



FIOB00, d:fine™ Headset Microphone

Watch YouTube video: tips & tricks on how to work with the d:fine™

- Pristine audio quality
- Easy single-ear or dual-ear mounting
- Minimal visual impact
- Adapts to all pro wireless systems

Available in black, beige, brown, and lime green, d:fine has been ergonomically designed to fit easily and seamlessly. It will adjust to fit any ear size and head shape while mounting securely and hardly visible.

Just by rotating the boom and the earhook, the microphone can be moved from left to right ear, or into the optimum position.

Staying true to the DPA legacy, d:fine offers accurate, natural voice intelligibility and very high SPL capabilities – users can both speak and sing into the mic with no hint of distortion.

d:fine is available in both omni and directional versions. Intensive protection against pop and wind noise is integrated in the microphone design and windscreens are included.

d:fine is available with single- or dual-ear mounts. The dual-ear mount is dedicated for more active situations and will be safe in even the most rigorous and energetic performance applications.

Boom lengths

Three omnidirectional boom lengths are available to accommodate different applications and head sizes: 110 mm (4.3 in), 90 mm (3.5 in), 40 mm (1.6 in). Two directional boom lengths are available: 120 mm (4.7 in), 100 mm (3.9 in).

Cables

A service connector splits the cable from the microphone boom and allows for quick exchange of cable lengths/colors/connectors and is valuable for servicing broken cables.

Accessories

The d:fine mic with boom, earhook, and cable is delivered in a neat, roadworthy box with room for accessories like transmitters and batteries.

The DPA accessory line includes power supplies and adapters or cables with fixed connectors (MicroDot, 3-pin Lemo, TA4F Mini-XLR, Mini-Jack).

Accessories included

- Make-up and moisture filter pre-mounted on the mic
- Cable clip which anchors the cable to your clothing
- Five color coded identification rings
- Make-up cover/ capsule protection cap
- Three windscreens

For more information please visit: www.dpamicrophones.com

Directional characteristics:

Omnidirectional or directional

Principle of operation:

Pressure or pressure gradient

Cartridge type:

Pre-polarized condenser

Frequency range:

20 Hz - 20 kHz

Frequency range, ± 2 dB:

Omni: 20 Hz - 20 kHz with 3 dB soft boost at 8 - 15 kHz. Directional: 100 Hz - 20 kHz with 3 dB soft boost at 8 - 20 kHz.

Sensitivity, nominal, ± 3 dB at 1 kHz:

6 mV/Pa; -44 dB re. 1 V/Pa

Equivalent noise level, A-weighted:

Omni: Typ. 26 dB(A) re. 20 μ Pa (max. 28 dB(A)). Directional: Typ. 28 dB(A) re. 20 μ Pa (max. 30 dB(A)).

Equivalent noise level, ITU-R BS.468-4:

Omni: Typ. 38 dB (max. 40 dB). Directional: Typ. 40 dB (max. 42 dB).

S/N ratio (A-weighted), re. 1 kHz at 1 Pa (94 dB SPL):

Omni: Typ. 68 dB(A). Directional: Typ. 66 dB(A).

Total Harmonic Distortion (THD):

<1 % up to 123 dB SPL peak; <1 % up to 120 dB SPL RMS sine

Dynamic range:

Omni: Typ. 97 dB. Directional: Typ. 95 dB.

Max. SPL, peak before clipping:

144 dB

Output impedance:

From MicroDot: 30 - 40 ohm. From

DAD6001-BC: 100 ohm.

Cable drive capability: Up to 300 m (984 ft) with DAD6001-BC XLR adapter

Output balance principle:

Signal balanced with DAD6001-BC XLR

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. 48 V phantom power ± 4 V with DAD6001-BC XLR adapter.

Current consumption:

Typ. 1.5 mA (microphone). 3.5 mA with DAD6001-BC XLR adapter.

Connector:

MicroDot

Color:

Black, beige, brown, lime

Weight

Microphone boom: 0.8 g (0.03 oz); earhook: 1.1 g (0.04 oz); cable: 6.6 g (0.23 oz). Total: 8.5 g (0.30 oz).

Microphone head size (h x w x d):

9.5 x 5.3 x 2.9 mm (0.37 x 0.21 x 0.11 in)

Capsule diameter:

5.4 mm (0.2 in)

Mic boom lengths:

Omni: 40 mm (1.6 in), 90 mm (3.5 in), (110 mm (4.3 in). Directional: 100 mm (3.9 in), 120

mm (4.7 in)

Cable length: 1.3 m (4.3 ft)

Cable color:

Black, beige, brown

Cable diameter:

1.6 mm (0.06 in)

Polarity:

+V at MicroDot pin for positive sound pressure (and pin 2 on DAD6001-BC XLR adapter)

Electro Magnetic Compatibility (EMC):

Fully compatible

Temperature range:

-40 °C to 45 °C (-40 °F to 113 °F)

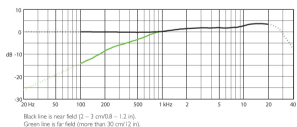
Relative Humidity (RH):

Up to 90%

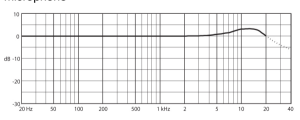
Diagrams

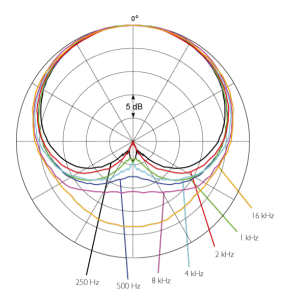
FIOB00, d:fine™ Headset Microphone

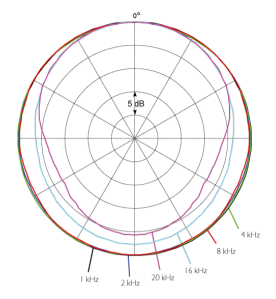
Frequency response of the directional DPA d:fine headset microphone



Frequency response of the omnidirectional DPA d:fine headset microphone







Directional characteristics of DPA d:fine directional microphone

Directional characteristics of DPA d:fine omni microphone



Head Office
DPA Microphones A/S
Gydevang 42- 44
DK-3450 Alleroed
Denmark
Tel: +45 4814 2828
Fax: +45 4814 2700
info@dpamicrophones.com
www.dpamicrophones.com

US Sales Office
DPA Microphones, Inc.
1500 Kansas Avenue, Unit 3A
Longmont, CO 80501
USA
Tel: +1 303-485-1025
Fax: +1 303-485-6470
info-usa@dpamicrophones.com
www.dpamicrophones.com