Brickcom

N-Series Superior Night Vision 2 Megapixel Vandal Dome Network Camera

VD-200N Series



HDTV 1080p/720p •2M/1.3M Resolution Supported

- N-Series Sony Exmor TM 2M Vandal Dome Camera
- SmartFocus® to Ease the Zoom and Focus Adjustment Remotely (*) *The feature is for VD-200Np/VD-200NpV5*
- FocusEasy™ to Ease the Focus Adjustment via the Buzzer for notification (*) *The feature is for VD-202NpV5 *
- Support HDTV Video Quality (Full HD 1080p @ 30fps Streaming)
- Motorized Lens /Vari-Focal Lens for Variable Needs
- Brickcom WDR Enhancement® technology inside
- MPEG-4, MJPEG and H.264 Triple Codec Compression
- Intelligent Multi-Profile Sensor Management® for Different Environments
- Removable IR-cut Filter /Auto Light Sensor for Day and Night
- 1 DI/DO for External Alarm and Sensor Device
- 3 Axis design
- TV out
- Two-way Audio/Built-in SD/SDHC Memory Card Slot for Local Storage
- IK10 Vandal Proof and IP67 Weather Proof Outdoor Enclosure
- Power over Ethernet/DC12V/AC 24V support





























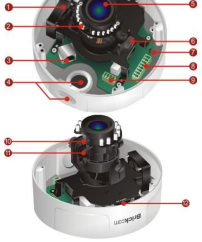




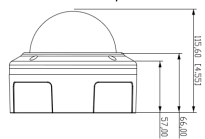








- 1 Fan (*)
- 2 LEDs
- 3 RJ45 Connector (For Ethernet and 802.3 at PoE Plus)
- Conduit Plug and Hole
- 6 LENS
- Tilt Screw
- Reset Button
- 8 Terminal Block (For Audio in/out, DIDO)
- Terminal Block (For DC12V 1A)
- Focus Control Bar (*)
- Wiew Angel Control Bar (*)
- SD Card Slot
- * These are optional features *



VD-200Np V5/VD-202Np V5





2 LEDs

8 RJ45 Connector (For Ethernet and 802.3 at PoE Plus)

- Conduit Plug and Hole
- 6 Tilt Screw
- Reset Button/FocusEasy Button
- 8 Terminal Block (For Audio in/out, DIDO)
- 9 Terminal Block (For DC12V / AC24V)
- Tocus Control Bar (*)
- View Angel Control Bar (*)
- SD Card Slot
- * These are optional features *





