

About HIFI WALKER H2

1

Congratulations on purchasing your HIFI WALKER H2
To use HIFI WALKER H2, you put songs and other audio files on your H2's MicroSD card.

Use H2 to:
-Sync songs and playlists (*.m3u/*.m3u8 format only) for listening on the go
-Store or back up files and other data, using H2 as an external disk

What's in the box?
1*HIFI WALKER H2 HIFI Digital Audio Player
1*Micro USB cable
1*HIFI WALKER Hi-Res Earphone A2
1*User Manual

Quick guide

2

1. Battery
Battery will be fully charged in approximately 4 hours on a wall charger. If charging on a computer or other devices, the charging time varies as the input differs on each device.

2. Power On/Off
Press and hold the Power button to turn on the H2. The blue status light will light up once turned on.
Press and hold to turn off.

3. Lock Mode
Press the Power button to lock the device. The screen will be turned off and all buttons will be locked except the Power button.

4. Reboot the player
If the player freezes, press and hold the Power button for 8 sec to reboot the player. All settings will be reset to the factory settings.

HIFIWALKER H2 at a glance

3

Diagram showing the front and back of the HIFI WALKER H2 with numbered labels 1 through 16 pointing to various components: 1. Power button, 2. Volume Up, 3. Volume Down, 4. Micro SD card slot, 5. Strap mount, 6. LCD monitor, 7. Previous/Rewind, 8. Next/Fast-forward, 9. Back, 10. Line out port, 11. Micro USB port, 12. Status light, 13. Earphone port, 14. Menu button, 15. Play/Pause, 16. Scroll wheel.

Setting up HIFIWALKER H2

4

1. Category
Press Play/Pause to enter the Music Category.
You will see:
- OTG

2. Songs
Press Next/Previous to select music file and press Play/Pause to play

3. My favorite
You will see your favorite music from here

4. Playlist
Press the entire Micro SD card and build your music library.
-Automatic: Scan will be automatically activated every time you insert your Micro SD card.
-Manually: Scan will be activated only when you manually ask H2 to scan your Micro SD card.

5. Recent played songs
Records of 50 most recent played songs will be shown in here

6. Album (ID3 tag info required)
Enter to select your favorite Album.

7. Genre (ID3 tag info required)
Enter to select your favorite Genre.

8. Artist (ID3 tag info required)
Enter to select your favorite Artist.

9. Clear record
All records under [Category] will be deleted. Audio files will not be affected.

10. Explorer
Press Play/Pause to enter the Explorer.
You will see:

11. TF Cards
Access all your music files from here.

12. Gain
Press Play/Pause to select
- High gain output
- Low gain output

13. Songs
This is to ensure you have the best experience when pairing H2 with earphones, headphones, or amplifier.

14. My favorite
The default setting is low.

15. Replay Gain
- Track: Volume will be the same for all music files.
- Album: Volume will be the same within each album.

16. Balance
Press Previous or Next to adjust the left and right channel balance.

17. Equalizer
The default setting is On.
The name of *.lrc file and the music file must be the same.

18. Lyric
The H2 includes:
- Rock - Classic - Jazz - Pop - Dance - Vocal
- Blues - Heavy Metal - Custom - Off

19. Play mode
Press Play/Pause to select your favorite play mode:
- Play in order: Play the entire music library once.
- Single Repeat: Looping the single song.
- Random: Randomly play a song from your entire library
- Repeat all: Looping the entire music library repeatedly

20. Memory play
Choose your memory play position from:
- Last song.
- Brightness
- Auto Shutdown time:
a. Press Next/Previous to adjust the time to left
automatically turn off when no operation.
b. The default setting is 5 minutes.

21. Power off time
a. Press Next/Previous to adjust the time.
b. The default time is 30 seconds.

22. Bluetooth
The H2 supports bidirectional (2-way) Bluetooth feature.
You can either use H2 as a portable amplifier to receive Bluetooth music from your other device or as a sender to send the music to your Bluetooth speaker.

23. Bluetooth pairing
Press Next/Previous to select your target device, then press Play/Pause to connect the device. When successfully connected, H2 will display "Connected" next to your Bluetooth device.

24. System Setting
Press Play/Pause to enter System Settings.
You will see:
- Language:
The H2 supports Multilanguage:
- English - German - French - Italian
- Japanese - Spanish - Chinese - Korean

25. Theme
Enter to select Theme A, B or C.

26. Display
- Backlight time:

27. Memory play
Choose your memory play position from:
- Last song.
- Brightness
- Auto Shutdown time:
a. Press Next/Previous to adjust the time to left
automatically turn off when no operation.
b. The default setting is 5 minutes.

28. Bluetooth
The H2 supports bidirectional (2-way) Bluetooth feature.
You can either use H2 as a portable amplifier to receive Bluetooth music from your other device or as a sender to send the music to your Bluetooth speaker.

