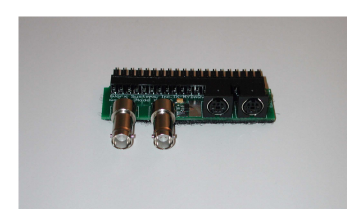
IX-MYDAQ Breakout board for NI myDAQ

Overview

The IX-myDAQ is a breakout board that enables connection of iWorx transducers to National Instruments NI myDAQ data acquisition device via mini DIN connectors.

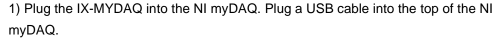
Photo



Specifications:

Specifications	
Voltage Range	+/-5V
Input (x2)	MINIDIN 7
Output(x2)	BNC

Operating Instructions:





2) Plug in the desired transducer and record.

Accessories

BP-220(Blood Pressure Cuff)

CMN-100(Conductivity Probe)

CTSN-100()

DCN-100(Drop Counter)

DO2N-300E(Dissolved Oxygen Amplifier with Electrode)

EMN-100(Event Marker)

FT-220(Pressure Bulb)

FTN-5k(Force Transducer)

GNN-100(Goiniometer)

GPSN-100(Gas Pressure Sensor)

HSN-100(Humidity Sensor)

IX-ELADP()

LSN-100(Light Sensor)

MDN-100(Motion Detector)

MGN-100(Magnetic Sensor)

MSN-100(Microphone)

PHN-100(pH Sensor)

RMN-204(Respiration Monitor)

SPN-304&HSMN-300(Spirometer and Heart Sounds Mic)

TMN-100(Temperature Sensor)