SEE PAGE 59

SPECIFICATION

- 960H (700TVL) resolution
- 22x optical zoom lens (3.9-85.8mm)
- True Day/Night operation
- OSD with Analytics, WDR, 2D/3DNR, Sens-Up, RS-485 control
- Alarm input
- Up to 80m IR illumination on EXT model

ACCESSORIES

Product Name	Product Code	Description
VZM22/REM	0350110	Local set up tool for the VZM camera (300mm long)

Fully Functional PTZ Domes - VPL7



OVERVIEW

Vista's range of fully functional PTZ dome cameras offer a wide range of advanced features and solutions, which makes them ideal for an extensive range of applications. The camera modules all use Sony 960H technology to deliver a superb 700TVL resolution image. The domes all operate on Vista Coax, Vista RS485, Pelco D or Pelco P telemetry protocols, making them compatible with virtually any control system on the market. The dome specifications all include preset positioning, automatic touring, alarm inputs and other high end features.





Product Name	VPL7-WP-SM	VPL7-WP-PM
Product Code	0474550	0475010
Lens	22:1	22:1
Telemetry	RS485, Coax	RS485, Coax
Presets	240	240
Tours	8	8
Alarm Inputs	4	4
Resolution	960H	960H
Operation	True Day/Night	True Day/Night
WDR	✓	✓
IP Rating	IP66	IP66
IK Rating	IK10	IK10
Bubble	Clear	Clear
Operating Temp	-10 to +50°C	-10 to +50°C (camera only) -30 to +50°C (if heater and fan connected)
Power	12/24V	12/24V (12W for camera) 24VAC (45W for heater & fan)

FOR BRACKETRY, SEE PAGE 70

- 960H (700TVL) resolution
- 22:1 (3.9-85.8mm) lens
- True Day/Night operation
- 4 alarm inputs

- Auto sensing RS485 & Coaxial telemetry
- 120 presets with individual function set up
- Surface or Pendant mount options
- -30°C operation on PM version

Fully Functional PTZ Domes - VP-960H



Camera Type	VP960EXT22C	VP960EXT36C
Product Code	0745210	0745200
Lens	22:1	36:1
Telemetry	RS485, Coax	RS485, Coax
Presets	240	240
Tours	8	8
Alarm Inputs	8	8
Resolution	True Day/Night	True Day/Night
Operation	TDN	TDN
WDR	✓	✓
IP Rating	IP66	IP66
IK Rating	IK10	IK10
Bubble	Clear	Clear
Power	24VAC (20W)	24VAC (20W)

FOR BRACKETRY, SEE PAGE 71

VP-960 ACCESSORIES

Product Name	Product Code	Description
Internal mounting		
VDM-ICM/B	0498730	In-ceiling mount kit with black trim ring
VDM-ICM/C	0697360	In-ceiling mount kit with cream trim ring
VDM-ICMD/C	0697370	In-ceiling mount kit with cream trim ring & smoked dome
External & Vandal resistant mounting		
VDM-EXTHSG/C	0498720	IP66 pendant mount housing & clear IK10 bubble (53W @ 24VAC)
VDM-EXTHSG/S	0680960	IP66 pendant mount housing & smoked bubble (53W @ 24VAC)
VDMEXTHSGCBUB	0750250	Replacement clear IK10 bubble for the VDM-EXTHSG
VDMEXTHSGSBUB	0750260	Replacement smoked bubble for the VDM-EXTHSG
VP-960H-Standoff	0711330	Analogue camera module spacers & screws
VK2-1080XPTZ-Standoff	0711340	IP camera module spacers & screws

- 960H (700TVL) resolution
- 22:1 (3.9-85.8mm) or 36:1 (3.4-122.4mm) lens options
- True Day/Night operation
- 8 alarm inputs / 4 alarm outputs

- Auto sensing RS485 & Coaxial telemetry
- 240 presets
- Back box memory
- IP66 and -30°C operation when used with VDM-EXTHSG



VP-960H camera module



VP-960EXT 36C (22C)



VP-960H in a VDM-ICM/B

Fixed Domes Internal - VFDA-HDA



OVERVIEW

The VFDA28V12MHDA is a discrete, fixed internal dome camera, capable of providing full HD 1080p resolution in TVI High Definition Analogue (HDA) format, over the coax cabling. With a wide range of features, it makes it suitable for many internal applications.



Product Name	VFDA28V12MDA-WCW
Product Code	0773660
BNC Outputs	TVI / CVBS
Resolution	1080p (TVI), 700TVL (CVBS)
Sensor	1/3" CMOS
Operation	True Day/Night
Lens Type	Motorised 2.8-12mm (3MP)
Sensitivity	0.25Lux (colour), 0.04Lux (mono) @ F1.4
OSD / Lens Control	Via tact switch
Privacy Zones	16 (standard), 8 (polygonal)
WDR	120dB
PWI	√
DNR	✓
Power	250mA @ 12VDC (3W)
Operating Temp	0 to +40°C
Case	White
Bubble	Clear
Liner	White

FOR BRACKETRY, SEE PAGE 69

Incorporating an auto-focusing, motorised 2.8-12mm zoom lens, this can be controlled either from the compact, inline tact switch or over the coax from a compatible DVR, making image set up and adjustment very simple. The tact switch also provides access to a comprehensive OSD, including 120dB of Wide Dynamic Range to provide balanced images in areas where there are contrasting scenes of view. True Day/Night operation with moving IR cut filter assists with the excellent low light performance, along with the motorized lens auto-focusing between colour and monochrome modes to counteract IR focal shift for pin sharp 1080p images both day and night.

- Full 1080p imaging in TVI
- Motorised, auto-focus 2.8-12mm lens
- TVI & CVBS outputs

- True day/night operation
- 120dB Wide Dynamic Range (WDR)

Fixed Domes Vandal Resistant - VVRD-HDA



OVERVIEW

The VVRD28V12MHDA vandal resistant cameras are capable of providing full HD 1080p resolution in TVI High Definition Analogue (HDA) format, over the coax cabling. With a wide range of features, it makes it suitable for many internal or external applications.





Product Name	VVRD28V12MHDA	VVRD28V12MHDAIR		
Product Code	0773690	0773700		
BNC Outputs	TVI / CVBS	TVI / CVBS		
Resolution	1080p (TVI), 700TVL (CVBS)	1080p (TVI), 700TVL (CVBS)		
Sensor	1/3" CMOS	1/3" CMOS		
Operation	True Day/Night	True Day/Night		
Lens Type	Motorised 2.8-12mm (3MP)	Motorised 2.8-12mm (3MP)		
Sensitivity	0.25Lux (colour), 0.04Lux (mono) @ F1.4	OLux (IR LEDs on)		
IR Illumination	-	20m		
OSD / Lens Control	Via tact switch	Via tact switch		
Privacy Zones	16 (standard), 8 (polygonal)	16 (standard), 8 (polygonal)		
WDR	120dB	120dB		
PWI	✓	✓		
DNR	✓	✓		
Power	250mA @ 12VDC (3W) 200mA @ 24VAC (4.8W)	350mA @ 12VDC (4.2W) 300mA @ 24VAC (7.2W)		
Operating Temp	-10 to +50°C	-10 to +50°C		
IP Rating	IP66	IP66		
Vandal Resistance	IK10 (BS EN 62262)	IK10 (BS EN 62262)		
Colour	RAL7035	RAL7035		

FOR BRACKETRY, SEE PAGE 69

Incorporating an auto-focusing, motorised 2.8-12mm zoom lens, this can be controlled either from the compact, inline tact switch or over the coax from a compatible DVR, making image set up and adjustment very simple. The tact switch also provides access to a comprehensive OSD, including 120dB of Wide Dynamic Range to provide balanced images in areas where there are contrasting scenes of view. True Day/Night operation with moving IR cut filter assists with the excellent low light performance. The motorized lens auto focuses between colour and monochrome modes to counteract IR focal shift for pin sharp 1080p images both day and night.

Tested to BS EN 62262, the IK10 vandal resistant VVRD also has 3-axis gimble to further simplify installation and a wide range of bracketry provides multiple mounting options. The default settings allow it to work automatically out of the box on TVI coax (for image and lens control), with a separate CVBS 700TVL output allowing the VVRD28V12MHDA cameras to also work on legacy equipment.

- Full 1080p imaging in TVI
- Motorised, auto-focus 2.8-12mm lens
- TVI & CVBS outputs

- True day/night operation and IR option
- IP66 and BS EN 62262 IK10 tested housing
- 120dB Wide Dynamic Range (WDR

Fully Functional PTZ Domes - VP-HDA



OVERVIEW

The VP-HDA PTZ series domes offer either a 20:1 or 30:1 optical zoom in full HD 1080p resolution in both TVI and AHD High Definition Analogue (HDA) formats. Included are a wide range of features, making them suitable for an extensive range of applications. All VP-HDA PTZ domes use 1/3" Sony STARVIS technology to deliver superb 1080p images, with excellent low light performance. For challenging lighting conditions, all have 120dB of Wide Dynamic Range to provide balanced images in areas where there are contrasting scenes of view. For applications where integrated IR illumination is required, the VP-HDA30IR-PM has IR LED synchronized to the lens to provide optimum illumination upto 300m.

Coming as sealed units which simply need to be mounted either directly to the ceiling or soffit in the case of the SM model or via a wide selection of bracketry with the PM models - which have a with 1/4 turn bayonet adaptor with 11/2" NPT thread, which reduces excessive twisting of the flying lead and then just powered up. Being of sealed design, there is no need need to open the dome, thus exposing it to moisture during installation, avoiding the chance of condensation during operation. The dome default settings allow it to work automatically out of the box on TVI coax (for image and control) and for CVBS applications, auto sensing Vista RS485, Pelco D or Pelco P telemetry protocols, helping to reduce installation time.

The VP-HDA PTZ domes include 4 alarm inputs and 2 alarm outputs on the flying lead, along with 240 presets, 8 preset tours and 8 learn tours. The domes 360° continual rotation and variable speed control between 0.10/sec and 380°/sec provides the operator excellent control, allowing easy tracking of moving objects.

