

CATALOG

Wireless, Wearable Physiology Monitoring

For the Life Sciences





- FULL-BANDWITH, HIGH-QUALITY DATA
 FOR A WIDE RANGE OF SIGNALS
- COMFORTABLE FOR THE SUBJECT AND EMPOWERING FOR THE RESEARCHER
- Use for in-lab or real life studies, including active or long-term protocols

NEW SYSTEMS FOR IN LAB, PORTABLE, OR LOGGED DATA





Advanced Wireless, Wearable Solutions for Noninvasive Physiology Measurement

Record great wireless data in the lab and in the real world!

BioNomadix Transmitters offer either two of the same signal or a combination of signals. Use with leads, electrodes, transducers, and accessories—including the BioShirt sensing shirt. Wirelessly transmit to a paired Receiver module, Smart Center, or Logger.



Dual ECG	Pulse+EDA
Dual EEG	Resp+ECG
Dual EGG	NICO (dZ/Dt)
Dual EMG	Accelerometry
Dual EOG	Clench-EMG
Dual Respiration	Goniometry
Dual Skin Temp	Heel/Toe

Uncompromised participant comfort and freedom of movement for an array of life science applications—Psychophysiology, Exercise Physiology, Biomechanics, Consumer Neuroscience, Cardiology—HRV, Evoked Response, and more!



Wireless Physiology Solutions

Record Great Physiology Data Where, When, and How You Want

BioNomadix Receiver Sets

Matched Transmitter/Receiver sets deliver data in a wireless system

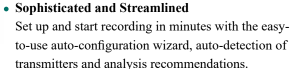
- Wireless, wearable physiology anywhere
- Small & unobtrusive
- Reduces cables for greater flexibility
- Record from multiple subjects without interference
- Use with MP160 System or third-party DAQ.
 Each MP160 records up to 16 channels; also works with multiple MP160 units

BioNomadix Smart Center





Groundbreaking portability, in-the-lab or on-the-go. The Smart Center is engineered for powerful data collection, visualization and analysis.





Compact, Convenient, and Complete
 Flexible system allows subjects to be mobile, remote, and comfortable.

BioNomadix Logger

Wirelessly record great data in the real world

- Get great physiological data while participants live their lives
- Built-in color display, speaker, vibration, voice journal, event markers, alarms, and accelerometer for activity info
- Perfect tool for applications that demand greater degrees of subject freedom and complex experimental design
- Add GPS tracking and synchronize with subject's audio notes





Physiology where, when, and how you want

The BioNomadix® system of wearable wireless devices delivers the freedom to discover the data the researcher desires, in the environment and at the scale of the researcher's choosing, with the quality scientific research demands, and an unparalleled ease of use for both researcher and subjects.



Record great wireless data in the lab and in the real world!

The latest generation BioNomadix Transmitters can operate with the BioNomadix Smart Center, Logger, BioShirt, or matched Receiver to noninvasively record full signal bandwidth physiology data (existing Transmitters require a firmware update for Logger capability).

Dual-Signal Transmitters

ECG Respiration EEG Temperature

EMG Cardiac Output EOG Heel & Toe Strike

EGG Clench Force

EDA Accelerometer

Pulse Goniometry



When transmitted via paired Receiver to an MP160 System, up to 16 channels of BioNomadix[®] data can be recorded for multi-subject or multi-parameter protocols. The system also works with multiple MP160 systems or third-party data acquisition hardware via an isolated power supply module.

BioNomadix accessory items include transducers, electrode leads, straps, and shirts. The new BN-BIOSHIRT contains a respiration sensor and fabric electrodes to simultaneously acquire Respiration and ECG data from freely roaming participants, and for multi-sensor protocols, the pocketed, stretch-mesh BN-SHIRT comfortably holds multiple devices.



BioNomadix is the perfect tool for applications that demand greater degrees of subject freedom and complex experimental design!

BioNomadix with AcqKnowledge deliver the quality data your research demands

BioNomadix high-fidelity wireless recording and Acq*Knowledge* software provide a powerful, complete, wireless solution that supports advanced analysis for applications and measurements for a variety of physiological parameters, including: EDA, Heart rate, respiration rate, Heart rate variability (HRV), Respiratory Sinus Arrhythmia (RSA), etc. Combine BioNomadix data with other signals for a comprehensive analysis of the participant's experience—GPS, Eye Tracking, Video, etc.

