Fujitsu recommends Windows 10 Pro.

Data Sheet FUJITSU Tablet STYLISTIC R727

Unlimited Usability and Productivity with 2 in 1

The FUJITSU Tablet STYLISTIC R727 is a GS certified 2 in 1, with a 31.8 cm (12.5-inch) anti-glare display transforming into a full performance and full productivity notebook by simply attaching the strong yet slim magnetic keyboard. Its magnesium-aluminum housing delivers durability for business pros on the move, presenting in tablet mode or working in notebook mode anywhere you like. With the sensitive display you can naturally use a digital pen for notes or signatures on the tablet. Enterprise-grade connectivity like 4G/LTE, manageability and security features like encrypted drives and NFC-based authentication allow you to do your job wherever you want; all in confidence that your data is secure.

Powerful and responsive 2 in 1

Business tablet, business notebook, one device

Transform a tablet into a full-fledged notebook by simply attaching the magnetic keyboard and unfolding the integrated tablet stand

Mobility first

Smart features for dynamic work styles

Anti-glare display, durable yet thin & light magnesium-aluminum housing, flexible input options, UC&C capabilities, long runtime of up to 10 hours

Go-anywhere connectivity

Smart features let you do your job wherever you want

Optional embedded 4G/LTE and NFC

Enterprise-grade manageability and security

- Future-proof security features and remote management capabilities keep data safe
- Embedded NFC for contactless SmartCard authentication, encrypted drives, TPM and remote BIOS manageability

Best-in-class office comfort

Switch to a full desktop-like experience in no time

Cradle to attach peripherals in the office















Components

Operating systems					
Operating system pre-installed	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home	
Operating system notes	MS OS support information: Systems with 7th generation Intel processor receive support from Microsoft with Windows 10 Home / Windows 10 Pro only. For more information, please see MS Support Lifecycle.	Intel processor receive support from Microsoft with Windows 10 Home / Windows 10 Pro only. For more information, please see MS Support Lifecycle.	Intel processor receive support from Microsoft with Windows 10 Home / Windows 10 Pro only. For more information, please see MS Support Lifecycle.	MS OS support information: Systems with 7th generation Intel processor receive support from Microsoft with Windows 10 Home / Windows 10 Pro only. For more information, please see MS Support Lifecycle.	
	*Processor only for retail, SM	B, education and government	:		
Hard disk drives (internal)	SSD SATA III, 512 GB, M.2 module, OPAL capable				
	SSD SATA III, 256 GB, M.2 module, OPAL capable				
	SSD SATA III, 128 GB, M.2 module, OPAL capable				
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. Up to 20 GB of HDD space is reserved for system recovery Internal storage interface: M.2 SATA				
Interface add on cards/components (optional)					
Multimedia					
Camera	Front camera 2 megapixel, re	ear camera 5 megapixel with a	autofocus		

Base unit

General system information				
Processor	Intel® Core™ i3-7100U processor	Intel® Core™ i5-7200U processor	Intel® Core™ i5-7300U processor	Intel® Core™ i7-7600U processor
	(2 Cores / 4 Threads, up to 2.3 GHz)	(2 Cores / 4 Threads, up to 2.8 GHz)	(2 Cores / 4 Threads, up to 3.0 GHz)	(2 Cores / 4 Threads, up to 3.4 GHz)
Chipset	Integrated in CPU	Integrated in CPU	Integrated in CPU	Integrated in CPU
Supported capacity RAM	4 GB	8 GB	8 GB	16 GB
Memory slots	LPDDR3 (1600 MHz)	LPDDR3 (1600 MHz)	LPDDR3 (1600 MHz)	LPDDR3 (1600 MHz)
LAN	Built-in 10/100/1,000 MBit/s Intel® I219V	Built-in 10/100/1,000 MBit/s Intel® I219V	Built-in 10/100/1,000 MBit/s Intel® I219LM	Built-in 10/100/1,000 MBit/s Intel® I219LM
LAN notes	LAN connector via optional cradle or optional USB adapter cable	LAN connector via optional cradle or optional USB adapter cable	LAN connector via optional cradle or optional USB adapter cable	LAN connector via optional cradle or optional USB adapter cable
Integrated WLAN	Intel Dual Band Wireless- AC8265	Intel Dual Band Wireless- AC8265	Intel Dual Band Wireless- AC8265	Intel Dual Band Wireless- AC8265
BIOS version	UEFI Specification 2.5	UEFI Specification 2.5	UEFI Specification 2.5	UEFI Specification 2.5
BIOS features	InsydeH20 Bios	InsydeH20 Bios	InsydeH20 Bios	InsydeH20 Bios
Audio type	On board	On board	On board	On board

