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# EDGE A

Last updated: August 9, 2022 04:57. Revision #9955



# **Users Manual**

# Introduction

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This guide is designed to make installing and using this product as easy as possible. Information in this document has been carefully checked for accuracy at the time of printing; however, Cambridge Audio's policy is one of continuous improvement, therefore design and specifications are subject to change without prior notice.

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# What's included with the EDGE A?

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### Inside the box of your EDGE A you will receive:



- 1. EDGE A Integrated Amplifier
- 2. Remote Control
- 3. 3x AAA batteries
- 4. Bluetooth antenna
- 5. UK power cord (Depending on which country the EDGE A was purchased in) EU power cord (Depending on which country the EDGE A was purchased in) CU power cord (Depending on which country the EDGE A was purchased in) JP power cord (Depending on which country the EDGE A was purchased in)
- 6. Link Cable
- 7. User Manual
- 8. Warranty Card
- 9. Welcome Letter
- 10. Unboxing Card
- 11. EC Declaration of Conformity Card

# **Front panel controls**

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**1. STANDBY/ON** - Switches the unit between Standby mode (indicated by dim LED) and On (indicated by bright LED). Standby mode is a low power mode where the power consumption is less than 0.5 Watts.

#### AUTO POWER DOWN (APD)

The product will automatically switch to standby mode after inactivity of 20 minutes. To enable or disable this function, use the APD switch located on the rear of the unit.

2. IR SENSOR - Used for remote control.

3. VOLUME/SOURCE SELECTOR - To change the volume, rotate the front part. To select a source, rotate the back part.

4. HEADPHONES - Allows for the connection of stereo headphones with a 3.5mm jack plug. Headphones with an impedance of between 8 and 600 ohms are recommended.

Note: Connection will automatically mute the loudspeaker and pre-out.

#### **VOLUME CALIBRATION**

The first time the Edge A is powered on after a factory reset, it will perform a calibration process, which takes approx. 30 seconds. Please allow this process to complete before attempting to use the product.

# **Rear panel connections**

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#### **1. VOLTAGE SELECTOR SWITCH**

Note: For use by Cambridge Audio service personnel only!

#### 2. AC POWER SOCKET

#### **3. SPEAKER TERMINALS**

Note: When using a banana plug, make sure the speaker terminals are completely tightened before inserting the plug.



Connect the wires from your left channel loudspeaker to the left positive and negative terminals and the wires from the right channel loudspeaker to the right positive and negative terminals.

In each case, the red terminal is the positive output and the black terminal is the negative output.

Care should be taken to ensure no stray strands of wire short the speaker outputs together. Please ensure that the loudspeaker terminals have been tightened completely to provide a good electrical connection.

It is possible for the sound quality to be affected if the screw terminals are loose.

4. PRE OUT - For connection to the inputs of a power amplifier or active subwoofer.

5. USB AUDIO IN (D5) - For connecting to PC/MAC computers. (Class 2 USB Audio only.)

Windows based PCs require a Cambridge Audio USB driver to be installed before connection. Please see the 'Advanced Connections' section for more details

6. AUDIO RETURN CHANNEL (ARC) (D4) - Connection from a TV that supports ARC function.

Note: Ensure that the audio output settings on your TV are set to PCM or Stereo.

#### 7. DIGITAL INPUTS - TOSLINK OPTICAL (D1 AND D2) / S/P DIF DIGITAL (D3)

Coaxial - Use a high quality 75 ohm digital RCA Phono interconnect cable (not one designed for normal analogue audio use).

This input is suitable for 16-24 bit content up to 192 kHz.

TOSLINK optical - Use a high quality TOSLINK fibre optic interconnect cable designed specifically for audio use.

This input is suitable for 16-24 bit content up to 96 kHz (TOSLINK is not recommended at 192kHz sampling rates).

8. BLUETOOTH ANTENNA - Used for wireless streaming Bluetooth audio capability directly from most phones, tablets and laptops. See Bluetooth section for details.

