

Mobile Tablet Computer

Vehicle mounted or hand held wireless unit for mobile applications

- Real Time Analysis for Fast Response
- Powerful and Lightweight
- Portable and Vehicle Mounted
- Rugged Design
- Integrated Camera System
- GPS Tracking, Cellular and WiFi



Product Specifications

- Vehicle data (mileage, speed, braking, idle, etc)
- Backlit industrial keyboard
- Magstripe scanner
- Biometric fingerprint validation
- Vehicle / telematics integration
- Bluetooth compatible
- Atom 1.1 GHz, XP Pro
- 1GB memory, 60GB hard drive
- Upgradeable with accessories
- EarthCam Control Center Software (optional)



Control Center 7 Software Features - www.earthcam.net/software/incident.php



Events Dashboard



Live Video & Archiving



Incident Detail Review



Wireless & Solar Data Center

Mobile Tablet Computer Accessories



Vehicle Mounting Cradle

The Mobile Tablet Computer paired with our Vehicle Mounting Cradle represents the ultimate in-vehicle computing solution. This unique accessory allows the Mobile Tablet Computer to easily transition in and out of the vehicle while maintaining full wireless communications functionality.



Desktop Cradle

The Desktop Cradle provides a convenient docking station for the Mobile Tablet Computer, placing it at the perfect angle for optimum readability. The Desktop Cradle provides a front loading battery charger, AC power, (1) Ethernet and (2) USB ports so you can connect to your favorite peripherals.



Backlit Industrial Keyboard

The Backlit Industrial Keyboard is IP64 rated and packs a full QWERTY layout into its innovative small foot print. USB powered via a locking USB cable, the backlit keys provide seven levels of user controllable intensity.



Padded Hand Strap

The Padded Hand Strap keeps The Mobile Tablet Computer "close at hand" for those applications that require continual hand held use. Fully adjustable, this X-style strap can comfortably accommodate hands big and small.



Extended Battery Cover

The Extended Battery Cover fills the space normally occupied by the Extended Battery when left unused. The cover provides sealed protection, thus maintaining the unit's IP rating.