

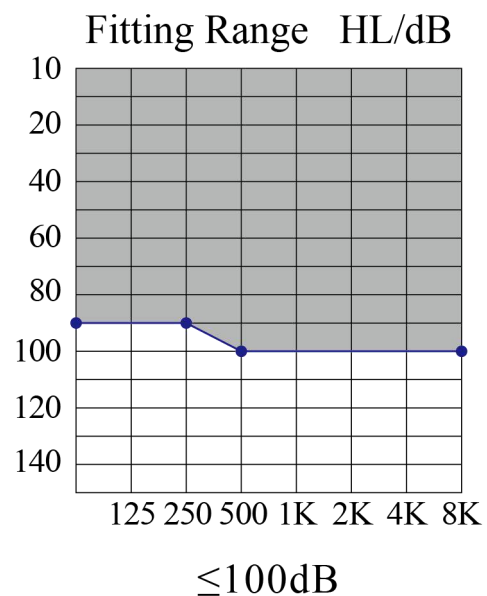
# CAHTA RIC

Digital Programmable Hearing Aid  
(RIC-JHD8P)



## Technical Details

- 8 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)



# Compare with other models

Sound analytical and Functions	Pima EQ RIC-JHD16P 16 channels High precision sound analytical	Verto RIC-JHD12P 12 channels Fine sound analytical	Cahta RIC-JHD8P 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	2	2	2
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
AFC Adaptive Feedback Cancellation Technology	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

# Small and Discrete

The smallest RIC in hearing aid Industry



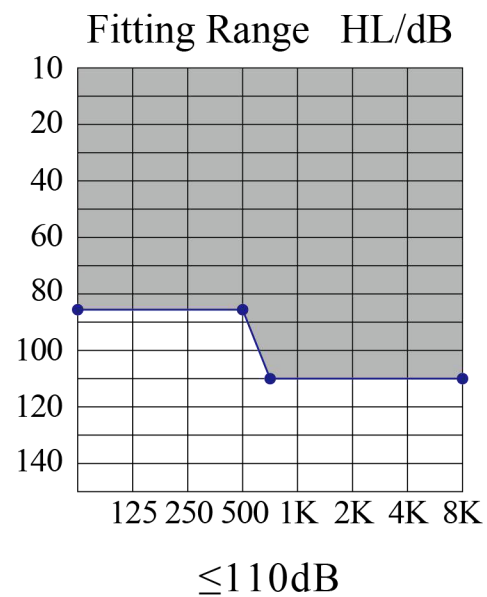
# CAHTA BTE

Digital Programmable Hearing Aid  
(BTE-JHD8P)



## Technical Details

- 8 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)





# Compare with other models

Sound Analytical and Functions	Pima EQ BTE-JHD16P 16 channels High precision sound analytical	Verto BTE-JHD12P 12 channels Fine sound analytical	Cahta BTE-JHD8P 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	3	3	3
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

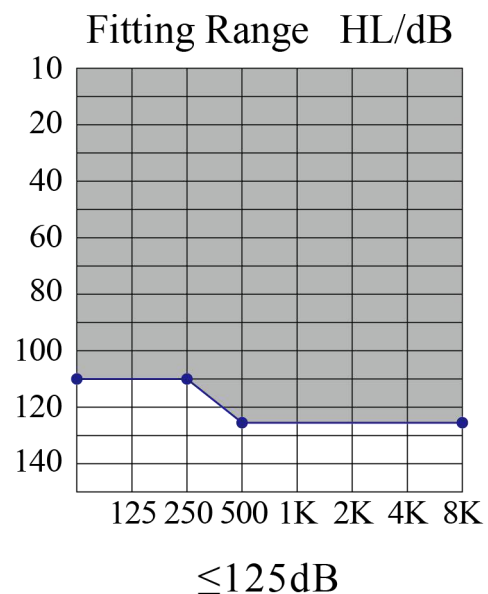
# CAHTA BTE SP

Digital Programmable Hearing Aid  
(BTE-JHD8SP)



## Technical Details

- 8 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Adaptive Directional with 2 Microphones
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Pima EQ BTE-JHD16SP 16 channels High precision sound analytical	Verto BTE-JHD12SP 12 channels Fine sound analytical	Cahta BTE-JHD8SP 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	3	3	3
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

