

NADY
AUDIO

USB-5H
CONDENSER MICROPHONE
with USB Audio Interface
and real-time headphone monitoring

NADY
AUDIO

USB-5H
CONDENSER MICROPHONE

WITH
USB AUDIO
INTERFACE



Ideal for High-quality Recordings
of Vocals, Acoustic Instruments,
Podcasting and Online Communication

USB-5H
CONDENSER MICROPHONE
with USB Audio Interface
and real-time headphone monitoring

SPECIFICATIONS

- Type:**
True condenser
pressure-gradient
microphone w/ 19mm
diaphragm
- Frequency Response:**
20 Hz – 20K Hz
- Polar Pattern:**
Cardioid Unidirectional
- Sensitivity:**
18 +/-0.5mV / Pa
- Max SPL (0.5% THD):**
130dB
- Digital Output Interface:**
USB
- Analog Output:**
1/8"(3.5mm) headphone jack
- Resolution:**
16 bit
- Sampling Rate:**
44.1 - 48K Hz
- Power Requirements:**
Power supplied from USB port
- Size:**
7.1" x 2" (180 x 50mm)
- Weight:**
5.3 oz (435g)

USB-5H
CONDENSER MICROPHONE
with USB Audio Interface
and real-time headphone monitoring



- 1/8" (3.5mm) direct headphone output with level control for latency free monitoring while recording
- Connects directly to any computer with a USB 2.0 (or higher) input port for easy plug & play operation
- Features large pressure-gradient condenser gold-sputtered diaphragm for warm, natural reproduction
- Full frequency response with rich warmth and crisp, transparent audio
- Minimal noise, wide dynamic range, and maximum SPL capacity
- Rugged compact construction with protective mesh grill
- Basemount mic holder fits any standard mic stand
- 10' USB cable included

NADY
AUDIO

USB-5H
CONDENSER MICROPHONE
with USB Audio Interface
and real-time headphone monitoring



Serial Number



NADY SYSTEMS, INC.

Emeryville, California USA
Made in China