





Hearing Aids











2018 - 2019

AGS-Medical

Tel: 505-550-6501 & 505-565-5102

Fax: 505-814-5778

Email: sales@agsmedical.com

Web: http://www.agsmedical.com













PRODUCT DESCRIPTION

Main Product	U
Series Product	0
Digital Hearing Aid	-
Analog Hearing Aid	1
Behind the Ear Hearing Aid	1
Rechargeable Hearing Aid	1
In the Ear Hearing Aid	1
Bluetooth Shape Hearing Aid	1
Pocket Body Hearing Aid	1

Waterproof technology

JHD19



MAX SOUND OUTPUT: 113±3DB

SOUND GAIN: 37±5DB

TOTAL HARMONIC WAVE DISTORTION:≤1.8%

FREQUENCY RANGE: 200-7300HZ

INPUT NOISE: ≤18.8DB VOLTAGE: D.C.1.5V CURRENT: ≤1.2MA BATTERY SIZE: A312









Conference mode

FEATURES:

02

4 Channel digital machine, 4 modes for different environment (Normal, Noise Reduction, Indoor, Outdoor).

Rocker Switch

Wide dynamic range compression WDRC processing, Automatic Antireaction

Water proof and dust proof, IP68

Compatible for both earhook, user can replace easily.

03

JHD18

SPECIFICATION:

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: ≥35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤3%

FREQUENCY RANGE: 200-5000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.4V CURRENT: ≤3MA BATTERY SIZE: A312







FEATURES:

4 Channel digital machine, 3 modes for different environment (Normal, Noise Reduction, Telecoil).

Frequency can be control by N and H, MPO adjustment.

Patients can improve the listening comprehension by switching modes under different conditions.

Complete Digital Signal Processor(DSP), Automatic Antireaction, Wide dynamic range compression WDRC processing.

JHD16-00F

SPECIFICATION:

MAX SOUND OUTPUT:122±3DB

SOUND GAIN:37DB±5

TOTAL HARMONIC WAVE DISTORTION:≤1.5%

FREQUENCY RANGE: 200-5700HZ

INPUT NOISE: ≤15DB

VOLTAGE: D.C.1.5V

CURRENT: ≤2MA

BATTERY SIZE: A312

JHD16-04F

SPECIFICATION:

MAX SOUND OUTPUT:125±3DB

SOUND GAIN:40DB±5

TOTAL HARMONIC WAVE DISTORTION:≤3%

FREQUENCY RANGE: 200-5000HZ

INPUT NOISE: ≤20DB

VOLTAGE: D.C.1.5V

CURRENT: ≤2MA

BATTERY SIZE: A312











FEATURES:

4 Channel digital machine, 4 modes for different environment (Normal, Noise Reduction, Indoor, Outdoor).

Patients can improve the listening comprehension by switching modes under different conditions.

Complete Digital Signal Processor(DSP), Automatic Antireaction, Wide dynamic range compression WDRC processing.

0.4

SERIES PRODUCT

JH361

SPECIFICATION:

MAX SOUND OUTPUT: 130±3DB

SOUND GAIN: ≥35±5DB

TOTAL HARMONIC WAVE DISTORTION: ≤6%

FREQUENCY RANGE: 300-5500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.3.7V CURRENT: ≤3MA

BATTERY:3.7V 30MAH BUILT-IN LITHJUM BATTERY



CHARGER INDICATING LIGHT

FEATURES:

Up to 8 times recharge the unit when the charger base is full recharged.

Needs only 90 minutes to full recharged the base and unit.

Perform as a power bank of hearing aids.

Two modes Control, On-Off press button, available for USB cable recharge.

- 07

SPECIFICATION:

MAX SOUND OUTPUT: 130±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 300-5500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.3.7V CURRENT: ≤3MA

BATTERY: 3.7V 30MAH BUILT-IN LITHIUM BATTERY



JH351R

SPECIFICATION:

SPECIFICATION.

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: 36±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10% FREQUENCY RANGE: 200-5000HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.3.7V CURRENT: ≤3MA

FEATURES:

SUPER MINI IN THE EAR, INVISIBLE IN THE EAR.
WIDE FREQUENCY RANGE, HIGH QUALITY SOUND.
OPEN FIT HEARING AID, NO BLOCKAGE EFFECT,

IMPROVING WEAR COMFORT.

JH3510

SPECIFICATION:

MAX SOUND OUTPUT: 130±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 300-5500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.3.7V CURRENT: ≤3MA

BATTERY: 3.7V 30MAH BUILT-IN LITHIUM BATTERY



JHD03

SPECIFICATION:

MAX SOUND OUTPUT: 130±3DB

SOUND GAIN: 40DB±5

TOTAL HARMONIC WAVE DISTORTION: ≤6% FREQUENCY RANGE: 400-4000HZ

INPUT NOISE: ≤32DB

VOLTAGE: D.C.1.5V

CURRENT: ≤3MA BATTERY:LR754



JHD04

SPECIFICATION:

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 300-5000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.5V CURRENT: ≤3MA

BATTERY SIZE: LR754



SERIES PRODUCT

08



JHD101

SPECIFICATION: MAX SOUND OUTPUT: 128±3DB SOUND GAIN: 57±5DB TOTAL HARMONIC WAVE DISTORTION:≤6% FREQUENCY RANGE: 200-5500HZ INPUT NOISE: ≤20DB VOLTAGE: D.C.1.4V CURRENT: ≤2MA BATTERY SIZE:A675



