

The AU-HD300T Dual-Mode Dynamic Microphone is a brand new microphone product offering USB and XLR connectivity.

With the high sampling rate of the USB digital connection, users can easily connect to Windows and MacOS systems.

The AU-HD300T microphone is ideal for podcasts, streaming, interviews and other digital recordings.

The XLR connection allows you to connect the microphone to amplifiers and mixers to meet professional needs such as music recording and sound production.

Both outputs can be used simultaneously for added versatility.

AU-HD300T offers real-time monitoring via headphone output and audio playback in USB mode.

The volume can be easily adjusted using the appropriate buttons located on the microphone.













AU-HD300T

USB/XLR DYNAMIC DESKTOP MICROPHONE AU-HD300T

HIGHLIGHTS



BEST OF BOTH WORLDS

Professional handheld dynamic microphone with USB/XLR dual-mode output. USB digital output connects to a computer, PC, Mac, and XLR analog output connects to a mixer, audio interface, or portable PA system. Ideal for podcasting, recording, live streaming, vocal, voice-over, singing, homestudio, contents creation.

ZERO-LATENCY MONITORING AND VOLUME CONTROL

Onboard 1/8" (3. 5mm) headphone output allows you to monitor your sound while recording without any delay or echo. HD300T microphone also has a control buttons that can adjust the headphone output volume conveniently. (Monitoring and volume control only work under USB mode)







CARDIOID DYNAMIC MICROPHONE

Built-in cardioid capsule can capture sound directly in front of the microphone and reduces unwanted background noise from other sources. Smooth and extended frequency response for rich and natural vocal reproduction.

DURABLE METAL CONSTRUCTION AND FULLY LOADED WITH ACCESSORIES

Rugged metal construction provides outstanding durability. Heavy metal stand base offers stability and has a height-adjustable metal tube. Shock mount and pop filter are included to reduce low-frequency rumble and p-pops.





PRODUCT DETAILS

KEY FEATURES

Dynamic microphone capsule with cardioid polar pattern

USB/ XLR dual-mode output

Built-in premium audio processor

Zero-latency monitoring under USB mode

USB audio playback/monitoring by 3.5mm headphone jack

Plug and Play feature

Volume rocker buttons on the microphone

Rugged design with full metal casing

SPECIFICATIONS

Microphone-core	Dynamic
Polar Pattern	Cardioid
Frequency Response	20Hz – 17kHz
Sampling Rate	44.1/48 kHz 16 bit
Controls	On/ Off switch
Headphone Volume control	Available on USB mode
Monitoring	Available on USB mode
Headphone Jack	1/8'(3.5mm) TRS Stereo
Headphone Output power	30mW ?32 Ohm





LED Indicator	Available on USB mode
Power Requirements	USB-DC 5V
Output connectors	USB-C / XLR
Weight	318g
System Requirements	USB 2.0 - macOS X; Windows 7/8/10

