FREYA



User Guide Rev. 1.0.1 for Clint FREYA - Model: FR14B We accept no liability for printing errors. Specifications are subject to change without notice - Clint Digital 2014.

THANK YOU FOR BUYING FREYA - A CLINT SPEAKER

Welcome to the world of Clint Asgard speakers. Designed and developed with elegance and simplicity as key factors by Danish designer Phillip Bodum. Our Asgard speakers are all wireless speakers to be used with Wi-Fi or Bluetooth technology. Enjoy the divine sound performance from our Asgard range. We hope you will be thrilled for many years.

Enjoy, Brian Larsen CEO, Clint Digital

USER GUIDE - INDEX

If you want to read about:

1. What is in the box	6
2. How to setup FREYA	7-8
3. Connecting FREYA	9
Bluetooth Setup	9-10
Stereo Pairing	11-12
4. The buttons on FREYA	13-14
Volume Up / Down	15
• Play / Pause	15
Next / Previous	15
• Reset	
5. LED Description	17-18

USER GUIDE - INDEX Continued

6. Playback	19
Bluetooth	19
AUX Line-In	20
7. Warranty & Main Spec	21
8. Safety Information	22
9. Compliance Information	



IN THE BOX

What accessories are included with your FREYA purchase?

- 1 x FREYA Danish designed wireless Bluetooth speaker
- 1 x AUX cable so you can listen to music via analog cable.
- 1 x AC/DC power supply so you can charge and use FREYA
- 1 x User guide so you can learn how to use your FREYA speaker

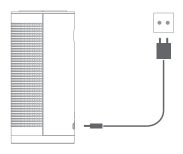
SETUP

How to get started with FREYA

Charging

- 1. Connect the included power supply with a wall outlet and then to the back of FREYA to start charging.
- 2. A small LED light on the rear will light up indicating charging status.

Note: Your device will fully charge in approx. 2 hours, which we recommend before the first use. (Battery lifespan will vary according to usage)



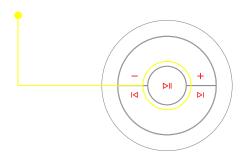
7

SETUP

How to get started with FREYA

Power On

- 1. Press "PLAY/PAUSE" and FREYA will power on.
- 2. Freya will say "Waiting for connection".
- 3. Four white LED's will flash twice to indicate that FREYA is starting up and trying to establish a previous connection (if any).



GET CONNECTED TO FREYA

How to make a connection to FREYA

Getting started:

1. Power up your FREYA and it will try to establish the previous connection (if any), FREYA will say "Waiting for connection" and the four white LEDs are flashing twice.

If a connection is successful FREYA will say "Your device is now connected" and the four white LEDs will go to breathing. Also FREYA will show a purple LED to indicate it is connected as a standalone speaker (mono).

2. If a connection cannot be established FREYA will say "Please reconnect your device" and the four white LEDs will flash twice to indicate there is no connection.

Now you have 2 options:

GET CONNECTED TO FREYA

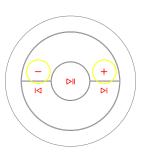
How to make a connection to FREYA

A) If this is your first time:

- 1. Press and hold VOL- and VOL+ buttons simultaniously for 3-4 seconds to set FREYA into "Discovering mode". Freya will say "Please reconnect your device"
- 2. Now you should be able to see FREYA on your Bluetooth device list.
- 3. Choose FREYA on the list to pair your device with FREYA. If successful FREYA will say: "Your device is now connected".

B) If you have already made a connection before:

- 1. Open the Bluetooth settings on your device (eg. PC, iPhone, MAC) and find your FREYA speaker on the list.
- 2. Choose FREYA on the list to establish the connection. If successful FREYA will say: "Your device is now connected".



Hold for 4 secs



PAIRING TWO FREYA'S

How to get great stereo sound using two FREYA speakers

How to setup two FREYA's

- 1. Power ON your 2 FREYA speakers and make sure that no other devices (eg. PC, iPhone, Android phone) are connected to any of them. Pick one FREYA as your number 1.
- 2. On the backside of your FREYA speakers you will find a button called "Stereo Pairing".

