PRAIRIE SONGS™ 1

Single Channel Fully Digital Processing, Factory Pre-Programmed, With Trimmer Options

PS-1 AGC-I

The AGC-I is ideal for patients with low dynamic range and when combined with trimmers (1st trimmer included), it can fit a great range of hearing loss.

Standard Features/Options:

Volume Control 1 Trim Pot Low Battery Beep Microphone Noise Reduction

PS-1 Linear

The PS-1 Linear is based on Class-D circuit and when it is combined with appropriate trimmers (1st trimmer included), it can fit a great range of hearing loss.

Available Chargeable Options:

T-Coil with switch Hi-Cut pot Low-Cut pot Output Control Threshold Kneepoint pot (AGC-I) Directional Microphone

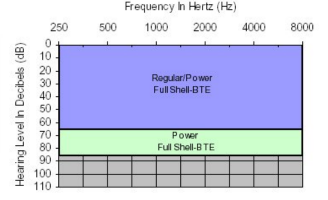
				Power
Max Power	Peak	db SPL 90	115	120
	HF-Average	db SPL 90	110	115
Gain	Peak	db	45	50
	HF-Average	db	40	45
Frequency Response AGC-I		Hz	250-5000	250-5000
Frequency Response Linear		Hz	280-8000	280-8000
Compression AGC-I only	Attack Time	ms	650	650
	Release	ms	300	300
Total Harmonic	Max	%	<10	<10
Distortion				
Battery Drain	@65 db input	mA	0.9	1.0
Battery Life	13 zinc air	hrs	230	207

PRAIRIE SONGS



FULL SHELL





Prairie Songs 1 Suggested Fitting Range

Please Contact a Prairie Labs Account Representative for more details (800) 322-8238

www.prairielabs.com

Prairie Songs™ 4

4-Channel 12-Band Digital Programmable Amplifier 100% Digital Signal Processing

Standard Features:

- Four-Channel WDRC Compression for excellent performance in noisy environments.
- 12-Band Equalizer for fine tuning at all frequencies.
- Adaptive Feedback Rejection for Improved Stability, Higher Gains, and Larger Venting.
- Layered Noise Reduction reduces noise when speech is present.
- Up to Four Programmable Memories with Identification Tones.
- Wideband Output Compression Limiting MPO Limiting Threshold for each Channel.
- Low Battery Warning Tone that alerts user of low battery level
- Selectable Time Constant Modes
- Look ahead Detection for loud impulse noises
- Independent Expansion in all four channels

No Charge Options

- Removal Line (FS)
- Extended Receiver Tube
- Canal Lock
- Wind Hood or Mic Screen
- Volume Control
- Program Button

Electronic Digital Processing Op-

<u>tion:</u>

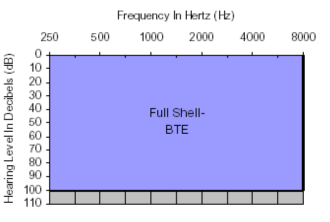
-- Programmable Directional Patterns --Omni Directional Cardioid

Model	Prairie Songs 4
Battery Size	13
SSPL90 Max	130
HF Average OSPL90	125
Peak Gain	60
HF Average Full on Gain	55
Reference Test Gain (db)	46
Frequency Range (Hz)	200-8000
Battery Life (hours)	278

Charged Options:

- Standard or Amplified T-Coil (user selectable)
- Standard or Amplified Auto T-Coil(no switch)
- Wax Spring or Flip Top Wax Guard
- On/Off Toggle Switch

Prairie Songs 4 Suggested Fitting Range





PRAIRIE SONGS™ 1

Single Channel Fully Digital Processing, Factory Pre-Programmed, With Trimmer Options

PS-1 AGC-I

The AGC-I is ideal for patients with low dynamic range and when combined with trimmers (1st trimmer included), it can fit a great range of hearing loss.

Standard Features/Options:

Volume Control 1 Trim Pot Low Battery Beep Microphone Noise Reduction

PS-1 Linear

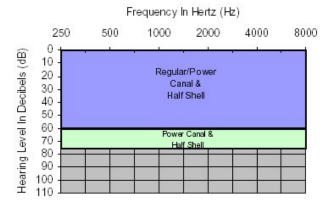
The PS-1 Linear is based on Class-D circuit and when it is combined with appropriate trimmers (1st trimmer included), it can fit a great range of hearing loss.

