

Perfect 3D for Business Productivity The 3D Business Solution



shaping tomorrow with you

Perfect 3D for Business Productivity Unrivaled Combination of 3D Display and Workstation Power

More and more enterprises are looking to 3D applications to drive sales and productivity. The Fujitsu P23T-6 FPR 3D Display responds to this demand. Engineered for professionals with exacting 3D visualization challenges, the display delivers a stunning viewing experience in 3D and 2D applications, perfectly matched with the computing power and quad-buffering technology of Fujitsu CELSIUS workstations.

Pure Picture Performance

Offering a 3D viewing experience in daylight with comfortable, polarizing glasses, this Fujitsu display carves out a new dimension in visualizing content – enabling salespeople to give customers a step-in 3D view of their new kitchen, for example. The IPS graphics panel and cutting-edge 3D Film-Type Patterned Retarder (FPR) technology creates a perfect picture, and the large 3D cone angle enables everyone in a small group to enjoy a 3D view of the display. CAD and CAE users will appreciate the razor-sharp picture, with ultra-high contrast and all-over illumination for less eye strain. Unique energy efficiency features and sophisticated ergonomics make this display the perfect tool for business. For more information about the Fujitsu display range, please visit ts.fujitsu.com/displays.

3D in Business Applications



Classic Workstation Tasks

These require utmost concentration. The display ensures fatigue-free working – particularly in 3D mode, but also for 2D applications.

- CAD/CAM/CAE, DCC
- Simulation and virtualization applications for biology, chemistry, archeology, medical science, etc.
- Geo and satellite data processing



Presentation Systems

Thanks to its ultra-wide viewing angle, the display gives a superb view from any perspective.

Edutainment and infotainment (e.g. universities, museums, showrooms)
Advertising



Customer Interaction

The display visualizes content perfectly.

- Point of sales consulting to give people a realistic impression of what they are buying (e.g. cars, furniture, holidays)
- Navigation
- Indoor and outdoor architecture
- Medical observation (specially for medical review, the display delivers perfect gray scales with DICOM-optimized gamma preset)



Fujitsu recommends Windows[®] 7.



Features	Fujitsu Display P23T-6 FPR 3D
Screen size/format/ max. resolution	58.4 cm (23-inch)/16:9/1920 x 1080 pixels
3D features	3D Film-Type Patterned Retarder (FPR) technology, polarizing glasses (no batteries needed)
Highlights	IPS panel with LED backlight, superb ergonomics with individually adjustable stand (tilt, swivel, height adjustment, and 90° rotation with AutoPivot), DICOM compatible gamma preset, manageability, TCO 5.1
Viewing angle (h/v), typical	2D: 178°/178° 3D: cone angle 12° (3D C/T 10%)
Energy efficiency	0-Watt power-saving mode, ABC (Automatic Brightness Control), ENERGY STAR® 5.0, Eco System
Interfaces	DisplayPort, DVI (HDCP), D-SUB; USB 2.0 upstream, 4 x USB downstream



Extreme Computing Performance – with Fujitsu CELSIUS Workstations

Fujitsu's CELSIUS workstations offer a sophisticated combination of leading-edge processor and graphics performance to increase application efficiency. You can configure these high-quality, modular products in several form factors to meet the exact needs of your organization. Thanks to comprehensive ISV certifications, you'll enjoy smooth and trouble-free operation of all your applications. Best-in-class noise emissions contribute to a quiet working environment, helping to maximize your productivity. For more information about the Fujitsu workstation range, please visit ts.fujitsu.com/celsius.

FUJITSU

Copyright [©] Fujitsu Technology Solutions GmbH 11/2011

Published by Fujitsu Technology Solutions GmbH Mies-van-der-Rohe-Strasse 8, 80807 Munich, Germany

Contact WPS.info@ts.fujitsu.com

Helpdesk International

ts.fujitsu.com/contact.html

All rights reserved, including rights created by patent grant or registration of a utility model. All designations used in this document can be trademarks, the use of which by third parties for their own purposes could violate the rights of their respective owners. We reserve the right to change delivery options or make technical modifications.