



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



### Adjustable screen & handle.

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

### 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...

*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 small or inconvenient*



*Those are too far from your eyes*



*Those are too dangerous*



*Everyone can share the view on the screen*

# SSVR-710



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

# SSHD-720

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



Coming soon...



# SSVR-710p

3.5" LCD TFT screen  
Records Audio and Video  
CMOS Sensor  
With 5.5mm Lens

## Multiple accessories for any job.

Included in 9.5mm model



Mirror    Hook    Pin    Magnet

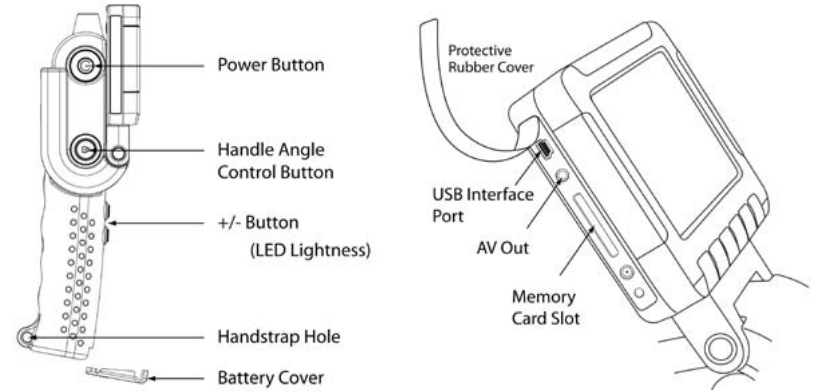
Easily attached to flexible cable

Many color choices available to match your brand



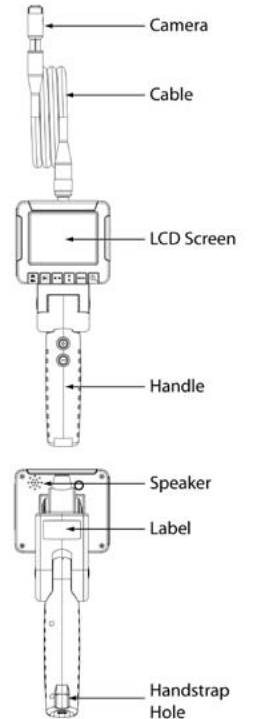
**Packaging**

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 (0°, 45°, 80°) & changeable Screen's angle (0° to 90°)
- 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 Image Sensor	1/9"VGA CMOS Image Sensor	1/12"VGA CMOS 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 QVGA	60fps for NTSC 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, Magnet	Pin, Hook, Mirror, Magnet	

# Snakescope™

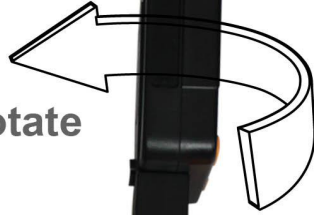
Flexible Inspect Camera  
SSV 710

Two position rotate



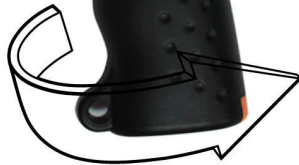
Press this button  
to rotate handle.

LCD screen rotate



LCD Screen rotate

Handle rotate



Handle rotate

