Samsung GALAXY Tab3 (7.0, 8.0, 10.1)
Transform your business with best-in-class tablets
The ultimate choice for enterprise mobility.

Transform the way you do business with best-in-class tablets

Today’s fast-paced, global business world necessitates a shift towards the creation of seamless business environments to ensure the productivity and efficiency that businesses need for success.

The flexibility and responsiveness mobile devices bring to the workplace have made them critical tools for enhancing businesses productivity. They allow business professionals constant access to their work while significantly improving mobility. Now employees can access business data on mobile devices at any location any time to quickly respond to fast-changing business needs.

With the transition of smartphones replacing conventional phones in the workplace, enterprise mobility has been mainly focusing on incorporating these small yet powerful phones into their business. However businesses may find the compact size of smartphones unsuitable in certain instances allowing for other bigger screen form factors of equal power to find a place in the business use cases.

Uniquely combining the portability of mobile devices with the capabilities enabled by larger screen, tablets have become a solution for enterprise needs by enhancing business operations. With exceptional traits such as large viewing capabilities compared to smartphones as well as their relatively thin and light shape along with added portability compared to PCs, the tablet has become the form factor of choice for many businesses and is forecasted to be 30% of all enterprise end-user mobile device purchases excluding smartphones by 2016.¹

More and more companies in various industries are proving the new ways that business users can work with tablets. A broad set of uses includes general productivity, sales, field service and support, management, healthcare, and others.

It is vital for businesses to choose the right tablet device with the specialized capabilities, such as variance in screen sizes, performance and versatile features to satisfy the requirements for different usage. Samsung provides a spectrum of form factors and functionality to provide enterprises more options for tablets. As a leader in mobile technology, Samsung has managed to bring forth innovative smart tablets with the performance and versatility that businesses are looking for.

Introducing Samsung GALAXY Tab3 series – because one size does not fit all

Samsung GALAXY Tab3 7.0 is compact and slim yet still powerful enough to perform your business tasks. It emphasizes communication features allowing for collaboration anywhere.

Samsung GALAXY Tab3 8.0 provides more performance while balancing one-hand portability. Both lightweight and slim, it has a wide screen for optimal viewing and advanced sound to provide crisp clear sound. Several multimedia options make multitasking convenient and easy.

Samsung GALAXY Tab3.10.1 has the largest screen of the tab series along with a slim and sleek design. With a 1.6 GHz dual processor it has the power to perform more complicated tasks such as creating documents. Faster wireless network connectivity ensures efficient video conferencing, file sharing and other forms of collaboration.

More and more companies in various industries are proving the new ways that business users can work with tablets. A broad set of uses includes general productivity, sales, field service and support, management, healthcare, and others.

Figure 1. Samsung GALAXY Tab3 comes in three different models to satisfy specific usage needs.
Boost productivity with efficiency enhancing features

Samsung’s innovative tablet devices come equipped with features that enable users to communicate with ease no matter where they are. These features provide business professionals with the convenience to be more productive by creating a flexible work environment and helping them in promptly delivering and sharing relevant and useful information.

Create flexibility and enhance performance

Business professionals need to be able to communicate and share quickly and efficiently no matter where they are. Samsung GALAXY Tab3 devices make it easy for business users to connect and collaborate by supporting various solutions partnered with a wide range of leading solution providers.

- **Corporate email, calendar and contract.** Business professionals can use corporate emails, calendars, and contacts with Samsung GALAXY Tab3’s enhanced support for Microsoft Exchange ActiveSync® (EAS). The communication protocol on Samsung GALAXY Tab3 devices is designed to synchronize emails and schedules between messaging server and mobile devices, and comes with more extensive support and advanced features.

- **Polaris Office.** Polaris Office gives you all the tools you need to work without being tied to your desk. You can use your tablet to create, edit and view Microsoft® Office, Excel and PowerPoint files with full usability features of PCs. This goes for both Microsoft 2007 and 1997, 2003 Office making Polaris highly compatible. Access or back up your documents anywhere by saving files to online cloud storage where you can access them again anytime. Customized toolbars make the most important functions accessible on the tablets.

- **BYOD solutions for enterprise.** Partnered with a wide range of industry-leading solution providers, Samsung offers a robust set of solutions for enterprise mobility, such as Cisco WebEx for unified communication, AgreeYa Onvelop for increased collaboration, and SAS Mobile BI for smart business intelligence.

