

Small Opening Short Focus Videoscope Combo

P/N: VS70-2

Copyright

© 2014, 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.: VS70-2 Release: -Commit: 13553 Language:

Modified: 2014-04-24 Formatted: 2014-04-24

Corporate Headquarters

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070

USA

Telephone: +1-503-498-3547

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 Small Opening Short Focus Combo (Wired) kit includes the VS70, a base kit, and a 5.8 mm short-focus camera on a 1 m semi-rigid cable. Built for close-up inspections.

SAP description	Small Opening Short Focus Combo (Wired)	
Kit contents	VS70 + VSC5.8-1RM	
VS70 main unit general data		
LCD screen	145 mm (5.7"), 135 mm (5.3") viewable	
Active matrix	Active matrix, 640 × 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 _{mod} = 15)	
Data/video	Mini USB 1.1 and AV out	
Audio	Earphone plug, 3.5 mm, 4 rings	
Speaker	15 mm, 32 Ω , 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	2 years, see website for details	
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)	
VS70 main unit environmental data		
IP rating	67	
Drop test	2 m	

1 (4) www.flir.com



Small Opening Short Focus Videoscope Combo

P/N: VS70-2 © 2014, FLIR Systems, Inc. #VS70-2; r. -/13553;

Operating temperature –10 to 60°C (14 to 140°F)		
Operating humidity 80% maximum		
Storage temperature -40 to 80°C (-40 to 176°F)		
VS70 main unit physical data		
Product weight 1.57 kg (3.46 lb.), including batteries		
Product dimensions 241 mm × 178 mm × 70 mm (9.5" ×7" × 2.75	")	
Material PC-ABS, rubber hand grip, nylon strap		
Color Gray and black		
Camera VSC58-1RM general data		
SAP description 5.8 mm camera with 1 m SR probe—VGA via	SF	
Compatible main unit VS70		
Compatible wireless handset VST	VST	
Compatible cameras N/A	N/A	
Diameter 5.8 mm	5.8 mm	
Resolution VGA (640 × 480 pixels)		
Probe length 1 m	1 m	
Focal length 20–60 mm		
Field of view 56°	56°	
Warranty 2 years	2 years	
Imaging sensor CMOS	CMOS	
Video format NTSC	NTSC	
Brightness control Manual with variable options		
Lamp type LED		
Operating temperature -10°C to 50°C (14 to 122°F)		
Shipping information		
Packaging type Brown shipping box over hard case		
Packaging contents VS70 main unit, VSC58-1RM (5.8 mm camera with 1 m SR probe—VGA via SF), VSA-58 (5.8 mm camera accessories: mirror, anti-snag tip magnet), patch cable, 4 GB SD card, USB/vic out cables, power adapters, vehicle charger, headset, neck strap, cleaning kit, VS-HC (VS) hard case with camera storage), and user ma (printed English and translated on CD)	8 leo 70	
Packaging weight 7.5 kg		
Packaging dimensions (H \times W \times L) 53 cm \times 43.5 cm \times 22 cm		
Carton weight 16 kg		
Carton dimensions (H \times W \times L) 55 cm \times 46.5 cm \times 46 cm	55 cm × 46.5 cm × 46 cm	
Carton quantity 2		
EAN-13 7332558007419	7332558007419	
UPC-12 793950400739	793950400739	
Country of origin TW	TW	
Tariff code 9013809000		
Technical support		
Website http://support.flir.com		
To May page 40 file and		
E-mail <u>T&Msupport@flir.com</u>		

2 (4) www.flir.com



Small Opening Short Focus Videoscope Combo

P/N: VS70-2 © 2014, FLIR Systems, Inc. #VS70-2; r. -/13553;