Acq*Knowledge* software displays, controls, analyzes, replays, and exports BioNomadix data in one convenient program. Plus, Acq*Knowledge* provides the power of sophisticated automation and scoring routines for each signal type, and customization options.

New Acq*Knowledge* for Smart Center Wizard streamlines setup and provides signal optimized analysis options. Start collecting data within minutes and easily store/retrieve multiple protocols for repeatability.

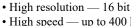


For greater freedom, use BioNomadix wireless physiology with a BIOPAC Research System

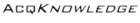
Combine the sophistication and performance of BIOPAC data acquisition hardward with the power and flexibility of AcqKnowledge software to customize your acquisition and analysis system for life science research.

MP160 data acquisition system





- High speed up to 400 kHz aggregate
- Variable sample rates (analog & calculation channels)
- 16 analog inputs and 2 independent analog outputs
- Digital I/O lines (receive/send TTL triggers)
- 16 online calculation channels
- Ethernet connectivity fast and efficient
- · Safety

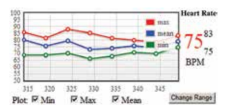


The AcqKnowledge software included with each MP System is a highly interactive userfriendly application with intuitive controls to instantly view, measure, analyze, and transform data.

Perform complex data acquisition, triggering and analysis using simple pull-down menus and dialogs — no need to learn a programming language or new protocol.

- Acquisition Features variable sample rates, pause mode, and stimulation design and control. Online analysis settings, filters and transformations provide real-time recording feedback.
- *Rich Display Features* multiple display modes, advanced grid system, journal facility for note taking, textual event markers, and measurement tools. Mouseover tool tips (for sample rate, channel rate, measurement results, etc.) help guide application use.
- Automated Analysis Routines save time and standardize intrepretation of results with scoring and analysis routines for ECG, HRV, EDA, EMG, EEG, ICG, BP, LVP, Pulmonary Function, and more!
- BIOPAC Developer Customize and automate your analysis routines with new Developer tools including BIOPAC Basic Scripting, Network Data Transfer, or API.

- Analysis Features signal averaging, sophisticated pulmonary integration routines, filtering, FFT, histogram, automatic data reduction, template analysis, peak detection features, find rate settings, and an equation generator
- Remote Monitor view subject data on another machine – bedside monitor display. Simplified user interface tracks the welfare of the subject with alarms to warn when signals fall out of range. The system will work on any device that has access to the same IP based network as the MP160 or MP150.



Multi-media Support Tools — videos for analysis, automation routines, hardware setup, and scripting; real-time, searchable user guides and application notes (PDF), as well as extensive online support, knowledge base, and training options. Plus, Module Setup Wizard and QuickStart template files are included to make it even easier to start your experiment.

AcqKnowledge software is included with BIOPAC Research Systems and provides comprehensive tools to simplify & standardize advanced analysis.

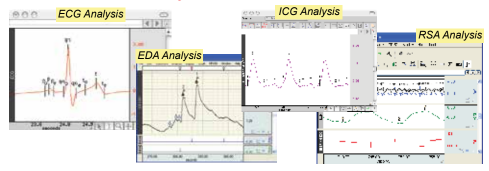
Standard Analysis Tools

Cvcle/Rate Detector Digital Filters FFT & PSD Histogram Stim-Response

Expression Evaluator Ensemble Averaging Template Analysis Wavelet Analysis Nonlinear Modeling

Autoregressive Modeling AR Time-Freq Analysis **Independent Component Analysis** Principal Component Analysis Plotting options - 3D, overlap, X/Y

Automated Advanced Analysis



ECG - Electrocardiography ECG Interval Extraction Heart Rate Variability Chaos Analysis Detect & Classify Heartbeats

EEG - Electroencephalography Compute Approximate Entropy Delta Power Analysis Derive Alpha-RMS Derive EEG Frequency Bands **EEG Frequency Analysis** Remove Artifact - EOG/eye blink

EMG - Electromyography Derive Average Rectified EMG Derive Integrated EMG Derive Root Mean Square EMG EMG Frequency & Power Analysis Locate Muscle Activation

EDA - Electrodermal Activity Derive Phasic EDA from Tonic Event-related EDA Analysis Locate SCRs

NICO - Impedance Cardiography Derive dZ/dt from Raw Z Classify dZ/dt: B, C, X, Y, and O Remove dZ/dt Motion Artifacts ICG Analysis VEPT (electrically participating tissue) PEP Pre-ejection Period Body Surface Area & Ideal Body Weight

RSP - Respiration Respiratory Sinus Arrhythmia

EGG - Electrogastrography Gastric Wave Analysis **Gastric Wave Coupling**



Watch dozens of tutorial screencasts and learn more online!