9. ANALOGUE INPUTS - BALANCED XLR (A3) / UNBALANCED RCA (A1 AND A2) - Suitable for any 'line level' source equipment such as Network Players, CD players or FM/AM tuners etc.

These inputs are for analogue audio signals only. They should not be connected to the digital output of a CD player or other digital devices.

**10. AUTO POWER DOWN (APD) SWITCH** - Switches to enable or disable the Auto Power Down function. When enabled, the amplifier will automatically switch to standby mode after inactivity of 20 minutes.

11. LINK - Refer to the 'Power syncing' section of this manual for more information.

**12. RS232** - RS232 is a standard serial data communication protocol, which allows devices that support RS232 to communicate with each other as part of a home automation system.

Custom install control - a full protocol is available for the EDGE A on our website here.

## **Remote control**

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- 1. STANDBY/ON Switches the EDGE A between On and Standby mode.
- 2. VOLUME Volume level adjustment.
- 3. SKIP Skips between previous and next tracks.

4. MUTE/UNMUTE - Press to mute or unmute the loudspeakers, pre-out, sub, and the headphone outputs.

When using the Bluetooth input, this will instead function as a Play/Pause button.
SOURCE SELECTOR - Used to select the source inputs.
PROGRAMMABLE BUTTONS - Press and hold to store a specific volume level for an input or source.

In order to set specific volume levels for inputs on the EDGE A, you will need to manually select the desired input and volume level, then press and hold one of these buttons (1, 2, 3 or 4) on the remote control until you see the source LED blink.

Selecting the previously chosen button (1, 2, 3 or 4) will recall your chosen source and volume level.

Note: If the remote control will not function, please check that the batteries have not expired, and that there is nothing blocking the front panel IR receiver.



## **Getting connected**

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### LOUDSPEAKERS

Check the impedance of your speakers. You can use types with an impedance of between 4 and 8 Ohms.

The red coloured speaker terminals are positive (+) and the black speaker terminals are negative (-). Make sure the correct polarity is maintained at each speaker connector or the sound can become weak and "phasey" with little bass.

### USING BARE WIRE CONNECTIONS

Prepare the speaker cords for connection by stripping off approximately 10mm (3/8") or less of the outer insulation. More than 10mm could cause a short circuit. Twist the wires tightly together so there are no loose ends. Unscrew the speaker terminal, insert the speaker cable, tighten the terminal and secure the cable.

Note: All connections are made using standard loudspeaker cable.



### **USING BANANA PLUGS**

We recommend using Banana plugs with our units to establish a secure connection and ensure there are no loose strands of wire that may cause unwanted noise or interference.

Once you have stripped the outer insulation of the cable and twisted the wires as indicated below, securely connect these to your banana plugs and push the plug in as far as possible without applying excessive force.

Note: When using a banana plug, make sure the speaker terminals are completely tightened before inserting the plug.

### **BASIC CONNECTIONS**

The diagram below shows the basic connection of the EDGE A to a CD player using the D3 coaxial digital input source and a pair of loudspeakers.



### **PRE OUT CONNECTIONS**

The Pre Out can be connected to the inputs of a power amplifier or active subwoofer.

### Subwoofer:

Although the EDGE A does not contain a dedicated subwoofer output, you can connect a subwoofer by connecting either of the unbalanced RCA Pre-Outputs to the corresponding inputs on the rear of your powered sub.

The sub's audio level will then follow the volume commands of the EDGE to ensure the volume increases/decreases in sync.



#### Power amplifier:

To connect the EDGE A to a power amp, such as the EDGE W, you will need to run either unbalanced RCA cables or balanced XLR cables from the Pre Outs to the input on the power amp.

With this setup, you will be using the EDGE A as a dedicated Preamplifier.

