



SpeedUp to Unveil One of the Thinnest, Lightest Android Tablets of Its Class – SpeedUp Pad – at COMPUTEX 2013

Super Slim 7.85” Tablet PC with Quadcore 1.2GHz Processor

Hong Kong — May 30, 2013— SpeedUp Technology Limited, a Hong Kong based telecommunication product provider, today announces that its 7.85-inch **SpeedUp Pad** featuring a super slim and lightweight design will be unveiled at COMPUTEX 2013. Attendees to COMPUTEX 2013 are invited to take a first look at the SpeedUp Pad during COMPUTEX 2013 at booth # **N1022 Nangang 4F Exhibition Hall**.

Equipped with SpeedUp Studio (Digital Content Store), SpeedUp Pad provide easy acces to content and providing new and better experience in injoying music, reading magazine, playing games and using application. SpeedUp Pad is a super slim Android Jelly Bean (4.2.1) tablet PC with a thickness of only 7.9 mm (0.31”) and weighing in at only 300g (0.6lbs). The large 7.85” IPS display screen with 1024x768 high definition resolution provides sharp picture quality and wide viewing angles.

Rahmad Widjaya Sakti, Vice President Product and Marketing at SpeedUp Technology said that “Speedup Pad is a statement of beauty in technology. Every detail is designed with extreme precision. With a 7.85 inch, the thinnest, lightest tablet with SpeedUp Studio, SpeedUp Pad will be highly competitive in the market, bringing a brand new experience to consumers, app developers and distributors as like. ”

SpeedUp Pad is powered by the 1.2GHz Qualcomm’s quad-code Snapdragon MSM8225Q or MTK 8389 and has 1GB of RAM and 8 GB of storage. This lightweight pad supports 3G wireless standards, including EVDO Rev A and HSPA 7.2 Mbps, resulting in faster downloads and sharing, while providing easy access to videos, apps, games, and the web. With the 5 MP rear and 2 MP front camera, SpeedUp Pad lets users convinientely take high quality pictures of exciting events, their friends or even themselves. The 4000 mAh battery lasts all day, so users don't have to worry about running out of batteries.

SpeedUp Pad will be available in August 2013 for a suggested retail price of US\$249. The product availability and specification varies by market and will be rolled out gradually in Indonesia, Spain, Belgium, Germany, Dubai, Srilanka, India, USA, Timor Leste, and Hongkong

SpeedUp®

About SpeedUp Technology limited

SpeedUp, a Hong Kong based company, is a provider of telecommunication technology products and is committed to provide reliable technology that delivers a rewarding and elevating experience to increase our everyday connectivity. SpeedUp's product line is contained in several categories such as: SpeedUp Pad, SpeedUp Modem, SpeedUp TV, SpeedUp Cam and SpeedUp Hotspot.

More information can be found here:

[http: www.speedup.co.id/global](http://www.speedup.co.id/global)

Media Contact:

SpeedUp Technology Limited

Rahmad Widjaya Sakti

E-mail: corpcomm@speedup.co.id

Compass PR

Claire Chen/Cherie Huang

Tel: 886-2-25466086*32 /37

Email: claire.chen@compasspr.com.tw

SpeedUp®

Note For Editor

SpeedUp Pad Product Specification

Product's Part Number		TA-7831Q
Hardware Specification	TP Color	Black / White
	Back Casing Color	Metallic
	Back Casing Material	Metal
	Dimension	200mm(L)*135.7mm(W)*7.9mm(H)
	Weight	300g
	Buttons	Power / V+ / V- / Back, 3 soft keys (Home, Back, Menu)
	Under the Hood	OS
Processor		Qualcomm 8225Q/8625Q 1.2 Ghz (Quad Core)
Networks/Bands		GSM/GPRS/EDGE/WCDMA/HSPA or EVDO Rev A
		GSM: 850/900/1800/1900 MHz or CDMA 2000 1x 800/1900
		WCDMA: 2100 MHz or EVDO Rev A 800/1900
Antenna		Internal Antenna
WIFI		802.11 b/g/n
Display		7.85" inch (1024 x 768) IPS
TP		Multi-points Capacitive Touch Screen
		LCD Material
	Memory RAM	1 GB
	Memory ROM	8 GB
	Memory Expansion	Micro-SD, up to 32 GB
	Accelerometer	Yes
	Camera	Front 0.3M, Rear 2.0M (upgradable to front 2M AND Rear 5.0M)
Additional Feature	Bluetooth	Bluetooth 3.0+ EDR
	GPS	Yes
	FM Radio	Yes
	Analog TV	-
Basic Feature	Battery	4000 mAh
	Charger Connector	Micro USB
	USB	USB2.0
	OTG	-
	Headphone Jack	3.5mm
	SIM Card	Yes
	Accessories in Pack	USB Cable, Adapter, and Earphone (with mic)

