DATA/ SPEC SHEET



SURVEYORVFT HIGH-PERFORMANCE PTZ DOME SERIES



System Overview

SurveyorVFT Camera Dome System is a compact, lightweight and intelligent security device comprised of a camera, pan/tilt drive, receiver and CPU-based electronics all in an attractive and covert enclosure. SurveyorVFT can be programmed and operated using any Pilot or NOVA[™] control systems and enhanced Vicoax®II protocol. It is available in a variety of indoor and outdoor versions and can be configured with a variety of camera and lower dome types. Refer to Table 1.

The basic SurveyorVFT provides video transmission over coaxial cable. Models are available that provide fiberoptic and twisted-pair (UTP) video transmission. Each of these options includes an interface board that allows the specific type of video transmission. An appropriate receiver is required.

The Vicon SurveyorVFT camera dome can be used in conjunction with competitive PTZ drivers through DIP-switch selection.

Two camera types available, each with NTSC and PAL versions, a 23X and a 36X day/night camera/lens. These day/night models feature wide dynamic range (WDR) and noise reduction (DNR/FNR). See Technical Information and Table 3 for camera features.

- Coaxial video transmission, fiber and UTP video transmission versions
- DIP-switch selectable competitive camera dome protocols eliminate the need for external translators
- On-board memory retained in housing; designed for easy installation and servicing
- 360° continuous rotation pan-and-tilt drive with a variety of color domes available
- Day/night 23X and 36X camera options, maximum 432X optical/digital zoom
- EIS (image stabilizer) on 36X model
- High-resolution (540 TVL)
- Indoor or outdoor, ceiling or pendant configurations
- Digital Slow Shutter feature for enhanced low-light applications
- Wide Dynamic Range provides best contrast for high quality images
- Outdoor version provides environmental protection, pressurized (PRS) and maximum security (M) versions
- GUI provides configuration of all features
- Digital Noise Reduction (DNR) and enhanced sensitivity
- Enhanced autofocus

Constructon and Installation

Vicon has a variety of hardware available to install the SurveyorVFT in almost any environment. For indoor applications, an in-ceiling and pendant style camera is offered; for outdoor installations, a pendant configuration is available with a standard, pressurized, or high-impact housing. The pressurized and impact-resistant versions of the lower dome are constructed of impact-resistant, polycarbonate and are secured by tamperproof screws. The outdoor units are provided with a blower and thermostatically-controlled heater. Several mounting accessories are available to fit almost any installation need. Refer to Table 1 for specific SurveyorVFT models and mounting options.

The SurveyorVFT is designed for easy snap-in installation. The drive simply snaps into the housing. When removed, the housing retains all programmed functions in its onboard memory. The customer interface board snaps down for easy access and the PCB provides removable terminal blocks for simple wiring connections. The SurveyorVFT has one of the lowest current draws compared to other domes in its class.

