

SECURE VECTOR

Contact No: 9664659046, Email ID securevector21@gmail.com, GST: 27AWRPD9141Q1ZP Registration Address:- Room No 404, J Wing Kashish Galaxy, Kachore Gao, 90ft Road Thakurali East 421201 Office Address: SHOP NO 07 SAI DARSHAN Building CHS, OPP Parvati Mahadev Mandir, Azadepada Dombivali East 421201.

DATASHEET

PPRODUCT NAME: GSM 2-WAY COMMUNICATION DEVICE LTE.

MODEL NO SVGSMT05

- > Auto receiving call (Only Selected Numbers other number are rejected).
- > Up to 20 number can added as "admin" or "user".
- We can set 5 emergency number (admin number set as a Emergency.)
- Sound Control.
- CrYstal clear voice quality. (MIC & Speaker)
- > Additional MIC and Speaker Connection Available.
- > Two way communication from remote location.
- Frequency Bands: 850/900/1800/1900MHz

Main Features:

Easy installation

Good speech intelligibility and background music reproduction.

Available in Black.

MDF construction.

SPEAKER VOLUME CONTROLLER

Crystal clear voice quality. (Speaker)

One-way communication from remote location via any 4G JIO/Airtel/Vodafone SIM.

The board features compact size and low current consumption.

Technical Specifications:	
Type:	GSM 2-WAY COMMUNICATION DEVICE LTE
Model:	Model: SVGSMT05
Application	Application CMS
Operation Temperature Range	Operation Temperature Range -40 to +85
SPEAKER IC	SPEAKER IC PAM8403 3W X 3W Output at 10% THD with a 4Ω Load and 5V Power
Audio out	Single RCA Connector
Item Weight	390G
AUDIO PCB Dimensions	120 x 75 x 2 mm
Device Dimension	170 mm X 85MM x 35mm
Mounting	Wall Mounting

Power Supply	12 V DC/ 2amp (Min) 12VDC +/- 10%. load will
	usually function well as low as 10.8vdc or as
	high as 13.2vdc
Enclosure	ABS Material
Colour	Black
SPEAKER WATTS	40W
SPEAKER OHMS	4 OHMS
<u>Electrical</u>	
Rated Power	6W
Sound Pressure Level at 6W/1 W (1 kHz, 1 m)	96dB/88dB
Effective frequency range	150Hz to 15kHz
Opening angle horizontal(1kHz/4kHz,-6dB)	165°/95°
Connector	RCA Connector
Data Transfer LTE(Mbps)	10(DL)/5(UL)
MICRO Sim	Sim Card Corner Notch Schedule Be Out Side
Sound Control	Clockwise increases volume & anticlockwise
	decreases volume
Input	5 isolated Input
(NB/Cat M modules	supports wireless communication modes of LTE-FDD/LTE-TDD
Frequency Bands	It supports a variety of frequency bands for both LTE and GSM networks. Specifically, it supports LTE-FDD bands B1, B3, B5, and B8, and LTE-TDD bands B34, B38, B39, B40, and B41. It also supports GSM/GPRS/EDGE on the 900 and 1800 MHz bands.

