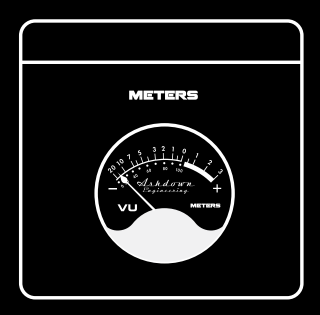
# **METERS LINX**

USER GUIDE



### **Important Safety Information**

Please read the Meters user manual and keep safe for future reference.

Meters are designed for **responsible listening**. To enjoy the maximum pleasure from your Meters headphones here are some **DOs** and **DON'Ts.** 

**DON'T** use the headphones at a high volume for any extended period. High volume for long periods means you will only be able to enjoy Meters for a short period. No fun in that!

- To avoid hearing impairment, use your headphones at a comfortable, moderate volume level.
- Always turn the volume down on your Meters before placing the headphones on your ears, gradually turning up the volume until you reach a comfortable listening level.

**DO** focus on your safety and always be aware of what is going on around you. Please pay particular attention when using Meters while engaging in any activity such as riding a bicycle or running or walking in or near traffic, a building site or railroad, etc.

**DON'T** use your headphones while driving or at any time when the inability to hear outside surrounding sounds may present a danger to yourself or others.

**DO** be aware of the temperatures and humidity when using Meters headphones. Operate or store in a place where the temperature is between -15 $^{\circ}$ C (5 $^{\circ}$ F) and 55 $^{\circ}$ C (131 $^{\circ}$ F) (up to 90% relative humidity).

**DON'T** submerge or expose for extended period to water, or wear while participating in water sports, i.e. swimming, water-skiing, surfing, etc. Exposure to moisture may increase the risk of fire or electric shock.

**DON'T** use the headphones as aviation communication headsets except in case of emergency.

**DON'T** place naked flame sources, such as lighted candles, near your Meters headphones.

**DON'T** make any unauthorised alterations to your Meters. Doing so will void the warranty, compromise safety, and affect regulatory compliance and system performance.

Remember Meters are THE only headphones that move to your music and our exclusive technology and innovation allows you, the user, a greater appreciation of the finer details of your favourite music at lower volumes.

DO enjoy your Meters Headphones at ALL times!

### **Ear Bud Specifications**

Type: True Wireless

Audio Chip: QualcommQCC3020

Transmission range: 10M

Frequency Response: 2.4GHZ-2.48GHZ

Waterproof: IPX5

Charging Case Weight: 111gs (0.24lbs)
Earbud Weight (each): 5.9gs (0.01lbs)

Charge Connection: USB-C

Charging time: 1 Hour
Talk time: 6 Hours
Music playback: 6 Hours

Battery Capacity: 600 mAh

Bluetooth® Specification Version: 5.0
Supports Bluetooth® Codec: SBC, apt-X, apt-X HD. Supports HSP, HFP, A2DP, AVRCP

profile Supports voice prompt

### **Speaker Specifications**

Type: True Wireless

Audio Chip: QualcommQCC3020

Transmission range: 10M

Frequency Response: 40HZ-20KHZ

Waterproof: IPX5

Weight: 132gs (0.29lbs)
Charge Connection: USB-C
Charging time: 1 Hour

Music playback: 3 Hours
Battery Capacity: 600 mAh

Bluetooth® Specification Version: 5.0 Supports Bluetooth® Codec: SBC, apt-X, apt-X HD. Supports HSP, HFP, A2DP, AVRCP

profile Supports voice prompt

# Disposal of Old Electrical Equipment (Applicable in the European Union and other European countries with separate collection systems).

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the appropriate collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed info about recycling this product, please contact your local Council, your household waste disposal service or the shop where you purchased the product.

# Notice for customer: the following information is only applicable to equipment sold in countries applying EU directives

Manufacturer: Meters Music Ltd. The Old Maltings, Hall Road, Heybridge, Essex, England, CM9 4NJ.



For more information head to:

www.metersmusic.com

### **Federal Communication Commission Interference Statement**

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 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.

**FCC Caution:** To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

### **FCC Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

### TWS Earbud Controls

### Power On:

To power on the earbuds simply open the charging case and remove the earbuds, they will automatically power on.

If your earbuds are out of the case and powered down (after 5 mins of no use, they auto power down) you can simply touch both earbuds for 1 second to power them up.

### Power Off:

Simply put your earbuds back into the charging case and close the lid to power off.

If no device is connected for 5 minutes the earbuds will auto power off. You can also long press both earbuds together for 5 seconds to power off.