On FREYA number 1: press and hold the "Stereo Pairing" button for 4 seconds and this FREYA will be set as left speaker. (Blue LED will start flashing)

3. On your FREYA number 2: press the "Stereo Pairing" button once and this FREYA will be set as your right speaker. (Blue LED will start flashing).

Note: This stereo pairing process must be initiated on speaker number 2 within 2 minutes. Otherwise speaker number 1 will return to mono mode.



Back side of FREYA.

PAIRING TWO FREYA'S

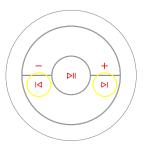
How to get great stereo sound using two FREYA speakers

Continued:

4. Now your two FREYA speakers will quickly communicate and soon say "Your Device is now connected" to tell you that Stereo Pairing is OK. You will now see a blue LED on both speakers that indicate 2 FREYA's are connected in stereo.

Note: If you want to use your FREYA speakers as standalone speakers (mono speakers) then you must un-set the stereo pairing. Simply press once on one of the "Stereo Pairing" buttons on either of your FREYA's.

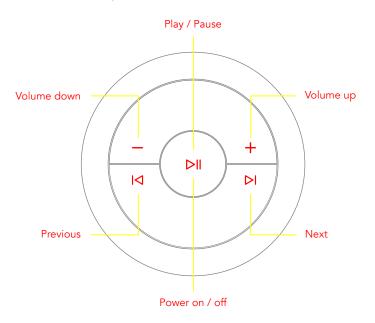
Note 2: If you permanently want to remove the stereo pairing. Then you must press and hold PREV and NEXT simultaniously for 4 seconds to clear all pairing data from memory. FREYA will go to standby after this process.



Hold for 4 secs

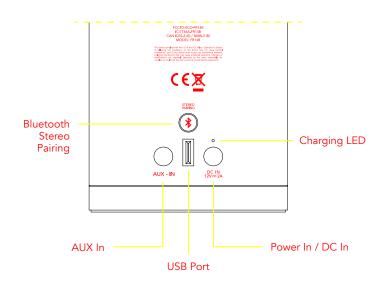
BUTTONS ON FREYA

These are the different buttons located on the top of FREYA



BLITTONS ON FREYA

These are the different buttons and connectors located on the rear of the FREYA



BUTTONS ON FREYA

Their functions

Power On / Off

- 1. Press " ▶II " to power on FREYA.
- 2. Press and hold " >II " to power off FREYA.

Volume Up / Down

- 1. Press the "+" to turn the volume up.
- 2. Press the "-" to turn the volume down.

Play / Pause

- 1. Press "▷II " button to pause music.
- 2. Press "▷II " again to play music.

Next / Previous Sona:

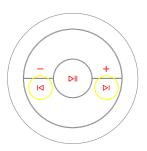
- 1. Press the " > " to play the next song.
- 2. Press the " \(\rightarrow \)" to play the previous song.

BUTTONS ON FREYA. Their functions

Reset

If you experience any problems with your FREYA during connection or pairing process you can try to reset/clear the memory of FREYA.

- 1. Press and hold PREV and NEXT buttons simultaniously for 4 seconds and your FREYA will go to standby mode.
- 2. Now you have deleted all stored data about paired devices and you can now begin the setup process again.



Hold for 4 secs.

FREYA has the following LED behaviors for your indication

- Power Off:
- When FREYA is turned off all LED's are off as well.

- Starting:
 - The four white LEDs will flash

- Sleep Mode/No playback (Stereo):
 - Top LED is Blue. All four white
 - LEDs are breathing.

- - twice and FREYA is trying to establish a previous connection.
 - Sleep Mode/No playback(Mono): Top LED is Purple while the four white LEDs are breathing.