General system information				
Audio codec	Realtek ALC255	Realtek ALC255	Realtek ALC255	Realtek ALC255
Audio features	2x digital array microphones, 2x built-in speakers (stereo)			
Display				
Display	31.8 cm (12.5-inch),PLS (Plane to Line Switching), (Full HD), Anti- glare display, 1,920 x 1,080 pixel, 700: 1,400 cd, 344 cd output with touch and AG	31.8 cm (12.5-inch),PLS (Plane to Line Switching), (Full HD),Anti- glare display, 1,920 x 1,080 pixel,700:1,400 cd, 344 cd output with touch and AG	31.8 cm (12.5-inch),PLS (Plane to Line Switching), (Full HD), Anti- glare display, 1,920 x 1,080 pixel,700:1,400 cd, 344 cd output with touch and AG	31.8 cm (12.5-inch),PLS (Plane to Line Switching), (Full HD),Anti- glare display, 1,920 x 1,080 pixel,700:1,400 cd, 344 cd output with touch and AG
Display notes	ISO 9241-307 - Pixel class II Viewing angle: Left/Right 89°, Top 89°, Bottom 89°; 30ms response time; Integrated ambient light sensor for automatic backlight adjustment to the working environment.	ISO 9241-307 - Pixel class II Viewing angle: Left/Right 89°, Top 89°, Bottom 89°; 30ms response time; Integrated ambient light sensor for automatic backlight adjustment to the working environment.	ISO 9241-307 - Pixel class II Viewing angle: Left/Right 89°, Top 89°, Bottom 89°; 30ms response time; Integrated ambient light sensor for automatic backlight adjustment to the working environment.	ISO 9241-307 - Pixel class II Viewing angle: Left/Right 89°, Top 89°, Bottom 89°; 30ms response time; Integrated ambient light sensor for automatic backlight adjustment to the working environment.
Sensors	3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Compass			
Aspect ratio	16:9	16:9	16:9	16:9
Brightness - typical	400 cd, 344 cd output with touch and AG	400 cd, 344 cd output with touch and AG	400 cd, 344 cd output with touch and AG	400 cd, 344 cd output with touch and AG
Contrast - typical	700:1	700:1	700:1	700:1
Digitizer / Touch Technology	TPK Touch Panel for active pen input plus capacitive 10-finger multi-touch screen	TPK Touch Panel for active pen input plus capacitive 10-finger multi-touch screen	TPK Touch Panel for active pen input plus capacitive 10-finger multi-touch screen	TPK Touch Panel for active pen input plus capacitive 10-finger multi-touch screen
Ambient light sensor	Integrated	Integrated	Integrated	Integrated
Ambient light sensor notes	light sensor automatically	light sensor automatically	light sensor automatically	While enabled, the ambient light sensor automatically adjusts the display backlight
Viewing angle (h/v) - typical	178°/178°	178°/178°	178°/178°	178°/178°
Graphics				
TFT resolution (HDMI)	up to 4,096 × 2,160		up to 4,096 × 2,160	
TFT resolution (VGA)	1,920 x 1,080 pixel		1,920 x 1,200 pixel	
Max. resolution external display	4,096 x 2,304 pixel		4,096 x 2,304 pixel	
Max. resolution display port	4,096 x 2,304 pixel		4,096 x 2,304 pixel	
Graphics brand name	Intel [®] HD Graphics 620		Intel [®] HD Graphics 620	
Graphics features	3 Display Support (2 external, 1 internal)		3 Display Support (2 external, 1 internal)	
Graphics notes	Shared memory depending on main memory size and operating system		Shared memory depending on main memory size and operating system	
Interfaces				
DC-in	1			
Audio: line-out / headphone	1 (combo port with Audio lin	ie-in)		
Audio: line-in / microphone	1 (combo port with Audio lin	e-out)		
Internal microphones	2 (digital)			
USB 3.1 Gen1 (USB 3.0) total	1 (Anytime USB-charge)			
VGA	1 (via optional cradle or opti	onal conversion cable)		
mini DisplayPort	1			
HDMI	1 (via optional cradle or opti	onal DP conversion cable)		

