

## AME2

# PORTABLE LIVE STREAMING/PODCAST CONSOLE FOR COMPUTER & SMARTPHONE AME2

AME2 is a professional sound card for audio/video recording and streaming.

It has two mic input interfaces allows connection with instruments like guitar, and supports background music from audio input via BT Audio Streaming and AUX connection.

There are 2 analog and 1 USB audio output channels allows simultaneous connection with 3 streaming devices.

The powerful built-in audio chip delivers professional studio level audio and provides rich mixing adjustment options.

11 custom buttons for personalized effects setting and unique streaming styles.

AME2 not found or type unknown

99v7sbVurRScy1652201144\_2.jpg

6WA4pZKEIo8o5jn1652201152\_3.jpg

DrCy0Hnwh7aywdx16522

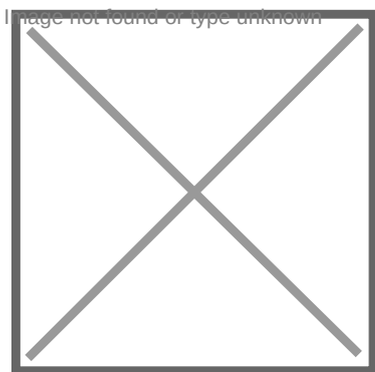
AME2

# PORTABLE LIVE STREAMING/PODCAST CONSOLE FOR COMPUTER & SMARTPHONE AME2

---

## HIGHLIGHTS

---

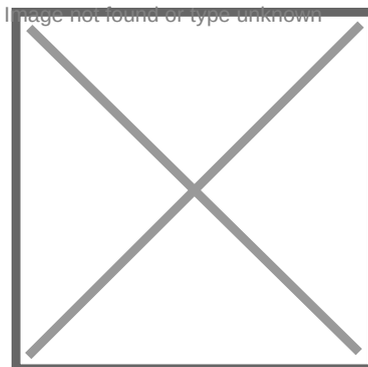


### SUPPORTS TWO MICROPHONE INPUT AT THE SAME TIME

The AME2 professional sound card has two microphone inputs which are ideal for two-person streaming. These inputs also allow connection to instruments such as the guitar.

### THREE OUTPUT CHANNELS

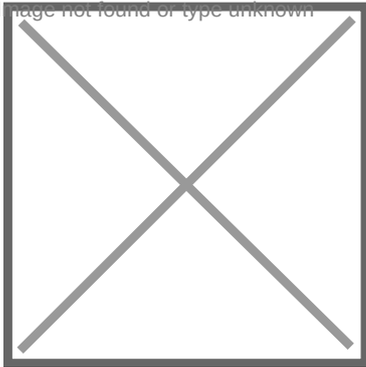
This podcast console has 2 analog and 1 USB audio output channels that allow simultaneous connection with 3 streaming devices.



AME2

# PORTABLE LIVE STREAMING/PODCAST CONSOLE FOR COMPUTER & SMARTPHONE AME2

---



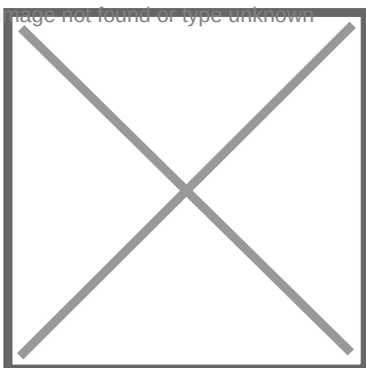
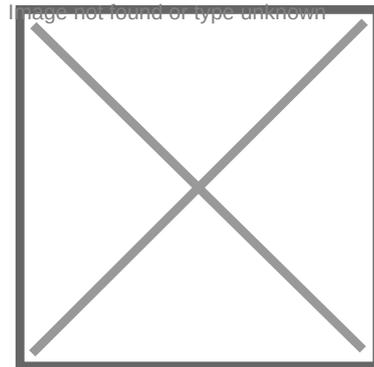
## 12-STEP AUTO-TUNE CONTROL

The AME2 professional sound card allows Auto-Tune in 12 steps divided into A, Bb, B, C, Db, D, Eb, E, F, Gb, G, Ab. Just briefly touch the Auto-Tune button located on the console to activate automatic tuning.

---

## BT AUDIO STREAMING FUNCTION

This podcast console has a BT audio streaming connection function that allows wireless connection to devices such as smartphones for applications with live music accompaniment.



## XLR CONNECTOR

The XLR microphone input connector supports an XLR or 6.35mm microphone. Through the dedicated switch you can activate the 48V phantom power supply for condenser microphones.

AME2

# PORTABLE LIVE STREAMING/PODCAST CONSOLE FOR COMPUTER & SMARTPHONE AME2

## PRODUCT DETAILS

### KEY FEATURES

Supports two mic input at the same time, great for two-person streaming.

Individual audio input interface to import kinds of background music.

Separate control of mic audio and background music for easy adjustment of audio volume.

Side chain function will lower the volume of background music and turns up the host's voice.

12-Step Auto-Tune Control.

Audio denoise function for blocking background noise quickly and delivering clear voice.

Three output channels for streaming in different platforms.

USB-C digital audio output interface.

Compatible with Windows and MacOS.

Built-in Lithium-polymer batteries offers 8 hours working time, ideal for outdoor streaming.

+48V phantom power is capable of powering XLR condenser microphone.

### SPECIFICATIONS

|                             |                               |
|-----------------------------|-------------------------------|
| <b>Data Transmission</b>    | USB-C                         |
| <b>Frequency Response</b>   | 20Hz – 20kHz                  |
| <b>THD</b>                  | THD<0.05% 1kHz                |
| <b>Headset Output Power</b> | 20mW, 32 ohm (1kHz, THD+N=1%) |
| <b>Sample Rate</b>          | 48kHz /16bit                  |
| <b>Wireless Connection</b>  | Bluetooth 4.2                 |

AME2

# PORTABLE LIVE STREAMING/PODCAST CONSOLE FOR COMPUTER & SMARTPHONE AME2

---

|                           |                                       |
|---------------------------|---------------------------------------|
| <b>Battery Type</b>       | Li-Polymer                            |
| <b>Battery Capacity</b>   | 2000mAh                               |
| <b>Charge Parameters</b>  | 5V/1A                                 |
| <b>Charge Time</b>        | Appr. 3h                              |
| <b>Battery Life</b>       | Appr. 8h (Highest keypads brightness) |
| <b>Dimensions (WxDxH)</b> | 245 x 157 x 55 mm                     |