Product Highlights

- Clear image quality
- Excellent contrast & brightness levels
- Highly realistic 3D impression
- Virtually Compatible with all applications
- Live Stereo Video
- SV—upgradable to a Tracked System.
- Slim Design
- Low Cross-Talk
- Customized version possible!



WE PROVIDE THE MISSING PART FOR YOUR SUCCESS ...

THE 3RD DIMENSION

Copyright 2007 TRIDELITY® Display Solutions GmbH | www.tridelity.com

TRIDELITY and the TRIDELITY logo are trademarks and/or registered trademarks of TRIDELITY Display Solutions GmbH. All rights reserved. Availability, pricing, features and specifications are subject to change without notice

Multi-View Product Range

- MV 1000— coming out Q1 2008 10" screen focused for retail & at the counter POI/POS applications
- MV 1900— available now!
 19" / 1280x1024 res. / 1.5 2.5m
 viewing distance
- MV 2700— available now! 27" / 1920x1200 res. / 2.5m - 3.5m v.d.

Single-Viewer Product Range

- SL 1900—available now!
 19" / 1280x1024 res. Landscape
 Format! 65 cm viewing distance.
- SV 2100— available now!21" / 1200x1600 / 70 cm v. distanceUpgradable to a tracked system.



Leopoldstr. 1 78112 St. Georgen / Germany

PHONE | +49(0)7724 85980- 60 FAX | +49 (0)7724 85980-69 EMAIL | sales@tridelity.de WEB | www.tridelity.de



Enter the next digital dimension!

3D displays by TRIDELITY.

- Full-brightness, low cross-talk Single-Viewer Display
- 2D and 3D at the same time possible.
- Use Microsoft® Windows® in stereo 3D.
- Compatible with virtually any
 OpenGL[®]-based 3D application.



Experience Windows® in 3D!

PHONE | +49 (0)7724 85980- 60

Increase your productivity with 3D

SV—Series Single-Viewer Displays



The display units of the SV series offer an unmatched resolution of 960,000 whole RGB pixels per eye. Through this high stereo-resolution and the very low cross-talking, very strong spatial depth can be achieved (whether deep inside the display or floating outside

in front of the screen). Even low depth differences of the displayed content are spatially recognizable. This device meets the requirements of the most demanding users. Besides, a tracking system is available either as an "upgrade" option or already included as a complete package. Our customers will therefore have the flexibility of ordering the tracking device later on as a simple hardware upgrade.

Tracking System

TRIDELITY offers two kinds of tracking system that covers all different needs. One is a reflector based, highly reliable tracking system and the other a high performance, comfortable eye-tracking system powered by Fraunhofer HHI technology.

Software

Of course the usage of 3D displays only makes sense if our customers are able to seamlessly get their own application running without any modification on the existing software.

TRIDELITY as a solution provider knows that this is a key point when considering 3D Displays and offers exclusively a software that makes virtually any application compatible. Even your operational system is able to pop your desktop, icons and its windows out of the screen.

TRIDELITY sees a trend to 3D, even Microsoft with its new Windows® Vista® give us a clear signal that 3D is the future.

With TRIDELITY's 2D-3D software you are able to experience stereo 3D right now. Applications like Maya® and Google Earth® are able to display in stereo through just some mouse clicks.

In addition, TRIDELITY offers the following:

- TriView: A player for 3D content that allows you to view 3D-Content with a great depth impression and resolution.
- TriTracker: An application used to track existing applications using either an eyetracking or reflector-tracking solution.

Microsoft, Windows, Windows Vista are registered Trademarks of Microsoft Corporation.

SL—Series Single-Viewer Displays

The displays of the new SL-series offer the qualitative benefits of Single-Viewer displays in the often desired landscape-format. A very high stereo channel separation provides



strong spatial effects (in front of and behind the display) on the one hand, on the other hand even minor depth differences become spatial visible.

The well known high stereo resolution of Single -Viewer displays appears very balanced at the SL-series, because the loss of resolution is split between the horizontal and vertical directions. Further on the moiré effects have been minimized, thus these displays provide a very relaxed and comfortable base for your 3D desktop solution.

Specifications:

Size (diagonal): 19" (42,8cm)

Panel resolution: 1280x1024

Number of views: 2

Ideal viewing distance: 65 cm