Researchers can increase the complexity of experimental design and create complex, real-world scenarios. BioNomadix allows a natural, unhindered environment, which significantly improves the quality of the data and makes it much easier for subjects to achieve peak performance.

The untethering of the subject and elimination of major cables greatly enhances the recording experience and helps to provide a relaxed environment for sensitive study populations that don't like to be tethered.



BioNomadix works extremely well for protocols that demand movement, such as exercise physiology and sports medicine

- BioNomadix provides excellent signal quality with digital transmission and short leads placed close to the signal source.
- The small and unobtrusive nature of the BioNomadix helps to relax the subject and reduce stress and anxiety.
- For multi-subject applications, BioNomadix allows multiple devices to work seamlessly inside an enclosed area.
- The lightweight, comfortable BioShirt transmits ECG and Respiration data and delivers quick setup, great data, and long-term comfort.
- Subjects can freely move around without cables anchoring them to recording devices and the fear of tripping over other subject's cables.
- BioNomadix is small and easy to transport for offsite and home recording.

• The BioNomadix system scales extremely well, from limited-channel applications to multi-sensor studies.

No matter what your application, BioNomadix help provide a more natural, relaxed environment for in lab, real-world, or virtual reality immersion studies



Full-bandwith Wireless Data



BioNomadix wearable, wireless solutions for life science data record and analyze a variety of physiological parameters in data logging or telemetry modes. Devices incorporate internal, non-distorting, highpass and lowpass filters to provide for high

quality amplification of the complete waveform resulting in exceptional quality data. The signal is transmitted via an ultra-low power, 2.4 GHz bi-directional digital RF transmitter. The recording transmitter is extremely safe to use because there is no physical connection to supply mains. Interference with other recording modules or systems is greatly minimized because the module transmitter is completely battery operated and operates totally independently of any other recording grounds or power.

Transmitters

BioNomadix Transmitters offer either two of the same signal or a combination of signals. Use with leads, electrodes, transducers, and accessories. Wirelessly transmit to a paired Receiver module, Smart Center, or Logger.

Dual ECG	BN-ECG2-T	Pulse+EDA	BN-PPGED-T
Dual EEG	BN-EEG2-T	Resp+ECG	BN-RSPEC-T
Dual EGG	BN-EGG2-T	dZ/Dt	BN-NICO-T
Dual EMG	BN-EMG2-T	Accelerometry	BN-ACCL3-T
Dual EOG	BN-EOG2-T	Clench-EMG	BN-DYNEMG-T
Dual Respiration	BN-RSP2-T	Goniometry	BN-GONIO-T
Dual Skin Temp	BN-SKT2-T	Heel/Toe	BN-STRIKE-T

Receiver Sets

BioNomadix Receiver Sets consist of a Transmitter that the subject wears and a paired Receiver module that connects to an MP System—each MP System can record up to 16 channels of data for multi-subject or multi-parameter protocols; also works with multiple MP Systems. For third-party DAQ hardware, add isolated power (IPS100C).

BN-ECG2	BN-EEG2	BN-EGG2	BN-EMG2	BN-EOG2
BN-RSP2	BN-SKT2	BN-PPGED	BN-RSPEC	BN-NICO
BN-ACCL3	BN-DYNEMG	BN-GONIO	BN-STRIKE	

Smart Center

BioNomadix Smart Center is a stand-alone wireless system that includes Transmitters, Acq*Knowledge* for Smart Center software with streamlined setup and analysis tools, and a carrying case for storage or portability; the Enhanced System adds a Logger and Scripting.

