



CLICK HERE TO START TWO WAY COMMUNICATION

- 1) 12V DC IN
- 2) MIC OUT
- 3) SPEAKER IN
- 4) SPEAKER OUT
- 5) SPEAKER
- 6) MIC
- 7) POWER ON LED



# DATASHEET

DVR/NVR TWO WAY DEVICE  
**MODEL NO:** SVMSTW02

## General Description-

Prominent sound quality makes more reliable.  
Single Unit for MIC And Speaker, Zero Noise, Good Sound Quality

## Main Features:

Easy installation  
Additional Speaker option available.  
SPEAKER & MIC VALUME CONTROLLER  
Crystal clear voice quality. (MIC & Speaker) (No Background Noise)  
Two-way communication from remote location via any DVR/NVR.  
The board features compact size and low current consumption.  
single unit for MIC and speaker

<u>Technical Specifications:</u>	
Type:	Type: Two Way Audio Communicator Device.
Model:	Model: SVMSTW02
Application	Application Two Way Audio FOR DVR/NVR
Operation Temperature Range	Operation Temperature Range -40 to +85
SPEAKER IC	SPEAKER IC PAM8403 3W Output at 10% THD with a 4Ω Load and 5V Power
MIC IC	MIC IC LM386 1 and 8 open the 1.35 kW resistor sets the gain at 20 (26 dB). The gain will go up to 200 (46 dB). Wide supply voltage range: 4V–12V
Audio In	Single RCA Connector
Audio out	Single RCA Connector
Item Weight	150G
AUDIO PCB Dimensions	6.9 x 8.8 x 3.5 cm
Device Dimension	90mm X 90MM x 65
Mounting	Wall Mounting
Power Supply	12 V DC/ .5ma (Min)
Enclosure	ABS Material
Colour	Black
SPEAKER WATTS	40W
SPEAKER OHMS	4 OHMS
MIC	6.0mm Height 3.4mm
Directivity:	Omni directional
Frequency	20-20,000Hz
Sensitivity reduction	f= 1 KHz, 1Pa 0 dB= 1 V/Pa -41 -38 -35 dB