VP-HDA20-SM SPECIFICATION

- Full 1080p imaging in TVI & AHD
- TVI, AHD, CVBS triple format camera
- 20:1 optical zoom
- Vandal resistant IP66 housing

- 4 alarm inputs, 2 outputs
- 120dB Wide Dynamic Range (WDR)
- Operation from -10°C to 50°C
- Surface mount

VP-HDA30-PM SPECIFICATION

- Full 1080p imaging in TVI & AHD
- TVI, AHD, CVBS triple format camera
- 30:1 optical zoom
- Vandal resistant IP66 housing

- 4 alarm inputs, 2 outputs
- 120dB Wide Dynamic Range (WDR)
- Operation from -50°C to 65°C
- Pendant mount via 11/2" NPT

VP-HDA30IR-PM SPECIFICATION

- Full 1080p imaging in TVI & AHD
- TVI, AHD, CVBS triple format camera
- 30:1 optical zoom
- 300m IR Illumination

- 4 alarm inputs, 2 outputs
- 120dB Wide Dynamic Range (WDR)
- Operation from -30°C to 65°C
- Pendant mount via 11/2" NPT

Fully Functional PTZ Domes - VP-HDA









Product Name	VP-HDA20-SM	VP-HDA30-PM	VP-HDA30IR-PM	
Product Code	0766610	0771350	0771360	
Resolution	1080p (TVI / AHD), 600TVL (CVBS)	1080p (TVI / AHD), 600TVL (CVBS)	1080p (TVI / AHD), 600TVL (CVBS)	
Sensor	1/3" Sony STARVIS CMOS	1/3" Sony STARVIS CMOS	1/3" Sony STARVIS CMOS	
Operation	True Day/Night	True Day/Night	True Day/Night	
Optical / Digital Zoom	20:1 / 16x	30:1 / 16x	30:1 / 16x	
Lens	4.7 - 94mm	4.3 - 129mm	4.3 - 129mm	
F Stop	F1.6 - 3.0	F1.6 - 4.7	F1.6 - 4.7	
Sensitivity	0.35Lux (colour), 0.013Lux (mono) @ 50IRE	0.35Lux (colour), 0.013Lux (mono) @ 50IRE	OLux (IR LEDs on)	
IR LEDs	-	-	Synchronised IR LED	
IR Illumination	-	-	300m	
Presets	240	240	240	
Tours	8	8	8	
Alarms	4 inputs / 2 outputs (5vTTL)	4 inputs / 2 outputs (5vTTL)	4 inputs / 2 outputs (5vTTL)	
Privacy Zones	16	16	16	
WDR	120dB	120dB	120dB	
PWI	/	✓	✓	
3DNR	/	✓	✓	
Coax Control	HikVision-C, Pelco-C	HikVision-C, Pelco-C	HikVision-C, Pelco-C	
RS-485 Control	Auto 485, Vista, Pelco P & D	Auto 485, Vista, Pelco P & D	Auto 485, Vista, Pelco P & D	
BNC Outputs	TVI or AHD & CVBS	TVI or AHD & CVBS	TVI or AHD & CVBS	
Power	1A @ 12VDC (12W) 500mA @ 24VAC (12W)	1A @ 12VDC (12W) 500mA @ 24VAC (12W) 2.2A @ 24VAC (50W for Heater & Fan)	2.6A @ 24VAC (38W)	
Operating Temp	-10 to +50°C	-10 to +50°C -50 to +65°C (with Heater & Fan connected)	-30 to +65°C	
IP Rating	IP66	IP66	IP66	
Vandal Resistance	IK10 (BS EN 62262)	IK10 (BS EN 62262)	Built to IK10	
Colour	RAL7035	RAL7035	RAL7035	

FOR BRACKETRY, SEE PAGE 70 and 71

Quantum TVI DVRs







OVERVIEW

The Quantum TVI range of DVRs offers real time recording at up to full HD 1080p resolution across all cameras over standard RG59 coax. These feature rich, class leading DVRs allow users to very simply upgrade to full HD imagery on a standard analogue platform plus are fully backwards compatible with existing analogue cameras. The Quantum TVI DVRs provide the same high level of functionality offered by all the Vista Quantum range of DVRs including telemetry control of PTZ domes via the VKBD4 keyboard, front panel control, IR remote and across the network.



FEATURE SET

Feature	QTVI08-xxx	QTVI16-xxx		
No Of Inputs	8	16		
Record Rate	200ips	400ips		
Playback Rate	200ips	400ips		
Recording Resolutions	1080p, 960H,D1,CIF	1080p, 960H,D1,CIF		
Max Hard Drive Size	24TB	24TB		
Alarm Inputs	4	16		
Alarm Outputs	4	4		
Audio Inputs	4	8		
Main HDMI	✓	✓		
Main VGA	✓	✓		
Spot	CVBS	CVBS		
PTZ Control	RS485 and Coax	RS485 and Coax		
Remote Keyboard	VKBD4	VKBD4		
Relay Follower	✓	✓		
Archive Methods	DVD, USB, Network	DVD, USB, Network		
Viewing Software	Single Client and multiple connection QCMS	Single Client and multiple connection QCMS		
Mobile Apps	iOS and Android	iOS and Android		

QTVI PART CODES

Product Name	Product Code	Description
QTVI08-1TB	0775990	8Ch TVI/CBVS DVR 1TB
QTVi08-2TB	0771720	8Ch TVI/CBVS DVR 2TB
QTVI08-4TB	0771730	8Ch TVI/CBVS DVR 4TB
QTVI08-6TB	0771740	8Ch TVI/CBVS DVR 6TB
QTVI16-1TB	0777760	16Ch TVI/CBVS DVR 1TB
QTVI16-2TB	0776000	16Ch TVI/CBVS DVR 2TB
QTVI16-3TB	0777770	16Ch TVI/CBVS DVR 3TB
QTVI16-4TB	0771750	16Ch TVI/CBVS DVR 4TB
QTVI16-6TB	0771760	16Ch TVI/CBVS DVR 6TB
QTVI16-8TB	0771770	16Ch TVI/CBVS DVR 8TB
QTVI16-12TB	0771780	16Ch TVI/CBVS DVR 12TB
QTVI16-24TB	0771790	16Ch TVI/CBVS DVR 24TB

ACCESSORIES

Product Name	Product Code	Description			
Rack mount kit	0704360	Quantum rack mount kit (Not PoE QNVR)			
VKBD4	0363570	Remote keyboard for QTVI			

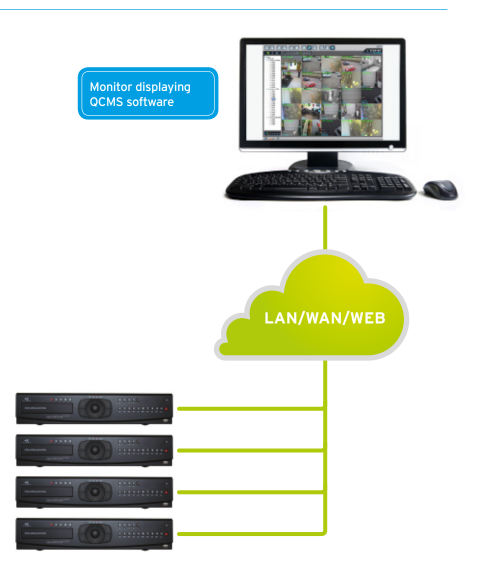
Quantum Software - QCMS

REMOTE ACCESS AND CENTRAL MANAGEMENT

To allow remote control of the Quantum range connected to PTZ cameras/domes, a viewing software application is provided, permitting full operation and programming, with multi-user log on and a simple address book site reference. This Quantum Central Management Software (QCMS) is provided free of charge with the Quantum DVR enabling connection of multiple DVRs & viewing of up to 64 images.

QCMS client viewing software SUPPLIED FOC WITH THE QUANTUM DVR





Monitors - VFS



OVERVIEW

The VFS100 and 200 monitor ranges produce high resolution, high contrast images while the highly efficient backlit LED panel produces a cost saving of approximately 40%, at 240VAC, over current fluorescent backlit LCD monitors. A fast response time down to 5ms reduces blur on movement and 1000:1 contrast further facilitates sharp images. Input types include HDMI, looping BNC connectors, S-Video and PC and audio connections, with the VFS-221WHDA accepting CVBS, AHD & TVI technology.

The hard glass front gives the screen extra protection when used in industrial environments. An intuitive multilingual menu system makes the monitors very simple to set-up and can be configured in several languages. Front panel key locks stop unwanted adjustment of monitor settings, while the combination of a VESA mount and desk stand allows the monitors to be mounted anywhere.



Monitor Type	VFS117LEDe	VFS119LEDe	VFS121WLEDe	VFS124WLEDe	VFS-217LED	VFS-219LED	VFS-221WHDA	
Product Code	0710890	0710900	0710910	0710920	0657490	0657500	0748690	
LCD Panel	17" (LED backlight)	19" (LED backlight)	21" (LED backlight)	24" (LED backlight)	17" (LED backlight)	19" (LED backlight)	21" (LED backlight)	
Screen Size (diagonal)	431mm	483mm	547mm	610mm	431mm	483mm	547mm	
Viewable Size	338x270mm	376x301mm	477x268mm	531x299mm	338x270mm	376x301mm	477x268mm	
Dot Pitch	0.264x0.264mm	0.294x0.294mm	0.248x0.248mm	0.276x0.276mm	0.264x0.264mm	0.294x0.294mm	0.248x0.248mm	
Viewing Angle (L/R/T/B)	85 / 85 / 80 / 80	85 / 85 / 80 / 80	85 / 85 / 80 / 80	85 / 85 / 80 / 80	85 / 85 / 80 / 80	85 / 85 / 80 / 80	85 / 85 / 80 / 80	
Contrast Ratio	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1	
Brightness	250 cd/m² (Typical)							
Resolution	1280x1024 (4:3)	1280x1024 (4:3)	1920 x 1080 Full HD (16:9)	1920 x 1080 Full HD (16:9)	1280x1024 (4:3)	1280x1024 (4:3)	1920 x 1080 Full HD (16:9)	
Display Colour	16.7M	16.7M 16.7M		16.7M	16.7M 16.7M		16.7M	
Response Time	me 5ms 5ms		5ms	5ms	5ms	5ms	5ms	
Multimedia Input	HDMI							
PC Input	15 pin D-SUB VGA - VESA timing							
Video Innuk	1 x Looping composite BNC connector (1Vp-p /75 Ohm)	1 x Looping composite BNC connector (1Vp-p /75 Ohm)	1 x Looping composite BNC connector (1Vp-p /75 Ohm)	1 x Looping composite BNC connector (1Vp-p /75 Ohm)	2 x Looping composite BNC connector (1Vp-p /75 Ohm)	2 x Looping composite BNC connector (1Vp-p /75 Ohm)	2 x Looping composite BNC connector (1Vp-p /75 Ohm)	
Video Input	1x S-Video input (4 pin Mini-din 1Vp-p / 75 Ohm)	1x S-Video input (4 pin Mini-din 1Vp-p / 75 Ohm)	1x S-Video input (4 pin Mini-din 1Vp-p / 75 Ohm)	1x S-Video input (4 pin Mini-din 1Vp-p / 75 Ohm)	1x S-Video input (4 pin Mini-din 1Vp-p / 75 Ohm)	1x S-Video input (4 pin Mini-din 1Vp-p / 75 Ohm)	1x S-Video input (4 pin Mini-din 1Vp-p / 75 Ohm)	
Power	100-240VAC (18W)	100-240VAC (18.5W)	100-240VAC (24W)	100-240VAC (28W)	100-240VAC (18W)	100-240VAC (18.5W)	100-240VAC (24W)	
Operating Temp	0 to +40°C							
Storage Temp	-20 to +60°C							
Housing	Slim Plastic Bezel							
Panel Dims. (WxHxD)	372x317x60mm	418x365x61mm	517x317x51mm	575x345x51mm	372x324x53mm	419x369x54mm	513x327x57mm	
Weight (net/gross)	2.94/3.71Kg	3.6/4.42Kg	3.43/4.48Kg	3.9/5.6Kg	3.6kg/5.5kg	4.1kg/6.6kg	3.8kg/6.6kg	
VESA Mount	100x100mm							
Glass Fronted Panel	Gloss	Gloss	Gloss	Gloss	Matt	Matt	Matt	

FOR BRACKETRY, SEE PAGE 72

Monitors - PVM

OVERVIEW

The PVM27CAM is a 27" public viewing monitor, featuring an integral camera with 120dB WDR technology. This provides high levels of contrast and prevents silhouetted images - making this monitor ideal for use in retail environments and in particular, doorways and reception areas. Utilising an LED back-lit screen which uses 40% less power than standard fluorescent back-lit panels, this ensures running costs are greatly reduced.

