



Features

- 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 EMG works software
- 2-hour recharge time
- USB Connection to PC (laptop or desktop)
- <500us inter-sensor latency

Motion Capture



EMG Works



Multi-Input DAQ

