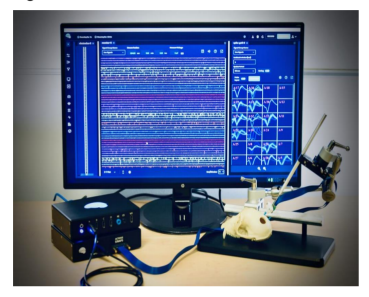


## **Introducing NeuroNexus SiNAPS:**

Revolutionary SiNAPS probe technology features integrated active CMOS circuitry for unmatched performance. Its large-span, high-density layouts enable simultaneous sampling of entire target regions.

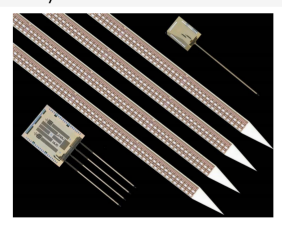


# **Specification**

RMS Noise	6.5 μVRMS (300-7500 Hz)
In-pixel Amplifier	46 dB (DC-4 kHz)
Power Consumption	<6 μW/electrode-pixel
Sampling Frequency	20 k sample/s
Electrode Size	14 x 14 μm²
Electrode Pitch	29 μm
Electrode Site Material	Pt
Shank Spacing (center-to-center)	560 ± 2 μm (4-shank 1024-ch) 300 ± 2 μm (8-shank 1024-ch)
Shank Thickness	50 ± 5 μm

## **Advantages**

- Simultaneous Recording From All Sites
- High Channel Count:
  - Available in 256 or 1024 channel designs on 1, 4, or 8 shanks.
- Enhanced Signal Quality:
  - Active Pixel Sensor (APS) technology amplifies and filters signals at each electrode for maximum SNR.
- Optogenetic Fiber Compatible
- Hybrid Packages Available
- Integration:
  - Fully integrated with NeuroNexus high performance data acquisition system



### **Probe Package Options:**

- Regular packages:
  - o SiNAPS\_1S\_256-AVS256
  - SiNAPS\_4S\_1024-AVS1024
  - o SiNAPS\_8S\_1024-AVS1024
- Opto packages:
  - o SiNAPS\_1S\_256-OAVS256
  - o SiNAPS 4S 1024-OAVS1024
  - SiNAPS\_8S\_1024-OAVS1024



# SiNAPS\_1S\_256

#### **Probe Specifications:**

- Electrode Span~ 3.8 mm
- Shank Length~ 5.6 mm
- Shank Width~ 80 μm

### **SINAPS 4S 1024**

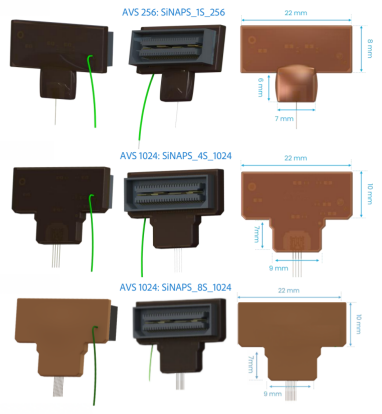
### **Probe Specifications:**

- Electrode Span~ 3.8 mm
- Shank Length~ 5.6 mm
- Shank Width~ 80 μm
- Shank Spacing~ 560 μm

### **SINAPS 8S 1024**

#### **Probe Specifications:**

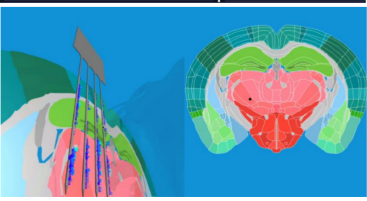
- Electrode Span~ 3.8 mm
- Shank Length~ 5.6 mm ± 60 μm
- Shank Width~ 88 μm
- Shank Spacing~ 300 mm



\*optogenetic packages are the same dimensions (with 1.25 mm ferrule)

# **Get The Most Out Of Your Experiment**









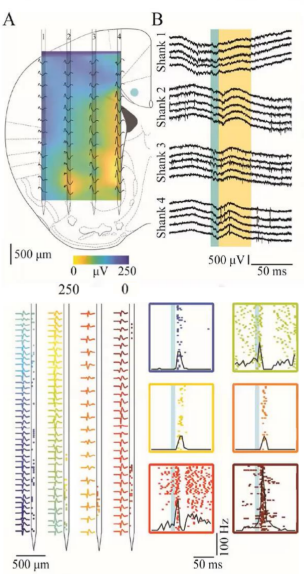
### **System Requirements:**

- SmartBox Pro<sup>™</sup>
- SiNAPS Interface Box
- Radiens<sup>™</sup> Analytics Software Suite
- Laptop or Desktop Computer





## **SiNAPS: Mapping Brain Activity Across Wide Regions**



SiNAPS opto packages offer flexibility in fiber placement, with options for single fiber on 256-ch or up to 4 fibers on 1024-ch designs, allowing placement between shanks or preferred locations. The color map shows *in vivo* recording of optogenetic responses of LFPs. LFP is higher close to the stimulation point and degrades when gets further away.

#### **Experimental setup:**

- Virally mediated optogenetics mouse model
- 1024-ch SiNAPS probe
- Light <1 mm distance from the closest recording site.
- As expected, the right units are more responsive with respect to the closer distance that they have to the optical fiber
- Representation of Wide-Field Neural Networks: Neurons far from the light stimulus also showed responses.
- Advantage of tracking single cell across the whole array in chronic application

OAVS 256: 1-Shank

https://ieeexplore.ieee.org/abstract/document/9 645041