SPECIFICATIONS

Electrical

Input Voltage:	18-30 VAC. (Will operate within spec on voltages up to 32 VAC. For voltages between 30-32 VAC, use a Class 3 indoor/dry or outdoor/wet power supply.)	Autotour Capabilities:	2 autotours available with 256 pan, tilt and zoom functions per autotour. Programming is done in real time with joystick and push buttons. Not available in 22x version.
Maximum Operating Distances:	Refer to Table.	Sectoring:	16 maximum, programmable for size and titling. Sectors have the capability to be
Power Consumption:	Indoor: Coax/Fiber/UTP: 24 W maximum; Outdoor: Coax/Fiber/UTP: 50 W maximum;	Alarm	blanked out. Not available in 22x version. 4 alarm inputs, individually programmable.
Fuse:	F1: 5x20 mm, 1.6 A 250 VAC slo-blo. F2: 5x20 mm, 2.5 A 250 VAC slo-blo.	Capabilities:	Functional state enable/disable. Report state (report on/off). Active state (high/low). Mode (manual, momentary or automatic) with
Connector Types:	Video Out: See version type. Power: 2-position removable screw terminal block.		programmable dwell time control. Set and reset action (preset solve, relay on/off, tour, autotour). Alarm titling.
	Control Input/Output: See version type. Relay Output: See version type. Alarm Input: 8-position removable screw terminal block.	Alarm Output:	1 relay, momentary or latching. Power-on state definition (on/off). Relay function status titling. Resistive Load: 0.3A @125 VAC; 1.5A @ 30 VDC.
Video Output Impedance:	75 ohms.		Inductive Load: 0.15A @125 VAC; 0.75A @ 30 VDC.
Certifications:	CE; FCC Class A. International Protection (IP) Ratings:	Control Display:	On-screen, menu-driven system allowing full configuration of the dome.
	Outdoor/Impact-Resistant: IP66. Pressurized: IP67 Indoor Pendant: IP62.	Privacy Masks:	16 programmable, zoom-scalable. Not available in 22x version. Not available in 22x.
	In-Ceiling: IP51. NEMA.	Scheduling:	Real-time clock allows scheduling of up to 64 events, including presets, relays, alarms, tours or autotours.
		Multi-Language Menu:	English, Spanish, French, Italian and German.
Operational		Camera Features:	6 motion detection zones with 3 sensitivity levels; image freeze during preset solve; flip
Drive Type:	Electrical motorized pan and tilt with	Screen Titling	(invert) image. Programmable On/Off for camera, preset,
Pan View:	electronic control. 360°.	Capabilities:	sector, relay and alarms; date/time enable/ disable.
Tilt View:	-2.5 to 92.5°.		Compass/azimuth, 8 compass headings
Pan Speed:	Variable, 0.1 to 360°/sec (120°/		(N, NE, E, SE, S, SW, W, NW). 20 characters maximum; selectable position.
	sec in 22X).		Three text sizes for top 2 lines. 20 characters.
Autopan Speed:	Variable, 0.1 to 42°/sec; enable/		Fade capability.
	disable.	Auto Baud:	Auto baud detection in RS-422/ RS-485 mode; 4800, 9600, 19,200 bps baud rates supported.
Tilt Speed:	Variable, 0.1 to 150°/sec (90°/sec in 22X).	Absolute Position Control:	Available in RS-422/RS-485 mode.
Zoom/Focus Speed:	Less than 1.8 sec, tele to wide.	Commercial Destruction	Pan/tilt: 0.125°; zoom: 0.125X.
Preset Capability: Preset Solving Speed:	79 individually programmable. 1 second nominal.	Competitive Protocols:	DIP switch selectable.
Preset Solving Speed: Preset Accuracy		Control Protocol	Vicon control system or keypad.
(Pan and Tilt):	0.1° maximum.	Hardware:	NTCIP: 1103 compatible hardware.
Tour Capabilities:	8 tours (22X, 4 tours). 32 programmable events per tour.		

Camera/Lens

Day/night cameras (NTSC/PAL) in a variety of zoom and feature capabilities. Refer to Table 3 for complete specifications.

Data Sheet Number: V134-07 Dated: 11/2014 Vicon Data Sheet Part Number: 8009-7134-07-00 Specifications subject to change without notice.

programmable events per tour. Events may be preset positions with speed control, alarm

acknowledge, dwell time control, relay control, call autotours, tour

repeat or another tour, save/recall

camera status.

Vicon, Surveyor, and their logos are registered trademarks of Vicon Industries Inc. ExView is a trademark of Sony Corporation. Copyright © 2014 Vicon Industries Inc. All rights reserved.

