FUJITSU

Windows[®]. Life without Walls[™]. Fujitsu recommends Windows 7.

Data Sheet Fujitsu STYLISTIC Q550 Slate PC

Your Professional Companion

The Fujitsu STYLISTIC Q550 is the first Slate PC that will really work for you whether you are a prosumer, work in business, government or SME. It combines a brilliant display with precise and pressure sensitive pen input plus a touch screen for multiple touch input. It brings you the ideal tools for creating data and collaborating. The Windows® 7 operating system integrates perfectly with your existing IT infrastructure and enables hardware based security to meet your most stringent requirements. Its a Slate PC that works for your business!

User Experience

Intuitive user friendly interface to boost productivity

 Multiple touch input, superior ergonomics, screen auto-rotation and content reflow, rubberized coating on backside, integrated WLAN, Bluetooth and optional embedded mobile broadband or GPS

Content Creation and Collaboration

Rapid content creation and painless collaboration

Data entry via pen based handwriting recognition or onscreen keyboard with predictive text, antiglare wide-angle display for indoor/outdoor use, swappable battery, HDMI

Security and Manageability

Perfect data protection against unauthorized users

Computrace[®] enabled BIOS, SmartCard reader, Full Disk Encryption (FDE), fingerprint sensor, optional embedded TPM module, seamless integration and security with existing IT infrastructure thanks to Windows 7









Components

Operating system	
Operating system	Genuine Windows® 7 Professional 32-bit
	Genuine Windows® 7 Home Premium 32-bit
Operating system notes	Buy Microsoft [®] Office 2010 to use the full-featured Office software on this PC.
Base unit memory	STYLISTIC Q550
Supported capacity RAM	2 GB
Memory slots total	1
Memory slot type	SO DIMM (DDR2, 800 MHz)
Memory notes	2 GB built-in; Single channel (1 module) configuration
Hard disk drives (internal)	SSD SATA, 62 GB, 2.5-inch
	SSD SATA, 30 GB, 2.5-inch
Hard disk notes	One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. Accessible capacity may vary, also depending on used software.
Wireless technologies	
Antennas	1x dual band for WLAN, 2x for UMTS (bundeled to UMTS module), 1x for GPS (bundeled to GPS module), 1x for Bluetooth module)
Integrated WLAN	Ralink RT3572 802.11 a/b/g/n, Wi-Fi certified
WLAN notes	Import and usage according to country-specific regulations.
UMTS/GPS (optional)	Sierra Wireless Gobi 3000 with GPS functionality (UMTS downlink speed 14.4 Mbit/s, UMTS uplink speed 5.76 Mbit/s)
	GPS module
Integrated Bluetooth	Bluetooth 3.0
Base unit	STYLISTIC Q550
General system information	
Processor	Intel® Atom™ processor Z670 (1.5 GHz), 512 KB,
Chipset	Intel® SM35 Express
BIOS features	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook
BIOS features Display	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook
Display	BIOS Flash EPROM
	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m
Display Display notes	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing).
Display Display notes Aspect ratio	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10
Display Display notes Aspect ratio Brightness - typical	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m
Display Display notes Aspect ratio Brightness - typical Contrast - typical	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1
Display Display notes Aspect ratio Brightness - typical Contrast - typical Digitizer	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1 Dual Digitizer for pen input plus capacitive 4-finger multi-touch screen
Display Display notes Aspect ratio Brightness - typical Contrast - typical Digitizer Viewing angle (h/v) - typical	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1 Dual Digitizer for pen input plus capacitive 4-finger multi-touch screen 160/160 up to 1920 x 1080
Display Display notes Aspect ratio Brightness - typical Contrast - typical Digitizer Viewing angle (h/v) - typical Graphics TFT resolution (HDMI)	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1 Dual Digitizer for pen input plus capacitive 4-finger multi-touch screen 160/160 up to 1920 x 1080 480p, 720 p and 1080i
Display Display notes Aspect ratio Brightness - typical Contrast - typical Digitizer Viewing angle (h/v) - typical Graphics TFT resolution (HDMI) Max. resolution external display	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1 Dual Digitizer for pen input plus capacitive 4-finger multi-touch screen 160/160 up to 1920 x 1080 480p, 720 p and 1080i 1920 x 1200 pixel
Display Display notes Aspect ratio Brightness - typical Contrast - typical Digitizer Viewing angle (h/v) - typical Graphics TFT resolution (HDMI) Max. resolution external display Graphics brand name	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1 Dual Digitizer for pen input plus capacitive 4-finger multi-touch screen 160/160 up to 1920 x 1080 480p, 720 p and 1080i 1920 x 1200 pixel Intel® GMA 600
Display Display notes Aspect ratio Brightness - typical Contrast - typical Digitizer Viewing angle (h/v) - typical Graphics TFT resolution (HDMI) Max. resolution external display	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1 Dual Digitizer for pen input plus capacitive 4-finger multi-touch screen 160/160 up to 1920 x 1080 480p, 720 p and 1080i 1920 x 1200 pixel
Display Display notes Aspect ratio Brightness - typical Contrast - typical Digitizer Viewing angle (h/v) - typical Graphics TFT resolution (HDMI) Max. resolution external display Graphics brand name	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1 Dual Digitizer for pen input plus capacitive 4-finger multi-touch screen 160/160 up to 1920 x 1080 480p, 720 p and 1080i 1920 x 1200 pixel Intel® GMA 600 DualView
Display Display notes Aspect ratio Brightness - typical Contrast - typical Digitizer Viewing angle (h/v) - typical Graphics TFT resolution (HDMI) Max. resolution external display Graphics brand name Graphics features	BIOS Flash EPROM BIOS based on Phoenix TrustedCore Notebook 25.7 cm (10.1-inch), IPS (In-plane switching), (WXGA), Anti-glare touchscreen, 1280 x 800 pixel, 500:1, 400 cd/m Wide-view high-bright LED display (for enhanced outdoor viewing). 16:10 400 cd/m 500:1 Dual Digitizer for pen input plus capacitive 4-finger multi-touch screen 160/160 up to 1920 x 1080 480p, 720 p and 1080i 1920 x 1200 pixel Intel® GMA 600 DualView

