

FLIR VS80 Two-Way Articulating Camera Probe (4.5 mm × 1 m)

P/N: VS80A2-45-1RM

Copyright

© 2022, 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.: VS80A2-45-1RM Commit: 86454 Language: Modified: 2022-08-03 Formatted: 2022-08-04

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.



General information

The FLIR VS80 series is a versatile, professional videoscope system that can be used to inspect locations that are difficult or unsafe to access.

The FLIR VS80 Two-Way Articulating Camera Probe has an integrated handset.

NOTE:

- The image shows the probe with the FLIR VS80 display screen (ordered separately).
 VS80-KIT-2
- The FLIR VS70 and VS80 camera probes are not interchangeable between the two series.

Camera specifications	
Articulation	Two-way 180° manual tip articulation
Diameter	4.5 mm
Resolution	VGA (640 × 480 pixels)
Probe length	1 m
Depth of Field (DOF)	1 cm to infinity
Field of view (FOV)	90°
Imaging sensor	Visual
Video output	HDMI from VS80 display screen
Brightness control	Adjustable using the VS80 display screen
LED illumination (front/side)	5 x LED front. Average lux 283
Exterior material	Stainless steel mesh
Side-view solution	N/A
White balance	Configurable
Exposure	Automatic
Environmental data	
IP rating	Probe tip: IP67 Protected from immersion in water with a depth of up to 1 meter (3.2 ft) for up to 30 minutes.
Operating temperature	-10 to 60°C (14 to 140°F)
Operating humidity	10-95% Non-Condensing
Storage temperature	-20 to 60°C (-4 to 140°F)
Physical data	
Weight	0.32 kg (0.7 lb)
Dimensions (L \times W \times H)	2610 × 35 × 4.5 mm (101.8" × 1.4" × 0.2")



FLIR VS80 Two-Way Articulating Camera Probe (4.5 mm \times 1 m)

P/N: VS80A2-45-1RM

© 2022, FLIR Systems, Inc. #VS80A2-45-1RM; r. 86454;

Physical data			
Material	PC-ABS, Stainless steel mesh		
Color	Gray, black		
Shipping information			
Packaging type	Cardboard		
Packaging contents	VS80A2-45-1RM camera probe		
Packaging weight	1.5 kg (3.3 lb)		
Packaging dimensions $(L \times W \times H)$	405 × 405 × 105 mm (15.8" × 15.8" × 4.1")		
EAN-13	0793950410905		
UPC-12	793950410905		
Tariff code	 Harmonized Code, US: 9031499000 Harmonized Code, EU: 8525890000 		
ECCN	EAR99		
Country of origin	Taiwan		
Technical support			
Website	https://support.flir.com		

Teledyne FLIR Commercial Systems, Inc. 10F, No. 57, Zhouzi Street, NeiHu District, Taipei city, 114, Taiwan Phone: +886-2-26560399 / Fax: +886-2-26578016



Declaration of Conformity

FLIR Model: VS80,

VS80-KIT-1, VS80-KIT-2, VS80-KIT-3, VS80-KIT-4, VS80-KIT-5, VS80-KIT-6, VS80-IR21, VS80CIR-

21, VS80C55-1RM, VS80A2-45-1RM, VS80A4-60-2RM, VS80C10-25RM, VS80CHD-55-1RM,

VS80C2-49-1RM

Description: High-Performance Videoscope

Date of Issue: 27-Apr-22

We, Teledyne FLIR Commercial Systems, Inc. 10F, No. 57, Zhouzi Street, NeiHu District, Taipei city, 114, Taiwan declare that a sample of the product listed above has been tested by a third party for CE marking according to:

EMC Directive: 2014/30/EU Report Number: 210900046TPE-001 Report Date of Issue: 3/15/2022 <u>Standards:</u> EN 55011:2016+A11:2020 EN 61000-3-3: 2013+A1:2019 EN 61326-1: 2021(Industrial) EN 61326-2-1: 2021 LVD Directive: 2014/35/EU Report Number: 210900046TPE-001R2 Report Date of Issue: 2/21/2022 <u>Standards:</u> IEC 61010-1:2010, AMD1:2016

