

RODE STREAMERX Audio Interface and Video Streaming Console User Guide

Home » Rode » RODE STREAMERX Audio Interface and Video Streaming Console User Guide 🖺



Contents

- 1 RODE STREAMERX Audio Interface and Video Streaming
- **2 FRONT PANEL**
- **3 POWERING THE UNIT ON AND OFF**
- **4 CONNECTING A MICROPHONE AND HEADPHONES**
- **5 Documents / Resources**
 - **5.1 References**



RODE STREAMERX Audio Interface and Video Streaming Console



FRONT PANEL



- 1. Mic volume control/source selector
- 2. Headphone volume control/mute button
- 3. Mic mute button
- 4. Video cut button
- 5. Phantom power/mic input indicators
- 6. Four SMART pads with bank switch buttons

BACK PANEL



- 7. Power input
- 8. USB inputs
- 9. HDMI thru
- 10. HDMI in
- 11. 3.5mm headphone output
- 12. 1/4-inch headphone output
- 13. Neutrik® combo jack
- 14. P48 phantom power on/off

POWERING THE UNIT ON AND OFF

- To turn the unit on, simply connect to a power source (SV, 3A required) using the included power supply or by connecting to a computer using the included USB cable
- . To turn the unit off, simply disconnect it from the power source

CONNECTING A MICROPHONE AND HEADPHONES

- Plug any XLR microphone into the Neutrik® combo jack at the back of the unit
- If your microphone requires phantom power, press the P48 switch on the back of the unit
- Press the mic gain control to select the analog input as the audio source (LED will turn purple)
- Connect headphones to the 1/4-inch or 3.5mm input on the back of the unit (note: ensure mic level is down before connecting headphones to avoid sudden loud noises
- Ensure mic and headphones are turned up to a comfortable level before recording

Documents / Resources



RODE STREAMERX Audio Interface and Video Streaming Console [pdf] User Guide 2AEAN-STREAMERX, 2AEANSTREAMERX, STREAMERX, STREAMERX Audio Interface and Video Streaming Console, Audio Interface and Video Streaming Console, Video Streaming Console, Streaming Console, Console

References

User Manual

Manuals+, Privacy Policy