



THE STRONGEST, BRIGHTEST, MOST VIEWABLE DISPLAY FOR RUGGED MOBILE COMPUTING



The Motion® C5v Mobile Clinical Assistant (MCA) and F5v Rugged Tablet PC now come standard with **Gorilla® Glass**. These Motion Tablet PCs are the first to offer the thin-sheet glass that protects against real-world events that can cause display damage. With the combination of the **Hydis AFFS+ LED** backlit display and Motion's **View Anywhere®** technology, Motion now offers the best tablet PC viewing experience available – with the strength needed for real-world mobile work environments.

The First Tablet PCs to Feature Gorilla® Glass Display Protection

Now featuring Gorilla® Glass from Corning®, Motion offers up to a 4X improvement in breakage resistance¹. Designed to provide durability where high strength is required, Gorilla glass is ideal for mobile rugged tablet PCs.

- **Thin form factor:** Retains its performance advantage even when used in thin form factors.
- **Pristine surface quality:** High-quality surface is resistant to damage that can lead to breakage.
- **Compatibility with tablet devices:** Adds protection without impacting pen response.
- **Water, chemical and disinfectant resistant coating:** Easy to clean and remove dust, dirt, or other elements.



Hydis AFFS+ Advanced Display Technology for Superior Viewing

The Hydis AFFS+ display offers lowered power consumption, improved transmission of color and images, impressive internal LCD panel reflection and LED backlight. The latest in tablet PC display technology, it takes performance measurement beyond that of nits, combining brightness, contrast and viewing angle to create extreme view-ability.

- 180 degree viewing angle
- 600:1 contrast ratio
- LED backlight
- 20% longer battery life than typical displays

View Anywhere® Display for the Best Outdoor Viewing Experience

The Motion View Anywhere display technology was designed specifically for mobile users that compute in bright light environments and is excellent for outdoor use.

View Anywhere offers:

- 10:1 reduction in unwanted reflectance and glare
- 15% improvement in “light pass-through” efficiency
- 225% increase in sunlight contrast ratio over standard displays
- Better view-ability at wide viewing angles

¹ Based on internal Motion strength tests vs. standard display without Gorilla® Glass.

Motion Tablet PCs are powered by Intel® Core™ i7 vPro™ processor technology



Protect. Manage.

www.MotionComputing.com