



# ultīum

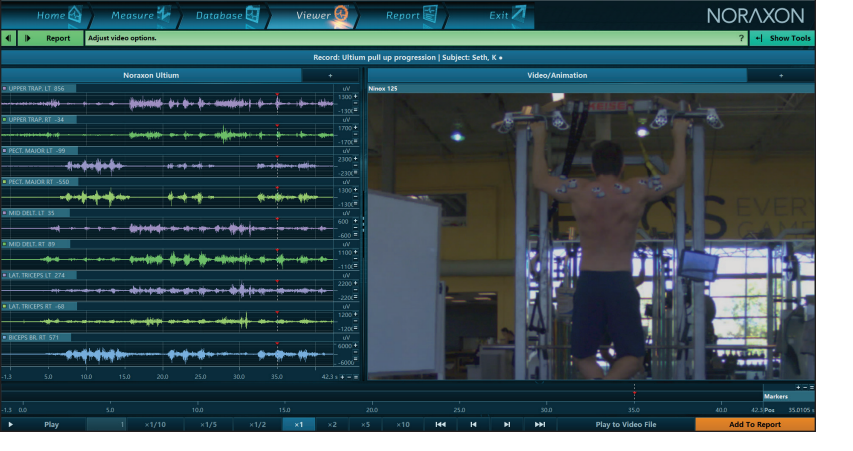
EMG



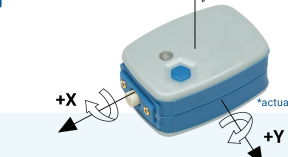
### Wireless Surface EMG with Internal IMU and Biomechanical Sensors

- Versatile SmartLead™ Options
- Up to 4000 Hz Sample Rate
- Complete Data Recovery with Lossless
   Technology
- Built-in Impedence Checker
- Lifetime Battery Replacement

EMG 3D MOTION SOFTWARE PRESSURE/FORCE VIDEO ANALYSIS



## The Ultium® EMG Sensor System



#### Hardware Features

- Up to 4,000 Hz EMG sampling rate
- 24-bit internal sampling resolution
- $\pm$  24,000  $\mu$ V EMG input range
- Baseline noise <1 μV
- · Shielded cables for minimal artifact
- Software controlled digital filtering
- Enhanced radio frequency communication

- Integrated IMU (16-bit resolution)
- Lossless technology with wireless or post-hoc data recovery
- Internal memory for up to 8 hours of data logging
- Up to 32 channels of analog output available
- Mobile device compatibility

## KEY FEATURES



Built-in impedance checker and signal quality monitor

#### INTUITIVE SOFTWARE

- Comprehensive signal processing toolbox
- Customizable analysis reports
- Multi-device synchronization
- Multiple data export formats
- HTTP streaming functionality

## myo MUSCLE"

Digital device integration support

QUALISYS

NICON

#### **VERSATILE SMARTLEADS**

- Surface EMG
- Footswitch (FSR or insole)
- Fine-Wire EMG
- 2D Goniometer
- Analog Input Probe (3-channel)
- Flexiforce Local Pressure Sensor
- Physiomonitor (breath/heart rate)
- Accelerometer (all-in-one 24 g/100 g/400 g)
- Force Sensor (100 lbf or 500 lbf)





#### TECHNICAL DATA

#### POWER AND SYNCHRONIZATION

- Receiver: USB connection to PC
- TTL 2-5 V sync input
- Powered by USB

#### **OUTPUT AND TRANSMISSION FREQUENCY**

- up to 100 mW
- 30 m sensor transmission range
- 2402 2480 MHz
- 16-bit analog outputs with adjustable gain
- Fixed analog output delay: 300 ms

#### EMG SENSOR DATA ACQUISITION

- 24-bit ADC, dynamic resolution
  - $0.3 \,\mu V$  resolution for 0 to 5,000  $\mu V$
  - 1.1  $\mu$ V resolution for 5,001 to 24,000  $\mu$ V
- Selectable low-pass cutoff at 500/1000/1500 Hz
- Selectable high-pass cutoff at 5/10/20 Hz
- Selectable sample rate of 2000 or 4000 Hz



#### **EMG PREAMPLIFIER**

- No notch (50/60 Hz) filters
- Baseline noise: < 1 μV RMS
- CMRR > 100 dB
- Input impedance: > 1,000 M $\Omega$
- Input range: ± 24 mV

#### IMU SPECIFICATIONS

- ± 16 g accelerometer
- ± 2000 degrees/second gyroscope
- ± 4800 µT magnetometer

#### DATA RECOVERY

- High-speed data transfer via docking station
- 2GB onboard memory, up to 18 hours

#### **ULTIUM-EMG SENSOR DIMENSIONS**

- Size: 37 x 24.5 x 16.5 mm (LxWxH)
- · Weight: 14 grams

## ULTIUM-EMG DOCKING STATION DIMENSIONS

- Size: 174 x 92 x 169 mm (LxWxH)
- Weight: 545 grams

#### **ULTIUM RECEIVER DIMENSIONS**

- Size: 261 x 36 x 29 mm (LxWxH)
- Weight: 185 grams

CERTIFICATIONS







The Noraxon name, logo, myoRESEARCH and Ultium are registered trademarks. myoANALOG, myoFORCE, myoMETRICS, myoMOTION, myoMUSCLE, myoPRESSURE, myoVIDEO, myoSYNC, forZe, NiNOX, and TRUsync are common-law trademarks of Noraxon USA. (C) 2019, all rights reserved. Other trademarks remain the property of their respective owners.



www.aimedical.com.au email: sales@aimedical.com.au