#### Unbalanced:



### Balanced:



### **BALANCED AUDIO CONNECTIONS**

Balanced connections in an audio system are designed to reject electrical noise, from power wiring etc, and also the effects of noise currents flowing through ground connections. The basic principle of balanced interconnection is to get the signal you want by subtraction, using a three wire connection. One signal wire (the hot or in-phase) carries the normal signal, while other (the cold or phase-inverted) carries an inverted version. The balanced input senses the difference between the two lines to give the wanted signal. Any noise voltages that appear identically on both lines (these are called common-mode signals) are cancelled by the subtraction.

The EDGE A is designed to work at its highest performance when a balanced interconnect is used.



**Note**: Ensure that the A3 input has been selected via the source selector dial on the front panel or the source selector buttons on the remote.

There will be no audio from the EDGE if the correct input hasn't been selected.

## **CONNECTING A TV**

The EDGE A has an HDMI ARC (Audio Return Channel) input to allow you to create a connection to a TV that supports ARC function.

The TV ARC input is labelled as D4 on the front panel source selector.

**Note**: As the EDGE A is only able to decode a stereo PCM signal, you will need to ensure the audio output of your TV/App/Box's settings are configured to PCM/Stereo. If you are unsure of how to amend your settings, please consult your TV/Box's manufacturer.



Some Connected TVs will send an inconsistent sample rate to the EDGE A, that the DAC inside the amplifier is unable to process. This can result in audio dropouts and glitches.

The issue seems to be mainly related to newer LG and Samsung televisions (QLED and OLED models in particular), but there have also been reports of TCL televisions experiencing the same issue.

We have now developed a fix for this issue, which permits the use of TV's experiencing this issue with the ARC input (D4) on the Edge A.

If you are experiencing this issue with audio dropouts and glitches, please contact us at <a href="https://www.cambridgeaudio.com/gbr/en/contact">https://www.cambridgeaudio.com/gbr/en/contact</a> and we will be able to provide you with instructions on how to perform this update.

Please note that this fix is for the ARC input only, and not TOSLINK inputs on the unit.

# **Advanced connections**

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#### **USB AUDIO CONNECTION**

The Edge A comes equipped with a USB Audio Input for connecting to a PC/Mac computer.

As the Edge A is Class 2 USB Audio Only, Windows-based PCs require a Cambridge Audio USB driver to be installed before connection, which can be found here. No extra drivers are required when using a Mac.

**Important Note**: Always turn the volume to minimum, switch to another input or turn the EDGE off before plugging/unplugging cables to the USB input or whilst booting up/shutting down your PC/Mac.

### How to connect a Windows PC to the EDGE A via the USB audio input:

1. Install the appropriate Cambridge Audio Windows 2.0 USB driver on your computer. Please find a link to the most recent USB audio driver here.

The USB driver is required to ensure ASIO is installed, as this allows music player apps to have exclusive use of the peripheral, in addition to enable native DSD support.

2. Once installed, you should notice the 'CA Control Panel' has been installed in your taskbar. This will show any connected Cambridge Audio USB Audio device.

3. Now run a USB Audio cable from the D5 input on your EDGE A to a free USB port on your computer.

4. Upon turning on your EDGE A, please select the D5 input. You should notice that the EDGE A appears as 'CA USB Audio' within the playback section of your computer's Sound Settings (Control Panel > Sound > Playback).



5. Make sure that the EDGE A is selected as your default playback Device with a green tick. Once completed the EDGE A should also appear in the CA Control Panel.

Status	Format	Buffer Setting	s Info		
USE	3 Audio D	)evice			
CA	Edge 2.	0			$\sim$
441	ent Samp 00 Hz	ble Rate			

6. Next right click the EDGE A within playback devices and select properties. Here navigate to Advanced where you can select the sample rate and bit depth to be used. We would recommend selecting the highest available.

