

### P/N: VS70-1-W

#### Copyright

#### © 2021, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

#### **Document identity**

Publ. No.: VS70-1-W Commit: 73937 Language: en-US Modified: 2021-02-22 Formatted: 2021-02-22

#### Website

http://www.flir.com

**Customer support** 

http://support.flir.com

#### Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



The Wireless General Purpose Combo kit includes the VS70, a wireless handset (VST), and a nondedicated 8 mm long-focus camera on a 1 m semi-rigid cable. The wireless handset makes it easy to manipulate the camera probe while keeping the display in clear view.

ERP description	Wireless General Purpose Combo	
Kit contents	VS70 + VST + VSC8.01R	
VS70 main unit general data		
LCD screen	145 mm (5.7"), 135 mm (5.3") viewable	
Active matrix	Active matrix, $640 \times 480$ pixels	
Memory type	SD card 4 GB included (32 GB maximum)	
Compression format	MPEG4	
Still image format	JPEG (640 × 480 pixels)	
Video recording format	AVI (640 × 480 pixels)	
Video output format	NTSC and PAL, frame rate 30 fps	
Multi-language menu	Yes	
Receiver frequency	2.4 GHz	
Receiver sensitivity	-87 dBm (SNR = 42 dB, F <sub>mod</sub> = 15)	
Data/video	Mini USB 1.1 and AV out	
Audio	Earphone plug, 3.5 mm, 4 rings	
Speaker	15 mm, 32 $\Omega,$ 20 Hz to 20 kHz	
Microphone	Boom microphone 6 mm $\times$ 5 mm (0.24" $\times$ 0.2"), total length 10 cm (3.9"), wire length 1.2 m (3.9')	
Tripod mount	On rear, accepts standard tripod screw	
Certifications	FCC, CE	
Warranty	https://www.flir.com/testwarranty	
VS70 main unit power system		
Battery	3.7 V rechargeable lithium polymer	
Battery life	6–8 hours	
Power adapter	100-240 V input/5 V DC output	
Battery status indication	Progressive with auto power off (APO)	