Available Chargeable Options:

Hi-Cut pot Low-Cut pot Output Control Threshold Kneepoint pot (AGC-I) Directional Microphone T-Coil with switch or Auto T-Coil (no switch)

				Power
Max Power	Peak	db SPL 90	115	120
	HF-Average	db SPL 90	110	115
Gain	Peak	db	40	45
	HF-Average	db	35	40
Frequency Response AGC-I		Hz	250-5000	250-5000
Frequency Response Linear		Hz	280-8000	280-8000
Compression AGC-I only	Attack Time	ms	650	650
	Release	ms	300	300
Total Harmonic	Max	%	<10	<10
Distortion				
Battery Drain	@65 db input	mA	0.9	1.0
Battery Life	312 zinc air	hrs	140	126

Prairie Songs 1 Suggested Fitting Range



Please Contact a Prairie Labs Account Representative for more details (800) 322-8238

www.prairielabs.com

prairielabs@tds.net



PRAIRIE SONGS CANAL & HALF SHELL

Prairie Songs[™] 4

4-Channel 12-Band Digital Programmable Amplifier 100% Digital Signal Processing

Standard Features:

- Four-Channel WDRC Compression for excellent performance in noisy environments.
- 12-Band Equalizer for fine tuning at all frequencies.
- Adaptive Feedback Rejection for Improved Stability, Higher Gains, and Larger Venting.
- Layered Noise Reduction reduces noise when speech is present.
- Up to Four Programmable Memories with Identification Tones.
- Wideband Output Compression Limiting MPO Limiting Threshold for each Channel.
- Low Battery Warning Tone that alerts user of low battery level
- Selectable Time Constant Modes
- Look ahead Detection for loud impulse noises
- Independent Expansion in all four channels

No Charge Options

- Extended Receiver Tube
- Canal Lock
- Wind Hood or Mic Screen
- Volume Control (SSVC or manual)

Electronic Digital Processing Op-

<u>tion:</u>

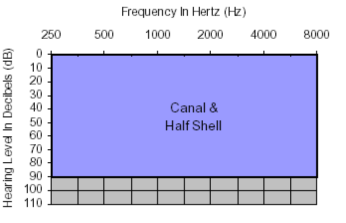
-- Programmable Directional Patterns --Omni Directional Cardioid

Model	Prairie Songs 4
Battery Size	312
SSPL90 Max	123
HF Average OSPL90	118
Peak Gain	50
HF Average Full on Gain	45
Reference Test Gain (db)	38
Frequency Range (Hz)	200-8000
Battery Life (hours)	180

Charged Options:

- Standard or Amplified T-Coil (user selectable)
- Standard or Amplified Auto T-Coil(no switch)
- Wax Spring or Flip Top Wax Guard
- On/Off Toggle Switch
- Omni/Directional Dual Mic (user select-

Prairie Songs 4 Suggested Fitting Range





PRAIRIE SONGS[™] 1

Single Channel Fully Digital Processing, Factory Pre-Programmed, With Trimmer Options

PS-1 AGC-I

The AGC-I is ideal for patients with low dynamic range and when combined with trimmers (1st trimmer included), it can fit a great range of hearing loss.

Standard Features/Options:

Volume Control (SSVC CIC) 1 Trim Pot Low Battery Beep Microphone Noise Reduction

PS-1 Linear

The PS-1 Linear is based on Class-D circuit and when it is combined with appropriate trimmers (1st trimmer included), it can fit a great range of hearing loss.

Available Chargeable Options: Hi-Cut pot Low-Cut pot Output Control Threshold Kneepoint pot (AGC-I) T-Coil with switch or Auto T-Coil (no Switch)

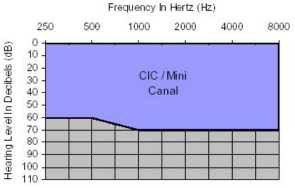
Max Power	Peak	db SPL 90	115
	HF-Average	db SPL 90	110
Gain	Peak	db	40
	HF-Average	db	35
Frequency Response AGC-I		Hz	250-5000
Frequency Response Linear		Hz	280-8000
Compression AGC-I only	Attack Time	ms	650
277.54	Release	ms	300
Total Harmonic	Max	%	<10
Distortion			
Battery Drain	@65 db input	mA	0.9
Battery Life	10A zinc air	hrs	72

Size Permitting

PRAIRIE SONGS



Prairie Songs 1 Suggested Fitting Range



Please Contact a Prairie Labs Account Representative for more details (800) 322-8238

www.prairielabs.com

Prairie Songs[™] 4

4-Channel 12-Band Digital Programmable Amplifier 100% Digital Signal Processing

Standard Features:

- Four-Channel WDRC Compression for excellent performance in noisy environments.
- 12-Band Equalizer for fine tuning at all frequencies.
- Adaptive Feedback Rejection for Improved Stability, Higher Gains, and Larger Venting.
- Layered Noise Reduction reduces noise when speech is present.
- Up to Four Programmable Memories with Identification Tones.
- Wideband Output Compression Limiting MPO Limiting Threshold for each Channel.
- Low Battery Warning Tone that alerts user of low battery level
- Selectable Time Constant Modes
- Look ahead Detection for loud impulse noises
- Independent Expansion in all four channels

Size Permitting

No Charge Options

- Extended Receiver Tube
- Canal Lock
- Wind Hood or Mic Screen
- Volume Control (SSVC CIC)
- Program Button

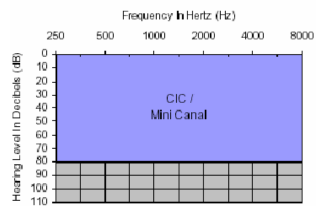
Chargeo	d Options:

- Standard T-Coil(user selectable)
- Standard Auto T-Coil (no switch)
- Wax Spring or Flip Top Wax Guard
- On/Off Toggle Switch

•

Model	Prairie Songs 4
Battery Size	10A
SSPL90 Max	118
HF Average OSPL90	113
Peak Gain	50
HF Average Full on Gain	45
Reference Test Gain (db)	38
Frequency Range (Hz)	200-8000
Battery Life (hours)	90

Prairie Songs 4 Suggested Fitting Range





REVOLUTION

4-Channel 12-Band Digital Programmable Amplifier 100% Digital Signal Processing

Features and available options:

- Advanced Adaptive Feedback Rejection for Improved Stability, Higher Gains, and Larger Venting at all Frequencies
- New Layered Noise Reduction Reduces Noise When Speech is not present
- 4-Channel WDRC Compression Excellent Performance in Noisy Environments Selectable Time Constant Modes Look-ahead Detection for Loud Impulse Noises Independent Expansion in Each Channel
- 12-Band Equalizer for Fine Tuning
- Up to four Programmable Memories
- with Memory Identification Tones
- Selection of Directional Patterns
- Wideband Output Compression limiting MPO Limiting Threshold Adjustments for for each Channel
- Low Battery Warning Tone
- Alerts User of Low Battery Level
- Optional Auto T-coil or Manual T-coil
- A variety of Receiver Units (RU) and Dome sizes available
- Available in 5 different case colors: Beige, Gray, Charcoal, Cocoa Brown, & Black
- 1 year warranty including Loss & Damage

Battery Size	10A
SSPL90 Max. (db SPL)	120
HF Average OSPL90 (db SPL)	115
Peak Gain (db)	40
HF Average Full on Gain (db)	35
Frequency Range (Hz)	200-8000
Batter Life (Hours)	90

Electronic Digital Processing Option:

Programmable Direc	tional Patterns
Omni Directional	Cardioid
Super-cardioid	Hyper-cardioid



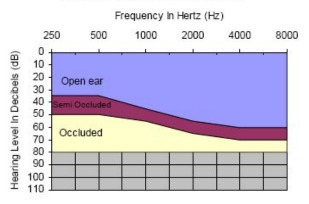
REVOLUTION Receiver-in-the-Canal Mini Open Fit

MADE IN THE

U S 🗛



Revolution Suggested Fitting Range



Highest Quality at Lowest Prices

Please Contact a Prairie Labs Account Representative for more details (800) 322-8238

www.prairielabs.com

FREEDOM 4

4-Channel 12-Band Digital Programmable Amplifier 100% Digital Signal Processing

Features and available options:

Advanced Adaptive Feedback Rejection for Improved Stability, Higher Gains, and Larger Venting
New Layered Noise Reduction Reduces Noise When Speech is not present
4-Channel WDRC Compression Excellent Performance in Noisy Environments Selectable Time Constant Modes Look-ahead Detection for Loud Impulse Noises Independent Expansion in Each Channel
Optional Auto T-coil or Manual T-coil
A variety of tube and dome sizes available
Available in 5 different case colors

Beige, Grav, Charcoal, Cocoa Brown, and Black

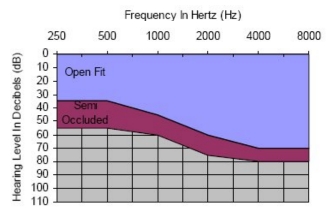
Battery Size	10A
SSPL90 Max. (db SPL)	115
HF Average OSPL90 (db SPL)	110
Peak Gain (db)	35
HF Average Full on Gain (db)	30
Frequency Range (Hz)	200-8000
Batter Life (Hours)	95

