

FIXED IP COLOR CAMERA VN-C20U

Easy to Install IP Color Camera with Full Frame Rate Motion-JPEG (VGA Mode), Pre/Post Alarm Buffer and Built-in Viewer



30 rgs Power over Ethernet



Power over Ethernet Surveillance Camera with High-Resolution Images for Versatile Monitoring and Security Applications



- Versatile monitoring and camera control capability
- 1/3 type Interline Transfer CCD with 380,000 effective pixels
- Full frame rate Motion-JPEG at VGA/QVGA switchable
- PoE (Power over Ethernet: IEEE 802.3af) for easy installation with single LAN cable connection or AC24V power supply
- Built-in Viewer for monitoring/capturing camera images on PC

- Pre/Post alarm buffer
- Fully featured security monitoring camera
 - Full hybrid with both analog and IP output
 - Easy day/night function
 - Automatic gain control (AGC) on/off
 - Backlight compensation (BLC) on/off
 - Automatic tracking white balance (ATW) and manual modes

Easy-to-Use, Reliable Monitoring System with Quick Installation and Built-in Multi-Function Viewer

■ Features

1/3 type IT CCD with 380,000 effective pixels

The high-resolution 1/3 type Interline Transfer CCD with 380,000 effective pixels reproduces superbly detailed images in true color.

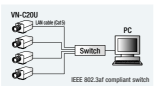
Full frame rate Motion-JPEG (VGA)

Produces high-quality images in the Motion-JPEG format with resolution of up to 640×480 pixels and a maximum frame rate of 30 fps.

Easy installation with PoE (Power over Ethernet)

Simply connect with a LAN cable on the Ethernet network and the camera is activated and can be controlled via connected PCs.

*PoE enabled switch or power injector is required for PoE operation



Motion detection function

Alarms can be activated based on motion within a defined area. Motion detection can also start video recording on a connected computer.

Easy day/night function

Provides higher sensitivity under low illumination. When the Easy day/night is set to ON, minimum illumination is 0.4lx F1.2 (25IRE).

Other Features

- Built-in Web server
- · Multicasting capability
- FTP client/server function
- Alarm input x 2 / output x 2
- 10Base-T/100Base-TX/FULL/HALF/ auto egotiation

Viewing

By installing the VN-C20U's built-in viewer on your PC, streaming camera images can be monitored with the Internet Explorer. Snapshot recording, alarm signal reception, and various settings are also possible with the viewer.



- The VN-C20U's built-in viewer does not have a recording function.
- Compatible multi-camera browser VN-RS800U will be available in August 2006.

• Built-in Viewer



Enhanced Interface

Initial setup is easily achieved by Internet Explorer. Various operating parameters can be similarly adjusted.

Camera setting

Setting for camera ID, iris, AGC, white balance, Easy day/night, etc.



• Encoding setting

Setting for frame size, picture quality, frame rate, etc.

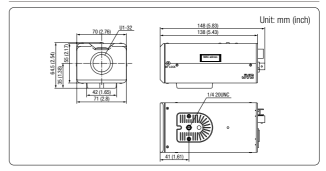


Alarm setting

Setting for up to 5 actions when there is an alarm.



Dimensions



■ Controls, conectors and indicators



Specifications

Camera	
Image device	1/3 type IT CCD
Number of effective pixels	380,000 (768H x 494V)
Minimum illumination (typical)	
Color mode:	2.5 lx, F1.2, AGC on, 50 IRE (50% video)
oolor model	1.0 lx, F1.2, AGC on, 25 IRE (25% video)
B&W mode:	1.0 lx, F1.2, AGC on, 50 IRE (50% video), Easy day/night on
DOW IIIOUG.	0.4 lx, F1.2 AGC on, 25 IRE (25% video), Easy day/night on
C/M	
S/N ratio (typical)	50 dB, AGC off
Horizontal Resolution (typical)	480TV lines (analog video out), 400TV lines (network)
Lens mount	C/CS
White balance	ATW/Manual
Easy day/night	Yes (on/off)
Video/Encode	
Video output	Composite video signal (NTSC): 1.0 V(p-p), 75 ohms (BNC)
Video compression	JPEG (7 level compression)
Image size	VGA/QVGA
Frame rate (max.)	VGA 30 fps
<requirement></requirement>	<30 KByte, Motion detection off>
Motion detection	Yes
Constant bit rate	Yes
Pre/Post alarm butter General	Yes (8 MB)
Alarms	It0 0tt0
	Input x 2, Output x 2
Power supply	PoE (Power over Ethernet, IEEE802.3af compliant) /AC 24V
Power consumption	0.5 A (max.)
Operating temperature (recommended)	0°C to 40°C (32°F to 104°F)
Dimensions (W x H x D)	70 mm x 55 mm x 138 mm (2-7/8" x 2-5/8" x 5-7/8")
Weight	560g (1.24 lbs.)
Network	
Network interface	RJ-45, 10Base-T/100Base-TX auto negotiation
LAN	IEEE802.3/IEEE802.3u/IEEE802.3af
Protocol	TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP, SMTP, DSCP
IP filter (deny/allow access from specified IP)	
Access protection	3 level passwords
Multicast	Yes
System Requirement (recommended)	165
OS	Windows® XP Pro (SP2)/Home (SP2)
777	
Web browser	Internet Explorer ver. 6.0
CPU	Pentium® 4, 1.5GHz
Memory	1 GB
HDD space	20 MB
Display/video card	1,024 x 768 pixels, True color (24-bit or 32-bit) VRAM 256 MB

All brand or product names may be trademarks and/or registered trademarks of their respective owners. Copyright © 2006, Victor Company of Japan, Limited. All Rights Reserved.



DISTRIBUTED BY



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.