P/N: VS70-1-W

© 2021, FLIR Systems, Inc. #VS70-1-W; r. 73937; en-US

IP rating67Drop test2 mOperating temperature-10 to 60°C (14 to 140°F)Operating temperature-40 to 80°C (-40 to 176°F)VS70 main unit physical dataProduct weight1.57 kg (3.46 lb.), including batteriesProduct weight1.57 kg (3.46 lb.), including batteriesColorGaray and blackCamera VSC80-1R general dataERP description8 mm camera with 1 m SR probe—VGA via LFCompatible main unitVS70Compatible amerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Varanty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature1.01 to 50°C (14 to 122°F)VST general dataVSC3 9-1FM, VSC4 1-2RM, VSC5 8-1RM, VSC5 8-1RM	VS70 main unit environmental data		
Operating temperature-10 to 60°C (14 to 140°F)Operating humidity80% maximumStorage temperature-40 to 80°C (-40 to 176°F)VS70 main unit physical dataProduct weight1.57 kg (3.46 lb.), including batteriesProduct dimensions241 rm x 178 rm x 70 rm (9.5″ x 7″ x 2.75″)MaterialPC-ABS, rubber hand grip, nylon strapColorGray and blackCamera VSC80-1R general dataERP description8 mm camera with 1 m SR probe—VGA via LFCompatible main unitVS70Compatible mainesN/ADiameter8 mmResolutionVGA (640 x 480 pixels)Probe length1 mFocal length65 rm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VSTCompatible main unitCompatible wireless handsetN/ACompatible wireless handsetN/ACompatible wireless handsetN/ACompatible wireless handsetN/ACompatible wireless frequency2.4 GHz to main unitVS70SC5.8-27M, VSC5.8-28, VSC5		67	
Operating humidity80% maximumStorage temperature-40 to 80°C (-40 to 176°F)VS70 main unit physical dataProduct weight1.57 kg (3.46 lb.), including batteriesProduct dimensions241 mm x 178 mm x 70 mm (9.5″ x 7″ x 2.75″)MaterialPC-ABS, rubber hand grip, nylon strapColorGray and blackCamera VSC80-1R general dataERP description8 mm camera with 1 m SR probe—VGA via LFCompatible main unitVS70Compatible wireless handsetVSTCompatible wireless handsetVSTCompatible camerasN/ADiameter8 mmResolutionVGA (640 x 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatMTSCBrightness controlManual with variable optionsLam typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionViceless 2.4 GHz VS70 transmitterCompatible wireless handsetN/ACompatible wireless frequency2.4 GHz to main unitVSC6.8-175, VSC6.8-178, VSC6.8-178, VSC6.8-28, VSC6.8-2	Drop test	2 m	
Storage temperature-40 to 80°C (-40 to 176°F)VS70 main unit physical dataImage: Construct of the storage	Operating temperature	-10 to 60°C (14 to 140°F)	
VS70 main unit physical dataProduct weight1.57 kg (3.46 lb.), including batteriesProduct dimensions241 mm × 178 mm × 70 mm (9.5" × 7" × 2.75")MaterialPC-ABS, rubber hand grip, nylon strapColorGray and blackERP description8 mm camera with 1 m SR probe—VGA via LFCompatible main unitVS70Compatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56"Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50"C (14 to 122"F)VST general dataVSC3.9-1FM, VSC5.8-1RM, VSC5.8-2R, VSC5.8-2R, VSC5.8-2	Operating humidity	80% maximum	
Product weight1.57 kg (3.46 lb.), including batteriesProduct dimensions241 mm × 178 mm × 70 mm (9.5" × 7" × 2.75")MaterialPC-ABS, rubber hand grip, nylon strapColorGray and blackCamera VSC80-1R general dataERP descriptionERP description8 mm camera with 1 m SR probe—VGA via LFCompatible main unitVS70Compatible wireless handsetVSTCompatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.	Storage temperature	–40 to 80°C (–40 to 176°F)	
Product dimensions241 mm × 178 mm × 70 mm (9.5" × 7" × 2.75")MaterialPC-ABS, rubber hand grip, nylon strapColorGray and blackCamera VSC80-1R general dataEERP description8 mm camera with 1 m SR probe—VGA via LFCompatible main unitVS70Compatible vireless handsetVSTCompatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122"F)VST general dataNSCERP descriptionWireless 2.4 GHz VS70 transmitterCompatible wireless handsetN/ADisperating temperature-20 wireless 2.4 GHz VS70 transmitterCompatible wireless handsetN/ACompatible wireless handsetN/ACompatible wireless handsetN/ACompatible wireless handsetN/ACompatible scenerasWSC3 9-1FM, VSC4 1-2RM, VSC5 8-2RM,	VS70 main unit physical data		
Product dimensions241 mm × 178 mm × 70 mm (9.5" × 7" × 2.75")MaterialPC-ABS, rubber hand grip, nylon strapColorGray and blackCamera VSC80-1R general dataEEFP description8 mm camera with 1 m SR probe—VGA via LFCompatible min unitVS70Compatible vireless handsetVSTCompatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122"F)VST general dataNXACompatible main unitVS70Compatible camerasN/ADiameterS0°C (14 to 122"F)VST general dataS0°C (14 to 122"F)VST general dataNTSCERP descriptionWireless 2.4 GHz VS70 transmitterCompatible wireless handsetN/ACompatible wireless handsetN/ACompatible camerasN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-2RM, VSC5.8-2	Product weight	1.57 kg (3.46 lb.), including batteries	
