**May 2012** 

100 Serves

### SVS110DW

# 2.4GHz Digital Wireless Transmitter/Receiver



### **Product Information**

Using the latest technology in digital wireless camera systems available, the SVS system is almost interference free due to it being operated on a 2.4GHz digital frequency and paired to each device. Therefore there is no interference like that associated with conventional analog systems.

The digital wireless transmitter can be integrated into all SVS100 Series camera and monitor combinations.

Being wireless means no need to run wires through your vehicle and vastly improves installation times and fitment options Our digital wireless system takes wireless into a new era for quality and performance.

# Features sys110DW

#### **Transmitter**

- 2.4G Digital wireless transmitter
- IP69K
- Output 12V power to camera
- Voltage 12-32V
- Solid metal housing

### Receiver

- 2.4G Digital wireless receiver
- IP69K
- Voltage 12-32V
- Solid metal housing

## **Specifications**

Power supply	12V-32V
Video format	PAL: 25f/s NTSC: 30f/s
Operating frequency	2400 -2483.5MHz
Barrier-free transmission	120M
Receiving sensitivity	-78dBm
Decompression format	MPEG4
Emitting frequency	18dBm
Transmitting rate	12Mbps
Spread spectrum	Frequency hopping
Hopping frequency	1200/S
IP Rating	IP69K
Time delay	200mS
Operating temperature	-20° ~ +50° RH90%
Storage temperature	-30° ~ +80° RH90%

Copyright © 2013. SVS Australia All rights reserved. 13/05/2013

\*Conditions apply, visit svsaustralia.com for full warranty conditions