Interfaces	
SIM card slot	1
USB 2.0 total	1
HDMI	1
DC-in	1
Audio: line-out / headphone	1
	2 (including beamforming)
Internal microphones Docking connector for Port Replicator	2 (Including Dearnorming)
Keyboard and pointing devices	
	Fingerprint sensor
	Launch keys
	Application buttons
	Tablet Pen
	Touch-screen
Multimedia	
Audio type	On board
Audio codec	Realtek ALC269
Audio features	Mono speaker, 2x internal microphones
Camera	Built-in webcams, VGA front camera plus 1.3 megapixel rear camera
Power supply	
AC adapter	19 V / 40 W (2.1 A)
Rated voltage range	100 V - 240 V (AC Input)
Rated frequency range	50 Hz - 60 Hz
1st battery options	Lithium polymer battery 2-cell, 2620 mAh, 19 Wh
	Lithium polymer battery 4-cell, 5240 mAh, 38 Wh
1st battery	Built-in lithium polymer battery 4-cell, 5.240 mAh, 38 Wh
Battery features	Dynamic charge supported (rapid charge)
Runtime 1st battery	up to 9 h with 4-cell battery, up to 4.5 h with 2-cell battery
Battery charging time	from 4 h with 4-cell battery, from 2.5 h with 2-cell battery
Battery notes	As option to the built-in 4-cell battery its possible to order an additional 1st battery.
	Battery life may vary depending on product model, configuration, applications, power management settings and
	features utilized. Battery recharge time depends on usage.
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	275 x 192 x 16.2
Weight	from 0.750 kg (with 2-cell battery), from 0.860 kg (with 4-cell battery)
Weight notes	Actual weight may vary depending on configuration
Operating ambient temperature	5 - 35C
Operating relative humidity	20 - 85 % (running)
Additional Software	
Additional software (preinstalled)	Fujitsu Infinity Lounge
Additional software (prelistaned)	Fujitsu Recovery (Hard Disk Based Recovery) supported only with 62GB SSD
	Tablet Button Utility
	Application Panel
	Power Saving Utility
	Auto Rotation Utility
	Camera
	Display Manager
	Adobe Acrobat Reader
	Plugfree Network
Additional software (optional)	Drivers & Utilities DVD (DUDVD)
	UMTS connection manager (optional with UMTS)
	Recovery DVD (Windows® 7)