Material     PC-ABS, rubber hand grip, nylon strap       Color     Gray and black       Camera VSC80-1R general data     E       ERP description     8 mm camera with 1 m SR probe—VGA via LF       Compatible wineless handset     VST       Compatible cameras     N/A       Diameter     8 mm       Resolution     VGA (640 × 480 pixels)       Probe length     1 m       Focal length     65 mm to infinity       Field of view     56°       Warranty     2 years       Imaging sensor     CMOS       Video format     NTSC       Brightness control     Manual with variable options       Lamp type     LED       Operating temperature     -10 to 50°C (14 to 122″F)       VST general data     VSC3.9-1FM, VSC4.1-2RM, VSC5.8-2RM, VSC5.8-2RM	Product dimensions		
Color     Gray and black       Camera VSC80-1R general data     8 mm camera with 1 m SR probe—VGA via LF       Compatible main unit     VS70       Compatible wireless handset     VST       Compatible cameras     N/A       Diameter     8 mm       Resolution     VGA (640 × 480 pixels)       Probe length     1 m       Focal length     65 mm to infinity       Field of view     56°       Warranty     2 years       Imaging sensor     CMOS       Video format     NTSC       Brightness control     Manual with variable options       Lamp type     LED       Operating temperature     -10 to 50°C (14 to 122°F)       VST general data     Strop       ERP description     Wireless 2.4 GHz VS70 transmitter       Compatible wireless handset     N/A       Compatible cameras     VSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5	Material		
ERP description8 mm camera with 1 m SR probe—VGA via LFCompatible main unitVS70Compatible wireless handsetVSTCompatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataVS70Compatible main unitVS70Compatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2R, VSC5.8-20M, VSC5.8-2R, VSC5.8-2	Color	••••	
ERP description8 mm camera with 1 m SR probe—VGA via LFCompatible main unitVS70Compatible wireless handsetVSTCompatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataVS70Compatible main unitVS70Compatible camerasN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2R, VSC5.8-20M, VSC5.8-2R, VSC5.8-20M, VSC5.8-2R, VSC5.8-20M, VSC5.8-2R, VSC5.8-30M, VSC6.9-1R, VSC5.8-2R, VSC5.8-20M, VSC5.8-2R, VSC5.8-30M, VSC6.9-1R, VSC5.8-30M, VSC6.9-1R, VSC5.8-30M, VSC6.9-2R, VSC5.8-30M, VSC6.9-1R, VSC5.8-2R, VSC5.8-30M, VSC6.9-1R, VSC5.8-30	Camera VSC80-1B general data		
Compatible main unitVS70Compatible wireless handsetVSTCompatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataVSC3.9-TFM, VSC5.8-TRM, VSC5.8-2PM, VSC5.8-TRM, VSC5.8-2PM, VSC5.8-TRM, VSC5.8-TRM, VSC5.8-2PM, VSC5.8-TRM, VSC5.8-TRM, VSC5.8-30M, VSC8.0-TR, VSC5.8-TRM, VSC5.8-30M, VSC8.0-TR, VSC5.8-TRM, VSC5.8-30M, VSC8.0-TR, VSC5.8-30M, VSC8.0-TR, VSC5.8-TRM, VSC5.8-30M, VSC8.0-TR, VSC5.8-TRM, VSC5.8-30M, VSC8.0-TR, VSC5.8-TRM, VSC5.8-30M, VSC8.0-TR, VSC5.8-TRM, VSC5.8-30M, VSC8.0-TR, VSC5.8-30M, VSC8.0-TR, VSC8.0-2R, VSC8.0-2R, VSC5.8-30M, VSC8.0-TR, VSC8.0-2R, <td></td> <td>8 mm camera with 1 m SB probe—VGA via LF</td>		8 mm camera with 1 m SB probe—VGA via LF	
Compatible wireless handsetVSTCompatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataVST0Compatible wireless handsetN/ACompatible wireless handsetN/ACompatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-2RM			
Compatible camerasN/ADiameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataVS70ERP descriptionWireless 2.4 GHz VS70 transmitterCompatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RN, VSC5.8-2RN, VSC5.8-2N, VSC5.8-2R, VSC5.8-2N, VSC6.5-12S,			
Diameter8 mmResolutionVGA (640 × 480 pixels)Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataVS70ERP descriptionWireless 2.4 GHz VS70 transmitterCompatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RN, VSC5.8-2RN, VSC5.8-2RN, VSC5.8-2RN, VSC5.8-1RN, VSC5.8-1RN, VSC5.8-2RN, VSC5.8-2RN			
Probe length1 mFocal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2R, VSC5.8-20M, VSC5.8-2R, VSC5.8-2R, VSC5.8-2R, VSC5.8-2R, VSC5.8-2R, VSC5.8-2R, VSC5.8-2R, VSC5.8-2R, VSC5.8-1R, VSC5.8-2R, VSC5.8-1R, VSC5.8-2R, VSC5.8-1R, VSC5.8-2R, VSC5.8-1R, VSC5.8-2R, VSC6.5-12S, VSC8.3-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time-2 hoursPower adapter100-240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)			
Focal length65 mm to infinityField of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC6.5-17S, VSC8.0-1R, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSC8.0-2R, VSC6.5-12S, VSC8.0-1R, VSC8.0-2R, VSC8.0-1R, VSC8.0-2R, VSC8.0-1R, VSC8.0-2R, VSC8.0-1R, VSC8.0-2R, VSC8.0-1R, VSC8.0-1R, VSC8.0-1R, VSC8.0-2R, VSC8.0-1R, VSC8.0-2R, VSC8.0-1R, VSC8.0-2R, VSC8.0-1R, VSC8.0-1R, VSC8.0-1R, V	Resolution	VGA (640 × 480 pixels)	
Field of view56°Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2R, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2R, VSC5.8-2RM, VSC6.5-17S, VSC8.0-1R, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time-2 hoursPower adapter100-240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	Probe length	,	