Smart Center Essentials with 2 Transmitters **BN-SMART-ESS2**

3 Transmitters **BN-SMART-ESS3**

Smart Center Enhanced with 3 Transmitters, Logger, Scripting **BN-SMART-ENH**

Logge

The **BioNomadix Logger** records up to 24 hours from up to 3 Transmitters plus its built-in Accelerometer, for up to 10 channels of data. **BN-LOGGER-1/2/3** Stand-alone system with Logger, Acq*Knowledge* and Transmitter(s); **BN-LOGGER** Logger with Acq*Knowledge*; **BN-LOGGER-ADD** Logger unit only (for an existing Smart Center or Receiver Set system).



Temperature

Use with BioNomadix Wireless Transmitters

BN-CLENCH-XDCR Clench bulb **Dynamometry**

dynamometer measures proportionality of clench force to pressure on the bulb.



BN-EEGCAP-SYS Cap system (19 electrodes, EEG Cap System

10/20 montage) with accessories. Requires **BN**-ADAPT-TP2/TP3. BN-CAP-SIZE Small 50-54 cm, Medium 54-58 cm, Large 58-62 cm



Goniometry* BN-GON-110-XDCR, BN-GON-150-XDCR

> Twin-axis transducer with two separate outputs — measure flexion/extension and/or radial/ulnar deviation. Choose 110 mm or 150 mm.

> **BN-GON-F-XDCR** Finger goniometer, 35 mm, measures polycentric joint movement.

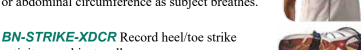


Infrared emitter and photo-diode transmit changes in infrared reflectance from varying

blood flow; finger or ear.

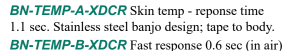
Respiration **BN-RESP-XDCR** Measure changes in thoracic

or abdominal circumference as subject breathes.



Strike

activity as subject walks.





Torsiometry* BN-TOR-110-XDCR, BN-TOR-150-XDCR

> Torsiometers measure axial rotation about a single plane. Choose 110 mm or 150 mm.



BN-GON/BN-TOR include required adapter(s) to interface with *Adapters

BioNomadix transmitter. To use existing BIOPAC or 3rd-party

goniometers/torsiometers, order one **BN-ADAPT-GONIO** per channel.

Leads and Electrodes

Mini-pinch leads two-lead or three-lead in 15 cm, 30 cm, or 45 cm

BN-EL15-LEAD2 BN-EL30-LEAD2 BN-EL45-LEAD2 BN-EL15-LEAD3 BN-EL30-LEAD3 BN-EL45-LEAD3

EDA leads 2 x 15 cm or 2 x 25 cm, use with disposable EDA electrodes

BN-EDA-LEAD2 BN-EDA25-LEAD2

NICO leads 50 cm clip leads - 2 x alligator or 4 x mini-pinch

BN-EL50-LEAD2 **BN-EL50-LEAD4**

Touchproof adapters 15 cm, sockets accept TP leads

BN-ADAPT-TP2 (+, -) **BN-ADAPT-TP3** (+, -, GND)

Disposable electrodes vinyl or cloth, pre-gelled or dry EL500 series

Shirts

Sensing Shirts BN-BIOSHIRT-SIZE



BioShirts provide simultaneous ECG and Respiratory signals from sensors that are fully integrated into the shirt's textile structure; use with BN-RSPEC-T Transmitter and paired Receiver or Logger (separate purchase)—shirt pocket holds transmitter. Comfortable shirts can be worn under clothing. Ideal for exercise and long-term studies. Designed for snug fit.



FXS-FXL Female extra small through extra large **MS-MXXL** Male small through extra extra large

Shirt



BN-SHIRT-size (XS, S, M, L, XL availability varies by size)

When multiple transmitters are used, this custom stretch-mesh shirt provides a greater degree of comfort and mounting flexibility. Pockets, zippers and bands help to place and hold transmitters Select size for compression fit to hold the BioNomadix transmitter and sensors in place; wear as is or under clothing.

Accessories

Straps BN-STRAP-size (20, 33, 76, 137 cm)

Each system includes a strap for common signal type applications. Additional straps are available to fit wrist, head, leg, chest, etc. (sized in cm: BN-STRAP-20 is 20 cm).

