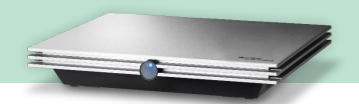
Science made smarter

Technical Specifications

Eclipse





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Eclipse specifications

1.1 Eclipse software module overview

1.1.1 EP15/EP25/VEMP/Aided modules*

				Aided Cortical
Click stimulus	х	х	х	
Broadband CE-Chirp® LS stimulus Op	tional	х	Optional	
Narrow Band CE-Chirp® LS stimuli Op	tional	х	Optional	
(0.5, 1, 2, 4 kHz)				
Tone Burst stimuli (0.25 – 8kHz)	x	х	х	
Recording window 15 an	d 30 ms 15 t	to 900 ms	150 ms	900 ms
ABR	x	х		
Rate Study	x	х	х	
ECochG Op	tional	х		
MLR		х		
ALR		х		
MMN/P300		х		
eABR	x	х		
cVEMP / oVEMP Op	tional C	Optional	х	Optional
EMG controlled stimulus/recording			х	
EMG scaling (rectification)			х	
Patient EMG monitor/tone			x	
Aided Cortical Op	tional C	Optional	Optional	х
ManU-IRU stimuli				
				х
HD-Sounds				х
Ling stimuli				х

* Please refer to stimulus maximum intensity chapter for more details.

1.1.2 **TEOAE** module

Test types/functionality:	TEOAE Module
Stimulus level	30 – 90 dB SPL
Non-linear click stimulus	X
Frequency range	500-5500Hz
Test time	5 seconds to 30 minutes
FFT display	x
Pass/refer bands	x
SNR value display	x
OAE level display	x
Automated screening (pass/refer) algorithm (protocol)	x
User definable pass/refer algorithm (protocol)	X

1.1.3 DPOAE module

Test types/functionality:	DPOAE Module
Stimulus level	30 - 80 dB SPL
Stimulus range	500 – 10000Hz
Test time	Min 2 sec – unlimited
DP-Gram	х
DP Input/Output	x
Normative data display option	x
Checkmark indication for SNR detection	x
User definable protocols	x
Manual test time override	x

1.1.4 ABRIS module

Functionality:	ABRIS Module
Stimulus type	Click
Stimulus rate	93 Hz
Stimulus intensity	30, 35, 40dB nHL
Test time	120 seconds (default)
Test montage	mastoid or nape
Test method	monaural
User customizable protocols	х
Password protection of test parameters	Х

1.1.5 ASSR module

Functionality:	ASSR Module
Stimulus level	0 – 100 dB nHL
Narrow Band CE-Chirp® stimuli (0.5, 1, 2, 4 kHz)	x
Recording time	Up to 15 min per curve
Stimulus rate	40 or 90 Hz
Transducer options	Headphone, Inserts, Bone
nHL to eHL correction factors (Child/Adult)	x
Residual noise calculator	X
User customizable protocols	x
Noah 4 and higher compatibility	x

1.1.6 EP15/EP25/VEMP module stimulus maximum intensity

From software 4.5 the stimulus maximals are increased for all transducers.

Insert earphones and headphone can now go even louder.

To get the increased intensity maximals for bone conductor; Firstly, get the B81 BC, secondly ensure that the correct bone vibrator is chosen in the calibration setup to allow more output for the bone vibrator. If it is a new transducer, always ensure that it is calibrated prior to use, follow the procedure as described in the service manual.

The below table is an overview of what the various transducers can minimum perform of intensity from software 4.5.

Individual systems may be able to perform even louder as this depends on the individual transducer sensitivity per frequency.

		ABR	BA	DD45		DD45S		B81	
Stimulus		short 2- 1-2	Long	short 2-1- 2	Long	short 2-1- 2	Long	short 2-1- 2	Long
Burst	250	105	115	105	110	105	110	50	55
Burst	500	110	120	115	120	115	120	70	80
Burst	750	110	120	120	120	120	120	70	85
Burst	1000	110	120	120	120	120	120	75	90
Burst	1500	110	120	115	120	115	120	80	95
Burst	2000	110	120	115	120	110	120	75	90
Burst	3000	110	120	120	120	115	120	65	85
Burst	4000	105	120	115	120	110	120	65	80
Burst	6000	90	110	100	120	100	120	45	65
Burst	8000	70	95	95	120	90	115	35	60
CE-Chirp		100	105	110	110	110	110	70	70
Click		100	100	105	105	105	105	70	70
Click 200Hz-10kHz		95	95	105	105	105	105	70	70
NB CE-Chirp	500	105	105	115	115	115	115	60	60
NB CE-Chirp	1000	110	110	115	115	120	120	70	70
NB CE-Chirp	2000	105	105	115	115	110	110	70	70
NB CE-Chirp	4000	105	105	115	115	110	110	60	60

All above values are stimulus levels in dB nHL.