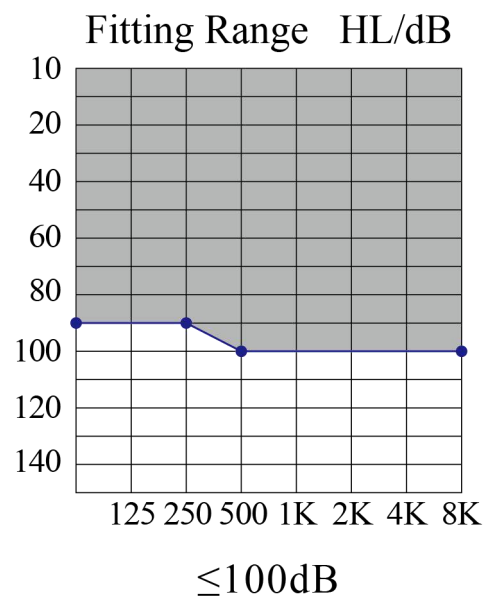
# VERTO RIC

Digital Programmable Hearing Aid  
(RIC-JHD12P)



## Technical Details

- 12 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)





# Compare with other models

Sound analytical and Functions	Pima EQ RIC-JHD16P 16 channels High precision sound analytical	Verto RIC-JHD12P 12 channels Fine sound analytical	Cahta RIC-JHD8P 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	2	2	2
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
AFC Adaptive Feedback Cancellation Technology	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

# Small and Discrete

The smallest RIC in hearing aid Industry



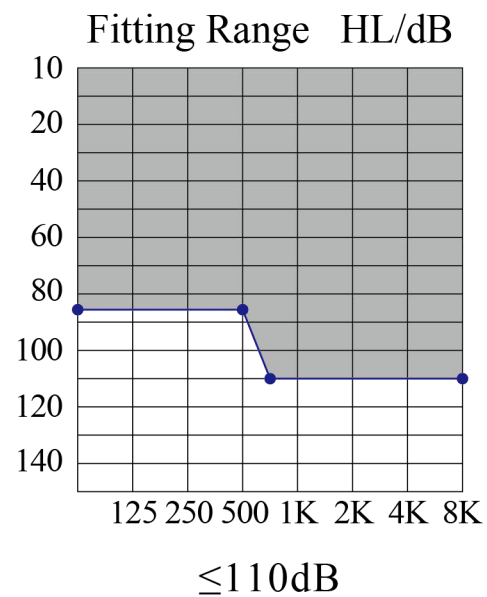
# VERTO BTE

Digital Programmable Hearing Aid  
(BTE-JHD12P)



## Technical Details

- 12 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Pima EQ BTE-JHD16P 16 channels High precision sound analytical	Verto BTE-JHD12P 12 channels Fine sound analytical	Cahta BTE-JHD8P 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	3	3	3
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year



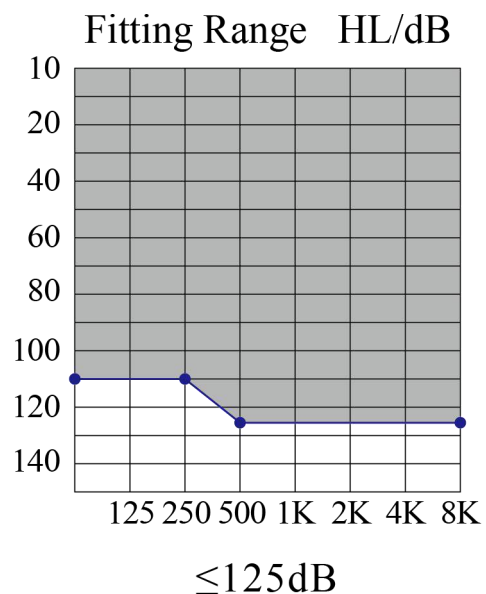
# VERTO BTE SP

Digital Programmable Hearing Aid  
(BTE-JHD12SP)



## Technical Details

- 12 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Adaptive Directional with 2 Microphones
- PC(Power Control)





# Compare with other models

Sound Analytical and Functions	Pima EQ BTE-JHD16SP 16 channels High precision sound analytical	Verto BTE-JHD12SP 12 channels Fine sound analytical	Cahta BTE-JHD8SP 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	3	3	3
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