### Pairing:

When the charging case is opened the earbuds automatically go into pairing mode. Go to your devices Bluetooth® menu and choose the earbuds from the list, they will be named 'Meters Linx'. Once connected to your device every time you open the charging case, they will automatically pair with your existing device. If the existing device isn't found after 10 seconds the earbuds will go back into pairing mode.

### Disconnect:

If you wish to disconnect your earbuds from your current paired device, you can long press and hold both earbuds at the same time for 3 seconds.

### **Music Controls:**

Play/Pause: Short press either the Left or Right earbud.

Next Track: Hold the Right earbud.
Previous Track: Hold the Left earbud.
Volume Up: Double touch the Right earbud.
Volume Down: Double touch the Left earbud.

### **Phone Controls:**

**Accept a call:** When you receive a call short press either the Left or Right earbud. **Reject a call:** When you receive a call long press either the Left or Right earbud.

**End a call:** Whilst in a call short press either the Left or Right earbud.

**Volume Up:** Hold the Right earbud. **Volume Down:** Hold the Left earbud.

### Voice assistant:

Triple touch the Right earbud to activate your voice assistant, e.g., Siri or Google assistant

### Low Battery:

When battery gets low and needs charging you will hear "Battery Low" in the earbuds. Place earbuds into the charging case to charge.

### **Charging Case:**

Use the included USB Type C cable to charge the case with a 12v USB charging outlet (not supplied). Whilst connected to power the 4 LED lights (see fig 2.) in the case will light up to show the current state of charging, first light = 25% charge, second light = 50% charge, third light = 75% charge, fourth light = Fully charged.

### **Charging the Earbuds:**

Place the earbuds into the charging case to charge, you will see a solid Red light on the earbuds to indicate they are charging. Once fully charged the Red LED light will turn off.

### Reset:

If you need to reset the earbuds remove the earbuds from the charging case and make sure they are powered off. Long press the Left & Right earbuds at the same time for 10 seconds

Left earbud housing

Right earbud housing

LED charge indicator

FIG 2. TWS CHARGING CASE OPEN

### **TWS Speaker Controls**

### Power On:

To power on long press the power button (see fig 1.) for 3 seconds, Blue LED will light up to indicate power.

### Power Off:

Long press power button (see fig 1.) for 3 seconds.

### Pairing:

Press the Bluetooth® button (see fig 1.), LED will flash Red & Blue to indicate pairing mode.

Go to your devices Bluetooth® menu and choose the speakers from the list, they will be named 'Meters Linx Spk'.

### Disconnect:

If you wish to disconnect your speakers from your current paired device, you can long press and hold the Bluetooth® button (see fig 1.), for 10 seconds.

### **Music Controls:**

Play/Pause: Short press Play/Pause Button (see fig 1.).

Next Track: Long press Volume Up Button (see fig 1.).

Previous Track: Long press Volume Down Button (see fig 1.).

Volume Up: Short press Volume Up Button (see fig 1.).

Volume Down: Short press Volume Down Button (see fig 1.).

### **Phone Controls:**

Accept a call: When you receive a call short press Play/Pause Button (see fig 1.).

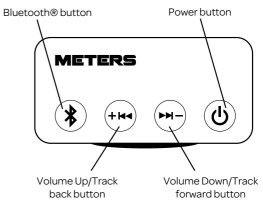
Reject a call: When you receive a call long press Play/Pause Button (see fig 1.).

End a call: Whilst in a call short press Play/Pause Button (see fig 1.).

### Voice assistant:

Double click Play/Pause Button (see fig 1.). to activate your voice assistant, e.g., Siri or Google assistant.

### FIG 1. TWS SPEAKER TOP



### **Charging Speaker:**

Use the included USB Type C cable to charge the case with a 12v USB charging outlet (not supplied). Whilst connected to power the LED lights on the speaker will light up to show the current state of charging, see below.

- 1. LED solid Red whilst charging.
- 2. LED off when fully charged.

### TWS Earbud/Speaker System Controls

If you are using the Linx Earbuds & Speakers System (Both earbuds & speakers) there is no need to pair up your speakers separately (unless you just want to use them on their own). Once paired to your earbuds you can just put your earbuds in the charging case, leave the lid open and the speakers will connect and continue playing your music you were listening to on your earbuds!

The speakers and earbuds once paired can be controlled in the same way as the above instructions.

### Notes:

# shdo MUSIC Engineering

## www.metersmusic.com

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Meters Music Ltd. is under license. Other trademarks and trade names are those of their respective owners.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission, aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries,