NT-USB MINI STUDIO-QUALITY USB MICROPHONE











STUDIO QUALITY

HEADPHONE OUTPUT C

USB CONNECTIVITY

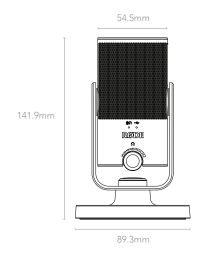
DETACHABLE DESK STAND

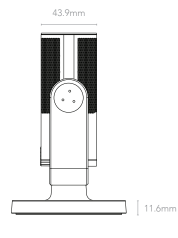
IN-BUILT POP FILTER



The NT-USB Mini is a compact, studio-quality USB microphone designed for recording direct to a computer or tablet. It is simple to set-up and use, and a smooth frequency response and directional pickup pattern make the NT-USB Mini perfect for recording vocals and instruments, livestreaming and gaming, podcasting, voice calls and more. The included desk stand features a magnetic base that can be detached for easy mounting on mic stands or studio arms, and with its in-built pop filter and zero-latency headphone monitoring, the NT-USB Mini delivers crisp, clear audio in all recording applications.

- Studio-quality microphone with USB-C connectivity
- 3.5mm headphone output with zero-latency monitoring
- Easy set-up, plug in and play
- Detachable magnetic desk stand
- In-built pop filter





ACOUSTIC & ELECTRICAL SPECIFICATIONS

ACOUSTIC & ELECTRICAL SPECIFICATIONS	
Acoustic Principle:	Pressure gradient
Active Electronics:	Electret condenser, A/D and USB interface
Polar Pattern:	Cardioid
Frequency Range:	20 Hz – 20 kHz
Input SPL @ 1%THD:	121dB (A-weighted, as per IEC651)
Sample Rate:	48 kHz
Bus Powered:	Yes
Bit Depth:	24-bit
Analog Output:	3.5mm headphone
Computer Connectivity:	USB - simultaneous I/O Mono input, stereo output
Output Connection:	USB-C
OS Requirements:	macOS 10.12 / Windows 10
Weight (grams):	585
Dimensions (millimetres):	Height: 141.9 Width: 54.5 Diameter (base): 89.3

POLAR PATTERN