Maximum productivity with smart usability features

Tablet can be much more than just an email and document viewer. Samsung GALAXY Tab3 comes with the features that will support you in a myriad ways to bolster your competitive edge at work. Use multitasking, collaboration functions and an improved user interface to create a convenient multimedia experience.

- **Dual View.** Run multiple applications such as email, web browsing or Office documents while viewing two screens at the same time. You can get a full view of a document with a glance without needing to switch back and forth between two screens.

- **Pop-up Video.** Perform business tasks while watching video simultaneously. With a small pop up screen, users don’t have to miss a scene while getting work done.

- **Group play.** Collaborate with other business users via wireless connection to share files, documents and notes and create content, as well as have the ability to have non-scheduled “pop up” meetings.

- **Reading Mode.** Read business documents for prolonged periods of time without worrying about eye strain and improve work productivity by having automatic optimal adjustments to your screen.

Figure 2: Samsung GALAXY Tab3 increases flexibility and productivity with innovative features to support business.
Bolster business capabilities with higher performance

When working mobile or out in the field, tablet performance becomes even more important for business professionals as they need fast and steady connectivity to a network to continue to perform business activities. These needs can be met with Samsung GALAXY Tab3 tablets which have been built with mobile business productivity and performance in mind.

- **Powerful processor.** Samsung GALAXY Tab3 features a powerful processor and expandable memory which can support fast and seamless multitasking of business activities including web browsing, file transfer and collaborative communications.
- **High resolution.** With WXGA resolution that provides vivid brilliant displays for business, business professionals can have a comfortable viewing experience while performing tasks.
- **Enhanced cameras.** A group video conference can be enhanced with two cameras on the front and rear and SoundAlive/Dolby Surround for clear dialogue volume.
- **Faster connectivity.** Bluetooth 4.0 connects 20 times faster than ever with only a fraction of the power consumption. Transactions and connections for accessing data can be accelerated with WiFi Channel Bonding feature.
- **Location based Service.** Enhanced GPS with GLONASS ensures location-based services.

Protect your business information with advanced security

Businesses are persistently challenged with the threat of corporate data leakage and malware attacks. With the adoption of BYOD security and employee device management become even more vital to protecting business information. They must constantly keep up with the threat which advances and evolves as technology does. Samsung innovates and designs their tablet to be safe and well protected against security threats.

- **Virtual Private Network.** Securely connect to the corporate network from anywhere. Samsung is the first company to provide SSL (Secure Sockets Layer) VPN (Virtual Private Network) with major ISVs for the Android platform along with standard VPN connectivity, which provides mobiles with behind the fire-wall access for a secure connection from anywhere as well as application of IPSec without limitation.
- **On Device Encryption.** Samsung ODE (On Device Encryption) uses a FIPS 140-2 validated encryption, making it the first FIPS 140-2 certified solution for Android-enabled devices. The high level of device encryption ensures protection from unauthorized data access to all data with more efficient and faster encryption with File Level Encryption and Selectable Option.
- **Mobile Device Management.** To ensure up-to-date security of employee devices, IT professionals need solutions that can effectively monitor, control and manage devices. Samsung GALAXY Tab3 devices work with enterprise-preferred Mobile Device Management (MDM) solutions to provide industry-leading security and management controls.
Tablets designed for different business environments

Samsung GALAXY Tab3 offers an array of models that are equipped with a specific set of features, which are optimized for various types of businesses. Choose Samsung GALAXY Tab3 model that best suits your role and the industry you work in, and ensure your business usage and needs are met.

Samsung GALAXY Tab3 7.0 – Compact tablet for business on-the-go
It is designed for mobility with its compact and slim design though still powerful enough to perform your business tasks. It emphasizes communication features allowing for collaboration anywhere.

- **Enhanced Communicating tools.** Samsung GALAXY Tab3 7.0 also helps make and receive calls with good quality sound and utilize Bluetooth capabilities for the convenience. With features like Google+ Hangouts and ChatON, users can stay in touch with colleagues or friends for work and play.

- **Comfortable fit in the Hand.** A Slimmer and narrower 9.9mm design allows users to feel secure when holding Samsung GALAXY Tab3 7.0 in their hands. Its ultra-light weight at 300g is designed primarily for the comfort of the user.

