New model information

# AH-D501 / AH-D301

On-Ear Stereo Headphones

# DENON







#### Bullet points AH-D501

#### · Acoustic optimiser

The balance of the sound pressure in front and behind the diaphragm can be adjusted to achieve the optimum acoustic properties.



- Double headband for easy fitting and wearing
- Large (ø35 mm), powerful driver unit
- Left and right cable length is equal for sound quality
- · Earpad in an elaborately sewn synthetic leather with a pleasant touch
- · Housing reversal mechanism allowing one-eared monitoring

#### Accessories

- ø 6.3 mm stereo plug adapter
- 1.7 m extension cable

### Specifications

opecifications	
AH-D501	
Туре	Dynamic type
Drive units	ø35 mm
Input impedance	28 Ω
Sensitivity	103 dB/mW
Maximum input	1,000 mW
Frequency response	10 - 24,000 Hz
Weight	180 g (not including cable)
Cable length	1.3 m OFC Cable ø3.5 mm Stereo mini-plug
	3.0 m total cable length with 1.7 m extension cable
Plug	ø3.5 mm gold-plated stereo mini plug
*Design and specifications are subject to change without notice.	

Denon Electronics (USA), LLC 100 Corporate Drive Mahwah, NJ 07430, U.S.A. www.usa.denon.com

## Bullet points AH-D301

 Acoustic optimiser The balance of the sound pressure in front and behind the diaphragm can be adjusted to achieve the optimum acoustic properties.



- Double headband for easy fitting and wearing
- · Large ø35 mm, powerful driver unit
- · Left and right cable length is equal for sound quality
- · Housing reversal mechanism allowing one-eared monitoring

#### Accessories

- ø 6.3 mm stereo plug adapter
- 1.7 m extension cable

Specifications	
AH-D301	
Туре	Dynamic type
Drive units	ø35 mm
Input impedance	28 Ω
Sensitivity	100 dB/mW
Maximum input	1,000 mW
Frequency response	10 - 22,000 Hz
Weight	180 g (not including cable)
Cable length	1.3 m OFC Cable ø3.5 mm Stereo mini-plug
	3.0 m total cable length with 1.7 m extension cable
Plug	ø3.5mm gold-plated stereo mini plug
Drive units Input impedance Sensitivity Maximum input Frequency response Weight Cable length	ø35 mm 28 Ω 100 dB/mW 1,000 mW 10 - 22,000 Hz 180 g (not including cable) 1.3 m OFC Cable ø3.5 mm Stereo mini-plug 3.0 m total cable length with 1.7 m extension cable