SPECIFICATIONS

Coaxial/UTP Version

Control Protocol Software:	Vicon's Surveyor Direct Control program run on a standard PC type computer with an RS-422/485 half duplex protocol interface.	Ree
Control Protocol Format: (Note on Competitive Protocols: All companies make changes and improvements in their products. Because this product can interface with equipment not manufactured by Vicon, there is a possibility that the interface protocols may have changed since Vicon tested this product with the interfacing equipment.	Vicon: RS-422 or RS-485 protocol. Commu- nication is simplex or half duplex operation at 4800, 9600 or 19,200 baud or Vicon's enhanced VicoaxII protocol (superimposed data on composite video signal) automati- cally detected upon power up. RS-485 pro- tocol utilizes full tri-state outputs for daisy chain capability Pelco: Pelco D Protocol (3/2/99); RS-485 N.8.1, simplex 2400 bps, duplex 4800 bps. Sensormatic/AD: RS-422/RS-485 com- munication protocols user's guide Rev. A (csd 05/00); RS-422/RS-485 duplex N.8.1 4800 bps. May require RS-422 converter, RCSN422.	Co
Vicon recommends purchasing a single unit for bench testing prior to purchasing and	Ultrak: KD6, KD6-Z control protocols; RS- 485 simplex E.8.1, 9600 bps. Philips: Receiver/Driver/Auto Dome control	Vic
installing this product in quantity.)	code protocol; RS-232 simplex N.8.1, 2400 or 9600 bps. Kalatel: Non-repeating transmit commands; RS-422 simplex N.8.1, 9600 bps. Cohu: MPC System RS-422 interface; RS- 422 duplex N.8.1, 9600 bps. Panasonic: Panasonic conventional and new camera protocol. NTCIP: 1103 protocol compatible.	Μ
Connector Types:	Video Out: Coax: BNC-F. UTP: 3-position removable screw terminal block. Control Input/Output: 8-position removable screw terminal block. Relay Output: 8-position removable screw terminal block.	

Fiber-Optic Version

Receiver Specs:	I/O Level: 1 V p-p. I/O Impedance: 75 ohms. Bandwidth: 8 MHz. Differential Gain: 5%. Differential Phase: 5°. SNR: 60dB. Data: Data Rate: Up to 19.2 Kbps. Optical: Wavelength: 850/1300 nm. Loss Budget (62.5u): 12 dB. Connector: ST. Fiber: One multimode, 62.5u
Connector Types:	Video Out: ST type. Control Input/Output: ST type. Relay Output: 8-position removable screw terminal block.

Video Transmission

Aaximum Distances: Coax: 1100 ft (350 m), cable dependant. Vicoax: 1500 ft up to 140° F (60° C); 1000 ft up to 165° F(74° C). UTP: up to 3000 ft (915 m), model dependant. Fiber: 1 mile min.; longer distances available dependant on cable quality.

SPECIFICATIONS

Environmental

Operating	
Temperature Range:	Indoor units: 32 to 132° F (0 to 55° C). Outdoor units: -29 to 165° F (-34 to 74° C) in accordance with NEMA 2.1.5.1 STD 2; -40 to 132° F (-40 to 55° C), continuous rotation.
Operating	

Operating Humidity Range:

Indoor: 0 to 90% relative, non-condensing. Outdoor: 100% relative, non-condensing. Storage Temperature Range: Storage

Storage Humidity Range: Rain/Wind: -40 to 150° F (-40 to 65° C).

0 to 90% relative, non-condensing.

Outdoor: Heavy rain up to 4 in./hr at winds up to 90 mph, when mounted on standard Vicon wall mount.

Outdoor Pendant

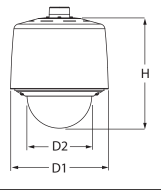
- Die-cast aluminum enclosure, molded plastic sunshield
- Vandal-proof clear acrylic/polycarbonate dome
- Standard 1-1/2 inch male NPT fitting or metric equivalent
- Unit Diameter (D1): 9.0 inches (228 mm)
- Lower Dome Diameter (D2): 5.9 inches (150 mm)

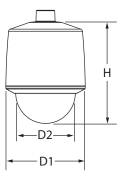
Indoor Pendant

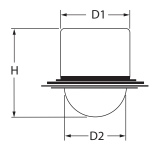
- Molded plastic enclosure
- Vandal-proof smoked acrylic dome
- Standard 1-1/2 inch male NPT fitting or metric equivalent
- Diameter (D1): 8.0 inches (203 mm)

Indoor In-Ceiling

- Black anodized aluminum
- Vandal-proof smoked acrylic dome
- Diameter (D1): 7.1 inches (180 mm)
- Lower Dome Diameter (D2): 5.9 inches (150 mm)







