

VoxTaker 192 PRO is a groundbreaking technology studio microphone for professional recording. It combines dual highprecision large diaphragm condenser capsule, precision FET pre-amplification circuitry, real 24Bit/192kHz sampling accuracy, and USB 2.0 high-speed audio processing chip. It is compatible with all recording software and ASIO audio drivers and offers a professional driver interface with the newest 2.0 class audio device definition. The built-in monitor interface with 3.5mm stereo headphone jack, volume and Gain controls, provides real-time zero latency monitoring for maximum comfort during recording. The transducing element is a dual-condenser goldenplated large diaphragm capsule with selection of Uni/Bi/Omnidirectional polar pattern. All these features make the VoxTaker 192 PRO the perfect tool for any capturing need: from human voice to acoustic instrument miking, to background music and choral recording. It is a real helper for music creation.











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PRODUCT DETAILS

KEY FEATURES

Professional 34mm Pressure Gradient Transducer	
Selectable Uni/Dual/Omni Directional Polar Patterns	
High Quality FET Preamp	
Strong Output Signal without Distortion	
High-speed AD/DA conversion technology	
Up to 192kHz Sample Frequency (192kHz can only be used under USB 2.0 fast mode)	
Up to 24bit Resolution	
USB 2.0 high-speed and full-speed modes compatible	
Zero latency monitoring and Hi-Fi recording	
Maximum compatibility with Windows and Mac OS computers	
Compatible with variety of recording applications and ASIO audio driver	
Low Power Consumption	
High Absorption Shock-mount	
Stylish and Innovative Pop Filter	
Aluminum Case	
SPECIFICATIONS	

Element	34mm Pressure Gradient Condenser Transducer
Polar Pattern	Uni/Dual/Omni Directional, selectable

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Frequency Response	20Hz~20KHz	
Sensitivity	-34dB ±2dB (0dB=1V/Pa @ 1kHz)	
Max. Input SPL	132dB (@ 1kHz =1% T.H.D)	
Output Impedance	150 ohm ±30% (@ 1kHz)	
Load Impedance	=1000 ohm	
Self-Noise	16dB A-weighted	
S/N Ratio	78dB	
Power Requirement	USB Power	
Microphone Size (WxHxD)	188x50x50 mm	
Microphone Weight	252 g	
24 Bit AD/DA fast conversion		
USB 2.0 high speed audio processing chip		
16/24Bit sampling resolution, with 44.1k/48k/96k/192kHz (192kHz can only be used under USB2.0 fast mode)		

Embed USB2.0 transceiver (bandwidth is up to 480MB)

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