



Common Name

Range	Miniature
Retail Price Band	Under \$500
Requires	

Electrical Characteristics

Frequency Response	100Hz - 20kHz
Output Sensitivity	6mV/Pa
Max SPL	123dB for 1%THD
Self Noise (CCIR)	38dB
Self Noise (DIN/IEC)	28dB-A
Output Impedance	35Ω
Recommended Load	
Powering	Other
Supply Current	
Alternative Powering	5-50V DC suitable for most wireless systems

Switchable Options

Pad	
Filter/EQ	

Physical Characteristics

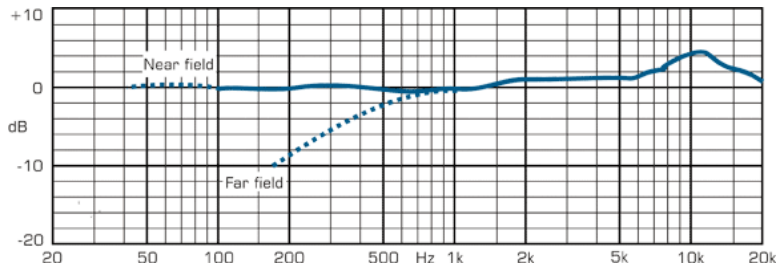
Connector	Microdot
Connector Notes	
Available Colours	
Weight	14g (0.49oz)
Length	11mm (0.43")
Min Diameter/Width	
Max Diameter/Width	5.5mm (0.21")
Depth	

A miniature headband microphone with a cardioid response. It is intended for live performance use where high levels of noise or feedback are of concern. It builds on the 4066 headband design but uses a slightly longer boom to place the capsule accurately at the corner of the mouth. The response extends down to 40Hz and there is a soft boost of 4-6dB at 15kHz. Clipping occurs at 144dB SPL. The DAD6001 can be used for P48 phantom powering. Black (-B) and beige (-F) versions are available.

Accessories

Included	DUA0560 windscreen
Optional	
<a href="#">Rycote shockmounts &amp; windshields available for this microphone</a>	
<a href="#">Rycote Lavalier Windjammer available</a>	

Frequency curve: Cardioid



Polar curve: Cardioid

