

Easy to Use Slow Motion Video Analysis System

SOL SideKick™ is a lightweight wireless visual communication tool for motion analysis which can be used in Direct Sunlight or indoors. The system allows doctors, coaches, trainers, parents, athletes and patients to see high speed movement in slow motion. This technology maximizes skill development and injury recovery while minimizing learning curve, injuries and frustrations. The results are healthier, happier and more skilled patients/clients or athletes. Coaches, doctors, trainers and parents see improved practice efficiency. SOL SideKick™ will brighten everyone's day with maximum results.



What's included

- ◆ Lightweight Netbook equipped with the *Pixel Qi* Adaptive Screen
- ◆ SMI Pro-Trainer Standard Version Video Analysis Software— two computer version
- ◆ High speed digital camera capturing up to 1,000 frames per second
- ◆ 8 GB memory card with Wi-Fi transfer capabilities
- ◆ Compact tripod with mini-FasTray™
- ◆ Padded combo backpack holds everything



The Ultimate in Motion Analysis

- ◆ Brightest screen in brightest sunlight—great for outdoor use
- ◆ Indoor & outdoor use (Sunlight readable)
- ◆ Portable system—easy to take where you need to
- ◆ Immediate wireless transfer of videos
- ◆ High quality videos
- ◆ Up to 1,000 frames per second
- ◆ Instant feedback for visual demonstration
- ◆ Load software onto additional computer to create analysis
- ◆ Various drawing tools
- ◆ Slow motion playback
- ◆ Side-by-side video comparisons
- ◆ Affordable



SOL SideKick™ another Bright idea from Sports Motion, Inc.

www.sportsmotion.com — 888-265-6226 — www.medicalmotion.pro

\$2,499.00

(plus shipping)



Presenting the FIRST Sunlight Readable Netbook PC as part of the SOL SideKick™ system from SMI!

Use your **SOL SideKick™** anywhere—the brighter the sunlight the better!

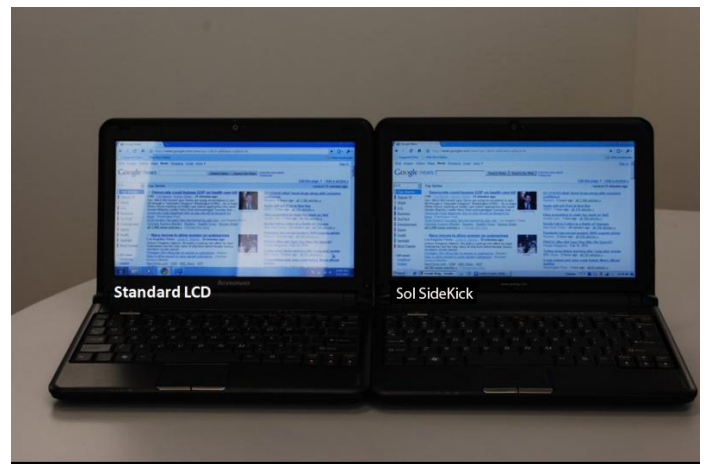
With an ordinary LCD display, the light is provided by a lamp behind the display screen and consumes half the power just for the backlight. A reflective display (such as used by the Kindle or other E-book readers) has no backlight and is illuminated by ambient light so it uses very little power and is viewable in sunlight, but can't be used in the dark.

Like standard backlit LCD Displays, the **SOL SideKick™** Netbook display renders quality full-color images, full-motion video, and high screen brightness. This technology allows you to go from sunlight to darkness with no loss of readability.

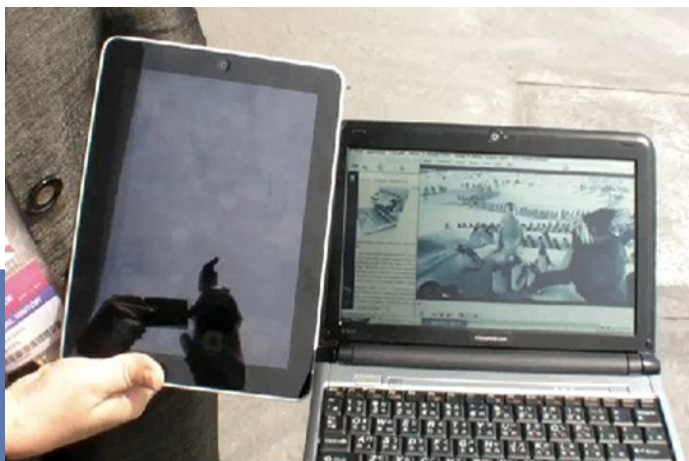
When the **SOL SideKick™** Netbook is in full sunlight (reflective mode), LCD power consumption is cut by up to 80%, allowing for extended battery life up to 12 hours!



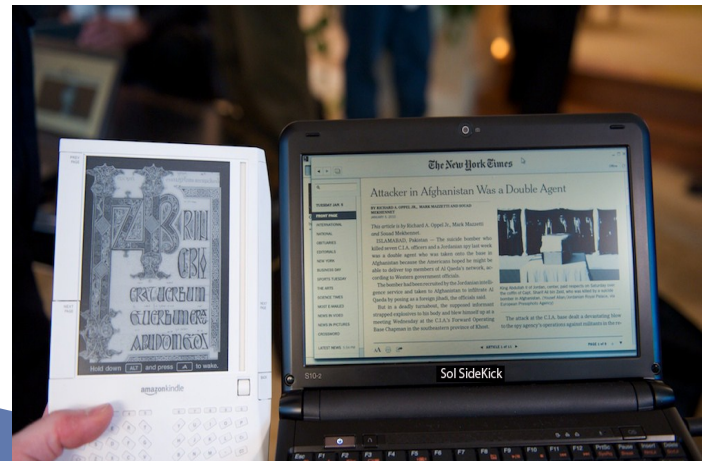
Reflective mode outdoors - Sol SideKick backlight turned off. Standard LCD can not operate at high ambient light levels.



Transflective mode in office environment - Sol SideKick backlight turned down to reduce power



Ipad vs Sol SideKick screen in sunlight - no contest!
note: Sol SideKick screen is burning nearly 10X lower power than the ipad screen



Sol SideKick screen w/ backlight off compares favorably to a Kindle screen