Warranty2 yearsImaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2R, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2R, VSC5.8-2RM, VSC5.8-2R, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2R, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-1RM, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time~2 hoursPower adapter100–240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	Focal length	65 mm to infinity	
Imaging sensorCMOSVideo formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC6.5-12S, VSC6	Field of view	,	
Video formatNTSCBrightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, V	Warranty	2 years	
Brightness controlManual with variable optionsLamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-30M, VSC5.8-30M, VSC5.8-30M, VSC5.8-30M, VSC5.8-30M, VSC5.8-30M, VSC5.8-30M, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2RM, VSC5.8-1RM, VSC5.8-30M, VSC5.8-30M, VSC8.0-1R, VSC5.8-2RM, VSC5.8-30M, VSC5.8-30M, VSC8.0-1R, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time-2 hoursPower adapter100–240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	Imaging sensor	CMOS	
Lamp typeLEDOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2RM, VSC5.8-2RM	Video format	NTSC	
DescriptionInternationalOperating temperature-10 to 50°C (14 to 122°F)VST general dataERP descriptionERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-2RM, VSC5.8-20M, VSC5.8-30M, VSC5.8-2RM, VSC5.8-20M, VSC5.8-30M, VSC5.8-2RM, VSC8.2-2RM, VSC8.2-2RM, VSC8.2-2RM, VSC8.2-2RM, VSC8.2	Brightness control	Manual with variable options	
VST general dataERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2R, VSC5.8-20M, VSC5.8-30M, VSC5.8-30M, VSC5.8-2R, VSC5.8-20M, VSC5.8-30M, VSC5.8-30M, VSC8.0-1R, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time~2 hoursPower adapter100-240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	Lamp type	LED	
ERP descriptionWireless 2.4 GHz VS70 transmitterCompatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-2R, VSC5.8-20M, VSC5.8-30M, VSC5.8-2R, VSC5.8-20M, VSC5.8-30M, VSC5.8-2R, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time~2 hoursPower adapter100–240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	Operating temperature	–10 to 50°C (14 to 122°F)	
Compatible main unitVS70Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2R, VSC5.8- 20M, VSC5.8-30M, VSC5.8-1R, VSC5.8-2R, VSC5.8- 20M, VSC5.8-30M, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time~2 hoursPower adapter100–240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	VST general data		
Compatible wireless handsetN/ACompatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-2R, VSC5.8-2R, VSC5.8-20M, VSC5.8-30M, VSC5.8-2R, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time~2 hoursPower adapter100-240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	ERP description	Wireless 2.4 GHz VS70 transmitter	
Compatible camerasVSC3.9-1FM, VSC4.1-2RM, VSC5.8-1RM, VSC5.8-2RM, VSC5.8-1R, VSC5.8-2R, VSC5.8- 20M, VSC5.8-30M, VSC8.0-1R, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time~2 hoursPower adapter100–240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	Compatible main unit	VS70	
VSC5.8-2RM, VSC5.8-1R, VSC5.8-2R, VSC5.8- 20M, VSC5.8-30M, VSC5.8-30M, VSC8.0-1R, VSC8.0-2R, VSC6.5-12S, VSC6.5-17S, VSS-20, VSS-30Wireless frequency2.4 GHz to main unitVideo systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time~2 hoursPower adapter100-240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	Compatible wireless handset	N/A	
Video systemNTSC/PALBattery3.7 V rechargeable lithium polymerCharge time~2 hoursPower adapter100–240 V input/9 V DC outputUnobstructed effective range10 m (32.5')Operating temperature-10 to 60°C (14 to 140°F)	Compatible cameras	VSC5.8-2RM, VSC5.8-1R, VSC5.8-2R, VSC5.8-20M, VSC5.8-30M, VSC8.0-1R, VSC8.0-2R,	
Battery   3.7 V rechargeable lithium polymer     Charge time   ~2 hours     Power adapter   100–240 V input/9 V DC output     Unobstructed effective range   10 m (32.5')     Operating temperature   -10 to 60°C (14 to 140°F)	Wireless frequency	2.4 GHz to main unit	
Charge time ~2 hours   Power adapter 100–240 V input/9 V DC output   Unobstructed effective range 10 m (32.5')   Operating temperature -10 to 60°C (14 to 140°F)	Video system	NTSC/PAL	
Power adapter 100–240 V input/9 V DC output   Unobstructed effective range 10 m (32.5')   Operating temperature -10 to 60°C (14 to 140°F)	Battery	3.7 V rechargeable lithium polymer	
Unobstructed effective range 10 m (32.5')   Operating temperature -10 to 60°C (14 to 140°F)	Charge time	~2 hours	
Operating temperature -10 to 60°C (14 to 140°F)	Power adapter	100-240 V input/9 V DC output	
	Unobstructed effective range	10 m (32.5′)	
Storage temperature -40 to 80°C (-40 to 176°F)	Operating temperature	-10 to 60°C (14 to 140°F)	
	Storage temperature	-40 to 80°C (-40 to 176°F)	



P/N: VS70-1-W

© 2021, FLIR Systems, Inc. #VS70-1-W; r. 73937; en-US

VST general data			
Product dimensions	190 mm × 70 mm × 63.5 mm (7.5" × 2.75" × 2.5")		
Weight (approximate)	0.43 kg (0.95 lb.)		
Color	Gray and black		
Warranty	2 years		
VST power system			
Power requirements	Integrated rechargeable battery		
Run time	2 hours continuous use		
Auto power off	No		
Shipping information	Derver altimizer have seen have been a		
Packaging type	Brown shipping box over hard case		
Packaging contents	VS70 main unit, VSC80-1R (8 mm camera with 1 m SR probe—VGA via LF), VSA-80 (8 mm camera accessories: mirror, anti-snag tip, magnet), patch cable, 4 GB SD card, USB/video out cables, power adapters, vehicle charger, headset, neck strap, cleaning kit, VS-HC (VS70 hard case with camera storage), and user manual (printed English and translated on CD)		
Packaging weight	7.5 kg		
Packaging dimensions ( $H \times W \times L$ )	$53 \text{ cm} \times 43.5 \text{ cm} \times 22 \text{ cm}$		
Carton weight	16 kg		
Carton dimensions ( $H \times W \times L$ )	55 cm × 46.5 cm × 46 cm		
Carton quantity	2		
EAN-13	0793950400722		
UPC-12	793950400722		
Country of origin	TW		
Tariff code	9013809000		
Technical support			
Website	http://support.flir.com		
Documentation			
Manual languages (on CD and web)	Czech, Danish, German, Greece, English (US), Spanish (Spain), Finnish, French (France), Hungarian, Italian, Japanese, Korean, Bokmal Norwegian (Norway), Dutch Flemish (Netherlands), Polish, Portuguese (Portugal), Russian, Swedish, Chinese, Chinese (Taiwan)		
Suggested cameras and accessories			
VS-2PC	2 m patch cable		
VSA2-1-W	Wireless two-way 6 mm articulated camera with 1 m probe		
VSC65-17S	17" stainless steel rigid probe		
Compatible cameras full list			
VSA2-2M-W	Wireless two-way 6 mm articulated camera with 2 m probe SF		
VSA2-2-W	Wireless two-way 6 mm articulated camera with 2 m probe		

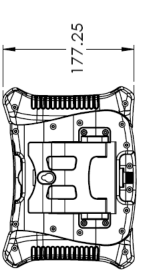


P/N: VS70-1-W

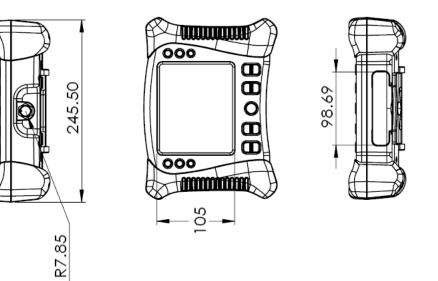
© 2021, FLIR Systems, Inc. #VS70-1-W; r. 73937; en-US

