STANONE®

STAN ONE[®] Series

SVBS300 BORESCOPE VIDEO INSPECTION CAMERA WITH 5-INCH HD SCREEN

NODE

LARGE SCREEN

00

3

5 inches Display, IPS HD technology Image More Brighter and Clearer



Probe Camera Cable Options

- 5.5mm Dual View Camera
- 8.0mm Dual View Camera
- 3.9mm Single View Camera 7.6mm Single View Camera

8MM-5M-DL



SVBS300 PROFESSIONAL, **PISTOL GRIP, DUAL-LENS** INSPECTION CAMERA

The **SVBS300** is a compact and versatile professional inspection system, designed for portability and ease of use. Equipped with a **5-inch HD screen**, this handheld device offers a range of camera lens and probe options to cater to various inspection needs. Its **robust and ergonomic pistol grip design allows** for single-handed operation, with all control keys conveniently accessible.

Featuring a vibrant 5-inch IPS HD display, the SVBS300 provides instant live inspection video feedback. The device comes with a built-in 32GB memory card for seamless image capture with 1080HD resolution and video recording at 720P HD resolution. The probes are equipped with adjustable LED lights, ensuring optimal visibility in even the darkest inspection areas. Additionally, the adjustable handle adds extra comfort during operation, and it incorporates an integrated LED flashlight for added convenience in low-light conditions.

The SVBS300 is a reliable inspection tool designed to meet the demands of professionals in various fields.



Monitor Features





180° Image Rotation





Built-in 32GB Memory Card



IP67 Waterproof



Replaceable Different Cable



LED Ring Light Illuminates the Darkest Areas



5000mAh Battery 4 Hours Working Time



Adjustable Handle



DUAL-LENS FLEXIBLE INSPECTION CAMERA PROBES





Specification



Monitor		
Screen	5-inch IPS HD Display	
Screen Resolution	854x480 pixels (FWVGA)	
Image Capturing Resolution	1920x1080 Pixels (JPG)	
Video Recording Resolution	1280x720 Pixels (MOV)	
Storage	32GB Micro SD Card	
Ports	Micro USB Charging Port / Micro SD Card Slot	
Power Source	5000mAh lithium Battery	
Battery Life	5-6 Hours	
Operating Temperature	32° to 113°F (0° to 45°C)	
Flash Light (For Working in Dark Area)	1 Watt Cree LED	
Adjustable Handle	Yes	
Probe Options		
Lens Type	Probe Diameter	Probe Length
Dual, Front & Side	5.5mm	3m
Dual, Front & Side	8.0mm	5m
Single Lens, Front	3.9mm	1m
		1111
Single Lens, Front	7.6mm	3m
Single Lens, Front Probe Stiffness	7.6mm Semi F	3m
		3m ligid
Probe Stiffness	Semi F	3m ligid 100 mm
Probe Stiffness Depth of View (Front Camera)	Semi F 30 mm to	3m tigid 100 mm 50 mm
Probe Stiffness Depth of View (Front Camera) Depth of View (Side Camera of Applicable)	Semi F 30 mm to 20 mm to	3m iigid 100 mm 50 mm I-Intensity LEDs
Probe Stiffness Depth of View (Front Camera) Depth of View (Side Camera of Applicable) LED Light	Semi F 30 mm to 20 mm to 6 Adjustable High	3m ligid 100 mm 50 mm h-Intensity LEDs Step
Probe Stiffness Depth of View (Front Camera) Depth of View (Side Camera of Applicable) LED Light LED Adjustable Step	Semi F 30 mm to 20 mm to 6 Adjustable High Off + 3	3m tigid 100 mm 50 mm h-Intensity LEDs Step 0°
Probe Stiffness Depth of View (Front Camera) Depth of View (Side Camera of Applicable) LED Light LED Adjustable Step Rotation	Semi F 30 mm to 20 mm to 6 Adjustable High Off + 3 180	3m tigid 100 mm 50 mm I-Intensity LEDs Step I [°]

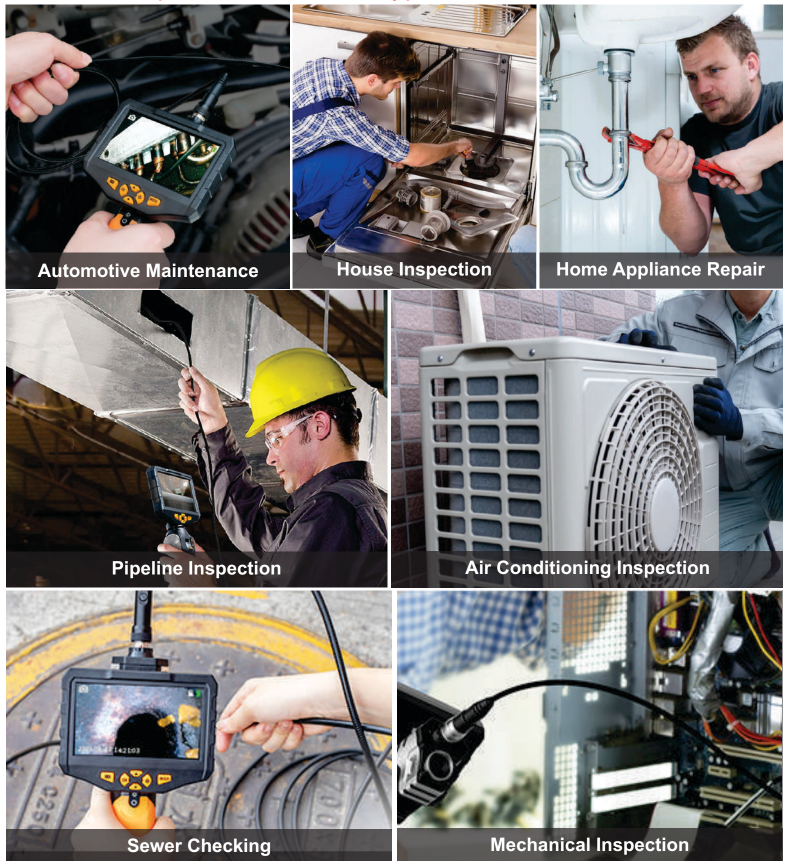




Multiple Application



Nondestructive inspection of hard-to-reach or risky places



Accessories & Packing





User Manual

CATALOO

STANONE®



 $\mathbf{\Omega}$

Regd. Office: Asian Contec Ltd. Asian Centre, B-28, Okhla Industrial Area, Phase-1, New Delhi -110020, India.

Contact Nos.: Tel : +91-11-41860000 (100 Lines), Direct Sales Helpline : +91-11-41406926 Web : www.stanlay.in www.stanlay.com email: sales@stanlay.com

Works : Asian Contec Ltd. 13/7, Mathura road, Faridabad, Haryana, India

Regional Offices : • Mumbai • Bengaluru • Hyderabad • Vadodara • Lucknow • Patna • Bhubaneshwar • Guwahati

Sales Channel Locations: • Chennai

www.stanlay.in

IAS

Quality Management System

ISO 9001: 2015

1-QSC202101102