USER MANUAL

HD WIRELESS SOUND FOR YOUR HDTV



Includes Bluetooth Wireless Audio Transmitter and Matrix Cinema Wireless HD Headphones

www.MEEaudio.com/T1CMA

Model: T1CMA

CONNECT SUPPORT GUIDE



Scan QR code or enter the URL below into your web browser:

MEEaudio.com/T1CMAVid



COMPLETE ALL 4 STEPS. REMEMBER TO PLUG IN ONE **POWER CABLE** AND ONE **AUDIO CABLE** ?



PACKAGE CONTENTS:



CONNECT Bluetooth Transmitter





power cables



3.5mm audio cable

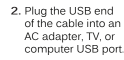


Digital optical S/PDIF

audio cable

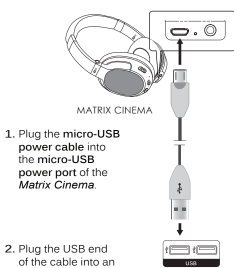
GETTING STARTED

1. Plug the micro-USB power cable into the micro-USB POWER port of the Connect.

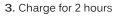




CHARGE HEADPHONES



AC adapter, TV, or computer USB port.



4. Proceed to STEP 2

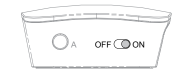


STEP 2

POWER ON AND CONNECT

The Connect transmitter and Matrix Cinema headphones are paired and ready to use and will connect automatically once powered on.

1. Slide the ON/OFF switch of the Connect transmitter to the ON position.



2. Slide the ON/OFF switch of the *Matrix* Cinema headphones to the ON position



3. A solid blue light will appear on the transmitter to indicate that a connection is established



A SOLID BLUE LIGHT ON TRANSMITTER INDICATES CONNECTION

4. Proceed to STEP 3



Choose ONLY ONE audio cable supported by your TV







CHOICE A: OPTICAL

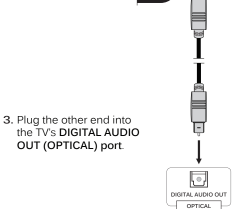
CHOICE B: 3.5 MM



CHOICE C: RCA

1. Remove protective caps from both ends of the digital optical S/PDIF audio cable



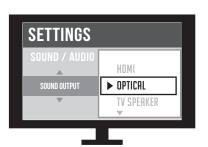


<u></u> □

- 4. Test for sound. Make sure the volume on both your TV and headphones is turned up.
- 5. Proceed to STEP 4

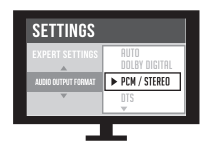


1. Change Sound Output to "Optical" **



2. Change Digital Audio Output Format to "STEREO" or "PCM"**†

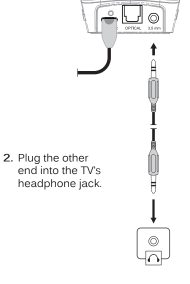
This may also need to done in the audio output settings menu(s) of your streaming



- **Exact menu and item names may vary between TVs.
- [†]On some TVs settings may be located in "Advanced settings" or "Expert settings" submenus.

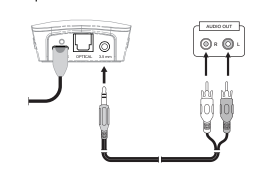
3. Proceed to STEP 4

1. Plug 3.5 mm audio cable into the 3.5 mm audio input of the Connect.



- Headphone jack may be located on rear side front or bottom of TV
- 3. Test for sound. Make sure the volume on both your TV and headphones is turned up.
- 4. Proceed to STEP 4

1. Plug red/white ends of RCA audio cable into the TV's red/white RCA AUDIO OUT



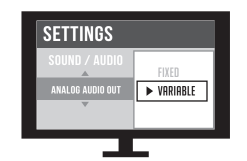
2. Plug 3.5 mm end of RCA audio cable into the 3.5 mm audio input of the Connect.



- 3. Test for sound. Make sure the volume on both your TV and headphones is turned up.
- 4. Proceed to STEP 4



1. Change audio output settings to "VARIABLE".



2. Set TV's internal speakers to "OFF"

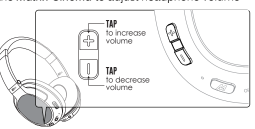


**Exact menu and item names may vary between TVs.

3. Proceed to STEP 4

ADJUSTING VOLUME

Tap the Volume Up or Volume Down buttons on the *Matrix Cinema* to adjust headphone volume



CHANGING AUDIO MODE

Tap the CinemaEAR button on the Matrix Cinema to enable CinemaEAR and to change the audio mode. There are four audio modes available:

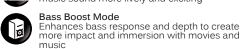




Clear Voice Mode Boosts speech clarity to make dialogue easier to hear over background sounds



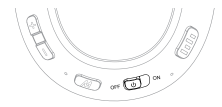
Dynamic Music Mode mproves bass and treble response to make nusic sound more lively and exciting



Hold the CinemaEAR button for 3 seconds to disable the

POWERING OFF

When finished listening, power off headphones until next use.



The *Connect* transmitter can be left powered on and plugged into USB power.

