FUJITSU Desktops
ESPRIMO Portfolio

The enablers for reshaping your business performance!
The ESPRIMO range from Fujitsu.

The enterprise market has seen a boost in uptake of more traditional forms of PC in recent years. The reasons are clear – and clean.

More versatile
More efficient
Greener
Quieter than ever before

Computing for the Modern Office

The enterprise market has seen a boost in uptake of more traditional forms of PC in recent years. The reasons are clear – and clean.

The ESPRIMO range from Fujitsu.

More versatile
More efficient
Greener
Quieter than ever before

With everything you expect from a desktop product and more.
Three numbers that add up to performance: D9011, G9010, P9011. The portfolio’s hero products.

The highest performing devices in their respective series. ESPRIMO D9011, G9010, P9011 – The gift of a perfect working experience!

Powerful performance to run demanding business applications.

Enhanced security, ultimate flexibility.
The ESPRIMO D Series
Smarter, stronger and smaller than ever

Use cases
• Where space saving is mandatory
• Where standard office applications with good performance are needed
• Where robust and solid setups are needed (i.e. training centers, schools, public areas)
• Special environments e.g. post offices, fire department control centers

Highlights
• Upto 11th generation Intel® Core™ Processors
• Low power consumption
• New housing and ultimate expandability

What’s new
• Latest Intel® Chipset technology and higher memory speed
• Flexible slot solution and new housing with 8.3 litre volume
• USB Type-C support in front
• Cable cover in addition to SmartCard reader. Cabinet lock with master key option
• Upto 11th generation Intel® Core™ Processors
• Smaller feet provide better space saving when vertical
The ESPRIMO P Series
The workhorse for your business applications

Use cases
• High-end applications needed for surveillance
• Managing rail signals and networks
• Entry-level VR
• Orchestrating automated workflows in factories

What’s new
• Upto 11th generation Intel® Core™ Processors and latest Intel® Chipset technology
• Support of full-length PCIe (high-level graphics) cards
• Flexible graphics connector options (VGA, DVI-D, HDMI, Type-C)
• 660 Watt power supply
• “Modern Standby” prepared for reduced energy consumption
• Type-C option supporting 60 Watt output power

Highlights
- Upto 11th generation Intel® Core™ Processors
- Powerful performance for demanding business applications
- Low power consumption
- Ultimate expandability
ESPRIMO K Series
New, all-in-one PC

Use cases
• Front desks of enterprises
• Billing desks or POS in retail outlets
• Self-service public areas
• Check-in receptions

Highlights
- Human-centric setup
- Highly ergonomic
- Excellent performance
- Energy efficient

What’s new
• 60.5 cm (23.8 inch) three side frameless
• Additional display port (for second display)
• Flexible height adjustable stand
• Multi media module which can be hidden
• Available in white
The FUJITSU ESPRIMO Mini-PC Series
The ESPRIMO G Series
Don’t fall for its size, it can move mountains

Use cases
• Modern meeting rooms, human-centric conferences, classrooms
• Collaborative working spaces, shared office spaces
• Home offices

What’s new
• Upto 11th generation Intel® Core™ Processors. Latest Intel® Chipset technology
• Supports new workplace scenarios with a single Type-C connection
• Type-C docking port for future workplace and AiO like usage
• Legacy support for standard mini PC interfaces: 2 displays, 7 USB, LAN, audio
• vPro version for latest out of band management features in G9010

Highlights
Easy to set up
Low noise mini PC
Very high performance /volume ratio
New service concepts (e.g. plug and play) possible in a sub one litre housing concept
ESPRIMO Q Series
Mini PC with excellent performance and integration capabilities

Use cases
• Usage in embedded applications
• Where flexible mounting is needed
• Limited space
• Compact front desks
• Small & medium businesses

What’s new
• ESPRIMO Q958 and Q558 are now ESPRIMO Q7010
• 10th generation Intel® Core™ Processors and latest Intel® Chipset technology
• Low power consumption (less than 5 Watts at idle)
• Available in two finishes: black and white
• Zero noise PC function for a quieter workplace
• VESA mount for attaching the PC to displays, stands, walls etc.
• Multi-bay concept (DVD option / SmartCard reader option) and integrated power supply

Highlights

Extended, 24-month availability

Very silent, cool and reliable

Usage scenarios like embedded applications with optional Windows 10 IoT operating system

Maximum set of USB and I/Os

Usage scenarios like embedded applications with optional Windows 10 IoT operating system

Maximum set of USB and I/Os
“We needed a flexible computing platform that could integrate with all the various components.”

Özgür Bilgin
Payment Systems Software Development Manager
TEB

“Technology tools used in education need to be rugged, high quality, have a long lifecycle, be easy to manage and, of course, fit in the budget. Fujitsu ESPRIMO PCs have exceeded all our expectations.”

Stefan Peter
Head of Department
Klebelsberg Institution Maintenance Center

“The ESPRIMO Q is a great fit for our requirements profile, therefore it is the ideal choice for our company.”

Stephan Riedal
Owner
Der Orthopadie-Schuhmacher