

Sensor control for multiple displays



If you plan to have multiple displays on your desk, ergonomic control will be easy with the Fujitsu DisplayView™ suite.

When activating the presence sensor, the advanced DisplayView™ functions can ensure all the displays are automatically locked or placed in power-saving mode when the user is away from his desk.

Optimal display brightness adjustments to reduce eyestrain can be done by using the 'auto-brightness-sensor' for all connected displays.

Bring order to your apps

Multitasking during a busy office day means you'll have multiple app windows open simultaneously. One for email. Another for the report you're working on. A spreadsheet for the expenses you've been asked to approve. And more.

The Partitioning Manager is an easy way to split your desktop into pre-defined windows. Just select your preferred layout and design (or create your own), pick an app, and move it to a window. The app is automatically sized to the window you have selected.



Learn more:
www.fujitsu.com/displays

Published by
Fujitsu Technology Solutions GmbH

Mies-van-der-Rohe-Strasse 8
80807 Munich, Germany
Copyright: Fujitsu Technology Solutions GmbH 09/2019
Contact: www.fujitsu.com/fts/contact

© Copyright 2019 Fujitsu Technology Solutions GmbH

Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners, the use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

More than
just a display

FUJITSU

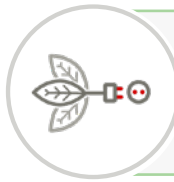


FUJITSU Displays
A feast for your eyes

shaping tomorrow with you

The best displays for office environment

Fujitsu displays create a unique viewing experience through excellent picture quality and performance, and increase the wellbeing of users through a range of ergonomic features. They are key to the Fujitsu vision of the Workplace of the Future: to enable companies to provide creative, future-ready workplaces for their employees. The displays are available in sizes from 19 to 55 inches, covering everything from mainstream business apps to special scenarios that need ultra-wide or curved displays, collaborative meeting rooms and multi-touch functionality. Other features include frameless designs for creating a seamless panorama of multiple monitors, ergonomic 5-in-1 stand, auto pivot sensors and presence detection – helping to create a state-of-the-art workplace with improved ease of use.



Fujitsu Displays are recognized and certified by leading environmental agencies such as EPA, EPEAT and TCO for their energy efficiency and impact on the environment. Our displays are recyclable by up to 98% helping protect the environment for future generations.

E Line

- E-line are entry-level displays ideal for everyday office scenarios. E-line Display highlights:
- Screen sizes: 49.5 cm (19.5-inch) to 60.5 cm (23.8-inch)
 - Interfaces: VGA, DVI and DisplayPort*
 - Certification: EPA 7.0, TCO 7.0
 - Audio: Built-in speakers, headphone connectors
 - Energy Efficiency: ECO operation mode, ECO key and Status LED
 - Backpack support: for Fujitsu FUTRO Thin Clients and ESPRIMO Q Mini PCs

B Line

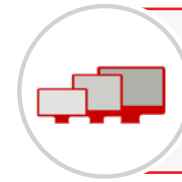
- B-line Displays are designed for Advanced scenarios that require ergonomics for user comfort and reliability with near-zero failure rates and ideal for 24/7 scenarios. B-line Display highlights:
- Screen sizes: 48.3 cm (19-inch) to 86.3 cm (34-inch)
 - Interfaces: 2 digital and 1 analog input
 - Certification: latest version of EnergyStar and TCO
 - Audio: Built-in speakers, headphone connectors
 - Ergonomics: 5-in-1 stand, Cable guide, Picture over desk (40mm)
 - Manageability: DisplayView™ Click software facilitates additional functions by mouse click
 - Future-ready Workplace: B-line Displays have an optimal mix of legacy and modern interfaces to ensure all your existing IT hardware is utilized
 - Energy efficiency class: B-line displays have a minimum grading of Energy Efficiency Label A

P Line

- The P Line is a range of superior displays for challenging scenarios such as CAD, product design, architecture and healthcare. P Line display highlights:
- Screen sizes: 60.5 cm (23.8-inch) to 68.5 cm (27-inch)
 - Multi-monitor setups: Display Port In/Out for daisy-chaining multiple displays
 - Pre-calibrated for high performance:
 - High-precision color calibration $\Delta E \leq 2$
 - 100% coverage sRGB color space
 - DICOM compatible greyscale standard preset for clinical review applications
 - Certification: latest version of EnergyStar and TCO
 - Ergonomics: 5-in-1 stand, Cable guide, Picture over desk (40 mm) and height adjustment (150 mm)
 - Assists by built-in sensors: presence sensing for workplace security, auto brightness control to reduce eye strain and workplace lighting guide for user comfort
 - Integrated USB-C docking with full port-replicator function*
 - Modern interfaces: USB Type-C*, USB 3.1 Gen 1, DisplayPort, HDMI
 - Audio: Built-in speakers, headphone connectors

