

Samsung Galaxy Tab A11+ 5G LTE-TDD & LTE- FDD 256 GB 27.9 cm (11) 8 GB Wi- Fi 5 (802.11ac) Silver



Model: SM-X236BZSPEUE

Manufacturer: SAMSUNG

EAN: 8806097854791

Product Code: 301062

R6,594

Compatibility: Galaxy Buds Core, Galaxy Buds3 Pro, Galaxy Buds2 Pro, Galaxy Buds Pro, Galaxy Buds Live, Galaxy Buds+, Galaxy Buds3, Galaxy Buds2, Galaxy Buds, Galaxy Buds3 FE, Galaxy Buds FE | Audio formats supported: MP3 | Battery capacity: 7040 mAh | Audio formats supported: MIDI | Audio formats supported: WAV | Audio formats supported: AMR | Bluetooth version: 5.3 | Audio formats supported: IMY | Digital zoom: 4x | Audio formats supported: M4A | Maximum memory card size: 2 TB | Audio formats supported: AAC | Audio formats supported: FLAC | Audio formats supported: Mid | Battery recharge time: 1.58 h | Audio formats supported: OGG | Auto focus: Yes | Bluetooth profiles: AVRCP | Bluetooth profiles: PBAP | Bluetooth profiles: A2DP | Bluetooth profiles: MAP | Headphone connectivity: 3.5 mm | Bluetooth profiles: HOGP | Display brightness: 480 cd/m² | Audio formats

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

supported: 3GA | Panel type: TFT | Audio formats supported: RTTTL | Audio formats supported: AWB | Bluetooth profiles: PAN | Audio formats supported: MXMF | Device type: Mobile tablet | Audio formats supported: OTA | Audio formats supported: OGA | Bluetooth profiles: DI | Bluetooth profiles: HFP | Bluetooth profiles: OPP | Bluetooth profiles: HSP | Platform: Android | Audio formats supported: RTX | Audio formats supported: XMF | Bluetooth profiles: HID | Video formats supported: MKV | Weight: 482 g | Wi-Fi standards: Wi-Fi 4 (802.11n) | Wi-Fi standards: 802.11g | Energy efficiency class: E | Battery endurance per cycle: 5766 min | Video formats supported: 3GP | Bluetooth: Yes | Wi-Fi standards: Wi-Fi 5 (802.11ac) | Video formats supported: FLV | Video formats supported: 3G2 | Wi-Fi standards: 802.11b | Video formats supported: MP4 | Display diagonal: 27.9 cm (11") | Wi-Fi standards: 802.11a | Processor boost frequency: 2.5 GHz | Display resolution: 1920 x 1200 pixels | Card reader integrated: Yes | Compatible memory cards: MicroSD (TransFlash) | Height: 168.7 mm | Processor cores: 8 | Depth: 6.9 mm | Internal memory: 8 GB | Repairability class: C | Video formats supported: M4V | Video formats supported: AVI | Video formats supported: WEBM | USB Type-C charging port: Yes | Product colour: Silver | Processor frequency: 2 GHz | HD type: WUXGA | Repeated free fall reliability class: E | International Protection (IP) code: IP52 | Processor manufacturer: MediaTek | Display number of colours: 16 million colours | Width: 257.1 mm | Front camera: Yes | Form factor: Slate | Battery endurance in cycles: 1200 | Top Wi-Fi standard: Wi-Fi 5 (802.11ac) | Security update term: 30 November 2032 | 2G bands (primary SIM): 900 | Pixel density: 207 ppi | 2G bands (primary SIM): 850 | Resolution at capture speed: 1920x1080@30fps | Resolution at capture speed: 1280x720@30fps | 3G bands supported: 1900 | Mobile High-Definition Link (MHL): No | 2G bands (primary SIM): 1800 | 3G bands supported: 1700 | Galileo: Yes | Video recording: Yes | 2G bands (primary SIM): 1900 MHz | Gyroscope: Yes | Front camera aperture number: 2.2 | Mobile network connection: Yes | Maximum refresh rate: 90 Hz | Display glass type: Panda Glass | BeiDou: Yes | 4G bands supported: 1700 | 3G bands supported: 2100 MHz | Near Field Communication (NFC): No | SIM card type: NanoSIM | 4G bands supported: 1800 | Rear camera resolution (numeric): 8 MP | 4G bands supported: 1900 | 3G bands supported: 850 | 3G bands supported: 900 | 4G bands supported: 2600 | Dual SIM support: No | GPS (satellite): Yes | Energy efficiency scale: A to G | Accelerometer: Yes | 4G bands supported: 700 | 4G bands supported: 2300 | Rear camera aperture number: 2 | 4G bands supported: 900 | Front camera resolution (numeric): 5 MP | 4G bands supported: 850 | 4G bands supported: 2500 | Assisted GPS (A-GPS): Yes | Continuous video playback time: 15 h | Proximity sensor: Yes | Front camera field of view (FOV) angle: 77° | Quasi-Zenith Satellite System (QZSS): Yes | Rear camera flash: No | Ambient light sensor: Yes | Dolby technologies: Dolby Atmos | Battery included: Yes | USB 2.0 Type-C ports quantity: 1 | 4G bands supported: 2100 | 4G bands supported: 800 | 4G standard: LTE-TDD & LTE-FDD | Geomagnetic sensor: Yes | Internal storage capacity: 256

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

GB | Position location: Yes | Rear camera type: Single camera | Fast charging: Yes | Removable battery: No | Wi-Fi Direct: Yes | Hall sensor: Yes | User memory: 232.7 GB | GLONASS: Yes | Mobile network generation: 5G | User interface (UI): One UI 8 | 5G bands supported: 3700 MHz | 5G bands supported: 3500 | 5G bands supported: 700 | 5G bands supported: 1800 | 5G bands supported: 2300 | 5G bands supported: 2500 | 5G bands supported: 600 | 5G bands supported: 2600 | 5G bands supported: 800 | 5G bands supported: 900 | 5G bands supported: 850 | 5G bands supported: 1700 | 5G bands supported: 2100 | Repairability index: 2.8 | Rear camera field of view (FOV) angle: 77°

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950