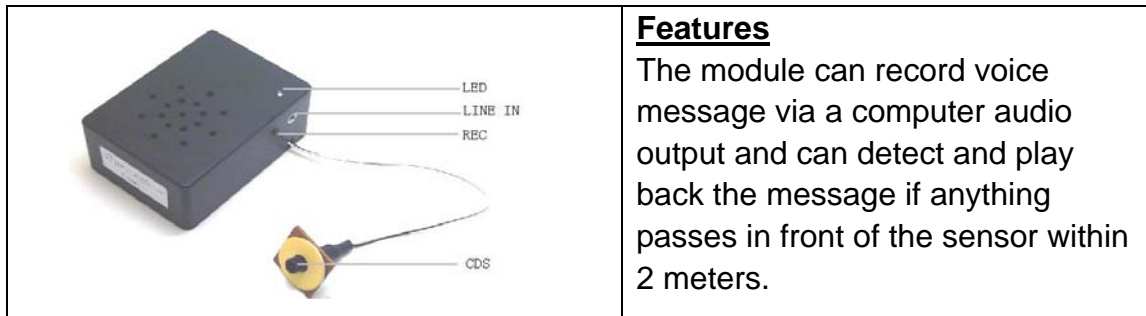


Remote sensing, Line input Sales Helper

P/N : VT710L-CS Operating Instruction



Preparation

1. Open the sound module battery door and put in 3 AA size 1.5V batteries.
2. You can make your own sound file in any computer with an audio playback capability through a 3.5mm stereo speaker jack. A good sound file with clear sound and appropriate sound volume is the most important factor controlling the quality result of the sound module. If you are not familiar with making a sound file, please take a look at http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/app_soundrecorder.mspx? . Or, a very good sound recording and editing software can be found at <http://www.goldwave.com>.

Recording procedure

1. Adjust sound playback volume of your computer to about mid level
2. Turn on the power switch
3. Connect your computer's **AUDIO OUT** to sound module's **AUDIO LINE IN** with our supplied audio cable. (**AUDIO OUT** is the output jack connecting your computer' speaker)
4. Playback you sound file in the computer and simultaneously press the **REC/PLAY** button of the sound module. The **LED** in the sound module will light up which indicates that recording is in progress. Recording will be finished after memory is full or when you release the **REC/PLAY** button. The **LED** will be off after finishing recording

Playback procedure

1. Pull out the audio cable line from the sound module. Be careful not to press **REC/PLAY** button again before you pull out the audio cable. Otherwise the sound you have just recorded into the module will be deleted.
2. Put your finger over CDS's detection hole and let go your hand, the sound recorded in the module will play back.
3. After each play back, please allow for a delay of 5 to 10 seconds before trying to start another play back .
4. Place the sensor (**CDS**) in office lighting environment. If anything passes in front of the sensor, the recorded message will also play back.

Note

1. After recording, check the sound. If you find the sound recorded is too noisy, you may turn the sound playback volume of your computer to a lower level and record again.
2. The above playback & recording procedures may need to repeat for a few times to make the best sound module with the correct loudness. . You need to perform some kind of manipulation with the sound file in your computer.

Capabilites of VT710L-CS

Power : 3 pcs AA size 1.5V battery

Size : 82*60*38mm

Sensing distances : About 2 meter under office lighting condition.

Delay between playback : Around 5 to 10 seconds

Part #	VT710L-CS-10	VT710L-CS-20	VT710L-CS-40
Voice duration	10 second	20 second	40 second
Battery Lifetime (3 pcs alkaline battery)	8,000 playback	4000 playback	2,000 playback