Microsound V22.13
Voice Prompter
(Body Induction)

Note:
WAYTRONIC ELECTRONIC CO., LTD. reserves the right to change this document without prior notice. Information provided by WAYTRONIC is believed to be accurate and reliable. However, WAYTRONIC makes no warranty for any errors which may appear in this document. Contact WAYTRONIC to obtain the latest version of device specifications before placing your orders. No responsibility is assumed by WAYTRONIC for any infringement of patent or other rights of third parties which may result from its use. In addition, WAYTRONIC products are not authorized for use as critical components in life support devices/systems or aviation devices/systems, where a malfunction or failure of the product may reasonably be expected to result in significant injury to the user, without the express written approval of WAYTRONIC.
1. Brief introduction

Microsound can sense human activity information with the technology of infrared pyroelectric principle. When someone enters the induction range, it can accurately identify the human activities. It looks like a cat's eyes, not depending on light. Even in the dark environment, it can work stably and reliably, overcoming the shortcomings of light induction.

It is small and exquisite, easy to carry and has a beautiful sound. Human body induction triggering, large induction range, sensitive. Intelligent triggering, no need to have manual operation. One of the main characteristics is using our company’s mature technology of human body induction. When detecting the human body passing it will give warm prompts, warnings and welcomes or other voice at the first time. According to the different applications, different audio files can be replaced at any time.

This product has been used in the exhibition hall, subway station, elevator, gated prompt, automatic loudspeaker, advertisement and other promotional occasions.

2. Product features

- Small and exquisite, MP3 audio format, excellent sound quality.
- Two levels volume for option, small or maximum.
- Human body induction, induction distance within 4 meters.
- Using WT2003 voice chip solution, unrepeateable triggering pulse.
- Standard 32bitM SPI-flash, available to replace capacity according to customer requirements.
- A and B buttons are corresponding to the previous audio, the next audio.
- Power-down memory function.
- Micro USB interface.
- Support to replace the audio files of SPI Flash through USB interface on computer.
- 3 AAA batteries or USB for power supply.
- Built-in 8Ω 1 watt speaker.

3. Electrical parameters

<table>
<thead>
<tr>
<th>Power supply mode</th>
<th>DC3V~ 5V stabilized voltage supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Current</td>
<td>Sleep standby mode ≤ 100μA</td>
</tr>
<tr>
<td></td>
<td>Playing mode ≤ 130mA (DC4.7V)</td>
</tr>
<tr>
<td>Audio Format</td>
<td>MP3 Bit Rate: 8~320Kbps</td>
</tr>
<tr>
<td>Audio Output Power</td>
<td>8Ω /1W (typical value)</td>
</tr>
<tr>
<td>Infrared Induction Range</td>
<td>≤4m (120° Angle)</td>
</tr>
</tbody>
</table>

4. Appearance introduction

This product is easy to use. Support voice file replacement on computer through USB interface, but not support to read SD card. It includes a micro USB interface, two keys A and B, a slide switch.
Key A: short press to play the previous audio.

Long press to switch A or B mode. Flashing once means the success of switching to A mode (all loop cycle); flashing twice means the success of switching to B mode (single loop cycle).

Key B: short press to play the next audio.

Micro USB interface is used for connecting power adapter to supply power for the device, or connecting computer to download audio files. SD card slot is spare, not used in this version.
<table>
<thead>
<tr>
<th>Slide Switch</th>
<th>To the bottom</th>
<th>Switch off</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To the middle</td>
<td>Small volume</td>
</tr>
<tr>
<td></td>
<td>Uppermost</td>
<td>Maximum volume</td>
</tr>
<tr>
<td>Playing indicator light</td>
<td>Light off</td>
<td>Power off or no voice playing</td>
</tr>
<tr>
<td></td>
<td>Light on</td>
<td>Voice playing</td>
</tr>
<tr>
<td>Button A</td>
<td>Short press</td>
<td>Play the previous audio</td>
</tr>
<tr>
<td>Button B</td>
<td>Short press</td>
<td>Play the next audio</td>
</tr>
<tr>
<td>Micro USB interface</td>
<td>Connect DC5V power adapter or computer</td>
<td>Supply power; download audio files.</td>
</tr>
</tbody>
</table>

★ Note:
1. When switch on, wait about 20S, then it can work normally. Within 4 meters, when people or animal walk by, it will trigger the sensor to play voice.
2. Each time, after triggering to play voice, you need to wait 2S, then it can trigger again to play voice.
3. Each time, after triggering, go out of the induction range and enter the range again, then it can have a better effect of the next trigger.
4. In B mode, you only need to short press key A or B to select audition of the triggering voice, need no other operations.
5. Key function is only valid during the process of voice playing. If no voice play, it’s invalid to press key.
6. If plug in the power, please remember to remove the batteries to avoid unexpected accidents.

5. Audio download
It’s easy to replace audio files. Just use USB cable to connect to computer, here will appear a drive. You just need to copy audio files into this drive.

★ Note:
1. The audio file size should be not more than internal FLASH capacity. Only support MP3 audio format.
2. After copying is complete, sometimes play a section voice. When finishing the voice play, 3 seconds later, it can trigger and play again.

You can copy any voice, tones, music, into this product, as long as the format is MP3, within memory capacity. Besides, you can make your own personalized voice.

6. Brief operation introduction
**How to replace voice files:**
1. Convert the voice into MP3 format.
2. Connect to computer by USB cable. Computer will automatically appear a “removable disk”.
3. Format the “removable disk”.
4. Open it by double-clicking, choose voice files to copy.

Infrared principle: the temperature of induction area rises suddenly, then trigger induction.
Only suitable for indoor use.
If environment temperature is over 30℃, infrared induction distance will be shortened, which is a normal
phenomenon.
If environment temperature is over 37℃, infrared induction will be invalid, because human body temperature is 37℃, so it cannot sense.

**Induction distance too short?**
Reason 1: low battery (you can use regular alkaline batteries)
Reason 2: environment temperature too high, influences its induction distance.
Reason 3: after playing a section voice, there will be 3 seconds interval. Wait 3s, then it can trigger and play.
Reason 4: when testing, if parallel with infrared ray, it will be unable to trigger effectively. You should walk form the left of device to the right, forming a cross with infrared ray, then it can trigger.

Normal induction distance is 0-3 meters. If the temperature is high, induction distance is about 2 meters.
If there is electric fan or air conditioner blowing, influence on the temperature of induction area, it can trigger to play voice.
So you’d better to choose the environment to test where there is no electric fan or air conditioner blowing.

7. Installation

- **Side wall mounted**
About 1.5 meters above the ground is the best. About 1 meter far from the door-frame. Use the mounting holder to fix the device, toward the door, 45°(see picture).

- **Installed on the top of the door**
About 2 meters above the ground is the best. Lay across, paralleled with door-frame. If door-frame is wide, installed crosswise.
Detailed installation depends on the environment, just installed where people pass by. It can be used for reminding, sales promotion, doorbell, visitor welcome, etc.
## Indemnification

SHENZHEN WAYTRONIC ELECTRONIC CO., LTD. reserves the right to modify and use information without prior notice to customers. New product specifications will be subject to the latest version.

---

## Contact Us

**Shenzhen Waytronic Electronics Co., Ltd.**

- **Tel:** +86-755-29605099
- **Fax:** +86-755-29606626
- **Website:** [en.waytronic.com](http://en.waytronic.com)
- **E-mail:** WT1999@waytronic.com
- **Add:** 4/F, Building No. 11, Fuan Robotics Industrial Park, Fuyong, Baoan District, Shenzhen, 518103, Guangdong, China