1.2 Included and optional parts

Included parts:

EP15/EP25/VEMP/ASSR/ABRIS/Aided Eclipse EPA Preamplifier¹ EPA4 cable collector USB cable Power cable LBK15 (only EP15, EP25, VEMP) IP30 inserts phone including eartips Neonatal Insert Ear tips 4.0 mm, 3.5 mm Pediatric starter kit (EarTips) Eartip adaptor and Tubekit. ETB Standard surface Electrode Cables with Buttons ETSE tab surface electrode kit. Jumper Cable 125mm. NuPrep gel 4oz/114g tube (SPG15) Gauze Swabs PEG15 Pregel foam snap electrodes (25 pcs) 1 Disposable Snap electrodes¹. Disposable tab electrodes¹. Bridge & Implant Cleaners (Proxysoft) Alcohol Pads EP15/25/VEMP/Aided software Instructions for Use Manual on USB Additional Information Manual on USB Aided: Besides the above hardware, the following is also included: SP90A active loudspeaker Speaker cables Loudspeaker stand Ambient microphone Microphone stand

EP25:

ECochG Starter Kit including cable, gel and 2 TM electrodes¹

DPOAE

Eclipse OAE Probe complete¹ Power cable USB cable IA OAE Suite software Ear Tip¹ Assortment Box Cleaning tool Probe tips¹ Instructions for Use on USB Additional Information Manual on USB

TEOAE

Eclipse OAE Probe complete¹ Power Cable Country specific USB connection cable IA OAE Suite software Assortment Box with ear tips¹ for OAE Cleaning tool Probe tips¹ Instructions for Use Manual on USB Additional Information Manual on USB

Optional parts:

OtoAccess® Database Tranducers as headphone DD45s and bone conductor B81 are also available. Refer to the current Sanibel Disposables & Accessories brochure (<u>www.interacoustics.com</u>) or contact your local distributor.

¹ Applied part according to IEC60601-1

1.3 Technical specifications

Technical specifications - Eclipse hardware

Medical CE-mark:	The CE-mark in combination with MD symbol indicates that Interacoustics				
	A/S meets the requirements of the Medical Device Regulation (EU)				
	2017/745 Annex I	<u> </u>			
		system is made by TÜV – identification no. 0123			
Standards:	Safety:				
		IEC 60601-1:2005+AMD1:2012+AMD2:2020 (Class			
		I, Type BF)			
		IEC 60601-2-40:2016			
		CAN/CSA-C22.2 No.60601-1:2014/A2-2022			
		ANSI/AAMI ES60601-1:2005/A2:2021			
	EMC:	IEC 60601-1-2:2014+AMD1:2020			
Power Supply:	Input Volts:	100 –240VAC, 50/60Hz.			
	Consumption:	26W (0.3A Max)			
	Safety marking				
Operating	Operating	15 – 35 °C (59 - 95°F)			
environment:	Temperature:				
	Rel. Humidity:	30 – 90%			
	Ambient Pressure:	98kPa – 104kPa			
Transport & Storage:	Storage	0°C – 50°C (32°F - 50°F)			
	Temperature:	-20 – 50 °C (-4°F - 122°F)			
	Transport	10 – 95% (non condensing			
	Temperature:	·····g			
	Rel. Humidity:				
Warm up time:	-	10 minutes at room temperature (20 °C) (68°F).			
General					
PC control:	USB:	USB 1.1 or 2.0 for input/output for computer			
		communication. Eclipse if fully operated from a PC			
Construction:		Metal cabinet			
Eclipse Dimensions		(L x W x H) 28 x 32 x 5.5 cm (11 x 12.6 x 2.2			
-		Înches)			
Eclipse Weight		2.5kg / 5.5 lbs excluding accessories			

