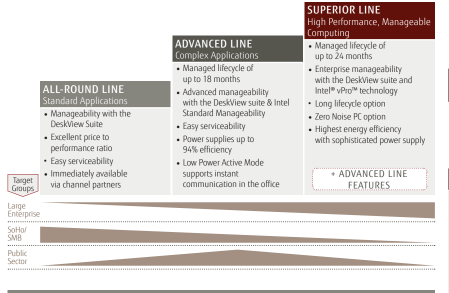
## Computing for the Modern Office FUJITSU Desktop ESPRIMO





### ALL-ROUND - Standard Applications

FUITSU ESPRIMO Q556 - Combines price-/performance and ergonomics in a stylish PC

FUITSU ESPRIMO A525-L - Combines essential performance with longevity

FUJITSU ESPRIMO D556 - Small form factor PC for daily office tasks and cost-driven projects based on the 6th Gen Intel® Core™ Processor family

FUJITSU ESPRIMO P556 - Microtower PC for daily office tasks and cost-driven projects based on the 6th Gen Intel® Core™ Processor family

#### ADVANCED - Complex Applications

FUJITSU ESPRIMO D756 - The reliable desktop PC based on Intel® standard managaeability for vertical and horizontal operations

FUJITSU ESPRIMO P756 - Top-quality, high-value microtower based on Intel® standard manageability

### SUPERIOR - High Performance, Manageable Computing

FUJITSU ESPRIMO Q956 - Professional performance and high-end manageability in a stylish PC FUJITSU ESPRIMO X956/X 956/T - Advanced ergonomics providing new, enhanced user expierence FUJITSU ESPRIMO D956 - Small form factor PC for large enterprises featuring high-end manageability FUJITSU ESPRIMO P956 - Microtower PC for large enterprises featuring high-end manageability

#### **ADVANCED** Complex Applications **ALL-ROUND** · Small form factor / Microtower Mini PC · Small form factor/ · DeskView Manageability (~2 liters) Microtower combined with Intel® Compact design Standard Manageability Compact design for a tidy desk DeskView for a tidy desk · High-efficient Manageability · Managed lifecycle of up to 12 months DeskView · Excellent price to power supply · Power supplies up Manageability performance ratio · Fanless cooling for to 94% efficiency Lowest noise and increased productivity · Easy serviceability · Low Power Active Mode energy consumption · Lifecycle up to · Easy serviceability High-efficient, 24 months integrated power supply Low Power Active Mode









## Mini PC

- (~2 liters)
- Compact design for atidy desk
- - - · Integrated VESA
- power supply · Lowest noise
- consumption
- Active Mode

- Manageability combined with Intel® vPro™ technology
- · High-efficient integrated
- · Low Power

- **ESPRIMO** х956/Х956/Т · All-in-one
- DeskView
- and energy
- mounting

- 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

- · Small form factor/ Microtower DeskView
- Manageability combined with Intel® vPro™ technology
- · Highest energy efficiency with sophisticated power supply
- Low Power Active Mode
- Zero Noise PC (option)
- · Easy serviceability Long lifecycle option







>>> http://www.fuiitsu.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

# Computing for the Modern Office FUJITSU Desktop ESPRIMO



	ALL-ROUND				ADVANCED		SUPERIOR			
Fujitsu	ESPRIMO Q556	ESPRIMO A525-L	ESPRIMO D556	ESPRIMO P556	ESPRIMO D756	ESPRIMO P756	ESPRIMO Q956	ESPRIMO X956 X956/T	ESPRIMO D956	ESPRIMO P956
Form factor	Mini PC	Thin PC	Small form factor	Microtower	Small form factor	Microtower	Mini PC	All-in-one	Small form factor	Microtower
Operating system	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit	Windows 10 Pro Windows 10 Home Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit
Chipset	Intel® H110	Intel® H110 AMD G-series Intel® H110		Intel® Q150		Intel® Q170				
Processor	Intel® Core™ i7 Intel® Core™ i5	AMD Embedded G-Series SOC ("eKabini")	Intel® C Intel® (		Intel® Core™ i7 Intel® Core™ i5		Intel® Core™ i7 Intel® Core™ i5	Intel® Core™ i7 Intel® Core™ i5	Intel® Core™ i7 Intel® Core™ i5	
Manageability	DeskView	-	DeskView	DeskView	Intel® Standard Manageability		Intel® vPro™ technology			
USB 2.0 total	2 x USB rear	4 x USB rear	2xUSB rear, 2xUSB	front,2×USB internal	2 x USB rear, 2 x USB front, 2 x USB internal		2 x USB rear	-	2xUSB rear, 2xUSB front,2xUSB internal	
USB 3.0 total	2 x USB front, 2 x USB rear	2 x USB front	2xUSB front, 2xUSB rear	2xUSB front (optional), 2xUSB rear	2 x USB front, 4 x USB rear		2 x USB front, 4 x USB rear	2 xUSB left side, 4 x USB rear	2xUSB front, 4xUSB rear	
Slots	-		1 x PCI-Express x 1 1 x PCI-Express 2.0 x 4 (mech x 16) 1 x PCI-Express 3.0 x 16		2 x PCI-Express x 1 1 x PCI-Express 2.0 x 4 (mech x 16) 1 x PCI-Express 3.0 x 16		-		2 x PCI-Express x 1 1 x PCI-Express 2.0 x 4 (mech x 16) 1 x PCI-Express 3.0 x 16	
Weight	approx. 1.6 kg	approx. 1.3 kg	approx. 8 kg	approx. 9 kg	approx. 8 kg	approx. 11 kg	approx. 1.6 kg	approx. 8.6 kg	approx. 8 kg	approx. 11 kg
Dimensions (W x D x H)	186 x 191 x 55 mm	53 x 179 x 250 mm	332 x 338 x 89 mm	175 x 425 x 353 mm	332 x 338 x 89 mm	175x419x395mm	186 x 191 x 59 mm	533x224 x 419 mm	332 x 338 x 89 mm	175×419×395 mm
Volume	2.0 liters	2.4 liters	10 liters	26 liters	10 liters	29 liters	2.0 liters	-	10 liters	29 liters
Optical drive Hard disk drive / SSD	1 1	- 1	1 2	2 2	1 3	2 4	1 2	- 2	1 3	2 4
EraseDisk option Zero Noise PC option Common software load	:	- - -			:		÷	· -	:	
ENERGY STAR© EPEAT Blue Angel	÷	• • -	:	:	:	:	÷	• • in progress	:	:
Lifecycle	up to 12 months	up to 24 months	up to 12 months		up to 18 months		up to 24 months			
Embedded security	TPM 2.0	optional	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%	
Service contracts	5 years				5 years		5 years		5 years	