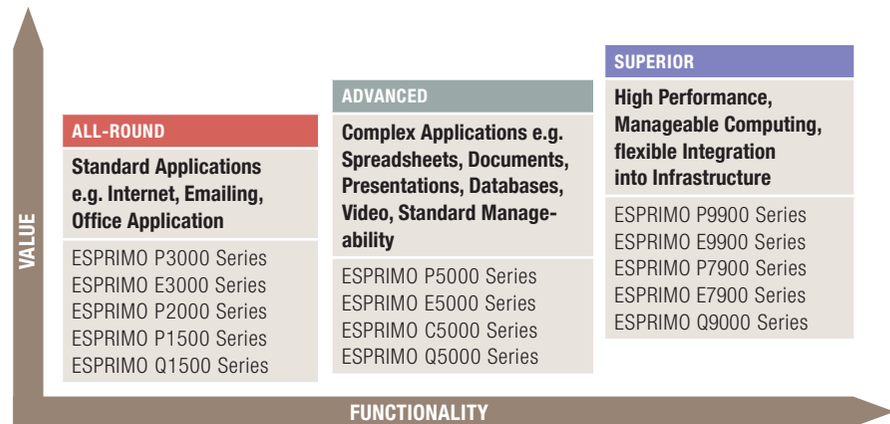
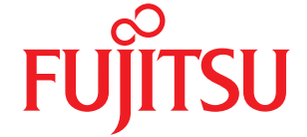


COMPUTING FOR EVERY ENVIRONMENT

ESPRIMO PC



SUPERIOR - HIGH PERFORMANCE, MANAGEABLE COMPUTING

- ESPRIMO P9900** - Power savings and top performance all in one.
- ESPRIMO E9900** - Power savings, flexibility and top performance all in one.
- ESPRIMO E7936** - The reliable small form factor PC which stands or sits.
- ESPRIMO P7936** - Get the ultimate business performer with high-end expandability and outstanding performance.
- ESPRIMO Q9000** - Stylish elegance for your office - weighing only 1.4 kg and with Intel® vPro™ technology.

ADVANCED - COMPLEX APPLICATIONS, ENTERTAINMENT

- ESPRIMO P5731** - Top-quality, high-value microtower with standard Intel® technology
- ESPRIMO E5731** - The reliable desktop PC with standard Intel® technology for vertical and horizontal positions
- ESPRIMO P5645** - Microtower PC with the latest AMD processor technology
- ESPRIMO E5645** - Flexible desktop solution with latest AMD processor technology
- ESPRIMO C5731** - Fully featured PC, small in size and big on flexibility

ALL-ROUND - STANDARD APPLICATIONS

- ESPRIMO P3721** - Microtower PC for large enterprises and cost-driven projects based on Intel® Core i technology
- ESPRIMO E3721** - Small form factor PC for large enterprises and cost-driven projects based on Intel® Core i technology
- ESPRIMO P3521** - Freely configurable microtower PC for large enterprises and cost-driven projects
- ESPRIMO E3521** - Freely configurable small form factor PC for large enterprises and cost-driven projects
- ESPRIMO P2560** - Your immediately available Office PC based on Intel® technology
- ESPRIMO P2760** - Your immediately available Office PC based on Intel® Core i technology
- ESPRIMO P2440** - Your immediately available office PC based on AMD technology
- ESPRIMO P1510** - The wide-ranging home office and multimedia PC
- ESPRIMO Q1510** - The small, energy efficient entertainer for living-room and office

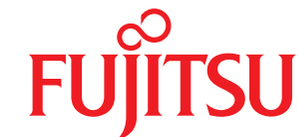
Level	Applications	Series	Key Features
ALL-ROUND	Standard Applications	ESPRIMO Q1500 Series	<ul style="list-style-type: none"> Intel® mobile technology Mini PC (< 2 liters) Intel® HDI graphics External AC Adapter with 87% efficiency Home entertainment (Remote control, HDMI and Blu-ray support)
ADVANCED	Complex Applications	ESPRIMO P1500 Series	<ul style="list-style-type: none"> Intel® Microtower High-end Graphics Multimedia with HDMI interface and HDI graphics 20-in-1 card reader
		ESPRIMO P2000 Series	<ul style="list-style-type: none"> Intel® / AMD Microtower Lifecycle 3 – 6 months
		ESPRIMO E/P3000 Series	<ul style="list-style-type: none"> Intel® Small form factor / Microtower Lifecycle up to 12 months
		ESPRIMO C5700 Series	<ul style="list-style-type: none"> Intel® Ultra small form factor (6.9 liters) Intel® Standard Manageability 2 powered serial ports Up to 87% energy efficient power supply Lifecycle up to 18 months
SUPERIOR	High Performance, Manageable Computing	ESPRIMO E/P5600 Series	<ul style="list-style-type: none"> AMD NVIDIA® chipset Small form factor / Microtower Up to 87% energy efficient power supply Lifecycle up to 18 months
		ESPRIMO E/P5700 Series	<ul style="list-style-type: none"> Intel® Small form factor / Microtower Intel® Standard Manageability Up to 87% energy efficient power supply Lifecycle up to 18 months
		ESPRIMO Q9000	<ul style="list-style-type: none"> Intel® mobile technology Mini PC (< 2 liters) Intel® vPro™ technology Intel® HDI graphics Lowest energy consumption and noise level Lifecycle up to 18 months
		ESPRIMO E/P7900 Series ESPRIMO E/P9900 Series	<ul style="list-style-type: none"> Intel® Small form factor / Microtower Intel® vPro™ technology Up to 89% energy efficient power supply 0-Watt functionality (optional) Lifecycle up to 18 months