1.4 Technical specifications EP15/EP25/VEMP/Aided

Medical CE-mark:	The CE-mark in combination with MD symbol indicates that Interacoustics A/S meets the requirements of the Medical Device Regulation (EU) 2017/745 Annex I Approval of the quality system is made by TÜV – identification no. 0123				
Standards:	Test Signal:	IEC 60645-3, 2007			
	AEP	IEC 60645-7, 2009. Type 1			
	_				
EPA Preamplifier:	Two channels standard	EPA4 Cable Collector (4 electrodes). Standard 50 cm. Option: 5			
		cm or 290 cm			
	One Channel (optional)	EPA3 Cable Collector (3 electrodes). 50 cm			
	Gain:	80 dB/60 dB (60dB = VEMP (-20dB))			
	Frequency response:	0.5 – 11.3kHz			
	CMR Ratio:	Minimum 100 dB. Typical 120 dB @55 Hz			
	Noise (RTI)	=< 15 nV/√Hz			
	Padio fraguonov immunity:	Typically 20 dB improvement over providus available designs			
	Radio frequency immunity: Max input offset voltage:	Typically 20 dB improvement over previous available designs 2.5 V			
		,			
	Input impedance: Power from main unit:	>=10 M Ω /=< 170 pF Insulated power supply with 1500 V isolation. The signal is			
	Fower nom main unit:	digitally/capacitive insulated.			
Specifications as EPA4		นเราะสมุของแพร แรงเลเรง.			
opecifications as EPA4	Impedance measurement:	Selectable for each electrode			
	Impedance measurement: Measurement frequency:	33 Hz			
	Weasurement frequency: Waveform:	Rectangular			
	Measurement current:				
		$0.5 \text{ k}\Omega - 25 \text{ k}\Omega$			
Ctimulua	Range:				
Stimulus:	Stimulus rate:	0.1 to 80.1 stimuli per second in steps of 0.1.			
	Envelopes/Windows:	Bartlett, Blackman, Gaussian, Hamming, Hanning, Rectangle and			
	Maaking	Manual (Rise/Fall and Plateau)			
	Masking:	White noise. Calibrated and presented in peSPL.			
	Transducer:	Insert phone, calibrated on an IEC 711 coupler.			
		Headphone with independent calibration (optional)			
		Bone conductor (optional)			
	Level	Free field loudspeaker (optional) 20 – 135.5 dB peSPL, please refer to chapter stimulus maximum			
	Level:				
	Polarity:	intensity for converted nHL as this depends on the frequency. Condensation, Rarefaction, Alternating.			
	Click:	100 µs (200Hz -11kHz)			
	Tone Burst Frequency:	250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000 and 8000 Hz			
	Tone Burst Stimulation	Stimulation up to 780 ms			
	Time:	Sumulation up to 760 ms			
	NB CE-Chirp® LS Freq.:	500, 1000, 2000 and 4000 Hz			
		200Hz -11kHz			
	Broadband CE-Chirp®: LS	+30dB to -40 dB relative to stimulus level. The stimulus level is			
	Relative Masking Level:	presented in nHL. The masking level is only presented in SPL,			
		and can therefore not exceed the loudness of the stimulus. E.g. a			
		stimulus presented at 100dBnHL, and relative masking level at			
		0dB would provide a masking level of 100dB peSPL. This would			
		equal a level 75dBnHL.			
		Maximum masking levels:			
		Insert phones: 110dB SPL, relative levels 0 to -40.			
		Headphones: 110dB SPL, relative levels 0 to -40.			
		Insert phones: 110dB SPL, relative levels +60 to -40.			
	Absolute Masking Level:	0dB to 110 dB SPL absolute level. The masking level is only			
	· ····································	presented in SPL, and can therefore not exceed the loudness of			
		I the sumulus. E.g. a sumulus presented at 1000BhHL, and relative			
		masking level at 0dB would provide a masking level of 100dB			
		masking level at 0dB would provide a masking level of 100dB peSPL. This would equal a level 75dBnHL.			
		masking level at 0dB would provide a masking level of 100dB			
		masking level at 0dB would provide a masking level of 100dB peSPL. This would equal a level 75dBnHL.			
		masking level at 0dB would provide a masking level of 100dB peSPL. This would equal a level 75dBnHL. Maximum masking levels:			
		masking level at 0dB would provide a masking level of 100dB peSPL. This would equal a level 75dBnHL. Maximum masking levels: Insert phones: 110dB SPL, relative levels 0 to -40.			
		masking level at 0dB would provide a masking level of 100dB peSPL. This would equal a level 75dBnHL. Maximum masking levels: Insert phones: 110dB SPL, relative levels 0 to -40. Headphones: 110dB SPL, relative levels 0 to -40.			
Recording:	Analysis Time:	masking level at 0dB would provide a masking level of 100dB peSPL. This would equal a level 75dBnHL. Maximum masking levels: Insert phones: 110dB SPL, relative levels 0 to -40. Headphones: 110dB SPL, relative levels 0 to -40.			
Recording:	Analysis Time: A/D Resolution:	masking level at 0dB would provide a masking level of 100dB peSPL. This would equal a level 75dBnHL. Maximum masking levels: Insert phones: 110dB SPL, relative levels 0 to -40. Headphones: 110dB SPL, relative levels 0 to -40. Insert phones: 110dB SPL, relative levels +60 to -40.			
Recording:		peSPL. This would equal a level 75dBnHL. Maximum masking levels: Insert phones: 110dB SPL, relative levels 0 to -40. Headphones: 110dB SPL, relative levels 0 to -40. Insert phones: 110dB SPL, relative levels +60 to -40.			

