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

Contact

Fraunhofer Institute for Telecommunications
Heinrich-Hertz-Institut
Interactive Media - Human Factors
Einsteinufer 37
10587 Berlin
Germany
Dipl.-Ing. Klaus Hopf
Tel: +49 30 31002 581
Fax: +49 30 31002 212
e-mail: hopf@hhi.fraunhofer.de

www.hhi.fraunhofer.de