Improve your VR device user experience with OptoFidelity™ VR Multimeter

VR (virtual reality) performance is an essential factor in overall user experience of smart devices. Poor performance affects the viewing experience, and can even cause motion sickness and nausea.

VR performance consists of the following measurable items:

- Motion-to-photon latency
- Pixel persistence
- Frame jerkiness and jitter
- Dropped/duplicated frames
- Audio/Video synchronization

About OptoFidelity

At OptoFidelity we thrive for the ultimate user experience by simulating and testing user interactions for smart devices. We work with the world’s largest device manufacturers. We are globally recognized pioneers in testing, and our humanlike robot assisted technology platforms are widely used in product development, production and quality assurance. Our products are all equipped with easy-to-use SW tools for test parametrizing, results analysis and reporting tools.

LOCATIONS

Head Office
OptoFidelity Oy
Visiokatu 3
FI-33720 Tampere
Finland

General Sales
sales@optofidelity.com
+358 44 430 0100

Social Media

www.youtube.com/user/OptoFidelity
www.linkedin.com/company/optofidelity/
www.facebook.com/OptoFidelity

www.optofidelity.com
The OptoFidelity™ VR Multimeter is a professional, end-to-end, non-intrusive measurement solution for acquiring precise and objective data from any multimedia device. This VR Multimeter can objectively analyze a variety of VR performance metrics such as: motion-to-photon and display persistence. Additionally, this device can measure audio to video synchronization and the so called motion-to-audio-latency.

OptoFidelity™ VR Multimeter is the perfect tool for R&D design verification/certification, test laboratory use or even competitor benchmarking. It quickly creates repeatable results when measuring VR playback performance. The results can then be transferred to a computer for complete analysis. An API option is available that allows measurements to be combined with a continuous integration solution.

OptoFidelity™ VR Multimeter combines a novel synchronization technique with characterized measurement technology to produce accurate results. This implementation will allow the VR Multimeter to work with current and future display technologies.

**USE CASES**
- VR performance of 360 videos
- VR performance of Google Daydream based applications
- VR performance of cross-platform applications using Unity
- Special case for 360 videos: motion-to-audio latency

**OPTIONS**
- A/V synchronisation (lip sync) measurement from 3.5mm audio output connector
- Control API
- Left versus right eye frame delay with dual sensors
- Additional tilt stage
- Encrypted log file for tamper-proof results
- Motorized rotation and tilt stages with computer control
- Available also as Display VR version without artificial head

**BENEFITS**
- Battery operated compact device
- True measurements directly from display
- Standardized measurement setup: repeatable and reliable test results
- Support for all typical VR/AR display technologies: LCD, OLED, LOE (Light-guide Optical Element), Low Persistence
- Independent from backlight brightness
- Futureproof firmware updates for supporting new display technologies

**TECHNICAL SPECIFICATIONS**
- Supported operating systems: Windows 7 or newer, Ubuntu Linux 12.04 or newer, Mac OS X Snow Leopard or newer. Linux / Windows host controllable via USB.
- Timing accuracy: 1 ms
- Maximum display framerate: 120 FPS
- Photon imager resolution: 30 x 30
- Photon spot size (typical): 5 x 5 mm, 0.2 x 0.2 in
- Rotation encoder accuracy: 0.1°
- Device display sizes: 4.5 to 6 in
- External dimensions: 120 x 80 x 30 mm, 4.7 x 3.1 x 1.2 in
- M2P Stage dimensions:
  - Power supply height with foot: 90 mm, 3.54 in
  - Rotator height: 450 mm, 17.72 in
  - Width & depth: 250 mm, 9.84 in
- Operating temperature range: -10 C to + 40 C
- Storage temperature range: -20 C to +60 C
- Internal memory: 4 GB
- Battery: Li-Ion Panasonic PA-L2, 1950 mAh, 7 Wh
- Operating time on battery: 6 hours
- Battery: Li-Ion Panasonic
- Operating current: 300 mA
- Built-in fiber sensor bandwidth: 4 kHz
- Built-in fiber sensor sample rate: 100 kS/s