	Rejection levels:	Manual 0.2 - 640 µV input with 0.1uV steps.
	Anti-aliasing filter:	Internal filter in ADC
	Dots per Trace:	450 displayed.
	Low Pass Filter:	None or 17 – 12000 Hz, depending on the measurement type.
		33 taps FIR Filter without wave peak latency displacement.
	High Pass Filter:	0.83 Hz to 500 Hz depending on the measurement type.
	DSP Low Pass Filter:	None, 100, 300, 750, 1k, 1,5k, 2k, 3k, 4k, 5k, 7,5k Hz
	DSP High Pass Filter:	0.5, 1.0, 3.3, 10, 33, 100 Hz
Display Gain:		General Display Gain. Applicable during testing. Single Curve
		Display Gain. Applicable during testing.
Controlled parameters:		Stimuli Rate, Number of stimuli, Polarity, Click, Tone Burst
		(Frequency, no. of sine waves, window), Stimulus intensity,
		Number of curves per intensity, Intensity (Ascending,
		Descending), Soft attenuator, Stimulus ear, Transducer, Masking
		level, Preliminary filter setting, Recording onset, Automatic next
		intensity (Wave repro level on screen), General Display Gain,
		Single Curve Display Gain, Baseline, Latency norm, Report
		templates, Print out, Manual stimulus to familiarization, Talk
		Forward.
Data collection:		Impedance test,
		Waveform buffer (A/B, Contra, Ipsi-Contra, A-B = Noise),
		Curve (Hide, Fixate, Merge, Delete),
		Online EEG,
		Waveforms storage in unlimited storage database.
Data Recovery:		Lost data due to crash of Windows® will in almost all cases be
_		available upon re-establishing Windows® operation.

Note ! The transducer is dedicated to one Eclipse only! Calibration is stored on the Eclipse. Replacing the transducer will require new calibration of the transducer connected to the Eclipse.

Toneburst ECochG/ABR15/ABR30/AMLR/RATE STUDY/VEMP 0 dB 2-1-2 cycle						⁻ oneburst N dB 25-50-25	ms	
	linear en	ivelope						
Hz	Insert phone	Headphone	Bone	Hz	Insert phone	Headphone	Bone	
250	28.0	38.0	74.5	250	17.5	27.0	67.0	
500	23.5	25.5	69.5	500	9.5	13.5	58.0	
750	21.0	23.0	61.0	750	6.0	9.0	48.5	
1000	21.5	21.5	56.0	1000	5.5	7.5	42.5	
1500	26.0	23.0	51,5	1500	9.5	7.5	36.5	
2000	28.5	24.5	47.5	2000	11.5	9.0	31.0	
3000	30.0	26.5	46.0	3000	13.0	11.5	30.0	
4000	32.5	32.0	52.0	4000	15.0	12.0	35.5	
6000	36.5	37.5	60.0	6000	16.0	16.0	40.0	
8000	41.0	41.5	65.5	8000	15.5	15.5	40.0	
	IS	O 389-6:2007			ISO 389-1:20	00, ISO 389-2:199	94, ISO 389-3:1994	
ECool	Clio hG/ABR15/ABR30/AML			Click ALR/MMN 0 dB				
ECOCI	Insert phone	Headphone	Bone		Insert phone	Headphone	Bone	
Click	35.5	30.0	51.5	Click	35.5	30.0	51.5	
	NB CE-Ch					E-Chirp® LS		
ECocl Hz	hG/ABR15/ABR30/AML			Hz		R/MMN 0 dB	Bone	
	Insert phone	Headphone	Bone		Insert phone	Headphone		
500	25.5	27.5	74.0	500	25.5	27.5	74.0	
1000	24.0	24.0	61.0	1000	24.0	24.0	61.0	
2000	30.5	26.5	50.0	2000	30.5	26.5	50.0	
4000	34.5	34.0	55.0	4000	34.5	34.0	55.0	
ECocl	CE-Chir hG/ABR15/ABR30/AML		/EMP 0 dB			-Chirp® LS R/MMN 0 dB		
	Insert phone	Headphone	Bone		Insert phone	Headphone	Bone	
	31.5	26.5	51.0		31.5	26.5	51.0	

1.4.1 peSPL to nHL correction values

Only tone burst correction values change for ALR & MMN testing. For Click and CE-Chirps®LS, the same correction is applied.



