TECHNOLOGY SPECIFICATION

Speaker size: 10mm Sensitivity: $101\pm 3dB$ Impedance: 16Ω Frequency range: $20\sim 20000$ Hz Cable length: 120cm Plug pin: 3.5mm

PRODUCT DESCRIPTION

Standard 3.5mm plug pin,HM13can use in most of portable broadcast equipments,such as smart cellphone,ipad,laptop, MP3 or professional audio player,etc.

Provide you several models backup earcap help you select the most comfortable way to listen music.

In order to make HM7 excellent appearance and sound quality, UiiSii team applying high quality space aluminum CNC exquisite machining to shape in hardware,earphone precision value±0.3%, the thinnest paries thickness less than 0.9mm.

In order to let you hear more melodious and real sound,HM7 using biological membrane moving coil technology, it made sound softer, bass sound performance well under same cavity space.

CAUTION

- 1) Don't wear at a high volume for a long time. Avoid dust, moisture and stains.
- 2) Handle with care, don't contact high temperature and sharp objects to avoid damaging the structure and function of product.

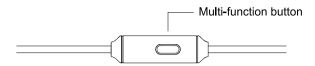
Built in Mic & Control

Built in Mic & Control can match your smartphone, music player or tablet.

Multi-Function Button:

Incoming call status: short press once for answering, long press once for rejecting, and long or short press once for hanging up during a call.

Play music: after running the player, short press once for playing /pausing music, short press twice for next song, short press three times for previous song.



Responsible Use

Do not use the earphones in unsafe conditions, such as during driving,crossing the street or engaging in any activities that need concent-ration, or in such environments. Using earphones during driving is not only dangerous, but also illegal in many places, as this will reduceyour chance of hearing any sound about your life safety, such as horns of other cars and ambulance sirens. Do not wear the earphones during driving. Instead, you can use the FM transmitter in the car to listen to contents of mobile media devices.



