Adore[™] iX click and fit Hearing Aid

All data specified were determined under test conditions which comply with the Specifications of Hearing Aid Characteristics ANSI S3.22-2014.

Hearing aid test settings according to the test mode, selectable from the Connexx[®] fitting menu, configures the instrument for full-on gain, no compression and all adaptive signal analysis and processing turned off.

Battery life stated is measured at 65 dB input and reference test gain.

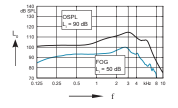
Actual battery life depends on the output level.

All tests performed with Adore iX.

Standard ANSI S3.22-2014 2 ccm couple Peak OSL 90 113 dB Output HF - average OSPL 90 109 dB Peak 50 dB Full-on gain HF-average 46 dB 100 Hz Frequency Low frequency limit Range High frequency limit 7800 Hz 500 Hz 2% Total 800 Hz 2% 2% harmonic 1600 Hz distortion 3200 Hz 1% Equivalent Input Noise 18 dB **Battery Current Drain** 1.1 mA Battery life (typical) ~60 hrs. 10 zinc air battery

Output Sound Pressure Level

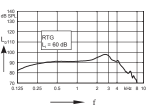
ANSI \$3.22-2014



Hearing instruments made in Singapore

Frequency Response

ANSI S3.22-2014



Rev. 10/18 PN 10240640 1.0 RX18807

REXT

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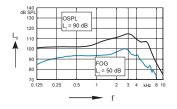
Battery life stated is measured at 65 dB input and reference test gain.

Actual battery life depends on the output level.

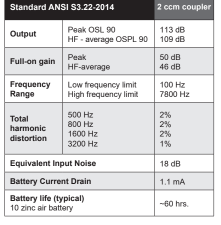
All tests performed with Adore iX.

Output Sound Pressure Level



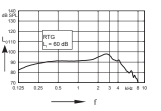


Hearing instruments made in Singapore Rev. 10/18 PN 10240640 1.0 RX18807



Frequency Response

ANSI S3 22-2014





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OSPL

12

11

10

70

0.25

= 90 dB

0.5

All tests performed with Adore iX.

Output Sound Pressure Level



50 dF

f



ANSI S3.22-2014

kHz 8 10

2 ccm coupler

113 dB

109 dB

50 dB

46 dB

100 Hz

7800 Hz

2%

2% 2%

1%

18 dB

1.1 mA

~60 hrs.

2 ccm couple

113 dB

109 dB

50 dB

46 dB

100 Hz

7800 Hz

2%

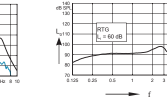
2% 2%

1%

18 dB

1.1 mA

~60 hrs.



Standard ANSI S3.22-2014

Output

Full-on gain

Frequency

Range

Total

harmonic

distortion

Equivalent Input Noise

Battery Current Drain

Battery life (typical)

10 zinc air battery

Peak OSL 90

HF-average

Peak

500 Hz

800 Hz

1600 Hz

3200 Hz

HF - average OSPL 90

Low frequency limit

High frequency limit

Hearing instruments made in Singa Rev. 10/18 PN 10240640 1.0 RX18807

REXT©N

Adore[™] iX click and fit Hearing Aid

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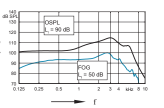
Actual battery life depends on the output level.

L.

All tests performed with Adore iX.

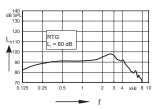
Output Sound Pressure Level

ANSI \$3,22-2014





ANSI S3 22-2014



Hearing instruments made in Singapore Rev. 10/18 PN 10240640 1.0 RX18807 REXTON

500 Hz

800 Hz

1600 Hz

3200 Hz

Equivalent Input Noise Battery Current Drain Battery life (typical) 10 zinc air battery

Standard ANSI S3.22-2014

Output

Full-on gain

Frequency

Range

Total

harmonic

distortion

Peak OSL 90

HF-average

Peak

HF - average OSPL 90

Low frequency limit

High frequency limit