BN-BAT-CHRG for Transmitters **BN-LOG-CHRG** for Loggers **Chargers**

Transmitter charger typically provides full charge (70-90 hrs) in one hour; 500 cycles. Logger charger typically reaches full charge (24 hr acquisition, 30 day standby) in 12 hrs.

I/O Interface **BN-SMART-IOCBL**

Access 8 Digital TTL Inputs on the Smart Center; 1 m cable from I/O port to Dsub25 male.





Table 1: BioNomadix Smart Center

Unit Dimensions:	92 mm (L) x 60 mm (W) x 27 mm (D)	
Maximum Sample Rate:	2 kHz per channel	
Bit Rate:	12 bits per sample	
Frequency:	2.4 GHz	
Ports:	USB (1), I/O (1)	
Antenna:	Yes, removable	
Power Source:	Computer USB (cable included)	
Range:	10 meters line-of-sight	
Transmission:	Wireless—with BioNomadix Transmitters	
Maximum Transmitters:	3 Dual-Signal or Tri-Signal Transmitters	
Maximum Data Channels:	9, plus derived signals selectable in software	
FCC ID IC VCCI:	ZWIBNXR1 9901A-BNXR1 211-128161	
Software:	AcqKnowledge 5 for Smart Center	
Supported OS:	Windows 10/8.x/7, Mac OS X 10.10-10.12	
Carrying Case Dimensions:	34 cm (L) x 28.47 cm (W) x 8.24 cm (D)	

Table 2: BioNomadix Logger & Logger Charger

BN-LOGGER	
Transmitter:	Ultra-low power 2.4 GHz bi-directional digital RF transmitter
Built-in Accelerometer:	X, Y, Z- axes; rate 100-400 Hz; Range: 2-16 G
Rate	2 kHz, maximum
RF Reception range:	1 meter (line of sight, approx.)
Memory:	8 GB
Operating time:	24 hours (recording)
Battery:	1800 mAh Lithium-ion
Screen:	Color, 6 cm diagonal
Dimensions:	9.42 cm x 5.76 cm x 2.3 cm
Weight:	121.2 grams
Compliance:	FC, CE, IC, VCCI -FCC Part 15 B FCC ID: ZWIBNXT1, IC: 9901A-BNXT1
BN-LOG-CHARGER	
Charger style:	Integrated USB charger with AC wall adapter
Operating time:	Acquisition 24 hours; stand-by ~30 days
Time to full charge:	~12 hours

Table 3: Common BioNomadix Specs—Receiver Modules & Transmitters

Operational Range:	10 meters (line-of-sight) typical in standard laboratory setups See also: Operational Range and Characteristics		
Delay:	Large fixed component (15.6 ms) and small variable component (±0.5 ms rms)		
Temp & Humidity:	Operating Temperature: 5-45° C Humidity: 95% non-condensing		
Size & Weight:	Transmitter (approx.): 6 cm x 4 cm x 2 cm 54 grams Receiver (approx.): 4 cm x 11 cm x 19 cm 380 grams		
Transmitter:	Type: Ultra-low power, 2.4 GHz bi-directional digital RF transmitter Rate: 2,000 Hz (between transmitter and receiver)		
Receiver Power:	Use with an MP Research System or with isolated power supply IPS100C for 3rd-party data acquisition system.		
Battery:	BioNomadix transmitters use an L-ion battery: full charge takes ~1 hour to provide maximum operating time.		
Transmitter Charger:	A battery charger is included with each module pair. See BN-CHARGER for charge time and recharge cycle details.		
Compliance:	FCC, C€, IC, - FCC Part 15 B - FCC ID: receiver: ZWIBNXR1, transmitter: ZWIBNXT1 IC: receiver: 9901A-BNXR1, transmitter: 9901A-BNXT1		