Camera		Audio	
Models	VD-200Np/ VD-200Np V5 2M, Motorized Lens, Smart Focus	Audio Streaming	2-way Audio Support
	VD-202Np 2M, Vari-Focal Lens VD-202Np V5 2M, Vari-Focal Lens, FocusEasy	Audio Compression G.711, AMR (8 kHz, Mono, PCM)	
Hardware System	CPU: 533 MHz	Audio Input/ Output	Line In/ Out
	Flash: 32M RAM: 256M DDR	General	
Image Sensor	Sensor Type : 1/2.8" Sony Exmor TM CMOS Sensor Sensor Resolution : 2048x1536 pixel	Communication	Ethernet: one 10/100Mbps RJ-45 Supported Protocols: TCP/IP, UDP, ICMP, DHCP, NTP, DNS, DDNS, SMTP, FTP, HTTP, Samba, PPPoE, UPnP, RTP, RTSP, RTCP, IPv6
Illumination	VD-200Np/ VD-200Np V5/ VD-202Np V5 0 lux (IR ON, B/W) 0.008 lux (IR OFF, B/W) 0.01 lux (F1.4, Color) VD-202Np 0 lux (IR ON, B/W) 0.02 lux (IR OFF, B/W) 0.01 lux (F1.4, Color)	Power Input/ Operating Temperature	VD-200Np/VD-202Np 802.3 af POE/ DC12V 1A -20°C ~ 60°C (-4°F ~140°F) 802.3at PoE Plus(build in fan and heater): -40°C ~ 60°C (-40°F ~140°F) VD-200Np V5/VD-202Np V5
IR Illuminators	VD-200Np/ VD-202Np Built -in IR Illuminators, effective up to 15 meters IR LED: 12pcs IR wavelength: 850nm VD-200Np V5/ VD-202Np V5		802.3 af POE/ DC12V 1A /AC 24V: -20°C ~ 60°C (-4°F ~140°F) 802.3at PoE Plus(build in fan and heater): -40°C ~ 60°C (-40°F ~140°F)
	Built -in IR Illuminators, effective up to 25 meters IR LED: 20pcs IR wavelength: 850nm	Max. Power Consumption	DC12V 1A VD-200Np:10 Watts / VD-202Np: 8 Watts DC12V 1A/AC 24V
Lens	Lens Type: Board Lens F No.: 1.4 Focal Length: VD-200Np/VD-200Np V5/VD-202Np V5 f= 3mm(W)~10.5mm(T) VD-202Np f= 3.3mm(W)~10.5mm(T)		VD-202Np V5:10.5 Watts DC12V 1.5A/AC 24V VD-200Np V5:12.5 Watts 802.3 af POE VD-200Np:12.5 Watts/VD-200Np V5:15 Watts VD-202Np: 10 Watts/ VD-202Np V5:12.5 Watts
	View Angle: VD-200Np/VD-200Np V5/VD-202Np V5 (H): 90°~30°/ (V): 49°~17°/ (D):103°~34° VD-202Np (H): 72°~28°/ (V): 40°~16°/ (D):83°~32°		802.3at PoE Plus VD-200Np: 25 Watts/ VD-200Np V5:27.5 Watts VD-202Np:23 Watts/ VD-202Np V5:25 Watts
Day & Night ICR	Triggered by Light sensor, Scheduling, Digital Input	Environment	Water Proof: IP67 Operating Humidity : 10% ~ 80%
Local Storage	Built-in SD/SDHC/SDXC Max.64G Memory	Dimension	113.75 (D) mm X 144.25(H) mm
	Card Slot	Weight	860g/1.90lb
Video Compression	H.264 / MPEG4 / MJPEG	Housing	Weather-proof (IP67) Vandal-proof (IK10)
Streaming	Simultaneous multiple streams	Certification	FCC, CE, IK10
Video Setting	Multi-Profile Image Management: Day/ Night/ Sunset/ User 1/ User 2 Auto Exposure Control Manual Exposure Control: 1/10000~1/5s Manual Gain Control: 1X ~ 32X Manual White Balance Control: 2000K~7000K	Viewing System Requirements	OS: Microsoft Windows 8/7/Vista/XP/2000 Browser: Mozilla Firefox, Internet Explorer 7/8 or above, Safari, Google Chrome Cell Phone: 3GPP player Real Player: 10.5 or above Quick Time: 6.6 or above VLC
S/N Ratio	>50 dB	Managara (
Image Resolution	2M (Full HD): 1920x1080 @ 30fps 1.3M :1280x1024@25fps	Warranty	Limited 2-year warranty
Events and	Alarm Management		
Events	Motion Detection/ Schedule/ Audio Detection/ Digital Input/ Temperature Alarm(*)/ Auto Focus Shift for Day & Night(**) *VD-200Np V5 and VD-202Np V5 only **VD-200Np V5 Only		

Stream/Snapshot to FTP/Email/Samba/SD-Card HTTP/Email Notification/ Digital Output

Alarm

V1.3

Work Best With

Camera Accessories Options



L-WM-01 Camera Bracket



POE30U * High Power PoE Injector

Network Equipment Options



PS-588I 8-port 10/100M PoE Fast Ethernet Switch



PS-7242IL-AF 24-port 10/100M PoE Web Smart Ethernet Switch