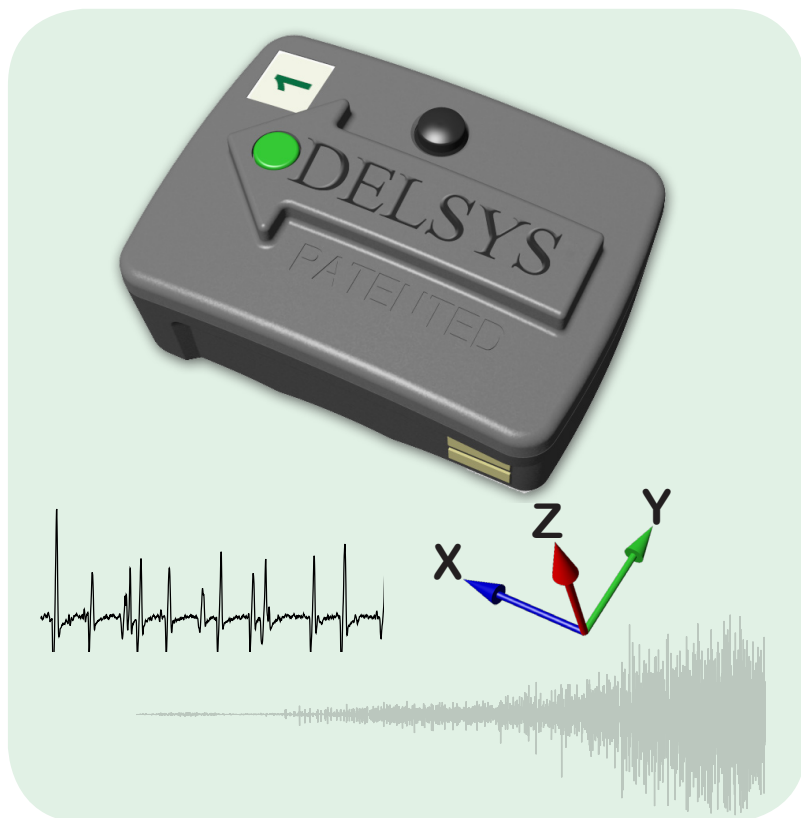
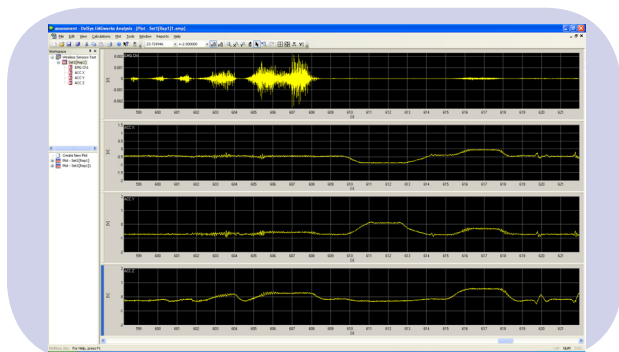
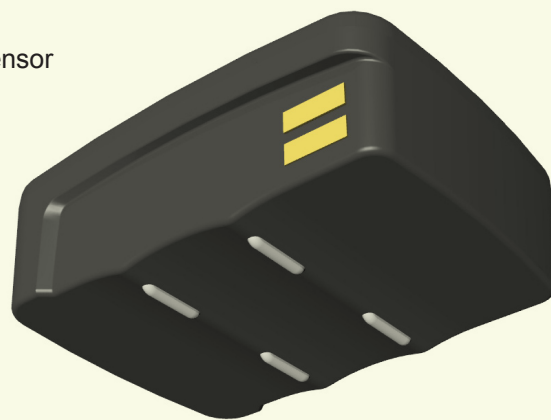


### New Product

DELSYS has been at the forefront of innovative developments in electromyography since 1993. Our Parallel-Bar Sensors established the foundation for unmatched signal quality, consistency and reliability in present-day EMG Systems. Our new line of **Trigno Wireless Sensors** builds on this solid foundation, once again creating a milestone in EMG-sensing technology. This revolutionary design promises unmatched reliability, signal quality and freedom of movement.