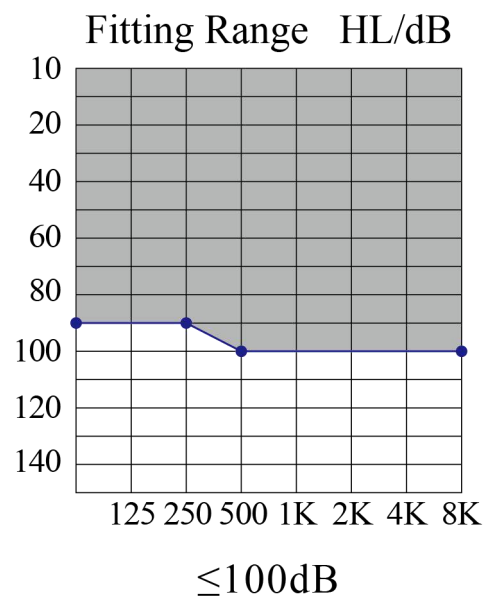
# PIMA EQ RIC

Digital Programmable Hearing Aid  
(RIC-JHD16P)



## Technical Details

- 16 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)



# Compare with other models

Sound analytical and Functions	Pima EQ RIC-JHD16P 16 channels High precision sound analytical	Verto RIC-JHD12P 12 channels Fine sound analytical	Cahta RIC-JHD8P 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	2	2	2
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
AFC Adaptive Feedback Cancellation Technology	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

# Small and Discrete

The smallest RIC in hearing aid Industry





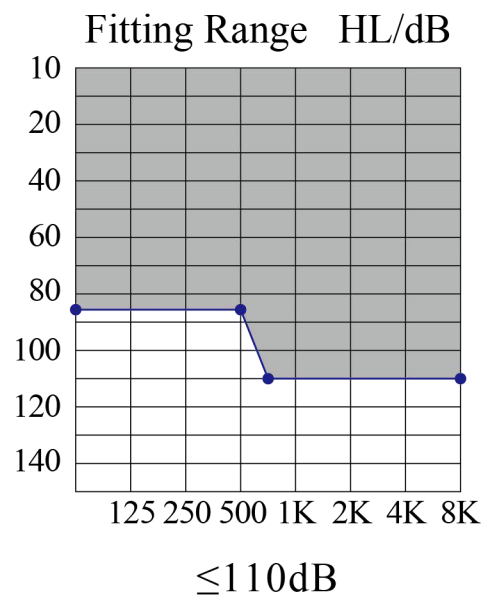
# PIMA EQ BTE

Digital Programmable Hearing Aid  
(BTE-JHD16P)



## Technical Details

- 16 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)





# Compare with other models

Sound Analytical and Functions	Pima EQ BTE-JHD16P 16 channels High precision sound analytical	Verto BTE-JHD12P 12 channels Fine sound analytical	Cahta BTE-JHD8P 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	3	3	3
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

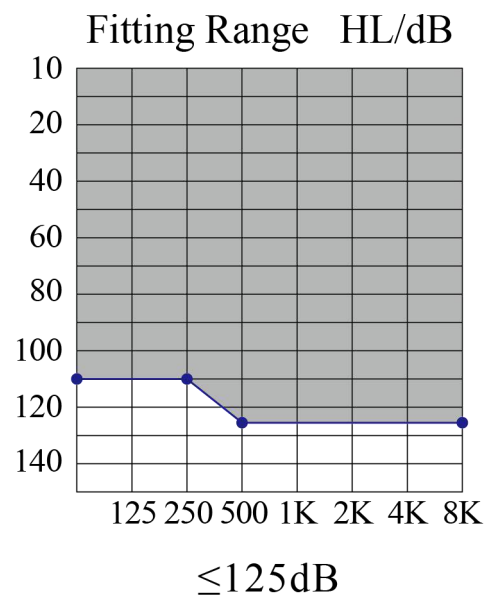
# PIMA EQ BTE SP

Digital Programmable Hearing Aid  
(BTE-JHD16SP)



## Technical Details

- 16 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Adaptive Directional with 2 Microphones
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Pima EQ BTE-JHD16SP 16 channels High precision sound analytical	Verto BTE-JHD12SP 12 channels Fine sound analytical	Cahta BTE-JHD8SP 8 channels Fine sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Intermediate level	Preliminary level	Preliminary level
AGC(Automatic Gain Control)	Intermediate level	Preliminary level	Preliminary level
Environment listening program	3	3	3
MPO management	16 channels	12 channels	8 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

