SAMSUNG Powerful tools for maximized productivity Sprint

samsung Galaxy Tab®A

Maximize mobility and productivity while ensuring security

Empower your team to work from anywhere. The Samsung Galaxy Tab® A tablet 10.1" is a powerful business tool designed to improve productivity and workflow efficiencies throughout the mobile enterprise. Productivity is improved through real-time LTE communication, and the preloaded Microsoft Office suite allows workers to create and work as if they were still on desktop or laptop PCs. And Samsung Knox™ enterprise-grade security protects sensitive data.



Facilitate mobility anywhere

The thin, lightweight design of the Galaxy Tab® A tablet allows employees to work from anywhere, and enables better productivity, collaboration and communication. With up to 13¹ hours of battery life, it can be productive all day. Add an optional keyboard and a case with stand for a powerful productivity solution.



Microsoft® Office® for Android™ apps pre-loaded for productivity enhancement

Optimized for Android™, Microsoft® Office® for Android™ apps come pre-loaded on the Galaxy Tab A tablet to improve productivity. Use Word, Excel and PowerPoint to conveniently view, create and edit documents, spreadsheets and presentations, and easily switch between PC and tablet to open and update your files from anywhere with Microsoft® OneDrive® cloud storage.



Powerful performance

Android™ Marshmallow 6.0 provides enhanced business features such as battery-saving capabilities, device-sharing safeguards and automatic encryption. Connectivity includes Dual Band Wi-Fi®, Wi-Fi Direct®, Bluetooth 4.2 and Sprint LTE. And a 2.0 GHz octa-core processor provides powerful performance.



Samsung Knox™ enterprise-grade security

Samsung Knox™ provides multi-layered device protection and separation of corporate and personal data, and complements and improves existing MDM infrastructure without adding complexity. Knox customization allows tailoring to specific business needs.

SAMSUNG Galaxy Tab[®]A



	Galaxy Tab A 10.1" LTE (Sprint)
Part Numbers	Black SM-T587PZKASPR
Operating System	6.0 Marshmallow
СРИ	MSM8953
Processor	2.0 GHz Octa-Core
Memory (RAM, Speed) ²	26B, 1866MHz
Memory (Internal)	16GB
Memory (External / MicroSD™ Capacity)	MicroSD (up to 200GB)
Display Screen Size	10.1"
Display Type	TFT LCD
Display Resolution	WUXGA (1920 x 1200)
Touchscreen	Yes
S Pen	No
Number of Speakers	2
Headphone Out	3.5mm
Microphone	Yes
Camera Back / Front / LED Flash / Autofocus	8MP / 2MP, Yes / Yes
USB Port	Micro USB 2.0
HDMI Port / MHL Port	No / No
Wi-Fi	802.11 a/b/g/n/ac (2.4 + 5 GHz, HT80)
Wi-Fi Direct (Wi-Di)	Yes
Wired/Wireless Mirroring	No / Yes (AllShare Cast)
Bluetooth	Bluetooth v4.2
Bluetooth Power Class	1
GPS	Yes
AC Adapter (VAC/Hz, VDC/A)	120V/60Hz, 5V/2A
Battery Capacity	7,300 mAh
Battery Type	Li-lon Ploymer
Battery Life (LTE Standard Usage Time) ¹	Up to 13 Hours
Battery Life (Wi-Fi Standard Usage Time) ¹	Up to 13 Hours
Battery Life (3G Standard Usage Time) ¹	Up to 12 Hours
Charging Time	300 Minutes
Security	KNOX 2.6; premium features require license fee.
Certifications (ex., TCO, RoHS)	Energy Star, RoHS
Temp. Range (Operating / Non-Operating)	5° ~ 35°C
Recycled / Recyclable Packaging	Yes
Standard Warranty	1 Year
Dimensions (mm / inches)	254.2mm x 155.3mm x 8.2mm / 10.0" x 6.1" x .3"
Weight	525g / 1.16 lbs.
CONNECTIVITY	

- 1. Camera (Front)
- 2. Recents Button
- 3. Home Button
- 4. Back Button
- 5. Camera (Back)
- 6. Speaker 7. 3.5mm Headphone Port
- 8. Micro USB 2.0 Port
- 9. Volume Button
- 10. Power Button
- 11. Micro SD



Learn more Product support

samsung.com/business insights.samsung.com samsung.com/b2bgalaxy 1-866-SAM4BIZ 1-800-SAMSUNG

Follow us



'Battery power consumption depends on factors such as network configuration; carrier; signal strength; operating temperature; features selected; vibrate mode; backlight settings; browser use; frequency of calls; and voice, data and other application-usage patterns. Adaptive Fast Charging requires an AFC-compatible charger to work. Based on laboratory testing. ²Total amount of available memory may be less based on configuration.