

DPA Video Conferencing and Webinar Solutions 4266 In-Ear Broadcast Headset



- Mic and in-ear monitor integrated in one unique solution
 - Easy to mount with minimum cable clutter
- Legendary microphone capsule technology and sound quality
 - Lightweight and flexible
 - Minimal visual impact

The 4266 Omni In-Ear Broadcast Headset Microphone combines accurate, natural voice intelligibility with a lightweight and flexible headset system and an inear driver. The 4266 comes with a Single In-Ear earpiece and is available in black and beige. Paired with either an XLR connector or the MMA-A Digital Interface, the 4266 In-Ear Broadcast Headset provides a simple, elegant way to improve how you communicate with your audience.

How to use the 4266 In-Ear Broadcast Headset at home:

I have an Audio Interface

Simply use a DAD6001-BC Microdot-to-XLR adaptor to connect the microphone to your usual input. Use the headphone socket as normal.



Connect the headset to Channel 1 and the MMA-A to your computer with no drivers needed. Use the headphone socket as normal