Interfaces			
Ethernet (RJ-45)	1 (via optional cradle or optional conversion cable)		
Memory card slots	1 microSD up to 2GB microSDHC up to 32GB microSDXC up to 128GB		
	Speed Class: up to UHS-I		
SIM card slot	1 (MicroSIM - only for models with integrated 4G/LTE)		
Interface Module notes	VGA and HDMI via conversion cables (mini DP to VGA and mini DP to HDMI), Ethernet via conversion cable (USB to RJ-45)		
Wireless technologies			
Antennas	2x dual band for WLAN, 2x for 4G/LTE, Bluetooth shared with WLAN, 1 x NFC		
Bluetooth	Bluetooth 4.2 LE		
Integrated WLAN	Intel Dual Band Wireless-AC8265		
WLAN encryption	WEP, WPA, WPA2		
WLAN notes	Import and usage according to country-specific regulations.		
Integrated LTE or UMTS	LTE Sierra Wireless EM7305 (Cat. 3) (optional)		
LTE/UMTS/GPS notes	Including GPS functionality Import and usage according to country-specific regulations.		
NFC	optional		
GPS	Embedded in 3G/4G module if configured with WWAN		
Power supply			
AC adapter	19 V / 65 W (3.42 A)		
Rated voltage range	100 V - 240 V (AC Input)		
Rated frequency range	50 Hz - 60 Hz		
1st battery	Lithium polymer battery 4-cell, 34 Wh		
Runtime 1st battery	up to 10h slate only and 9h incl. keyboard (Productivity Workload MobileMark [®] 2014)		
Battery charging time	~ 3h		
Battery notes	Battery runtime information is based on worldwide acknowledged BAPCo® MobileMark® 2014 (office productivity). Refer to www.bapco.com for additional details. The BAPCo® MobileMark® Benchmark provides results that enable direct product comparisons between manufacturers. It does not guarantee any specific battery runtime which actually can be lower and may vary depending on product model, configuration, application and power management settings. The battery capacity decreases slightly with every re-charge and over its lifetime.		
Dimensions / Weight / Environmental			
Dimensions (W x D x H)	319 x 9.5 x 201 mm		
	12.55 x 0.37 x 7.91 inch		
Weight	from 830 g slate only / 1170g incl. keyboard		
Weight (lbs)	slate only from1,83 lbs / incl. keyboard 2,58 lbs		
Weight notes	Weight may vary depending on actual configuration (including battery pack)		
Operating ambient temperature	Running: 5 - 35 °C; Packed -15 - 60 °C		
Operating relative humidity	Running: 20 - 85%; Packed 8 - 85% (relative humidity, non-condensing)		
Product	STYLISTIC R727		
Germany	GS (planned)		
Europe	CE! EN 60950		
Global	ENERGY STAR® 6.1 EPEAT® Gold (dedicated regions) (planned) RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronic equipment) IT-Eco-Declaration Microsoft Operating Systems (HCT / HCL entry / WHQL)		
Compliance link	https://sp.ts.fujitsu.com/sites/certificates		