Product Name	PVM27CAM			
Product Code	0750200			
LCD Panel	27" (LED backlit)			
Screen Size (diagonal)	686mm			
Viewable Size (H x V)	597x336mm			
Viewing Angle (L/R/T/B)	85 / 85 / 80 / 80			
Contrast Ratio	1000:1			
Brightness	250 cd/m ²			
Resolution	1920x1080 Full HD (16:9)			
Display Colour	16.7M			
Response Time	5ms			
Multimedia Input	HDMI			
PC Input	15 pin D-SUB VGA - VESA timing			
Video In/Out	CVBS input with loop through output			
Audio Input	Stereo phono jack x 1			
Audio Output	2 x 2W speakers			
SD Card	Up to 16GB			
Video Decoding	MPEG2, MPEG4, H.264, Realmedia, AVS			
Video Format Support	.avi, .asf, .mp4			
Camera Resolution	1000TVL			
Camera Lens	2.8-12mm 2MP (F1.2-360)			
Camera WDR	120dB			
Camera Min. Illumination	0.1Lux (col), 0.5Lux (mono), 0.01Lux mono & sens-up)			
Power	100-240VAC (45W)			
Operating Temp	0 to +40°C			
Storage Temp	-20 to +60°C			
Housing	Slim Metal Bezel			
Panel Dims. (WxHxD)	640x540x72mm			
Weight (net/gross)	8Kg/9.9Kg			
VESA Mount	100x100mm			
Glass Fronted Panel	Gloss			

FOR BRACKETRY, SEE PAGE 72

The video output of the camera can also be looped into a standard CCTV system for recording if required. Simple to set-up, the monitor utilises an intuitive OSD menu system and the metal casing has a VESA 100mm mount which will fit any standard bracket. Further benefits to the end-user include the ability to run media displays from an SD card making them ideal to use for advertising and promotional purposes.



SPECIFICATION

Monitor

- Large 27" backlit LCD screen
- Full HD 16:9 format
- LED panel uses approximately 40% less power than fluorescent technology
- Simple OSD set-up
- SD card slot allows for additional messaging to displayed
- VESA 100mm mounting

Integral Camera

- 120dB WDR
- 2.8-12mm 2MP varifocal lens
- True Day/Night operation
- Advanced processing via simple OSD

Keyboards - VKBD

OVERVIEW

Designed to meet the stringent demands of the CCTV control environment, the VKBD4 Control Keyboard offers installers and operators a feature rich, high-performance and durable system controller. The VKBD4 Control Keyboard will control all Vista DVRs, matrices and speed domes, whilst built-in multi-protocols permit integration and control of numerous 3rd party devices.



KEYBOARDS

Product Name	Product Code	Description
VKBD4	0363570	Dome, DVR & VM8 matrix control keyboard, RS485, LED display, black, 6W, 9-12VDC, 368x205x113mm, PSU included
VKBD1	0446190	Dome control keyboard, RS485, LCD display (2 x 16 character lines), black, 3W, 12VDC, 280x174x92mm. PSU included

ACCESSORIES

Product Name	Product Code	Description					
VKBDRKIT	0443320	Remote kit for VKBD4 keyboard, allow installation greater than 2m from controller					
VSD/16	0349850	16 Channel dome protocol star driver, RS422/RS485, controller, black, 10W, 12VDC, requires PSU, 44x492x14.3mm					

- System Status LCD
 2.8" LCD gives clear indication of system status, mode of operation, and multifunction soft keys
- Tri-State Backlit Control Keys
 Tri-State, colour-coded keys automatically change functionality depending on keyboard mode. Indicated via change of colour
- 2 x RS422/RS485 Outputs
 Each output permits a different control protocol to be selected simultaneously
- 3-Axis Joystick
 Precise control of PTZ functions and scroll through menu options

- Quick Shortcut Keys
 Easy to programme and control dome presets and tours
- Engineer Set-Up Mode Simple set-up via display on LCD
- Ergonomic Design
 User-friendly and comfortable operation, the housing opens fully at the side and hangs down to give free access to the camera and all connections for quick and easy installation and servicing

Quad & Switchers - VQCM & VS

QUAD

The VQCM4 provides auto sensing of colour and monochrome video inputs, allowing for both plug-and-play operation and set-up, along with loop-through and manual camera termination.



Product Name	Product Code	Description
VQCM4	0310570	Quad, real-time, motion detection, alarm inputs, black, 12W, 12VDC PSU included, 320x150x60mm

SWITCHERS

Product Name	Product Code	Description
VS042	0315850	Switcher, 4 way 2 monitor, cream, 4.5W, 15VAC PSU included, 210x48x195mm
VS042A	0315860	Switcher, 4 way 2 monitor with alarms, cream, 4.5W, 15VAC PSU included, 210x48x195mm
VS082	0315870	Switcher, 8 way 2 monitor, cream, 4.5W, 15VAC PSU included, 210x48x195mm
VS082A	0315880	Switcher, 8 way 2 monitor with alarms, cream, 4.5W, 15VAC PSU included, 210x48x195mm

- Accepts both colour and monochrome cameras & either PAL or NTSC signals Interfacing to both colour, monochrome and day/night cameras provides true colour and monochrome imagery for recording
- Exceptionally fast response time
 This high refresh rate means that the
 operator sees "Real-Time" images
- Separate VCR/DVR and monitor outputs
 The separate outputs for both the monitor and VCR/DVR is highly effective allowing
- the operator to view single, sequential, PIP or quad images while recording the required quad images, unlike most of the quads on the market, that record what you view
- Motion detection
 Unlike most quads the VQCM4 has a per camera built-in motion detection that can trigger control equipment or a VCR/DVR to record as if in alarm mode

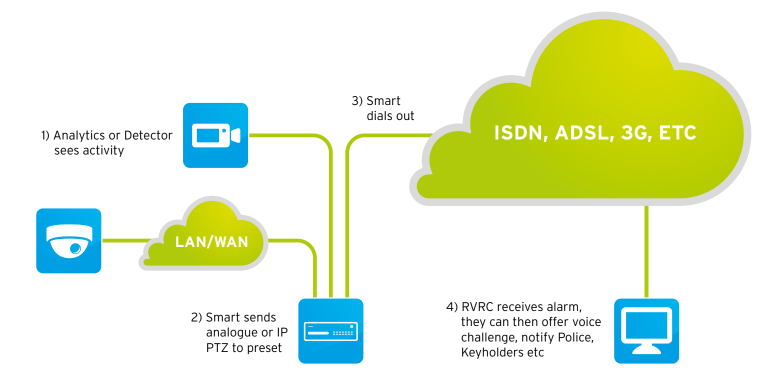
Smart Video Transmission



The Smart range of products enables remote viewing from any PC, laptop and numerous mobile devices from anywhere in the world. All Smart devices provide EoL monitored alarm inputs and a 16,000 event log for BS8418:2010 compliance. They can transmit live video, pre-recorded video or respond on the activation of an alarm event and are supported nationally by many ARC and VRC Central stations.

Mobile specific technology now provides a solution whereby vehicles can be fitted with recording devices and allows a tracking feature either in live mode or for review at a later date from the removable hard drive.

- BS8418 compliant: For detector activated CCTV systems that require police response
- HTconnect: This advises the RVRC if signalling path fails
- HTcompress: Efficient compression technology, makes for smaller file sizes for remote viewing & transmission over a network
- PTZ/Dome control: Control cameras remotely via PC software or iOS App
- IP camera support on all Smart devices: Over 800 cameras from multiple manufacturers



Transmission - SmartTel

SMARTTEL

The SmartTel has been designed to provide fast transmission of high quality colour or monochrome images over communication networks allowing for general local surveillance, or for all remote monitoring applications.

With the SmartTel setting the standard in easy to use transmission, it is available in 4 or 10 camera input versions. With EoL monitored alarm inputs and a 16,000 event log for BS8418:2010 compliance, it can transmit either full frame or conditional refresh JPEG & MJPEG images, allowing the user to maximise the bandwidth available

Upon alarm activation SmartTel automatically contacts a remote PC and transmits live video footage to provide visual evidence of an intrusion. Integrated memory provides a buffer of pre-alarm images for alarm verification and remote control is available for the operation of dome and PTZ cameras.



- 4 or 10 channel transmission only devices
- Bi-directional audio
- BS8418:2010 compliant
- HTcompress for efficient image compression to maximise storage space
- PTZ control
- Fully compatible with all SmartControl and EMS software packages
- S_Remote app for live, playback and control

Product Name	Product Code	Inputs	Analogue Resolution	IP Resolution	Туре	Application	Storage	IP Compression	Alarm Inputs	Audio	Serial Input
VLS2-04TR	0480180	4	720 x 288	Up to 5MP	Transmission only	Static	64MB (for pre-alarm)	JPEG, MJPEG	4	✓	✓
VLS2-10TR	0480190	10	720 x 288	Up to 5MP	Transmission only	Static	64MB (for pre-alarm)	JPEG, MJPEG	10	✓	✓

Transmission - SmartDisc+ E

The SmartDisc+ E is a true hybrid recording and transmission platform, capable of supporting a maximum of 10 cameras. These could be IP cameras with H.264, MJPEG or JPEG encoding and 4 or 10 channels of analogue, allowing you to use best of breed cameras to suit the site requirements.

With an enhanced processor, the SmartDisc+ E supports IP cameras upto 5MP, with real-time recording on 720p cameras, this also enables upto 4 IntrusionTrace.h licences to be loaded onto the SmartDisc+ E for industry leading analytics detection in remote monitoring applications.

The dual purpose design makes the SmartDisc+ E suitable for static or mobile applications - the only difference is the HDD being used. In static applications you can choose between a 1, 2 and 4TB HDD and for mobile applications there is a 1TB HDD. Should a LAN/WAN/ADSL connection not be available, there is an optional 4G/GPS plug in module that can be fitted for offsite transmission of alarms and images and if using the SmartDisc+ E in a rapid deployment or mobile application then with a suitable aerial, this can provide pinpoint GPS tracking for proof of location also.



