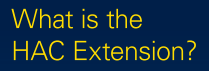
Updated DASY 4/5 Addition

HAC Extension

for Testing Hearing Aid Compatibility in Accordance with ANSI C63.19

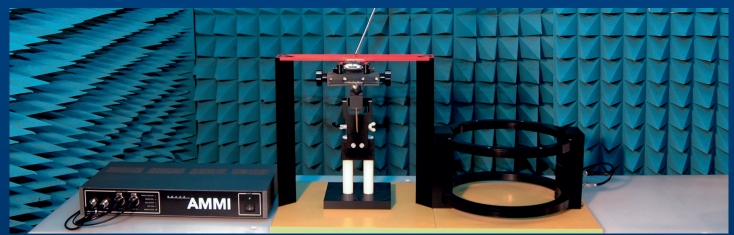


The HAC Extension is an addition for DASY4/5 to enable fast and reliable RF emission tests and audio-band magnetic signal evaluations of wireless devices in accordance with the ANSI C63.19-2007 standard and the forthcoming new bands and definitions (ANSI C63.19-2010 draft). Automated measurements and the generation of test reports are supported as required by the standard. DASY5.2 supports MIF based on advanced modulation specific probe calibration.



HAC Extension

for Testing Hearing Aid Compatibility in Accordance with ANSI C63.19



Specifications	
Test Arch dimensions	enables easy and well-defined positioning of the phone and calibration dipoles as well as simple teaching of the robot 370 x 370 mm x 375 mm
Broadband Calibration Dipoles CD835, CD1880, CD2450 frequency bands return loss optional dipoles available	including holder and transportation box 800 - 960 / 1710 - 2000 / 2250 - 2650 MHz >15 - 18 dB over freq. band, typ. > 20 dB at calibration freq. CD700 (680 - 820 MHz), CD2150 (1950 - 2650 MHz), CD2600 (2300 - 2700 MHz), CD3500 (3300-3970 MHz), CD5500 (4900 - 5800 MHz), also packaged as ITDxxxx for immunity testing of hearing aids
Device Holder / Positioner effect on near-field	supports accurate positioning of any phone <+/- 0.5dB
Audio Magnetic Field Probe AM1D Measurements sampling rate dynamic range test signal generation calibration	with integrated, symmetric preamplifier 0.1 - 20 kHz (RF sensitivity <-100 dB, fully RF shielded, allows DUT operation without wired connections) -60 - +40 dB A/m (AM1DV3), -69 - +20 dB A/m (AM1DV2) tip diameter / length: 6 / 290 mm, sensor according to ANSI C63.19 sensitivity at 1 kHz, according to ISO 17025
Audio Magnetic Measurement Instrument (AMMI) sampling rate dynamic range test signal generation calibration dimensions	48 kHz / 24 bit 100 dB (with AM1DV3 probe) user selectable and predefined (via PC) auto-calibration / full system calibration using AMCC with monitor output 482 x 65 x 270 mm
Helmholtz Calibration Coil (AMCC) dimensions	370 x 370 x 196 mm, according to ANSI C63.19
Telephone magnetic field simulator TMFS (optional) frequency range calibration	0.1 - 20 kHz, for validation measurements; measurements in air or liquids axial and radial field at 1 kHz according to ISO 17025
HAC Extension Software for DASY4/5 precise teaching measurement area evaluation report	easy teaching with adaptive distance verification flexible selection of measurement area, predefined according to ANSI C63.19 RF: automatic exclusion of high-level areas ABM: spectral processing, filtering, weighting and evaluation according to ANSI C63.19 documentation ready for compliance report
Isotropic H-Field Probe H3D (optional) frequency band dynamic range linearity directivity dimensions	200 - 3000 MHz (free space) 10 mA/m to 2 A/m at 1 GHz ± 0.2 dB (100 MHz to 3 GHz) ± 0.25 dB (spherical isotropy error) tip diameter / length: 6 / 330 mm
Isotropic E-Field Probe ER3D (optional) frequency dynamic range linearity directivity dimensions	100 - 6000 MHz 2 V/m to > 1000 V/m ± 0.2 dB (100 MHz to 6 GHz) ± 0.2 dB in air (rotation around probe axis) ± 0.4 dB in air (rotation normal to probe axis) tip diameter / length: 8 / 330 mm
Isotropic E-Field Probe EU2D (optional) frequency dynamic range linearity directivity dimensions	recommended for > 3 GHz, high spatial resolution, gives field polarization 100 MHz to > 6 GHz 10 V/m to > 1000 V/m ± 0.2 dB (100 MHz to 6 GHz) ± 0.2 dB (spherical isotropy error) tip diameter / length: 2 / 330 mm

For further information and technical specifications visit www.speag.com

<u>s p e a g</u>

Schmid & Partner Engineering AG

Representatives

Taiwan

China AudenTechno Corp. Phone +86-21-6163-1930-2 www.auden.com.tw

Auden Techno Corp.

Phone +886-3-363-1901 www.auden.com.tw Japan/China PTT Company, Ltd. Phone +81-3-5781-5130 www.pttco.co.jp

Korea Dymstec Phone +82-31-777-8450 www.dymstec.com USA BeaconTechnical Sales, Inc. Phone +1-603-880-0092 www.beacon-tech.com

India BNN Communication Engineers Phone +91-120-421-2415 www.bnncom.com WWW.SPEAG.COM

Zeughausstrasse 43, 8004 Zurich, Switzerland · Phone: +41-44-245-9700 · info@speag.com

SEMCAD X only

China Beijing Tianyuan Technology Co., Ltd. Phone: +86-10-6822-1702-12 www.tianyuantech.com

Italy

Telprom SRL Phone: +39-039-326-286 www.telprom.it