- **Up-to-date technology.** Though compact, Samsung GALAXY Tab3 7.0 offers a smooth user experience as it is powered by a 1.2 GHz Dual Core Processor. Two high quality cameras make video chatting and taking photos of important business events and meetings easier and more efficient so business users can collaborate and document important activities. Additionally, WiFi Channel Bonding connections allow for the use of 2 channels to accelerate data and data transfers for even faster performance.

Samsung GALAXY Tab3 8.0 – Best-in-class portability with more power
Samsung GALAXY Tab3 8.0 balances portability with performance. Both lightweight and slim it has a wide screen for optimal viewing and an enhanced audio system for crisp clear sound. With various multimedia options at the users disposal multitasking is convenient and easy.

- **Productivity with Smart Usability.** Increase productivity by allowing users to multitask through the use of 2 window screens displayed with the Dual View feature, or running a Pop-up Video to watch a video while getting other tasks done. In addition, using Group Play, multiple users can share and create content together with ease. Doing all these tasks becomes easier to the eye with Reading Mode that automatically adjusts the screen to optimal reading conditions to prevent eye strain.

- **Best-in-class Portability.** With a stunning 7.4mm thin size at 314g Samsung GALAXY Tab3 8.0 offers the best hand-held grip for the employees allowing them to feel secure taking their Tab3 8.0 with them everywhere they go. The slimmer bezel ensures maximum screen space for the optimal viewing experience.

- **Exceptional Performance.** Experience high speeds, a brilliant display and great sound with a high performing Samsung GALAXY Tab3 8.0 equipped with 1.5 GHz Dual Core Processor, 1.5GB RAM, WXGA resolution, Samsung SoundAlive, and Dolby Surround.

Figure 3. Samsung GALAXY Tab3 7.0 comes in a slim and sleek design for maximum mobility and convenience.

Figure 4. Samsung GALAXY Tab3 8.0 combines a perfect balance of portability and performance.
Samsung GALAXY Tab3 10.1 – Fine-tuned for business usage

Samsung GALAXY Tab3 10.1 boasts the largest screen of the tab series along with a slim sleek design. It’s ideal for showcasing sales presentation content in a compelling way and working on a document such as spreadsheet. With a powerful processor and faster wireless network connectivity, tasks can be performed quickly and more efficiently.

- **Large screen with Suitable Portability.** While still providing a large 10.1” screen, the new Samsung GALAXY Tab3 10.1 offers a lighter, slimmer, and sleeker design. Its large screen allows employees to more effectively make presentations in client meetings and read document files. The 7.95mm slim design takes up little space and with a weight of 510g the tablet is easy to hold.

- **Elevated Business Experience.** With Tab3 10.1 powered by 1.6 GHz Dual Processor, business users can perform tasks seamlessly and at accelerated speeds. Enhanced cameras ensure high quality video conferencing abilities while faster WiFi connectivity enables quick and easy communication. Bluetooth 4.0 and enhanced GPS with GLONASS ensure that this tablet is equipped for fast file transfers and location-based services.

Figure 5. Samsung GALAXY Tab3 10.1 boasts a large screen and suitable portability, ideal for presenting information and detailed images.
Enhance your business with tablets in every scenario.

### Business Scenario

Providing the high performance and the portability to carry out business tasks for a seamless workflow, Samsung GALAXY Tab3 can serve as an effective tool for enhancing productivity in any industry and business.

**Corporate**

- **Work away from the desk.** Employees can download, send, and edit documents while away from the desk or office using the powerful performance and smooth connectivity of Samsung GALAXY Tab3.

- **Conferences.** Meetings no longer have to occur with loads of paper documents to brief through. Employees can use Samsung GALAXY Tab3 to share and discuss the same material on individual screens.

- **Business sales.** For sales personnel, the tab can be used to present sales material to customers in any location. They can then explain the strengths of their products using multiple media such as images, videos, and websites.

**Education**

- **Classroom.** Tablets provide students with the dynamic interaction that conventional textbooks cannot provide. Samsung GALAXY Tab3 is the perfect medium to deliver educational content and encourage students’ participation in the classroom with collaborative features.

- **Administration.** Teachers and school administration can manage classroom and student information efficiently with Samsung GALAXY Tab3.

- **At home.** With Samsung GALAXY Tab3, homework no longer is a tedious chore. With rich content, out-of-class studies can continue to be fun for students. Plus, the Tab can expand educational opportunities for students who have difficulty in attending school.