Table 4: BioNomadix Dual Biopotential Pairs

BioNomadix	BN-ECG2	BN-EEG2	BN-EGG2	BN-EMG2	BN-EOG2
Signal type:	Dual Channel ECG	Dual Channel EEG	Dual Channel EGG	Dual Channel EMG	Dual Channel EOG
Bandlimits Max:	0.05 Hz to 150 Hz	0.1 Hz to 100 Hz	0.005 Hz to 1.0 Hz	5 Hz to 500 Hz	0.005 Hz to 100 Hz
Factory preset:	1 Hz to 35 Hz	0.5 Hz to 35 Hz	0.005 Hz to 1.0 Hz	10 Hz to 500 Hz	0.005 Hz to 35 Hz
Filter options:	0.05 or 1 Hz HP, 35 or 150 Hz LP	0.1 or 0.5 Hz HP, 35 or 100 Hz LP	0.005 Hz HP, 1 Hz LP	5 or 10 Hz HP, 250 or 500 Hz LP	0.005 or 1 Hz HP, 35 or 100 Hz LP
Alternative signal:	Heart Rate Mode	Delta, Theta, Alpha, Beta		Envelope Detection Mode	Derivative Mode
Notch filter:	50/60 Hz user-cor more hardware-sp			-factory preset OF	F. See Appendix for
Noise Voltage (shorted inputs):	0.9 µV rms (bandwidth of 0.05 Hz to 150 Hz)	0.2 µV rms (bandwidth of 0.10 Hz to 100 Hz)	(bandwidth of 0.005 Hz to	(bandwidth of 1.0 Hz to	0.9 µV rms (bandwidth of 0.005 Hz to 100 Hz)
Input Voltage:	up to 10 mV P-P	up to 2 mV P-P	up to 10 mV P-P	up to 10 mV P-P	up to 10 mV P-P
Output Voltage:	±10 V (receiver or	utput)			
CMRR	110 dB typical at 50/60Hz; 90dB minimum for ECG, EEG, EMG, and EOG, 100 db minimum for EGG				
CMII & Imped.	CMII: 1000 MΩ (50	/60 Hz) Differer	ntial Input Impedance	: 2 MΩ	
Fixed Gain:	2,000	10,000	2,000	2,000	2,000
Operating Time:	72-90 hours		1		
Included strap:	137 cm BN-STRAP137	76 cm BN-STRAP76	137 cm BN-STRAP137	33 cm BN-STRAP33	76 cm BN-STRAP76
Size (approx.) &	Transmitter: 6 cm	x 4 cm x 2 cm	Receiver	4 cm x 11 cm x 1	9 cm
Weight:	54 gr	ams		380 grams	
Input:	See BioNomadix electrode lead cable options (BN-ELxx-LEADx). Each biopotential transmitter requires at least one GND. To eliminate redundant biopotential GND, use a 3-lead electrode lead cable for one input (CH A or B) and a 2-lead electrode lead cable for the other input (CH A or B) on each BioNomadix transmitter. Use BN-ADAPT-TP2/3 for Touchproof connections, including BN-EEGCAP-SYS.				

Specifications subject to change without notice. (6/2019)



Table 5: BioNomadix Dual Transducer Pairs

BioNomadix	BN-SKT2	BN-RSP2	BN-GONIO	BN-STRIKE		
Signal type:	Dual Channel SKT temp	Dual Channel RSP respiration	Dual Channel Goniometry	Dual Channel Strike Data		
Bandlimits Max:	DC to 10 Hz	DC to 10 Hz	DC to 100 Hz	DC to 100 Hz		
Factory preset:	DC to 1 Hz	DC to 1 Hz	DC to 10 Hz	DC to 10 Hz		
Filter Options:	DC, 0.5 Hz HP, 1 or 10 Hz LP	DC, 0.5 Hz HP, 1 or 10 Hz LP	DC, 3 Hz, 10 Hz, or 100 Hz LP	DC, 3 Hz, 10 Hz, or 100 Hz LP		
Notch filter:		ed switch—factory prese tional hardware-specific		uired.		
Resolution:	0.01° C (rms)	FSR/4096; (4.88 mV)	0.01° rotation (rms)	N/A		
Signal range:	13 to 51° C	± 10 V (at output)	± 180°	± 10 V (at output)		
Output Voltage:	± 10 V (receiver output)					
Operating time:	72-90 hours					
Included strap:	137 cm BN-STRAP-137	137 cm BN-STRAP-137	76 cm BN-STRAP-76 & BN-STRAP-33	33 cm BN-STRAP-33		
Input:	BN-TEMP-A/B-XDCR	BN-RESP-XDCR	BN-GON-110-XDCR BN-GON-150-XDCR BN-GON-F-XDCR BN-TOR-100-XDCR BN-TOR-150-XDCR	BN-STRIKE-XDCR		

