# CUTSHEET





## **HIGH LEVEL CONFERENCE**

K15 high-performance on-ear headphones evolved over decades of experience in the field of conferencing and set new standards. Sophisticated design is paired with high quality audio and advanced security technology. Optimal adjustment to any head size and light weight design allow hours of use, while forgetting the presence of these headphones. After the conference wiping with a simple hygienic tissue will prepare the unit for the next user, without the need to exchange expensive foam cushions. The steel bow is made of stainless spring steel to keep it's shape for the entire lifetime and at the same time making the headphones flexible enough to achieve different wearing positions. The cable is very soft and TPU covered to reduce the structure-borne noise.

#### HIGHLIGHTS

- Wide frequency range for modern multimedia conferences
  On corr ultra lightweight design and wide adjustment rate
- » On-ear, ultra lightweight design and wide adjustment range for maximum wearing comfort
- » Rugged construction for an extra-long life of reliability and stability
- » Low impedance technology for lots of SPL to override room noise when needed
- » Cleanable high gloss polished plastic ear cups comply with all hygienic standards
- » The headband is made of a soft TPE material to guarantee comfortably wearing properties



### APPLICATIONS

When users are changing and/or long using time is required, such as:

- » Conferencing
- » Tour guide
- » Assistive listening
- » Schools

#### **KEY SPECIFICATIONS**

Contact pressure ear pads to av. head	2,2N
Weight without cable	98g
Weight with cable	108g
Cable diameter	ø2, 5 mm
Cable length	1500 mm
Plug	ø3, 5 mm stereo gold plated
Dimensions	199 x 156mm
Diameter of ear caps	ø53mm
Ear adjustment via gimbal joint	±10° in each direction
Head adjustment range for head size	63mm / side
Acoustics	40mm speaker
Impedance	32 ohms
Sensitivity	113 +/-3 dB spl/ mW (@32ohms)
THD	<1% @1kHz@1mW
Frequency range	20Hz-20.000 Hz
• •	0 4 4 01 10 0 0 4 0

Item number

3446H00010



AKG ACOUSTICS GMBH LAXENBURGER STRASSE 254, 1230 VIENNA/AUSTRIA AKG ACOUSTICS, U.S. 8400 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A.

© 2015 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries.

Features, specifications and appearance are subject to change without notice.