Lets you explore.

Helps you find.

Fun to use.



Features:

- Advanced Ergonomic Design
- Adjustable screen and handle angle
- 3.5" easy to view LCD Screen
- Super bright LED at the end of a flexible cable
- User-friendly graphical interface
- Record what you see and hear
- Selectable cable length
- Rugged design
- Easy to use

Camera with Bright LED Lights

Several Models to Choose from

KC-SSVR-700 KC-SSVR-710 KC-SSVR-710P



With SnakeScope, you see into places...

Those are too small or inconvenient



Those are too dangerous



Everyone can share the view on the screen

Adjustable screen & handle.

Ergonomic design is comfortable to use User friendly interface 3.5" LCD Screen (ssv710 and 710pro)

The Snakescope has many uses

Great For:

- Automotive maintenance and repair
- Pipe inspection and repair
- Tight area inspection
- Underwater viewing
- Industrial equipment inspection
- Parts assembly
- Construction sites
- Workshops
- Laboratories
- Education
- Wildlife surveillance
- Any hard-to-see place



Those are too far from

your eyes

3.5" LCD TFT screen Similar design & function With SD Card record function Competitive Price in the market

SSVR-710

Multiple accessories for any job. Included in 9.5mm model

3.5" LCD TFT screen

Records Audio and Video CMOS Sensor With 5.5mm Lens 010

Coming soon...

800800

SSHD-720

Extra large 5" LCD TFT screen High Resolution Monitor 720X480 pixels Full D1

Model

Models

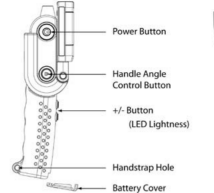
Many color choices available to match your brand

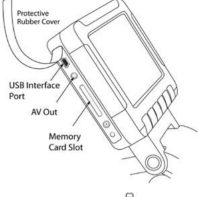


Packaging

Rugged carry case keeps all accessories organized







Product Specifications (SSVR-710p)

- 3.5" TFT LCD Screen (QVGA, 320 X 240)
- Image Capture in JPEG file format, video Recording in Motion JPEG (AVI)
- Zoom In/Out (Max. 5X)
- Adjustable Handle (0º, 45º, 80º) & changeable Screen's angle (0º to 90º)
- Interface: SD Card (up to 32GB SDHC), USB 1.1, RGB Video out
- NTSC/PAL Video out
- OSD Language: English by default and other languages optional
- Battery: AA type Alkaline Battery 4ea (working time: 2-3 hours)

Shaft Model	CMS-11	CMS-12	CMS-13
Camera Outer meter	10.8mm	9.5mm	5.5mm
Image Sensor	1/6"VGA CMOS	1/9" VGA CMOS	1/12"VGA CMOS
	Image Sensor	Image Sensor	Image Sensor
Array Size	640 x 480	640 x 480	720 x 525 (NTSC)
			720 x 625 (PAL)
Resolution	0.3M pixels	0.3M pixels	0.45M Pixels
Max image Transfer Rate	30fps for VGA	30fps for VGA	60fps for NTSC
		60fps for QVGA	50fps for PAL
Sensitivity	1.3V/(Lux.sec)	1800mV/(Lux.sec)	960mW/(Lux.sec
Optimized Focal Range	4CM	4CM	3CM
Focal Range	2CM ~ 15CM	2CM ~ 15CM	2CM ~ 7CM
Shaft Length	1M	1M	1M
LED Light	4LEDs	4LEDs	4LEDs
Accessories	Pin, Hook,	Pin, Hook,	
	Magnet	Mirror, Magnet	

Inakescope

