

21" Voice ROM

Features

- Single power can operate at 2.4V through 6.0V.
- Current output could drive 8 ohm speaker with a transistor, Vout could drive buzzer directly.
- The voice content is stored up to 21 seconds at 5.8 KHz (20000h) for S6605 and can be separated to 128 sections. See next page for other device's data.
- Duration of each section can be different and is multiples of 100h.
- Total duration of all 128 sections with mute is up to 96 seconds (80000h).
- The voice content can be accessed in "Sentence" type on KeyBoard (KBD) and Matrix(MTX) modes. Up to 50 Sentences for KeyBoard, 56 Sentences for Matrix modes.
- Each sentence is composed of one or more than one section(s).
- Automatic power down.
- Three addressing interface modes are provided for versatile applications: CPU, KBD and MTX.
- KeyBoard addressing mode:
 - a. 50 sentences can be accessed by 15 addressing input dual-tree type trigger.
 - b. Sentence is numbered by 00 through 49.
 - c. 5 input pins on D-tree (D0-D4) tells the 1st digit (0 through 4), another 10 input pins on S-tree (S0-S9) tells the 2nd digit (0 through 9). By these two digits, all 50 sentences can be accessed.
 - d. With 2nd digit only also can access a sentence.
 - e. Section is located and numbered by 0 through 127.
 - f. Total section number of all sentences is up to 256.

- Matrix addressing mode:
 - a. 56 sentences can be accessed by 8x7 wiring matrix.
 - b. Sentence is numbered by 00 through 55.
 - c. Section is located and numbered by 0 through 127.
 - d. Total section number of all sentences is up to 256.
- CPU addressing mode:
 - a. 128 sections can be accessed by 7 address bits with an enable strobe trigger.
 - b. Section is located and numbered by 00 through 127.
- Power on trigger play is available by bonding VSS and trigger together.
- A dedicate LED output pin with 6 Hz flash is provided to tell the audio status.
- Playall function (OKY) plays all up to 64 defined sentences one by one by single trigger.
- Playnext (sequential) function (OKY): one trigger plays next sentence of up to 64 defined sentences circularly.
- Random-play function (OKY): one trigger plays one of 64 defined sentences randomly.
- Continue sequence(PLAYNEXT): The first OKY trigger after any addressing will keep current sequence continuously.
- Home sequence(PLAYNEXT): The first OKY trigger after any addressing will return the sequence to the first sentence.
- Automatically ramp up & ramp down.
- Sound Sentence & quality could be emulated on 9009 board.

See 27-page data sheet PID 248*** 08/96 for details which belongs to MSS6605.

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