

**R&D / ProEMC / PT**
Agent Authorization Letter

AKG Acoustics, U.S.
914 Airpark Center Dr.
Nashville, TN 37217
U.S.A.

TCB
TUV America, Inc.
10040 Mesa Rim Road
San Diego, CA 92121

Dear Sir or Madam:

We, **AKG acoustics, US** in 914 Airpark Center Dr., Nashville, TN 37217, U.S.A., hereby authorize MIKES BABT Product Service GmbH, Ohmstrasse 2-4, D-94342 Strasskirchen, Germany, Tel. (+49 9424 9407-0) to act as our agent in all matters relating to applications for equipment authorization, including the signing of all documents relating to these matters. I further certify that the applicant nor any party to the application is subject to a denial of Federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.

This authorization expires on 2003-12-01.

Sincerely,

Nashville, 2002-11-12

A handwritten signature in cursive script that reads "Doug MacCallum".

Doug MacCallum
AKG Acoustics, U.S.
VP/General Manager

AKG Acoustics GmbH

H A Harman International Company

**R&D / ProEMC / PT
Confidentiality Request Letter**



AKG Acoustics, U.S.
914 Airpark Center Dr.
Nashville, TN 37217
U.S.A.

TCB
TUV America, Inc.
10040 Mesa Rim Road
San Diego, CA 92121

Re: Request of Confidentiality

Pursuant to Sections 0.457(d)(1)(ii) and 0.459 of the Commission's Rules, the Applicant hereby requests confidential treatment of information accompanying as outlined below:

Schematics, Technical Description, Part Lists,

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

The Applicant understands that pursuant to Rule 0.457(d)(1)(ii), disclosure of this Application and all accompanying documentation will not be made before the date of the Grant for this Application.

Sincerely,

Nashville, 2002-11-12

Doug MacCallum
AKG Acoustics, U.S.
VP/General Manager



Frequency management of the transmitters HT4000 and PT4000:

The range 650-865MHz will be covered with six different frequency bands.

AKG declares that only transmitters outside the range 824-851MHz will be sold for USA.

AKG Acoustics GmbH
A-1230 Wien, Lemböckg. 21-25

i.A. Peter Tiefenthaler

Wien, 2003-04-04

DI Peter Tiefenthaler
AKG Acoustics GmbH
Head of ProEMC/ R&D Department
Lemböckgasse 21-25
POB 158
A-1230 Wien/ Austria
Phone +43-1-86654-1350
Fax +43-1-86654-91350 or -1201
[Mailto:TiefenthalerP@AKG.com](mailto:TiefenthalerP@AKG.com)
<http://www.AKG.com>