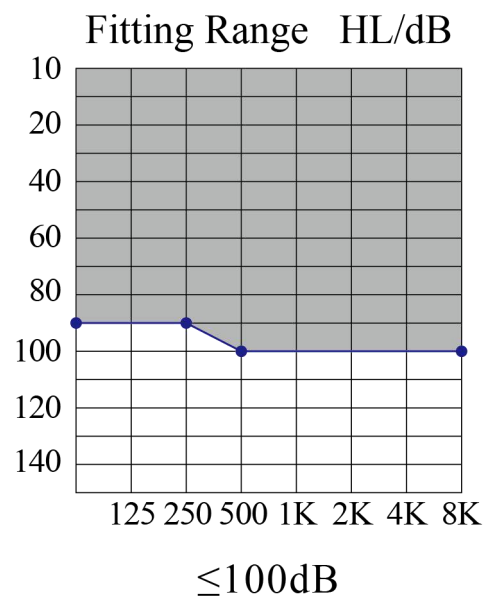
# PIMA MQ RIC

Digital Programmable Hearing Aid  
(RIC-JHD24P)



## Technical Details

- 24 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Xline 4E RIC-JHD48P  48 channels High resolution sound analytical	Sonus 7E RIC-JHD32P  32 channels High resolution sound analytical	Pima MQ RIC-JHD24P  24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	2	2	2
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year



# Small and Discrete

The smallest RIC in hearing aid Industry



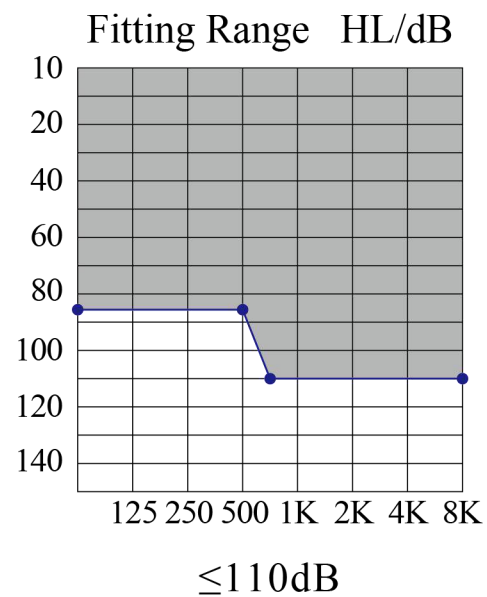
# PIMA MQ BTE

Digital Programmable Hearing Aid  
(BTE-JHD24P)



## Technical Details

- 24 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Xline 4E BTE-JHD48P  48 channels High resolution sound analytical	Sonus 7E BTE-JHD32P  32 channels High resolution sound analytical	Pima MQ BTE-JHD24P  24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	3	3	3
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

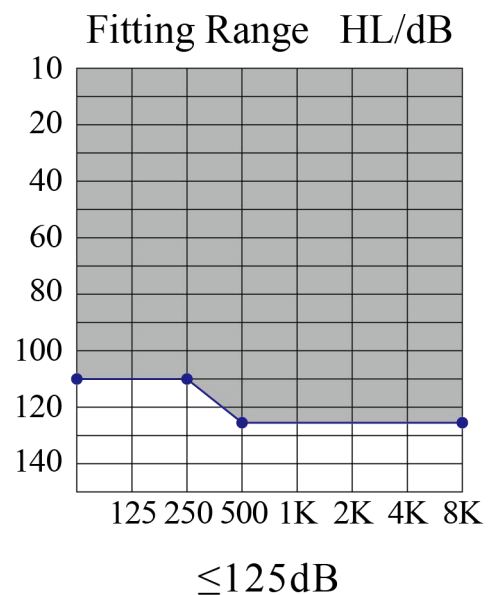
# PIMA MQ BTE SP

Digital Programmable Hearing Aid  
(BTE-JHD24SP)



## Technical Details

- 24 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Adaptive Directional with 2 Microphones
- PC(Power Control)





# Compare with other models

Sound Analytical and Functions	Xline 4E BTE-JHD48SP 48 channels High resolution sound analytical	Sonus 7E BTE-JHD32SP 32 channels High resolution sound analytical	Pima MQ BTE-JHD24SP 24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	3	3	3
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year



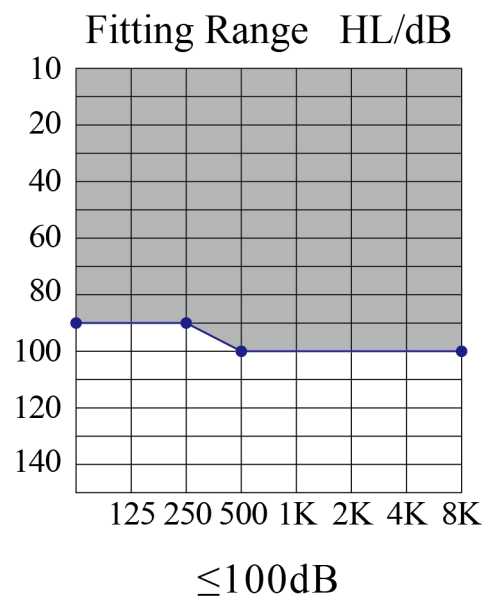
# SONUS 7E RIC

Digital Programmable Hearing Aid  
(RIC-JHD32P)