Manual languages (on CD and web) Czech, Danish, German, Greece, English (US Spanish (Spain), Finnish, French (France), Hungarian, Italian, Japanese, Korean, Bokma Norwegian (Norway), Dutch Flemish (Netherlands), Polish, Portuguese (Portugal), Russian, Swedish, Chinese, Chinese (Taiwar Wireless 2.4 Ghz VS70 transmitter VSA2-1-W Wireless two-way 6 mm articulated camera wim probe VSC65-17S 17" stainless steel rigid probe VSA2-2M-W Wireless two-way 6 mm articulated camera wim probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wim probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wim probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wim probe VSA2-2-W Wireless two-way 6 mm articulated VSA2-2-W Wireless two-way 6 mm articulated VSA2-2-W Wireless tw	ith 1	
Spanish (Spain), Finnish, French (France), Hungarian, Italian, Japanese, Korean, Bokma Norwegian (Norway), Dutch Flemish (Netherlands), Polish, Portuguese (Portugal), Russian, Swedish, Chinese, Chinese (Taiwar Suggested cameras and accessories VST Wireless 2.4 Ghz VS70 transmitter VSA2-1-W Wireless two-way 6 mm articulated camera w m probe VSC65-17S 17" stainless steel rigid probe Compatible cameras full list VSA2-2M-W Wireless two-way 6 mm articulated camera w m probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera w m probe via SF	ith 1	
Norwegian (Norway), Dutch Flemish (Netherlands), Polish, Portuguese (Portugal), Russian, Swedish, Chinese, Chinese (Taiwar Suggested cameras and accessories VST Wireless 2.4 Ghz VS70 transmitter VSA2-1-W Wireless two-way 6 mm articulated camera wmprobe VSC65-17S 17" stainless steel rigid probe Compatible cameras full list VSA2-2M-W Wireless two-way 6 mm articulated camera wmprobe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wmprobe via SF	ith 1	
Russian, Swedish, Chinese, Chinese (Taiwan Suggested cameras and accessories VST Wireless 2.4 Ghz VS70 transmitter VSA2-1-W Wireless two-way 6 mm articulated camera wm probe VSC65-17S 17" stainless steel rigid probe Compatible cameras full list VSA2-2M-W Wireless two-way 6 mm articulated camera wm probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wm probe via SF	ith 1	
Suggested cameras and accessories VST Wireless 2.4 Ghz VS70 transmitter VSA2-1-W Wireless two-way 6 mm articulated camera wm probe VSC65-17S 17" stainless steel rigid probe Compatible cameras full list VSA2-2M-W Wireless two-way 6 mm articulated camera wm probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wm probe via SF	ith 1	
VST Wireless 2.4 Ghz VS70 transmitter VSA2-1-W Wireless two-way 6 mm articulated camera wm probe VSC65-17S 17" stainless steel rigid probe Compatible cameras full list VSA2-2M-W Wireless two-way 6 mm articulated camera wm probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wm probe via SF		
VSA2-1-W Wireless two-way 6 mm articulated camera wm probe VSC65-17S 17" stainless steel rigid probe Compatible cameras full list VSA2-2M-W Wireless two-way 6 mm articulated camera wm probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wm probe via SF		
m probe VSC65-17S 17" stainless steel rigid probe Compatible cameras full list VSA2-2M-W Wireless two-way 6 mm articulated camera w m probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera w		
Compatible cameras full list VSA2-2M-W Wireless two-way 6 mm articulated camera wm probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera wm probe via SF	ith 0	
VSA2-2M-W Wireless two-way 6 mm articulated camera w m probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera w	ith O	
m probe via SF VSA2-2-W Wireless two-way 6 mm articulated camera w	ith O	
	IUI Z	
	ith 2	
VSA2-1M-W Wireless two-way 6 mm articulated camera w m probe via SF	ith 1	
VSA2-2 Two-way 6 mm articulated camera with 2 m p	robe	
VSA2-2M Two-way 6 mm articulated camera with 2 m p via SF	robe	
VSA2-1 Two-way 6 mm articulated camera with 1 m p	Two-way 6 mm articulated camera with 1 m probe	
VSA2-1M Two-way 6 mm articulated camera with 1 m p via SF	robe	
VSC2-58-1FM Two-channel camera, 5.8 mm diameter 1 m p	robe	
VSC58-30M 5.8 mm camera with 30 m FG probe—QVGA SF	via	
VSC58-20M 5.8 mm camera with 20 m FG probe—QVGA SF	via	
VSS-30 30 m plumbing spool	30 m plumbing spool	
VSS-20 20 m plumbing spool		
VSC28 28 mm camera head for spool	28 mm camera head for spool	
VSC25 25 mm camera head for spool	25 mm camera head for spool	
VS-BR25 Centering brush for VS70 camera probes	Centering brush for VS70 camera probes	
VS-BR28 Centering brush for VS70 camera probes	Centering brush for VS70 camera probes	
VS-RB Replacement centering brush		
VSC65-12S 12" stainless steel rigid probe	12" stainless steel rigid probe	
VSC41-2RM 4.1 mm camera with 2 m SR probe—QVGA v SF	4.1 mm camera with 2 m SR probe—QVGA via SF	
VSC39-1FM 3.9 mm camera with 1 m flex probe—QVGA v SF	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	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	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	5.8 mm camera with 1 m SR probe—VGA via SF	
VSC80-2R 8 mm camera with 2 m SR probe—VGA via L	8 mm camera with 2 m SR probe—VGA via LF	
VSC80-1R 8 mm camera with 1 m SR probe—VGA via L	8 mm camera with 1 m SR probe—VGA via LF	

3 (4) www.flir.com



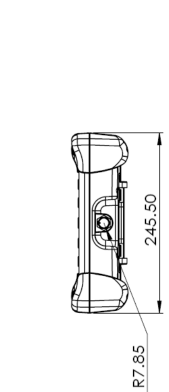


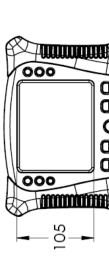


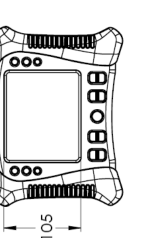


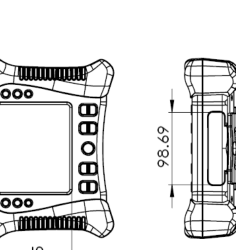
FLIR VS70, Units in mm











	Modified By T&M Engineering
	dified Date Monday, April 21, 2014