KIST LER

measure. analyze. innovate.

BioWare®

Type 2812A...

Data Acquisition and Analysis Tool for Biomechanics

BioWare is a very versatile, easy to use Windows® software specially designed to work with Kistler force plates in the various fields of biomechanics:

- Biomechanics research
- Gait analysis (rehabilitation, orthopaedics, prosthetics)
- Sports (jump force, impact, training)
- Neurology (posturography, balance, microvibrations)
- Ergonomics, industry (shoe development, material testing, safety, loading)

Together with Kistler force plates, ground reaction forces and other analog data can easily be acquired, processed and saved.

Features

- Takes full advantage of force plate performance
- · Powerful data acquisition and signal processing
- Various possibilities for data analisys
- BioWare system includes software, A/D board and cabling

BioWare® Software

BioWare contains all data acquisition, signal conditioning and analysis of force plate data. The following parameters and features are available:

- Forces, moments, center of pressure (COP), coefficient of friction (COF) in different representations
- Flexible view configuration including different coordinate systems
- Force plate and auxiliary signal data acquisition
- Data export and import in various formats, data time slice and merge
- Real-time functions (forces, 3D vector, COP)
- Comprehensive statistics, cursor functions, normalizations
- Full amplifier remote control, input and output triggers (TTL), pre- and post-trigger
- Impulse, work, force gradient
- Extensive digital signal processing: digital filters, frequency analysis (FFT), re-sampling, software sampling-and-hold (SSH), COP enhancement algorithm
- · Language: english
- Contains BioWare Dataserver Interface Library Type 2873A

Conforms to the CC safety standards (73/23/EG) for electrical equipment and systems and the EMC standards 89/336/EG.

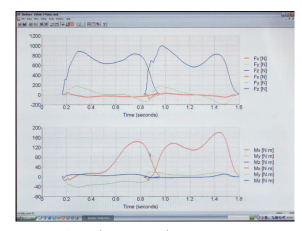


Fig. 1: Gait analysis: Forces and moments

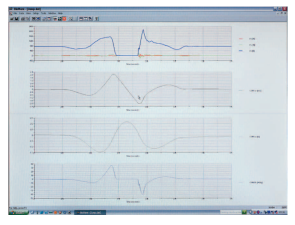


Fig. 2: Example of a vertical juimp analyzed with BioWare®

System Requirements

- Microsoft Windows® 7, Windows® XP or Windows® Vista operating system
- Intel[®] Pentium 4 class processor (1 GHz or higher recommended)
- Min. 2 GB of RAM
- Video display set to at least 800x600, 256 colors
- Min. 125 MB of free disk space
- Microsoft® compatible mouse
- Windows® Installer version 1.1 or later
- Adobe® Acrobat® Reader®
- 1 free USB 2.0 port

Page 1/2

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

©2008 ... 2011, Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, Fax +41 52 224 14 14, info@kistler.com, www.kistler.com Kistler is a registered trademark of Kistler Holding AG.

2812A-05-0

measure. analyze. innovate.

5691A1

5695A1

Ordering Key Type
Scope of delivery including accessories

BioWare®
Data acquisition and analysis tool

for biomechanics

• BioWare software on CD-ROM

Instruction manual

• BioWare Dataserver Interface Library

BioWare Dataserver Interface Library 2873A-01

dataserver.dll: free download from Kistler website DAQ-System für BioWare®

Data acquisition and analysis tool

for biomechanics

USB 2.0, for max. 2 force plates

• BioWare software CD-ROM

 USB 2.0 DAQ system for BioWare Type 5691A (16 channels, 16 bit)

• USB cable , length 1,8 m

• Universal AC/DC adapter for 100 ... 240 V

• Instruction manual

• BioWare Dataserver Interface Library

DAQ-System für BioWare®

Data acquisition and analysis tool for biomechanics

USB 2.0 high-speed for max. 8 force plates

• BioWare software CD-ROM

 USB 2.0 DAQ system for BioWare Type 5695A (64 channels, 16 bit)

• USB cable , length 1,8 m

• Universal AC/DC adapter for 100 ... 240 V

Instruction manual

• BioWare Dataserver Interface Library

BioWare® is a registered trade mark of Kistler Holding AG. Windows® is a registered trade mark of Microsoft Corporation. Adobe® Acrobat® Reader® is a registered trade mark of Adobe. Intel® Pentium III is a registered trade mark of Intel.

2812A_000-370e-07.11

Page 2/2