1.5 Technical specifications TEOAE

Medical CE-mark:	The CE-mark in combination with MD symbol indicates that Interacoustics A/S meets the requirements of the Medical Device Regulation (EU) 2017/745 Annex I Approval of the quality system is made by TÜV – identification no. 0123				
Standards:	Test signal	IEC 60645-3:2007			
	OAE	TEOAE IEC 60645-6:2022, Type 1 & 2 Otoacoustic emissions			
Stimulus:	Туре:	Click Non-linear			
	Bandwidth:	500 – 5500 Hz			
	Level:	30 to 90 dB peSPL, peak to peak calibrated, AGC controlled			
	Level Step:	1 dB SPL			
	Transducer:	Dedicated DPOAE/TEOAE probe (Accuracy 0.5 dB)			
Recording:	Analysis time:	5 seconds to 30 minutes			
	Sampling frequency	30 kHz			
	A/D Resolution:	16 bit, 3.7 Hz resolution			
	Artifact Reject System:	0 to +60 dB SPL or off Applicable during testing			
	SNR Criteria:	Adjustable between 5 and 25 dB			
Display gain:					
	General display gain:	Applicable during testing			

OAE Probe Sp	pecifications:	
Probe:	Application:	TEOAE measurements
	Dimensions:	(W x D x H) 12 x 26 x 11 mm (exc. Eclipse)
	Weight:	3 g (exc. Cable, exc. Eclipse) 39 g (incl. cable, exc. Eclipse)
Cable:	Length:	2980 mm cable

Note! The OAE probe is dedicated to one Eclipse only! Calibration is stored on the Eclipse. Replacing the OAE transducer will require new calibration of the transducer connected to the Eclipse.

TEOAE calibration:

Probe stimuli are calibrated in peSPL values using the IEC 711 ear simulator coupler made in accordance with IEC 60318-4.

Medical CE-mark:	The CE-mark in combination with MD symbol indicates that Interacoustics A/S meets the requirements of the Medical Device Regulation (EU) 2017/745 Annex I		
		tem is made by TÜV – identification no. 0123	
Standards	Test Signal:	IEC 60645-1:2012 /ANSI S3.6	
	OAE	DPOAE IEC 60645-6:2022, Type 2 Otoacoustic emissions	
Stimulus:	Frequency Range:	500-10000 Hz	
	Frequency Step:	25 Hz	
	Level:	30 to 70 dB SPL	
	Level Step:	1 dB SPL	
	Transducer:	Dedicated DPOAE/TEOAE probe	
Recording:	Analysis time:	minimum 2 sec to unlimited test time	
-	A/D Resolution:	16 bit, 3.7 Hz resolution	
	Sampling frequency	30 kHz	
	Artifact Reject System:	-30 to +30 dB SPL or off. Applicable during testing	
	Stimulus Tolerance:	Adjustable between 1 and 10 dB	
	SNR Criteria:	Adjustable between 3 and 25 dB	
	Probe check window	256 points frequency response of the ear canal due to a click	
		stimulus presented with a rate of 100 Hz at 80 dB SPL	
	DP-Response window	4096 points frequency response	
Display gain:			
	General display gain:	Applicable during testing	

1.6 Technical specifications DPOAE

OAE Probe Specifications:			
Probe:	Application:	DPOAE measurements	
	Dimensions:	(W x D x H) 12 x 26 x 11 mm (exc. Eclipse)	
	Weight:	3 g (exc. Cable, exc. Eclipse)	
	_	39 g (incl. cable, exc. Eclipse)	
Cable:	Length:	2980 mm cable	

Note! The OAE probe is dedicated to one Eclipse only! Calibration is stored on the Eclipse. Replacing the OAE transducer will require new calibration of the transducer connected to the Eclipse.

DPOAE calibration:

Probe stimuli L1 and L2 are calibrated individually in SPL values using the IEC 711 ear simulator coupler made in accordance to IEC 60318-4.

The DPOAE module uses an improved method of stimuli level control, which more accurately delivers the specified intensity in the full range of ear canals, from infants to adults. The applicability of the IEC 60645-6 standard is currently limited to adult ears. Therefore, in order to better serve a market with a product that provides more accurate stimulus levels to a wide range of ear canal volumes (specifically infants), we have elected to utilize a more comprehensive calibration procedure for DPOAEs that is outside the scope of IEC 60645-6 for some protocols.

This improved method of stimulus control is enabled when the "Use Microphone compensation" checkbox is checked. To use the IEC60645-6 calibration method, uncheck the "Use Microphone compensation" in the Advanced tab of the protocol setup.

