

Corporate Headquarters 89 Arkay Drive Hauppauge, New York 11788 631-952-CCTV (2288) 800-645-9116 Fax: 631-951-CCTV (2288)

Vicon Europe Headquarters Brunel Way Fareham, PO15 5TX United Kingdom +44 (0) 1489 566300 Fax: +44 (0) 1489 566322

Germany vin-videotronic infosystems gmbh Lahnstrasse1 D-24539 Neumuenster Phone: +49 (0) 4321 8790 Fax: +49 (0) 4321 879 97

Far East Office Unit 5, 17/F, Metropole Square 2 On Yiu Street, Shatin New Territories Hong Kong (852) 2145-7118 Fax: (852) 2145-7117

www.vicon-cctv.com



A Powerful IP Camera with PoE

- Powered by ViconNet software
- Maximum video transmission rate of 30 fps (25 fps PAL) at 720 x 488 pixels (4 CIF) (864 x 586 PAL)
- Uses ViconNet MPEG-4 compression that optimizes file size and maximizes picture quality
- Power over Ethernet (PoE) eliminates the need for separate power supply
- Simultaneous transmission of multiple-channel video across the LAN and WAN to connected Kollector Elite Recorders and ViconNet NVR Workstations
- Remote configuration across the network
- Analog composite output for local setup and as a redundancy video source in case of network failure

Vicon® introduces the I-ONYX[™] cameras – three powerful IP video cameras for use with the Vicon-Net® Digital Video Management System. Choose between the I-ONYX super-high-resolution model VN-855, the I-ONYX day/night version VN-855DN or the I-ONYX Wide Dynamic Range model VN-855WDR. All three can deliver up to 30 fps of high-quality 4 CIF [720 x 488 (864 x 586 PAL)] video across the network.

The I-ONYX series delivers premium performance at every level, providing sharp color images with resolution up to 540 TV lines; accurate color rendition and a range capture resolution up to 4 CIF [720 x 488 (864 x 586 PAL)]. As part of a ViconNet system, the cameras utilize an MD5 video authentication algorithm to verify data integrity. In addition, the IP cameras support museum search, motion detection, alarm reporting, macros and alarm configuration through the ViconNet software interface.

I-ONYX

IP CAMERAS

I-ONYX cameras are equipped with a 100 Mbps LAN interface board that allows them to directly plug in to a network switch on ViconNet NVRs. Cameras may be powered by either PoE or a 24 VAC, fully isolated power input that ensures stable images even when I-ONYX cameras are powered by a common power supply.

Model No.	Product Code	Description	
VN-855V4/VN-855V4-C (Ver 4.0)	9149-44/9149-43	1/3 in. high resolution IP camera; NTSC/PAL	
VN-855DNV4/VN-855DNV4-C (Ver 4.0)	9149-54/9149-53	1/3 in. high resolution day/night IP camera; NTSC/PAL	
VN-855WDRV4/VN-855WDRV4-C (Ver 4.0)	9149-64/9149-63	1/3 in. IP camera, Wide Dynamic Range; NTSC/PAL	





Technical Specifications

ELECTRICAL		VIDEO CHARACTERISTICS	
Input Voltage:	24 VAC ±15%, fully isolated, or	Image Device:	1/3-inch interline transfer CCD.
	PoE (802.3af compatible).	Synchronization In:	Internal.
Current: VN-855: 550 mA max. VN-855DN: 500 mA max. VN-855WDR: 600 mA max. Powered by PoE: 190 ma @ 48VDC.		Horizontal Resolution:	VN-855, VN-855DN: 540 TV lines. VN-855WDR: 480 TV lines.
		Sensitivity:	VN-855: 0.09 fc (1.0 lux) at stan- dard gain; 0.07 fc (0.7 lux) at high gain.
Power Consumption:	VN-855: 10 W max. VN-855DN: 10 W max. VN-855WDR: 10 W max.		VN-855DN: 0.0009 fc (0.01 lux) in night mode; 0.07 fc (0.7 lux) in day
Vicon Power Supplies: S24WPS-1, V2448-175PS, V248-600PS, V2416-600PS.			mode. VN-855WDR: 0.09 fc (1.0 lux) at standard gain; 0.07 fc (0.7 lux) at high gain.
VICONNET (IP)		Gain Control:	Automatic (AGC), ON/OFF.
Communication Hardware:	ViconNet Digital Video Manage-	Signal-to-Noise Ratio:	Better than 52 dB.
	ment System. 100/10 Mbps, TCP/IP Unicast	Backlight Compensation:	ON/OFF select.
	1, over LAN connection.	Electronic Iris:	1/60 (1/50)-1/100,000, ALC (AI)/ ELC (EE) select.
Resolution:	4 levels, up to 4 CIF [480 horizontal TV lines maximum at 720 x 488 pixel pallet (864 x 586, PAL)].	Lenses:	Accepts DC drive (CS-G) lenses; 4-pin molded connector.
	Maximum of 10 viewing/recording streams of video per camera.	CONNECTORS	
Alarm/Audio:	1 channel in.	Power:	2-pin terminal.
		Autoiris DC Lens:	4-pin.
SOFTWARE		Video Out:	BNC.
Network Setup:	Standard network protocol type	Alarm/Audio:	6-pin terminal.
	using IP addressing scheme and separate PC application software.	Network:	RJ-45.
Site Authorization:	remote recorder or workstation.		
Permissions can be assigned for macro create & edit, alarm setup, Authentication, Reports ar		Dimensions:	Height: 2.2 in. (60 mm). Width: 2.9 in. (74 mm). Length: 5.2 in. (130 mm).
	System Status. Supports up to 20 Groups and 50 Users.	Lens Mount:	C or CS mount.
Macro Create & Edit:	System macros can be configured to use the camera's video. Within macros, alarms can be sent and	Camera Mounting:	1/4-20 threaded hole, bottom and top.
	remote macros run.	ENVIRONMENTAL	
Alarm Setup:	Can be triggered on video motion detection and loss. The alarm can be sent to remote units.	Operating Temperature: Operating Humidity:	32 to 122°F (0 to 50°C). Up to 85% relative,
Authentication:	Can be set to view the symbol A on displayed video.		non-condensing.
Picture Quality and FPS Priority:	Can prioritize recorded picture quality and video fps.		NES OUT

Vicon, its logo and ViconNet are registered trademarks of Vicon Industries Inc. I-ONYX is a trademark of Vicon Industries Inc. Copyright© 2007 Vicon Industries Inc. All rights reserved.

Vicon part number 8015-5103-02-00 Product specification subject to change without notice.