

HiResolution® Sound Processing HiRes®-P with Fidelity™ 120

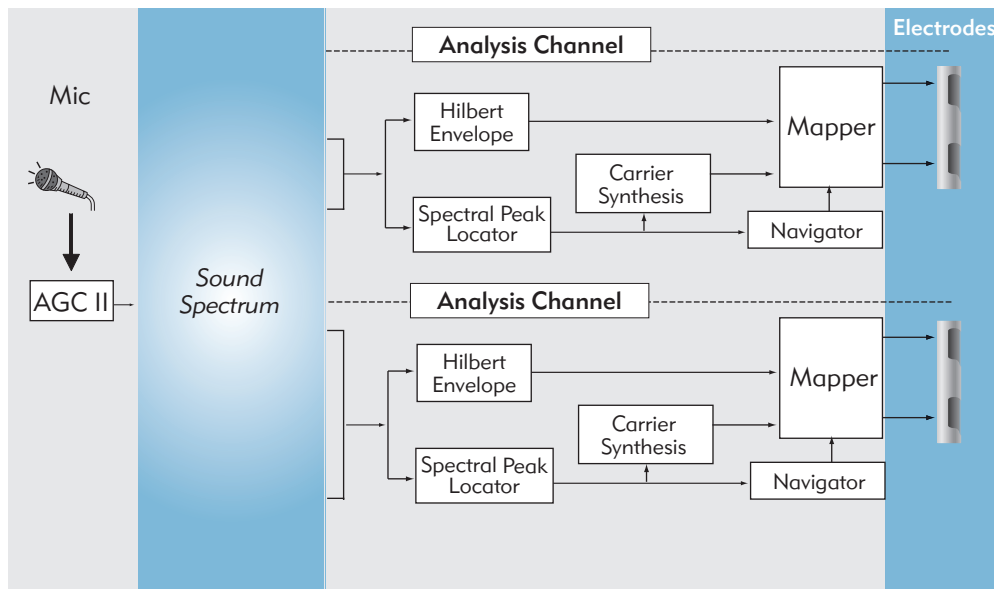
Capture	
Microphone Frequency Range	150 Hz–8000 Hz
Effective Audio Sampling Rate	17.4 kHz
Mapping Input Dynamic Range	20 dB–80 dB programmable (60 dB default)
Pre-Emphasis Filtering	Platinum Series™ Processor: cascade of highpass Butterworth filters Auria® Harmony™ BTE: second order BiQuad filter
Automatic 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	
Spectrum Filtering	256 point FFT (68 Hz bin)
Acoustic Equalization (Gain)	+/-10 dB (0 dB default)

Detail	
Envelope Extraction	Hilbert
Rectification	Half wave
Navigator	Locates maximum bin energy

Deliver	
Telemetry	1.0 Mbps bandwidth Continuous bi-directional
Output Circuits (Channels)	16 independent current sources to form 15 paired channels
Electrodes	16 maximum programmable
Spectral Bands	120 maximum programmable, logarithmically spaced bands
Spectrum Mapping	Full capture range
Output Current	0 µA–2040 µA (0.25 µA resolution), 0-6000 CU scale
Pulse Width	18.0 µs- 229 µs, automatically or manually programmable
Firing Order	Staggered
Simultaneity	2 Simultaneous Pairs (2 pairs or 4 electrodes at a time)
Rate	3712 pps per channel /55,680 pps total maximum—programmable

HiResolution Sound Processing HiRes-P with Fidelity 120



Fidelity 120 Signal Processing Path



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