- True hybrid, upto 10 analogue & IP cameras supported
- Real-time recording
- H.264, MJPEG & JPEG encoding supported
- 1, 2, & 4TB HDD for static applications
- 1TB HDD for mobile applications
- Up to 4 IntrusionTrace.h licences
- 4G/GPS plug in module for off site transmission

- Bi-directional audio
- BS8418:2010 compliant
- HTcompress for efficient image compression to maximise storage space
- PTZ control
- Fully compatible with SmartControl and EMS software packages
- S_Remote app for live, playback and control

Product Name	Product Code	Camera channels Max IP & analogue)	Analogue Inputs	Analogue Resolution	IP Resolution	IntrusionTrace.h licences	Туре	Application	IPS	IP Encoding	Storage	4G/GPS module option	Alarm Inputs	Audio	Serial Input
SmartDisc+ E4	0768290	10	4	720 x 288	5MP	4	Record & Transmission	Static & Mobile	25ips @ 720p 12.5ips @ 1080p	H.264, MJPEG, JPEG	1, 2, 4TB	✓	10	1	✓
SmartDisc+ E10	0768300	10	10	720 x 288	5MP	4	Record & Transmission	Static & Mobile	25ips @ 720p 12.5ips @ 1080p	H.264, MJPEG, JPEG	1, 2, 4TB	1	10	1	1

Transmission - Smart ipVG

The Smart ipVG is a rack mountable recording and transmission platform, with the ability to support 10 IP cameras without the need for additional camera channel licensing. Able to support IP cameras with H.264, MJPEG or JPEG encoding from a wide range of manufacturers with ONVIF compatibility on selected cameras, this allows best of breed cameras to suit the site requirements.

The advanced processor in the Smart ipVG supports upto 5MP resolution, with real-time recording on 1080p cameras. This also enables upto 8 IntrusionTrace.h licences to be loaded onto the Smart ipVG via an Xchange account, which provides industry leading analytics detection in remote monitoring applications.

Long term storage is provided via a 4TB HDD, with the ability to individually configure each channel for HDD space allocated to it, taking into account the record rate, resolution and pre and post alarm images. Onboard relays allow for extensive remote control functions for lighting, barriers, gates, doors, alarms or any relay controlled device. A long term logfile together with resistance monitored alarm inputs to allow Smart ipVG to form part of a BS 8418 system.



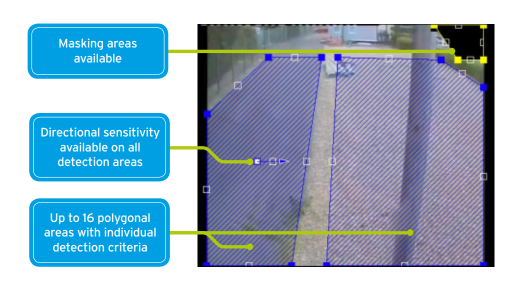
- 10 IP cameras supported upto 5MP resolution
- 1080p real-time recording
- H.264, MJPEG & JPEG encoding supported
- 4TB HDD for long term recording
- Up to 8 IntrusionTrace.h licences
- Bi-directional audio
- BS8418:2010 compliant

- HTcompress for efficient image compression to maximise storage space
- PTZ control
- Fully compatible with SmartControl and EMS software packages
- S_Remote app for live, playback and control
- Rack mountable

Product Name	Product Code	IP cameras	IP Resolution	IntrusionTrace.h licences	Туре	Application	IPS	IP Encoding	Storage	Alarm Inputs	Audio	Serial Input
Smart ipVG4T	0768320	10	5MP	8	Record & Transmission	Static	25ips @ 1080p	H.264, MJPEG, JPEG	4TB	6	✓	✓

Transmission - IntrusionTrace.h

The IntrusionTrace.h application provides high performance intrusion detection using video analytics specifically designed for 24/365 outdoor operation. Optimised using footage from thousands of hours of video covering a range of environmental, seasonal and time of day variations, the analytics achieve low false alarm rates while maintaining high detection probability and reliability. With simple "region of interest" configuration for the majority of scenes, IntrusionTrace can be adapted to a wide range of applications. Whether monitoring a yard, providing remote access control to a site, or creating a virtual fence around a supply depot, IntrusionTrace.h delivers performance where it is needed.



- One-person setup
- 24/365 outdoor algorithm for perimeter and sterile zone applications
- PTZ presets triggered on detection
- Integrates advanced algorithms to maximize target detection and tracking
- Can detect crawling, rolling, running and slow moving targets
- Up to 16 (directional) detection zones per video channel

- Improved sensitivity controls for reducing false alarms from spiders, cloud shadows, of
- Support for analogue, IP (MJPEG & JPEG streams), thermal and visible light cameras
- Bounding boxes visualization available on Smart software

Product Name	Product Code	Description
IntrusionTrace.h 1	0769020	1ch IntrusionTrace.h license code
IntrusionTrace.h 2	0769030	2ch IntrusionTrace.h license code
IntrusionTrace.h 4	0769040	4ch IntrusionTrace.h license code



Thermal Camera Support



Powerful advanced parameters allow sitespecific false alarms to be minimised



Spider/insect Alarm reduction

Transmission - Smart Software







SOFTWARE

SmartIP Software Type	LITE	PRO	EMS
System Architecture	Single PC	Single PC	Server / Client
Simultaneous Connections	1	21	50
Max Number of Transmitters	6000	6000	Unlimited
Transmitter Multi View Modes	1, 4, 10ch	1, 4, 10ch	1, 4, 10ch
Remote Configuration of Transmitters	✓	/	✓
PTZ Control	✓	✓	✓
Relay Control	✓	/	✓
Logfile Operator Comments		✓	✓
Transmitter Specific Information Text		✓	✓
Scheduled Arm/Disarm		-	✓
Site Maps		-	✓
HT Heath Check	-	-	✓
Automated Firmware Update Tool		-	✓

Product Name	Product Code	Product Description
VLS-LITE	-	SmartControl Lite software, 1 connection for device set up (FoC with every device)
VLS-CPRO	0252090	SmartControl Pro software, up to 21 simultaneous connections
VLS-CSER	0496130	EMS server software, up to 50 simultaneous connections
VLS-CCLNT	0262330	EMS client software, up to 50 per EMS server
VLS-VW	0495930	Smart video wall software, up to 64 connections
VLS-SVSS	0399360	Smart SDK software
S_Remote	-	View live, recorded images, relay operation & PTZ control (FOC from App store)

Transmission - Accessories and Spares

Product Name	Product Code	Product Description
VLS2-DR1TB	0480300	1TB HDD for SmartDisc+ E (and VLS2) devices
VLS2-DR2TB	0480310	2TB HDD for SmartDisc+ E (and VLS2) devices
VLS2-DR4TB	0480370	4TB HDD SmartDisc+ E (and VLS2) devices
VLS2-DRMOB1TB	0480320	1TB HDD SmartDisc+ E (and VLS2) devices
Smart 4G/GPS/R	0776130	4G/GPS internal plug-in router module for SmartDisc+ E
Smart 4G/GPS/A	0776140	4G/GPS aerial for SmartDisc+ E
Smart+ E Caddy	0776150	USB caddy for remote viewing of VLS2 HDDs
VLS-ALM50R	0478830	50 alarm/8 relay expansion module for Smart (VLS/VLS2/SmartDisc+ E)
VLS-AIM	0310560	Audio interface module for Videx door entry systems (VLS/VLS2/SmartDisc+ E)
VLS-PSU	0255300	Spare 4A (48W) PSU for Smart (VLS/VLS2/SmartDisc+ E)
VLS-RMK/single	0471870	Single Smart rack mount kit (VLS/VLS2/SmartDisc+ E)
VLS-RMK/double	0471880	Double Smart rack mount kit (VLS/VLS2/SmartDisc+ E)
VLS-MOBMT	0296130	Mounting plate for mobile applications (VLS/VLS2/Disc+ E)

ITEMS FOR LEGACY SMART DEVICES (VLS ONLY)

Product Name	Product Code	Product Description
VLS-DR1000	0442730	1000GB HDD for SmartDisc (VLS only)
VLS-DR2000	0470700	2000GB HDD for SmartDisc (VLS only)
VLS-DR/IP1000	0495990	1000GB HDD for SmartIP (VLS only)
VLS-DR/IP2000	0470710	2000GB HDD for SmartIP (VLS only)
VLS-DR1000MOB	0658770	1000GB for SmartMobile (VLS only)
VLS-DRUSBe	0345250	USB kit for SmartDisc/Mobile (VLS only)
VLS-AUDIOBRD	0395610	Plug in audio board (VLS/VLS2)
VLS-TAe	0480400	Plug in ISDN card for Smart (VLS/VLS2)
VLS-HC/IP	0471030	4 channel analogue card for SmartIP (VLS/VLS2)
VLS-PSU/IP	0480390	Spare 7A (84W) PSU for SmartIP (VLS/VLS2)

VNPR - Analogue Cameras VANP - IP Cameras

VNPRC



WITHOUT OVERVIEW **CAMERA**

VNPRCD



VNPRBOLLARD



VANPC



VANPBOLLARD



SPECIFICATION

- Cameras preset to view lane width at specific distance
- Camera shuttering and LED illumination synchronised to achieve high read rate
- Up to 35m read ranges
- Day/Night overview camera option (VNPRCD)
- Stainless steel rugged housing

Product Name	Product Code	Description
VNPRC6e	0446350	3-6m range number plate recognition camera
VNPRC12e	0446360	7-12m range number plate recognition camera
VNPRC18e	0446370	11-18m range number plate recognition camera
VNPRC25e	0446380	14-25m range number plate recognition camera
VNPRC35e	0446390	23-35m range number plate recognition camera
VNPRCD12e	0446400	7-12m range number plate recognition camera with overview
VNPRCD18e	0446410	11-18m range number plate recognition camera with overview
VNPRCD25e	0446420	14-25m range number plate recognition camera with overview
VNPRCD35e	0446430	23-35m range number plate recognition camera with overview
VNPRBOLLARD5	0470220	3-5m bollard camera
VNPRBOLLARD7	0470230	5-7m bollard camera
VNPRBOLLARD10	0470240	7-10m bollard camera
VNPRBOLLARD15	0472060	10-15m bollard camera
VNPRCPSUe	0446440	PSU for VNPRCe & VNPRCDe cameras
VNPRCPAe	0456880	Pole side mount bracket
VNPRCTMe	0457050	Tower mount bracket
VNPRCCMe	0457060	Ceiling mount bracket

- Full HD camera 4m lane width
- Pre configured to defined distances
- Up to 15m read ranges
- · Stainless steel rugged housing bollard

Product Name	Product Code	Description
VANP-C3-6	0768710	HD IP ANPR camera 3-6m read range
VANP-C6-10	0768720	HD IP ANPR camera 6-10m read range
VANP-C10-15	0768730	HD IP ANPR camera 10-15m read range
VANP-PSU	0768740	PSU for VANP-C cameras
VANP-BOLL3-6	0768750	HD IP ANPR Bollard camera 3-6m read range
VANP-BOLL6-10	0768760	HD IP ANPR Bollard camera 6-10m read range
VANP-BOLL10-15	0768770	HD IP ANPR Bollard camera 10-15m read range
VHE-EPMA1	0032830	Pole mount adaptor

VNPR - Controllers & Software

VNPR Controllers

The VNPR controllers have been specifically designed to take the complexity out of Automatic Number Plate Recognition (ANPR) by providing popular features needed for the majority of applications. Using a proven system, the systems are so simple to install and use that we are confident you will not find an easier solution on the market. They are provided as a complete, ready to use back end solution for ANPR including PC, capture cards, relay card, keyboard, mouse and all appropriate database software with full audit trail and password protection. The images from the cameras can be delivered either via coax or over an IP infrastructure.