1.7 Technical specifications ABRIS

Medical CE-mark:	The CE-mark in combination with MD symbol indicates that Interacoustics A/S meets the requirements of the Medical Device Regulation (EU) 2017/745 Annex I Approval of the quality system is made by TÜV – identification no. 0123			
Standards:	Test signal	EC 60645-3:2007		
	AEP	IEC 60645-7:2009 Type 2		
EPA Preamplifier:	Two channels standard:	EPA4 Cable Collector (4 electrodes). Standard 50 cm. Option: 5 cm or 290 cm		
	One Channel (optional):	EPA3 Cable Collector (3 electrodes). 50 cm		
	Gain:	80 dB		
	Frequency response:	0,5 – 11.3 kHz		
	CMR Ratio:	Minimum 100 dB. Typical 120 dB @55 Hz		
	Noise (RTI)	=< 15 nV/√Hz		
	Radio frequency immunity:	Typically 20 dB improvement over previous available designs		
	Max input offset voltage:	2,5 V		
	Input impedance:	>=10 MΩ/ =<170 pF		
	Power from main unit:	Insulated power supply with 1500 V isolation. The signal is digitally/capacitive insulated.		
Specifications as EPA4				
Impedance measurement:		Selectable for each electrode		
	Measurement frequency:	33 Hz		
	Waveform:	Rectangular		
	Measurement current:	19µA		
	Range:	0.5 kΩ – 25 kΩ		
Stimulus:	Stimulus rate:	93 Hz		
	Level:	30, 35, 40 dBnHL		
	Click:	100 μs		
Recording:	Analysis time:	120 seconds		
	A/D resolution:	16 bit		
	Sampling frequency	30 kHz		
	Artifact rejection system:	Standard voltage based system		
Display:		Stimulus level and type, Graph view		
Security:		Password protection of test parameters possible.		
Algorithmic Sensitivity:	Click:	99.99%		
Specificity:	Click:	≥ 97%		

1.8 Technical specifications ASSR

Medical CE-mark:	The CE-mark in combination with MD symbol indicates that Interacoustics A/S meets the requirements of the Medical Device Regulation (EU) 2017/745 Annex I Approval of the quality system is made by TÜV – identification no. 0123.		
Standards:	Test signal:	IEC 60645-3:2007	
	AEP	IEC 60645-7:2009, Type 1.	
EPA Preamplifier:	Two channels standard:	EPA4 Cable Collector (4 electrodes). Standard 50 cm. Option: 5 cm or 290 cm	
	One Channel (optional):	EPA3 Cable Collector (3 electrodes). 50 cm	
	Gain:	80 dB	
	Frequency response:	0,5 – 11.3 kHz	
	CMR Ratio:	Minimum 100 dB. Typical 120 dB @55 Hz	
	Noise (RTI)	=< 15 nV/√Hz	
	Radio frequency immunity:	Typically 20 dB improvement over previous available designs	
	Max input offset voltage:	2,5 V	
	Input impedance:	>=10 MΩ/ =<170 pF	
Impedance measurement:	Waveform:	Rectangular	
	Measurement current:	19µA	
	Range:	0.5 kΩ – 25 kΩ	
Stimulus:	Stimulus rate:	40 or 90 Hz	
	Transducer:	Ear Tone ABR insert phone, calibrated on an IEC 711 coupler. Headphone (optional) Bone conductor (optional)	
	Level:	0 - 100 dB nHL in 5 dB steps.	
	NB CE-Chirp® Freq.:	500, 1000, 2000, and 4000 Hz, both ears same time.	
	Bandwidth:	1 octave $\pm \frac{1}{2}$ octave $- 3$ dB	
	Masking:	White noise 0 – 100 dB SPL	
	Analysis Time:	6 minutes to detect a ASSR signal – can be extended up to 15 minutes	
Recording:	Sampling frequency:	30 kHz	
	Artifact Reject System:	Standard voltage based system	
	Gain:	74 – 110 dB. Auto or Manual selection.	
	Channels:	2, with separate detection algorithm	
	Algorithmic Sensitivity:	99% or 95% , false pass probability	
	Rejection levels:	Manual 5, 10, 20, 40, 80, 160, 320, 640 μV input	
	Anti- aliasing filter:	Analog 5kHz, 24 dB / octave	
Display:		Independent control of up to 8 simultaneous stimuli (max 4 per ear)	
Display Gain:		Independent start, stop control for each of the 8 stimuli	
Controlled parameters:		Stimulus level control for each of the 8 stimuli	
-		False pass probability 1 or 5%	
		Test protocols included for children and adult	
NOAH:		NOAH 4 compatible	

Note! The transducer is dedicated to one Eclipse only! Calibration is stored on the Eclipse. Replacing the transducer will require new calibration of the transducer connected to the Eclipse.

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1.9 Electromagnetic Compatibility (EMC)

This section is valid for the Eclipse system including all variants.

This equipment is suitable in hospital and clinical environments except for near-active HF surgical equipment and RF-shielded rooms of systems for magnetic resonance imaging, where the intensity of electromagnetic disturbance is high.

