### Fujitsu Desktop ESPRIMO

#### Fujitsu recommends Windows 11 Pro.

### Computing for the Modern Office

**Fujitsu Desktop ESPRIMO**

<table>
<thead>
<tr>
<th>ALL-ROUND</th>
<th>ADVANCED</th>
<th>SUPERIOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESPRIMO G6012</td>
<td>ESPRIMO P6012</td>
<td>ESPRIMO D9012/13</td>
</tr>
<tr>
<td>ESPRIMO D6012</td>
<td>ESPRIMO G7012A</td>
<td>ESPRIMO P9012/13</td>
</tr>
<tr>
<td>ESPRIMO P6012</td>
<td>ESPRIMO D7012/13</td>
<td>ESPRIMO G9012/13</td>
</tr>
<tr>
<td>ESPRIMO G7012A</td>
<td>ESPRIMO P7012/13</td>
<td>ESPRIMO D7012 and ESPRIMO</td>
</tr>
<tr>
<td>ESPRIMO P6012</td>
<td>ESPRIMO G7012A</td>
<td>ESPRIMO P7012/13</td>
</tr>
<tr>
<td>ESPRIMO G7012A</td>
<td>ESPRIMO P7012/13</td>
<td>ESPRIMO P7012/13</td>
</tr>
<tr>
<td>ESPRIMO P6012</td>
<td>ESPRIMO G7012A</td>
<td>ESPRIMO P7012/13</td>
</tr>
<tr>
<td>ESPRIMO G7012A</td>
<td>ESPRIMO P7012/13</td>
<td>ESPRIMO P7012/13</td>
</tr>
</tbody>
</table>

**Ideal solution for Mini PC**

- **Mini PC with 0.87 L volume**
- **Low energy and mechanical footprint**
- **Supports workplace scenarios with a single Type-C cable and a superior standard IO feature set**
- **VESA mount for attaching PC to display, stand or wall enabling**
- **Flexible graphics connector options: VGA, DVI-D, HDMI, Type-C**
- **Easy to set up a small footspring working desk**
- **Ideal with All-in-One Display P2410**

- **Up-to-date computing power for SFF format PC**
- **Good connectivity with many interfaces in front for easy access**
- **Traditional and reliable form factor for long lasting PC usage**

- **Microtower for professional computing needs**
- **Plug & work** ensures smooth system administration
- **Low power consumption combined with highest level of performance**
- **Robust security features**
- **Outstanding quality and stable functions based on European production standards**
- **Working horse for everyday office tasks**
- **Ideal with All-in-One Display P2410**

- **Mini PC with 0.87 L volume**
- **Supreme performance with AMD Ryzen™ PRO processors and dash manageability**
- **Concept with different heights allows ODD and upgrade options like power supply and PCIe slot (planned)**
- **Perfect fit for modern offices, shared workplaces or working from home**
- **Made in Europe with best energy efficiency**

- **Small Form Factor with volume of only 8.3 L**
- **Up-to-date computing power for SFF format PC**
- **Housing with microtower-like expandability**
- **Ultimate expandability with easy serviceability**
- **Excellent synergy between ESPRIMO D7012 and ESPRIMO P7012 motherboard and power supply concept**
- **High security with integrated options**
- **Scale Intel manageability functions like Intel Base Core, vPro® Essentials or vPro® Enterprise**

- **Microtower for advanced computing needs**
- **Ultimate expandability for advanced needs**
- **Flexible graphics connector options: VGA, DVI-D, HDMI, Type-C**
- **Ultimate expandability with easy serviceability**
- **Powerful security features**
- **Enhanced hard- and software manageability functions**
- **Scale Intel manageability functions like Intel Base Core, vPro® Essentials or vPro® Enterprise**
- **Ideal with All-in-One Display P2410**

