# **Fast Facts** IZ2/IZ2H Stimulator

The IZ2 Stimulator is available with 32[IZ2-32], 64[IZ2-64], or 128(IZ2-128) channels. Power for stimulation is supplied by 200 and 400 Wh battery life (LZ48-200 and LZ48-400) Li-Poly battery packs, both capable of producing the same output voltage/current characteristics. The number of channels needed for stimulation determines power requirements. The IZ2H is a high current range version of the IZ2 and is available with sixteen stimulus channels.

# Output

Stimulus Output Voltage +/-12V IZ2 Stimulus Output Current+/- 300 µA up to 50 kOhm load IZ2H Stimulus Output Current +/- 3 mA up to 5 kOhm load

#### Power

**a**SCE

IZ2-128	should only be used with the LZ48-400
IZ2-64	can be used with LZ48-200 or LZ48-400
IZ2-32	can be used with LZ48-200 or LZ48-400
IZ2H-16	should only be used with the LZ48-400

Synapse Rig Configuration. The first time the IZ2 is used, it must be configured in the rig. When the specialized DSPI card mounted in the RZ device is detected, an IZ2 will be added to the rig hardware tree. Click the check box to the left of the IZ2 icon to enable the device. In the options area, select the model and number of channels. ⊿ 🗹 🗐 DSPI6

1	IZ2(1)		
	Model:	IZ2	<b>•</b>
	Channels:	32	-

Synapse IZ2 Options. Click the IZ2 in the Processing Tree to display hardware option. Select Current or Voltage mode and any other options as needed.

 IZ2(1)	
Stimulation Mode:	Current
	V Shunt Enabled
	📝 Runtime Impedance Measurment
Compliance Monitor	
Enable Output	
Save to Disk	
Identifier: 🔽 Au	uto Name IZn1



This fast facts sheet provides basic reference information for the IZ2/IZ2H Stimulator and related devices. See the System 3 Manual for more detailed information.

# **Status Light**

solid red	not	properly	connected	to
	base	e station o	r cannot syni	С
solid green	conr	nected to R	Z and operat	ing
	in cı	urrent mod	le	
solid green, slow red flash				
	conr	nected to R	Z and operat	ing
	in vo	ltage mod	le	

# **Stim Lights**

lit green	indicated channel in use as a
	stimulus output
lit red	indicated channel is clipping
	(beyond +/- 10 V)

## **Battery Indicator Lights**

- VA Positive Battery Pole
- VB Negative Battery Pole
  - VC Logic Battery Level

#### **Battery Status Lights**

8 green	fully charged
1 green, 7 unlit	low voltage
1 flashing red	low voltage - charge now!
8 green flashing	charging in progress



### Functional Design of the MicroStimulator System



# Mini-DB26 Connector Stim Out Pinouts

 13
 12
 11
 0
 9
 8
 7
 6
 5
 4
 3
 2
 1

 26
 25
 24
 23
 22
 21
 20
 19
 18
 17
 16
 15
 14

**Note:** Do not attempt to make any custom connections to pins 6, 18, or 19. These pins are intended for TDT use only. Pins 9-12, 22-25 not used on the IZ2H.

**System Set-up.** To connect the stimulator system hardware:

1. Setup and configure the rest of your system.

2. Connect the battery pack cable to the back panel of the stimulator via the connector labeled Battery, as shown in the diagram below.

**Warning!:** Shorting the battery connection pins can cause damage to the device and injury to the user. Always use caution when handling or connecting the devices.

3. Connect the stimulator to the base station using the provided fiber optic cable.

4. Connect the fiber optic cable from the IZ2/IZ2H fiber optic port labeled Fiber to the fiber optic port labeled To IZ2 on the back side of the RZ. Be sure to note the difference in the two sides of the fiber optic cable connectors and ensure they are inserted with the correct side up.

5. Connect the DB26 output connectors on the stimulator to the stimulating electrodes.

Pin	Channel	Pin	Channel
1	1	14	Digital Strobe
2	2	15	GND
3	3	16	GND
4	4	17	Digital Data
5	Digital Clock	18	HSD
6	HSD	19	HSD
7	5	20	6
8	7	21	8
9	9	22	10
10	11	23	12
11	13	24	14
12	15	25	16
13	+20 V	26	-20 V