SUBSEQUENT USE

When ready to use again, simply power on the headphones and they will reconnect automatically



Do not put the **Connect** or your headphones into pairing mode.

A solid blue light on the Connect will indicate that a connection has been re-established.

NEED HELP? VIEW OUR VIDEO SETUP GUIDE

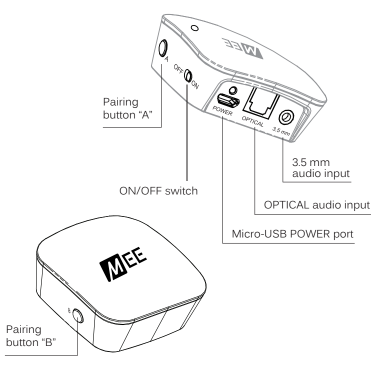
Scan QR code or enter the URL below into your web browser: MEEaudio.com/T1CMAVid



connect

ADDITIONAL INFORMATION

connect OVERVIEW:



LED INDICATOR LIGHTS

The status of the *Connect* is shown by a green power / charging indicator light on the rear of the unit and two blue indicator lights on the top as follows:

INDICATOR LIGHT (S)	CONNECT STATUS
USB Power plugged in, green power indicator light solid	Battery full
USB Power plugged in, green power indicator light pulsing slowly	Charging
USB Power not plugged in, green power indicator light solid	Powered on
USB Power not plugged in, green power indicator light blinking rapidly	Low battery
Blue light blinking	Pairing mode active
One solid blue light	One Bluetooth device is connected
Two solid blue lights	Two Bluetooth devices are connected

PAIR NEW/ADDITIONAL BLUETOOTH HEADPHONES

This procedure is used to re-pair the *Matrix Cinema* headphones if they do not reconnect automatically, to pair a different headphone with the Connect transmitter, or to pair a second headphone when one is already connected. Note: Turn off all nearby Bluetooth devices, including TVs, phones, tablets, computers, etc. before beginning the pairing process

1. Put your Bluetooth headphones in pairing mode.

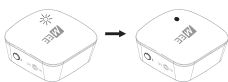
Matrix Cinema headphones: Slide the ON/OFF switch to the ON position, then hold the Multifunction button for about 5 seconds until the status indicator light begins to flash red and blue and the headphone says "Ready to Pair"

Other headphones: Consult the user manual of your Bluetooth headphones for the correct pairing procedure.

Once the headphones are in pairing mode, click Pairing button "B" once to put the Connect in pairing mode.



Blinking blue light will change to solid blue light once successfully paired. If two headphones are paired, two solid blue lights will be shown.



PAIRING SIDE "B" BLINKING BLUF LIGHT **HEADPHONES PAIRED** SOLID BLUE LIGHT

FACTORY RESET/CLEAR MEMORY

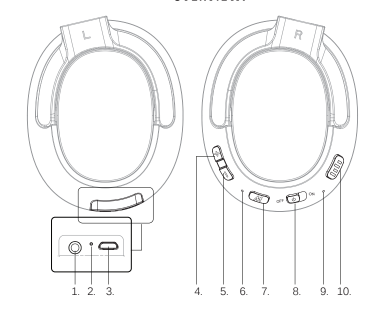
To perform a factory reset of the *Connect*, power on the *Connect* and hold Pairing button "A" for approximately 5 seconds until the blue indicator light stops blinking.

All previously paired devices will be cleared from memory and a new pairing will need to be created by following the pairing procedure above.

MATRIX CINEMA

ADDITIONAL INFORMATION

MATRIX CINEMA OVERVIEW:



Left Earcup

- 1. 3.5 mm audio jack Charging Indicator
- Micro-USB charging port

Right Earcup

- 4. Volume Up / Skip Track button Volume Down /
- Previous Track button Status Indicator light
- Multifunction button
- Power On/Off switch Microphone
- - 10. CinemaEAR button

CHARGING

The Matrix Cinema headphones should be charged roughly every 28 hours of use. Connect micro-USB cable to the charging port of the Matrix Cinema and a powered-on computer or USB charger. Charging time is 2 hours. The red charging indicator light will turn off once fully charged. Low battery is indicated by a flashing red status indicator light and "battery low" voice notification every five minutes.

PAIRING WITH OTHER DEVICES

The *Matrix Cinema* can be used as a headset when connected to phones and tablets. It will first need to be paired with each device.

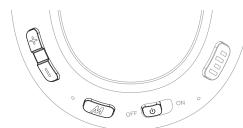
To pair the *Matrix Cinema* with a new device, power it on and put it in pairing mode by holding the Power / Multifunction button for about 5 seconds until the status indicator light begins to flash red and blue in an alternating pattern and the headphone says "Ready to Pair".

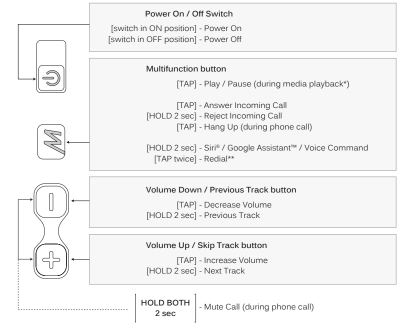
Open the Bluetooth menu on the device you wish to pair (usually located in Settings->Bluetooth). If needed, select "search for devices", "add new device", or "refresh." Select "MEE audio Matrix Cinema" and allow pairing to complete.