SPECIFICATION

- Tower-style PC
- Best number plate engine on the market
- Up to 4 lanes on a single controller
- Live monitoring of traffic flow with database links
- Historical review of information
- Car park barrier control
- Log of all traffic movements with images
- Output to LED signs

SPECIFICATION

- Rugged industrial chassis PC
- Best number plate engine on the market
- Up to 8 lanes on single controller
- Live monitoring of traffic flow with database links
- Historical review of information
- Car park barrier control
- Log of all traffic movements with images
- Output to LED signs

IP Controllers

Lite Tower PCs

Product Name	Product Code	Description
VANP1L	0768820	Single lane Lite IP ANPR PC
VANP2L	0768830	2 Lane lite IP ANPR PC
VANP3L	0768840	3 Lane Lite IP ANPR PC
VANP4L	0768850	4 Lane Lite IP ANPR PC

Protos Rack mount PCs

Product Name	Product Code	Description
VANP1P	0768860	Single lane Protos IP ANPR PC
VANP2P	0768870	2 Iane Protos IP ANPR PC
VANP3P	0768880	3 Iane Protos IP ANPR PC
VANP4P	0768890	4 Iane Protos IP ANPR PC
VANP5P	0768900	5 Iane Protos IP ANPR PC
VANP6P	0768910	6 Iane Protos IP ANPR PC
VANP7P	0768920	7 Iane Protos IP ANPR PC
VANP8P	0768930	8 Iane Protos IP ANPR PC

Analogue Controllers (COAX-based)

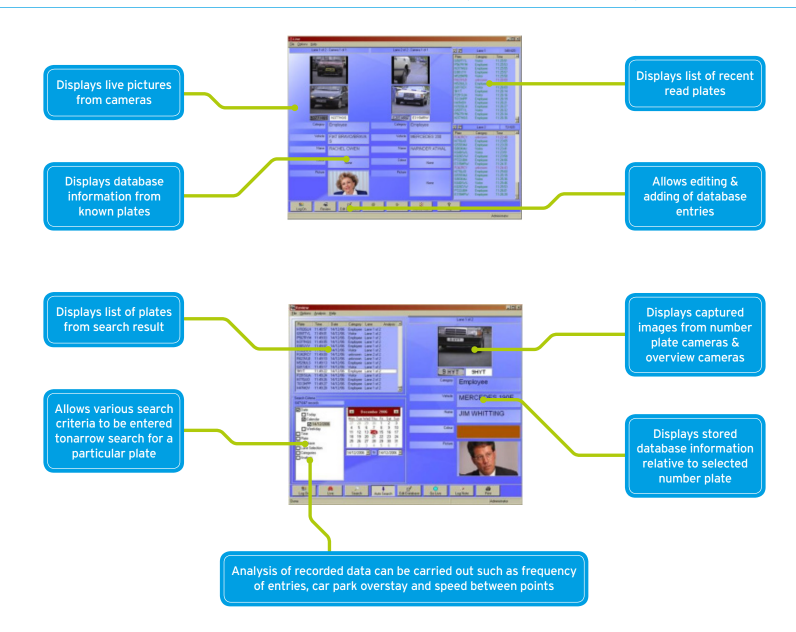
Lite Tower PCs

Product Name	Product Code	Description
VNPR111Le	0310350	1 lane Lite controller, including barrier control relays
VNPR211Le	0310360	2 lane Lite controller, including barrier control relays
VNPR311Le	0472600	3 lane Lite controller, including barrier control relays
VNPR411Le	0472610	4 lane Lite controller, including barrier control relays

Protos Rack mount PCs

Product Name	Product Code	Description
VNPR1Pe	0455030	1 lane Protos controller, including barrier control relays
VNPR2Pe	0455040	2 Iane Protos controller, including barrier control relays
VNPR3Pe	0455050	3 lane Protos controller, including barrier control relays
VNPR4Pe	0455060	4 lane Protos controller, including barrier control relays
VNPR5Pe	0455070	5 Iane Protos controller, including barrier control relays
VNPR6Pe	0455080	6 lane Protos controller, including barrier control relays
VNPR7Pe	0455090	7 Iane Protos controller, including barrier control relays
VNPR8Pe	0455100	8 Iane Protos controller, including barrier control relays

VNPR - Controllers & Software (continued)

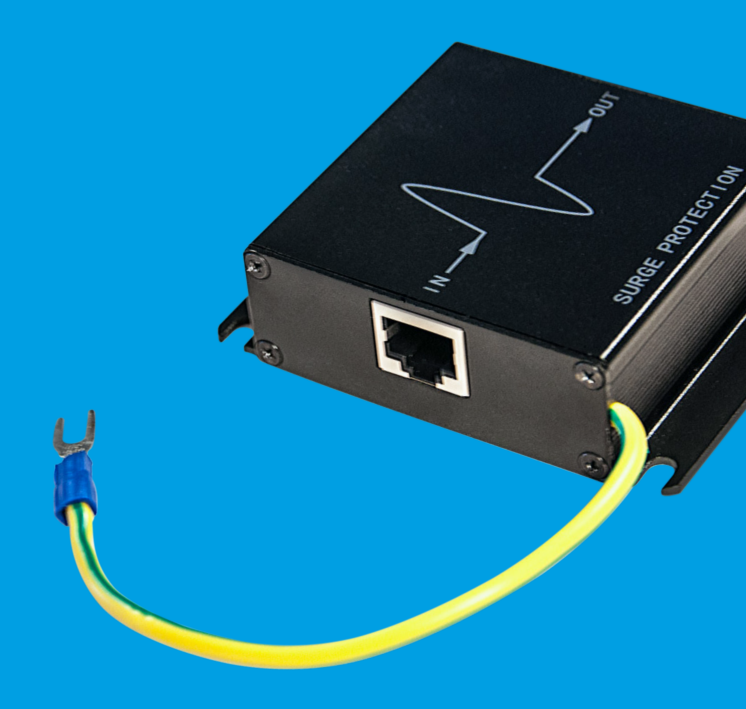




ACCESSORIES

HARDWARE

Perimeter Protection - VID Camera Housings - VHE & VCMH Lockable Video Box - QBOX	58 59 60
POWER, TEST EQUIPMENT & CONNECTIVITY	
Power Supplies - VPSU	61
Cable & Connectors	62
Test Equipment & Tools	65
Video Distribution Amplifiers - VVDA	66
BRACKET GUIDES	
List of all Bracketry	67
Camera Bracket Configuration Charts	69
Monitor Bracket Configuration Chart	72
VNPR SURVEY FORMS	
VNPR Site Survey Questionnaire	73
VNPR Site Survey Form	75



Perimeter Protection - VID

OVERVIEW

Vista PIR detectors have been designed for accurate and reliable outdoor perimeter protection, irrespective of weather conditions. A number of technologies have been employed to ensure the VID achieves the best accuracy available on the market. For example, Adaptive Threshold Discrimination technology reduces the number of nuisance alarms caused by vegetation, small animals and sudden environmental changes. This works by continually averaging background noise and adjusting the alarm threshold, allowing sensitivity to be automatically adjusted to suit site conditions.



SPECIFICATION

- Adaptive Threshold Discrimination
 Reduces the number of nuisance alarms
 by constantly averaging and adjusting the
 threshold
- Double curtain coverage
 Deferential sensors eliminate unwanted alarms by rejecting any signal received simultaneously by the two curtains
- Stand-alone passive IR detector
 Provides cheaper and simpler installation
 and alignment
- Internal temperature compensation
 Prevents condensation and ensures
 reliable operation under extreme weather
 conditions

BRACKETRY

Product Name	Product Code	Description
VID-PA	0404450	Pole mount adaptor for a single VID

Product Name	Product Code	Detection Pattern	Width at Nominal Range	Nominal Range	Detection Speed	Mounting Height	Environmental	Operating Temperature	Power
VID-W10L040	0404370	Volumetric	10m	40m	0.2 - 5m/s	2.5 - 4m	IP64	-20 to +60°C	12VDC (0.2W) / 24VAC (0.3W)
VID-W20L030A	0770890	Volumetric	20m	30m	0.2 - 5m/s	2.5 - 4m	IP64	-20 to +60°C	12VDC (0.2W) / 24VAC (0.3W)
VID-W22L050	0479460	Volumetric	22m	50m	0.2 - 5m/s	2.5 - 4m	IP64	-20 to +60°C	12VDC (0.2W) / 24VAC (0.3W)
VID-W03L040	0404390	Curtain	3m	40m	0.2 - 5m/s	2.5 - 4m	IP64	-20 to +60°C	12VDC (0.2W) / 24VAC (0.3W)
VID-W03L100	0404400	Curtain	3m	100m	0.2 - 5m/s	2.5 - 4m	IP64	-20 to +60°C	12VDC (0.2W) / 24VAC (0.3W)

Camera Housings - VHE & VCMH

OVERVIEW

The Vista housing range has been designed to provide total access to the camera mounting platform for ease of installation. Each housing has a fully cable-managed bracket to eliminate any loose and unsightly cabling. The housings are an ideal size to fit the majority of CCTV cameras with either a fixed or varifocal lens. The IP66 rated weatherproof housing not only looks smart and professional, but also reduces any vandal-related threats.

