

SVS103M 3" TFT LCD Digital Monitor

- 3" TFT LCD Digital Monitor
- Operating Voltage: DC11~32V
- Resolution: 320(h) x 240(v)
- 2 camera inputs
- 1 AV output
- Audio enabled
- Suction cup mount ▼

SVS105M 5" TFT LCD Digital Monitor

- 5" TFT LCD Digital Monitor
- Operating Voltage: DC11~32V
- Resolution: 640(h) x 480(v)
- 2 camera inputs and 1 AV input
- Audio enabled
- Dash or roof mounting bracket ▼



SVS100RC Key Hole Mount Camera

Wide viewing angle

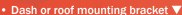
Key Hole Mount

• 9 infra-red LEDs

IP66 Waterproof

SVS107MS 7" TFT LCD **Digital Monitor**

- 7" TFT LCD Digital Monitor
- Operating Voltage: DC11~32V
- Resolution: 800(h) x 480(v)
- 2 camera inputs
- 1 AV output Audio enabled





SVS107M 7" TFT LCD

Operating Voltage:

1440(h) x 234(v)

rear view mirror

7" TFT LCD Digital Mirror

Accepts up to 2 cameras

• Clips directly to vehicle

Mirror Monitor

Monitor

DC11~32V

Resolution:

SVS107MQ 7" TFT LCD **Quad Camera Digital Monitor**

- 7" TFT LCD Digital Monitor
- Operating Voltage: DC11~32V
- Resolution: 2400(h) x 480(v)
- Accepts up to 4 cameras
- 1 AV output
- Audio enabled
- Dash or roof mounting bracket ▼



Example of Quad View using



SVS100SCM (Black) &

- SVS100SCWM (White) Camera
- Metal housing Wide viewing angle
- 8 infra-red LEDs
- IP66 Waterproof

SVS100SCW Camera

- Metal Housing
- 130° viewing angle
- 6 infra-red LEDs
- IP68 Waterproof



SVS100SCA Camera

- Metal housing
- 6 infra-red LEDs 10G shockproof
- 130° viewing angle
- Built-in microphone
- IP68 Waterproof

SVS100SL (Black) & SVS100SLW (White) **Stop Light Camera**

- · Wide viewing angle
- 8 infra-red LEDs
- ADR Approved (High level stop light)



IP66 Waterproof



ACCESSORIES

See the full range of accessories at sysaustralia.com



SVS1T.K Trailer Plug Kit suits standard range only)

SVSB3

Suction cup

mounting bracket

(suits slide-mount

SVSB1HD & SVSB2HD Heavy duty mounting brackets

(suits premium & standard range)



SVSB2HD



▼ bracket upgrades available



SVS2T.SHD - SVS2T.FHD - SVS2T.MHD **Curly cord cable system**

(suits premium range only)

SVSB1HD

SVS2T.SHD Heavy Duty Curly cord SVS2T.MHD Heavy Duty Socket (Male)

- · waterproof screw plug · potted socket
- SVS2T.FHD Heavy Duty Sockets (Female)
 - · waterproof screw plug
 - potted socket

SVS Australia. About us...

SVS Australia is wholly Australian owned and operated. SVS is a specialist supplier of vehicle vision systems that are designed to improve both safety and vehicle operations through a comprehensive range of quality vision products. Our product range has been designed to offer complete vision solutions for all vehicle types ranging from recreational through to heavy duty industrial and commercial applications and allows the user to create custom vision solutions. Our focus is on offering an industry leading product range that increases productivity and protects both lives and equipment from preventable accidents.

At SVS we believe there should be no compromise on quality and performance when fitting a vision system to your vehicle which is why we offer an industry leading warranty on all of our products and offer full technical support to assist in the designing and fitment of all of our systems.

Head Office - Brisbane 5/3 Deakin St Brendale QLD 4500 P: (07) 3205 2047 E: sales@svsaustralia.com

Sales Office - Melbourne 63 Link Drive Campbellfield VIC 3061 P: 1300 147 455 E: sales@sysaustralia.com







1300 147 455 svsaustralia.com







SVS203M Heavy Duty Single Camera Monitor

- 3.5" TFT LCD Digital Monitor
- Operating Voltage: DC10~32V
- Resolution: 960(h) x 234(v)
- 1 camera input
- Audio enabled
- Heavy duty suction cup mount ▼

SVS205M 5" Heavy Duty Dual **Camera Monitor**

- 5" TFT LCD Digital Monitor
- Operating Voltage: DC10~32V
- Resolution: 960(h) x 234(v)
- 2 camera inputs
- Audio enabled
- Heavy duty mounting bracket ▼
- Automatic picture display (2 trigger functions)



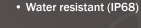
• Vibration: 5.5G Max. shock force: 100G

