Thank you for purchasing from SafetyBasement.com! We appreciate your business.
We made this simple manual to help you enjoy your new product as quickly and easily as possible.
Be sure to check the TECH SUPPORT tab on your product page at SafetyBasement.com for the latest available manual.
*Note: Only the WSM2410 has built-in recording capability with SD card. However, you may record with either device using the headphone jack and an external recorder. Go to www.SafetyBasement.com to find a great selection of recorders for this and other uses.
BEFORE YOU START

Use the included charger to charge both the receiver and transmitter fully before use.

This should take 3-5 hours for a complete charge. You can top off a charge at anytime in the future.

No files or drivers are required to use this device.

Be sure to check our site for the latest updates to our manuals.

The charger is connected to the USB port on the receiver in this photo.

The charger is connected to the USB port on the transmitter in this photo.

Use only the charger that was included with your device.
BEFORE YOU START - SD CARD

The WSM-2410 can record using the SD card slot. It will accept a 2GB microSD card. Do not use a larger size.

With the receiver placed on it's back, insert the SD card carefully into the card slot, with the Gold connectors facing DOWN.

See photo for proper placement.

Gently push the SD card into place. It should click into place.

If there is any resistance, gently remove the card and start over. Do not force the card into position as this may damage the equipment and void your warranty.

In this photo, the SD card is properly inserted fully in the SD card slot.
LISTENING

You have 2 options on the transmitter for listening:

1) Always On - the transmitter is constantly transmitting, even when no sound is detected.

2) Voice Activated Transmission / Center Position. In this position, the transmitter will transmit when the audio around it is at a certain level of loudness (approx 60 db).

Turn ON the transmitter to the setting for your needs.

RECEIVER

Turn the Power / Volume control. It will click, and then you can adjust the volume.

Adjust the volume control as needed.

The receiver should automatically and quickly lock on to the transmitter.

NOTE: If you are too close to the transmitter, you may experience feedback. Step away from the transmitter and lower the volume to prevent feedback.

Notes: You may connect headphones to the receiver for private listening.

The transmitter and receiver WILL operate while charging.
RECORDING (WSM2410)

To record on the WSM2410, you will need an SD card installed. Please refer to instructions earlier in this manual. Use only a 2 GB SD card.

While listening to a transmission, Press the RECORD button. The Record Indicator light will blink during recording.

To Stop recording, press the RECORD button again. The Indicator will go dark.

You can also record from the WSM2300, using an external recorder and a cable. Please contact us for available recorders.

PLAYBACK (WSM2410)

To listen to your recordings, Press the PLAY button.

The device will begin playing the last file recorded. You can skip between files by using the PREVIOUS and NEXT buttons.

We recommend copying your files to a PC for backup and advanced listening options as well.
PLAYBACK ON PC

To listen to your recordings on a PC, turn the receiver OFF.

The press the SD card, and it will “click” out of it’s slot. Carefully remove the SD card.

You may use an SD card adapter, to convert your Micro SD card into a full size SD card to plug directly into your PC, if you have an SD slot built-in.

You may also use a card reader, such as the USB card reader shown here.

This card reader is available from our website.
PLAYBACK ON PC

When you connect the SD card to your PC, it will appear as an external drive.

Your recordings are located in the RECORD_W folder, as shown above.

COPY these recordings to your PC for playback with your media player.

Once copied, you may delete the files located on the SD card to make room for your next recording session.
SUGGESTED SOFTWARE

Your Windows PC or Mac has built-in software that will play most of the files created by devices like yours. However, if you are having problems playing your files, or need more options, please download and try these programs.

This software is free and can be downloaded directly from the links below. You can find support and tutorials for these programs on their respective websites. SafetyBasement can not provide software support for these programs.

As with ANY files you download from the internet, be sure to scan them for viruses using your particular virus scanner. While most users report no issues using this software, we can not be responsible for any damage caused by this software. Please proceed carefully. Back up your PC before installing any new software.

VIDEO PLAYBACK - VLC
(http://www.videolan.org/vlc/index.html)
The VLC Media Player can play almost any video or audio file type. There is a version for Windows and for Mac OS X.

VIDEO EDITING for WINDOWS - MOVIE MAKER 2012
Movie Maker is a simple video editing program from Microsoft. Please go to this link, and choose the download for your version of Windows. Please note: Movie Maker is part of the Windows Essentials package.

VIDEO EDITING for MAC OS X - iMOVIE
(Visit the Apple Mac App Store for latest version)
iMovie is a simple video editing program from Apple. It comes installed with your new Mac. The latest version is also available at the Mac App Store at additional cost.

AUDIO PLAYBACK and EDITING - AUDACITY
(http://audacity.sourceforge.net/)
Audacity is a popular audio editing program used by amateurs and professionals to edit simple and complex audio projects. You can use Audacity to convert your audio files to another format, such as MP3. There is a version for Windows and Mac OS X.

PHOTOS
Your Windows and Mac computers have the ability to do basic editing of photos built in.
## DEVICE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Audio Formats</th>
<th>WAV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Encoding</td>
<td>44 Kbps</td>
</tr>
<tr>
<td>WAV Bit Rate Mode</td>
<td>Constant</td>
</tr>
<tr>
<td>WAV Bit Rate</td>
<td>44.1 Kbps</td>
</tr>
<tr>
<td>WAV Sampling Rate</td>
<td>11.025 Hz</td>
</tr>
<tr>
<td>10 minute audio file size</td>
<td>approx. 3 megs</td>
</tr>
</tbody>
</table>

| Video | n/a |

| Photo | n/a |
### DEVICE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Device Info</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Built In</td>
<td>n/a</td>
</tr>
<tr>
<td>Memory Expansion</td>
<td>2 GB SD Card</td>
</tr>
<tr>
<td>Battery Type</td>
<td>Internal Rechargeable</td>
</tr>
<tr>
<td>Charger Type</td>
<td>5.0V, 1.0A wall adapter</td>
</tr>
</tbody>
</table>

Please check our site for the latest available manual and accessories for this product.

### Notes

File sizes shown are approximate.

<table>
<thead>
<tr>
<th>File Sizes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Video (10 min @ 720x480)</td>
<td>(H) 761 MB, (M) 267 MB, (L) 190 MB</td>
</tr>
<tr>
<td>Audio (10 min)</td>
<td>12 MB</td>
</tr>
<tr>
<td>Photo</td>
<td>35 KB</td>
</tr>
</tbody>
</table>

www.SafetyBasement.com  Phone: 877-345-2336  Fax: 888-236-2524