Power your business solutions.

Features & Capabilities:

- Built for ultra-fast performance: The Samsung Galaxy Tab S2 offers a crisp, clear Super AMOLED display with deep contrast, rich colors and crisp details. Lightning fast speeds come from the octa-core 1.9GHz & 1.3GHz processor on the AT&T network.
- Android[™] unleashed: Be business-ready with Android 6.0 (Marshmallow) running the latest applications and solutions.
- Storage and power to spare: Utilize up to 32GB² of onboard memory that can be expanded up to 128GB via a microSD[™] card (sold separately). Plus, the long lasting 5,870 mAh battery provides up to 8.5 hours of internet usage so you can stay connected.³
- NumberSyncsM: Make and receive voice and video calls on your Android tablet using your smartphone number, even when your phone is turned off or left at home.⁴
- Maximize productivity with AT&T Mobile Office Suite an integrated solution that combines the familiar productivity applications of Microsoft Office 365.
- Enterprise Mobility Management: Ideal for organizations to manage devices, content and applications to enable and secure a mobile workforce.
- **Ready for business:** Integrates with your existing EMM, VPN and Microsoft Exchange ActiveSync, enabling you to tailor a security solution that best fits the needs of your enterprise.
- Multi Window[™]: Access two apps at the same time. Drag and drop content between windows for faster, easier multitasking.⁵
- **SideSync:** Mirror your smartphone screen on your tablet so you don't have to switch between devices to answer a call, send a text or access a critical business application.⁶

For more information, please contact an AT&T Solution Provider.



Device Specs:

NETWORK:

3G, 4G and 4G LTE¹ with International roaming on compatible bands[†]

OPERATING SYSTEM:

Android[™] 6.0 (Marshmallow)

DIMENSIONS:

9.34" x 6.65" x 0.22"; weight: 13.12 oz.

DISPLAY:

9.7", Super AMOLED 2048x1536, 264ppi
PROCESSOR:

Octa-core 1.9GHz & 1.3GHz, Exynos 5433

BATTERY:

5,870 mAh Li-Ion (non-removable); Internet usage on LTE: up to 8.5 hrs.; Standby: up to 32.5 days $^{\rm tt}$

CAMERA/VIDEO:

Rear: 8MP w/auto focus, 4x zoom; Front: 2.1MP; Video playback: UHD 4K (3840x2160) @30fps

CONNECTIVITY:

Microsoft® Exchange ActiveSync®, POP3/IMAP, Gmail™ and more

MEMORY:

Internal 32GB2; expandable up to 128GB via MicroSD[™] card (sold separately)

¹ Claim based ONLY on average 4G LTE signal strength for national carriers. LTE is a trademark of ETSI. 4G LTE not available everywhere. ² Portion of memory occupied by existing content. ³ Estimated maximum standby and use time may vary depending on your current usage patterns, settings, and other factors and conditions. ⁴ **NumberSync:** Reqs smartphone on AT&T postpaid account & set up for HD voice. Video calling reqs video capable phone. Data charges apply to calls sent/received when tablet is not connected to Wi-Fi. Not compatible w/ TTY devices. NumberSync will not support 911 TTY calls. Instead, dial 911 w/ TTY from wireless phone on cellular network or landline phone; or text 911, where available; or call 911 via relay suc using TTY or IP CTS from wireless phone on cellular network or landline phone; or use IP Relay or IP CTS from capable device. Visit att.com/numbersync for more information about TTY and progress with RTT. 911 calls are not supported outside US, PR, or USVI. If you cannot be located using location info. obtained from tablet, 911 calls are routed based on address you enter in NumberSync settings of tablet. Add'I restr's apply. See att.com/numbersync for details. ⁵ Only apps found within the Multi Window™ panel can be opened at the same time. ⁶ Both devices must be connected to the same Wi-Fi network to establish a connection. For supported devices, please visit www.samsung.com/us/sidesync[†] UMTS/ 4G HSDPA/HSDPA+: 850/1900/2100MHz. 4G LTE bands: 2, 4, 5, 12, 17, 20, 29 & 30 including International LTE Roaming. Learn more about International roaming availability at at.com/globalcountries. ⁴⁺ Estimated maximum standby and use time may vary depending on your current usage patterns, settings, and other factors and conditions. Google and Android are trademarks of Google Inc. The GSM lettermark is a trademark of the GSM Association. Samsung and Galaxy Tab are both registered trademarks of Samsung Electronics Co., Ltd. All other marks contained herein are the property. All tother m