- 12-Band Equalizer for Fine Tuning at all Frequencies
- Up to four Programmable Memories with Memory Identification Tones
- Selection of Directional Patterns
- Wideband Output Compression limiting MPO Limiting Threshold Adjustments for for each Channel
- Low Battery Warning Tone Alerts User of Low Battery Level

Electronic Digital Processing Option:

Programmable Direc	tional Patterns
Omni Directional	Cardioid
Super-cardioid	Hyper-cardioid

Freedom 4 Suggested Fitting Range





FREEDOM 4 OPEN FIT MINI-OTE (Over the Ear)

Highest Quality at Lowest Prices

Please Contact a Prairie Labs Account Representative for more details (800) 322-8238

www.prairielabs.com



LIBERTY

4-Channel, 12-Band Digital Programmable Amplifier 100% Digital Signal Processing

Features and available options:

Advanced Adaptive Feedback Rejection for Improved Stability, Higher Gains, and Larger Venting
New Layered Noise Reduction Reduces Noise When Speech is not present
4-Channel WDRC Compression Excellent Performance in Noisy Environments Selectable Time Constant Modes Look-ahead Detection for Loud Impulse Noises Independent Expansion in Each Channel
Optional Auto T-coil or Manual T-coil

- Can be either a regular BTE or Open fit BTE
- Available in 2 different color cases

Dettern Circ

Beige and Beige with Cocoa Brown insert.

Ear Hook Thin Tube

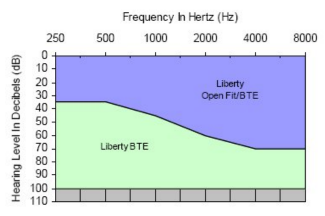
Battery Size	13A	13A
SSPL90 Max. (db SPL)	130	120
HF Average OSPL90 (db SPL)	125	115
Peak Gain (db)	60	35
HF Average Full on Gain (db)	55	30
Frequency Range (Hz)	200-8000	200-8000
Batter Life (Hours)	278	278

- 12-Band Equalizer for Fine Tuning at all Frequencies
- Up to four Programmable Memories with Memory Identification Tones
- Selection of Directional Patterns
- Wideband Output Compression limiting MPO Limiting Threshold Adjustments for for each Channel
- Low Battery Warning Tone
- Alerts User of Low Battery Level
- A variety of tube and dome sizes available

Electronic Digital Processing Option:

Programmable Directional Patterns		
Omni Directional	Cardioid	
Super-cardioid	Hyper-cardioid	

Liberty Suggested Fitting Range





LIBERTY CONVERTIBLE OTE/BTE

Highest Quality at Lowest Prices

Please Contact a Prairie Labs Account Representative for more details (800) 322-8238

www.prairielabs.com prairielabs@tds.net

MONARCH

4-Channel 12-Band Digital Programmable Amplifier

100% Digital Signal Processing

Features and available options:

- 4-Channel WDRC Compression
- 12-Band Equalizer for Fine Tuning at all Frequencies.
- Up to Four Programmable Memories with Memory Identification Tones.
- Low Battery Warning Tone (Alerts User of Low Battery Level).
- Adaptive Feedback Rejection for Improved Stability and Higher Gains.
- Noise Reduction Reduces Noise when Speech is not present.
- 4 different Standard size tubes and 3 standard size domes available.
- Variable Domes & Custom Molds are available for added performance. (extra charges apply)
- Converts from an Open Fit aid to a BTE aid or a BTE to an Open Fit in a Snap in your Office. Quick and Easy.
- 1 year warranty including Loss & Damage
- Available in Beige.



MONARCH Mini Convertible Open Fit OTE

MADE IN THE

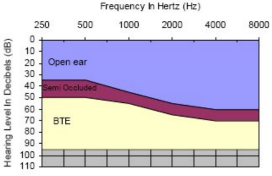
US 🗛



MONARCH Mini Convertible BTE

	Slim Tube	Ear Hook
Battery Size	10A	10A
SSPL90 Max. (dB SPL)		120
HF Average SSPL90 (dB SPL)	110	115
Peak Gain (dB)		45
HF Average Full On Gain (dB)		40
Frequency Range		200-8000Hz
Battery Life (Hours)		90

Monarch Suggested Fitting Range



Highest Quality at Lowest Prices

Please contact a Prairie Labs Account Representative for more details (800) 322-8238

www.prairielabs.com