**Retail**

- **Sales at the store.** For retailers, tablets can become e-catalogs that engage customers and increase sales opportunities for merchandise, even those that are not physically showcased at the store. Payment is highly flexible with the functionality of mobile POS.

- **Restaurants.** Tablets can take the place of menu boards, vividly displaying food items and providing customers with the nutritional information.

- **Inventory management.** Retailers can efficiently keep track of their stock in real-time using inventory management solutions on Samsung GALAXY Tab3.

### Hospitality

- **Reception.** Guests can use Samsung GALAXY Tab3 to check into the hotel as they arrive in the reception area. Guests’ preferences may be newly entered or applied from the information on previous visits.

- **Guestroom.** Tablets can provide entertainment or information about the hotel or the local area in the comfort of their rooms. The tablets may be equipped with remote management solutions that enable guests to control room functions such as lighting and TV.

- **Facility management.** For hoteliers, tablets can help meet the needs of multiple guests faster, and keep the facility in top-quality condition with effective management solutions and swift communication with staff.

### Finance

- **Banking window.** Customers can receive market information and view their finances in real-time. Also, bank tellers can explain the benefits of investment products to customers using graphs and images.

- **Branch management.** Bankers can manage and relocate financial resources and assets in accordance with the fluctuations in the economy.

### Healthcare

- **Diagnosis.** Healthcare staff can provide patients with fast and accurate diagnosis by accessing the patients’ information efficiently on the tablet, and quickly sharing and viewing medical information.

- **Hospital management.** Using tablets to manage medicine and equipment inventory, hospital wards, and patient and staff information, staff can respond quickly to provide high quality medical care.
Samsung Enterprise Mobility Portfolio

Software Development Kit

Samsung Enterprise SDK

- Advanced add-on APIs enable businesses to develop their own enterprise applications with access control functionality
- High-level security providing protection for employees’ mobile devices and corporate data
- A variety of SDKs available on the Samsung Developer site help businesses easily find the right SDKs and develop applications

Solution

Messaging

Microsoft EAS (Exchange ActiveSync)
A communication protocol designed for the synchronization of emails, contacts and calendars between a messaging server and mobile devices enabling seamless connection to business functions

IBM Lotus Notes
A push email solution providing quick access to email, calendars, address books, journals and to-do lists for Lotus Notes mobile users

UC&C (Unified Communications & Collaboration)

Cisco Jabber
A communication tool that streamlines communication and enhances productivity with integrated IM, voice, video, voice messaging, desktop sharing and conferencing

Cisco WebEx
A web conferencing application designed to address a wide variety of collaboration needs for meeting, training, marketing, events and support

AgreeYa Mobility Onvelop
The only UC&C platform that brings together Microsoft technologies SharePoint® and Lync® under a single mobile client solution

Samsung Conference Call
A global audio conference application with simple set-up and join-in process on smartphones

Business Intelligence

SAS Business Intelligence
A BI solution that provides users with the ability to locate and access company BI reports, KPIs and dashboards to quickly and easily gain a deeper analytical understanding of business performance

Service

Extended Warranty Service
Warranty service extending the service period within the standard service warranty scope

Advanced Exchange Service
A device exchange service that helps customers to continue doing business with an extra buffer stock of devices, ensuring that business continues while a broken or damaged device is being repaired

Accidental Damage Care Service
Repair services for damages caused by various types of accidents that are typically not covered under a basic warranty. Damages include breakage, water damage, electrical surges and drops

Remote Care Service
Samsung device care service that eliminates the need for a customer to visit a service center, providing customers with access to services virtually anytime through a Samsung call center or service website
## Specifications

