AT2020USBi

cardioid condenser USB microphone

Expanding on its line of studio-quality USB microphones, Audio-Technica introduces the **AT2020USBi**, a digital output mic that delivers high-resolution (24-bit/96 kHz) audio reproduction along with the flexibility of both USB and Lightning connections. So now you can record professional-grade digital audio, with extended frequency response and exquisite articulation, on your choice of PC, Mac or iOS device.

AT2020USBi cardioid condenser: state-of-the-art sound for the on-the-go lifestyle.

- Condenser microphone with digital output for convenient recording
- High quality A/D converter with 24-bit, up to 96 kHz sampling rate for superb audio
- Mic gain control allows you to adjust input level on the mic itself
- Smooth, extended frequency response ideally suited for podcasting, home studio recording, field recording and voiceover use
- Compatible with Windows 7 and above, Mac OS 10.6 and above, and iOS 7.02 and above (requires Lightning connector)
- Tripod desk stand with folding legs for secure and easily portable tabletop use
- Included USB and Lightning cables provide ready connectivity to computers and iOS devices

Recommended Retail Price: **239,00** € inc. VAT £**179,00** inc. VAT

Specifications*:

•	
Element:	Fixed-charge back plate, permanently polarized condenser
Polar Pattern:	Cardioid
Frequency Response:	20-20,000 Hz
Phantom Power Requirements:	USB (5V DC); Lightning (3.3V DC)
Bit Depth:	24 bit
Sample Rate:	Up to 96 kHz
Controls:	Mic gain control
Weight:	374 g
Dimensions:	162.0 mm long, 52.0 mm maximum body diameter
Output Connector:	Micro HDMI
Accessories Furnished:	Pivoting stand mount for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch; tripod desk stand; 3.1 m USB cable; 3.1 m Lightning cable
System requirements:	Macintosh: MAC OS 10.6 and above Windows: Windows 7 and above iOS: iOS 7.02 and above (requires Lightning connection)

^{*} Specifications are subject to change without notice