- Playing Stereo:
- Top LED will be Blue and all four
- white LEDs will also be ON.
- The top LED will be Purple and all four white LEDs will be ON

Playing Mono:

I FD INDICATION

FREYA has the following LED behaviors for your indication

- Playing Aux-In:
- The top LED will be off while
- the white LEDs will indicate the
- Bluetooth connection status.





When FREYA does not have any

connection, the 4 white LED's will flash twice



- Constant green light when fully charged.
- Constant orange light when charging.
- Flashing orange light for low power.



PLAYBACK ON FREYA

Bluetooth

Bluetooth:

You can play music on your FREYA or FREYA's (Stereo) using the Bluetooth connection you have established (using the guide on page 9 and 10).

Simply choose FREYA as music playback device.

(Please refer to the user guide of your device if you need to know more about Music playback via Bluetooth)

NOTE: The FREYA speaker of which your iPhone, PC or MAC etc. is connected to, is acting as Master speaker. Which means that you can use the buttons on that specific FREYA to control your music playback.

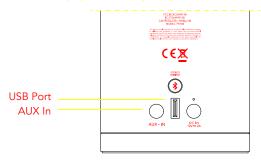
PLAYBACK ON FREYA Cabled

AUX Line-In (Cable)

You can also use the included 3.5mm line-in cable for music playback. This way it is possible to playback music from devices that are not wireless.

- 1. Connect the included cable to FREYA's AUX in.
- 2. Connect the other end to the music device Line-out Headphone out.

Note: You must make sure that Bluetooth playback is stopped before you can use AUX-In. Bluetooth playback has 1. priority.



WARRANTY AND MAIN SPECIFICATIONS

Warranty

Our Clint FREYA speaker is of course covered by warranty but it may vary from country to country. Please consult your local dealer for more information or check Clint web site.

FREYA Main Specifications:

- Wireless Bluetooth speaker with built-in battery for up to 6 hours of playback depending on usage.
- Weight: 1 Kg. Dimension: height 210 mm x diameter 100 mm.
- 7 watt amplifier with DSP for optimum sound performance.
- Wireless technology supported: Bluetooth (TrueWireless)
- USB port can handle up to 5V 2.4A output power.
- Eco save function FREYA will go to auto standby if not used for 20 mins.

SAFETY INFORMATION

For your safety:

- For your and FREYAs safety only use the power supply that was delivered with your FREYA speaker.
- Do not use FREYA in wet, misty or dusty conditions. This might damage FREYA and void warranty.
- FREYA should not be used in heavy direct sunlight. Damages from sunlight exposure might void your warranty.
- To avoid damaging your FREYA speaker always make sure to place FREYA on a flat and stable surface.
- Never try to open or repair your FREYA. Always consult authorized service personal in case of defects that might require repair.
- Make sure that FREYA has adequate free space around to ensure proper ventilation. All electronics generate heat and need cooling/ventilation.
- FREYA has built-in Li-ion battery. Please carefully check the rules for correct handling and disposal in your country.
- The battery shall not be exposed to excessive heat such as sunshine, fire or the like.

COMPLIANCE INFORMATION

The next few pages contains FCC and Canada compliance information for FREYA

This device complies with Part 15 of the FCC Rules. Its 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.

Cet appareil est conforme à la section 15 des réglementations de la FCC. Le fonctionnement de l'appareil est sujetaux deux conditions suivantes :

- (1) cet appareil ne doit pas provoquer d'interférences néfastes, et
- (2) cet appareil doit tolérer les interférences reçues, y compris celles qui risquent de provoquer un fonctionnement indésirable.

Note: This product 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 product 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 product 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.

COMPLIANCE INFORMATION

The next few pages contains FCC and Canada compliance information for FREYA

- 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.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

COMPLIANCE INFORMATION

This equipment should be installed and operated with a minimum distance 20 cm between the radiator and your body.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Once again - Thank You - for purchasing FREYA

We hope you will have a great music experience

Your Clint Team

www.clintdigital.com | #clintdigital

Clint®