It is only necessary to pair your headphones once with each new device

CONTROLS WITH PHONES AND TABLETS

The headphone controls on the Matrix Cinema are located on the right earcup.



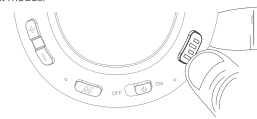


*To start playing music, open a music app on your device and start playback.

**Not all devices support this functionality. For more information, refer to the user manual for your

CHANGING AUDIO MODE

CinemaEAR is an advanced audio enhancement feature that allows for on-the-fly audio adjustment with four different hearing and sound enhancement modes





Clear Voice Mode

Boosts speech clarity to make dialogue easier to hear over background sounds



Clear Voice Plus Mode

Additional enhancement to provide a greater boost in speech clarity and intelligibility

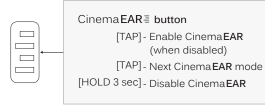


Dynamic Music Mode

Improves bass and treble response to make music sound more lively and exciting



Bass Boost Mode Enhances bass response and depth to create more impact and immersion with movies and music



CinemaEAR is disabled by default

DISABLING AUDIO PROMPTS

The Matrix Cinema's voice prompts can be disabled for uninterrupted listening



Disable Audio Prompts:

In standby mode*, press and hold the Volume down button for 5 seconds



Enable Audio Prompts:

In standby mode*, press and hold the Volume up button for 5

*Standby mode: headphones are powered on but not connected to any Bluetooth device(s). While in standby mode, the blue status indicator light blinks every second

DISABLING STATUS INDICATOR LIGHT

The status indicator light on the right earcup of the *Matrix Cinema* can be disabled for uninterrupted use in low-light environments.



Disable Indicator Light:

Press and hold Multifunction and Volume down buttons for 3 seconds



Enable Indicator Light:

Press and hold Multifunction and Volume down buttons for

Note: the charging and low battery notification light on the left earcup cannot be disabled

FACTORY RESET

This can be used to restore all of the features of the *Matrix Cinema* to their factory settings. Before the headphones can be used again, a new pairing will need to be created.



Press and hold the Multifunction and Cinema EAR buttons for 5 seconds.

N.

FOR ADDITIONAL SUPPORT

VIEW OUR VIDEO SETUP GUIDE

Scan OR code or enter the URL below into your web browser:

MEEaudio.com/T1CMAVid



QUESTIONS?

Get answers at MEEaudio.com/ConnectHelp

View and download complete user manuals for Connect transmitter and Matrix Cinema headphones at MEEaudio.com/Support

WE'RE HERE TO HELP!

Phone Support: 626-965-1008

Monday ~ Friday 9:00 am to 5:00 pm PST

Email Support: support@MEEaudio.com

All emails are responded to within 2 business days

WARRANTY

MEE audio products purchased from authorized resellers are covered by a 1-year manufacturer warranty For more information, contact your local MEE audio dealer or visit MEEaudio.com/support

WARNINGS

Using headphones at high to moderate volumes for extended periods of time will result in permanent hearing damage. It is advised you keep volume levels moderate to low at all times for your safety. Do not use while driving a car, cycling, operating machinery, or performing other activities that require hearing surrounding sounds.

Keep the device and packaging out of reach of children

This device is designed and manufactured to operate within its defined design limits. Misuse may result in electric shock or fire. Read and follow these instructions carefully.

- Danger of explosion or fire if batteries are damaged. Keep away from direct sunlight, naked flames, flammable gasses, or heat sources such as radiators or stoves
 Battery performance will be severely decreased when stored in extreme temperatures: below -10°C/14°F or above 45°C/113°F including direct sunlight
 The lifetime of the battery will be significantly reduced if your device is not charged for a long time. It is recommended to charge your device at least once a month
 Clean with a soft, slightly damp cloth. Do not use chemical cleaners
 There are no user replaceable/reparable parts in this device. Disassembling it will void your warranty.
 Do not expose the device to liquids. If the device comes in contact with liquids, quickly wipe away. If submersed in water, do not turn the device on until completely dried. Note: liquid submersion voids the warranty.
- Do not use around flammable gasses as fire or explosion may occur Only use attachments/accessories specified by the manufacturer
- Changes or modifications to this unit not expressly approved by MEE audio could void the user's authority to operate the equipment.

COMPLIANCE INFORMATION

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.

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 instruction manual, 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:

- Relocate the receiving antenna. Increase the separation between 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.

DISPOSAL AND RECYCLING

Dispose of this product in accordance with all local laws and regulations. Because this product contains electronic components and a battery, it must be disposed of separately from household waste. Contact local authorities to learn about disposal and recycling options.



POWERED BY





MEE audio and its logo are registered trademarks of S2E, Inc. All rights reserved.

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

Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries.

Siri® and Apple TV® are registered trademarks of Apple Inc. Google Assistant™ is a trademark of Google Inc.