u256/u384 usb ultrasound microphones







## u256/u384

## **USB Ultrasound Microphones**

The u256 and u384 set a new standard for USB microphones offering excellent sensitivity, low noise, small size and ultra-low power consumption – all for a modest price. The components are housed in a slim and durable aluminium enclosure.

Like the well-known Pettersson M500-384 microphone, the u-series microphones identify as standard audio recording devices on Windows, OS X, Android, iOS and Linux. Likewise, they are compatible with most common sound recording apps and programs.

The USB connector on u256/u384 plugs directly into a USB Micro B jack, becoming a small and portable recording unit. An extension cable and/or other types of USB jacks may also be used, with an adapter.

## Specifications

	u256	u384
Microphone type	MEMS	MEMS
Recording format	256 kHz/16 bits	384 kHz/16 bits
Frequency range	1 kHz - 128 kHz	1 kHz - 192 kHz
Anti-aliasing filter	Yes	Yes
Current consumption	26 mA	28 mA
Size	43 x 35 x 13 mm	43 x 35 x 13 mm
Weight	25 g	25 g

Pettersson

Discover our full line of products at www.batsound.com