Technical Specifications

Affinity^{2.0} / Equinox^{2.0} Hearing Aid Analyzer



D-0105961-F - 2017/11

Included and Optional Parts

AC440	REM440	HIT440	
 Included parts: Affinity2.0 AC440 CD OtoAccess™ database CD TDH39 Audiometric headset or DD45 Audiometric headset or DD45 Audiometric headset MTH400 Headset EMS400 Talk back microphone B81 Bone conductor APS3 Patient response button Standard USB cable Power cable 120 or 230V Mouse pad Instructions for Use document 	 Included parts: Affinity2.0 REM440 CD OtoAccess™ database CD IHM60 In-situ headset with probe microphone and reference microphone (double) Probe tubes, 36 pcs. Standard USB cable Power cable 120 or 230V Mouse pad Instructions for Use document 	 Included parts: Affinity2.0 HIT440 CD OtoAccess™ database CD 2cc coupler with microphone and adaptors for ITE, BTE and Body Style HA Coupler seal wax Reference microphone Standard USB cable Power cable 120 or 230V Mouse pad Additional Information and Instructions for Use 	
 Optional parts: DAK70 Audiometer keyboard with live voice mic. Earphone 3A insert earphones (5As may be substituted) IP30 insert earphones B81 Bone Conductor B71 Bone Conductor ACC60 Affinity2.0 carrying case CIR22 Insert masking earphones Audiocup enclosures Peltor noise excluding headset HDA280 Audiometric headset HDA280 Audiometric headset KOSS R80 high frequency headset AP70 Power amplifier 2x70 Watt SP90 Loudspeaker SP90A Loudspeaker AFC8 Sound cabin installation panel Optical USB 1.1 isolation extension cable 	 Optional parts: SPL60 Transducer kit for RECD measurement including probes and eartips BET60 Box with eartips for for RECD measurement. Calibration adaptor for in-situ reference VSP440 Visible Speech Mapping module Optical USB 1.1 isolation extension cable ACC60 Affinity2.0 carrying case Coupler microphone extension cable 	 Optional parts: Battery adapters BAA675, BAA13, BAA312, BAA10, BAA5 Couplers 1.2CC and 0.6CC: ITE, BTE, Ear simulator TBS25M External test chamber incl. cables ACC60 Affinity2.0 carrying case Calibration adaptor Optical USB 1.1 isolation extension cable SKS10 Skull Simulator with power supply 	
 Optional special tests: High Frequency audiometry (HF440) Multi Frequency module (MF440) Speech from hard-drive (SFH440) SISI test Master Hearing Aid (MHA440), Hearing Loss Simulator (HLS440) Loudness Scaling (LS440) QuickSIN TEN test 			

