



FUJITSU

# FUJITSU Desktops ESPRIMO Mini PCs

Innovate. Inspire. Evolve.

#EvolvewithESPRIMO



ESPRIMO Q701

ESPRIMO G501



ESPRIMO G901

## Presenting the new **ESPRIMO Mini PC series**

### **Evolve Your Business**

#EvolvewithESPRIMO

#### Designed for the Future

-  Easy-to set-up
-  Enhanced security
-  High power efficiency
-  Robust performance
-  Next-gen connectivity
-  Ultimate expandability
-  Space-saving designs



## ESPRIMO G9010

Premium Mini PC  
with high performance  
and manageability

**Don't let the size  
fool you, it can move  
mountains**

#EvolvewithESPRIMO

### Highlights

 Ideal for future workspaces

 Unparalleled performance

 Type-C docking port

 Low-noise PC



# ESPRIMO G5011

Performance to  
redefine the future of  
compute

**The power you  
need for tomorrow,  
today**

#EvolvewithESPRIMO

## Highlights

- Up to 11th Gen Intel® Core™ processors
- Ultra-compact design
- Varied usage scenarios
- Best-in-class connectivity





## ESPRIMO Q7010

Handle all new  
workplace scenarios  
efficiently

**Usher in a new era  
of business agility  
and performance**

#EvolvewithESPRIMO

### Highlights

- ✓ State-of-the-art security features
- 🔇 Zero-noise PC
- ⚡ Lowest power consumption
- 👉 Easy usability
- 🔌 Integrated power supply



## Small Size. Flexible Solutions.

Reduce the space occupied by your office tech without sacrificing performance or capabilities. The new Fujitsu ESPRIMO Mini PCs are also engineered for 24/7 commercial use. Experience features of a full-size desktop in a Mini PC to help your business stand out and **evolve**.

### Use cases

- Compact front desk
- Billing desk or POS
- Digital signage
- Multi-panel display walls
- Smart kiosks
- Self-service systems
- Other embedded applications

### Highlights

 Human-centric

 Ergonomic

 Eco-friendly





## Teach. Learn. Grow.

Create the perfect environment to learn and evolve with the new Fujitsu ESPRIMO Mini PCs. Leverage a fully configured, ready-to-use Mini PC that fits today's flexible education environments but also powerful enough to run even the latest STEM software.

### Use cases

- Classrooms
- E-learning
- Interactive AR solutions
- Gamified learning solutions
- Learning Management System (LMS)

### Highlights

- ⚙️ Easy maintenance
- ↻ Flexible mounting
- 🔧 High expandability



# Redefine Your Home Workspace

The go-to choice to **evolve** your home office. Plug in the new Fujitsu ESPRIMO Mini PCs to your shared office desk, carry it home in your bag, and plug in again to make it your home office PC. Get the flexibility and productivity boost you need to run your business applications seamlessly.

## Use cases

- Home office
- Collaborative work spaces
- Modern meeting rooms
- Human-centric conferences
- Breakout rooms
- Content creation
- Photo editing
- Video streaming

## Highlights

- 📁 Plug & play service concepts
- ⚡ Energy efficient
- 🔌 Maximum set of USB and I/Os







It's time to evolve. Take computing capabilities to the next level with the new FUJITSU Desktop ESPRIMO Mini PCs, powered by the latest Intel processors. Experience robust performance with enhanced security. Relish world-class power efficiency, low-noise modes, and space-saving designs to help you push your boundaries.

**Why let your PC decide the limit of what you can do? Evolve now.**

**#EvolvewithESPRIMO**

[Know More](#)

# Why Choose Fujitsu ESPRIMO Mini PCs?



“

We needed a flexible computing platform that could integrate with all the various components.

”

**Ozgur 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**

Payment Owner,  
Der Orthopadie-Schuhmacher



