

Button controlled MP3 Player

INSTRUCTION MANUAL

Product Description:

MP3 player is a smart voice playback module developed independently by exampassed.net

Supports **MP3.WAV** files only.
64Mbits(8M bytes)flash storage on board
Audio files could be downloaded by micro USB cable (**included**)
Or via micro SD card reader.

Recommended SD card size 8 Gb to 32GB (not included)

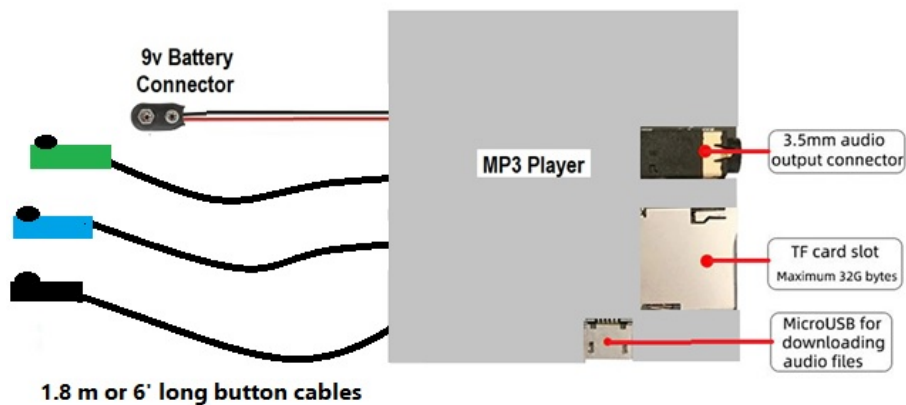
Playing time is 9 hours.

Product Characteristics:

- 1.Supports MP3 and WAV file formats only.
- 2.Support sampling rate (KHz):8/11.025/12/16/22.05/24/32/44.1/48.
- 3.24bit DAC output,support dynamic range 90dB,SNR 85dB.
4. supply voltage DC: 9V battery (**not included**)

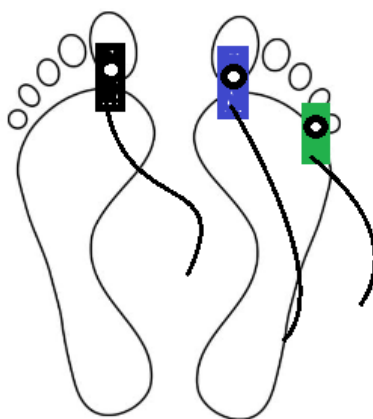


5. Uploading audio files to SD card directly by micro USB cable or Via SD card reader.
6. **Maximum number of Audio files is 255**
7. **GREEN** button controls **PLAY/PAUSE**
8. **BLACK** button controls **PREVIOUS FILE**
9. **BLUE** Button controls **NEXT FILE**
10. **Audio Files should be named 00001, 00002,00003 and so on....**



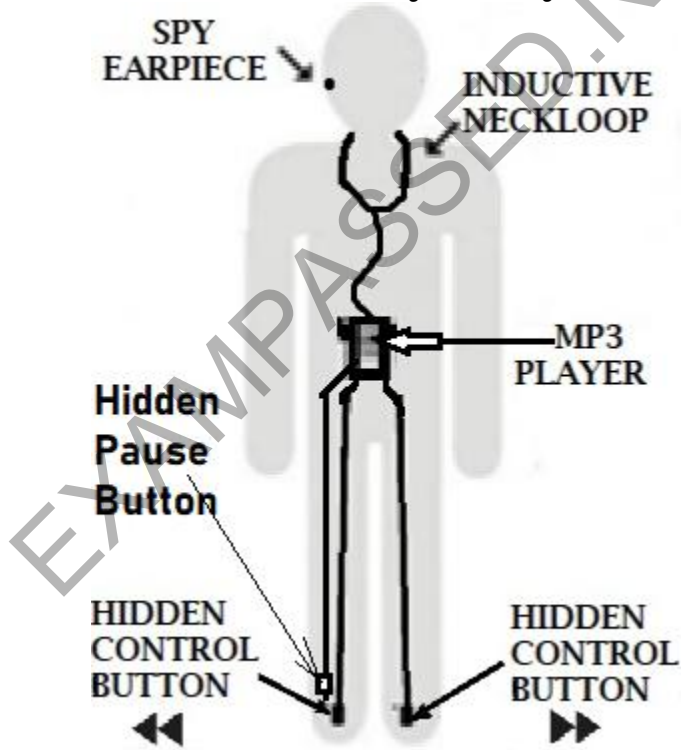
GREEN button controls **PLAY/PAUSE**
BLACK button controls **PREVIOUS FILE**
BLUE Button controls **NEXT FILE**

Recommended buttons location:



Buttons can be secured with **Duct Tape** (not included)

The MP3 Player Layout



Exampassed.net and topspygadgets.com
neckloops compatible with the MP3 player:
NECKLOOPS ARE SOLD SEPARATELY!!!!!!



SALE!

Premium Spy communication Neckloop kit with External Microphone

~~\$129.99~~ \$99.99

1

SPY WIRELESS MICRO EARPIECE KIT WITH EXTERNAL MICROPHONE & SIGNAL BUTTON

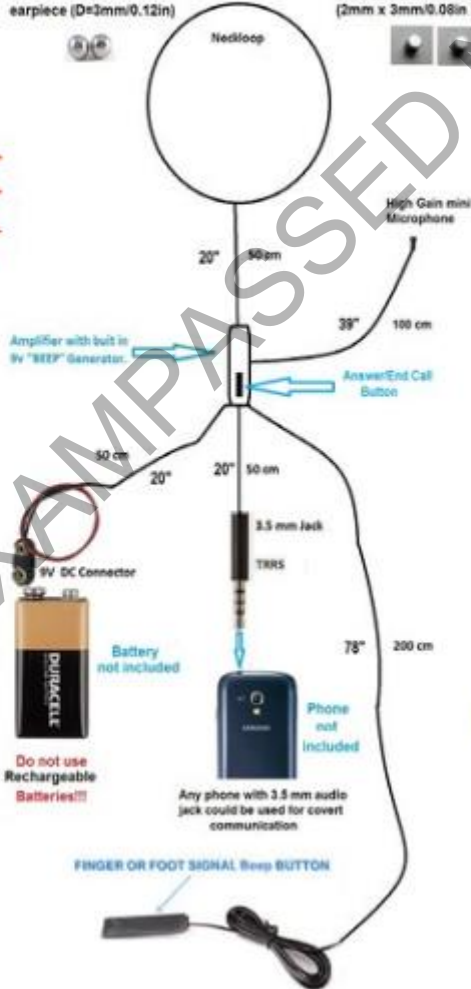
2 x micro spheric earpiece (D=2mm/0.12in)

2 x Standard micro earpiece (2mm x 3mm/0.08in x 0.12in)



SAME DAY SHIPPING

WWW.EXAMPASSED.NET



2 X PREMIUM



EARPIECES



Spy Invisible Mini Earpiece Induction Rechargeable Wireless Magnetic Earphone Neckloop with SOS Foot Button

★★★★★ (9 customer reviews)

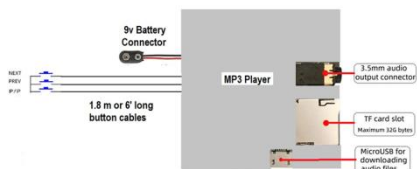
\$189.99

1



Package content:

1. 1 x MP3 Player with 3 hidden control buttons



2. 1x USB Cable



3. 1 x SD Card Reader



EXAMPASSED.NET