## Technical Details

- 32 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Xline 4E RIC-JHD48P  48 channels High resolution sound analytical	Sonus 7E RIC-JHD32P  32 channels High resolution sound analytical	Pima MQ RIC-JHD24P  24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	2	2	2
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

# Small and Discrete

The smallest RIC in hearing aid Industry



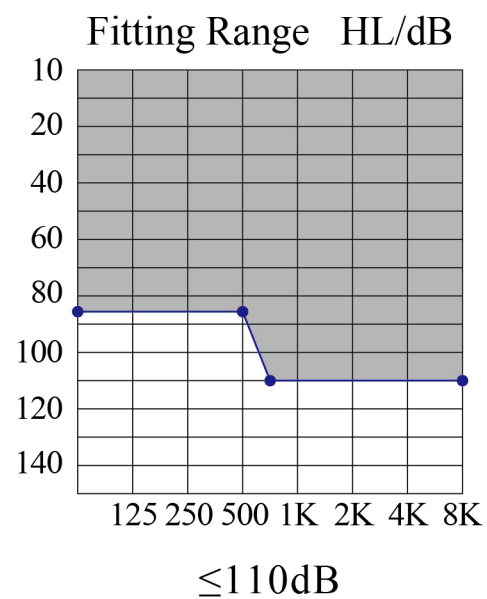
# SONUS 7E BTE

Digital Programmable Hearing Aid  
(BTE-JHD32P)



## Technical Details

- 32 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)





# Compare with other models

Sound Analytical and Functions	Xline 4E BTE-JHD48P 48 channels High resolution sound analytical	Sonus 7E BTE-JHD32P 32 channels High resolution sound analytical	Pima MQ BTE-JHD24P 24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	3	3	3
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year



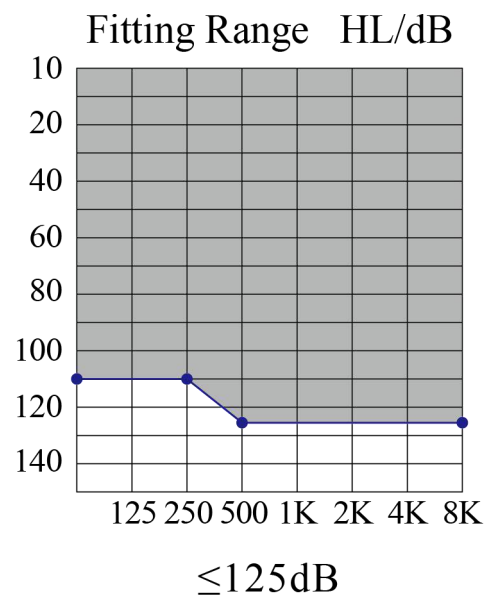
# SONUS 7E BTE SP

Digital Programmable Hearing Aid  
(BTE-JHD32SP)



## Technical Details

- 32 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Adaptive Directional with 2 Microphones
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Xline 4E BTE-JHD48SP 48 channels High resolution sound analytical	Sonus 7E BTE-JHD32SP 32 channels High resolution sound analytical	Pima MQ BTE-JHD24SP 24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	3	3	3
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

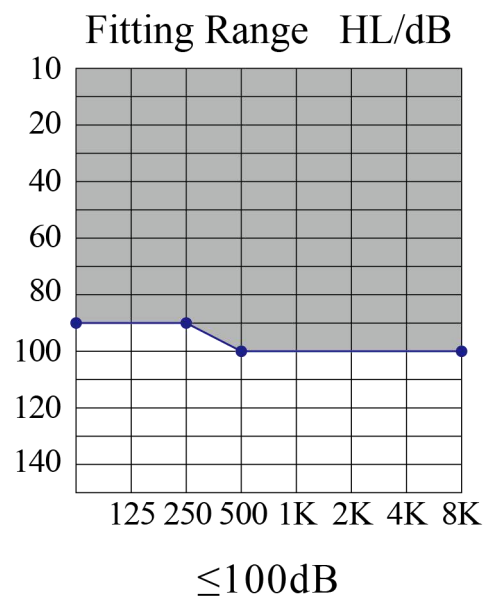
# XLINE 4E RIC

Digital Programmable Hearing Aid  
(RIC-JHD48P)



