□□□□□: PC + TPU					
10 :meters					
0.96 :00000 TFT 160 * 80 000					
0000 / 00000 00000 00000 000 000000 000000					
00000 000 8 000000 0000 000 MSM 000 00000 000 00000 00000 8 00000 00000 00000					
18 54 * 33 05 * 138 79 ⋅□□□□ □□□mm					



# Smart bracelet with TWS headphone Two in one AEP-0212



#### **Product Highlights:**

Material:PC+TPU

Bluetooth version: V5.0

Bluetooth distance: 10Meters

Screen: 0.96 TFT Screen, 160 \* 80 pixels

Touch type: Single touch

Bracelet battery capacity: 220 mAh
Earphone battery capacity: 25mAh
Charging mode: Magnetically charged

Charging time: 90 Minutes

Working time: 4 hours

Function: APP,Bluetooth dual earphones, multiple sport

mode(walk/running/baminton/football in total 8 sport

mode), MSM push, heart rate monitoring, sleep monitoring,

blood pressure, remote photo taking, colorful screen.

Bracelet size: 138.79\*33.05\*18.54mm

Single gross weight: 140g

Colors: Black\ Pink\White\Red

### 0.96 inch color screen display

0.96 inch high definition large screen display, 160 \* 80 high-definition resolution, The horizon is clearer.

Bracelet





## Four colors, light and simple



# One touch Control as you want

Richer function operation experience, cut song / adjust volume/Wake up intelligent voice, etc., can be operated with one key; Music calls are more convenient.







Switch Chinese / English prompt First five hits of pairing



Adjust the volume up Click the R key



Adjust the volume low Click the L key



Play pause double-click



Answer / end double-click



Last song Triple L



Next song Three hit the R key



Call on Siri Four strikes

# Product Photograph





### 220 Ma high capacity battery

Always meet the headset power supply.



### Whisper on your wrist

The bracelet and Bluetooth headset are integrated into one, and you can listen when you take it out,It's convenient and fast, and you don't miss any important calls.



# Upgrade from core True Bluetooth 5.0 chip

New Bluetooth 5.0 transmission technology, effectively filtering noise Interference signal in environment, greatly improving equipment connection Stability and speed, partition walls will not be stuck.



### Whole day health monitoring Keep track of your physical condition

#### Heart rate and data monitoring

Real time and high-precision heart rate monitoring can avoid unreasonable movement High heart rate, sedentary reminders, calorie consumption Sleep analysis and other multidimensional health management functions have been improved in an all-round way Physical health level.



#### **Blood pressure monitoring**

The blood pressure can be measured at any time in 24 hours with the international general algorithm View more comprehensive data through app to improve high precision measurement data, Monitor blood pressure at any time to master your body changes.



#### 000000 000: