



Common Name

Range

Retail Price Band \$500 to \$1000

Requires K2 PSU

Electrical Characteristics

Frequency Response	20Hz - 20kHz
Output Sensitivity	16mV/Pa
Max SPL	162dB for 1%THD
Self Noise (CCIR)	
Self Noise (DIN/IEC)	10dB-A
Output Impedance	200Ω
Recommended Load	1kΩ
Powering	Proprietary unit
Supply Current	
Alternative Powering	

Switchable Options

Pad	
Filter/EQ	

Physical Characteristics

Connector	XLR-3M
Connector Notes	on power unit
Available Colours	
Weight	
Length	
Min Diameter/Width	
Max Diameter/Width	
Depth	

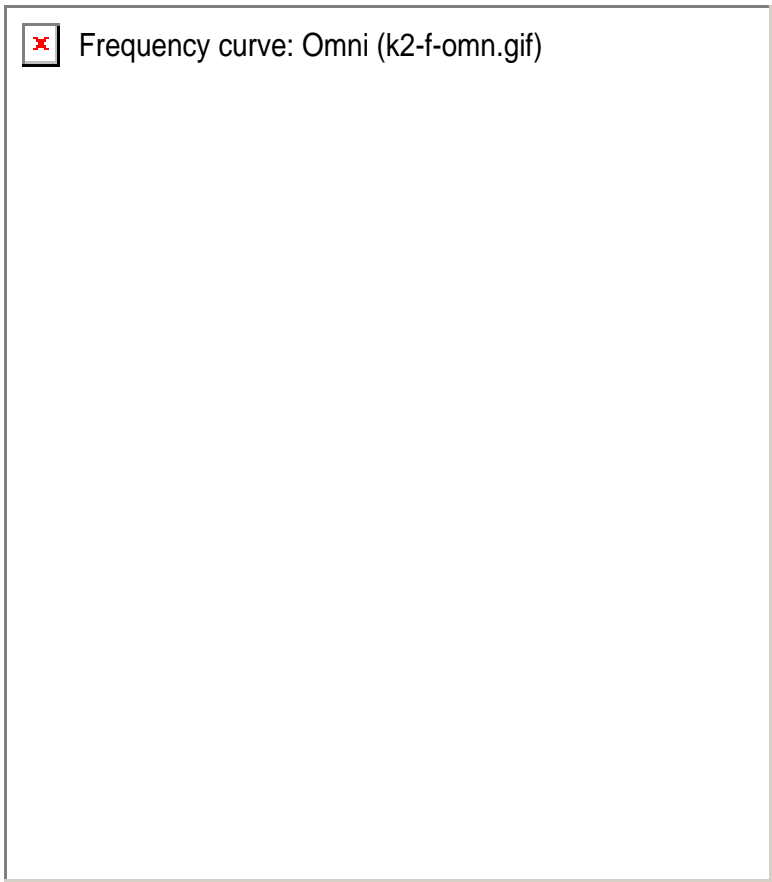
A tube studio microphone designed around the HF-1 25mm capsule. This is a dual diaphragm type and the polar pattern is continuously variable remotely from the power supply. The impedance conversion uses a Class A tube circuit while the output buffering is bipolar. The microphone has very low noise but also quite exceptional Max SPL handling. The power supply is a dedicated type.

Accessories

Included SM2 shock mount, protective case

Optional

Frequency curve: Omni



Frequency curve: Cardioid