**Note**: This step is optional.

neral	Levels	Advanced	Spatial sound		
Defau	ult Form	at			
Sele	t the sa	mple rate a	nd bit depth to be	used wi	hen running
in sn	ared mo	ode.			
24 b	oit, 4410	0 Hz (Studio	Quality)	~	► Test
16 b	it, 4410	0 Hz (CD Qu	ality)		
16 b	it, 4800	0 Hz (DVD Q	(uality)		
16 b	it, 8820	0 Hz (Studio 0 Hz (Studio	Quality)		
16 b	it, 1764	00 Hz (Studi	o Quality)	t	his device
16 b	it, 1920	00 Hz (Studi	o Quality)		
16 b	it, 3528	00 Hz (Studi 00 Hz (Studi	o Quality)		
24 b	it, 4410	0 Hz (Studio	Quality)		
24 b	it, 4800	0 Hz (Studio	Quality)		
24 b	it, 8820	0 Hz (Studio	Quality)		
24 b	it, 1764	00 Hz (Studio	o Quality)		
24 b	it, 1920	00 Hz (Studi	o Quality)		
24 b	it, 3528	00 Hz (Studi	o Quality)		
24 0	nt, 3040	00112 (31001	o Quanty)		
Dec	tore Def	nulte			
LC2		auits			

7. After doing this you will notice the 'Current Sample Rate' within the CA Control Panel should now change to reflect the settings you applied within the Advanced Speaker Properties.

CA Control Panel	×
Status Format Buffer Settings Info	
USB Audio Device	
CA Edge 2.0	2
Current Sample Rate 384000 Hz	

#### How to connect a Mac to the EDGE A via the USB audio input:

If you are using an Apple Macbook you will not need to download or install any additional drivers before connecting.

1. Run a USB Audio cable from the D5 input on your EDGE A to a free USB port on your computer. Please be aware if you own a Macbook from 2016 or later you may need to purchase an additional USB-C adapter or a USB-C to USB-B cable.

2. Upon turning on your EDGE A please select the D5 input. You should notice that the EDGE A appears as 'CA Edge 2.0' under Output within your Sound Settings (System Preferences > Sound > Output).

	Sound Effects Output Input	
Select a device for sound	output:	
Name	Туре	
Internal Speakers	Built-in	
CA Edge 2.0	USB	
Settings for the selected d	evice:	
Settings for the selected d	evice: The selected device has no output controls	
Settings for the selected d	evice: The selected device has no output controls	

3. Make sure that the EDGE A is selected as the Output Device.

4. To achieve the best possible sound quality you will need to navigate to Audio MIDI Setup (Finder > Applications > Utilities > Audio MIDI Setup). Within 'Format' you will be able to select which sample rate and bit depth to use. We would recommend selecting the highest available.

**Note**: This step is optional.

		Audio Devices	
Built-in Microphone 2 ins / 0 outs	Ĩ	CA Edge 2.0	?
Built-in Output 0 ins / 2 outs	L.	Clock Source: CA Internal Clock	
CA Edge 2.0 0 ins / 2 outs	•)	Source: Default	
		Format: 2 ch 16-bit Integer 44.1 kHz 🗘	
		Channel Volume Value	dB Mute
		▼Master Stream	
		Master	
		Analogue 1	
		Analogue 2	
		Configure	Speakers
+ - *-			

# Bluetooth

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Selecting this allows the EDGE A to receive wireless Bluetooth audio from most phones, tablets and laptops.

### PAIRING

To begin streaming high quality music from your chosen media source, it will first need to be paired with the EDGE A.

#### Notes:

• Your device can only be paired and connected to the EDGE A while the Bluetooth source is selected.



- The EDGE A is always in discoverable mode when there is no Bluetooth connection. Discoverable mode means that the EDGE A is able to be paired to another Bluetooth device.
- The supplied Bluetooth antenna must be inserted into the rear of the unit to enable Bluetooth functionality.



