











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™ 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
- High-power headphone output with zero-latencymonitoring
- Powerful APHEX® audio processing accessible via RØDEConnect
- Detachable pop filter and desktop stand included



ACOUSTIC & ELECTRICAL SPECIFICATIONS	
Acoustic Principle:	Pressure gradient
Polar Pattern:	Cardioid
Frequency Range:	20Hz – 20kHz
Dynamic Range @10% THD:	97dB
Input SPL @10% THD:	118.0dB (as per IEC 60268)
Output Connection:	3.5mm headphone connection USB-C connectivity
Analog Outputs:	3.5mm headphone jack
Computer Connectivity:	USB-C
Power Requirements:	5V @ 500mA (USB Bus Power)
Bit Depth:	24-bit
Sample Rate:	48 kHz
MECHANICAL SPECIFICA	⁴TIONS:
Weight (g):	NT-USB+: 540g Total (with all accessories)

730g

Dimensions (mm): Length: 184

Width: 62 Depth: 50

Included Accessories: • Desktop tripod

- Ring mount • Pop filter
- SC29 USB-C to USB-C Cable

Compatible Accessories: • SC15 • SC21

• SC16 • SC22 • SC23 • SC17 • SC18 • PSA1

• PSA1+

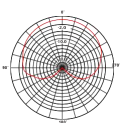
 RØDE Central Compatible Software:

 RØDE Connect RØDE Reporter

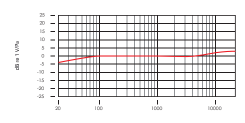
• SC19

RØDEXUNIFY

POLAR PATTERN



FREQUENCY RESPONSE





NT-USB+是一款专业级的USB麦克风,具有新一代的功能,可直接在电脑或移动设备上录制出绝佳的音频。录音室级别的电容式振膜舱和超低噪音、高增益的Revolution前置放大器提供了原始的音频质量,是录音应用的理想选择,包括人声和乐器、播客、流媒体等等。强大的 APHEX® 音频处理可通过 RØDE Connect 访问,将录音提升到新的水平。它还具有高功率耳机输出,可实现零延迟监听,并配有高质量的 pop filter 和桌面支架。

- 专业级的USB麦克风
- 超低噪音、高增益的Revolution前置放大器
- 高功率耳机输出,零延迟监听
- 可通过 RØDE 连接访问的强大的 APHEX® 音频处理
- 包括可拆卸的 pop filter、桌面支架

ACOUSTIC & ELECTRICA 声学和电学	L SPECIFICATIONS 规格
Acoustic Principle 声学原理:	Pressure gradient 压力梯度
Polar Pattern 极性模式:	Cardioid 心形
Frequency Range 频率范围:	20Hz – 20kHz
Dynamic Range @10%: THD 动态范围@10% THD:	97dB
Input SPL @10% THD: 输入声压级@10% THD:	118.0dB (as per IEC 60268) 118.0dB (根据IEC 60268标准)
Output Connection 输出连接:	3.5mm headphone connection USB-C connectivity 3.5毫米耳机连接 USB-C连接
Analog Outputs 模拟输出:	3.5mm headphone jack 3.5毫米耳机接口
Computer Connectivity 计算机连接:	USB-C
Power Requirements 电源要求:	5V @ 500mA (USB Bus Power) 5V @ 500mA(USB总线电源)
Bit Depth 位元深度:	24-bit
Sample Rate 采样率:	48 kHz
MECHANICAL SPECIFICA 机械规格 Weight (g): 重量(克):	TIONS: 参数 NT-USB+: 540g Total (with all accessories): 730g 总计(包括所有附件)
Dimensions (mm): 尺寸 (毫米):	Length 长: 184 Width 宽: 62 Depth 深: 50
Included Accessories: 包括的附件:	 Desktop tripod 桌面三脚架 Ring mount 环形支架 Pop filter 防喷罩 SC29 USB-C to USB-C Cable SC29 USB-C转USB-C电缆
Compatible Accessories: 兼容的配件:	 SC15 SC16 SC22 SC17 SC23 SC18 PSA1 SC19 PSA1+
Compatible Software: 兼容软件:	 RØDE Central RØDE Connect RØDE Reporter RØDEXUNIFY