



CL910



Light, Powerful, Connected and Ready for Business

The Motion Computing CL910 Tablet PC is durable, lightweight and purposefully built for mobile business. Running Microsoft® Windows® 7 Professional and the Intel® Atom™ N2600 Dual Core Processor, the CL910 provides increased power and performance while maintaining a battery life of up to seven hours. Weighing just 2.2 pounds (1kg), the CL910 provides the capabilities, applications, accessories and connectivity mobile workers need for on-the-go productivity.



Support Your Workflow, No Matter How Your Work Flows

Every Motion CL910 comes out of the box ready to work helping each user to work faster, smarter and more effectively, providing the capabilities and ergonomic ease of use mobile workers need to be more productive in today's decentralized work environments.

Extended Battery Life

The CL910 works up to a full seven hours on just one battery charge², so workers don't have to waste valuable time re-charging. In addition, Motion's industry-leading charging technology provides a work-to-charge ratio that reduces downtime.

Superior Display

Need a display as tough and flexible as it is brilliant? The CL910 with Corning® Gorilla® Glass, offers durability and the convenience of both multi-touch and active stylus input.

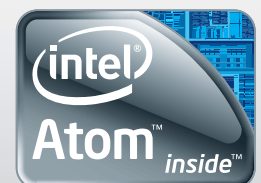
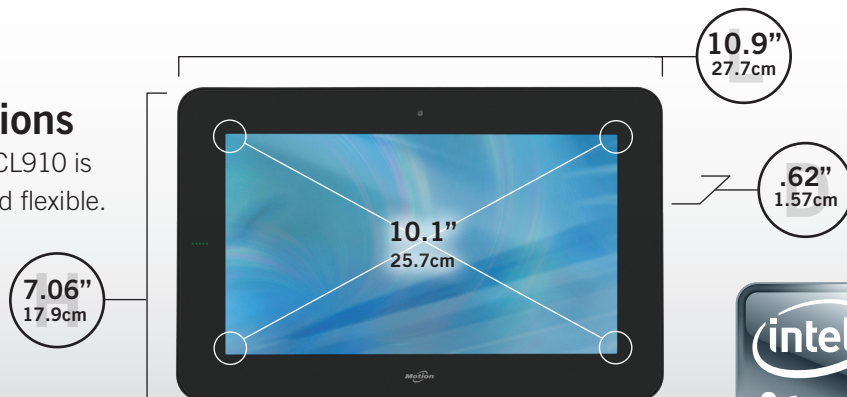


CPU Designed for Tablets

The CL910's Intel® Atom™ N2600 Dual Core Processor provides the ideal balance between power and battery consumption. As a result, the CL910 can run critical business applications, as well as deliver crisp, colorful HD video and graphics – all while delivering up to seven hours of battery life.

Dimensions

The Motion CL910 is thin, light and flexible.





*Meticulously designed...
Thoroughly developed...
Purposefully built...
for Mobile Business.*



The Motion® CL-Series SlateMate

with Magnetic Stripe Reader (MSR) and Barcode Scanner (BCS)

Capture data on the go with the CL-Series SlateMate™, Motion's industry-first integrated expansion module that extends the capabilities of the CL910.

The CL-Series SlateMate with MSR and BCS transforms the CL910 into a mobile point-of-sale and data acquisition tool. Securely integrated into the internal frame of the CL910, SlateMate serves as a streamlined solution that doesn't require connections to third party devices.³



Non-stop Connectivity

Mobile workers can't afford to be disconnected. That's why the CL910 offers a range of reliable wireless connectivity options to users worldwide. With the CL910, workers can connect in the way that best suits their needs, from integrated Bluetooth® to WLAN to Gobi™ connectivity for mobile broadband.



MIL-STD
810G

Durable from the Inside Out

The CL910 is designed for the challenging conditions highly mobile workers face every day. Built around an internal frame for structural rigidity, the CL910 is MIL-STD-810G and IP52 tested for durability.⁴

IP52

Accessories to Meet Every Need

Motion offers the accessories you need for configuring your CL910 to support your unique usage scenario.



Cases

Protect and transport your CL-Series Tablet PC in style with Motion's wide selection of cases.



Docks

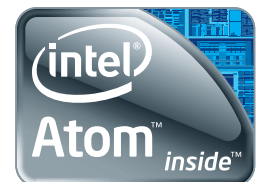
House, charge and store your CL-Series Tablet PCs with confidence whether you're at the office or on the go.

Ask your Motion representative about our complete line of peripherals for the Motion CL-Series Tablet PC



Peripherals

Complement your CL-Series Tablet PC with our broad range of peripherals designed to enhance functionality and usability.



¹ Weight represents approximate system weight. Actual system weight may vary depending on component and manufacturing variability.

² Battery life may vary. Motion battery life estimates based on MobileMark® 2007 performance testing.

³ The Motion CL-Series SlateMate is available at the time of product purchase only and is not available separately.

⁴ Tested by independent, third party lab to MIL-STD-810G and IP52 specifications. Accidental damage not covered under standard warranty. Optional additional warranty protection available.