Compatible cameras full list	
VSA2-1M-W	Wireless two-way 6 mm articulated camera with 1 m probe SF
VSA2-2	Two-way 6 mm articulated camera with 2 m probe
VSA2-2M	Two-way 6 mm articulated camera with 2 m probe via SF
VSA2-1	Two-way 6 mm articulated camera with 1 m probe
VSA2-1M	Two-way 6 mm articulated camera with 1 m probe via SF
VSC2-58-1FM	Two-channel camera, 5.8 mm diameter 1 m probe
VSC58-30M	5.8 mm camera with 30 m FG probe—QVGA via SF
VSC58-20M	5.8 mm camera with 20 m FG probe—QVGA via SF
VSS-30	30 m plumbing spool
VSS-20	20 m plumbing spool
VSC28	28 mm camera head for spool
VSC25	25 mm camera head for spool
VS-BR25	Centering brush for VS70 camera probes
VS-BR28	Centering brush for VS70 camera probes
VS-RB	Replacement centering brush
VSC65-12S	12" stainless steel rigid probe
VSC41-2RM	4.1 mm camera with 2 m SR probe—QVGA via SF
VSC39-1FM	3.9 mm camera with 1 m flex probe—QVGA via SF
VSC58-2R	5.8 mm camera with 2 m SR probe—VGA via LF
VSC58-2RM	5.8 mm camera with 2 m SR probe—VGA via SF
VSC58-1R	5.8 mm camera with 1 m SR probe—VGA via LF
VSC58-1RM	5.8 mm camera with 1 m SR probe—VGA via SF
VSC80-2R	8 mm camera with 2 m SR probe—VGA via LF
VSC80-1R	8 mm camera with 1 m SR probe—VGA via LF









Regulations. Please refer to exportquestions@flir.com with any questions. Diversion contrary to US law is prohibited.

© 2014, FLIR Systems, Inc. All rights reserved worldwide. No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from FLIR Systems, Inc. Specifications subject to change without further notice. Dimensional data is based on nominal values. Products may be subject to regional market considerations. License procedures may apply. Product may be subject to US Export Dimensional data is based on nominal values. Products may be subject to regional market considerations. License procedures may apply.

### **Material Safety Data Sheet**

City Bright Co., LTD

MSDS No: 20190115001

Product Name: Lithium Polymer Batteries pack

Issued and Revised Date: 2019-1-15

#### Section 1 Chemical Product and Company Identification

#### **Product information**

Model name: CB-556192 Norminal Voltage: 3.7V Rated Capacity:7600mAh Watt-hour Rating:28.12Wh Supplier Identification: City Bright Co.,LTD Add: 4F., No.12,Aly.10, Ln. 321,XinMing Rd., Neihu Dist., Taipei City 11471 Taiwan R.O. TEL: 886-2-27901380 FAX: 886-2-27900203

#### Section 2 Composition/Information on Ingredients

INGREDIENTS	Weight Percentage/%	CAS No.
Cobaltic lithium oxide	35.05%	12190-79-3
Graphite powder	15.98%	7782-42-5
Rubber	10.36%	69028-37-1
Carbon black	0.79%	1333-86-4
Styrene-butadiene rubber (SBR)	0.71%	61789-96-6
Polypropylene	1.74%	9003-07-0
Polyethylene	1.27%	9002-88-4
Lithium hexafluorophosphate	1.27%	21324-40-3
Ethylene carbonate (EC)	6.34%	96-49-1
Diethyl carbonate (DEC)	4.76%	105-58-8
Propylene carbonate (PC)	1.11%	108-32-7
Polycaprolactam (NYLON 6)	1.11%	25038-54-4
Copper	8.39%	7440-50-8
Aluminium	11.12%	7429-90-5

#### **Section 3 Hazards Identification**

The lithium ion batteries are not hazardous when used according to the instructions of manufacturer under normal conditions. In case of abuse, there's a risk of explode, rupture, fire, heat, leakage of internal components, which could cause casualty loss. Abuses include but not limited to the following cases: charge for a long time, short circuit, put into fire, whack with hard object, puncture with acute object, crush, break.

