

V1411X-DVC and V1411J-DVC Variable-Speed Keypads

- · Variable-speed joystick for pan-and-tilt
- Pushbutton control for lens functions
- Backlit LCD
- Desktop styling
- Large joystick on V1411J-DVC

The V1411X-DVC and V1411J-DVC keypads are desk-top style multi-function remote keypads designed to operate with Vicon's SurveyorVFT[®] domes, Pilot/NOVA[™] matrix systems and Vicon-Net[®] systems.

The keypads feature a variable-speed joystick for pan-and-tilt control and tactile pushbuttons for camera/monitor selection. Control of zoom, focus, iris, autopan, autoiris, lens speed, preset position and alarm are also pushbutton controlled.

A backlit LCD display provides clear indication of camera, monitor and preset selections made by the operator together with other selected camera features. It also indicates system status. Keypad programming is achieved via the front panel controls with choices and selections displayed in the LCD window.

The keypads are equipped with an internal buzzer that gives the following indications when enabled during programming:

• Key click.

I

- Error beep (1/2 second beep) sounds when a key sequence is not completed within 10 seconds, for illegal key presses or (NOVA configuration only) for numeric entries that are out of the acceptable range.
- Preset beep (two 1/2 second beeps) sounds when

presets are stored or a programming selection has been saved.

 Alarm (four 1/2 second beeps) - sounds when an alarm has been received.

Power and data communications are simply installed by means of a supplied RJ-45 patch lead. Field wiring is made simple by the inclusion of an RJ-45 breakout box. This has screw terminals to simplify the field cabling, and the RJ-45 cable simply plugs into the breakout box and the keypad to complete the job.

Two installation configurations are supported:

- 1. Standalone.
- 2. NOVA configuration.

The standalone configuration is designed to allow the keypads to control a system comprised of domes and/or receivers but not a matrix or CPU. A single keypad can control 255 fully-functional variable-speed domes.

In NOVA configuration, the keypads are designed to communicate with a Pilot/NOVA matrix system or ViconNet system to provide total operational support for the system, whatever the number of inputs and outputs. Up to 64 keypads can be included in a system, depending on matrix type. Control of variable-speed fully-functional domes and cameras is standard.

Reliable serial communications is achieved using a four wire half duplex RS-422 protocol.

In standalone configuration, it is possible to operate in simplex mode, although indications of autoiris, autopan and auxiliary status will not be displayed in the LCD window.

Five modes are available to provide operation, programming and keypad setup. Normal operation mode is always entered after start up of the keypad. Apreset store mode saves a programmed pan-and-tilt position for future recall. Sequencing dwell times may be set in the Set Dwell mode used for NOVA installations only. In a keypad setup mode, the keypad address, baud rate, joystick profile and LCD contrast may be defined. The buzzer, home position (return to preset 1 position upon an active alarm) and alarm acknowledgement requirements may also be enabled or disabled in the keypad setup mode. In a separate keypad test mode, pan and tilt coordinates are displayed and allow for adjustment of deflection and center.

Finished in textured silver, the keypads have tactile robust pushbuttons in two shades of gray and a reliable positive variablespeed joystick for precise control.

The keypads are equipped with either a 120 VAC input power supply or a 230 VAC input power supply, depending upon model. See Table 1.

Model Number	Product Code	Input Voltage	Output Voltage
V1411X-DVC	7518	120 VAC	12 VDC at 500 mA
V1411X-DVC-230	7518-01	230 VAC	9 VAC at 600 mA
V1411J-DVC	7832	120 VAC	12 VDC at 500 mA
V1411J-DVC-230	7832-01	230 VAC	9 VAC at 600 mA

Table 1: Model Numbers and Product Codes

 Vicon Product Facts
 Image: CEFC Refer to Table 1
 Model No: Refer to Table 1
 Product Code: Refer to Table 1
 SEC: 2
 SPEC: 074
 REV: 412

