



■ Illustration

1. Earphone jack
2. Triggering module
3. Charging indicator
4. Inbuilt speaker
5. OLED screen
6. Keypad
7. Power/Stop button
8. Uploading connector
9. Battery door

1. Earphone jack, stereo, 3.5 mm

1 or 2 headphones are valid for more than 1 user.

2. Triggering module

In addition to inbuilt IR triggering mode, various triggering options (RFID/RF/GPS) are offered respectively upon demands.

3. Charging indicator

- Red/Green LED indicator stands for charging/fully charged status.
- Glittery red LED indicator means potentially defective battery inside. Please hand over the player to the counter.

4. Inbuilt speaker

Users can listen to audio commentaries through the inbuilt speaker. However, this function will be disabled when the player connects with headphones.

5. OLED screen

Triggering modes, battery status, volumes, photos of exhibits, and playing tracks/progress will display on the OLED screen.

6. Keypad

1 2 3 Numeric buttons for audio tracks
4 5 6
7 8 9
0

Play & Pause

Volume up

Fast forward, next track

Volume down

Fast backward, last track

NOTE: 2 auxiliary buttons, and , are designed for further information and will be updated by organizers.

7. Power/Stop button

- To power on - press power button for about 1 second.
- To power off - press power button for about 2 seconds till "OFF" shows up.
- To stop or redial codes of an audio commentary, simply press stop button and dial new codes again.

8. Uploading connector (IEEE 1394 port)

This port will be connected with computers/uploaders/chargers for either uploading or recharging.

• Uploading mode:

When an audioguide is connected with a computer, an uploading icon will appear.

• Recharging mode:

When a press of "stop" button, the audioguide changes to recharging mode from uploading mode.

9. Battery door

If the inbuilt battery is defective, open the battery door for replacement.