General Technical Specifications

Affinity^{2.0} / Equinox^{2.0} Hardware - Technical Specifications

Safety Standards IE CC CC EMC Standard IE IE IE Calibration T CC CC PC requirements: 22 1 1	EC 60601-1, UL60601-1, CA class I, Applied parts type B, EC 60601-1-2 EC 60645-1 echnical information is locat calibration information and in 2 GHz Intel Core 2 Duo CPU 2GB Ram	Continuous operation		
C EMC Standard IE IE IE Calibration T C C PC requirements: 2 1 1	Class I, Applied parts type B, EC 60601-1-2 EC 60645-1 echnical information is locat calibration information and in 2 GHz Intel Core 2 Duo CPU 2GB Ram	Continuous operation		
EMC Standard IE Calibration T C C PC requirements: 2 1 1	EC 60601-1-2 EC 60645-1 echnical information is locat alibration information and in 2 GHz Intel Core 2 Duo CPU 2GB Ram	ed in the specifications for the software modules.		
Calibration T CC PC requirements: 22 1	echnical information is locat calibration information and in 2 GHz Intel Core 2 Duo CPU 2GB Ram	ed in the specifications for the software modules.		
PC requirements: 2 1	Calibration information and in 2 GHz Intel Core 2 Duo CPU 2GB Ram	ed in the specifications for the software modules.		
PC requirements: 2 2 1	2 GHz Intel Core 2 Duo CPU 2GB Ram	Technical information is located in the specifications for the software modules. Calibration information and instructions are located in the Service manual.		
1		2 GHz Intel Core 2 Duo CPU		
	1.5 GB available disk space 1024x768 resolution (1280x1024 or higher recommended) Hardware accelerated DirectX/Direct3D graphics card. One or more USB ports, version 1.1 or higher. DVD-Rom drive. Windows 7, Windows 8, Windows 10			
· · · · ·				
	1024x768 resolution (1280x1024 or higher recommended) Hardware accelerated DirectX/Direct3D graphics card.			
Disc Space: 1	.5 GB available disk space			
	loah 3.7, Noah 4,, OtoAcces	s™ and XML compatible		
A	Affinity ^{2,0} / Equinox ^{2,0} Suite			
Input Specifications T	alk Back	330μVrms at max. input gain for 0dB VU-reading		
N	lic. 1/TF & Mic. 2	Input impedance : 47.5KΩ		
	at. Resp. L & R	Switches 3.3V to the logic input. (The switch current is 33µA)		
Ir	np. Aux. 1 & 2	20mVrms at max. input gain for 0dB VU-reading		
т	B Coupler	Input impedance : 15KΩ		
T (/	B Coupler - internal TB Affinity2.0 ^{.0} only)			
	nsitu L & R - Probe mic.			
C	D1 & CD2	10mVrms at max input gain for 0dB VU-reading Input impedance : $10k\Omega$		
т	B Ref.	7mVrms at max. input gain for 0dB VU-reading		
	B Ref – internal TB	Input impedance : 4,3KΩ		
	Affinity2.0 ^{.0} only)			
	nsitu L & R - Ref. mic			
	lef.Mic./Ext.	Not in use		
	coupler/Ext.			
	Vave files	Plays wave file from hard disk drive		
	F1 / FF2 Ferminal Block)	Up to 12.6Vrms by 8 Ω load 70Hz-20kHz ±3dB		
	B Lsp.			
	F1/ FF2	Up to 7Vrms by 600Ω load		
S	p 1, Sp 2, Sp 3, Sp 4	70Hz-20kHz ±3dB		
	eft, Right	Up to 7.0Vrms by 10Ω load		
	ns. Left, Ins. Right	70Hz-20kHz ±3dB		
	Bone			
	ns. Mask.			
H	IF/HLS			
Ir	nsitu L, Insitu R			
N	Ionitor, Ass. Mon.	Max.3.5Vrms. by 8 Ω load		

	Sp. 1-4 Power Out	70Hz-20kHz ±3dB	
	DC	Voltage: 5VDC Current: 0.5A	
	TB Loop	Up to 100mA/meter	
	FF Loop		
	Batt. Sim.	Voltage: 1.1 – 1.6VDC	
	Batt. Sim Internal TB (Affinity2.0 ⁰ only)	Impedance range: 0 – 25 Ω.	
Data Connections USB/PC		USB B socket for connection to PC (compatible with USB 1.1 and later)	
	USB	USB A socket for connection of other USB devices (Internal USB 1.1 hub)	
	Keyb.	Serial Peripheral Interface Bus (SPI interface) Check the Service manual for more information.	
Internal test box:	Built in test box holds telecoil drive as well as special dual speaker set for checking directional microphone function.		
Supported Systems		Windows [®] 7 (32 and 64 bit) Windows [®] 8 (32 and 64 bit)	
Dimensions (LxWxH)		Affinity2.0 ^{.0} : 42 x 38 x 14 cm / 16.5 x 15 x 5.5 inches	
Weight	Affinity2.0 ^{.0} : 5.5 kg / 12.1 lbs.		
Power supply	100-240 V~, 50-60Hz		
Power Consumption:	195VA		
Operation environment	Temperature: Re. Humidity:	15-35°C 30-90% Non condensing	
Transport and storage	Transport temperature: Storage temperature: Re. Humidity:	-20-50°C 0-50°C 10-95% Non condensing	

