

Conventional Sound Processing CIS

Capture	
Microphone Frequency Range	150 Hz–8000 Hz
Effective Audio Sampling Rate	17.4 kHz
Mapping Input Dynamic Range	20 dB–80 dB programmable (60 dB default)
Pre-Emphasis Filtering	Platinum BTE®, CII Bionic Ear® BTE, Platinum Series™ Processor, HiRes® Auria® BTE & Auria® Harmony™ BTE: cascade of highpass Butterworth filters
Automatic Gain Control (AGC) (Enabled - default)	Cambridge dual loop AGC (AGC II)
Automatic Gain Control (AGC) (disabled)	Functions as linear peak clipping for signal above the maximum specified system limit
Sensitivity	+/-10 dB (0 dB default)

Compose	
Filter Bands	8 maximum
Spectrum Filtering	Sixth order Butterworth bandpass
Acoustic Equalization (Gain)	+/-10 dB (0 dB default)

Detail	
Envelop Extraction	Bin averaging
Rectification	Half wave

Deliver	
Telemetry	1.0 Mbps bandwidth Continuous bi-directional
Output Circuits (Channels)	8 out of 16 independent current sources enabled (HiRes® 90K/CII) to form up to 8 channels
Electrodes	8 out of 16 maximum enabled—programmable (typically all odd or even)
Spectral Bands	8 maximum—programmable, logarithmically spaced
Spectrum Mapping	Full capture range
Output Current	0 μ A–2040 μ A , 0-6000 CU scale
Coupling	Monopolar
Pulse Width	75 μ s–229 μ s, manually programmable
Firing Order	Apex to base
Simultaneity	Sequential
Rate	829 pps per channel / 6632 pps total maximum—programmable

Boston Scientific

www.BionicEar.com
www.BostonScientific.com

Auditory Business

Headquarters

Advanced Bionics® Corporation
Mann Biomedical Park
25129 Rye Canyon Loop
Valencia, CA 91355, USA
(800) 678-2575 in US and Canada
(661) 362-1400, (661) 362-1500 Fax
(800) 678-3575 TTY
info@advancedbionics.com

Europe

Advanced Bionics® SARL
76 rue de Battenheim
68170 Rixheim, France
+33 (0) 3-89-65-98-00
+33 (0) 3-89-65-50-05 Fax
europe@advancedbionics.com

Asia-Pacific

Advanced Bionics® Corporation
Mann Biomedical Park
25129 Rye Canyon Loop
Valencia, CA 91355, USA
(661) 362-1840
(661) 362-4604 Fax

Latin America

Advanced Bionics® Corporation
Mann Biomedical Park
25129 Rye Canyon Loop
Valencia, CA 91355, USA
(661) 362-1840
(661) 362-4604 Fax