EN 61000-3-2: 2019+A1:2021 EN 61000-6-2: 2019 EN 61000-6-4: 2019 EN 62311: 2008

EN 61010-1:2010/A1:2019 RED Directive: 2014/53/EU

Report Number: 210900046TPE-001 Report Date of Issue: 3/15/2022 Standards: EN 301 489-1 V2.2.3 (2019-11) EN 301 489-17 V3.2.4 (2020-09)

RoHS Directive: EU Directive 2015/863/EU (RoHS 3) REACH Directive: Annex XVII (SVHC Jul 16,2019) WEEE Directive Compliance

The test reports show that the product fulfills the requirement in the EMC Directive, RoHS Directive, REACH and WEEE for CE Marking. On this basis, together with the manufacturer's own documented production control, the manufacturer (or his European authorized representative) can in his EC Declaration of Conformity verify compliance with the EMC Directive, ROHS Directive, REACH and WEEE.

Stan Lee

Stan Lee/ QA Manager



Taipei, Taiwan Apr 27, 2022

UK Declaration of Conformity

 FLIR
 VS80, VS80-KIT-1, VS80-KIT-2, VS80-KIT-3, VS80-KIT-4, VS80-KIT-5, VS80-KIT-6, VS80-IR21,

 Product:
 VS80CIR-21, VS80C55-1RM, VS80A2-45-1RM, VS80A4-60-2RM, VS80C10-25RM, VS80CHD-55-1RM, VS80C2-49-1RM

Name and address of the manufacturer:

Teledyne FLIR Commercial Systems, Inc. 10F, No. 57, Zhouzi Street, NeiHu District, Taipei city, 114,

Taiwan

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration: VS80, VS80-KIT-1, VS80-KIT-2, VS80-KIT-3, VS80-KIT-4, VS80-KIT-5, VS80-KIT-6, VS80-IR21, VS80CIR-21, VS80C55-1RM, VS80A2-45-1RM, VS80A4-60-2RM, VS80C10-25RM, VS80CHD-55-1RM, VS80C2-49-1RM

The object of the declaration described above is in conformity with the relevant statutory requirements applicable to the specific product:

Standards review between UK and EU					
UK legislation refr.	UK designated	EU regulation refr.	EU harmonised standard		
-	standard*				
EMC		EMC			
S.I. 2016 No. 1091	EN 55011:2016	2014/30/EU	EN 55011:2016		
S.I. 2016 No. 1091	EN 61000-3-3	2014/30/EU	EN 61000-3-3:2013+A1:2019		
S.I. 2016 No. 1091	EN 61000-3-2	2014/30/EU	EN 61000-3-2: 2019		
S.I. 2016 No. 1091	EN 61000-6-2	2014/30/EU	EN 61000-6-2: 2019		
S.I. 2016 No. 1091	EN 61000-6-4	2014/30/EU	EN 61000-6-4: 2019		
S.I. 2016 No. 1091	EN 61326-1	2014/30/EU	EN 61326-1: 2013		
S.I. 2016 No. 1091	EN 61326-2-1	2014/30/EU	EN 61326-2-1 : 2021		
S.I 20016 No.1091	EN 301 489-1	2014/53/EU	EN 301 489-17 v3.2.4		
S.I. 2016 No. 1091	EN 301 489-1	2014/53/EU	EN 301 489-1 v2.2.3		
LVD Directive		LVD Directive			
S.I. 2016 No. 1101	EN 61010-1	2014/35/EU	EN 61010-1: 2010/A1: 2016		
S.I. 2016 No. 1101	EN 61010-1	2014/35/EU	EN 61010-1: 2010/A1: 2019		
DellC		DellC			
RoHS		RoHS			

S.I. 2012 No. 3032 EN 50581:2012 2015/65/EU (RoHS) EN 50581:2012

* https://www.gov.uk/guidance/designated-standards

Designated standards: EMC – consolidated list, version 1, 1 January 2021 Designated standards: Low voltage equipment – consolidated list, version 1, 1 January 2021 Designated standards: RoHS – consolidated list, version 1, 1 January 2021

FLIR Commercial Systems Quality Assurance

Stan Lee

Stan Lee Quality Manager

10F, No. 57, Zhouzi Street, NeiHu District, Taipei city, 114, Taiwan [T]+886-2-26560399 [F]+886-2-26578016 www.teledyneflir.com