NWC-0700 and 0800 Megapixel IP Camera s

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- ▶ 2.0 or 3.1 megapixel resolution versions
- ▶ Selectable resolution and frame rate
- ► High quality MJPEG video compression
- ▶ Replaces several fixed-mount analog cameras
- ► Integrates with DiBos Hybrid Digital Video Recorder (DVR)

The NWC-0700 and the NWC-0800 Megapixel IP Camera delivers data to, and gets power from, the Ethernet network. The megapixel resolution, combined with high quality image processing, let these cameras operate in extreme lighting conditions from more than 100,000 lux to as low as one lux. Both the frame rate and resolution are adjustable, providing precise finetuning of the image quality to accommodate the bandwidth and storage requirements. Adjustable MJPEG compression further reduces the impact on transmission speed and storage. View full resolution images, live or during playback, with the Bosch DiBos 8 Hybrid DVR. Record and monitor as many as four user-defined zoomed areas per camera for closer examination.

Functions

Configuration

Configure network parameters and install the camera using a simple user interface with easy-to-understand software. The camera can be equipped with a wide variety of C/CS mount lenses and supports auto-iris lenses.

Video encoding

The camera produces high-quality streaming video with exceptionally sharp resolution. Advanced MJPEG compression allows the camera to deliver 1600 x 1200 video resolution at up to 24 images per second over its Ethernet connection.

Network and power

Either camera transfers data at up to 45 Mbit/s over an Ethernet connection and draws power from the network connection (PoE with full 802.3af compliancy) or from a 12 VDC external power source. PoE allows greater placement flexibility and more cost-effective installation, since cameras do not require a local power source. Connecting an uninterruptible power source (UPS) to the PoE switch allows continuous operation and surveillance, even during power failures.

Operation

These innovative cameras provide high quality image processing that produce sharp images with high detail and outstanding color accuracy. Selectable resolutions and frame rates, combined with adjustable MJPEG compression, allow the best image quality for the given bandwidth or storage restrictions.

Certifications and approvals

Safety	acc. to EN 60950 (CE)
	acc. to UL 60950-1; CAN/CSA E 60950-1
Immunity	acc. to EN 55024 IT equipment (CE)
Emission	acc. to EN 55022 class A (CE)
	acc. to EN 61000-3-2 (CE); EN 61000-3-3 (CE)
	acc. to FCC CFR 47 Part 15, Class A

Region	Certification	
Europe	CE	Declaration of Conformity
USA	FCC	Declaration of Conformity

Parts included

Qty	Components
1	NWC-0700 Megapixel IP Camera* or
	NWC-0800 Megapixel IP Camera*
1	CS to C mount adapter
1	Quick installation guide
1	CD-ROM with manual and Setup/Viewer software
1	1/16 in. hex key for back focus adjustment
* Lens not included	

Technical specifications

Electrical

Power Supply	PoE or external	
Rated Voltage (ext.)	12 VDC	
Voltage Range (ext.)	9 to 12 VDC	
Power Consumption	0.5 A	
Connector (ext.)	5 mm, center contact positive	
PoE	IEEE 802.3af compli	ant RJ45 connector
Video Compression	MJPEG	
Sensor	½ in. CMOS, color (both models)	
Sensor Matrix		
• NWC-0700	1600 x 1200	
• NWC-0800	2048 x 1536	
Resolution	IPS (NWC-0700)	IPS (NWC-0800)
• 1280 x 1024	32	32
• 1600 x 1200	24	24
• 1920 x 1080	NA	22
	NA	20

• 2040 x 1530	NA	15
Video S/N		
Sensitivity		
• NWC-0700	0.5 lx at F1.4 (lowlig	ht exposure)
• NWC-0800	1.0 lx at F1.4 (lowlig	ht exposure)
Exposure		
High Speed	1 to 10 ms, adjustab	le
• Speed	10 ms (80 ms lowligh	ht)
Balanced	20 ms (80 ms lowligh	ht)
• Quality	40 ms (200 ms lowli	ght)
 Moonlight 	Up to 500 ms lowligh	nt
Dynamic Range	60 dB	
BLC	Auto	
Gain	Auto, fixed level sele	ctable
White Balance	Auto, multimatrix	

Software Control

Unit Configuration	Via web browser and proprietary software
MJPEG Quality	Selectable, 21 levels
Min. Window Size	32 x 32 pixels
Motion Blurring Correction	On/off
Flicker Control	50/60 Hz, selectable
Firmware	Flash ROM, remote update

Network

Protocols	HTTP, ARP, UDP, IP, ICMP, TFTP
Ethernet	10/100 Base-T, auto-sensing, half/full duplex, RJ45
Overall Unit Delay	2 frames, 45 ms per frame

Mechanical

Dimensions (H x W x D)*	63.5 x 76 x 125 mm (2.5 x 3 x 4.9 in.)
Weight*	Approx. 0.45 kg (1 lb)
Mounting	¼ in. tripod on top and bottom
Color	Silver and black
Lens mounting	CS (C-mount with adaptor)

^{*} Without lens

Environmental

Operating Temperature	0 °C to +40 °C (+32 °F to +104 °F)
Storage Temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Humidity	<90% relative humidity (non-condensing)

Compatibility table for camera / lens / enclosure

	Enclosure Models	
Lens Type	UHO-HBGS-10	UHI-SBG-0
VLM-0814-MP, 8 mm F1.4, Manual iris	+	+
VLM-1214-MP, 12 mm F1.4, Manual iris	+	+
VLM-1614-MP, 16 mm F1.4, Manual iris	+	+
VLM-2514-MP, 25 mm F1.4, Manual iris	+	+
VLM-3V1228-MP, 12-36 mm F2.8, Manual iris	+	+
VLM-2V0414-MP, 4-8 mm F1.4, Manual iris	+	+
VLG-2V0414-MP, 4-8 mm F1.4, DC iris	+	+

Legend

+	Compatible
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Not compatible.

Ordering information

NWC-0700 Megapixel IP Camera

Megapixel Camera, color, 2.0 MP resolution, 12 VDC/POE

Order number NWC-0700

NWC-0800 Megapixel IP Camera

Megapixel Camera, color, 3.1 MP resolution, 12 VDC/POE

Order number NWC-0800

Accessories

VLM-2V0414-MP

Lens 1/2-inch 4-8mm F1.4 C-mount varifocal manual iris

Order number VLM-2V0414-MP

VLG-2V0414-MP

Lens 1/2-inch 4-8mm F1.4 C-mount varifocal DC iris Order number **VLG-2V0414-MP**

VLM-0814-MP

Lens 2/3-inch 8 mm F1.4 C-mount monofocal manual iris

Order number VLM-0814-MP

VLM-1214-MP

Lens 2/3-inch 12 mm F1.4 C-mount monofocal manual iris

Order number VLM-1214-MP

VLM-1614-MP

Lens 2/3-inch 16 mm F1.4 C-mount monofocal manual iris

Order number VLM-1614-MP

VLM-2514-MP

Lens 2/3-inch 25 mm F1.4 C-mount monofocal manual iris

Order number VLM-2514-MP

VLM-3V1228-MP

Lens 2/3-inch 12-36mm F2.8 C-mount varifocal manual iris

Order number VLM-3V1228-MP

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