## Technical Details

- 48 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Xline 4E RIC-JHD48P  48 channels High resolution sound analytical	Sonus 7E RIC-JHD32P  32 channels High resolution sound analytical	Pima MQ RIC-JHD24P  24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	2	2	2
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year



# Small and Discrete

The smallest RIC in hearing aid Industry





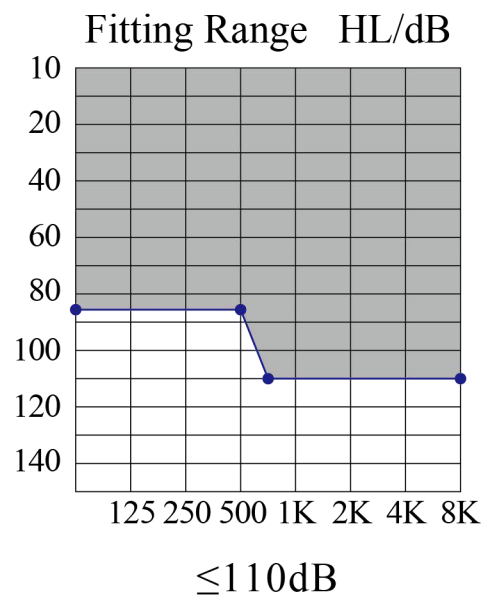
# XLINE 4E BTE

Digital Programmable Hearing Aid  
(BTE-JHD48P)



## Technical Details

- 48 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Double Microphone
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Xline 4E BTE-JHD48P  48 channels High resolution sound analytical	Sonus 7E BTE-JHD32P  32 channels High resolution sound analytical	Pima MQ BTE-JHD24P  24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	3	3	3
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year

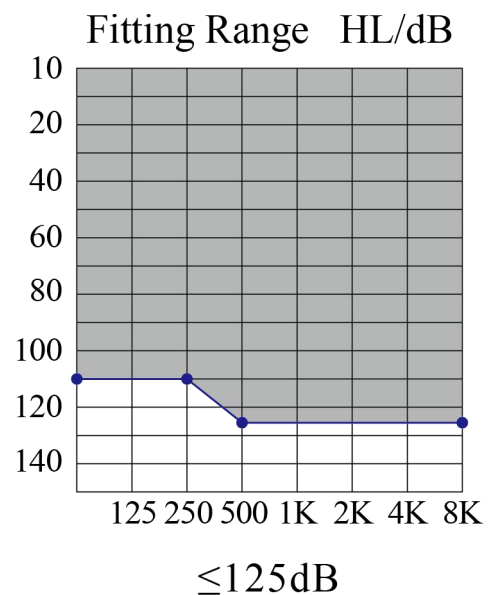
# XLINE 4E BTE SP

Digital Programmable Hearing Aid  
(BTE-JHD48SP)



## Technical Details

- 48 Digital Signal Processing Channels
- AFC(Adaptive Feedback Cancellation) Technology
- FM Compatible
- Noise Reduction Technology
- AGC(Automatic Gain Control)
- Environment Listening Program
- Low Battery Warning Tone
- Adjustable Warning Tone
- Power on delay
- GC(Gain Control)
- Internal Audiometer System
- Adaptive Directional with 2 Microphones
- PC(Power Control)



# Compare with other models

Sound Analytical and Functions	Xline 4E BTE-JHD48SP 48 channels High resolution sound analytical	Sonus 7E BTE-JHD32SP 32 channels High resolution sound analytical	Pima MQ BTE-JHD24SP 24 channels High precision sound analytical
AFC Adaptive Feedback Cancellation Technology	●	●	●
FM Compatible	●	●	●
Noise reduction technology	Superior level	Superior level	Intermediate level
AGC(Automatic Gain Control)	Superior level	Superior level	Intermediate level
Environment listening program	3	3	3
MPO management	48 channels	32 channels	24 channels
Low battery warning tone	●	●	●
Adjustable warning tone	●	●	●
Power on delay	●	●	●
GC (Gain Control)	●	●	●
Internal audiometer system	●	●	●
Double Microphone	●	●	●
PC(Power Control)	●	●	●
Programmable	●	●	●
Warranty time	1 year	1 year	1 year