

IP Camera with 1.3 Megapixel Progressive Scan CCD and MPEG-4/Motion JPEG Dual Stream

Mega-details - Mini-bandwidth with Versatile Monitoring Functions



MEGA PIXEL













- ▶1.3 Megapixel High-Quality JPEG Stream
 Up to Quad VGA (1280x960) resolution images available for precise monitoring
- Progressive Scan CCD
 For sharper, clearer images without any flicker even for moving images
- ► MPEG-4/Motion JPEG Dual Stream
 Simultaneous distribution of MPEG-4 and Motion JPEG images
- ► Freely Selectable Partial Scan

 Up to 20 areas can be selected for sequential scanning like "auto patrol"
- ▶ Digital PTZ Function Digitally pan/tilt and zoom with high image quality maintained
- Privacy Mask for Protecting Intrusive Monitoring
 Free shape and unlimited number of masked areas can protect subjects from invasion of privacy

▶ Bi-Directional Audio Support

Visit JVC website!!

JVC website http://pro.jvc.com

V.NETWORKS special site http://jvc.com/vnetworks

- Two-way audio communication is possible with a microphone and a speaker attached
- ► Focus Assist for Accurate Focusing
 Focus Assist mode to accurately adjust the focus for precise imaging
- ▶ Reliable Day/Night Monitoring Functions Easy Day/Night and Easy Wide-D backlight compensation for secure round-the-clock surveillance
- ► Compact Design for Easy Installation
 Relatively small size for a Megapixel camera contributes to installation flexibility
- ▶ Open Architecture API for Easy Customization Various settings and customization are possible via network





1.3 Megapixel CCD for High Resolution Images

The VN-X35U incorporates a 1.3 Megapixel progressive scan CCD to capture high-quality, high-precision images. It can distribute up to Quad VGA (1280x960) resolution Motion JPEG images which are 4 times larger than conventional VGA. This increased visual information means a face or a license plate can be identified even when enlarged by digital zoom.

Quad VGA 1280×960





1280

Freely Selectable Partial Scan



Select up to 20 areas as "Preset positions" to be clipped from within the original angle and distributed sequentially like the "Auto Patrol" function of PTZ cameras.

Original angle (Home)







Digital PTZ Function

Quad VGA images allow you to use the VN-X35U like the PTZ camera. Using the digital zoom, you can magnify any area of the image and magnified area can be moved freely maintaining the same zoom ratio. The speed of Pan/Tilt and Zoom are adjustable from several levels.



Built-in viewer

Simultaneous MPEG-4/Motion JPEG Dual Stream

The VN-X35U can stream both MPEG-4 and Motion JPEG images simultaneously at up to 15fps. Motion JPEG image (QuadVGAVGA/QVGA) are useful when you need to record images as evidence data because of the high quality still pictures it can provide. And MPEG-4 (VGA/QVGA) distribution is ideal where monitoring with smooth, high frame rate images is required within a limited bandwidth. With VN-X35U, you can select compression format and distribution size depending on your network's bandwidth or requirements.

Note: Depending on the type of distribution, there are some restrictions on Privacy Mask function.

Progressive Scan Flicker-free Images

The VN-X35U's progressive scan images are optimal for monitoring on LCD or TFT monitors. You can obtain clear images without distortion even for moving objects.





Progressive Scan

Interlaced Scan

Increased Visual Information and Intelligent Monitoring Functions for Incredible Levels of Usability













Easy Day/Night Function

Easy Day/Night function assures round-the-clock optimum imaging performance. The VN-X35U automatically uses color mode when the object is bright, and B&W mode when it is very dark. In B&W mode, AGC remains active to ensure high performance even under low-light conditions.

Easy Wide-D Function for Backlight Compensation

The Easy Wide-D function by gamma adjustment is equivalent to the conventional Wide Dynamic Range function, allowing pictures to be adjusted to identify details of the subject even in backlit conditions.



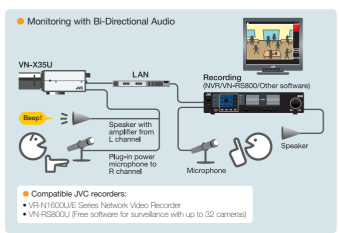


Normal picture

Adjusted with Easy Wide-D

Bi-Directional Audio Communication

The VN-X35U incorporates a LINE IN/OUT connection for bi-directional audio communication. So in addition to viewing the camera spot, you can listen in on the area from a monitoring room. With an external speaker attached, you can speak to or emit an alarm sound for visitors. A more advanced monitoring system with the capability of conversation and warning can also be configured.



Privacy Mask for Protecting Intrusive Monitoring

You can protect subjects from invasion of privacy by masking certain areas of the screen. Mask areas can be specified using bitmap-format overlay data. Positions and shapes of areas can be freely set and number of areas are unlimited.





Without Privacy mask

With Privacy mask

Focus Assist for Accurate Focus Adjustment

Accurate focusing is essential for reliable monitoring. Thanks to the Focus Assist function, you can easily adjust the focus precisely. The iris fully opens when the Focus Assist mode is engaged, reducing the depth of field and therefore making it easier to find the exact focal point.

Open Architecture API for Easy Customization

The VN-X35U employs the open architecture API (Application Program Interface) which allows higher flexibility with simple command system and HTTP-based protocol. Various settings and customization are possible via network.