#### **Section 4 First-aid Measures**

The lithium batteries are not hazardous with eye and skin contact under normal circumstance. In case of fire or rupture, the leakage of internal hazardous substance and formation of hazardous substance would occur, take the following measures if contact with it:

Eye :Immediately flush with plenty of clean water for 15 minutes, seek medical assistance;

Skin: Immediately flush with plenty of clean water for 15 minutes; seek medical assistance if severe;

Inhalation: If inhaled, remove to fresh air immediately, seek medical assistance, and ventilate the contaminated area.

Ingestion: Rinse mouth with clean water immediately, activate vomit under the direction of expert, and seek medical assistance.

#### **Section 5 Fire-fighting Measures**

Extinguish with plenty of water, dry powder extinguishers, sands, earth. Combustion products and decomposed products by contact of water or air with internal substance include: carbon monoxide, carbon dioxide, hydrogen fluoride, phosphorus fluoride.

#### **Section 6 Accidental Release Measures**

When leakage of batteries happens, liquid could be absorbed with sands, earth or other inert substance, and the contaminated area should be ventilated meantime.

#### Section 7 Handling and Storage

Don't handle and store batteries with metalwork. Store and use far away from heat, sparks, open flame, or any other ignition source, and under room temperature ( $<30^{\circ}$ C) in ventilating and dehumidifying environments.

#### **Section 8 Exposure Controls/Personal Protection**

There is no need for protect under normal conditions. In engineering aspect, ventilation equipment should be installed. Gas mask, blinkers, gloves enduring chemical erosion and exposure suit are required when dealing with fire and leakage.

#### **Section 9 Physical and Chemical Properties**

Batteries are not single chemical material; there are no specific physical and chemical properties such as melting point and boiling point.

Main purpose of lithium batteries: used in portable and digital products.

#### Section 10 Stability and Reactivity

Batteries are safe under normal conditions. The following substance might appear after catching fire or leakage: organic carbonate, hydrogen fluoride, carbon monoxide, carbon dioxide, phosphorus fluoride.

#### **Section 11 Toxicological Information**

Batteries are not hazardous when used properly. If the batteries catch fire or the internal substance leaks, combustion products and decomposed products might have irritation and toxicity to skin, eye and respiratory systems. Toxicity data of some substance are listed following:

Hydrogen fluoride

Extremely toxic. May be fatal if inhaled or ingested. Readily absorbed through the skin contact may be fatal. Possible mutagen. LCLo: 50 ppm/30m (human beings), LC50: 1276 ppm/1h (rats) .

Carbon and graphite

Slightly hazardous in case of skin contact (irritant), of ingestion, of inhalation. Causes chronic damage to upper respiratory tract and cardiovascular system. Copper: Dust may cause respiratory irritation.LD50: 3.5 mg kg-1(mouse). Aluminium: There is no hazard.

#### **Section 12 Ecological Information**

There is no influence to ecology and environment when used properly.

#### Section 13 Disposal

Deserted batteries couldn't be treated as ordinary trash. Be put to garbage box which recycle batteries after being placed into plastic bags or be dealt as special trash. Couldn't be thrown into fire or placed in high temperature. Couldn't be dissected, pierced, crushed or treated similarly. The package and plastic box which contain batteries could be treated as ordinary trash. Best way is recycling.

#### **Section 14 Transport Information**

For the international transport of lithium batteries, they must comply with these regulations: the International Maritime Dangerous Goods (IMDG) Code by International Maritime Organization (IMO), Dangerous Goods Regulations (DGR) by International Air Transport Association (IATA) and Technical Instructions for the Safe Transport of Dangerous Goods by Air (TI) by International Civil Aviation Organization (ICAO). These regulations are based on the UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria.

Lithium batteries which meet the requirements of UN38.3 (UN Manual of Tests and Criteria, Part III, subsection 38.3) could be transported by air and by sea as ordinary goods, otherwise should be transported according to Class 9, Packing Group 1 hazardous goods. The Li-ion Battery (OP16HDVR) has passed the test UN38.3.

According to UN classification: However this product's shipping name is "lithium ion batteries" (or "Lithium ion Batteries packed with equipment" or "Lithium ion Batteries contained in equipment"), it is not recognized as "DANGEROUS GOODS" when its transport condition accords with "packing instruction 965 section II of IATA-DGR" (or "Packing instruction 966 section II" or "Packing instruction 967 section II") or "special provision 188 of IMO-IMDG Code".

1. For lithium ion batteries, UN ID number is 3480. For lithium ion batteries contained in equipment or lithium ion batteries packed with equipment, UN ID number is 3481.