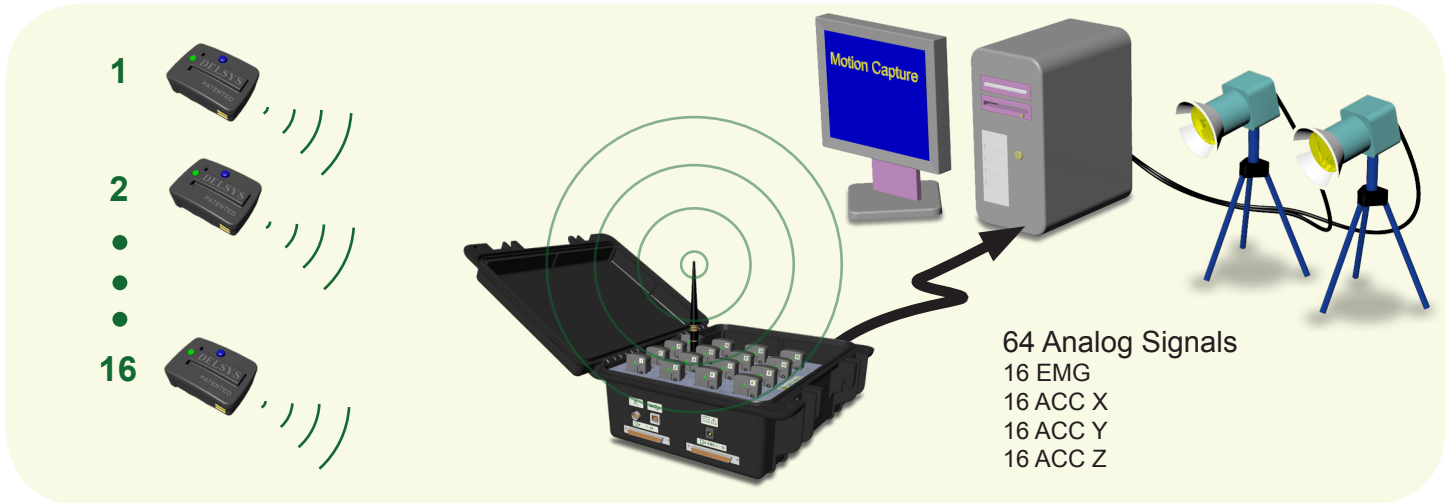


- Patented **Parallel-Bar** technology guarantees high fidelity signals
- Multi-Function Design embeds **Triaxial Accelerometry** in each sensor
- **16 EMG** channels, **48 accelerometer** channels
- **Real-time Analog Output** for all 64 signals
- Guaranteed performance to **20m**
- **37mm x 26mm x 15mm**
- **8 hours** of operation in full transmission mode
- **16-bit** resolution, **4000 Hz** sampling rate
- Compatible with **EMGworks software**
- **2-hour recharge** time
- **USB Connection** to PC (laptop or desktop)
- **<500us inter-sensor latency**

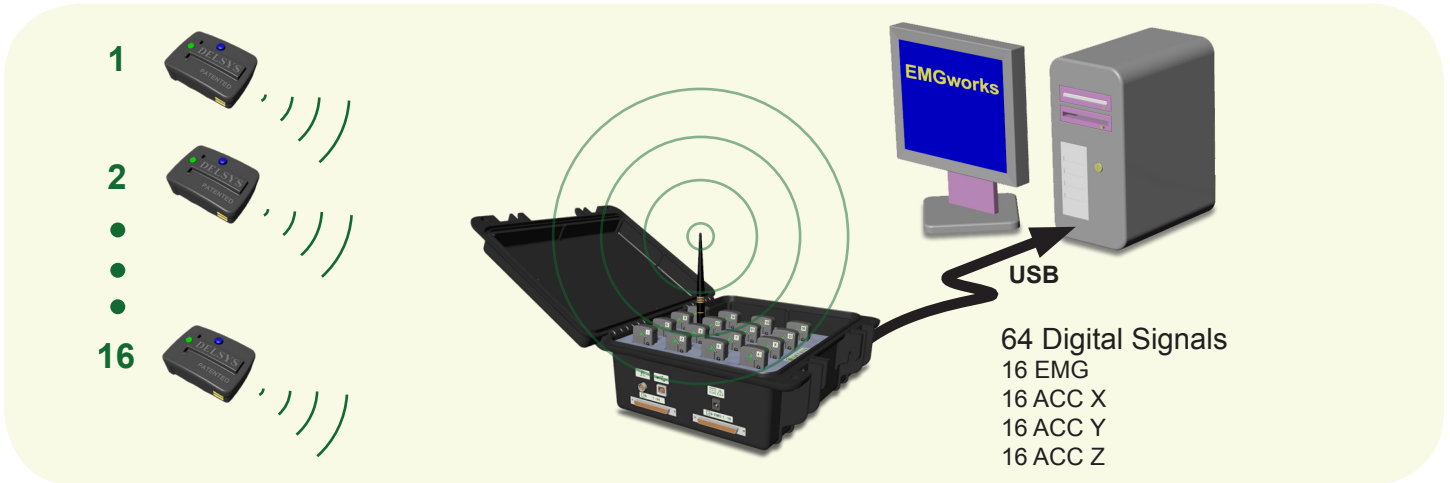


**PATENTED  
TECHNOLOGY**

# Motion Capture



# EMGworks



# Multi-Input DAQ