Other Features

- Built-in setup tool and viewer with easy browser-based operation
- PoE (Power over Ethernet) for easy, cost-saving installation
- Lowest operating temperature of -10°C
- Motion detection
- NTSC/PAL monitor output (only for setup)
- Multicasting capability
- FTP/Client function



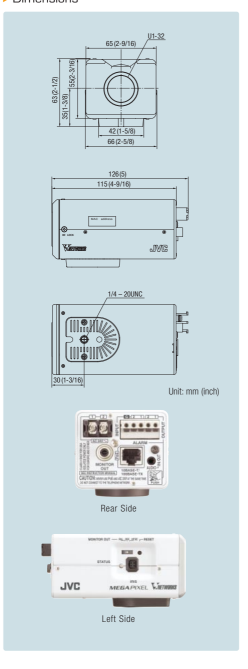
Setup tool

Images are explanatory purposes and are not actual images attained using this product.

Specifications

Specifications		
Image device		"EXview HAD CCD" 1/3" Progressive scan
No. of effective pixels		1,250,000 (1,296H x 966V)
Lens (not included)		DC-iris, CS
(Tested lens: TAMURON M13VG246/M13VG308/M13VG550
		FUJINON
Minimum illumination	Color	0.6 lx (F1.0, 50% video, AGC SUPER)
		0.3 lx (F1.0, 25% video, AGC SUPER)
	B&W	0.4 lx (F1.0, 50% video, AGC SUPER)
		0.2 lx (F1.0, 25% video, AGC SUPER)
Day/Night		Easy Day/Night
Picture compression		Motion JPEG
		MPEG-4: Part 2 (ISO/IEC 14496-2), Profile: SP
Picture resolutions		1,280 x 960 (Motion JPEG only), 640 x 480, 320 x 240
Frame rate and streaming		Up to 15fps per each stream of 1,280 x 960 Motion JPEG and 640 x 480
		MPEG-4 simultaneously (Dual stream)
Compression levels		Motion JPEG: Variable (VFS) / Average (AFS)
		VFS 7 levels / AFS 40KB - 200KB (Quad VGA),
		10KB – 100KB (VGA)
		MPEG-4: Constant (CBR) / Variable (VBR), Bit rate adjustable
		64kbps - 8000kbps
Image settings		Configurable AGC, Sens-up, Day/Night, Shutter speed, BLC, ALC,
		White balance (ATW/AWC), Gamma level, Black level, Enhance range,
		Color level, Exposure value, Monitor type, Free shape privacy mask,
		Time/date/camera ID overlay
Digital PTZ		20 preset positions, Auto patrol, Auto return, 32x digital zoom
Shutter speed		1 sec (Sens-up) to 1/10000 sec
Audio		Two-way (full/half duplex) or one-way
		External microphone input (plug-in power condenser mic) and output (line level)
		Audio compression: μ-law 64kbps, AD/DA 16bits Fs=8kHz
Access protection		3 levels password, IP address filtering
Max. clients		20 simultaneous users, Unlimited users by multicast
Alarm/Event management		Trigger: Built-in motion detection, external alarm input x 2
		Event: Pre/post recording, FTP sending, Notification over TCP/UDP,
		e-mail, external output x 2, sound output, preset position
		Pre/Post alarm buffer of 8MB
Connectors		RJ-45 for Ethernet 100Base-TX/10Base-T/FULL/HALF/Auto negotiation (PoE)
		Terminal blocks for 2 alarm inputs, 2 outputs
		RCA for monitor out (for setup only)
		Alternative power connection
		Mini jack dia. 3.5 mm for mic/line in and line out
Power		24 VAC (50Hz/60Hz), 0.5A or 48 VDC (PoE, IEEE802.3af class 2), 115mA (5.5W)
Installation and maintenance		Web based setting tool, Camera search tool, Firmware update over HTTP
Minimum web browsing		OS: Windows Vista Business (SP1), Windows XP Pro (SP2) / Home (SP2),
requirements		CPU: Pentium 4 (2GHz), RAM: 2GB, HDD space: 512MB
		Browser: Internet Explorer 7.0 (Windows Vista), Internet Explorer 6.0 (Windows XP)
Customs into question our product		Display and video card: 1600 x 1200 True color (24bit or 32 bit) 256MB VRAM
System integration support		Open API for application integration, ActiveX Viewer, QoS, Embedded
Cuppented protects		Linux operating system
Supported protocols		TCP/IP, UDP, HTTP, FTP, ICMP, ARP, RTP, DHCP, SNTP, SMTP, IGMP, VSIP
Video management software/		VR-N900U/1600U/1600E: JVC Network Video Recorder for viewing,
hardware (not included)		recording and archiving up to 9/16 cameras/encoders
		VN-RS800U: JVC free video management software for viewing, recording
D: : 0// D)		and archiving up to 32 cameras/encoders (JPEG stream only)
Dimensions (WxHxD)		65mm x 63mm x 126mm (2-9/16" x 2-1/2" x 5")

▶ Dimensions



Visit JVC website!!

JVC website http://pro.jvc.com

V.NETWORKS special site http://jvc.com/vnetworks

510g (1.13lbs)

"EXview HAD CCD" is a registered trademark of Sony Corporation.

All brand or product names may be trademarks and/or registered trademarks of their respective owners. Copyright © 2008, Victor Company of Japan, Limited. All Rights Reserved.





DISTRIBUTED BY











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

Design and specifications subject to change without notice.