- **Mini PC with ultra compact design**
- **Concept with different heights allows ODD and upgrade options like power supply and PCIe slot**
- **CELERIUS edition application offers a rich performance with graphic card and 4K/7 support**
- **Ideal device to use for home office scenarios due to its mobility and one cable solution**
- **Best in ergonomic low noise and VESA integration**
- **Modern Standby mode prepared to reduce energy consumption**
- **Option to add a full height PCIe card**
- **High security with integrated options**
- **Scale Intel manageability functions like Intel vPro® Essentials or vPro® Enterprise**

**Display P2410**

- **23.8” display as base for All-in-One (AIO) usage for ESPRIMO Max PC**
- **For modern desk e.g., video conferences or secure usage scenario like at school or university**
- **Including webcam with shutter, speaker, cable cover, Kensington lock, 2nd display via Daisy Chain, ODD option**

**Fujitsu AIO Display P2410**

- **23.8” display as base for All-in-One (AIO) usage for ESPRIMO Max PC**
- **For modern desk e.g., video conferences or secure usage scenario like at school or university**
- **Including webcam with shutter, speaker, cable cover, Kensington lock, 2nd display via Daisy Chain, ODD option**

**Reliability - quality and investment protection**

- **Made in Europe**
- **End-to-end concept**
- **Sophisticated technology**

**Green - harmonize the environment and business**

- **Lowest energy consumption**
- **Sustainable recycling**
- **High energy efficient power supplies**

**Human-centric - perfect in form and functional design**

- **Best-in-class noise emission**
- **Tailor-made systems**
Fujitsu Desktops ESPRIMO

Form factor  
- Mini PC  
- Small form  
- Microtower  

Operating system  
- Windows 11 Pro  
- Windows 11 Home  

Processor  
- Intel® Core™ i7  
- Intel® Core™ i5  
- Intel® Core™ i3  
- Intel® Celeron®  
- Intel® Pentium®  

Chipset Platform  
- 12th Gen. Intel Core™  
- Ryzen™ PRO Technology  

USB total  
- 8 + 2 optional  
- 10  
- 8 + 2 optional  
- 12 + 2 optional  
- 12 + 2 optional  
- 12 + 2 optional  

Dimensions in mm  
- Small 146.5 x 164.5 x 36  
- ODD 146.5 x 164.5 x 51  
- PCIe 146.5 x 176.9 x 71  

Volume  
- 0.87 L / 1.23 L  
- 8.3 L  
- 20.5 L  

Memory  
- up to 64 GB  
- up to 128 GB  

SATA Storage  
- 1  
- 2  
- 3  

ODD  
- 1 (ODD housing version)  
- 1  

PCIe Slots  
- 1 Low Profile (PCIe Housing (planned))  
- 2 Full Height  

M.2 SSD Slots  
- 1 + 1 optional  

WLAN + Bluetooth  
- M.2 + integrated antennas (optional)  

Manageability  
- Intel Core Processor  

Power Supply  
- 90 W AC-Adapter  

Compliance  
- EPEAT, TCO, ENERGY STAR®  

---

Fujitsu recommends Windows 11 Pro.

Computing for the Modern Office

Fujitsu Desktop ESPRIMO

ESPRIMO G6012  ESPRIMO D6012  ESPRIMO P6012  ESPRIMO G7012A  ESPRIMO D7012/13  ESPRIMO P7012/13  ESPRIMO G9012/13  ESPRIMO D9012/13  ESPRIMO P9012/13

Intel® Core™ i7  
Intel® Core™ i5  
Intel® Core™ i3  
Intel® Celeron®  
Intel® Pentium®  
AMD Ryzen™ 7 Pro  
AMD Ryzen™ 5 Pro  
Intel® Core™ i9  
Intel® Core™ i7  
Intel® Core™ i5  
Intel® Core™ i3  
Intel® Celeron®  
Intel® Pentium®  
Intel® Core™ i9  
Intel® Core™ i7  
Intel® Core™ i5  
Intel® Core™ i3  
Intel® Celeron®  
Intel® Pentium®