Manageability	
Manageability technology	DeskUpdate Driver management
Manageability software	Deskopdate biver management DeskView 10.x client management including:
DeskView components	Detailed system inventory management and reports
Deskview components	BIOS Management
	Remote power management
	System notifications
	Security Remote Control
	DeskView Helpdesk Integration
	Power Management
	Driver Management
Supported standards	WMI
Manageability link	http://ts.fujitsu.com/solutions/it_infrastructure_solutions/manageability/featurefinder.html
Security	
Audit proof protection	Computrace® enabled BIOS
	Norton Internet Security (incl. Firewall) 90 days version
	Write protect option for the Flash EPROM
	Control of all USB interfaces
	User and supervisor BIOS password
	Optional: Trusted platform module (TPM 1.2)
Access protection	Integrated Fingerprint Sensor
•	Integrated SmartCard slot
	User and supervisor BIOS password
	Hard disk password
	Omnipass security software
Product	STYLISTIC Q550
Germany	TÜV GS
Europe	CE
	CE!
	СВ
	IT-Eco-Declaration
	EN 60601-1-2:2007 evaluated for use in environment with medical application (in progress)
Global	Microsoft Operating Systems (HCT / HCL entry / WHQL)
	WiFi certified Wireless LAN modules
	RoHS (Restriction of hazardous substances)
	WEEE (Waste electrical and electronical equipment)
	EPEAT® in progress (dedicated regions)
Russia	GOST-R
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/default.aspx
Cradle	
DC-in	1
USB 2.0 total	4
Warranty	2 veges
Standard Warranty	2 years
Service level	Collect & Return Service / Bring-in Service (depending on country specific requirements)
Maintenance and Support Services	
Recommended Service	5x9, Response Time: Next Business Day
Spare Parts availability	5 years
Service Weblink	http://ts.fujitsu.com/Supportservice

Recommended Accessories

USB-Port Replicator PR07	Flexibility, expandability, desktop replacement, investment protection to name just a few benefits of Fujitsu docking options. This Port Replicator is the perfect docking solution especially for notebooks without docking connector- to simplify your mobile life. Turn your notebook into a desktop complete with two screens for a real productivity boost thanks to the DualView feature. Plus connect to the LAN and all of your peripherals with a single USB plug.	Order Code: S26391-F6007-L300
Additional Battery for STYLISTIC Q550	With an additional battery you can maximize the working time of your notebook and work wherever you want for a whole working day.	Order Code: S26391-F916-L200
Car adapter light	People who are often on business or private trips want to power up and recharge their handhelds, tablet PCs and notebooks anywhere and anytime. Fujitsu goal is it to anticipate our customers wishes and therefore we offer the lightweight Car / truck - adapter for usage in cars, lorries, boats and caravans. This power adapter fulfils two basic functions: charging and powering of the device through transformation of the on-board voltage (12 or 24V) and on the other hand protection of the connected device against interference for more power on the move.	Order Code: S26391-F2613-L120
Folio Case TPU Cradle	Exquisitely tailored for STYLISTIC Q550, Folio Case TPU Cradle is the perfect fit and your on-the-go lifestyle. Folio Case Fabrics has been progressively designed to offer stylish and complete protection, while also providing versatile functionalities to enhance your experience. Flip the Folio Case Cradle over and it instantly turns it into a stand with multiple viewing angles. It also includes a convenient elastic strap to secure the front cover in place while closed.	Order Code: S26391-F119-L300
Supreme Case Midi 13	The Supreme Case Midi 13 is designed to protect notebooks with up to 13-inch screens. The case features oversized pockets to provide storage for power adapters and is also equipped to hold business card and pens. The padded notebook compartment features shock-absorbing foam for added protection. The strong, structured, leather-wrapped handles are durable and comfortable to carry. The Supreme Case Midi 13 features a professional design, ideal for the traveler who is looking for a functional business case.	Order Code: S26391-F119-L73

More information

Fujitsu platform solutions

In addition to Fujitsu STYLISTIC Q550, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing Products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu STYLISTIC Q550, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

http://ts.fujitsu.com/tabletpc

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT.

Please find further information at http://www. fujitsu.com/global/about/environment/



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu. com/terms_of_use.html

Copyright Fujitsu Technology Solutions

Disclaimer

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner

CONTACT

FUJITSU Technology Solutions Website: http://ts.fujitsu.com 2011-06-27 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu.com/terms_of_use.html Copyright Fujitsu Technology Solutions