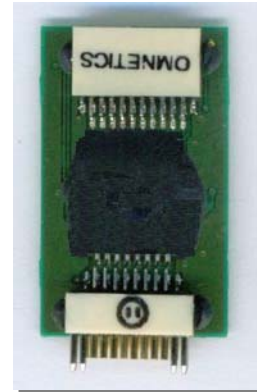




Triangle BioSystems, Int'l.

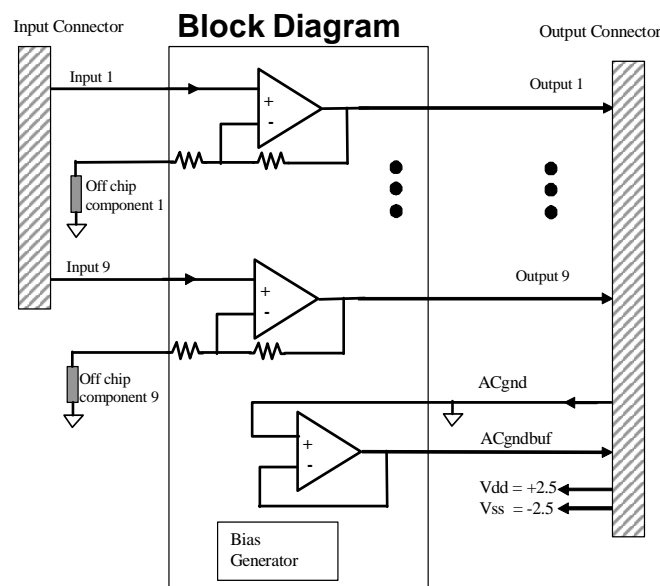
8 Channel Tethered Gain 1000 Headstage



Headstage Features

- Custom VLSI circuit provides small size & reduced weight
- Weight < 0.75 grams
- 8 channels total (8 data channels and 1 reference channel)
- Voltage gain of 1000
- Unity gain ground buffer output
- Selectable bandpass filtering per channel
- 3v/5v operation
- Size: 5x10x22 mm (includes connectors)

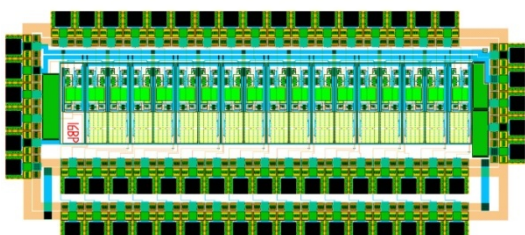
Triangle BioSystems, Int'l. offers an 8-channel Gain 1000 analog headstage subassembly is used to provide a wired connection between implanted electrodes and neural recording and analysis equipment. The main function of the headstage is to precondition the neuron pulse signals and provide a buffered connection over a low impedance cable. Each headstage design is based on a custom, low power VLSI developed by TBSI. The result is a solution with superior performance in a very small form-factor with less weight.



Headstage Specifications

Electrical

Parameter	Min	Typ	Max	Units	Notes
Power Supply					
3 volt supply	3.0	3.3	3.6	Volts	3.3v Bipolar power supply (+/- 1.65v)
Average Icc 3v	5.6	6.1	6.7	ma	
5 volt supply	4.5	5	5.5	Volts	5v Bipolar power supply (+/- 2.5v)
Average Icc 5v	6.8	7.5	8.5	ma	
Analog Channel					
Input voltage range (5v)	-1.2	0	1.8	Volts	For 5v Bipolar power supply
Input voltage range (3.3v)	-.6		.8	Volts	For 3.3v Bipolar power supply
Common mode center		0		Volts	For bipolar power supplies only
dc Offset	-10	0	10	mVolts	For bipolar power supplies only
Gain 1000	950	1000	1050		Factory selectable gain
G1000 BW @ 5v	.8		22	kHz	-3dB input signal level BW
Input impedance		22		Mohms	At 1kHz
Output impedance		158		ohms	At 1kHz
Input referred noise		6.2		μ Vrms	for DC - 10kHz frequency with all inputs grounded
THD			-63	dB	@ 5kHz and 1 volt p-p input
Phase Delay		30		uSecs	@ 5 kHz input
Settling Time		5.5		uSecs	With 1v step input
Mechanical Specs					
Length		22		mm	Edge to Edge of connector pins
Width		10		mm	
Height		5		mm	
Weight			.8	grams	
Miscellaneous					
Reference Bias Current		78		uA	Included inside headstage
Junction Temperature	-40	25	100	C	



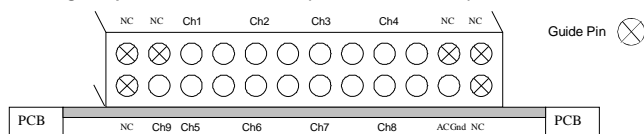
Custom VLSI ASIC



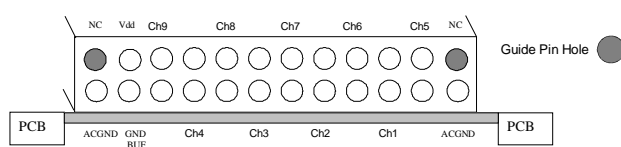
Compact Size

Connectors

Looking At Input Electrode Connector (Omnetics A8783-001):



Looking At Output Connector (Omnetics A8811):



Ordering Information

Part No.	Gain	BP Filter
Neuro8BPG1000	Gain 100	Yes