- DO YOU NEED EVEN MORE EXPANDABILITY AND PERFORMANCE?**
➔ Link: ts.fujitsu.com/workstation-positioning
- ARE YOU LOOKING FOR A SERVER BASED COMPUTING OR A VIRTUAL DESKTOP INFRASTRUCTURE SOLUTION?**
➔ Link: ts.fujitsu.com/thinclient-positioning
- DO YOU NEED MAINTENANCE AND SERVICE SUPPORT?**
➔ Link: ts.fujitsu.com/servicepositioning

COMPUTING FOR EVERY ENVIRONMENT

ESPRIMO PC



	SUPERIOR					ADVANCED					ALL-ROUND								
ESPRIMO	E9900	P9900	E7936	P7936	Q9000	C5731	E5645	P5645	E5731	P5731	E3721	P3721	E3521	P3521	P2560	P2440	P2760	P1510	Q1510
Form factor	Small form factor	Microtower	Small form factor	Microtower	Mini PC	Ultra small form factor	Small form factor	Microtower	Small form factor	Microtower	Small form factor	Microtower	Small form factor	Microtower				Mini PC	
Chipset	Intel® Q57		Intel® Q45		Intel® QM57	Intel® Q43	AMD 785G		Intel® Q43		Intel® H55		Intel® G41		AMD 780G	Intel® H55		Intel® HM55	
Processor	Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Intel® Pentium®		Intel® Core™2 Quad Intel® Core™2 Duo Intel® Pentium® Intel® Celeron®		Intel® Core™ i5 Intel® Core™ i3 Intel® Celeron®	Intel® Core™2 Duo Intel® Pentium® Intel® Celeron®	AMD Phenom™ II X6 AMD Phenom™ II X4 AMD Phenom™ II X2 AMD Athlon™ II X2		Intel® Core™2 Quad Intel® Core™2 Duo Intel® Pentium® Intel® Celeron®		Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Intel® Pentium®		Intel® Core™2 Quad Intel® Core™2 Duo Intel® Pentium® Intel® Celeron®		AMD Phenom™ II X2 AMD Phenom™ II X4 AMD Athlon™ II X2	Intel® Core™ i5 Intel® Core™ i3 Intel® Pentium®		Intel® Core™ i7 Intel® Core™ i5 Intel® Core™ i3 Intel® Pentium®	Intel® Core™ i3 Intel® Pentium® Intel® Celeron®
USB 2.0 total	12 x USB 2.0 total (6 x USB rear, 2 x USB front, 4 x USB internal)	14 x USB 2.0 total (8 x USB rear, 2 x USB front, 4 x USB internal)	12 x USB 2.0 total (6 x USB rear, 2 x USB front, 4 x USB internal)	12 x USB 2.0 total (6 x USB rear, 2 x USB front, 4, thereof 2 optional rear x USB internal)	6 x USB 2.0 total (4 x USB rear, 2 x USB front)	10 x USB 2.0 total (6 x USB rear, 3 x USB front, 1 x USB internal)	12 x USB 2.0 total (6 x USB rear, 2 x USB front, 4 x USB internal)		12 x USB 2.0 total (6 x USB rear, 2 x USB front, 4, thereof 2 optional rear x USB internal)		12 x USB 2.0 total (6 x USB rear, 2 x USB front, 4 x USB internal)		8 x USB 2.0 total (4 x USB rear, 2 x USB front, 2 x USB internal)		12 x USB 2.0 total (6 x USB rear, 2 x USB front, 4 x USB internal)		6 x USB 2.0 total (4 x USB rear, 2 x USB front)		
PCI slots	1x PCIe Gen2 x16 1x PCIe x4 2x PCI					1x PCI	1 x PCIe Gen2 x4 1x PCIe Gen2 x16 2x PCI		1x PCIe Gen2 x16 1x PCIe x4 2x PCI		1x PCIe x1 1x PCIe x16 2x PCI		1x PCIe x16 2x PCI		1x PCI 1x PCIe Gen2 x16 1x PCIe x1 1x PCIe x4				
Dimensions (W x D x H)	340 x 380 x 100 mm	203 x 390 x 392 mm	340 x 380 x 100 mm	203 x 390 x 392 mm	165 x 168 x 57 mm	264 x 299 x 88 mm	340 x 380 x 100 mm	203 x 390 x 392 mm	340 x 380 x 100 mm	203 x 390 x 392 mm	330 x 405 x 104 mm	175 x 425 x 353 mm	330 x 405 x 104 mm	175 x 425 x 353 mm				165 x 168 x 57 mm	
Weight	approx. 10 kg	approx. 12 kg	approx. 10 kg	approx. 12 kg	approx. 1.4 kg	approx. 9 kg	approx. 10 kg	approx. 12 kg	approx. 10 kg	approx. 12 kg	approx. 10 kg	approx. 11 kg	approx. 10 kg	approx. 11 kg				approx. 1.4 kg	
Volume	less than 13 liters	less than 30 liters	less than 13 liters	less than 30 liters	1.6 liters	6.9 liters	less than 13 liters	less than 30 liters	less than 13 liters	less than 30 liters	less than 14 liters	less than 30 liters	less than 14 liters	less than 30 liters				1.6 liters	
Floppy	-	-	optional	optional	-	-	-	-	optional	optional	optional	optional	optional	optional	optional	-	-	-	-
Optical	1	2	1	2	1	1 slim/slot-in	1	2	1	2	1	2	1	2	1	2	2	2	1
Hard Disk	1	2	1	2	1	1	1	1	1	2	1	2	1	2	1	2	2	2	1
value4you						•					•								
built4you						•					•								
made4you						•					•								
Energy Star	•					•					•								
Blue Angel	•					•					•								
Nordic Swan	•					•					•								
Green Label	3 Stars				2 Stars	up to 3 Stars					-								