

# NeuroPort™ System



The NeuroPort™ system is a highly-configurable, easy-to-use multichannel data acquisition system used for recording and monitoring brain electrical activity. The NeuroPort™ System is capable of recording both high resolution (action potentials) and low resolution (EEG) signals simultaneously and it provides the clinician with the tools to analyze them.

## Applications

1 **Neural Signal Processor** – Real-time processing for up to 128 electrodes, 16 auxiliary analog channels and individual TTL or strobed-word experiment events (multiple systems can be synchronized for more channels).

2 **Front-End Amplifier** – Amplifies, filters and digitizes neural signals before converting to a single multiplexed optical output.



**Example Clinical Applications**  
Patients undergoing surgery for diagnosis and treatment of

- >> Epilepsy
- >> Parkinson's disease
- >> Dystonia
- >> Traumatic brain injury
- >> Stroke
- >> Tinnitus

## Key Features

### Hardware

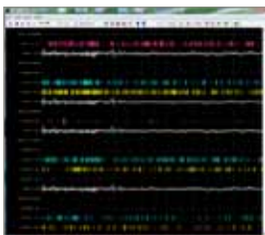
- >> Compatible with traditional surface EEG/EMG/EKG electrodes, ECoG grids (macro and micro), individual metal microelectrodes, microelectrode arrays, and planar silicon probes
- >> Same recording capabilities as traditional EEG systems PLUS ability to record and monitor signals from high-impedance electrodes
- >> Fiber-optic link for reduced system noise
- >> Real-time processing of spikes and field potentials, and other physiological signals
- >> Scalable up to 1024 channels
- >> Flexible I/O options for synchronizing with behavior, stimulus, and video systems

### Software

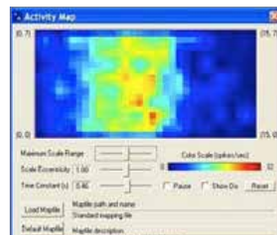
- >> Continuous recording of spikes and field potentials (16 bit, 30 kHz)
- >> Per-channel selection of digital filter/sampling rate
- >> Digital noise (line and magnetic) cancellation
- >> Interface to NeuroExplorer, Spike2, MATLAB, and C/C++ and other 3rd-party software
- >> Adaptive spike detection and 3D spike sorting
- >> Remote control of data acquisition and storage

## The NeuroPort™ GUI software

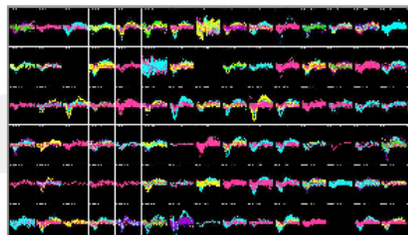
Provides a user-friendly interface to configure the signal processing and visualize the processed data as it is being acquired. The system's powerful and flexible digital architecture allows the user to perform a variety of online functions simultaneously from digital filtering and adaptive 3D spike sorting to data streaming and storage.



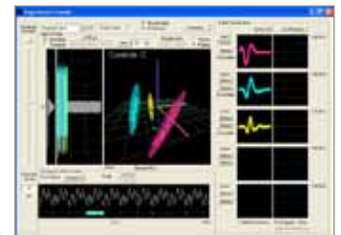
**Raster**  
Scrolling view of spikes, field potentials and event data



**Activity Map**  
Geometric display of spike firing rates across channels



**Multichannel Display**  
See individual action potentials (units) on every channel



**3D PCA**  
Quickly isolate units in 3D PCA space



## Specifications

### NeuroPort™ System Front-End Amplifier/Digitizer

Number of inputs	32 to 128 electrodes in banks of 32
Differential configuration	Each input amplified with respect to the common reference in each bank
AC input range	$\pm 8.191$ mV
AC input conversion	16-bit resolution at $.25$ $\mu$ V/bit
Common mode rejection input range	$\pm 3.0$ V between inputs and ground
Common mode rejection	$> 90$ dB at 50/60 Hz
High pass filter	1st-order 0.3 Hz (full-bandwidth mode)
Low pass filter	3rd-order Butterworth 7.5 kHz
Input referred noise	$< 3.0$ $\mu$ Vrms (14 $\mu$ Vp-p) at full bandwidth
Input impedance	$> 10$ G $\Omega$    3 pF
Input bias/leakage	$\pm 5$ pA typical, $\pm 20$ pA max
Channel crosstalk	$< 1$ LSB for all combinations
Maximum input voltage	$\pm 5.0$ V between inputs and ground
Input connection	34-pin 2 mm male header for each bank
Ground connection	4.4 banana jack / binding post
Output connection	MTRJ digital fiber optic port
Headstage power output	$\pm 5.0$ V, up to 150 mA for powering optional headstages
Power supply	Five-channel external power supply with sequencing, 120VAC/60 Hz input or 220VAC/50 Hz input
Dimensions	110 mm (H) x 42 mm (W) x 186 mm (L)

### Neural Signal Processor with Experiment I/O

Digital signal processing	Adaptive noise cancellation and 6th-order hi/band/lo pass digital filtering; Separate digital filters for simultaneous field potential and spike processing for up to 144 channels
Front-end input	MTRJ digital fiber optic port
Experiment analog inputs	Sixteen $\pm 5.0$ V, 16-bit analog inputs for experiment or neural signals (BNC)
Experiment analog outputs	Four $\pm 5.0$ V, 16-bit analog outputs (BNC) Two line-level audio outputs (BNC + 3.5 mm)
Experiment TTL and strobed-word inputs	One 16-bit input port (DB-37) with individual or strobed-word event detection
Experiment digital outputs	Four single-bit digital outputs (BNC), Synchronization TTL output (BNC)
Experiment serial I/O	RS232 port (DB-9M), 115 kbps
PC interface	1 Gigabit Ethernet
Power supply	3-pin PC power connector (110-240VAC, 50-60 Hz)
Dimensions	88 mm (H) x 325 mm (W) x 425 mm (L)
Weight	6.8 kg
Mounting options	Table-top rubber feet or 2U slot in 19-inch instrument rack

**Computer requirements (not included with system)** Minimum requirements: 2 GHz Intel® Core™2 Duo or equivalent AMD® processor; one available PCI slot; 250 GB hard drive; 4 GB RAM; dual-screen monitor with Windows XP (32-bit) or Windows 7 (32- or 64-bit)