9000000

- SVS207MW 7" IP68 Heavy Duty **Dual Camera Monitor**
- 7" Digital TFT LCD wide panel monitor
- Operating Voltage: DC10~32V
- Resolution: 800(h) x 480(v) 2 camera inputs
- Audio enabled
- Heavy duty mounting bracket ▼
- Water resistant (IP68)

SVS207M 7" Heavy Duty Quad **Camera Monitor** • 7" High Resolution TFT LCD

- **Digital Monitor**
- Operating Voltage: DC10~32V
- 4 camera inputs, 1 AV input • 1 AV output
- Audio enabled
- Heavy duty mounting bracket ▼
- Automatic picture display
- (5 trigger functions) Heavy duty mounting bracket ▼



• 1 AV output

Audio enabled



Example of Quad View using the SVS207MWQ Monitor



- 130° Diagonal viewing • 7" Digital TFT LCD wide panel monitor
 - 1/4" CCD image sensor Nitrogen filled
 - Ultra performance in low light
 - Built-in microphone
 - DC 9v-14V (via monitor only)
 - Water submersible up to 3m (IP69K)





Vibration: Impact: 15G 100G 15G

Ultra performance in low light

SVS200CT Twin Wide View Camera

- 150° Diagonal viewing angle
- 1/3" CCD Sony image device
- Built-in microphone
- Submersible up to 3m (IP69K)

Specialised viewer of mobile DVR system For security purposes, the SVSDVR3 has a unique file format

SVSDVR3 High Quality Mobile DVR

High Quality Premium

New Technology with

Maximum D1 size

resolution recording

9V - 35V power input

Lockable storage cover

for additional security

Real H.264 Codec Solution

DVR Series

system, so the recorded data can only be viewed by SVSDVR viewer software installed on the user's PC. The viewer also has full functionality and tracking capabilities through overlays on Google Earth® & maps.

SVS-SDS Motion Activated Detection System

SDS is a motion activated detection system that uses reflected radio waves to detect a moving target. When a target is detected within the specified danger zones in the front, side and rear of the vehicle, an alarm sounds to alert the driver, and corresponding LED's on the display panel indicate the target's location by zone.

- · Latest microwave radar technology
- Operates in all weather conditions
- Operating Voltage: 9-16V DC
- Can connect up to 10 sensors
- Detection Range: 0 to 12 feet



WARRANTY



Premium Range only

REPLACEMENT

* CONDITIONS APPLY



SVS200SCM Heavy Duty Mini Camera

- 1/4" CCD image sensor
- 150° Diagonal viewing angle . Min. illumination: 0.5 Lux
- DC 9v-14V (via monitor only)
- Water resistant (IP68)

SVS200RC Heavy Duty Key Hole Mount Camera

- 150° Diagonal viewing angle
- 1/3" CCD image sensor
- Min. illumination: 0.5 Lux
- DC 9v-14V (via monitor only)
- · Water submersible up to 3m (IP69K)



SVS200SC Heavy Duty Wide View Camera with Infra-Red LED's

- 130° Diagonal viewing angle
- Min. illumination: 0 Lux w/IR LED
- 1/3" CCD image sensor
- Built-in microphone
- DC 9v-14V (via monitor only)
- Submersible up to 3m (IP69K)

SVS200XC Wide View Camera with Infra-Red LED's with Shutter

- 150° Diagonal viewing angle
- 1/4" CCD image sensor
- Min. illumination: 0 Lux w/IR LED Ultra performance in low light
- · Built-in microphone
- DC 9v-14V (via monitor only)
- Submersible up to 3m (IP69K)



• 11 infra-red LEDs

SVS200CTMS Twin Camera with Motorised Shutter

- 150° Diagonal viewing angle (cam1)
- Ultra performance in low light 1/3" CCD Sonv image device

Operating Voltage:

DC10~32V

800(h) x 480(v)

4 camera inputs,

Resolution:

1 AV input

- Automatic shutter
- Built-in microphone • DC 9v-14V (via monitor only)
- Submersible up to 3m (IP69K)



- 150° Diagonal viewing angle (cam1)
- Ultra performance in low light • 1/3" CCD Sony image device
- Automatic shutter DC 9v-14V (via monitor only)
- Water submersible up to 3m (IP69K)



angle

- low light • 1/3" CCD image device
- DC 9v-14V (via monitor only)





SVS200TCM **Motorised Tilt Camera**

- 92° Diagonal viewing
- Built-in microphone









Submersible up to 3m







Built-in G sensor and

4 channels audio input

4 channels sensor input

• CF Card storage, so impacts

operating environment are

and vibrations from the

no longer an issue.

and 1 of relay output

optional GPS









Visit sysaustralia.com for full warranty conditions