

## **Product Catalog**

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## Propel your research

It's not rocket science, finding neuroscience tools based on the latest research should be easy. Spike Neuro provides you with the latest in neural probe and surface array technology along with accessories to support your research. Our Rubide<sup>tm</sup> Neural Probes combine state-of-the-art MEMS manufacturing with our own proprietary dielectric surface engineering to produce a more durable and reliable neural probe for your electrophysiology research. Our unique polyimide layering process produces flexible surface arrays with an industry-best thickness of only 8  $\mu$ m. With a wide variety of configurations and connector options, you can incorporate our probes and arrays into your research with plug-and-play ease. Our catalog is constantly growing with new products and configurations, so check in often and do not hesitate to get in touch with us to learn more about the new research tools we are developing.





### Linear Probe Designs











## Edge Probe Designs









## **Offset Probe Designs**







## Honeycomb & Tetrode Probe Designs







## **Dual Edge Probe Designs**







### Multi-Shank Dual Edge Probe Designs







### 32-CHANNEL (2x16)



### 64-CHANNEL (4x16)













## **ECoG Designs**





Specially designed for simultaneous recording of surface and deep neural activity. Featuring radial contacts and a 500 um central opening for insertion of a penetrating probe.



### CONNECTOR **OPTIONS**

**OMNETICS** • • • • • • • • • • 



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SAMTEC



DIP

## **Depth ECoG**

### **32-CHANNEL**

100 µm

Ribbon Length: 10 mm

<u>\_\_\_\_\_</u> \_\_\_\_\_\_

Radial Site Spacing











### circles

Size





### Shape





### rectangles

ticks

**Spacing** I X I















## **Choose Your: Probe Configuration**



Probe and connector are bonded directly to the electrode interface board.













## **Customization Form**

Customer Name			
Lab Name			
Institution			
Animal Model			
Experiment Duration			

Use the space below to tell us more about your neurotech needs. Feel free to sketch out the electrodes you would like to commission too!

Site quantity (≤ 128):	Site shape (select one):	Contact pattern:
Shank quantity (1 - 4):	circ. / rect. / tick / custom	Shank length (≤ 150 mm):
Sites per shank:	Site dia/dim (µm):	Shank spacing (< 5 mm):
Probe thickness (µm): 15 / 50	Site spacing (≥ 15µm):	Shank reference: Y / N
Polyimide cable: Y / N	Cable length (mm): 22 / 44 / 66 / 88 / 110 / custom	

### Further details:







### **Probe Accessories:**

Spike Neuro has a range of probe and ephys accessories to support your research. For experiments requiring the accuracy and chronic stabilization only a microdrive can provide, look no further than the Spike Neuro miDrive.

For one stop shopping for your other research needs, we are proud to partner with industry leaders to distribute the White Matter NanoZ impedance tester and the AlphaComm-I line of commutators from Alpha Omega.





#### **Fine Turn Resolution**

~100 micron per 1/4 turn

#### **Sized For Your Research**

The miDrive has 3 size options to best fit your animal model. The 3 mm miDrive is recommended for mice with larger sizes appropriate for larger animal models.

#### **Protect Your Probe**

The miDrive enhances stability and protects your implant site throughout the course of your experiment.

#### **User Friendly Implantation**

The miDrive can come preloaded with our Rubide Neural Probes to simplify your implant procedure and ensure precise placement



## The miDrive

Providing precise probe depth control for probe implantation and chronic experiments in freely behaving animals

### 5-in-1 Bundle

- 5x miDrive bases (choice of sizes)
- 5x Electrode mounts
- 5x Frames
- 5x Basket connectors
- 1x Screwdriver
- Discount on Rubide<sup>tm</sup> probes



### **Training Kit**

- Choice of miDrive base
- Electrode mount
- Frame
- Basket connector
- Practice probe
- Screwdriver

### **Technical Specifications**

miDrive Size	Small	Medium	Large
Drive Range	3 mm	6 mm	9 mm
Base Dim. (W x D x H)	13 x 6.1 x 19 mm	13 x 7 x 19 mm	13 x 8 x 19 mm
Turn Resolution	100 µm per 1/4 turn	100 µm per 1/4 turn	100 µm per 1/4 turn
Drive Mechanism	Screw	Screw	Screw





### Automatic impedance testing and electroplating

Verify the integrity of your neural probes. Testing 64 channels takes just 30 seconds. Effortlessly electroplate your electrode array to a precise target impedance.

#### Compatible with any electrode array

The nanoZ tests the impedance and quality of any electrode, including high impedance single unit electrodes, tetrodes and silicon electrode arrays with up to 64 channels.

Adaptors available for Omnetics, Millmax, Molex and ZIF connectors.

#### Ready to use straight from the box

Simply plug the nanoZ into the computer, install the software suite, and you're ready to go.



### The nanoZ<sup>™</sup>

#### What's in the Box?

- nanoZ device
- USB 2.0 cable
- NZA-DIP16 adaptor
- NZ-CAL test adaptor
- 3-pin to alligator clip cable
- Retort stand adaptor and clamp



#### **Technical Specifications**

Channels	64
Measurement Range	10kΩ – 100MΩ
Z Test Accuracy	± 1% (10kΩ – 15MΩ)
Z Test Frequency	1Hz – 5kHz
Z Test Current	< 1.4 nA RMS (50pA max bias)
Z Test Signals	Sinusoid, m-sequence for impedance spectra
Electroplate Modes	Galvanostatic or Potentiostatic, DC and AC
Electroplate Range	±12uA, ±5V
Electroplate Resolution	5nA, 10mV
PC Interface	USB 2.0 mini-B
Dimensions	3.2 × 2.8 × 0.47 inches (81 × 70 × 12 mm), anodized aluminum



Please note: nanoZ is a trademark of the manufacturer White Matter LLC.



## **AlphaComm-I Commutators**

#### **Tangles Tackled**

AlphaComm-I is a motorized slip ring commutator that detects the torque from the cable connected to the subject and induces an opposite one to eliminate the tangling while the animal moves in the arena.

#### **Full Control**

AlphaComm-I allows full personal adaptation to the animal's movement and size, therefore producing a high-quality signal. This is attributed to the ability to fully control the sensitivity and velocity of the motor, and to eliminate signal noises that are caused by undesired animal movements.

#### **Stim-Ready**

AlphaComm-I supports both neural recording and electrical stimulation. It's also compatible with a wide range of optogenetics third party systems.

#### **Ultra-Quiet**

AlphaComm-I ensures an ultra-quiet environment for recording due to superior electrical shielding. The commutator is powered by a Lithium-ion battery that lasts at least 6 hours on one charge. It charges by DC 5V power. No computer interface is required for operation.





The AlphaComm-I line of motorized commutators are compatible with Intan-based acquisition systems and offer a solution for neural modulation in freely moving animal experiments.

# spike-neuro

#### **Features and benefits**

- Supports 16-256 channel
- High resolution sensing Suitable for small animals with very low torque such as mice
- Controllable speed and sensitivity
- Compatible with optogenetics & liquid tubes
- Compatible with variety of arena sizes and shapes
- Compatible with all Intan Headstages
- Additional 10 general purpose wires (sensors/external stimulator)
- Flexible mounting option suitable for any electrophysiology setup

#### Commutator is ideal for:

- Free moving rodents
- Long session experiments
- Recording and stimulation (electrical/optical)
- Advanced electrophysiology setups with external connections (liquid tubes/sensors)



### Contact

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