## Bluetooth troubleshooting guide

If you are having problems connecting your Bluetooth device to the EDGE A, please try the following troubleshooting steps:

- 1. Ensure that the supplied Bluetooth antenna is properly connected to the back of the unit. The EDGE A will be unable to connect to a Bluetooth device without the antenna connected. Try disconnecting and then re-connecting the antenna.
- 2. Ensure that the Bluetooth source has been selected via the front panel source selector or the source selector buttons on the remote.
- 3. Ensure that your Bluetooth device is in pairing mode and not already connected to another Bluetooth unit.
- 4. Forget the EDGE A from your devices' list of discoverable Bluetooth items and start the pairing process again.
- 5. Perform a factory reset on the EDGE A (see 'Factory Reset' section below).

# **Factory reset**

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A factory reset can be performed to restore the EDGE A to its original factory settings:

- 1. Press and hold the power button on the front of the EDGE A whilst plugging the power cable into the unit.
- 2. When the A1 input LED starts flashing, disconnect the power cable again to complete the factory reset.



# Power syncing

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Connecting the Link Wire from 'Link Out' on the EDGE A to 'Link In' on the EDGE W will synchronise power on/standby. When you turn the EDGE A On/Off, the EDGE W will also turn On/Off.



# **Protection circuitry**

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The EDGE A includes Amplifier Protection Circuitry to detect faults with Over Temperature, DC and Over Current. If any of these faults are detected the LED standby button will turn red.

Please find a description of the faults below.

#### **Over Temperature**

Over temperature is caused by a combination of high listening levels and low impedance speakers. The EDGE A includes temperature detection which constantly monitors the heat generated by the output transistors.

If the monitored temperature reaches a high level (suitably within the limits of the output devices) the amplifier will automatically switch into a fault mode to protect itself from damage. The unit should ideally be left for 15 minutes in this state to cool down adequately.

If the loudspeaker impedance is low the temperature of the amplifier may rise faster as the amplifier is working harder. If the amplifier is mounted in a cabinet or the ventilation slots are obstructed the over temperature detection may activate/reactivate after a short listening time.

Remedy - Leave the unit for 15 minutes to cool down before pressing the Standby button to resume normal operation.

If the unit has not fully cooled down then the temperature may reach the limit soon after the amplifier is powered up.

#### DC

EDGE A offers loudspeaker protection if the output of the amplifier goes to a high constant voltage (DC) because of some internal fault. This is a rare fault, although detecting it will prevent loudspeakers from damage.

**Remedy** - Due to the necessary sensitivity of the DC protection circuit, extremely hard clipping of the amplifier may cause DC protection to be triggered. If this fault occurs, please contact your dealer for service or our support team <a href="https://www.cambridgeaudio.com/gbr/en/contact">https://www.cambridgeaudio.com/gbr/en/contact</a>.

#### **Over Current**

EDGE A offers V/I (voltage/current) protection by constantly monitoring the output transistors to keep them working inside their Safe Operating Area (SOA). The SOA is a set of limits given by the output transistor manufacturer to ensure reliability. The V/I protection has been incorporated within the amplifier circuitry to provide a fast response to temporary overload conditions. When the V/I protection is triggered the unit will continue to operate but distortion may be heard as the unit protects the output transistors.

Remedy - Reduce the volume. If distortion is still present, check the speaker connections and ratings.

# Troubleshooting

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#### There is no power

- Ensure the AC power cord is connected securely.
- Ensure the plug is fully inserted into the wall socket and is switched on.
- Check fuse in the mains plug or adaptor.

#### There is no sound

- Make sure the unit is not in Standby mode.
- Check that source component is properly connected.
- Check that your speakers are properly connected.
- Make sure unit is not in mute mode.
- Make sure that the correct source has been selected on the front panel or remote control.

#### There is no sound on one channel

- Check speaker connections.
- Check interconnects.
- If possible, use different interconnect cables and speaker cables.
- Switching speaker cables and speakers around will help identify whether the issue is with the amplifier or speakers/cables.

#### There is a loud buzz or hum

• Ensure no interconnects are loose or defective.