SPECIFICATION

- Side opening or slide and hang housings
 The housings open fully to give free access
 to the camera and all connections for quick
 and easy installation and servicing
- IP66 rated
 This high rating ensures that the housing is dust tight and protected against high pressure jets of water
- Fully cable-managed bracket
 This provides maximum protection for all cables entering the housing, increasing the integrity of the housing and providing a more professional installation
- Marine finish on the VCMHA
 This makes the housing suitable for coastal installations and harsh environments









Product Name	VHE-23LV	VHE-23HV	VCMH24A	VCMHA
Product Code	0356970	0356960	0498410	0498400
Construction	Aluminium	Aluminium	Aluminium	Aluminium
Opening Mechanism	Side opening	Side opening	Slide and hang	Slide and hang
Cable Entry	3	3	4	4
Max Camera/Lens (MCL)	90mm (W) 85mm (H) 260mm (L)	90mm (W) 85mm (H) 260mm (L)	105mm (W) 86mm (H) 270mm (L)	105mm (W) 86mm (H) 270mm (L)
Heater Operation	On: 15°C Off: 25°C	On: 15°C Off: 25°C	On: 15°C Off: 22°C	On: 15°C Off: 22°C
Finish	Powder coated	Powder coated	Marine epoxy	Marine epoxy
Colour	RAL7035	RAL7035	RAL9002	RAL9002
Environmental	IP66	IP66	IP66	IP66
Operating Temp	-10 to +50°C	-10 to +50°C	-20 to +50°C	-20 to +50°C
Power	24VAC (14W)	90-240VAC (22W)	24VAC (20W)	100-240VAC (40W)

BRACKETRY

Product Name	Product Code	Description
VHE-23-EPMA	0442920	External pole mount adaptor for 1 or 2 VHE-23 housings, 50-130mm diameter
VHE-EPMA1	0032830	External pole mount adaptor for 1 x VCMH housing, 50-140mm diameter
VHE-EPMA2	0032700	External pole mount adaptor for 2 x VCMH housing, 50-140mm diameter

Lockable Video Box - QBOX



Product Name	Product Code	Description			
QBOX	0473150	Lockable box 150x550x550mm (HxWxD)			

- Hinged top and front
 Allows easy access for installation and maintenance
- Robust steel construction
 Provides a safe secure enclosure for the
 heart of the CCTV system
- Top and side ventilation holes Ensures the cool running of the DVR
- Securing holes in base
 Allows the box to be secured to the surface it is sitting on, increasing the security of the installation

Power Supplies - VPSU

OVERVIEW

Vista's 12VDC and 24VAC PSUs are available as 8, 4 and single output units. All plastic cased PSUs include individually fused outputs, with LED indicators for quick fault finding.

Suitable for integration into any CCTV system, externally rated plastic casing options are lightweight and easy to handle, come with 22mm cable gland entry points and for convenience are supplied with spare fuses.

They are also tested to EN50130-4: (Alarm systems, Electromagnetic compatibility, Product family standard: Immunity requirements for components of fire, intruder and social alarm systems).



Product Name	Product Code	Description
VPSU12-500	0703070	12VDC 500mA encapsulated PSU 2.1mm jack plug, mains flying lead
VPSU12-1000	0703080	12VDC 1000mA encapsulated PSU 2.1mm jack plug, mains flying lead
VPSU2000/12N	0098790	12VDC 2000mA encapsulated PSU 2.1mm jack plug, mains flying lead
VPSU12UNIV	0473270	12VDC 5000mA encapsulated PSU 2.1mm jack plug, mains flying lead
VPSU127000	0497690	12VDC 7000mA encapsulated PSU 2.1mm jack plug, mains flying lead
VPSU122EXT	0496100	12VDC IP66 plastic cased PSU, 1 x 2000mA output
VPSU1241	0471520	12VDC IP66 plastic cased PSU, 4 x 1000mA outputs
VPSU1244	0471510	12VDC IP66 plastic cased PSU, 1 x 4000mA output
VPSU1248	0471500	12VDC IP66 plastic cased PSU, 8 x 500mA outputs



24VAC POWER SUPPLIES

Product Name	Product Code	Description
VPSU24VAC/750	0258930	24VAC 750mA encapsulated PSU 2.1mm, mains and low voltage flying leads
VPSU24VAC/2000	0258940	24VAC 2000mA encapsulated PSU 2.1mm, mains and low voltage flying leads
VPSU24VAC/3000	0271770	24VAC 3000mA encapsulated PSU 2.1mm, mains and low voltage flying leads
VPSU2444	0472040	24VAC IP66 plastic cased PSU, 4 x 1000mA outputs
VPSU2488	0472050	24VAC IP66 plastic cased PSU, 8 x 1000mA outputs
VPSU243EXT	0496080	24VAC IP66 plastic cased PSU, 1 x 3000mA output
VPSU2441	0472030	24VAC IP66 plastic cased PSU, 1 x 4000mA output
VPSU245EXT	0496090	24VAC IP66 plastic cased PSU, 1 x 5000mA output

Cables & Connectors - RG59-CCS & RG59-SCC

RG59-CCS OVERVIEW

The RG59-CCS coax cable has a copper coated steel core and ≥85% screen coverage. This helps to reduce any external interference and ensures that the CCTV signal will travel 150m without excessive attenuation (signal losses <4dB, meaning no visible loss of picture quality and ensured operation on coaxial controlled systems).

SPECIFICATION

- The video signal will travel 150m without any visible loss of image quality
- Control fully functional cameras from up to 150m away via coax telemetry when used with a Quantum H.264 DVR
- UV resistant sheath allows cable to be used externally (Black only)
- LSF sheath minimises toxic fumes should it be burnt (Black only)



Product Name	Product Code	Conductor	Braiding	Sheath	Colour	Length
RG59/CCS/100	0480010	Copper coated steel	Copper coated aluminium	LSF	Black	100m
RG59/CCS/100W	0480130	Copper coated steel	Copper coated aluminium	PVC	White	100m
RG59/CCS/200	0480020	Copper coated steel	Copper coated aluminium	LSF	Black	200m
RG59/CCS/500	0480030	Copper coated steel	Copper coated aluminium	LSF	Black	500m

RG59-SCC OVERVIEW

The RG59-SCC coax cable is guaranteed to have a 100% pure solid copper core and ≥85% screen coverage. This not only helps to reduce any external interference, it also ensures that the CCTV signal will travel 250m without excessive attenuation (signal losses <6dB). It is suited for use on CCTV systems that utilise up the coax telemetry, e.g. Vista FSK, meaning no visible loss of picture quality and ensured operation on coaxial controlled systems.

- The video signal will travel 250m without any visible loss of image quality
- Control fully functional cameras from up to 250m away via coax telemetry when used with a Quantum H.264 DVR
- UV resistant sheath allows cable to be used externally
- LSF sheath minimises toxic fumes should it be burnt



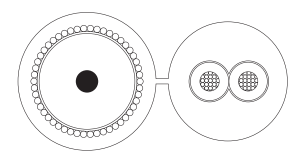
Product Name	Product Code	Conductor	Braiding	Sheath	Colour	Length
RG59/SCC/100	0480060	Solid copper core	Copper coated aluminium	LSF	Black	100m
RG59/SCC/200	0480070	Solid copper core	Copper coated aluminium	LSF	Black	200m
RG59/SCC/500	0480080	Solid copper core	Copper coated aluminium	LSF	Black	500m

Cables & Connectors - RG59-SG & BNCs

OVERVIEW

The RG59-SG coax cable is a 'shotgun' style cable with a copper coated steel core with ≥85% screen coverage in one side and 2 separate cores for power in the other. This allows a single cable run to send the video signal and power to the camera. The coax and power can be easily separated, allowing the RG59 to be taken 150m away without excessive attenuation (signal losses <4dB) for connection to the camera, control equipment or monitor, meaning no visible loss of picture quality and ensured operation on coaxial controlled systems. The power cores can be taken from the camera to the power supply and are colour coded red and black to help avoid any errors in connection.





Product Name	Product Code	Coax Conductor	Coax Braiding	Power Conductor	Sheath	Colour	Length
RG59/SG5/100	0480090	Copper coated steel	Copper coated aluminium	2 x 0.5mm² stranded copper core	LSF	Black	100m
RG59/SG5/200	0480100	Copper coated steel	Copper coated aluminium	2 x 0.5mm² stranded copper core	LSF	Black	200m
RG59/SG75/100	0480110	Copper coated steel	Copper coated aluminium	2 x 0.75mm² stranded copper core	LSF	Black	100m
RG59/SG75/200	0480120	Copper coated steel	Copper coated aluminium	2 x 0.75mm² stranded copper core	LSF	Black	200m

SPECIFICATION

- The dual cable design allows you to run both the video signal and power to the camera at the same time
- The video signal will travel 150m without any visible loss of image quality
- Control fully functional cameras from up to 150m away via coax telemetry when used with a Quantum H.264 DVR
- UV resistant sheath allows cable to be used externally
- LSF sheath minimises toxic fumes should it be burnt

BNC CONNECTORS



Product Name	Product Code	Description
VBNC	0442930	Single BNC connector
VBNC100	0442940	Pack of 100 BNC connectors

Cables & Connectors - CAT5e & CAT6

OVERVIEW

Essential to any IP networking infrastructure, the Vista CAT5e and CAT6, 4 pair UTP cable comprises high quality, solid copper cores to ensure that industry standard network cable lengths can be achieved before additional repeaters or switches are required. Available in lengths of 305 and 500m, the cable is constructed with either a PVC or LSZH (Low Smoke, Zero Halogen) for internal use or Duct grade (PE) sheath for external applications.





Product Name	Product Code	Category	Туре	Length	Sheath	Colour	Packaging
CAT5e/UTP/305/PVC/GREY	0480540	CAT5e	UTP	305m	PVC	Grey	Box
CAT5e/UTP/305/LSZH/VIOLET	0480560	CAT5e	UTP	305m	LSZH	Violet	Box
CAT5e/UTP/305/LSZH/WHITE	0480570	CAT5e	UTP	305m	LSZH	White	Box
CAT5e/UTP/305/DUCT/BLACK	0480580	CAT5e	UTP	305m	DUCT (PE)	Black	Box
CAT5e/UTP/500/DUCT/BLACK	0480590	CAT5e	UTP	500m	DUCT (PE)	Black	Drum
CAT6/UTP/305/LSZH/VIOLET	0480620	CAT6	UTP	305m	LSZH	Violet	Box

- CAT5e & CAT6 options
 Cat5e is suitable for Gigabit Ethernet networks (1000BASE-T), with CAT6 being suitable for use on 10-Gigabit networks (10GBASE-T)
- Reduced cross talk

 4 unshielded twisted pairs (UTP) of solid copper core, ensuring networking distances can be achieved in accordance with ANSI TIA/EIA 568
- UV resistant
 Duct cable can be laid in external areas exposed to daylight, without deterioration or break-up over time

- Low, Smoke, Zero Halogen
 For use in confined spaces or low ventilation areas. Cable is designed to minimise toxic fumes should it become burnt
- Consistency of specification
 All cables carry a unique identifier showing batch, date of manufacture and metres remaining in the box

Test Equipment & Tools

VTMPRO

SPECIFICATION

- Multi Protocol telemetry output
 With over 20 different manufacturers'
 telemetry protocols installed, the
 VTMPRO can test and control the vast
 majority of domes on the market
- CAT5e Cable tester
 A significant number of CCTV installations are now fed over CAT5e cable. This built in tester allows the confirmation of cable continuity and correct wiring configuration
- Long battery life
 Up to 12 hours continuous use can be achieved from a 3 hour charge, allowing

the engineer to operate all day without time consuming recharging

- Fibre Optic Signal Strength meter
 The inclusion of the Fibre Optic Signal
 Strength meter means that, even on the
 most advanced systems, engineers will
 have the ability to test for the presence of
 faults and identify.
- DVM Digital Volt Meter
 The inclusion of the Digital Volt Meter means that all an engineer requires for testing, fault finding and commissioning is included in one handy robust unit

VESP1 OVERVIEW

The VESP1 provides unidirectional surge protection to hardware on up to 1 Gigabit networks and is ideal for use in any networked CCTV, Access Control or Intruder Alarm system. The VESP1 provides additional protection for expensive or mission-critical hardware on a network. Each VESP1 comes with simple RJ45 connections and a 140mm earth lead for easy bonding. Metal cased with integrated mounting feet, it is ideal for internal use, but can be used externally when fitted inside a suitable weatherproof enclosure.