SPECIFICATIONS

	SVFT-C23, SVFT-P23, SVFT-W23	SVFT-C23C, SVFT-P23C, SVFT-W23C	SVFT-W36/SVFT-W36P	
Specifications		•		
	NTSC	PAL	NTSC/PAL	
Туре	Color Day/Night	Color Day/Night	Color Day/Night	
Optical Zoom	23X	23X	36X	
Digital Zoom	12X	12X	12X	
Total Zoom	276X	276X	432X	
Image Device	1/4-inch interline transfer CCD	1/4-inch interline transfer CCD	1/4-inch interline transfer CCD	
Picture Elements	768(H) x 494 (V), 380,000 pixels	847(H) x 532 (V), 490,000 pixels	768(H) x 494 (V), 380,000 pixels/752(H) x 582 (V), 438,000 pixels	
Scanning System	Progressive scan	Progressive scan	Progressive scan/normal or high- sensitive	
Sensitivity	0.0009 fc (0.01 lux) auto 1/4s, IR OFF 0.009 fc (0.1 lux) auto 1/4 s, IR ON 0.09 fc (1 lux) auto 1/60s, IR ON	0.0009 fc (0.01 lux) auto 1/3s, IR OFF 0.009 fc (0.1 lux) auto 1/3s, IR ON 0.09 fc (1 lux) auto 1/50s, IR ON	0.0009 fc (0.01 lux) auto 1/4s, IR OFF 0.05 fc (0.5 lux) auto 1/60s, I R ON (NTSC; 1/3s, 1/50s - PAL)	
Horizontal Resolution	540 TV lines	540 TV lines	540 TV lines	
S/N Ratio More than 50 dB More than 50 dB 50 dB 51		50 dB		
Synchronization	Internal/External (line lock on AC line)	Internal/External (line lock on AC line)	Internal/External (line lock on AC line)	
Automatic Gain Control (AGC) Adjustable to 30 dB Adjustable to 30 dB A		Adjustable to 30 dB		
Backlight Compensation Software adjustable background video level Software adjustable background video level		Software adjustable background video level	ON/OFF	
Iris Control Automatic/Manual Automat		Automatic/Manual	Automatic/Manual	
Wide Dynamic Range	OFF/ON (Auto or Manual)	OFF/ON (Auto or Manual)	OFF/ON (Auto or Manual	
Digital Noise Reduction	Yes	Yes	Yes	
EIS (Image Stabilizer)	N/A	N/A	Yes	
Video Focus	Automatic/Manual 1.0 m (tele) - 0.01 m (wide)	Automatic/Manual 1.0 m (tele) - 0.01 m (wide)	Automatic/Manual	
White Balance	Automatic/Manual Red/Blue Gain Level	Automatic/Manual Red/Blue Gain Level	Automatic/Manual; Red/Blue Gain Level	
Shutter Speed (sec)	Auto (default): 1/60-1/4K Auto (DSS): 1/2-1/4K Man:1/2-1/30K	Auto (default): 1/50-1/4K Auto (DSS): 1/1.5-1/4K Man:1/1.5-1/30K	Auto (default): 1/60-1/4K Auto (DSS): 1/2-1/4K Man:1/1-1/30K /Auto (default): 1/50- 1/4K Auto (DSS): 1/1.5-1/4K Man:1/0.75-1/30K	
Lenses	1			
Focal Length (mm)	3.6 - 82.8	3.6 - 82.8	3.3 – 119	
Aperture max	f/1.6	f/1.6	f/1.4	
Horizontal Angle of View	54° wide, 2.5° tele	54° wide, 2.5° tele	60.2° wide, 1.8° tele	