Medical CE-n		The CE-mark indicates that Interacous		
		The CE-mark indicates that Interacoustics A/S meets the requirements of Annex II of the Medical Device Directive 93/42/EEC. Approval of the quality system is made by TÜV – identification no. 0123.		
Audiometer S	Standards:	Tone: IEC60645-1/ANSI S3.6 Type 1		
Transducers	& Calibration:	Speech: IEC60645-2/ANSI S3.6 Type A or A-E Calibration information and instructions are located in the Service manual.		
	Air Conduction	Check the accompanying Appendix for	RETSPL levels for transducers	
	DD45	DTP/DTI I report 2000	Headband Static Force 4.5N ±0.5N	
	TDH39	PTB/DTU report 2009 ISO 389-1 1998, ANSI S3.6-2010	Headband Static Force 4.5N $\pm 0.5N$	
	HDA300			
	HDA300 HDA280	ISO 389-8 2006, ANSI S3.6-2010	Headband Static Force 8,8N ±0.5N	
		PTB report 2004	Headband Static Force 5N $\pm 0.5N$	
	E.A.R Tone 3A/5A	ISO 389-2 1994, ANSI S3.6-2010	2 0004	
	IP30	ISO 389-2 1994, ANSI S3.6-2010 DES	5-2361	
	CIR 33	ISO 389-2		
	Bone Conduction	Placemenet: Mastoid		
	B71 B81	ISO 389-3 1994, ANSI S3.6-2010 ISO 389-3 1994, ANSI S3.6-2010	Headband Static Force 5.4N $\pm 0.5 \text{N}$ Headband Static Force 5.4N $\pm 0.5 \text{N}$	
	Free Field	ISO 389-7 2005, ANSI S3.6-2010		
	High Freqency	ISO 389-5 2004, ANSI S3.6-2010		
	Effective masking	ISO 389-4 1994, ANSI S3.6-2010		
Patient Resp	onse switch:	Hand held push button.		
Patient com	nunication	Talk Forward and Talk Back.		
Monitor:		Output through external earphone or speaker.		
Stimuli:		Pure tone, Wable tone, NB, SN, WN, TEN noise		
	Tone	125-20000Hz separated in two ranges 125-8000Hz and 8000-20000Hz. Resolution 1/2-1/24 octave.		
	Warble Tone	1-10 Hz sine +/- 5% modulation		
	Wave file	44100Hz sampling, 16 bits, 2 channels		
	Masking		ise (or white noise) for tone presentation and speech	
	Narrow band noise:	noise for speech presentation. IEC 60645-1:2001, 5/12 Octave filter with the same centre frequency resolution as pure Tone.		
	White noise:	80-20000Hz measured with constant b	andwidth	
	Speech Noise.	IEC 60645-2:1993 125-6000Hz falling 12dB/octave above 1KHz +/-5dB		
	Presentation	Manual or Reverse. Single or multiple pulses. pulse time adjustable from 200mS-5000mS in 50mS steps. Simultaneous or alternating.		
	Intensity	Check the accompanying Appendix for	maximum output levels	
	Steps	Available Intensity Steps is 1, 2 or 5dB		
	Accuracy	Sound pressure levels: ± 2 dB. Vibration force levels: ± 5 dB.		
	Extended range function	If not activated, the Air Conduction output will be limited to 20 dB below maximum output		
	Frequency	Range: 125Hz to 8kHz (Optional High Freqency: 8 kHz to 20 kHz) Accuracy: Better than ± 1 %		
	Distortion (THD) Sound pressure levels: below 1.5 % Vibration force levels: below 3 %.			
Signal Indica	itor(VU)	Time weighting: Dynamic range: Rectifier characteristics:	350mS -20dB to +3dB RMS ttunuator by which the level can be adjusted to the	
Storing capa	bility:	Tone audiogram: dB HL, MCL, UCL, Tinnitus, R+L Speech Audiogram: WR1, WR2, WR3, MCL, UCL, Aided, Unaided, Binaural, R+L.		
Compatible S	Software:	Noah 4, Noah 3.7, OtoAccess [™] and XI	ML compatible	

Technical Specifications of the AC440 Software

Compatible Software:

