

Create tangible visions.

more3D

# morePheus<sup>3</sup> mobile EXP

The ultimate 3-D preview & screening tool for stereoscopic content production

The production of any kind of stereoscopic content is a challenge for artists. The final depth of the scene can often only be determined after rendering and compositing an Anaglyph preview. While the color quality of such a solution is very dissatisfying it is mandatory to see a larger picture in 3D stereo to get a feeling for the true depth perception. Now the new morePheus<sup>3</sup> mobile EXP offers just that to single artists or production teams.

Add a second graphics board to your workstation and connect the new morePheus<sup>3</sup> mobile EXP - done. All the certified software packages (see below) can be configured to provide a live 3D stereo view while you are working. There is no need for a high end graphics board, additional software or expensive plug-in's. On top of that with the built-in INFITEC filter system you can project the 3D stereo image onto any bright surface.

Get the most cost effective large image 3-D preview and screening tool today and make sure your stereoscopic content looks professional on any screen - from home PC's to movie theatres.



#### Highlights

- Real Time 3D Stereoscopic Preview & Screening
- No plugin or extra software required
- For single workstations or groups
- Up to 5m image width (in a dark room)
- Easily transportable - only 33x30x30cm small (WxHxD)

#### Requirements

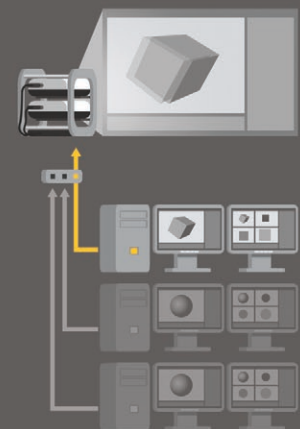
- PC or Workstation with 3 or 4 graphics outputs (of which 2 are VGA or DVI to VGA adapters, just add a second graphics board)
- Graphics outputs configured as horizontal span or extended desktop

#### Certified Software Packages

- Maxon Cinema4D® R10/R11
- Autodesk Maya® 2008/2009
- Autodesk Softimage® 7/7.5
- Adobe After Effects® CS2/CS3/CS4
- Side Effects Houdini® 10
- The Foundry Nuke® 5

#### Technical Data

- 0,98-1,20m image width per 1m distance
- Native resolution: 1280x800 pixel (HD 720p)
- Aspect ratio 16:10
- Built-in INFITEC Filter and color correction unit
- 2 x 3000 ANSI lumens (before INFITEC filters)
- 2 x VGA-In - D-Sub 15-pin (RGB)
- 480W power consumption (power on)



Optional: Multi VGA switch for workgroup configurations | moreMedia - professional 3-D media player software for 3-D screenings  
more3D, moreStereo and morePheus<sup>3</sup> are trademarks of more3D GmbH, Germany. All other trademarks and names belong to their respective owners.  
The more3D software technology is protected by European patents. The content and technical specification on this data sheet is subject to change without prior notice.

more3D GmbH  
www.more3d.com

Hamburger Str. 8A  
50321 Brühl, Germany

Fon +49(0)2232 2076000  
Fax +49(0)2232 2076009