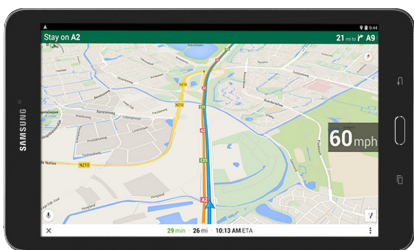




Built to make business better from anywhere and everywhere.

Better business results, better workflow efficiencies.

Achieve better business results and workflow efficiencies with the purpose-built Samsung Galaxy Tab® E 32GB 8" LTE (Verizon) tablet. Employees can easily access and view information and content on the large 8" display. Keep mobile workers productive and efficient anytime and anywhere with LTE connectivity. Knox™ defense-grade security ensures corporate information stays confidential and secure. Achieve individual business requirements by deploying purpose-built solutions with the Knox Customization program.¹ Work quickly, efficiently and securely, anywhere and everywhere. The Samsung Galaxy Tab® E 32GB.



Key Features



Everyday Business Use

- Easily view content on a large 8" display
- Get more done with the performance of a fast 1.4 GHz quad-core processor, 1.5GB of RAM and 32GB of memory
- Be more productive with the ability to view and work on two apps side-by-side with Multi Window²



Connectivity Anytime, Anywhere

- Stay connected anytime, anywhere with LTE connectivity (Verizon)
- Wi-Fi 802.11 a/b/g/n provides wireless connectivity when in range of your network



Enterprise-Ready with Best-in-Class Security

- Protect sensitive data with the Samsung Knox defense-grade security platform
- Deploy purpose-built solutions with the Samsung Knox Customization program¹
- Knox Workspace provides complete separation of corporate and personal data¹
- Complements and enhances your existing MDM infrastructure, without adding complexity or cost¹

Galaxy Tab® E 32GB

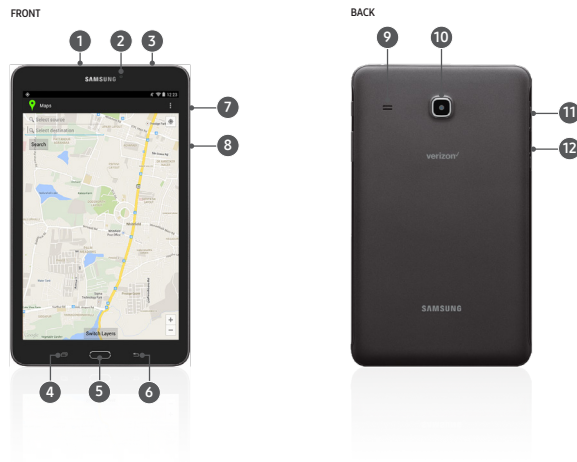


Model	Galaxy Tab® E 32GB 8" LTE (Verizon)
Part Numbers	SM-T378VDAAVZW
Color	Gray
Operating System	Android 7.1.1 Nougat
CPU	MSM8916
Processor	1.4 GHz, Quad-Core
Memory (RAM, Speed)	1.5GB
Memory (Internal)	32GB ¹
Memory (External / MicroSD™ Capacity)	MicroSD (up to 256GB) ⁴
Display Screen Size	8"
Display Type	TFT
Display Resolution	WXGA 1280 x 800
Touchscreen	Yes
Headphone Out	3.5mm
Microphone	Yes
Camera Back / Front / Autofocus	5MP / 2MP / Yes
USB / USB Port	USB 2.0 / Micro USB
Connectivity / Wi-Fi	802.11 a/b/g/n (2.4 + 5 GHz) / 4G LTE
Bluetooth	4.2 BLE
GPS	sGPS, aGPS (SUPL 2.0 Via SU Only)
Battery Capacity	5,000 mAh
Battery Type	Lithium Ion
Standby Time (Wi-Fi)	Up to 27 Days
Use Time (4G)	Up to 24 Hours ⁵ 4G Band 13: Up to 24 hours, 4G Band 4: Up to 23 hours
Security	Samsung Knox 2.8 ¹
Certifications (ex., TCO, RoHS)	RoHS, EPEAT, Energy Star
Temp. Range (Operating / Non-Operating)	5-35°C
Recycled / Recyclable Packaging	Yes
Standard Warranty	1 Year
Dimensions (H x W x D)	8.35" x 4.96" x .35"
Weight	.79 lbs

Device Layout

1. USB
2. Camera (Front)
3. Ear Jack
4. Recents Button
5. Home Button
6. Back Button
7. Power Button
8. Volume Button
9. Speaker
10. Camera (Back)
11. SIM Cover
12. MicroSD

Galaxy Tab® E 32GB 8" LTE



Learn more

samsung.com/business insights.samsung.com samsung.com/b2btablets

Product support

1-866-SAM4BIZ

Follow us

[youtube.com/samsungbizusa](https://www.youtube.com/samsungbizusa) [@SamsungBizUSA](https://twitter.com/SamsungBizUSA)

SAMSUNG

verizon ✓

©2017 Samsung Electronics America, Inc. Samsung, Galaxy Tab E 32GB and Knox are registered trademarks of Samsung Electronics Corp., Ltd. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. Simulated screen images. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See samsung.com for detailed information. Printed in USA. TAB-V2W-GALAXYTABE32GBD5HT-NOV17T

¹Knox Premium requires license fee. Knox Workspace and Customization require additional software downloads and licensing fee(s). ²Multi Window does not support all apps. ³Total amount of available memory may be less based on configuration. ⁴MicroSD card sold separately. ⁵Battery life will vary depending on the product model, configuration, power management settings, applications used and wireless settings. The maximum capacity of the battery will decrease with time and use. Test results based on independent MobileMark 2007 tests.