Table 6: BioNomadix Accelerometer

BioNomadix	BN-ACCL3		
Signal type:	G (X, Y, Z)		
Signal range:	Selectable: ±2, ±4, ±8 or ±16 G		
Bandlimits Max:	±2, ±4, ±8 or ±16 G		
Factory preset:	± 16 G at 400 Hz LP		
Filter Options:	DC to 3.13 Hz LP up to 400 Hz LP (in power of 2 steps)		
Alternative:	Tap Event Mark Mode (replaces G)		
Resolution:	X: 5 mg rms, Y: 6 mg rms, Z: 9 mg (rms) (±2 G scale at 400 Hz LP)		
Output Voltage:	±10 V (receiver output)		
Operating time:	72-90 hours		
Included strap:	33 cm - BN-STRAP33		
Input:	Attach BioNomadix transmitter to subject—no additional hardware input required; sensor is internal to transmitter		

Table 7: BioNomadix Signal Combo Pairs

BioNomadix	BN-RSPEC	BN-PPGED	BN-NICO	BN-DYNEMG
Signal type:	RSP plus ECG	PPG plus EDA	Z and dZ/dt	Dynamometry plus EMG
Bandlimits Max:		DC to 10 Hz:	Both: DC to 50 Hz	DYN: DC 100 Hz
Factory preset:	see BN-RSP2 spec	0.5 Hz to 3 Hz	Both: DC to 50 Hz	DYN: DC to 10 Hz
Filter Options:	ECG (CH B) : see BN-ECG2 spec	DC to 3 Hz	DC, 1, 3, 5, 50 Hz LP	DYN: DC, 3 Hz, 10
	see biv-ccoz spec	DC, 0.5 Hz HP, 3 or 10 Hz LP	Excitation: Type: Alternating current	Hz, or 100 Hz LP
		1 Hz LP	sine wave, Current: 1 mA, rms Frequency: 50 kHz	EMG: see BN-EMG2 specs
Notch filter:	50/60 Hz user-controll	ed switch; typically not re	equired—factory preset	OFF.
	See Appendix for add	tional hardware-specific	output options.	
Resolution:	see BN-RSP2 and BN-ECG2 specs	PPG: FSR/4096; (4.88 mV) EDA: 0.012 μS (min step)	Z: nominally ~0.05 Ω (rms) at 10 Hz BW dZ/dt: ~0.0075 Ω/sec (rms) at 10 Hz BW	DYN: 35 micro kg- f/cm2 (0.0005 psi) (rms) EMG: see BN-EMG specs
Signal range:	see BN-RSP2 and BN-ECG2 specs		Z: 5 to 100 Ω (mag) dZ/dt: ±10 Q/sec	DYN: 0-1.055 kg- f/cm2
	D11-2002 50003	EDA: 0 to 50 μS; excitation: 0.5 V constant V	dZ/dt: ±10 tJ/sec	EMG: up to 10 mV P-
Output Voltage:	± 10 V (receiver output)			
Operating time:	72-90 hours	24 hours	24 hours	75 hours
Included strap:	137 cm BN-STRAP137	33 cm BN-STRAP33	137 cm BN-STRAP137	33 cm BN-STRAP-33
Input:	CH A:	CH A:	2 x BN-EL50-LEAD4	CH A:
	BN-RESP-XDCR	BN-PULSE-XDCR or	or	BN-CLENCH-XDCR
	CH B: BN-ELxx-LEAD3	BN-PULSEEAR-XDR	2 x BN-EL50-LEAD2	CH B:
	DIN-ELXX-LEADS	CH B:		BN-ELxx-LEAD3
		BN-EDA LEAD2 or BN-EDA25-LEAD2		



Life Science Monitoring Devices Wireless, Wearable Physiology for Live or Logged Data



Two-Channel Transmitters

- Dual EEG Dual EC
- Dual EMG Dual EOG
- Dual EGG · Dual Temperature
 - Dual Respiration
- Respiration with ECG
- Electrodermal Activity with Pulse Impedance Cardiography
 - Dynamometry with EMG Heel/Toe Strike
- Goniometry
 - Torsiometry
- Accelerometry



