

Vandal-Resistant Dome Range

FIXED NETWORK DOME CAMERA VN-V225VPU FIXED MEGAPIXEL NETWORK DOME CAMERA VN-X235VPU



A tough network dome camera fully featured for demanding environments, and includes JVC new "Fine Adjust" focusing [Patent Pending]

- 1.3 Megapixel High-Quality JPEG Stream VN4x235VPU only Up to Quad VGA (1280x960) resolution images available for precise monitoring
- MPEG-4/Motion JPEG Dual Stream Simultaneous distribution of MPEG-4 and Motion JPEG images
- Variable-Focal Lens for Accurate Viewing Angles, and Progressive Scan CCD for Precise Clear Images
- Day/Night Function with IR Cut Filter Automatic switching between day and night for secured round-the-clock surveillance
- Bi-Directional Audio Support Two-way audio communication is possible when a microphone and speaker are attached

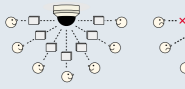
- Dust/Waterproof and Vandal-Resistant Design IP66-standard robust design suitable for outdoor monitoring system
- Triple Axis Rotation for Flexible Lens Angle Adjustment
- Open Architecture API for Easy Customization Various settings and customization are possible via network
- An Array of Features to Match Any Usage Environment
 - Free shape privacy mask
 - Built-in motion detection

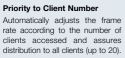
JVC.

- PoE / 24VAC power supply
- Bandwidth flexibility
- Optional heater unit for use in low temperatures down to -30°C
- JVC and Verint API compatibility
- Web based viewer and setup screen for quick setup and monitoring

Distribution Priority Option for JPEG Stream **NEW!**

Two distribution modes are available according to your environment. By controlling the frame rate and the number of accessible clients, it ensures stable monitoring all the time.





6

Priority to Frame Rate Always maintains requested frame rate by clients though number of clients is limited by requested frame rate.

Digital PTZ with Preset Patrol Function VN-X235VPU only



areas from within the original image. These areas can be sequentially switched "Auto Patrol", so the viewer concentrates only on the important zones.



JVC-Designed Fine Focus Adjustment Technology NEW!

For assisting focusing to the finest point, the Variable-Focal lens now incorporates a newly developed focus screw mechanism (Patent Pending).



New "Fine Adjust" screw With a very subtle movement, finer more accurate adjustment is possible

IP66-Compliant Rugged Body for Any Installation Location

Ideal for installing in stores, banks or schools regardless of whether it's indoors or outdoors.