ELECTRICAL		Pan-and-Tilt Joystick:	V1411X-DVC:causes pan-and-tilt
AC Input:	120 VAC: 12 VDC at 500 mA.		mechanism to pan and tilt at varying speed.
	Provided by a desktop style power		V1411J-DVC: causes pan-and-tilt mechanism to pan and tilt at varv-
Fuse:	Self resetting on power down.		ing speed. Used to zoom in/out at a selected fixed speed
Communications:	RS-422, 4 wire half duplex.	Pan-and-Tilt	sciected lixed speed.
Cabling:	RJ45 socket on rear of keypad con- nected via 2 m RJ-45 cable (includ-	Speed Key:	Reduces maximum pan-and-tilt speed by a factor of 4.
	mode, the connection from breakout	Display:	Backlit LCD displays 2 lines of 20 characters.
	twisted pair, individually shielded	Indicators in Display:	MON ###.
	cable such as Belden 8723.		CAM #####. PP (preset) ##
	In Standalone mode, cabling require-		AUX (auxiliary) 1 2 3 4.
	simplex communications (a single		AI.
	twisted shielded pair) can be used.		AP. ALARM.
Emission Standard:	FCC Class A.		SNGL (standalone).
			DWELL.
CONTROLS			P (preset programming mode).
Numerical Keypad:	Camera/monitor selection, dwell	Audio Indicators:	Buzzer (beep) indicators include:
	number, auxillary numbers, etc.		key click, error beep (1/2 second
Camera Key:	Assigns selected camera to selected monitor.		beeps) and alarm beep (four 1/2 second beeps).
Monitor Key:	For monitor selection enabling.		
Cancel Key:	Used to clear data entries.		Height: 2.25 in (57 mm)
Sequencing Key.	Starts Camera Sequencing.	Dimensions.	
Programing Key:	Used to change keypad-operating		Width: 11.5 in. (292 mm).
Programing Key:	Used to change keypad-operating mode.	Weight:	Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3 0 lb (1 4 kg)
Programing Key: Preset Key:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode.	Weight: Construction:	Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel.
Programing Key: Preset Key: Zoom In/	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode.	Weight: Construction: Finish:	Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut".
Programing Key: Preset Key: Zoom In/ Zoom Out Keys:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer	Weight: Construction: Finish: Shipping Dimensions:	Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2.
Programing Key: Preset Key: Zoom In/ Zoom Out Keys:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight:	Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2.
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1	Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions:	Height: 2.25 ff. (57 fmh). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm).
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys: Iris Open/ Iris Close Keys:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions:	Height: 2.25 II: (57 IIII). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 2.0 lb (1.4 kg).
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys: Iris Open/ Iris Close Keys:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch. Manually open or close current camera's iris.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions: Weight: Construction:	Height. 2.25 II. (57 IIII). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys: Iris Open/ Iris Close Keys:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch. Manually open or close current camera's iris. Momentary switch.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions: Weight: Construction: Finish:	Height: 2.25 ff. (57 fmh). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Textured silver.
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys: Iris Open/ Iris Close Keys: Alarm Key:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch. Manually open or close current camera's iris. Momentary switch. Acknowledges alarm circuits.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions: Weight: Construction: Finish: Shipping Dimensions:	Height. 2.25 ff. (57 fml). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Textured silver. See Table 2.
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys: Iris Open/ Iris Close Keys: Alarm Key: Auxiliary Key:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch. Manually open or close current camera's iris. Momentary switch. Acknowledges alarm circuits. Used to control auxiliary equipment in conjunction with number key.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions: Weight: Construction: Finish: Shipping Dimensions: Shipping Weight:	Height. 2.25 fl. (57 flift). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Textured silver. See Table 2. See Table 3.
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys: Iris Open/ Iris Close Keys: Alarm Key: Auxiliary Key:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch. Manually open or close current camera's iris. Momentary switch. Acknowledges alarm circuits. Used to control auxiliary equipment in conjunction with number key. Engages or disengages automatic iris adjustment function.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions: Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: ENVIRONMENTAL	Height. 2.23 II. (37 IIII). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Textured silver. See Table 2.
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Par Keys: Iris Open/ Iris Close Keys: Alarm Key: Auxiliary Key: Autoiris Key: Autopan Key:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch. Manually open or close current camera's iris. Momentary switch. Acknowledges alarm circuits. Used to control auxiliary equipment in conjunction with number key. Engages or disengages automatic iris adjustment function. Engages or disengages automatic	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions: Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: ENVIRONMENTAL Operating Temperature:	Height. 2.25 ff. (57 fml). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Textured silver. See Table 2. See Table 2. See Table 3. Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Textured silver. See Table 2. See Table 2. See Table 2. See Table 2. See Table 2.
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys: Iris Open/ Iris Close Keys: Alarm Key: Auxiliary Key: Autoiris Key:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch. Manually open or close current camera's iris. Momentary switch. Acknowledges alarm circuits. Used to control auxiliary equipment in conjunction with number key. Engages or disengages automatic iris adjustment function. Engages or disengages automatic panning function.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions: Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: ENVIRONMENTAL Operating Temperature: Operating Humidity:	Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Textured silver. See Table 2. See Table 2. See Table 2. See Table 2. See Table 2.
Programing Key: Preset Key: Zoom In/ Zoom Out Keys: Focus Near/ Focus Far Keys: Iris Open/ Iris Close Keys: Alarm Key: Auxiliary Key: Autoiris Key: Autopan Key: Lens Speed Key:	Used to change keypad-operating mode. Recalls or stores preset position, depending on operating mode. Manually zoom camera view closer or farther away. Momentary switch. Manually focus camera view. Momentary switch. Manually open or close current camera's iris. Momentary switch. Acknowledges alarm circuits. Used to control auxiliary equipment in conjunction with number key. Engages or disengages automatic iris adjustment function. Engages or disengages automatic panning function. Changes lens speeds. Dependent on receiver.	Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: MECHANICAL - V1 Dimensions: Weight: Construction: Finish: Shipping Dimensions: Shipping Weight: ENVIRONMENTAL Operating Temperature: Operating Humidity: Storage Temperature: Storage Humidity:	Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Black "walnut". See Table 2. See Table 2. 411J-DVC/V1411J-DVC-230 Height: 3.0 in. (75 mm). Width: 11.5 in. (292 mm). Depth: 6.9 in. (175 mm). 3.0 lb (1.4 kg). Zinc plated steel. Textured silver. See Table 2. See Table 2. Up to 90% relative, noncondensing. -20 to 140° F (-29 to 60° C). Up to 85% relative, noncondensing.

Technical Information (cont'd)

Model	Dimensions (H × W × D)	Weight Ib (kg)	Volume ft3 (m3)
V1411X-DVC	$6.0 \times 16.0 \times 8.75$ in. (152 × 410 × 222 mm)	5.0 (2.3)	0.5 (0.014)
V1411J-DVC	$5.25 \times 16.5 \times 8.75$ in. (133 × 419 × 222 mm)	4.9 (2.2)	0.4 (0.012)

Table 2: Shipping Dimensions and Weights



₩VICON INDUSTRIES	89 Arkay Drive Hauppauge, NY 11788 www.vicon-cctv.com	TEL: 631-952-2288 FAX: 631-951-2288 TOLL FREE: 800-645-9116
-------------------	---	---