NOTICE: ESSENTIAL PERFORMANCE for this equipment is defined by the manufacturer as:

This equipment does not have an ESSENTIAL PERFORMANCE Absence or loss of ESSENTIAL PERFORMANCE cannot lead to any unacceptable immediate risk.

Final diagnosis shall always be based on clinical knowledge.

Use of this equipment adjacent to other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.

Use of accessories and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation. The list of accessories and cables can be found in this section.

Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of this equipment, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result in improper operation.

This equipment complies with IEC60601-1-2:2014+AMD1:2020, emission class B group 1.

NOTICE: There are no deviations from the collateral standard and allowances uses.

NOTICE: All necessary instructions for maintenance comply with EMC and can be found in the general maintenance section in this instruction. No further steps required.

NOTICE: If Non-Medical Electronic Equipment (Typical information technology equipment) is attached, it is the responsibility of the operator to ensure that this equipment comply to applicable standards and the system as whole complies to the EMC requirements. Commonly used standards for EMC testing information technology equipment and similar equipment² are:

Emissions testing	
EN 55032 (CISPR 32)	Electromagnetic Compatibility Of Multimedia Equipment – Emission Requirements
EN 61000.3.2	Electromagnetic compatibility (EMC) – Limits for harmonic current emissions
	(AC mains only, Equipment input current less than or equal to 16 A per phase)
EN 61000.3.3	Electromagnetic compatibility (EMC) – Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems (AC mains only, Equipment input current less than or equal to 16 A per phase)



² Products include personal computer, PC, tablet, laptop, notebook, mobile device, PDA, Ethernet hub, router, Wi-Fi, computer peripheral, keyboard, mouse, printer, plotter, USB storage, Hard drive storage, solid-state storage and many more.

Immunity testing

EN 55024 (CISPR 24)

 $\label{eq:linear} Information \ technology \ equipment - Immunity \ characteristics - Limits \ and \ methods \ of \ measurement$

To ensure compliance with the EMC requirements as specified in IEC 60601-1-2, it is essential to use only the following accessories specified in section 1.3 as applicable:

Anyone connecting additional equipment is responsible for making sure the system complies with the IEC 60601-1-2 standard.

		r's declaration - electromagnetic emissions nment specified below. The customer or the user of the <i>Eclipse</i> should assure
that it is used in such an en		
Emissions Test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The <i>Eclipse</i> uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The Eclipse is suitable for use in all commercial, industrial, business, and residential environments.
Harmonic emissions IEC 61000-3-2	Complies Class A Category	
Voltage fluctuations / flicker emissions IEC 61000-3-3	Complies	

portable	•	ation distances between ations equipment and the <i>Ins</i>	trument.
user of the Eclipse can help preven	t electromagnetic interferences by	which radiated RF disturbances are or maintaining a minimum distance bet bended below, according to the maxin	ween portable and mobile RF
Rated Maximum output	Separation distance according to frequency of transmitter [m]		
power of transmitter	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.7 GHz
[W]	$d = 1.17\sqrt{P}$	$d = 1.17\sqrt{P}$	$d = 2.23\sqrt{P}$
0.01	0.12	0.12	0.23
0.1	0.37	0.37	0.74
1	1.17	1.17	2.33
10	3.70	3.70	7.37
100	11.70	11.70	23.30

according to the transmitter manufacturer.

Note 1 At 80 MHz and 800 MHZ, the higher frequency range applies.

Note 2 These guidelines may not apply to all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

