Computing for the Modern Office
FUJITSU Desktop ESPRIMO

ALL ROUND
Standard Applications

ADVANCED
Complex Applications

SUPERIOR
High Performance, Manageable Computing

FUJITSU Desktop ESPRIMO
Computing for the Modern Office

FUJITSU ESPRIMO K5010/24
FUJITSU ESPRIMO G5010
FUJITSU ESPRIMO P5010
FUJITSU ESPRIMO Q7010
FUJITSU ESPRIMO D7010
FUJITSU ESPRIMO P7010
FUJITSU ESPRIMO G9010
FUJITSU ESPRIMO D9010
FUJITSU ESPRIMO P9010
FUJITSU ESPRIMO P9910

• Elegant All-in-One PC
• Power supply with high energy efficiency
• 60.5 cm (23.8-inch) anti-glare, stylish three side frameless display, wide viewing angles
• Mechanical webcam shutter for additional security
• Powerful sound option for multimedia applications
• Reliable DeskView manageability
• Synchronous height adjustable PC for ergonomic comfort
• Mini PC with 0.9L volume
• Low energy and mechanical footprint
• Supports new workplace scenarios with a single Type-C connection
• VESA mount for attaching the PC to displays, stands or walls enabling multiple usage scenarios
• Easy to set up a working desk in minutes at a location of choice

• Mini PC with a volume of 2L
• Excellent connectivity due to multiple options of connection ports
• Zero noise PC
• Integrated power supply with high energy efficiency
• VESA mount for attaching the PC to displays, stands or walls
• Ideal for embedded usage like PoS systems and optional Windows 10 IoT operating system for special applications

• Small Form Factor PC with volume of only 8.3L
• Up-to-date computing power for SFF format PC
• New housing with ultimate expandability
• Flexible graphics connector options: VGA, DVI-D, HDMI, Type-C
• Type-C option supporting 60 Watt output power to run a display w/o extra power supply
• Powerful security features

• Micro tower PC for advanced computing needs
• Ultimate expandability for advanced needs
• Flexible graphics connector options: VGA, DVI-D, HDMI, Type-C
• Type-C option supporting 60 Watt output power to run a display w/o extra power supply
• High security with integrated options

• World wide available Mini PC with 0.9L volume
• Outstanding performance volume ratio
• Intel vPro version for latest out of band management features
• Supports new workplace scenarios with a single Type-C connection
• VESA mount for attaching the PC to displays, stands or walls
• Low noise mini PC with fan less cooling as an option providing an ergonomic working environment
• Modern Standby mode prepared to reduce energy consumption

• Small Form Factor PC with volume of only 8.3L
• Amazing computing power, configuration option with 2 NVMe SSD’s
• New housing with ultimate expandability
• USB Type C support of 60W (optional to power a display)
• Option to add a full height PCIE card
• High security with integrated options
• BORPlus GOLD and BORPlus PLATINUM power supply efficiency

• Microtower PC for complex high end computing needs
• Type-C option supporting 60 Watt output power to run a display w/o extra power supply
• Ultimate expandability for advanced needs
• Stable Intel® vPro™ technology platform
• Modern Standby mode prepared to reduce energy consumption
• High performant gfx cards
• Amazing computing power, configuration option with 2 NVMe SSD’s
• Ideal platform to run entry level VR

Do you need maintenance and service support?
>> http://www.fujitsu.com/fts/support-positioning

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 Desktop ESPRIMO

#### Computing for the Modern Office

<table>
<thead>
<tr>
<th><strong>ALL ROUND</strong></th>
<th><strong>ADVANCED</strong></th>
<th><strong>SUPERIOR</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ESPRIMO D9010</strong></td>
<td><strong>ESPRIMO D7010</strong></td>
<td><strong>ESPRIMO D7010</strong></td>
</tr>
<tr>
<td><strong>Form factor</strong></td>
<td>Small form factor</td>
<td>Small form factor</td>
</tr>
<tr>
<td>Mini PC</td>
<td>Microtower</td>
<td>Microtower</td>
</tr>
<tr>
<td><strong>Operating system</strong></td>
<td>Windows 10 Home</td>
<td>Windows 10 Pro</td>
</tr>
<tr>
<td><strong>Chipset</strong></td>
<td>Intel® Core™ i5</td>
<td>Intel® Core™ i7</td>
</tr>
<tr>
<td>Intel® Pentium®</td>
<td>Intel® Core™ i3</td>
<td>Intel® Core™ i9</td>
</tr>
<tr>
<td><strong>Processor</strong></td>
<td>10th Generation Intel® Core™ Processor Family</td>
<td>10th Generation Intel® Core™ Processor Family</td>
</tr>
<tr>
<td><strong>USB 2.0 total</strong></td>
<td>4</td>
<td>8 and 1 optional</td>
</tr>
<tr>
<td><strong>USB 3.2 total</strong></td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Dimensions (WxDxH)</strong></td>
<td>146.9 x 164.5 x 36 mm</td>
<td>314 x 296 x 89 mm</td>
</tr>
<tr>
<td><strong>Volume</strong></td>
<td>0.86 liters</td>
<td>8.3 litres</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>Up to 64 GB</td>
<td>8.3 litres</td>
</tr>
<tr>
<td><strong>Drive Bays total</strong></td>
<td>4</td>
<td>Up to 128 GB</td>
</tr>
<tr>
<td><strong>PCIe slots</strong></td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td><strong>M.2 SSD slots</strong></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Embedded security</strong></td>
<td>TPM 2.0</td>
<td>TPM 2.0</td>
</tr>
<tr>
<td><strong>Power supply efficiency</strong></td>
<td>89% average</td>
<td>up to 94%</td>
</tr>
<tr>
<td><strong>Compliance</strong></td>
<td>EPEAT, TCO, ENERGY STAR®</td>
<td>EPEAT, TCO, ENERGY STAR®</td>
</tr>
</tbody>
</table>

Fujitsu recommends Windows 10 Pro for business.