



User  
Recordable  
& Pre-Recorded

## Voice Annunciators

### THE PRODUCT

Electronic Switches has developed Voice Annunciator with User Recordable multiple messages as well as Pre-recorded messages to suit different requirements.

Following models are available for different requirements:

- 1 User Recordable using SD Card .... 8 inputs
  - 1.. Above model is also available up to 100 inputs using BCD input format
  - 2.. Above model is also available using RS 485 input
- 2 User Recordable using SD Card .... 3 inputs
- 3 Pre-recorded messages using IC ... 3 inputs
- 4 Pre-recorded messages using IC ... 1 input

User Recordable Unit can store 8 such messages and as per the input signal corresponding message will be announced continuously till the input signal is present. Most important feature is User can record messages in his/her own voice and language using Mobile and Laptop. Use of SD card allows to change the message any time.

Pre- recorded messages are recorded at our factory as per requirement. Here input terminal is to be shorted with positive or apply positive signal. Message will be delivered as long as input is ON.

### Common Specifications:

Power Supply	: 220 VAC or 24 V DC	Current @ 24 VDC	: Idle Condition : 50 mA
Audio Level	: Up to 80 dB max		: Active Mode : 250 mA
Fixing Type	: Panel Mounting	Wattage @ 24 VDC	: Idle Condition : 1.2 W
Unit Dimensions	: 96 x 96 x 60 mm		: Active Condition : 6 W



**ELECTRONIC SWITCHES**

[www.electronicswitches.in](http://www.electronicswitches.in)

Phone: 0253 - 6697701, 6697705 | Email: [electronic.switches@gmail.com](mailto:electronic.switches@gmail.com)



# Voice Annunciators

## **Model : VUR 08-24 / VUR 08-220 (User Recordable)**

This model can store multiple messages and deliver all the messages one after another if the corresponding inputs are ON (which other models can not perform). This model will also be available with input BCD format for multiple inputs as well as RS 485 input format. Please add '-BCD' or '-RS' after model number.

- Indication : By LED for Supply and Output
- No of stored messages : 8 Nos direct msg
- No of Inputs : 8 Nos
- Audio Format : Mp3 file
- Input : (+)ve pulse OR short with (+)ve
- Max Playback Time : 10 Min / Channel
- Output : Relay Contacts NC-C-NO
- Audio Output : 3.5 mm Jack
- Storage Device : SD Card (Removable)
- Inputs : BCD (100 msg) or RS485 available

## **Model : VUR 03-24 / VUR 03-220 (User Recordable)**

Unit will deliver the message corresponding to input signal. If another input is applied it was stop earlier message and start delivering latest message. Same message will repeatedly delivered till the time input is ON. In this model three messages can be recorded by user on SD Card.

Number of recordable messages : 03 nos  
Number of Inputs : 03  
Audio Format : Mp3  
Storage Device : SD Card  
Maximum Playback Time : 10 Minutes / channel

## **Model : VPR 03-24 / VPR 03-220 (Pre-Recorded)**

Unit will deliver the message corresponding to input signal. If another input is applied it was stop earlier message and start delivering latest message. Message will repeatedly delivered till the time input is ON. In this model there are three pre-recorded messages and recording of messages is to done at the time of manufacturing the same.

Number of recordable messages : 03 nos  
Number of Inputs : 03  
Storage Device : IC  
Maximum Playback Time : 20 Second per message

## **Model : VPR 01-24 / VPR 01-220 (Pre-Recorded)**

Message is delivered continuously and repeatedly as soon as power is supplied to the unit. This model is for single message and recording of message is to done at the time of manufacturing the same.

Number of recordable messages : 01 no  
Number of Inputs : 01  
Storage Device : IC  
Maximum Playback Time : Continuously Repeated



**ELECTRONIC SWITCHES**

[www.electronicswitches.in](http://www.electronicswitches.in)

Phone: 0253 - 6697701, 6697705 | Email: [electronic.switches@gmail.com](mailto:electronic.switches@gmail.com)