SurveyorVFT Model

Feature Summary

Features	SVFT-23X	SVFT-36X
Digital/Total Zoom	12/276X	12/432X
Focal Length	3.6-82.8 mm	3.4-119 mm
Horizontal Resolution	540 TVL	540 TVL
Wide Dynamic Range (WDR)	Yes	Yes
Image Stabilization	N/A	EIS
Digital Noise Reduction	Yes	Yes
Pan View	360° continuous	360° continuous
Tilt View	-2.5° - 92.5°	-2.5° - 92.5°
Pan Speed	Variable, 0.1 - 360°/sec	Variable, 0.1 - 360°/sec
Tilt Speed	Variable, 0.1 - 150°/sec	Variable, 0.1 - 150°/sec
Optical Zoom Speed	<1.8 sec, end to end	<1.8 sec, end to end
Preset Capability	79 programmable	79 programmable
Tours/Autotours	8/2	8/2
Privacy Mask	16	16
Alarms	4 inputs/1 relay output	4 inputs/1 relay output
In-Ceiling/Indoor/Outdoor Rating	IP51/IP52/IP66	IP51/IP52/IP66

Maximum Power Cable Distances

Wire Size	Distance ft (m)							
(AWG)		Ind	loor		Outdoor			
Annealed	24 V	/AC	28	VAC	24 VAC		28 VAC	
Copper Wire	Coax, Fiber, UTP	ViconNet	Coax, Fiber, UTP	ViconNet	Coax, Fiber, UTP	ViconNet	Coax, Fiber, UTP	ViconNet
20	300 (91)	215 (66)	500 (152)	350 (107)	165 (65)	130 (40)	280 (85)	217 (66)
18	469 (143)	336 (102)	781 (238)	547 (167)	258 (102)	203 (62)	438 (134)	340 (104)
16	750 (229)	538 (164)	1250 (381)	875 (267)	413 (126)	325 (99)	700 (213)	544 (169)
14	1200 (366)	860 (262)	2000 (610)	1400 (427)	660 (262)	520 (159)	1120 (341)	870 (265)
12	1875 (572)	1344 (410)	3125 (953)	2188 (667)	1031 (314)	812 (248)	1750 (533)	1359 (414)

SurveyorVFT Models

(NTSC/Coax)

Environment*	Mount Type	Optical Zoom/ Total Zoom	Camera Type	Lower Dome	Model Number
Indoor	In-Ceiling	23x/276x	Color (day/night; WDR; DNR)	Smoked	SVFT-C23
Pendant		23x/276x	Color (day/night; WDR; DNR)	Smoked	SVFT-P23
		23x/276x	Color (day/night; WDR; DNR)	Clear	SVFT-W23
Outdoor	Pendant	36x/432x	Color/ (day/night; WDR; DNR, image stabilizer)	Clear	SVFT-W36

For the PAL version, add a P to the models number, for Fiber Optic option, add -F to the model number; for the UTP option, add -T to the model number. *Outdoor units include a blower and thermostatically-controlled heater.

Accessories

	Description	Model Number		
	Indoor or outdoor	SVFT-UWM	Description	Model Number
	wall mount		24 VAC output, 120 VAC input, single-channel	S24WPS-1
	Indoor or outdoor	SVFT-UCM	24 VAC output, 230 VAC input, single-channel	S24PS-230
8	ceiling mount		28 VAC output, 120 VAC input, single-channel	\$28PS-1
	Indoor or outdoor short	SVFT-WM	24/28 VAC output 120/230 VAC input, single- channel	S28WPS-1/ S28WPS-230
	wall mount		24/28 VAC output 120 VAC input, four-channel	V2448-175PS
Venterin.d			24 VAC output 120 VAC input, eight-channel	V248-600PS
\mathcal{C}	Outdoor parapet mount	SVFT-UPM-1	24/28 VAC output 120 VAC input, eight-channel	V248-300PS
			28 VAC output 120 VAC input, sixteen-channel	V2416-600PS
	Outdoor roof mount	SVFT-URM-1		

Mounts

Power Supplies

UTP Options

Description	Model Number
Tranceiver, transmits or receives video and Vicoax data up to 1000 ft; used as receiver for UTP dome	V-VID-BAL

Fiber Optic Options

Description	Model Number
Receiver, for SurveyorVFT transmission, simplex video and duplex RS-422 data	VF-1400R
Receiver, for SurveyorVFT transmission, simplex video and duplex RS-422 data	VF-1400RR
Card cage with power supply	VF-SR-20/2