

AMERICAN AUDIO® VPS SERIES

The American Audio VPS Series microphones were designed with singers, MC's and anyone who wants a good quality mic at a fair price in mind. Each VPS series mic has been acoustically tailored to outperform competitively priced microphones . From the least expensive VPS-20 to the VPS-80, our mics feature Cardiod and Supercardiod patterns for better feedback rejection while still retaining crystal clear audio properties in order to achieve higher gain levels before feedback. Great care has also been taken when designing mic the capsule, suspension and the barrel in order to help minimize handling noise while still remaining ergonomically comfortable and attractive.



VPS-20

Freq response - 50Hz~15KHz

- Cardiod pattern for exceptional gain before feedback
- Designed for clear vocals and reduced handling noise
- Engineered to be versatile and robust in live situations

Includes: Mic clip and 1/4 to XLR cable

VPS-60

Freq response - 50Hz~18KHz

- Supercardiod for exceptional gain before feedback
- Engineered to better control the proximity effect
- Minimizes handling noise without compromising sound quality

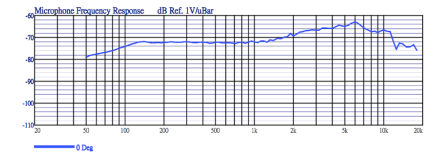
Includes: Mic clip, mic bag, XLR-XLR mic cable

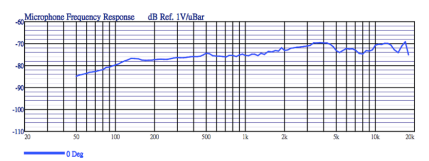
VPS-80

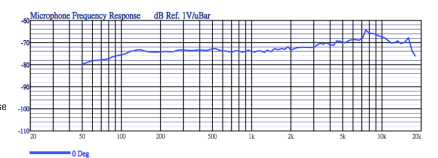
Freq response - 50Hz~18KHz

- Super Cardiod for superior gain before feedback
- Ultra-smooth frequency response for great live or studio applications
- Floating capsule suspension for greatly reduced handling noise

Includes: Mic clip, mic bag, XLR-XLR mic cable







WU-419V

Professional Wireless Microphone System



Carrier Frequency: UHF 510-556 MHz Freq response - 40Hz ~18KHz

- 4 Channel UHF wireless system with 4 handheld mics each on their own individual frequency
- 4 individual XLR Mic Outputs and one 1/4" Mixed Output
- Individual Volume controls for precise vocal balancing
- Rugged 1RU metal receiver chassis

Includes:

- (1) 4 Channel UHF Wireless Receiver
- (4) Hand Held Wireless Microphones
- (2) UHF Antennas
- (1) 1/4 inch Male to 1/4 Male Audio Patch Cable
- (1) External Power Supply