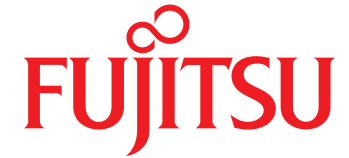


Fujitsu recommends Windows10 Pro.

Computing for the Modern Office

FUJITSU Desktop ESPRIMO



ALL-ROUND Standard Applications			ADVANCED Complex Applications		SUPERIOR High Performance, Manageable Computing		
<p>ESPRIMO Q556/2</p> <ul style="list-style-type: none"> • Mini PC (< 2 liters) for a tidy desk • DeskView Manageability • Lowest noise and energy consumption • High-efficient, integrated power supply • Low Power Active Mode supports UC&C scenarios 	<p>ESPRIMO A525-L</p> <ul style="list-style-type: none"> • Thin PC • Compact design for a tidy desk • DeskView Manageability • High-efficient power supply reduces the energy bill • Fanless cooling for increased productivity • Lifecycle up to 24 months 	<p>ESPRIMO D556/2, P556/2</p> <ul style="list-style-type: none"> • Small form factor / Microtower • DeskView Manageability • Up to 90% energy efficient power supply 	<p>ESPRIMO D/P757</p> <ul style="list-style-type: none"> • Small form factor / Microtower • DeskView Manageability combined with Intel® Standard Manageability • Up to 94% energy efficient power supply • Low Power Active Mode supports UC&C scenarios 	<p>ESPRIMO Q957</p> <ul style="list-style-type: none"> • Mini PC (app. 2 liters) for a tidy desk • DeskView Manageability combined with Intel® vPro™ technology • High-efficient, integrated power supply • Lowest noise and energy consumption • Low Power Active Mode supports UC&C scenarios • Integrated VESA mounting 	<p>ESPRIMO X956, X956/T</p> <ul style="list-style-type: none"> • All-in-one • DeskView Manageability combined with Intel® vPro™ technology • High-efficient, integrated power supply • Lowest noise and energy consumption • Touch option • Integrated multimedia module (option) • Low Power Active Mode supports UC&C scenarios 	<p>ESPRIMO D956/LL, P956/LL</p> <ul style="list-style-type: none"> • Small form factor / Microtower • DeskView Manageability combined with Intel® vPro™ technology • 90% energy efficient power supply • Lowest noise and energy consumption • Supports extended usage scenarios, optimized for 24/7 operations • Lifecycle up to 24 months 	<p>ESPRIMO D957, P957</p> <ul style="list-style-type: none"> • Small form factor / Microtower • DeskView Manageability combined with Intel® vPro™ technology • Up to 94% energy efficient power supplies • Lowest noise and energy consumption • Zero Noise (option) • Low Power Active Mode supports UC&C scenarios



Reliability - quality and investment protection

- Made in Germany
- In-house test center
- 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

Do you need even more expandability and performance?

» <http://www.fujitsu.com/fts/workstation-positioning>

Are you looking for a server based computing or a virtual desktop infrastructure solution?

» <http://www.fujitsu.com/fts/thinclient-positioning>

Do you need maintenance and service support?

» <http://www.fujitsu.com/fts/servicepositioning>

Fujitsu recommends Windows10 Pro.

Computing for the Modern Office

FUJITSU Desktop ESPRIMO



ALL-ROUND

ADVANCED

SUPERIOR

Fujitsu	ESPRIMO Q556/2	ESPRIMO A525-L	ESPRIMO D556/2	ESPRIMO P556/2	ESPRIMO D757	ESPRIMO P757	ESPRIMO Q957	ESPRIMO X956, X956/T	ESPRIMO D956/LL	ESPRIMO P956/LL	ESPRIMO D957	ESPRIMO P957
Form factor	Mini PC	Thin PC	Small form factor	Microtower	Small form factor	Microtower	Mini PC	All-in-one	Small form factor	Microtower	Small form factor	Microtower
Operating system	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home Windows 7 Professional						Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home Windows 7 Professional					
Chipset	Intel® H110	AMD G-series	Intel® H110		Intel® 200 Series		Intel® 200 Series	Intel® Q170			Intel® 200 Series	
Processor	7th & 6th Generation Intel® Core™ Processor Family	AMD Embedded G-Series SOC	7th & 6th Generation Intel® Core™ Processor Family		7th & 6th Generation Intel® Core™ Processor Family		7th & 6th Generation Intel® Core™ Processor Family	6th Generation Intel® Core™ Processor Family			7th & 6th Generation Intel® Core™ Processor Family	
Manageability	DeskView	DeskView	DeskView		Intel® Standard Manageability		Intel® vPro™ technology			Intel® vPro™ technology		
USB 2.0 total	2xUSB rear	4xUSB rear	2xUSB rear, 2xUSB front, 2xUSB internal		2xUSB rear, 2xUSB front, 2xUSB internal		2xUSB rear	-	2xUSB rear, 2xUSB front, 2xUSB internal		2xUSB rear, 2xUSB front, 2xUSB internal	
USB 3.0 total	2xUSB front, 2xUSB rear	2xUSB front	2xUSB front, 2xUSB rear		2xUSB front (optional), 2xUSB rear		2xUSB front, 4xUSB rear	2xUSB left side, 4xUSB rear	2xUSB front, 4xUSB rear		2xUSB front, 4xUSB rear	
Slots	-	-	1xPCI-Express x1 1xPCI-Express 2.0x4 (mech x16) 1xPCI-Express 3.0x16		2xPCI-Express x1 1xPCI-Express 2.0x4 (mech x16) 1xPCI-Express 3.0x16		-	2xPCI-Express x1 1xPCI-Express 2.0x4 (mech x16) 1xPCI-Express 3.0x16			2xPCI-Express x1 1xPCI-Express 2.0x4 (mech x16) 1xPCI-Express 3.0x16	
Weight	approx. 1.6kg	approx. 1.3kg	approx. 8kg	approx. 9kg	approx. 8kg	approx. 10kg	approx. 1.6kg	approx. 8.6kg	approx. 8kg	approx. 11kg	approx. 8kg	approx. 10kg
Dimensions (W x D x H)	186x191x55mm	53x179x250mm	332x338x89mm	175x425x353mm	332x338x89mm	180x304x374mm	186x191x59mm	533x224x419mm	332x338x89mm	175x419x395mm	332x338x89mm	180x304x374mm
Volume	2.0liters	2.4liters	10liters	26liters	10liters	20.5liters	2.0liters	-	10liters	29liters	10liters	20.5liters
Optical drive	1	-	1	2	1	2	1	-	1	2	1	2
Hard disk drive / SSD	2	1	2	2	3	4	2	2	3	4	3	4
EraseDisk option	•	-	•	•	•	•	•	•	•	•	•	•
Zero Noise PC option	•	-	•	•	•	•	•	•	•	•	•	•
Common software load	•	-	•	•	•	•	•	•	•	•	•	•
ENERGY STAR®	•	•	•	•	•	•	•	•	•	•	•	•
EPEAT	•	•	•	•	•	•	•	•	•	•	•	•
Blue Angel	•	-	•	•	•	•	•	•	•	•	•	•
Lifecycle	up to 12 months	up to 24 months	up to 12 months		up to 18 months		up to 24 months			up to 24 months		
Embedded security	TPM 2.0	optional	TPM 2.0		TPM 2.0		TPM 2.0			TPM 2.0		
Power supply efficiency	up to 92%	up to 88%	up to 90%	up to 90%	up to 94%		up to 92%	up to 94%			up to 94%	
Service contracts	5 years				5 years		5 years	5 years			5 years	