Product Name	Product Code	Description
VTMPRO	0472590	Test monitor and cable tester
VTM04C	0310580	4" colour test monitor
HUMV	0472580	Ground loop isolation transformer (analogue)
VESP1	0481030	Ethernet surge protector (PoE)

SPECIFICATION

- Total cable protection
 All 8 cores are protected up to 10KA
 (10,000 Amps), including those networks
 supporting PoE devices
- Simple, quick connection
 The RJ45 connections allow near immediate protection of equipment against surges caused by lightning and power grid fluctuations
- No data loss
 Suitable for use on 1 Gigabit networks with no loss in data speed

Metal cased

The metal cased design increases EMI suppression and has integrated feet to allow easy mounting

Earth lead

A pre-fitted 140mm earth lead makes for an easier connection to the earth bond

Video Distribution Amplifiers - VVDA

VVDA



Product Name	Product Code	Description
VVDA104	0346300	1 in 4 out or 1 in 8 out, Video Distribution Amplifier (VDA)
VVDA204	0315900	2 in 4 out or 1 in 8 out, Video Distribution Amplifier (VDA)
VVDA408	0315890	2 in 4 out or 4 in 2 out, Video Distribution Amplifier (VDA)
VVDA-SRM	0379990	Single rack mount kit for VVDA
VVDA-DRM	0379980	Double rack mount kit for VVDA

- Quality image reproduction
 The VVDA range provides high quality signal reproduction to ensure that no loss of image quality is suffered upon video distribution. The VVDA408 model benefits from individual input linear gain, which amplifies weaker signals to the required output standard for high quality video. This is particularly useful for long cable runs
- Video loss detection
 The operator is immediately notified of any loss of video signal, allowing prompt action to be taken
- Flexible input/output options
 Installers can choose between 1, 2 & 4
 video inputs and with 2, 4 & 8 video
 outputs, allowing flexible configuration of
 units to suit site specific requirements
- Easy to install and set-up
 A series of very simple steps makes the unit very easy to integrate into virtually any system

Bracketry

FIXED DOMES (VFD, VK2-VFD, VFDA, VVRD & VK2-VRD)

Product Name	Product Code	Description
VFDS-IWMB/W	0444930	Internal wall mount bracket for VFD, white
VFDS-IWMB/B	0444940	Internal wall mount bracket for VFD, black
VFDA-IWMB/W	0656110	Internal wall mount bracket for VFDA (not U) & VK2-VFD, white
VFDA-IWMB/B	0656120	Internal wall mount bracket for VFDA (not U) & VK2-VFD, black
VFDS-IPMB/W	0155090	Internal pendant mount bracket 1500mm drop for VFD, white
VVRD/VPL7-SPACER	0498380	Solid ceiling spacer for VVRD & VK2-VRD, RAL7035
VVRD-EWMB1	0479030	External wall mount bracket for VVRD & VK2-VRD, RAL7035
VRD-EWMB	0498930	External wall mount bracket for VVRD & VK2-VRD, RAL7035
VPL-EWMB/PSU	0442910	External wall mount bracket/24VAC PSU for vandal style domes, RAL7035
VDM-ECMA	0457230	External corner mount adaptor (for use with VRD-EWMB), RAL7035
VRD-EPMB	0498940	External pendant mount bracket 500mm drop for VVRD & VK2-VRD, RAL7035
VDM-IPMCA	0276270	Internal pendant mount ceiling adaptor, RAL7035
VDM-IPMGA	0291100	Internal pendant mount girder adaptor, RAL7035
VDM-2MP	0276240	2m pole, RAL7035
VDM-C	0276250	Coupler to join VDM-2MP together, white+
VFDS-IPMA	0300860	Internal pendant mount adaptor for VFD, RAL7035
VFDAS-IPMA	0496980	Internal pendant mount adaptor for VFDA & VK2-VFD, RAL7035
VPL-IPMA	0291180	Internal pendant mount adaptor for VVRD & VK2-VRD, RAL7035
VDM-EPMAg	0457240	External pole mount adaptor (for use with VPL-EWMB only), RAL7035
VRD-TM	0498950	Tower mount swan neck bracket for VVRD & VK2-VRD, RAL7035
VRD-TMJB	0690220	Tower mount swan neck bracket with integral junction box for VVRD & VK2-VRD, RAL7035

BOX CAMERAS (VPC5 & VZM)

Product Name	Product Code	Description
PROTOSB1	0032870	5.5" wall/ceiling bracket for box cameras, RAL7035
PROTOSB2	0032840	7.5" wall/ceiling bracket for box cameras, RAL7035
VB1B	0032650	5.5" wall/ceiling bracket for box cameras, black
VB1W	0032630	5.5" wall/ceiling bracket for box cameras, white
VB2B	0032670	7.5" wall/ceiling bracket for box cameras, black
VB2W	0032660	7.5" wall/ceiling bracket for box cameras, white
VCMB	0033110	6.8" cable managed wall/ceiling, RAL7035
VCBW	0032720	190mm drop ceiling bracket for box cameras, white

PTZ (VPL7)

Product Name	Product Code	Description
VVRD/VPL7-SPACER	0498380	Solid ceiling spacer for VPL7-WP-SM, RAL7035
VPL-SM-FM	0497090	Flush mount bracket for VPL7-WP-SM, RAL7035 trim
VVRD-EWMB1	0479030	External wall mount bracket for VPL7-WP-SM, RAL7035
VRD-EWMB	0498930	External wall mount bracket for VPL7-WP-SM, RAL7035
VPL-EWMB/PSU	0442910	External wall mount bracket / 24VAC PSU for VPL7-WP-SM, RAL7035
VPL-EWMBe	0498960	External wall mount bracket for VPL7-WP-PM, RAL7035
VDM-ECMA	0457230	External corner mount adaptor (for VRD-EWMB & VPL-EWMBe), RAL7035
VRD-EPMB	0498940	External pendant mount bracket 500mm drop for VPL7-WP-SM, RAL7035
VPP-IPMB250	0472170	Internal pendant mount bracket 250mm drop for VPL7-WP-PM, RAL7035
VPP-IPMB500	0472180	Internal pendant mount bracket 500mm drop for VPL7-WP-PM, RAL7035
VPP-IPMB1000	0472190	Internal pendant mount bracket 1000mm drop for VPL7-WP-PM, RAL7035
VPP-IPMB2000	0472200	Internal pendant mount bracket 2000mm drop for VPL7-WP-PM, RAL7035
VDM-IPMCA	0276270	Internal pendant mount ceiling adaptor, RAL7035
VDM-IPMGA	0291100	Internal pendant mount girder adaptor, RAL7035
VDM-2MP	0276240	2m pole, RAL7035
VDM-C	0276250	Coupler to join VDM-2MP together, white
VPL-IPMA	0291180	Internal pendant mount adaptor for VPL7-WP-SM, RAL7035
VPP-IPMA	0472160	Internal pendant mount adaptor for VPL7-WP-PM, RAL7035
VDM-EPMAg	0457240	External pole mount adaptor (for VRD-EWMB & VPL-EWMBe), RAL7035
VRD-TM	0498950	Tower mount swan neck bracket for VPL7-WP-SM, RAL7035
VRD-TMJB	0690220	Tower mount swan neck bracket with integral junction box for VPL7-WP-SM, RAL7035
VPP-TM	0470440	Tower mount swan neck bracket for VPL7-WP-PM, RAL7035
VDM-TMJB	0690320	Tower mount swan neck bracket with integral junction box for VPL7-WP-PM, RAL7035

BULLETS (VBC)

Product Name	Product Code	Description
VBC-EPMA/B	0496990	External pole mount adaptor for VBC & VK2-BIR, black

Bracketry (continued)

PTZ (VP-960H & VK2-1080XPTZ)

Product Name	Product Code	Description				
Internal mounting of o	amera module o	only				
VDM-ICM/B	0498730	In ceiling mount, black trim				
VDM-ICM/C	0697360	In ceiling mount, cream trim				
VDM-ICMD/C	0697370	In ceiling mount, cream trim, smoked bubble				
Fitting the camera mo	dule into a VDN	I-EXTHSG housing:				
VDM-EXTHSG/C	0498720	IP66 pendant mount housing & clear IK10 bubble (53W @ 24VAC)				
VDM-EXTHSG/S	0680960	IP66 pendant mount housing & smoked bubble (53W @ 24VAC)				
VP-960H-Standoff	0711330	Analogue camera module spacers & screws				
VK2-1080XPTZ- Standoff	0711340	IP camera module spacers & screws				
Camera module fitted in VDM-EXTHSG or VK2-1080XIRPTZ						
VPL-EWMBe	0498960	External wall mount bracket, RAL7035				
VDM-ECMA	0457230	External corner mount adaptor (for use with VPL-EWMBe only), RAL7035				
VPP-IPMB250	0472170	Internal pendant mount bracket 250mm drop, RAL7035				
VPP-IPMB500	0472180	Internal pendant mount bracket 500mm drop, RAL7035				
VPP-IPMB1000	0472190	Internal pendant mount bracket 1000mm drop, RAL7035				
VPP-IPMB2000	0472200	Internal pendant mount bracket 2000mm drop, RAL7035				
VDM-IPMCA	0276270	Internal pendant mount ceiling adaptor, RAL7035				
VDM-IPMGA	0291100	Internal pendant mount girder adaptor, RAL7035				
VDM-2MP	0276240	2m pole, RAL7035				
VDM-C	0276250	Coupler to join VDM-2MP together, white				
VFDAS-IPMA	0496980	Internal pendant mount adaptor for VP-960 & VK2-1080XPTZ camera module, RAL7035				
VPP-IPMA	0472160	Internal pendant mount adaptor, RAL7035				
VDM-EPMAg	0457240	External pole mount adaptor (for use with VPL-EWMBe only), RAL7035				
VPP-TM	0470440	Tower mount swan neck bracket, RAL7035				
VDM-TMJB	0690320	Tower mount swan neck bracket with integral junction box, RAL7035				

