



The all-new  
**Motion CL900**

*The Tablet PC that's Built for Business*



	<b>www.esis.com.au</b>
	Ph 02 9481 7420
	Fax 02 9481 7267
	esis.enq@esis.com.au
<b>ESIS</b>	
Industrial Electronics	

Esis Pty Ltd [www.esis.com.au](http://www.esis.com.au)

**Motion**<sup>™</sup>

# CL900



## Motion CL900 | Built for Business

The CL900 is the latest tablet PC from Motion, recognized as the premier provider of enterprise-ready tablet PCs. Our knowledge, passion and total dedication to producing the absolute best tablets built for business is second to none. We are exclusively and relentlessly focused on improving the productivity of mobile workers. The CL900 is the result.

The Motion CL900 is a rugged, lightweight and powerfully equipped tablet PC purposefully designed, developed and built for business. The CL900 helps mobile users to be more efficient and effective – no matter where work takes them.



### Ready to Work

Every Motion CL900 comes out of the box ready to work. Weighing just 2.1 pounds<sup>1</sup>, the CL900 helps every user to work faster, smarter and more effectively, providing the capabilities, applications and ergonomic ease of use mobile workers need to be more productive in today's decentralized work environments.

### Rugged from the Inside Out

The CL900 is designed for the challenging conditions highly mobile workers face every day and is far more durable than any other comparably priced tablet. Built around an internal frame for structural rigidity, it's designed to withstand a drop from the back of a truck, a countertop or a hospital bed, and is protected against exposure to moisture, dust or harsh temperatures<sup>2</sup>.



### Superior Display

The CL900's display is as tough as it is brilliant. Equipped with Corning® Gorilla® Glass, the resilient display material renowned for its lightweight strength and durability, the CL900 is the first 10-inch rugged tablet that enables both multi-touch and active stylus<sup>3</sup> input on a display.

### Extended Battery Life

The CL900 works up to a full eight hours on just one battery charge<sup>4</sup>, 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.



**Dimensions**  
The Motion CL900 is thin, light and powerful.

.61"

**Below freezing or above 100 degrees?**  
*No problem.*

**Dropped from four feet?**  
*Like it never happened.*

**Capture real-time info with integrated tools?**  
*As much as you can handle.*

**Run multiple enterprise apps?**  
*Anywhere. Anytime. All day long.*



MIL-STD 810G  
IP52

### Architected for Versatility

Motion's unique approach to business computing has taught us that flexibility, versatility and durability are critical for mobile productivity. So, we designed the CL900 to support future expansion options with a unique peripheral module that can be securely integrated into each tablet to help maintain durability and extend features and functionality with tools such as a magnetic stripe reader or fingerprint reader.

### CPU Designed for Tablets

The CL900's upcoming "Oak Trail" Intel® Atom™ processor provides the ideal balance between power and battery consumption. As a result, the CL900 can simultaneously run multiple enterprise applications, as well as deliver crisp, colorful HD video and graphics – all while providing up to eight hours of battery life.



### Non-stop Connectivity

Mobile workers can't afford to be disconnected. That's why the CL900 offers a range of reliable wireless connectivity options to users worldwide. With the CL900, workers can connect in the way that best suits their needs, from integrated Bluetooth® to WLAN to Gobi™ 3000 3G mobile broadband.

### Enterprise Support and Service

Motion designs and delivers solutions built for business, which means we take support seriously. The CL900 was built to run on Windows® 7, so there's no need for IT to rework infrastructure, support a new OS, restrict manageability or sacrifice security. Support for the CL900 is the same as for any other PC in the network.

**ESIS**  
Industrial Electronics

www.esis.com.au  
Ph 02 9481 7420  
Fax 02 9481 7267  
esis.enq@esis.com.au

## What if You Need More from Your Tablet PC?

Tablet PCs are more popular than ever. And with good reason. A tablet is lightweight and portable. It's got a bigger screen than a PDA. It can access data and video like a laptop. It's cool.

And most tablets are great if you want to read a book, watch a movie or search the Web.

### What if you need a tablet PC that...

Can take all the dust, dirt and drops of a construction site and still display clear, crisp images – all while using less energy?

Gives mobile healthcare providers non-stop access to the critical, real-time information and applications they need to improve accuracy and enhance patient care?

Equips retailers with a dynamic, lightweight mobile tool that not only busts lines but also identifies and facilitates cross- and up-selling opportunities?

Dramatically boosts productivity by empowering mobile workers with a potent combination of resilient, reliable hardware and enterprise-ready technology?

### Then you need the Motion CL900



**Motion CL900 Docking Station** provides storage, charging, expansion and desktop use.

Actual size shown (Top)

## The CL900. No Compromises.

It doesn't take a genius to understand that while some tablets are great for having fun, when it comes to the daily grind of real mobile work environments they just don't make the cut. That's where Motion delivers.

We don't compromise.

We don't stop at building a better tablet PC. We keep working until we build the best. The best design for users who work while standing. The best balance of weight and ergonomics. The best efficiency and extended battery life. The best integrated transaction and documentation modules to support any mobile workflow. The best, most resilient connectivity. Simply stated, we build the best tablet PC for business.

## Features and Specs

### Adaptable and Configurable

- Architected for future expansion with optional, integrated, transaction modules
- Standard front and rear facing cameras
- Optional countertop docking station includes expandability options
- Flexible carrying solutions
- Convenient dual input (multi-touch and active stylus)

### CPU Designed Specifically for Tablet PCs

- 1.5 Ghz "Oak Trail" Intel® Atom™ processor
- Delivers high-quality video and graphics
- Uses less power and provides longer battery life
- Runs Windows® 7 Professional for business integration

### Lightweight and Highly Mobile

- Only 2.1 lbs.
- Up to eight hours of battery life
- 4:1 battery charging ratio
- Built-in wireless connectivity (mobile broadband with GPS, Bluetooth®, WLAN)



### Rugged, Durable Form Factor

- Meets MIL-STD-810G (48-inch drop)
- Works in challenging field conditions (IP 52 rated; water, dust and splash resistant)
- Functions in environments from below freezing to +100° F
- Standard Solid State Drive (SSD)

### Resilient Display

- Delivers clear visibility even in bright sunlight
- 10.1" screen featuring HD 1366 X 768 resolution
- Added durability with Corning® Gorilla® Glass



**Product not yet released.  
Specifications as of January 2011.**



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

<sup>2</sup> Tested by independent, third party lab to MIL-STD-810G and IP-52 specifications. Accidental damage not covered under standard warranty. Optional additional warranty protection available.

<sup>3</sup> Active Stylus for pen input available as an optional accessory.

<sup>4</sup> Battery life varies by configuration, applications in use, utilized features and operating conditions. Maximum battery capacity decreases with time and use. Motion battery life estimates based on MobileMark® 2007 performance testing.