Product information

Alpha 9|7|5|3|1 ITC, ITE HS, ITE FS

Bernafon Alpha ITC, ITE HS and ITE FS are Bernafon's most flexible in-the-ear hearing instruments, suitable for slight to severe hearing

losses. These instruments offer the revolutionary Hybrid Technology[™] included in other Bernafon Alpha hearing instrument styles. Individual client needs and preferences are supported by boundless combinations of

sizes, fitting levels, options, and colors. Featuring 2.4 GHz Bluetooth Low Energy and NFMI technology, they can be used to stream audio directly to the hearing instruments. Sophisticated features work together for seamless and boundless adaptation to listening environments.



AH 9|7|5|3|1 ITC (In-The-Canal)

∉iPhone | iPad | iPod



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android 🚈

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20

30

40

50

60

70

80

90

100

110

120

250

AH 9|7|5|3|1 ITE HS (Half Shell)

Speaker 90



AH 9|7|5|3|1 ITE FS (Full Shell)

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10

20

30

40

50

60

70

80

90

100

110

120

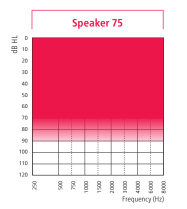
250

500 750 1500

Speaker 100

2000 3000 6000 8000

Frequency (Hz)



Technical features

Size 312 battery

Made for

- Directional microphones
- Near-field magnetic induction (NFMI)
- Hydrophobic coating
- IP68 rated
- · 2.4 GHz Bluetooth® Low Energy*
- Push button^{*}
- Volume control*
- · Telecoil*

Connectivity features**

- Direct audio streaming (with compatible iOS and Android[™] devices)
- · Hands-free communication (with compatible iOS devices)
- Bernafon EasyControl-A app (with compatible iOS and Android[™] devices)
- Bernafon EasyControl Connect app (with compatible iOS and Android[™] devices)
- RC-A (remote control)
- TV-A (TV adapter)
- Noahlink Wireless (wireless programming interface)
- SoundClip-A

Bernafon Alpha is a Made for iPhone, iPad, iPod hearing aid. Direct audio streaming for Android devices requires Android 10 or later, Bluetooth[®] 5.0 and an implementation of Audio Streaming for Hearing Aids (ASHA) on the Android device. For information on compatibility, please visit www.bernafon.com/hearing-aid-users/hearing-aids/connectivity.

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* Optional features

** Only available for hearing instruments with 2.4 GHz Bluetooth Low Energy

Speaker 100
 Speaker 90

Speaker 75

2CC Coupler

Full-on gain Gain/dB

70

60

50

40

30

20

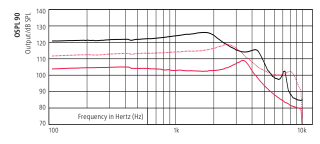
10

100

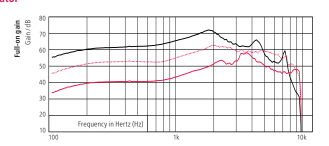
Frequency in Hertz (Hz)

1k

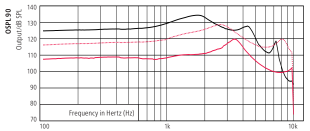
10k



	Speaker 75	Speaker 90	Speaker 100
OSPL90, Peak (dB SPL)	109	119	126
OSPL90, 1600 Hz (dB SPL)	102	115	126
OSPL90, HFA (dB SPL)	103	116	123
Full-on Gain, Peak (dB)	46	54	64
Full-on Gain, 1600 Hz (dB)	40	51	63
Full-on Gain, HFA (dB)	40	51	60
Reference Test Gain (dB)	26	39	46
Quiescent Current (mA)	1.9	1.9	1.9
Operating Current (mA)	2.0	2.4	2.1
Distortion 500/800/1600 Hz (%)	<2/<2/	<2/<2/	<2/<2/
Frequency Range (Hz)	100-9400	100-8500	100-5400
Equivalent Input Noise ¹⁾ dB(A)	17	15	15
Telecoil 1 mA/m 1600 Hz, IEC (dB SPL)	69	80	91
Telecoil HFA SPLITS (dB SPL)	85	98	105







	Speaker 75	Speaker 90	Speaker 100
OSPL90, Peak (dB SPL)	120	129	134
OSPL90, 1600 Hz (dB SPL)	110	124	134
OSPL90, HFA (dB SPL)	111	124	131
Full-on Gain, Peak (dB)	58	63	72
Full-on Gain, 1600 Hz (dB)	48	60	70
Full-on Gain, HFA (dB)	48	59	67
Reference Test Gain (dB)	36	49	60
Quiescent Current (mA)	1.9	1.9	1.9
Operating Current (mA)	1.9	2.1	2.0
Battery Size	312	312	312
Distortion 500/800/1600 Hz (%)	<2/<2/	<2/<3/<2	<2/<3/<3
Frequency Range (Hz)	100–9500	100–9500	100–7500
Equivalent Input Noise ¹⁾ dB(A)	18	15	11
Telecoil 1 mA/m 1600 Hz, IEC (dB SPL)	79	90	101

1) Technical data measured with expansion, corresponding to the test box measurement settings.

"2cc" refers to a coupler according to IEC 60318-5:2006. "Ear simulator" refers to a coupler according to IEC 60318-4:2010.

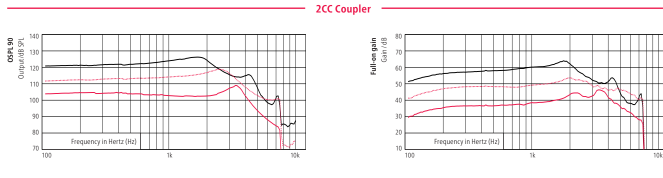
Applied versions: IEC 60118-0 /A¹:1994, IEC 60118-1 /A1:1998, IEC 60118-7: 2005, ANSI S3.22: 2014, IEC 60118-0:2015. Full-on gain is measured with the gain control of the hearing aid set to its full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0+A1:1994 but without influence of feedback. **Warning to the instrument dispenser**

The maximum output capability of the hearing aid may exceed 132 dB SPL (IEC 60318-4).

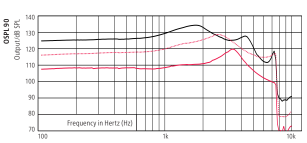
* Special care should be exercised in selecting and fitting the instrument as there may be risk of impairing the remaining hearing of the hearing aid user.

Alpha 7|5|3|1

— Speaker 100 Speaker 90
Speaker 75



	Speaker 75	Speaker 90	Speaker 100	
OSPL90, Peak (dB SPL)	109	119	126	
OSPL90, 1600 Hz (dB SPL)	102	115	126	
OSPL90, HFA (dB SPL)	103	116	123	
Full-on Gain, Peak (dB)	46	54	64	
Full-on Gain, 1600 Hz (dB)	40	51	63	
Full-on Gain, HFA (dB)	40	51	60	
Reference Test Gain (dB)	26	39	46	
Quiescent Current (mA)	1.9	1.9	1.9	
Operating Current (mA)	2.0	2.4	2.1	
Distortion 500/800/1600 Hz (%)	<2/<2/	<2/<2/	<2/<2/	
Frequency Range (Hz)	100–7500	100–7500	100–5400	
Equivalent Input Noise ¹⁾ dB(A)	17	15	15	
Telecoil 1 mA/m 1600 Hz, IEC (dB SPL)	69	80	91	
Telecoil HFA SPLITS (dB SPL)	85	98	105	



80 70 Frequency in Hertz (Hz) 1k	10k	20 Frequency in Hertz (Hz) 10	1k 10k	
	Speaker 75	Speaker 90	Speaker 100	
OSPL90, Peak (dB SPL)	120	129	134	
OSPL90, 1600 Hz (dB SPL)	110	124	134	
OSPL90, HFA (dB SPL)	111	124	131	
Full-on Gain, Peak (dB)	58	63	72	
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Full-on Gain, HFA (dB)	48	59	67	
Reference Test Gain (dB)	36	49	60	
Quiescent Current (mA)	1.9	1.9	1.9	
Operating Current (mA)	1.9	2.1	2.0	
Battery Size	312	312	312	
Distortion 500/800/1600 Hz (%)	<2/<2/<3	<2/<3/<2	<2/<3/<3	
Frequency Range (Hz)	100–7500	100–7500	100–7500	
Equivalent Input Noise ¹⁾ dB(A)	18	15	12	
Telecoil 1 mA/m 1600 Hz, IEC (dB SPL)	79	90	101	

1) Technical data measured with expansion, corresponding to the test box measurement settings.