Technical Specifications - REM440 Software			
Medical CE-mark:	The CE-mark indicates that Interacoustics A/S meets the requirements of Annex II of the Medical Device Directive 93/42/EEC. Approval of the quality system is made by TÜV – identification no. 0123.		
Real Ear Measurement Standards:	IEC 61669, ISO 12124, ANSI S3.46.		
Stimuli:	Warble Tone, Pure Tone, Random noise, Pseudo random noise, Band limited white noise, Chirp, ICRA, Real Speech, any other sound file (automatic calibration available).		
Frequency range:	100Hz – 10kHz		
Frequency accuracy:	Less than ± 1 %		
Distortion:	Less than 2%		
Intensity range:	40 – 90 dB		
Intensity accuracy:	Less than ± 1.5 %		
Measurement Intensity Range:	Probe microphone 40-145 dB SPL ± 2 dB.		
Frequency Resolution:	1/3, 1/6, 1/12, 1/24 octave or 1024 point FFT.		
Probe microphone:	Intensity: 40 – 140 dB		
Reference microphone:	Intensity: 40 – 100 dB		
Intensity Accuracy:	Less than ± 1.5 dB		
Cross talk	Cross talk in the probe and probe tube will alter the obtained results with less than 1 dB at all frequencies.		
Available tests:	REUR REIG RECD REAR REAG	REORREOG REUG Input – Output FM Transparency Ear Level, FM only	

Noah 4, Noah 3.7, OtoAccess[™] and XML compatible

Technical Specifications - REM440 Software

HI	T440 Software - Technical Specifi	cations		
Medical CE-mark:	The CE-mark indicates that Interacoustics A/S meets the requirements of Annex II of the Medical Device Directive 93/42/EEC. Approval of the quality system is made by TÜV – identification no. 0123.			
Hearing Aid Analyzer Standards:	IEC 60118-0, IEC 60118-7, ANSI S3.22.			
Frequency Range:	100-10000Hz.			
Frequency Resolution:	1/3, 1/6, 1/12 and 1/24 octave or 1024 pc	pint FFT.		
Frequency Accuracy:	Less than ± 1 %			
Stimulus Signal:	Warble Tone, Pure Tone, Random noise, Pseudo random noise, Band limited white noise, Chirp, ICRA, Real Speech, any other sound file (automatic calibration available).			
Sweep Speed:	1,5 – 12 sec.			
FFT:	Resolution 1024 points. Averaging: 10 – 500.			
Stimulation Intensity Range:	40-100 dB SPL in 1 dB step.	40-100 dB SPL in 1 dB step.		
Intensity Accuracy:	Less than ± 1.5 dB			
Measurement Intensity Range:	Probe microphone 40-145 dB SPL ± 2 dB.			
Stimulus Distortion:	Less than 1 % THD.			
Battery Simulator:	Standard and custom types are selectable	e		
	Standard battery	Impedance[Ω]	Voltage[V]	
	Zinc air 5	8	1.3	
	Zinc air 10	6	1.3	
	Zinc air 13	6	1.3	
	Zinc air 312	6	1.3	
	Zinc air 675	3.5	1.3	
	Mercury 13	8	1.3	
	Mercury 312	8	1.3	
	Mercury 657	5	1.3	
	Mercury 401	1	1.3	
	Silver 13	10	1.5	
	Silver 312	10	1.5	
	Silver 76	5	1.5	
	Custom types	0 – 25	1.1 – 1.6	
Available tests:	Additional tests can be designed by user			
	OSPL90 Full On Gain Input/Output Attack/Recovery Time Reference Test Gain Frequency Response Equivalent Input Noise	Harmonic Distortion Intermodulation Distortion Battery Current Drain Microphone Directionality Coil Frequency Response Coil Harmonic Distortion Coil Full-On Gain Response		
Pre-Programmed Protocols:	HIT440 software comes with a set of Test Protocols loaded. Additional Test Protocols can be designed by user, or easily imported into the system.			
Compatible Software:	Noah 3.7, Noah 4,, OtoAccess [™] and XML compatible			