<u></u> G	uidance and Manufacturer	's Declaration - Electroma	agnetic Immunity	
The <i>Eclipse</i> is intended for that it is used in such an en		ment specified below. The custo	omer or the user of the <i>Eclipse</i> should assure	
Immunity Test	IEC 60601 Test level	Compliance	Electromagnetic environment - guidance	
Electrostatic Discharge (ESD)	+8 kV contact	+8 kV contact	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic	
IEC 61000-4-2	+15 kV air	+15 kV air	material, the relative humidity should be greater than 30%.	
Immunity to proximity fields from RF wireless communications equipment	Spot freq. 385-5.785 MHz Levels and modulation defined in table 9	As defined in table 9	RF wireless communications equipment should not be used close to any parts of the <i>Eclipse</i> .	
IEC 61000-4-3				
Electrical fast transient/burst	+2 kV for power supply lines	+2 kV for power supply lines	Mains power quality should be that of a	
IEC61000-4-4	+1 kV for input/output lines	+1 kV for input/output lines	typical commercial or residential environmen	
Surge	+1 kV Line to line	+1 kV Line to line	Mains power quality should be that of a	
IEC 61000-4-5	+2 kV Line to earth	+2 kV Line to earth	typical commercial or residential environme	
	0% <i>U</i> T (100% dip in <i>U</i> T) for 0.5 cycle, @ 0, 45, 90, 135, 180, 225, 270 and 315°	0% <i>U</i> T (100% dip in <i>U</i> T) for 0.5 cycle, @ 0, 45, 90, 135, 180, 225, 270 and 315°		
Voltage dips, short interruptions and voltage	0% <i>U</i> T (100% dip in <i>U</i> T) for 1 cycle	0% <i>U</i> T (100% dip in <i>U</i> T) for 1 cycle	Mains power quality should be that of a typical commercial or residential environmen If the user of the <i>Eclipse</i> requires continued	
variations on power supply lines	40% <i>U</i> T (60% dip in <i>U</i> T) for 5 cycles	40% <i>U</i> T (60% dip in <i>U</i> T) for 5 cycles	operation during power mains interruptions, is recommended that the <i>Eclipse</i> be powered from an uninterruptable power	
IEC 61000-4-11	70% <i>U</i> T (30% dip in <i>U</i> T) for 25 cycles	70% <i>U</i> T (30% dip in <i>U</i> T) for 25 cycles	supply or its battery.	
	0% <i>U</i> T (100% dip in <i>U</i> T) for 250 cycles	0% <i>U</i> T (100% dip in <i>U</i> T) for 250 cycles		
Power frequency (50/60 Hz)	30 A/m	30 A/m	Power frequency magnetic fields should be a levels characteristic of a typical location in a	
IEC 61000-4-8			typical commercial or residential environmen	
Radiated fields in close proximity — Immunity test	9 kHz to 13.56 MHz. Frequency, level and modulation defined in	As defined in table 11 of AMD 1: 2020	If the Eclipse contains magnetically sensitive components or circuits, the proximity magnetic fields should be no higher than the	
IEC 61000-4-39	AMD 1: 2020, table 11 voltage prior to application of the te		test levels specified in Table 11	

Immunity test	IEC / EN 60601 test level	Compliance level	Electromagnetic environment – guidance
			Portable and mobile RF communications equipment should be used no closer to any parts of the <i>Eclipse</i> , including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance:
Conducted RF	3 Vrms	3 Vrms	
IEC / EN 61000-4-6	150kHz to 80 MHz		
	6 Vrms	6 Vrms	$d = \frac{3.5}{Vrms}\sqrt{P}$
	In ISM bands (and amateur radio bands for Home Healthcare environment.)		Vrms
Radiated RF	3 V/m	3 V/m	
IEC / EN 61000-4-3	80 MHz to 2,7 GHz		$d = \frac{3.5}{V/m}\sqrt{P}$ 80 MHz to 800 MHz
	10 V/m	10 V/m	
	80 MHz to 2,7 GHz	(If Home Healthcare)	$d = \frac{7}{V/m}\sqrt{P}$ 800 MHz to 2,7 GHz
	Only for Home Healthcare environment		
	environment		Where P is the maximum output power ratir of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meter (m).
			Field strengths from fixed RF transmitters, a determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. ^b
			Interference may occur in the vicinity of equipment marked with the following symbol
			(())

^{a)} Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the *Instrument* is used exceeds the applicable RF compliance level above, the *Instrument* should be observed to verify normal operation, If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the *Instrument*.
^{b)} Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

To ensure compliance with the EMC requirements as specified in IEC 60601-1-2, it is essential to use only the following accessories:

ITEM	MANUFACTURER	MODEL
EPA Preamplifier	Interacoustics	-
EPA3 Cable Collector	Interacoustics	-
EPA4 Cable Collector	Interacoustics	-
LBK 15 Loop Back Box	Interacoustics	LBK15
IP30 insert earphones	Interacoustics	Insert earphone
EarTone ABR Insert Headphones	EarTone	EarTone ABR
Shielded Headphone	Interacoustics	Headphone
DT48A Headset	Interacoustics	DT48A
Bone Conductor	Radio Ear	Bone
OAE Probe	Interacoustics	-
Cochlear Nucleus Trigger Cable	Interacoustics	-

Conformance to the EMC requirements as specified in IEC 60601-1-2 is ensured if the cable types and cable lengths are as specified below:

Description	Length	Screened	
Mains Cable	2.0m	Unscreened	
USB Cable	2.0m	Screened	
EPA Preamplifier	2.5m	Screened	
EPA3 Cable Collector	0.5m	Screened	
EPA4 Cable Collector	50mm/0.5m/2.9m	Screened	
LBK 15 Loop Back Box	2.0m	Screened	
Insert earphones	2.9m	Screened	
Shielded Headphone	2.9m	Screened	
Bone Conductor	2.0m	Screened	
OAE Probe	2.9m	Screened	
Cochlear Trigger Cables	1.5m/5m	Screened	