2. The consignment should be fully described by proper shipping name and packed, marked and in proper condition for carriage by air. The consignment is not classified as dangerous under the current edition of the IATA 59th Effective 15 January 2019, Dangerous goods regulation and all applicable carrier and government regulations.

3. For transported by air, Lithium-ion Cells/Batteries shipped as "Not Restricted" Cargo: Must comply with Part II of PI965-PI967 accordingly; For cells, the Watt-hour rating should not be more than 20Wh; For batteries, the Watt-hour rating should not be more than 100Wh. Watt- hour rating must be marked on the outside of the battery case .

4. Each consignment must be accompanied with a document such as an air waybill with an indication. For those Lithium ion cells/ batteries contained in equipment, the equipment must be equipped with an effective means of preventing accidental activation. The telephone number for additional information for City Bright Co., Ltd battery is (886) 2-2790-1380.

5. Quantity per package shall not exceed 10 kg.

6. Each package must be capable of withstanding a 1.2m drop test in any orientation without damage of cells or batteries contained therein.

7. Lithium batteries which meet the requirements of A154 could be transported by air, and the batteries meet these requirements.( A154 Lithium batteries identified by the as being defective for safety reasons, or that have been damaged, that have the potential of producing a dangerous evolution of heat, fire or short circuit are forbidden for transport.)

8. Cells and batteries must be protected so as to prevent short circuits. This includes protection against contact with conductive materials within the same packaging that could lead to short circuit.

9. Transport condition should accord with "special provision 188 of IMO-IMDG Code".

10.00			
No	ITEMS	RESULT	REMARKS
1	Altitude simulation	Pass	Test 1 to 5 must be
2	Thermal test	Pass	conducted in
3	Vibration	Pass	sequence on the
4	Shock	Pass	same cell or battery
5	External short circuit	Pass	
6	Impact	Pass	
7	Overcharge	Pass	Only battery do
			need this test item
8	Forced Discharge	Pass	

#### 10. Conclusion.

#### **Section 15 Regulatory Information**

OSHA hazard communication standard (29 CFR 1910.1200) \_\_\_\_\_ hazardous  $\sqrt{$  Non-hazardous

#### **Section 16 Other Information**

This information comes from reliable sources, but no warranty is made to the completeness and accuracy of information contained. City Bright Co., Ltd doesn't assume responsibility for any damage or loss because of misuse of batteries. Users should grasp the correct use method and be responsible for the use of batteries.

For more information contact: Vic Liu Tech. Dept Manager

Address: 4F., No.12, Aly.10, Ln. 321, XinMing Rd., Neihu Dist., Taipei City 11471 Taiwan R.O.C

Tel: 886-2-27901380 Fax: 886-2-27900203 URL: www.ncity.com.tw E-mail: market@ncity.com.tw



Version: V2.0



# UN38.3 Test Report UN38.3 检测报告

CT通测检测 TESTING CENTRE TECHNOLOGY

	$\mathcal{O}$			
Applicant's name 委托方名称	TAIWAN HSINYU E 臺灣芯宇實業有限公			
Applicant's Address 委托方地址		3F., No.298, Sec. 2, Jianguo Rd., Toufen City, Miaoli County 35149, Taiwan 35149 臺灣苗栗縣頭份市建國路二段 298 號 3 樓		
Name of Sample 样品名称	Polymer Li-ion Rech 聚合物锂离子可充电			
Model 《 型号	556192	556192		
Testing Laboratory	深圳市通测检测技术	ting Technology Co., Ltd 內限公司 baolai Industrial Park, Q		District
测试实验室	Shenzhen, Guangdo			Jan District,
Report No. 报告编号	TCT200312B034	Ś	Ś	(
Date of Issue 签发日期	2020. 03. 23			
Test Conclusion 测词 The test results		结果为合格。		
	Č)			
	And the 12 the		A	262
Tested by 主检人: $\underline{\wedge}$	by rive 17 17	Approved by 批	准人: <u>Allen Di</u>	TING TEO
Inspected by 审核人	Army Zeng 7	Market Seal of TCT 报	告单位(盖章)	TCT
Report No. 报告编号: To Hotline: 400-6611-14		3339 E-mail: tom@tct-	lab.com http://ww	Page 1 第 1 页 <u>ww.tct-lab.com</u>