MONITORS (VFS - VESA mounting)

Product Name	Product Code	Description
VESAWM	0498620	Fixed wall mount VESA 75/100, up to 15Kg, black
VESA200	0444040	Fixed wall mount VESA 75/100/200x100, up to 30Kg, black
VESAWMPT	0498630	Pan and tilt wall mount VESA 75/100, up to 15Kg, black
VESAWMPTE	0498640	Pan and tilt extended arm (250mm) wall mount VESA 75/100, up to 15Kg, black
VFSM/VESA/CB	0093650	Ceiling mount, 1000mm drop VESA 75/100, up to 15Kg, black
VFSM/VESA/CC	0098100	Ceiling mount, 1000mm drop VESA 75/100, up to 15Kg, cream
VFSM/VESA/WB	0096570	Wall mount, 1000mm drop VESA 75/100, up to 15Kg, black
LCD-IPMCA	0251750	Internal pendant mount ceiling adaptor, black
LCD-IPMGA	0249130	Internal pendant mount girder adaptor, black
VCBEL2M	0092210	2m pole, chrome
VESAPA1	0264980	Single monitor mount, VESA 75/100, black
VESAPA2	0264990	Dual monitor mount, VESA 75/100, black

Bracketry - Fixed Domes & Bullets

Camera	Solid Ceiling Mount	False Ceiling Mount	Wall Mount	Corner Mount	Pendant (fixed length)	Pendant (adj. length)	Side Pole Mount	Swan Neck
VFD (Internal only)	Surface as standard	-	VFDS-IWMB/W (0444930) White or VFDS-IWMB/B (0444940) Black	-	VFDS-IPMB/W (0155090) length 1500mm White	VDM-IPMCA or VDM-IPMGA (0276270) (0291100) Ceiling adaptor Girder adaptor	-	-
VFDA28V12 VFDA-HDA VK2-VFD (E & F)	Surface as standard	-	VFDA-IWMB/W (0656110) White or VFDA-IWMB/B (0656120) Black	-	-	+ VDM-2MP (0276240) 2m pole If longer than 2m is required then 2nd VDM-2MP & VDM-C (0276250) coupler is required +	-	-
VVRD960H VVRD-HDA VK2-VRD	Surface as standard VVRD/VPL7-Spacer (0498380) Spacer can be used to hide connections	-	Or VRD-EWMB (0479030) Or VRD-EWMB (0498930) Or VPL-EWMB/PSU (0442910)	VRD-EWMB (0498930) + VDM-ECMA (0457230)	VRD-EPMB (0498940) length 500mm	VFDS-IPMA or VFDAS-IPMA* (0300860) or vPL-IPMA (0291180)	VRD-EWMB (0498930) + VDM-EPMAg (0457240)	Or VRD-TMJB (0690220) with integral junction box
VBC VK2-BIR (E & F)	All, except: VBC28V12DN960H VBC5V50DN960H VK2-1080BIR3V9F	-	All bullets include wall bracket	-	-	·	VBC-EPMA/B (0496990) Black	

All bracketry is RAL7035 unless otherwise stated *not VK2-1080VFDIR37E

Bracketry - PTZ

Camera	Solid Ceiling Mount	False Ceiling Mount	Wall Mount	Corner Mount	Pendant (fixed length)	Pendant (adj. length)	Side Pole Mount	Swan Neck
VPL7-WP-SM VP-HDA20-SM VK2-HD20-SM	Surface as standard VVRD/VPL7 Spacer (0498380) Spacer can be used to hide connections	VPL-SM-FM (0497090)	VVRD-EWMBI (0479030) or VRD-EWMB (0498930) or VPL-EWMB/PSU (0442910)	VRD-EWMB (0498930) + VDM-ECMA (0457230)	VRD-EPMB (0498940) length 500mm	VDM-IPMCA or VDM-IPMGA (0276270) (0291100) Ceiling adaptor Girder adaptor + VDM-2MP (0276240) 2m pole	VRD-EWMB (0498930) + VDM-EPMAg (0457240)	VRD-TM (0498950) or VRD-TMJB (0690220) with integral junction box
VPL7-WP-PM VK2-HD20-PM	-	-	VPL-EWMBe (0498960)	VPL-EWMBe (0498960) + VDM-ECMA (0457230)	VPP-IPM250 (0472170) length 250mm or VPP-IPM500 (0472180) length 500mm or VPP-IPM1000 (0472190) length 1000mm or VPP-IPM2000 (0472200) length 2000mm	If longer than 2m is required then 2nd VDM-2MP & VDM-C (0276250) coupler is required + VPL-IPMA (0291180) or VPP-IPMA (0472160)	VPL-EWMBe (0498960) + VDM-EPMAg (0457240)	VPP-TM (0470440) or VDM-TMJB (0690320) with integral junction box

All bracketry is RAL7035 unless otherwise stated

Bracketry - PTZ (continued)

Camera	Solid Ceiling Mount	False Ceiling Mount	Wall Mount	Corner Mount	Pendant (fixed length)	Pendant (adj. length)	Side Pole Mount	Swan Neck
VP-960H VK2-1080PTZ camera module only	Surface as standard	VDM-ICM/B (0498730) Black or VDM-ICM/C (0697360) Cream VDM-ICMD/C (0697370) Cream with Smoked bubble	-	-	-	VDM-IPMCA or (0276270) (0291100) Ceiling adaptor Girder adaptor + VDM-2MP (0276240) 2m pole	-	-
VP-960H VP-HDA30-PM VK2-1080PTZ in VDM-EXTHSG or VP-HDA30IR-PM VK2-1080XIRPTZF	-	-	VPL-EWMBe (0498960)	VPL-EWMBe (0498960) + VDM-ECMA (0457230)	VPP-IPM250 (0472170) length 250mm or VPP-IPM500 (0472180) length 500mm or VPP-IPM1000 (0472190) length 1000mm or VPP-IPM2000 (0472200) length 2000mm	If longer than 2m is required then 2nd VDM-2MP & VDM-C (0276250) coupler is required + VPL-IPMA (0291180) or VPP-IPMA (0472160)	VPL-EWMBe (0498960) + VDM-EPMAg (0457240)	VPP-TM (0470440) or VDM-TMJB (0690320) with integral junction box

All bracketry is RAL7035 unless otherwise stated

 $^{^{\}scriptscriptstyle +}$ The correct stand off kit will be required to mount the camera module

Bracketry - Monitors (VESA mounting)



All bracketry is Black unless otherwise stated

VNPR Site Survey Questionnaire

This document assists in producing a quote for a Vista Number Plate Recognition System.

The guide is in three parts:

- Lane Information
- System Information
- Survey Form

A site visit is essential to ensure that the correct location for the cameras is found and pointed out to the customers.

Ensure vehicles as far as possible approach the cameras with the plate head on to the camera. Also ensure that no obstacles are in the line of sight i.e. parking for vehicles, skirts on barriers etc.

LANE INFORMATION

The lane information is to be completed for each lane to be monitored.

- Will the site be monitored 24/7?
- What is the preferred mounting for the VNPR camera?
- What is the maximum speed of the vehicles? If barriers are used ask if the barriers are ever opened at busy times?
- Make sure you are not just given the speed limit of the area.
- Type of lane i.e. Entry lane / Exit lane.
- Traffic flow i.e. is the traffic free flowing or tailgating?

- Is an overview camera required for this lane? If so what is it to display?
- Does the VNPR system on the lane have to interface to a third party device i.e. weighbridge, under vehicle scanning? If so please provide make, model and technical contact for the product with a brief overview of the required integration.
- Is the VNPR on this lane to be triggered i.e. to capture vehicles with no number plates or silver on black plates?

SYSTEM INFORMATION

- How many lanes in total are there?
- How many vehicles are there per day?
- How long are the images to be stored?
- Is this to interface with the police? Via a BOF2 interface (Back Office) or will the police provide a CD hotlist?
- Is the system to alarm? Via audible alarm, e-mail, SMS or Pop up box at an IP address?
- Is the system to count vehicles in a car park & allow different access to different groups?
- Are there any requirements not covered by the standard software?
- Where is the system to be controlled from, and what do they want to do at each of these points?

VNPR Site Survey Questionnaire (continued)

AIDS TO QUOTATION

The Lite system has been designed with a barrier system in mind, and is provided as a tower PC, a video capture card and relay card. You need only to add a monitor and speakers to complete the system.

THE VNPR LITE SYSTEMS ARE NOW PROVIDED IN THE FOLLOWING CONFIGURATIONS:

- VNPR111Le
- VNPR211Le
- VNPR311Le
- VNPR411Le

The software is pre-installed and the unit can be configured either as a standalone unit or network client as standard.

Providing the customer requires no more than 1 VNPR camera and 1 overview camera per lane simply choose the appropriate part code for the number of lanes you require.

If the units are to be networked you will also require a VNPRLITESERVER. This will act to concatenate all the connected lanes and display them on a single PC. The VNPR server is provided complete with Windows server software and will allow the following maximum connections:

- 5 client PCs
- 20 lanes
- 5,000 transactions per hour
- Whichever limit is reached first

The customer will need to provide the network with network accessories such as KVM switchers, hubs, switches etc. For all server-based systems it is STRONGLY advised to take out our software maintenance. This is where online network support is given to the system via ADSL.

VNPR Site Survey Form

Lane Details						
Lane Number	1	2	3	4		
Type of lane I.e. Entry or Exit						
Width of lane in metres (Maximum 3 metres per VNPR camera)						
Camera mount I.e. Wall / Pole / Clamp / Bollard						
Distance camera to capture point In Metres						
VNPR cameras E.g. VNPR Bollard, VNPR only (VNPRCe) or VNPR with Overview (VNPRCDe)						
Function of overview camera (if specified) Overview camera function - driver / vehicle / other please state						
Speed of vehicles E.g. Stopped, 20mph, 25mph, 30mph, 70mph, 100mph						
Interface to open/close barrier Relay card required / not required						
Interface to external LED sign LED required / not required						
Interface to Access Control system Not required / Interface to xxxx access control system required						
Interface to other equipment Not required / Interface to xxxx required						

If total number of cameras exceed 8 please contact Vista

Controller Details		
Number of vehicle transactions per day		
Picture storage requirements Plate Text /Plate Patch / VNPR Camera / Overview Camera / All		
Storage requirements Number of days storage required before overwritten		
Interface to existing database Not required / Interface to xxxx required		
Bespoke software Not required / The following additions xxxx are required		
Control options If dial in products, network products or multiple control positions are required please contact Vista		

Options: Remote dial in / Stream Network / Book Database / Journey Time Management Speed / Analysis / Car Park Count / Alarm / Watch / SMS



www.vista-cctv.com

T: +44 (0) 118 912 5000 E: info@vista-cctv.com

Specifications are subject to change without notice.

The information in this brochure has been checked for accuracy.

No liability will be accepted by Norbain for any errors or omissions in this information.

V2.4:05/16