

FIXED IP DOME CAMERA **VN-C215V4U VN-C215VP4U**

Discrete surveillance camera with 30fps at full resolution (VGA), and triple axis roation lens for various installation options, IP66 rated with vandal resistance on VN-C215V



- VGA resolution at 30 fps (max) using high guality MotionJPEG compression
- Built-in x3.6 vari-focal lens (f=2.8 to 10mm)
- Various installation possible with Triple axis rotation mechanism
- Multicast (IGMP ver.2) protocol to allow multiple client connectivity
- Built-in web server for camera set-up and image viewing
- One CAT5 cable for data transmission and power supply thanks to PoE compliance (Power over Ethernet.IEEE802.3af)
- Easy Day/Night function (Color/B&W switching)
- Vandal resistance (aluminum die-cast chassie/polycarbonate cover) design (VN-C215VP4U)
- Outdoor installation possible using IP66 compliant camera chassis (VN-C215VP4U)
- Optional heater unit (KA-ZH215U) allows VN-C215VP4U camera to meet -30°C operation (24 VAC power supply required)

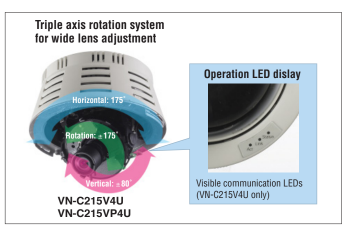
Specifications

| Item | VN-C215V4U | VN-C215VP4U | |
|----------------------|---|--|--|
| Image sensor | 1/4 inch 380,000 pixels CCD | | |
| Lens | Fujinon F1.3 varifocal 2.8-10mm DC iris | | |
| | Focus range : 0.3 m to infinity | | |
| Angle of view | 73°(H)x54°(V) to 20°(H)x15°(V) | | |
| Camera angle | Pan 350°, tilt ± 80°(160°) | Pan 350°, tilt ± 70°(140°) | |
| adjustment | rotation : ±175°(350°) | rotation : ±175°(350°) | |
| Minimum illumination | | | |
| | B&W mode : 0.4 lx (F1.3, AGC ON, 25%) | | |
| Monitor output | Built-in NTSC output (RCA connector) for Adjustment | | |
| | 540TV lines horizontal resolution output | | |
| Video compression | Motion JPEG | | |
| Resolution | 640 x 480 or 320 x 240 | | |
| | 2 selections via configuration Web page | | |
| Frame rate | Up to 30 frames per sec in VGA | | |
| Video streaming | Controllable frame rate and bandwidth | | |
| | Average and variable File size | | |
| Image settings | Compression levels : 91 (Average File Size), 7 (Variable File Size) | | |
| | Rotation : 0°, 180° | | |
| | Configurable AGC level, Day / Night, shutter speed, BLC, white balance | | |
| | Overlay capabilities : time, date, text (camera ID) | | |
| Shutter time | 1/60 sec, 1/100 sec | | |
| Security | 3 level user access with password protection, | | |
| | IP address filtering, | | |
| Users | 5 simultaneous users | | |
| | Unlimited number of users using multicast | | |
| Alarm and event | •Trigger : Built-in motion detection, external alarm inputs,or timer | | |
| management | (timer is available for periodic FTP) | | |
| | • Event : Pre/Post FTP, Notification over TCP or UDP, email, external | | |
| | output and periodic FTP | | |
| | Pre-and post alarm buffer of 8MB (approx. 2min of 320x240 at | | |
| 0 | 3fps/JPEG file size = 8KB) | | |
| Connectors | Ethernet 10BaseT/100BaseTX, RJ-45 | Ethernet 10BaseT/100BaseTX, RJ-45 | |
| | 12V DC power cable | 12V DC power cable Wires for alarm 2 inputs and 2 outputs | |
| | Wires for alarm 2 inputs and 2 outputs Monitor Output for adjustment (RCA) | Monitor Output for adjustment (RCA) | |
| | Monitor Output for aujustment (NGA) | 24 VAC power supply is required when | |
| | | optional heater KA-ZH215U is installed | |
| Casing | Acryl clear dome glass | Polycarbonate clear dome glass | |
| | ABS/PBT/Glass30% resin base | Aluminum die-cast base body | |
| | Three-way mounting without bracket | Vandal resistant type | |
| | (flush/surface/wall) | (with tamper resistant) | |
| Processors,memory | CPU, video processing and compression: ARM 7 | | |
| and clock | RAM 32MB, Flash 8MB (industrial type) | | |
| | Battery backed up real-time clock | | |
| D + | 12V DC max 0.5A (6W) or Power over Ethernet (IEEE802.3af) | | |
| Power* | | with power classification, Class 0 (max 7W) | |