SPECIFICATION:

MAX SOUND OUTPUT: 115±3DB

SOUND GAIN: 30±5DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 300-7500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.35V CURRENT: ≤2MA BATTERY SIZE: A10



DIGITAL HEARING AID

ANALOG HEARING AID

ANALOG HEARING AID

12

JH168

SPECIFICATION:

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 300-5500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.5V

CURRENT: ≤3MA

BATTERY SIZE: LR754



JH180

SPECIFICATION:

MAX SOUND OUTPUT: 125±5DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 300-4000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.5V CURRENT: ≤3MA

BATTERY SIZE: LR754



BEHIND THE EAR HEARING AID

SPECIFICATION:

MAX SOUND OUTPUT: 126±3DB

SOUND GAIN: 32±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 400-4500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.5V CURRENT: ≤3MA BATTERY SIZE: LR754



JH115

SPECIFICATION:

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 300-3500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.5V CURRENT: ≤4.5MA BATTERY SIZE: LR754

JH301

SPECIFICATION:

MAX SOUND OUTPUT: 125±5DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 300-5200HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.5V CURRENT: ≤3MA BATTERY SIZE: LR754





JH158

SPECIFICATION:

MAX SOUND OUTPUT: 135±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 200-4000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.5V CURRENT: ≤6.5MA BATTERY SIZE: LR754



JH125

SPECIFICATION:

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE

DISTORTION:≤10%

FREQUENCY RANGE: 300-3500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.5V

CURRENT: ≤4.5MA

BATTERY SIZE: LR754



JH113

SPECIFICATION:

MAX SOUND OUTPUT: 127±3DB

SOUND GAIN: 47±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 300-3000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.5V CURRENT: ≤4.5MA

BATTERY SIZE: LR44H



SPECIFICATION:

MAX SOUND OUTPUT: 129±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE:300-3500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.5V

CURRENT: ≤4.5MA BATTERY SIZE: LR44H



SPECIFICATION:

MAX SOUND OUTPUT: 115±3DB

SOUND GAIN: 27±5DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 200-4500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.3.7V CURRENT: ≤2MA



JH905

SPECIFICATION:

Max Sound Output: 120±3dB

Sound Gain: 30±5dB

Total Harmonic Wave Distortion:≤10% Frequency Range: 200-5000Hz

Input Noise: ≤30dB Voltage: D.C.1.5V Current: ≤3mA



JH335

SPECIFICATION:

Max Sound Output: 125±3dB Sound Gain: 25±5dB

Total Harmonic Wave Distortion:≤5%

Frequency Range: 200-4000Hz Input Noise: ≤25dB

Voltage: D.C.1.5V Current: ≤5mA



JH338-3/JH338-4

SPECIFICATION:

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: 35±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 300-3500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.5V CURRENT: ≤5MA



JH337

SPECIFICATION:

MAX SOUND OUTPUT: 135±3DB

SOUND GAIN: 30±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 300-5000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.35V CURRENT: ≤5MA



RECHARGEABLE

SPECIFICATION:

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: 30±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 200-3000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.5V CURRENT: ≤3.5MA BATTERY SIZE: A10



JH906

SPECIFICATION:

MAX SOUND OUTPUT: 128±3DB

SOUND GAIN: 38±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 800-4000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.5V CURRENT: ≤6.5MA BATTERY SIZE: AG3/A312



JH900A

SPECIFICATION:

MAX SOUND OUTPUT: 125±3DB

SOUND GAIN: ≥50DB

TOTAL HARMONIC WAVE DISTORTION:≤6%

FREQUENCY RANGE: 100-6000HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.5V CURRENT: ≤2MA BATTERY SIZE: A312



ITE

JH119

SPECIFICATION:

MAX SOUND OUTPUT: 132±5DB

SOUND GAIN: 40±5DB

TOTAL HARMONIC WAVE DISTORTION:≤5% FREQUENCY RANGE: 300–5500HZ

INPUT NOISE: ≤25DB VOLTAGE: D.C.3V

CURRENT: ≤5MA BATTERY SIZE: LR44H



JH233

SPECIFICATION:

MAX SOUND OUTPUT: 135±3DB

SOUND GAIN: 55±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 300-3300HZ

INPUT NOISE: ≤30DB VOLTAGE: D.C.1.5V CURRENT: ≤6.5MA BATTERY SIZE: AA



JH129

SPECIFICATION:

MAX SOUND OUTPUT: 135±3DB

SOUND GAIN: 40±5DB

TOTAL HARMONIC WAVE DISTORTION:<10% FREQUENCY RANGE: 300-3500HZ

INPUT NOISE: <30DB

VOLTAGE: D.C.3V CURRENT: ≤6MA BATTERY SIZE: LR44H



JH238

SPECIFICATION:

MAX SOUND OUTPUT: 136±3DB

SOUND GAIN: 52±5DB

TOTAL HARMONIC WAVE DISTORTION:≤10%

FREQUENCY RANGE: 400-3500HZ

INPUT NOISE: ≤32DB VOLTAGE: D.C.1.35V CURRENT: ≤7.5MA BATTERY SIZE: AA