*Available in select models

Display Quick Finder



Our recommendations for Fujitsu Displays based on typical small-, medium- and enterprise-office needs and requirements.

| CAD | Design | 24/7 Operation |
|--|--|--|
| <ul style="list-style-type: none"> ■ B27-9 TE QHD ■ B27-9 TS QHD | <ul style="list-style-type: none"> ■ B34-9 UE ■ B27-9 TE ■ B27-9 TS ■ B24-9 TE ■ B24-9 TS ■ P24-8 WE Neo ■ B24-9 WE | <ul style="list-style-type: none"> ■ P Line ■ B Line ■ XL55-1 Touch |
| Multi-Monitoring | Ergonomics/Office | Document Management |
| <ul style="list-style-type: none"> ■ B27-9 TE FHD ■ B27-9 TS FHD ■ B27-9 TE QHD ■ B27-9 TS QHD ■ P27-8 TS Pro ■ P27-8 TE Pro ■ P27-9 TS ■ B24-9 TE ■ B24-9 TS ■ P24-9 TE ■ P24-8 WE Neo ■ B24-9 WS ■ B24-9 WE | <ul style="list-style-type: none"> ■ B27-8 TE Pro ■ B27-8 TS Pro ■ B24W-7 LED ■ B24-9 WE ■ B24-9 WS ■ B24-8 TE Pro ■ B24-8 TS Pro ■ B24-9 TE ■ B24-9 TS ■ B22-8 WE Neo ■ B22-8 TS Pro | <ul style="list-style-type: none"> ■ P27-9 TS ■ P27-8 TS Pro ■ P27-8 TE Pro ■ P24-8 WE Neo ■ B24W-7 LED ■ B24-9 WS ■ B24-9 WE |
| Touch Screen | USB Type C Docking Monitor | Space Saving |
| <ul style="list-style-type: none"> ■ E24-9 Touch ■ XL55-1 Touch | <ul style="list-style-type: none"> ■ P24-9 TE ■ P27-9 TS | <ul style="list-style-type: none"> ■ B19-7 LED |

Ready for the Workplace of the Future

Fujitsu cooperates with leading research and development organizations such as Fraunhofer Institute for Labor Economics and Organization (IAO) to create products and solutions that are optimized for the Workplace of the Future aimed at enhancing productivity and also improving employee well-being now and in the long run.

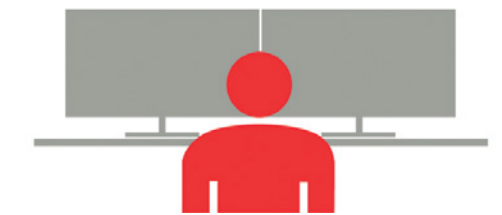


- **Flexibility:** 5-in-1 stand base* that allows users to tilt, swivel, adjust height and rotate monitor display as per their comfort and working style
- **User comfort:** Fujitsu Displays are TÜV Flicker Free and TÜV Low Blue Light Certified*
- **Housing color:** ensures you have an optimal balance between screen-content and the frame that houses the display. Typically marble-grey displays are ideal for common office applications, while black displays are preferred for design-based applications.

Human Centric Display

Fujitsu Displays have Built-in sensors* that assist users with functions such as Presence sensing, Auto Brightness Control for energy efficiency and better workplace security. A few highlights for these functions are:

- **Presence-sensing:** prevents access to the workstation by activating the password log-in
- **Auto Brightness Control (ABC):** measures the ambient lighting conditions and automatically adjusts the displays brightness
- **Workplace Lighting Guide:** alerts users that the ambient light is too less or too much helping avoid eye strain as a result



Ultra-productivity

Recent studies by various research institutes and organizations have concluded that a multi-monitor set up is essential in order to consume large data volumes without losing out on effectiveness and productivity while on the job. The Institute for Occupational Safety and Health of the German Social Accident Insurance (IFA) conducted a laboratory study** on the usage of multiple displays:

"The majority of the test persons preferred two horizontally arranged screens. The performance, qualitatively and quantitatively, showed in some cases significant differences in favor of the dual-screen workplaces. Overall, the test persons' performance and preferences during this study argue in favor of the dual-screen variant."



Ergonomics Display

Fujitsu Displays are designed with ergonomics and user comfort in mind. These factors are critical to ensure that user-productivity and well-being are aligned:

- **Consistent Clarity:** IPS technology with ultra-wide viewing angle delivers consistent clarity from any perspective

* Available in select models

** Source: DGUV, IFA Report 5/2016, Germany. URL: <http://www.dguv.de/ifa/publikationen/reports-download/reports-2016/ifa-report-5-2016/index.jsp>