* When using KA-ZH215U heater option together with VN-C215VP4U, a 24 VAC power supply

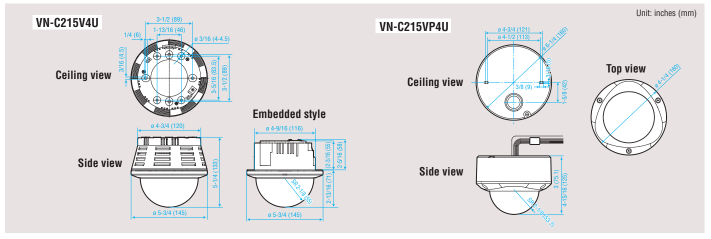
is required. Under this combination, the power consumption will be 24W.

| Item | VN-C215V4U | VN-C215VP4U | |
|----------------------|--|--|--|
| Operating conditions | -10°C to 50°C (14°F to 122°F) | -10°C to 50°C(14°F to 122°F) | |
| | | -30°C to 50°C(-22°F to 122°F)with heater | |
| | Humidity : 35 - 85% RH (non-condensing) | Humidity : 35 - 85% RH (non-condensing) | |
| Installation, | Web-based camera configuration | | |
| management and | Search Tool | | |
| maintenance | Firmware updates over HTTP | | |
| Video access from | Camera live view by ActiveX | | |
| Web browser | Image recording to file (JPEG) | | |
| Minimum | Pentium III CPU 500MHz or higher | | |
| Web browsing | 128MB RAM, True Color video card (24 bit or 32 bit) | | |
| requirements | Windows XP (Professional or Home) SP2, Internet Explorer 6.0 | | |
| System integration | Open API for application integration | | |
| support | ActiveX Viewer | | |
| | Ouality of Service (QoS) | | |
| | Embedded Linux operating system | | |
| Supported protocols | TCP, UDP, IP, HTTP, FTP, ICMP, ARP, DHCP, SNTP, SMTP, DSCP | | |
| | DNS, TTL, IGMP | | |
| Video management | JVC application software for viewing/recording/archiving up to 8 cameras | | |
| software/hardware | JVC network video recorder "VR-N900U" (up to 9 cameras) | | |
| (not included) | For more application software via JVC Partners | | |
| Included accessories | Start up Guide, CD with Instruction Manual and API Guide | | |
| | template for installation/mounting | | |
| | ActiveX Viewer | | |
| Approvals | EN55022/1994+A1+A2 Class A, EN55024/1998+A1+A2 | | |
| | FCC Part15 Subpart B Class A, UL60950, EN60950 | | |
| Dimensions (HxWxD) | 133 x 145 x 145 (5.25" x 5.75" X 5.75") | 125 x 160 x 160 (3.12" x 5.75" x 5.75") | |
| and weight | Weight : V4U - 750 g (1.7 lbs) | Weight : VP4U - 1.3 kg (2.9 lbs) | |



Dimensions

JVC®



DISTRIBUTED BY

Design and specifications subject to change without notice.



 The Hachioji Plant of Victor Company of Japan, Ltd., has received ISO14001 and ISO9001 Certifications under the global standard for environmental management.