## PR 1000033521 Technical Specifications for Electro Physiology system

1. STIM/Plex Stim 16\_v2 - Qty 1 No.

16-channel constant current stimulator, 16-bit, +/- 1mA, +/- 10 V; includes control software, USB interface cable, stimulation cable & test board

<u>Features</u>	Specifications and	Remarks
Electrically isolated	Yes	
Devices used simultaneously	Up to 4 devices	
Stimulation out connector	26 nin Harwin Male	
Digital out connector	20 pin Harwin, Male	
Digital in connector	20 pin Harwin, Male	
Voltage monitor channel output	BNC	
Current monitor channel	BNC	
output	bite	
Stimulation cable – version 1	26 pin Harwin, Female to	
	20 pin Omnetics .050,	
	Female	
SDK availability	C/C++ and MATLAB®	
Distform	or equivalent	
	Windows® 10 or better	
Computer interface	USB 2.0 or better	
Analog Outputs	Specifications and	Remarks
	Options	
Stimulation mode	Constant current	
Number of analog output	16 outputs, 1 return	Channels should be independent.
Maximum current	$+1m\Delta$	
Resolution	16bits	
Output current resolution	30n A	In stimulation mode
Compliance voltage	10V @ 700μΔ	
Temporal resolution	10 ν @ 700μΑ	
Output rise time	1 25 usec (100 u  A - 10 k O)	10-90% voltage
Output fise time	load)	10-90% voltage
Minimum pulse width	5µsec	
Maximum pulse rate	100kHz	
Digital Inputs/Outputs	Specifications and Options	Remarks
Number of digital inputs	16	Channels should be independent. May be used in an edge triggered or level triggered (gated) mode to
		initiate stimulation with microsecond latency. Multiply by the number of

		stimulators used simultaneously, if
		more than one.
Number of digital outputs	17	Channels should be independent.
		Synchronizing stimulation pulses
		with other equipment should be
		enabled. To be multiplied by the
		number of stimulators used
		simultaneously, if more than one.
Digital input levels	TTL, Low $< 0.8$ V, High $>$	
	2.0V	
Digital output levels	HCT, Low $< 0.33$ V, High	
	> 3.84V	
Digital input/output latency	< 1µsec	
Maximum trigger rate	100kHz	
Minimum trigger pulse width	1µsec	
Arbitrary Waveforms	Specifications and	
	Options	
Maximum sample points	1000	
Maximum update rates	1MHz (1µsec)	
Maximum waveform repetition	32,767	
Warranty	1 Year	

2. STIM/16\_v2-cable\_BW\_36L - Qty 1 No.

Cable for interfacing Stimulator 2.0 analog output to bare wires 36" length