

The NT-USB+ is a professional-grade USB microphone with next-generation features for recording exceptional audio directly to a computer or mobile device. Its studio-grade condenser capsule and ultra-low-noise, high-gain Revolution Preamp ${ }^{\text {TM }}$ deliver pristine audio quality ideal for a wide range of recording applications, including vocals and instruments, podcasting, streaming, and more. Powerful APHEX® audio processing is accessible via RØDE Connect for taking any recording to the next level. It also features a high-power headphone output for monitoring with zero latency and comes with a high-quality pop filter and desktop stand.

- Professional-grade USB microphone
- Ultra-low-noise, high-gain Revolution Preamp ${ }^{\text {™ }}$
- High-power headphone output with zero-latency monitoring
- Powerful APHEX® audio processing accessible via RØDE Connect
- Detachable pop filter and desktop stand included


ACOUSTIC \& ELECTRICAL SPECIFICATIONS

| Acoustic Principle: | Pressure gradient |
| :---: | :---: |
| Polar Pattern: | Cardioid |
| Frequency Range: | $20 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Dynamic Range @10\% THD: | 97 dB |
| Input SPL @10\% THD: | 118.0dB (as per IEC 60268) |
| Output Connection: | 3.5 mm headphone connection USB-C connectivity |
| Analog Outputs: | 3.5 mm headphone jack |
| Computer Connectivity: | USB-C |
| Power Requirements: | 5V @ 500mA (USB Bus Power) |
| Bit Depth: | 24-bit |
| Sample Rate: | 48 kHz |
| Minimum OS | MacOS 10.14 |
| Requirements: | Windows 10 iOS 14 <br> Android 11 |




FREQUENCY RESPONSE


