



**Samsung Unveils Galaxy TabPro S,
2-in-1 Tablet with Windows 10 Optimized for Productivity and the Best in Mobility**
Galaxy TabPro S brings an all-purpose, seamless mobile station into one premium device

Las Vegas - January 5 2016 – Samsung Electronics Co., Ltd., today announced Galaxy TabPro S, which combines Samsung’s world-class technology, powered by the Microsoft Windows 10 operating system together into a premium tablet. By integrating the most popular features of laptops and tablets, users now have access to full notebook PC functionality in a lightweight tablet for the most productive mobile experience, even on-the-go.

“Galaxy TabPro S balances the best of Samsung’s Galaxy Tab with the wealth of features on the Windows 10 operating system for the most advanced tablet experience on the market,” said Dongjin Ko, President and Head of Mobile Communications Business at Samsung Electronics. “We’re thrilled to be working with Microsoft Corp. to deliver a 2-in-1 tablet that truly allows people to enjoy productivity and connections that matter most, through a seamless mobile station designed for all purposes.”

High Productivity in a Sleek, Portable Design

Galaxy TabPro S caters to high-efficiency users seeking to maximize their productivity at home, in the office, or on-the-go. The tablet delivers full PC functionality with both Windows 10 Home or Windows 10 Pro for business, so that consumers and business users alike can enjoy all the features and functionality of the Windows 10 operating system, as well as compatibility with their existing IT infrastructure.

At 6.3 millimeters thin and weighing only 693 grams, Galaxy TabPro S is designed to be easily carried around all day. A full-sized keyboard cover, which comes included with the device, also enhances the usability. The keyboard’s flexible hinge enables optimal, dual-angle viewing for the clearest display in any circumstance. Moreover, the Pogo pin on the Galaxy TabPro S keyboard eliminates the need for pairing or charging separately. The keyboard’s touchpad emulates that of a PC to provide easy control, even when used in Stand Mode.

Superior Viewing Experience

Delivering the very first Super AMOLED display for Windows to the market, Galaxy TabPro S features a multitouch screen and a deeper color contrast with 94 percent of natural tones to show true-to-life colors and more precise details for a best-in-class viewing experience. The lightweight, power-efficient 12-inch AMOLED display enables users to enjoy gaming, movies and other popular entertainment with unprecedented clarity and color accuracy.

Powerful Performance

Galaxy TabPro S delivers Samsung’s advanced technology to maximize performance and power efficiency. It is the first tablet, powered by Windows, to support LTE Cat 6 for the fastest and most advanced connected experience. With enhanced fast charging features, Galaxy TabPro S’s battery can fully charge in just 2.5 hours, and offers up to 10.5 hours of battery life* for all day use. For power-driven performance, Galaxy TabPro S is equipped with the latest generation Intel Core M processor, designed for a fanless 2-in-1 tablet, featuring only 4.5W of power consumption to eliminate noise disruption and maximize efficiency.

To enhance productivity, a multi-port adapter (HDMI, USB Type A & C) and Bluetooth Pen are available for purchase separately. Galaxy TabPro S will be available globally, starting from February 2016.

For more information on this press release including photos, videos, infographics and related Samsung Newsroom articles, please visit news.samsung.com/global/samsung-unveils-galaxy-tabpro-s-2-in-1-tablet-with-windows-10-optimized-for-productivity-and-the-best-in-mobility or www.samsungmobilepress.com

Galaxy TabPro S Specifications

OS	Windows 10 Home, Windows 10 Pro
Network	LTE Cat.6 **
AP	6th Gen. Intel Core M processor (Dual Core 2.2GHz)
Display	12" 2160x1440 Super AMOLED
Camera	5MP AF(Rear), 5MP (Front)
Video	MP4,3GP,WMV,ASF,AVI,MKV
Audio	MP3,AAC,WAV,WMA,AMR,FLAC
Connectivity	Wi-Fi 802.11 a/b/g/n/ac MIMO, Wi-Fi Direct, NFC, Bluetooth 4.1
GPS	GPS, GLONASS
Sensor	Accelerometer, Hall, Light
Memory	4GB(RAM), 128GB / 256GB SSD
Dimension / Weight	290.3x198.8x6.3mm, 693g(Wi-Fi), 696g(LTE)
Battery	5,200mAh (39.5Wh, 7.6V)

* Battery life is based on internal testing conducted by Samsung. Results may differ by usage pattern

** Network availabilities may differ by market

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies that redefine the worlds of TVs, smartphones, wearable devices, tablets, cameras, digital appliances, printers, medical equipment, network systems, and semiconductor and LED solutions. We are also leading in the Internet of Things space with the open platform SmartThings, our broad range of smart devices, and through proactive cross-industry collaboration. We employ 319,000 people across 84 countries with annual sales of US \$196 billion. To discover more, and for the latest news, feature articles and press material, please visit the Samsung Newsroom at news.samsung.com.