JVC



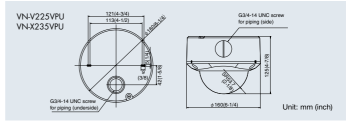
DISTRIBUTED BY

Specifications

	VN-V225VPU	VN-X235VPU
	"Exview HAD CCD"	"Exview HAD CCD"
Image device	1/4" Progressive scan	1/3" Progressive scan
	Approx. 330,000 pixels	Approx. 1,250,000 pixels
Lens	3.8x 2.8-10.5mm varifocal, F1.2	3.0x 3.0-9.0mm varifocal, F1.2
Day/Night	Automatic/Manual Day/Night IR cut filter	
Minimum illumination	0.4 lx (Color, 50%, AGC SUPER)	0.8 lx (Color, 50%, AGC SUPER)
	0.03 lx (B&W, 50%, AGC SUPER)	0.08 lx (B&W, 50%, AGC SUPER)
Camera angle adjustment	Pan 350°, Tilt ±70°(140°), Rotation ±175°(350°)	
Picture compression	Motion JPEG	
	MPEG-4: Part2 (ISO/IEC 14496-2), Profile: SP	
Picture resolutions	640x480, 320x240	1280x960 (JPEG), 640x480, 320x240
Frame rate and streaming	Up to 30 fps M-JPEG and MPEG-4 simultaneously	Up to 15 fps M-JPEG and MPEG-4 simultaneously
	JPEG: Variable (VFS) 7 levels / Average (AFS) Quad VGA 40KB-200KB,	
Compression levels	VGA 10KB-100KB, QVGA 3KB-33KB (Quad VGA: VN-X235VPU only)	
	MPEG-4: Constant (CBR) / Variable (VBR), Bit rate adjustable 64kbps – 8000kbps	
	Configurable AGC, Sens-up, Day/Night, Shutter speed, BLC, White balance (ATW/AWC), Gamma curve, Black level, Enhance range,	
Image settings	Color level, Exposure value, Monitor type, Free shape Privacy mask,	
	Time/date/camera ID overlay	,,o , , , , , , , , , , , , , , , ,
		20 preset positions, Auto patrol,
Digital PTZ	-	Auto return, 8x digital zoom
Shutter speed	2 sec (Sens-up) to 1/10000 sec	1.5 sec (Sens-up) to 1/10000 sec
	Two-way (full/hallf duplex) or one-way	
Audio	External microphone input (plug-in power condenser mike) and output (line level) Audio compression: µ-law 64kbps, AD/DA 16bits Fs=8kHz	
Security	3 levels password, IP address filtering	
Security Max. clients	3 levels password, IP address filtering 20 simultaneous users, Unlimited users by multicast	
max. clients	Trigger: Built-in motion detection, External alarm input x 2 or Schedule	
	Event: Pre/post recording, FTP sending, Notification over TCP/UDP,	
Alarm/Event management	E-mail, External output x 2, sound output, preset position (VN-X235VPU only)	
	Pre/Post alarm buffer of 8MB	
	RJ-45 for Ethernet 10Base-T/100Base-TX/FULL/HALF/Auto negotiation	
Connectors	Wires for 2 alarm input and 2 output	
Connectors	RCA jack monitor out (for installation) Wires for alternative power connection	
	Wires for mike in and line out	
Dust and water protection	IP66	
	24 VAC (50Hz/60Hz), 0.35A, 1.0A with optional heater	
Power	48 VDC (PoE), 7W	
Operating temperature	-10°C to 50°C/14°F to 122°F (0°C to 40°C /32°F to 104°F recommended)	
	-30°C to 50°C / -22°F to 122°F with optional heater (24VAC power supply required)	
Installation and maintenance	Web based setup screen, Camera search tool, Firmware update over HTTP	
	OS: Windows Vista Business (SP1), Windows XP Pro (SP2) / Home (SP2) CPU: Pentium 4 1.5GHz (VN-V225VPU) / Pentium 4 2GHz (VN-X235VPU)	
CPU: Pentium 4 1.5GHz (VN-V225VPU) / Pentium 4 2GH Minimum web browsing Memory: 1GB, HDD space: 512MB		Penuum 4 2GHZ (VN-X235VPU)
environment	Display and video card: 1024x768 (VN-V	(225VPU) / 1600x1200 (VN-X235VPL))
	True color (24bit or 32 bit) VRAM8MB	
	Browser: IE7.0 for Vista, IE6.0 for XP	
Supported protocols	TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, RTP, DHCP, SNTP, SMTP, DSCP, IGMP, IPv6, VSIP	
	VR-N900U/1600U/1600E: JVC Network video recorder for viewing,	
Video management	recording and archiving up to 9/16 cameras.	
software/hardware	VN-RS800U: JVC free video management software for viewing,	
(not included)	recording and archiving up to 32 cameras. (JPEG stream only)	
Dimensions	ø160mm x 125mm (ø6-1/4" x 4-7/8")	
Weight	Approx. 1.3kg (2.9lbs)	
Option	KA-ZH215U : Heater unit	

Dimensions

US LISTED



"EXview HAD CCD" is registered trademarks of Sony Corporation. All brand or product names may be trademarks and/or registered trademarks of their respective owners

Copyright © 2009, Victor Company of Japan, Limited. All Rights Reserved.

Design and specifications subject to change without notice.



Hachioji Business Centre of Victor Company of Japan, Ltd, has received ISO14001 Certification for environmental management and ISO9001 Certification for quality assurance management.

Printed in Japan

VEC-0329 VN-V225VPU / X235VPU

"JVC" is the trademark or registered trademark of Victor Company of Japan, Limited.