

# Free2C 3D Kiosk

A Kiosk for High-Tech Showrooms



The Free2C Kiosk combines innovative 3D display and gesture recognition technologies with elegant terminal design.

# The Free2C Kiosk

*The Free2C Kiosk combines a high-resolution autostereoscopic 3D display with a video-based hand-gesture recognition device for direct manipulation of virtual 3D objects floating in front of the screen.*

*This kiosk is perfectly suited for applications in high-tech showrooms, convention halls, airports, shopping malls and department stores.*

## Free2C 3D Kiosk



Kiosk systems must stand out by offering simple intuitive handling and eye-catching design. The Free2C Kiosk presents any kind of interactive content on a large display in photorealistic 3D quality (1600 by 1200 RGB pixels; 21.3" screen).

Viewers don't need 3D glasses to watch the content. A computer-vision system which recognizes hand gestures is integrated into the front panel. Displayed 3D objects floating in front of the screen can be rotated by simple gestures; virtual buttons can be pressed by pointing at them (virtual 3D touch screen).

The Free2C Kiosk has been nominated for the German Multimedia Award 2004 .

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