<table>
<thead>
<tr>
<th>Category</th>
<th>Samsung GALAXY Tab3 7.0</th>
<th>Samsung GALAXY Tab3 8.0</th>
<th>Samsung GALAXY Tab3 10.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>7” WSVGA (1024 x 600, 169ppi) TFT</td>
<td>8.0” WXGA (1280 x 800, 189ppi) TFT</td>
<td>10.1” WXGA (1280 x 800, 149ppi) TFT</td>
</tr>
<tr>
<td>Chipset</td>
<td>Marvell PXA986 (1.2 GHz Dual Core Processor)</td>
<td>Pega-D (1.5GHz Dual Core Processor)</td>
<td>CP : XMM 6262</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AP : Clovertrail+ (1.6 GHz Dual Core Processor)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LTE : XMM 7160</td>
</tr>
<tr>
<td>Memory</td>
<td>1GB (RAM) + 8/16GB memory Micro SD (up to 32GB)</td>
<td>1.0GB (RAM) + 16/32GB memory MicroSD (up to 64GB)</td>
<td>1.0GB (RAM) + 16/32GB memory MicroSD (up to 64GB)</td>
</tr>
<tr>
<td>Camera / Flash</td>
<td>3MP FF + 1.3MP</td>
<td>5MP FF + 1.3MP</td>
<td>3MP FF + 1.3MP</td>
</tr>
<tr>
<td>Connectors</td>
<td>MicroUSB (11pin, USB2.0), 3.5mm Ear jack</td>
<td>MicroUSB (11pin, USB2.0), 3.5mm Ear jack</td>
<td>Micro USB(1pin, USB2.0), 3.5mm Ear jack</td>
</tr>
<tr>
<td>Wireless Connectivity</td>
<td>WiFi 802.11 a/b/g/n (2.4 &amp; 5 GHz, Ch. bonding), WiFi Direct, BT 3.0</td>
<td>WiFi 802.11 a/b/g/n (2.4 &amp; 5 GHz, Ch. bonding), WiFi Direct, BT 4.0</td>
<td>WiFi 802.11 a/b/g/n (2.4 &amp; 5 GHz, Ch. bonding), WiFi Direct, BT 4.0</td>
</tr>
<tr>
<td>GPS</td>
<td>A-GPS + GLONASS</td>
<td>A-GPS + GLONASS</td>
<td>A-GPS + GLONASS</td>
</tr>
<tr>
<td>Dimension, Weight</td>
<td>111.1 x 188.0 x 9.9 mm, 300 g</td>
<td>123.8 x 209.8 x 7.4 mm, 314 g</td>
<td>243.1 x 176.1 x 7.95 mm, 510 g</td>
</tr>
<tr>
<td>Battery</td>
<td>4,000 mAh</td>
<td>4,450 mAh</td>
<td>6,800 mAh</td>
</tr>
<tr>
<td>OS / Upgrade</td>
<td>Android OS 4.1.2 (Jelly Bean)</td>
<td>Android OS 4.2 (Jelly Bean)</td>
<td>Android OS 4.2 (Jelly Bean)</td>
</tr>
<tr>
<td>Messaging &amp; SNS</td>
<td>Google+, Google Talk, ChatON, Gmail</td>
<td>Google+, Google Talk, ChatON, Gmail</td>
<td>Google+, Google Talk, ChatON, Gmail</td>
</tr>
<tr>
<td>LBS</td>
<td>Google Maps</td>
<td>Google Maps</td>
<td>Google Maps</td>
</tr>
<tr>
<td>Other Services &amp; Applications</td>
<td>Google Play Store, Samsung Apps, Samsung HUB Series</td>
<td>Google Play Store, Samsung Apps, Samsung HUB Series</td>
<td>Google Play Store, Samsung Apps</td>
</tr>
<tr>
<td>PC Applications</td>
<td>Samsung Kies</td>
<td>Samsung Kies, Kies Air (D/L)</td>
<td>Samsung Kies, Kies Air (D/L)</td>
</tr>
<tr>
<td>UI / Web Browser</td>
<td>Android + Samsung / Android Browser, Chrome Browser (GMS)</td>
<td>Android + Samsung / Android Browser, Chrome Browser (GMS)</td>
<td>Android + Samsung / Android Browser, Chrome Browser (GMS)</td>
</tr>
<tr>
<td>Audio</td>
<td>MP3, OGG, AC3, AAC, AAC+, eAAC+, WMA, WAV, FLAC</td>
<td>MP3, AC3, AAC, AAC+, eAAC+, WMA, FLAC</td>
<td>MP3, AC3, AAC, AAC+, eAAC+, WMA, FLAC</td>
</tr>
<tr>
<td>Video</td>
<td>MPEG4, H.263, H.264, WMV (1080p Full HD video play @ 30fps)</td>
<td>MPEG4, H.263, H.264, WMV, DivX (1080p Full HD Video Play 480fps)</td>
<td>MPEG4, H.263, H.264, WMV, DivX (1080p Full HD Video Play 480fps)</td>
</tr>
</tbody>
</table>