29. Bluetooth pairing
Press Play/Pause to turn on the Bluetooth. The H2 will now scan for Bluetooth devices. It is normal to take few seconds before successfully connected to your device. When scanning, you see Bluetooth devices (e.g., Bluetooth headphones or speakers) should be in scanning/pairing mode.

30. About - Better sound, Better life

7

HIFIWALKER is the HiFi division of music player manufacturer Shenzhen Letushi Technology Co., Ltd.

Company: Shenzhen Letushi Technology Co., Ltd

Official Site: WWW.HIFIWALKER.COM

Facebook: @HIFIWALKERofficial

YouTube: HIFI WALKER

Customer Service: Support@HIFIWALKER.com

Note: Bluetooth streaming does not support DSD audio files.

-Bluetooth streaming output

-Bluetooth streaming input from your smartphone or other Bluetooth device.

Once your smartphone is connected, there will be a big Bluetooth logo showing in the middle of the screen. You can then be listening to music from H2 with wired earphone.

Note: You cannot send the Bluetooth signal to your Bluetooth speaker when the H2 is connected to your phone.

High quality: Turn it on to enable high quality Bluetooth streaming. Rebooting the player is required.

aptX: Qualcomm® aptX™ audio technology enhances the wireless sound quality of many of the world's finest smartphones, speakers, headphones and tablets.

Bluetooth tips:
Since your HIFI WALKER H2 is built with premium metal materials, the metal body may affect your Bluetooth range. To maximize your Bluetooth experience, make sure to have the back of the body towards your target Bluetooth device (headphones/speakers). Obstructions such as hands may also affect the Bluetooth range.

Please keep those tips in mind to reach optimal Bluetooth experience.

5

Specification

6

FAQ

Can't power ON the H2
•Press and hold the Power button for 3 sec. If the status light does not light up, please charge the player for at least 10 mins and power on again.

Should the music files be loaded using a folder structure e.g. Artist or put all the files flat at the root folder?
•If the status light does not light up after 10 mins of charging or if the status light does light up but the screen is dead, please contact our customer support.

Player freezes
•Press and hold the Power button for 8 secs to reset the device. The status light will be off, and all setting will return to factory.

Can you adjust the volume on the device when using Bluetooth?
•Check if the volume is too low

When upgrading the SD card, do you have to do anything extra? Can you simply just add a new card and go?
•Check if your headphones are Bluetooth and have volume, then yes.

Can I just drag my music folder over on the SD card 1600 songs in 1 folder?
•You can just drag your music into H2's folder. And yes, the player recognizes single folders with up to 1600 music files.

Is it possible to create a playlist on the go w/o a computer?
•Yes, but you can only add songs to [My favorites]. You cannot customize the playlist name without a computer.

Supported Audio File Format

Audio Specs

Can't load music to H2
•Check if H2 is correctly connected to your computer

Can I load and play audible books?
•If the books are on your pc / laptop in a compatible file format, then yes

Does this player have noise cancelling and does it show

Model H2

Dimensions 90*55*15mm

Product Weight 152g

Display 2.0 Inches 320*240 TFT Display

Battery 1300mAH/3.7V Li-ion Battery
Micro USB 5V/1A Input

Supported Audio File Format

THD <0.008%

SNR 103dB@1kHz, ±2dB

Frequency Response Range 20Hz-20KHz

Nominal Impedance 8 ~ 150 Ohm

Headphone Port 3.5mm Port

Note: DTS coded WAV files are not supported. The audio compression level of extra high supports up to 96K, the audio compression level of insane is not supported.

Can't power ON the H2
•There is a gapless option in the [Music Settings] menu.

Should the music files be loaded using a folder structure e.g. Artist or put all the files flat at the root folder?
•Either way works. We just suggest folders as it's easier to navigate.

Is there a song limit?
•Yes. The limit is 15000 songs

Can you adjust the volume on the device when using Bluetooth?
•If your headphones are Bluetooth and have volume, then yes.

When upgrading the SD card, do you have to do anything extra? Can you simply just add a new card and go?
•The unit is sealed making battery replacement not possible.

Does the player have a bookmark?
•Yes! The player does have a bookmark. Navigate the menu to [Music Setting] – [Memory Play] – [Point] to activate bookmark. Sorry for the previous info.

Can I just drag my music folder over on the SD card 1600 songs in 1 folder?
•You can just drag your music into H2's folder. And yes, the player recognizes single folders with up to 1600 music files.

Is it possible to create a playlist on the go w/o a computer?
•Yes, but you can only add songs to [My favorites]. You cannot customize the playlist name without a computer.

Can't power ON the H2
•Check if the volume is too low

Can I load and play audible books?
•If the books are on your pc / laptop in a compatible file format, then yes

Does this player have noise cancelling and does it show

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.