

MEET THE NEW

# kits on the block

Tablet PCs are the big thing now, with competitors vying with one another to bring out thinner, lighter and cutting-edge gizmos

— LL Bureau

**MOTION C5v**

Exceptional performance, durability and mobility. The industry's first Mobile Clinical Assistant (MCA), the C5v was designed specifically for healthcare environments in partnership with Intel® Health and based on input from thousands of clinicians worldwide. Lightweight, rugged and fully-sealed to ensure compliance with infection control protocols, the C5v is built for demanding healthcare environments. It is compact, lightweight and easy to disinfect. The Motion Computing® C5v enables true mobile point-of-care. Get the exceptional performance of the Intel® Core™ i7 vPro™ processor and the convenience of accessing patient data at the bedside.

[www.motioncomputing.com](http://www.motioncomputing.com)



**ARCHOS 9**

The ultra-thin (0.67inches), 800grams, stunning black ARCHOS 9 tablet combines the performance of a high-end Netbook, with excellent ergonomics and a tactile interface on a superb screen. It provides all the power and comfort needed for daily usage. With this ultra-light and thin PC tablet, you can watch your videos (including Full HD format), browse the web, video chat, or write your mails or documents.

[www.allpmp.com](http://www.allpmp.com)

### FUJITSU STYLISTIC ST 6012

This light, thin and robust tablet can go everywhere with you, on the way to an appointment or taking handwritten notes during a meeting. The transmissive 12.1-inch TFT WXGA display offers the best image quality. The new housing provides additional protection against damp or dust.

[www.ts.fujitsu.com](http://www.ts.fujitsu.com)



### ASUS EEE PAD

The Asus Eee Pad is positioned to compete head on with Apple's iPad, and offers distinct features that are missing on the iPad, such as full Adobe Flash support, USB ports and an integrated webcam. In addition, it features Google's open-source lightweight Android operating system. Its graphics will be supported by NVidia's Tegra chipset, a standard for mobile devices now. ASUS expects to ship at least 300,000 Eee Pads by the end of 2010.

[www.asustablet.com](http://www.asustablet.com)

### DELL-STREAK

The 10 mm-thin Dell Streak brings together a great web browsing experience; multi-tasking capability, slick turn by turn navigation and a great way to enjoy your photos, movies and music into a sleek device that's built for mobility. A vivid, 5-inch diagonal display screen is coupled with high pixel density.

[www.en.community.dell.com/.../dell-streak](http://www.en.community.dell.com/.../dell-streak)



### APPLE IPAD

Apple's iPad is half-inch thick, weighs just 1.5 pounds, with a 9.7-inch capacitive touch screen IPS LCD display, and it's running a custom 1GHz Apple 'A4' chip developed by the PA Semi team, with a 10-hour battery life and a month of standby. Page through websites, write an email, flick through photos, or watch a movie. All on a big, beautiful multi-touch screen, with just the touch of a finger. There's a 30-pin Dock connector, a speaker, a microphone, Bluetooth, 802.11n WiFi and optional 3G, as well as an accelerometer and a compass.

[www.apple.com/ipad/](http://www.apple.com/ipad/)

