

Your go-to displays for a smart office environment

Back-to-back videoconferences, followed by intricate work on side-by-side spreadsheets? Fast typing in a multi-page document, then presenting to colleagues over a remote link? Designing a graphic that needs utmost color fidelity, and next on the agenda is producing a video? In every smart, connected workplace, the display is the gateway to productive multitasking. And with more people than ever adopting flexible working, moving between homes and offices, it is vital to have the same excellent standards everywhere.

When you choose a display from Fujitsu, you will never have to compromise. With display solutions for every user profile, from CAD and finance experts to mainstream office admin, and in sizes from 19 to 34 inches, ultrawide, curved or flat, Fujitsu displays are the heart of smart workplaces in the digital economy.

Discover how Fujitsu displays can transform your viewing experience!



Start exploring:

Health first: A smart view on wellbeing at work

Your choice of display makes a huge difference to health and wellbeing in the work-place. With Fujitsu, you have the confidence that you have made the right decision. We work with leading research organizations such as Fraunhofer Institute for Labor Economics and Organization (IAO) to create human-centric products and solutions. Our displays put people first – with features that are designed to enhance wellbeing at your desk, and keep you productive during the hours you work.



Working for a healthy environment

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 up to 98% recyclable, helping to protect the environment for future generations.











6-in-1 flexibility: tilt, swivel, height-adjust and rotate your display to exactly the right position for you

FUJITSU Displays for every profile

Fujitsu displays strike the perfect balance between cutting-edge performance, usability, and reliability. With three product lines (each with a range of different models), you can easily find the right model for your line of work.



E-LINE

Ideal for home and office environments designed for energy savings and economy

- Screen sizes: 21.5 inches (54.6 cm) to 23.8 inches (60.5 cm)
- Great viewing with In-Plane-Switching (IPS) technology
- 10-finger touch version available
- Energy efficiency: ECO operation mode, ECO key and Status LED
- "Backpack solution" for mounting Fujitsu FUTRO
 Thin Clients and ESPRIMO Q Mini PCs at rear of display
- Integrated speakers



B-LINE

Designed for the rigors of medium to large organizations, with a special emphasis on health and wellbeing features and 24/7 use

- Screen sizes: 19 inches (48.3 cm) to 31.5 inches (80 cm)
- 5-in-1 stand (height-adjust, tilt, swivel, pivot, cable guide), picture over desk (down to 40mm)
- Built-in speakers and headphone connectors
- Tactile keys front-side with haptic & sonic feedback, Eco button, multi-color status LED
- DisplayView™ software: configure display via mouse (including split screen and multi-monitor control)



P-LINE

P-line Superior displays are your choice for the uncompromising modern workplace

- Screen sizes: 23.8 inches (60.5 cm) to 34.1 inches (86.7 cm)
- Frameless IPS panels with 100% coverage up to 138%
- sRGB color space and up to 98% DCI P3 for maximum visual pleasure
- 6-in-1 stand: stand (height-adjust, tilt, swivel, pivot, cable guide, ready for backpack solution)
- Built-in sensors: presence detection, Auto Brightness Control (ABC)
- Built-in speakers (2x2W), headphone connectors
- USB Type C docking: with 65W charging, DP Alternate Mode
- DisplayView™ software: configure display via mouse (including split screen and multi-monitor control)

Save energy with smart display solutions

FUJITSU Displays with built-in sensors* are designed to maximize your energy savings – for the benefit of the environment and your power bills.







Presence-sensing

The display goes into sleep mode when you are away from your desk – and senses your presence when you return. For extra security, access is password-protected



Auto Brightness Control (ABC)

Bright sunlight? Gloomy winter afternoon? Your Fujitsu display measures ambient lighting conditions and adjusts brightness to save energy



Workplace Lighting Guide

Your display alerts you if ambient light is too strong or weak, helping you to avoid unnecessary eye strain

Meet the clean desk challenge

Space often must double up for other purposes. A desk at home might be in the living space. A desk in the office could be used for a drop-in work session, to be taken over by another user later. A clean desk helps to keep space flexible.

Fujitsu offers displays to keep your space clear – featuring one-cable docking systems to eliminate cable clutter, and flexible arms as stands that you can adjust to one height for working, and another for videoconferencing. Fujitsu Client Computing Devices can be hooked to the display's arm and share its power supply, On/Off key, and LED indicator.







Meet the clean desk challenge

It takes two: dual monitor setups

Fujitsu offers displays to keep your space clear – featuring one-cable docking systems to eliminate cable clutter, and flexible arms and stands that you can adjust to one height for working, and another for videoconferencing. Fujitsu Client Computing Devices can be hooked to the display's arm and share its power supply, On/Off key, and LED indicator.



Clean screen: on-screen organization for more productivity

Good organization makes complex tasks easier to manage – and Fujitsu displays with DisplayView™ help you to bring structure to your task layout. The split screen software allows you to embed applications into your choice of layout, so you never lose track of what you are working on. The app is automatically sized to the selected window.





Display Quick Finder

Spoilt for choice with the impressive range of Fujitsu displays available? This Quick Finder will help you to locate suitable displays. Recommendations are based on typical requirements for small and medium-sized enterprises.

CAD



Fast performance to run complex software, fine resolution for intricate on-screen detail

B32-9 TS UHD P27-9 TE QHD
B27-9 TE QHD P27-9 TS QHD
B27-9 TS QHD P24-8 WE Neo
P27-8 TS UHD

Multi-monitoring



Optimized for setups with more than one display on the desk – including frameless designs and advanced connectivity

B27-9 TE FHD P27-9 TS P24-8 WE Neo B27-9 TS FHD B24-9 TE B24-9 WS B27-9 TE QHD B24-9 TS B24-9 WE B27-9 TS QHD P24-9 TE

Touchscreen



Add touch for greater flexibility in interaction

E24-9 Touch

Great looks



Combine style with substance: a superb-looking display says you mean business

P34-9 UE B24-9 TE
P34-9 US B24-9 TS
B27-9 TE P24-8 WE Neo
B27-9 TS B24-9 WE

General office



Great performance and resolution for mainstream office apps

 B27-8 TE Pro
 B24-9 WS
 B24-9 TS

 B27-8 TS Pro
 B24-8 TE Pro
 B22-8 WE Neo

 B24W-7 LED
 B24-8 TS Pro
 B22-8 TS Pro

 B24-9 WE
 B24-9 TE

USB Type C docking



Modern one-cable connectivity to make collaboration easier

P34-9 UE P27-9 TS UHD P34-9 US P27-9 TE QHD P24-9 TE

24/7 operation



Resilient displays that are built to work without a break

P Line B Line

Document management



High resolution viewing for easier organization of content

 B32-9 TS UHD
 P24-8 WE Neo

 P27-8 TS UHD
 B24W-7 LED

 P27-9 TE QHD
 B24-9 WS

 P27-9 TS QHD
 B24-9 WE

Budget



Display solutions for performance on a budget

E24-8 TS Pro E22-8 TS Pro

Space-saving



Clean desk or shared space: superb display performance with a modest footprint

B19-7 LED

Ready for a fresh view of your smart workplace?

Enrich your smart workplace with FUJITSU Displays – and create the spaces for tomorrow's ideas!

Learn more about Displays from Fujitsu:

→ www.fujitsu.com/global/products/computing/peripheral/displays/

© 2021 FUJITSU. All rights reserved.

FUJITSU and FUJITSU logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use. We reserve the right to change delivery options or make technical modifications.