Additional Software				
Additional software (preinstalled)	Waves MaxxAudio (audio enhancer) LTE / UMTS Connection Manager (if configured with 4G/LTE or 3G/UMTS) Fujitsu Plugfree Network (network management utility) Fujitsu Anytime USB Charge Utility Fujitsu Battery Utility Fujitsu Function Manager Fujitsu DeskUpdate (driver and utility tool) Microsoft Office (buy license to activate the pre-installed Microsoft Office) McAfee Internet Security and Antivirus Software (60 days trial version)			
Additional software (optional)	Recovery DVD for Windows® Drivers & Utilities DVD (DUDVD) optional CyberLink PowerDVD BD (playback software for Blu-ray Disc™) CyberLink PowerDVD DVD (playback software for DVD) CyberLink YouCam (webcam software) Nero (backup and burning software)			
Manageability				
Manageability technology	PXE 2.1 Boot code Wake up from S5 (off mode) WoL (Wake on LAN)			
Supported standards	WMI PXE BootP (made4you)			
Manageability link	http://www.fujitsu.com/fts/manageability			
Security				
System and BIOS Security	Optional: Trusted Platform Module (TPM 2.0) EraseDisk (optional)	Optional: Trusted Platform Module (TPM 2.0) EraseDisk (optional)	Optional: Trusted Platform Module (TPM 2.0) EraseDisk (optional)	Optional: Trusted Platform Module (TPM 2.0) EraseDisk (optional)
User Security	Hard disk password User and supervisor BIOS password Workplace Protect (secure authentication solution)	Hard disk password User and supervisor BIOS password Workplace Protect (secure authentication solution)	Hard disk password User and supervisor BIOS password Workplace Protect (secure authentication solution)	Hard disk password User and supervisor BIOS password Workplace Protect (secure authentication solution)
Warranty				
Warranty period	2 years (for countries within EMEIA)			
Warranty type	Bring-in Service / Collect & Return Service (depending on country)			
Warranty Terms & Conditions Product Related Services - the perfect	http://support.ts.fujitsu.com extension	ı/warranty		
Recommended Service	X - 9x5, Onsite Response Time: Next Business Day			
Spare Parts availability	5 years after end of product life			
Service Weblink	htttp://ts.fujitsu.com/Supportservice			

Recommended Accessories

Cradle STYLISTIC R series



The cradle for STYLISTIC R series allows you switch from mobile to desktop productivity mode in one click. Enjoy a complete desktop experience with a FUJITSU display, wireless mouse and keyboard or magnetic keyboard and work comfortably on spreadsheets or presentations. Available ports: HDMI, DisplayPort, VGA, 2x USB 3.0, LAN, Audio (1x in / 1x out), DC-In, Kensington lock support.

Order Code: S26391-F2167-L100

Privacy filter	Privacy filters allow you work with peace of mind on public transport or in public places. It prevents a person from viewing data on the display from the right or left side. In fact only the user sitting in front of the display will have a clear view of the contents.
Active Pen for STYLISTIC R726	Annotate and fill in forms on your tablet with the premium, real size Order Code: FUJITSU Active Pen. Navigate, erase and right-click with the function button. S26391-F2169-L100 Includes a battery and a pen holder to attach to the keyboard or tablet.
VGA Conversion Adapter (Mini Display Port to VGA)	Connect and present on demand from your STYLISTIC Tablet with the Order Code: FUJITSU VGA Conversion Cable. From the mini Display Port on your Tablet to S26391-F2169-L200 the VGA port on the projector or display. (Picture similar to product)
HDMI Conversion Adapter (mini DP to HDMI)	The FUJITSU HDMI Conversion Cable lets you connect your STYLISTIC tablet to Order Code: projectors and screens that have a modern HDMI interface. (Picture similar S26391-F2169-L300 to product)
LAN Conversion Cable (USB to LAN)	The FUJITSU LAN Conversion Cable allows you to connect your STYLISTIC Order Code: tablet to a wired network connection. (Picture similar to product) S26391-F2169-L400
Magnetic Keyboard STYLISTIC R726	The Magnetic Keyboard for the STYLISTIC R726 empowers you to easily S26391-F2114-L** switch between tablet and notebook mode. Its magnetic connection makes (**country specific version) it easy to attach or detach it from the tablet so you can transform the device the way you want and need it for your individual workstyle.

More information

Fujitsu products, solutions & services

In addition to FUJITSU Tablet STYLISTIC R727, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/products/computing/

Software

www.fujitsu.com/software/

More information

Learn more about FUJITSU Tablet STYLISTIC R727, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/fts/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 contribute to the creation of a sustainable environment for future generations 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. 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://www. fujitsu.com/fts/resources/navigation/terms-ofuse.html

Copyright 2018 Fujitsu Technology Solutions GmbH

Disclaimer

Technical data is 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 GmbH Website: www.fujitsu.com/fts 2018-04-09 EM-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. 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://www.fujitsu.com/fts/resources/ navigation/terms-of-use.html

Copyright 2018 Fujitsu Technology Solutions GmbH