



# CL-Series Accessories



## A Host of Field-Ready Accessories

Take your Motion CL-Series Tablet's mobile productivity to the next level with Motion's customized accessories – improving your workflow through comfort, convenience and connectivity.

### Docking Station



Offers desktop PC functionality and connectivity with 3 USB ports and ethernet, while also charging the tablet PC. Take advantage of complete access to touch applications with streamlined access to the dual-touch display, or easily connect a keyboard, mouse and extended monitor.



### Portfolio

Lightweight, professional-grade carrying case also acts as a tablet stand, with two viewing angles in landscape orientation. Integrated hand strap offers portability ease while adding security and stability.



### Swivel Portfolio

Professional-grade carrying case doubles as a tablet stand, with 360 degree rotation for multiple viewing angles in both portrait and landscape orientations.



### Pen

The CL900 Digitizer Pen enables handwriting and small target navigation and conveniently stores in the tablet's integrated pen bay.

*Battery included (AAAA)  
Pen only compatible with the Motion CL900*



### Silicone Slip Cover

Form-fitting, silicone sleeve provides shock and scratch protection for the CL900, while preserving its slim, lightweight design.



### Protective Display Film

Protect your CL900 from dirt and smudges while enhancing visibility with the Protective Display Film. This durable, patented 3M technology reduces fingerprints while minimizing glare. Includes 3 films and one squeegee for optimal application.



### Carry Sleeve

Lightweight, professional-grade carry sleeve convenient for transporting and protecting the CL900. Adjustable and removable shoulder strap and cross-strap provide a secure hold on the CL900.



### Carry Kit

Offers a comfortable and convenient way to carry the CL900 for users without the extra weight of a full carrying case. Includes a handle, shoulder strap and attachment posts.



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