X-SERIES: XDAQ™

INTRODUCING OUR XDAQ™: The next generation of electrophysiology research for bidirectional neural interfaces

- Starting at \$4875
- Up to 1024 ch Recording
- Up to 128 ch Stimulation
- Expandable, Modular GPIOs
- Flexible Analog Waveform Generator



ISOLATED NEURAL DATA INPUT PORT:

XDAQ[™] ensure high quality data.

• Stimulations and recordings ports are electrically isolated for optimal signal quality and noise reduction.

TruGround: Most systems have a single ground node that are not optimized for *in vivo* ephys.

- Streamlines noise optimization by separating grounds and electrical paths into two nodes.
- Access both the headstage and earth shield ground nodes via the headstage and the back panel on XDAQTM.

ELECTROPHYSIOLOGY MODES:

Recording Mode:

- Sampling rate: 30kHz record data up to 1024 ch
- four 256 ch headstages (X6R256) or 16 RDH214 chips

Stimulation/Recording- XDAQ One:

- 128ch stim or recording
 - o Four 32 ch Stim/record headstages (X3SR32)
 - o or 8 RHS2116 chips
- Current:
 - o 10nA to 2.55 mA of constant Stimulation per channel
- Configurable stimulus pattern:
 - o Biphasic
 - o Tiphasic
 - o burst
- Configurable compliance voltage:
 - o + /-7 V
 - o 10 V to -4 V
 - o 4 V to -10 V



CAPABILITIES

Switchable Stimulation/Recording:

XDAQTM and X-Headstage offer a software configurable interface to modify stimulation and recording channels on your probe.



Cross-Compatibility: XDAQTM and X-Headstage are compatible with Intan system components and software.



Electroplating: XDAQTM with SR stimulation/record headstages can perform automated electroplating



Short Circuit Analyzer: XDAQTM controls the short analyzer to identify shorts in probes and headstages.



TTL & DAC Output Pattern Generator:

XDAQTM features a flexible pulse generator engine that can drive digital and analog outputs.



Impedance Testing: XDAQTMand X-Headstage can perform electrode impedance measurements.

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XDAQ ONE

- 512/1024 Channel (1-30 kHz freq)
- 64/128 Channel Electrical Stimulation
 - 10 nA-2.55 mA, 33 μs steps
 - VStim: ±7 V, 10 V to -4V, 4 V to -10 V
- 4X Digital GPIO (compliance: +/-5 V)
- 4X Analog GPIO (+/-10 V, calibrated)
- · Isolated Ports
- TruGround
- Heavy-Duty Heatsink Enclosure
- Additional GPIO using XDAQ Expander and DB25 BNC Breakout Board



XDAQ EXPANDER

- +24 Digital GPIO (compliance: +/-5 V)
- +6 Analog GPIO (+/- 10 V, calibrated)
- Aluminum Enclosure

DB25

- Panel Mountable BNC Breakout Board
- +12 Digital GPIO (compliance: +/-5 V)

Specifications



XDAQ CORE

- 512 Channel Recording (1-30 kHz freq)
- 16/32 Channel Electrical Stimulation
 - Port 1 only
 - \pm 10 nA to \pm 2.55 mA, 33 µs steps
 - VStim: ±7 V
- 2X Digital GPIO (compliance: +/-5 V)
- 2X Analog GPIO (+/-10 V)
- Aluminum Enclosure
- Additional GPIO using XDAQ Expander and DB25 BNC Breakout Board



480 mm



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