#### There is weak bass or diffused stereo imaging

• Ensure that speakers are not wired out of phase.

#### The remote handset will not function

- Check that the batteries have not expired.
- Ensure that nothing is blocking the remote sensor.

#### There is no audio when connecting a TV

• The EDGE A is unable to decode a Dolby or Surround signal, ensure that the audio settings on your TV are set to PCM or Stereo.

#### There are drop outs in audio when connected to a TV via ARC or Toslink

• Please see the 'Getting Connected' > 'Connecting a TV' section in the manual.

# **Technical specifications**

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#### Continuous power output:

- 100W RMS into 8 Ohms
- 200W RMS into 4 Ohms

#### THD (unweighted):

- <0.002% 1kHz at rated power (8 Ohms)
- <0.02% 20Hz 20kHz at rated power (8 Ohms)

#### Frequency response:

<3Hz - >80kHz +/-1dB

#### S/N ratio (ref full power):

>103 dB

#### Crosstalk @ 1kHz:

< -100dB

#### Input sensitivity:

Input A1-A2 (unbalanced) 380mV RMS

#### Input impedances:

- Input A3 (balanced) 47k Ohm
- Input A1-A2 (unbalanced) 47k Ohm

#### Inputs:

Balanced, Coax SPDIF, TOSLINK, USB Audio, Unbalanced, Bluetooth, Audio Return Channel (ARC)

#### Outputs:

Speakers, Preamplifier, Headphones (impedance of between 8 and 600 ohms are recommended)

#### USB Audio input:

USB Audio Class 2.0 supporting up to 32-bit 384kHz PCM, or up to DSD256

#### Bluetooth:

4.1 (Smart/BLE enabled) A2DP/AVRCP supporting formats up to aptX HD

#### TOSLINK input:

16/24 bits, 32-96kHz

#### Coax SPDIF input:

16/24 bits, 32-192kHz

#### Max power consumption:

1000W

Standby power consumption:

<0.5W

#### Dimensions:

150 x 460 x 405mm (5.9 x 18.1 x 15.9")

### Weight:

24.4kg (53.7lbs)

# **Frequently Asked Questions (FAQ)**

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#### Can I connect an external HDD to 'USB Audio In' on the EDGE A?

No, there is no way to connect a USB drive or HDD directly to the EDGE A using its 'USB Audio' input. The 'USB Audio' input on the EDGE A will only support a direct connection with a PC or Mac. You will, however, be able to use one of our <u>network players</u> in combination with the EDGE A to do this.

#### Why does the EDGE A not have tone controls?

The decision not to include tone controls for the EDGE A was made in order to ensure it produces an unprocessed, accurate and natural sound that is as faithful to the original recording as possible.

#### Why does the volume knob move when the EDGE A powers on?

The first time the EDGE A is powered on after a factory reset it will perform a calibration process which takes approximately 30 seconds.

Please allow this process to complete before attempting to use the product.

### Can I use a Turntable with my EDGE A?

You can connect a turntable to either of the EDGE A's RCA analogue inputs, however, as the amplifier does not have a built-in phono stage, you will require an external phono stage between the turntable and the EDGE A, or a turntable with its own integrated phono stage.

A phono stage boosts the low output from a turntable to 'line level' to allow connection to an amplifier as well as ensuring a minimal amount of noise and distortion within the signal.

As the amplifier has no phono stage built in, it is also not fitted with a Turntable Earth. Our phono stages have an earth for this reason.

If you are using another manufacturer's phono stage that is not fitted with an earthing connection, you will need to consult with the turntable manufacturer for earthing options.

#### What amplification class does the EDGE A use?

The EDGE A uses Class XA amplification. For Class XA, the crossover point is moved so that both sets of transistors are always on until the signal reaches a loud enough level.

This means that for low level signals, the amplifier is essentially operating as a Class A amplifier and it is only when the signal is sufficiently loud enough that the transistors switch over. Any crossover distortion is therefore masked within the signal.