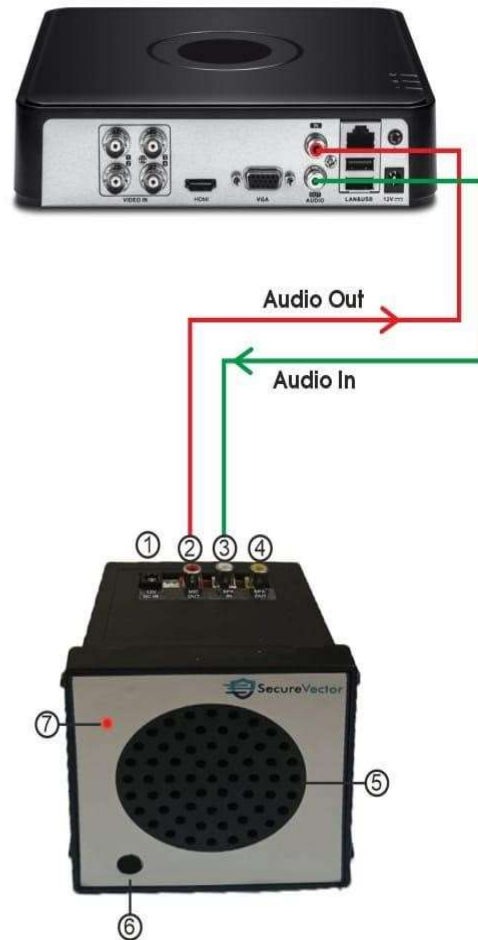


CLICK HERE TO START TWO WAY COMMUNICATION

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



Two Way Communication

DATASHEET

DVR/NVR TWO WAY DEVICE
MODEL NO: SVMSTW01

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: Two Way Audio Communicator Device.	Type: Two Way Audio Communicator Device.
Model: ISSDVR02	Model: SVMSTW01
Application Two Way Audio FOR DVR/NVR	Application Two Way Audio FOR DVR/NVR
Operation Temperature Range -40 to +85	Operation Temperature Range -40 to +85
SPEAKER IC PAM8403 3W Output at 10% THD with a 4Ω Load and 5V Power Supply	SPEAKER IC PAM8403 3W Output at 10% THD with a 4Ω Load and 5V Power Supply
MIC IC LM386 1 and 8 open	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	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 In single RCA Connector
Audio out single RCA Connector	Audio out single RCA Connector
Item Weight 150G	Item Weight 150G
AUDIO PCB Dimensions 6.9 x 8.8 x 3.5 cm	AUDIO PCB Dimensions 6.9 x 8.8 x 3.5 cm
Dimension (L x H x W) in mm 90mm X 90MM x 65	Dimension (L x H x W) in mm 90mm X 90MM x 65
Mounting Wall Mounting	Mounting Wall Mounting
Temperature 0 C to 50 C	Temperature 0 C to 50 C
Power Supply 12 V DC/ .5ma (Min)	Power Supply 12 V DC/ .5ma (Min)
Enclosure ABS Material	Enclosure ABS Material
Colour Black	Colour Black
SPEAKER WATTS 40W	SPEAKER WATTS 40W
SPEAKER OHMS 4 OHMS	SPEAKER OHMS 4 OHMS
MIC 6.0mm Height 3.4mm	MIC 6.0mm Height 3.4mm