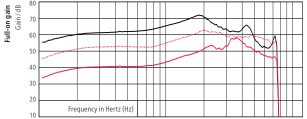
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Ear Simulator



Feature overview

	Alpha 9	Alpha 7	Alpha 5	Alpha 3	Alpha 1
Hybrid Technology™					
lybrid Sound Processing™	•	•	•	•	•
Frequency bandwidth	10 kHz	8 kHz	8 kHz	8 kHz	8 kHz
lybrid Balancing™	•	•		-	
Speech Balancer	3 options	2 options	•	•	•
Noise Balancer	4 options	2 options	-	-	
ybrid Noise Management™	•	•	•	•	•
Smart Noise Reduction	4 options	4 options	3 options	3 options	2 options
Smart Directionality	4 options	4 options	4 options	4 options	3 options
Dynamic States	3 options	2 options	-	-	-
Omni States	2 options	2 options	-	-	-
ybrid Feedback Canceller™	•	•	•	•	•
peech					
ow Frequency Enhancer ³⁾	•	•	•	٠	٠
requency Composition ^{nxt}	•	•	•	•	•
Comfort					
inaural Noise Manager	•	•	_	-	-
ransient Noise Reduction	4 options	3 options	3 options	2 options	-
Vind Noise Manager	•	•	•	•	٠
ynamic Range Extender	•	•	-	-	-
oft Noise Manager	•	•	•	•	•
Pirectionality controls					
)ynamic	•	•	•	•	_
daptive Full Directionality	•	•	•	•	•
ixed Directionality	•	•	•	•	•
ixed Omni	٠	٠	٠	٠	٠
Omni Directional	•	•	-	-	-
True Directionality Plus	•	•	-	-	-
ndividualization					
ersonalization	•	•	•	•	٠
itting bands	24	20	18	14	12
rogram options ¹⁾ / memories ⁴⁾	13/4	12/4	12/4	10/4	8/4
lusic Experience 4)	•	•	•	•	-
inaural coordination: VC, program changes 4)	•	•	•	•	٠
utomatic Adaptation Manager	•	•	•	•	٠
ransition	4 options	3 options	2 options	•	٠
ata Logging	•	•	•	•	٠
innitus SoundSupport ²⁾	•	•	•	•	٠
Can vary if no telecoil present Requires push button	● Availab – Unavaila				

³⁾ Requires 2.4 GHz Bluetooth Low Energy

⁴⁾ Requires either 2.4 GHz Bluetooth Low Energy or push button

Alpha 9|7|5|3|1 ITC, ITE HS and ITE FS instruments can be programmed with Oasis^{nxt} 2022.2 or higher

Operating conditions

 \cdot Temperature: +1 °C to +40 °C (+34 °F to +104 °F)

· Humidity: 5 % to 93 %, relative humidity, non-condensing

· Atmospheric pressure: 700 hPa to 1060 hPa

Storage and transportation conditions

- Temperature and humidity shall not exceed the below limits
- for extended periods during transportation and storage:
- Temperature: -25 °C to +60 °C (-13 °F to +140 °F)
- Humidity: 5% to 93%, relative humidity, non-condensing
- · Atmospheric pressure: 700 hPa to 1060 hPa

World Headquarters

SBO Hearing A/S Kongebakken 9 DK-2765 Smørum Denmark

Bernafon AG Morgenstrasse 131 3018 Bern Switzerland Phone +41 31 998 15 15 info@bernafon.com www.bernafon.com

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www.bernafon.com

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