Specifications

Directional pattern
Omnidirectional
Principle of operation
Pressure
Cartridge type
Pre-polarized condenser
Frequency range
20 Hz - 20 kHz
Frequency range, ±2 dB
Soft boost grid: 20 Hz - 20 kHz, 3 dB soft boost at 8 - 20 kHz. High boost grid: 20 Hz - 20 kHz, 10 dB boost at 12 kHz
Sensitivity, nominal, ±3 dB at 1 kHz
20 mV/Pa; -34 dB re. I V/Pa
Equivalent noise level, A-weighted
Typ. 23 dB(A) re. 20 μ Pa (max. 26 dB(A))
Equivalent noise level, ITU-R BS.468-4
Typ. 35 dB (max. 38 dB)
S/N ratio (A-weighted), re. 1 kHz at 1 Pa (94 dB SPL)
Typ. 71 dB(A)
Total harmonic distortion (THD)
< 1% up to 123 dB SPL peak
Dynamic range
Typ. 100 dB
Max. SPL, peak before clipping
I 34 dB
Output impedance
From MicroDot: 30 - 40 Ω . From DAD6001: 100 Ω

Cable drive capability

Up to 300 m (984 ft) with DAD6001-BC XLR Adapter Output balance principle Signal balanced with DAD6001-BC XLR Adapter Common mode rejection ratio (CMRR) > 60 dB from 50 Hz to 15 kHz with DAD6001-BC XLR Adapter Power supply (for full performance) Min. 5 V to max. 50 V through DPA adapter for wireless systems Current consumption Typ. I.5 mA (microphone). 3.5 mA with DAD6001-BC XLR Adapter Connector MicroDot Color Black or beige Weight 13 g (0.46 oz) incl. Cable and MicroDot connector Microphone diameter 5.4 mm (0.21 in) Microphone length 17.6 mm (0.7 in) Cable length 1.8 m (5.9 ft) Cable color Black or beige Cable diameter 2.2 mm (0.09 in) Polarity Positively increasing sound pressure produces positive-going voltage at MicroDot pin (and pin 2 on DAD6001 XLR adapter)

Temperature range

-40°C to 45°C (-40°F to 113°F)

2/3

Relative humidity (RH)

Up to 90%