

MC Tablet

Touchscreen Mobile Data Terminal



NEW!



- Vehicle & Asset Tracking
- Delivery Routes & Mapping
- Job Reporting
- 2-Way Messaging
- Hours of Service
- ...and more

FAST

The MC Tablet is a robust solution for sending, receiving and storing messages. With a built in battery power supply for users on the go; the MC Tablet is capable of operating within a wide variety of businesses and industries.

FRIENDLY

The MetroConnect MC Tablet is a cost effective and highly configurable end-to-end mobile data terminal. The MC Tablet handles a vast array of mobile data applications and solutions, including: modems, RFID readers, telemetry devices, barcode scanners, swipe card readers, fingerprint scanners and so much more. The MC Tablet integrates easily with MetroConnect's iHOS Intelligent Hours of Service solution, helping to keep your fleet Fully EOBR Compliant.

FLEXIBLE

The MC Tablet helps to improve the quality of your business and can easily handle many other applications.

KEY FEATURES

FAST, FRIENDLY & FLEXIBLE

"Can Be Used As A Wireless Extension Of Your In-Vehicle Mobile Computer"

- Operates with MetroConnect's iHOS: Intelligent Hours of Service
- Suitable for In Vehicle and On-Site Use
- Highly Configurable & Fully Customizable
- Easy to Read High Resolution Graphics
- WiFi & GPS Ready
- Built For American Business: Big and Small





PRODUCT SPECIFICATIONS

DISPLAY

- 7" (180 mm) 1280x800 (216ppi)
- HD IPS LCD with Capacitive Touchscreen
- 178° viewing angle
- Back-lit display
- Scratch-Resistant Corning Fit Glass

PROCESSOR AND MEMORY

- 16GB Internal Storage (actual formatted capacity will be less)
- 1 GB RAM DDR3L
- NVIDIA® Tegra® 3 Quad-Core Processor

POWER CONSUMPTION

- Internal Rechargeable Lithium-Ion Polymer 4,325 mAh battery

PHYSICAL

- Dimensions 198.5 x 120 x 10.45 mm
- Weight 340g

CONNECTIVITY

- WiFi 802.11 b,g,n
- Bluetooth
- NFC
- Micro USB 2.0

EXTRAS

- 3.5 mm headphone jack
- 1.2 MP front-facing Camera
- Accelerometer
- Gyroscope
- Microphone
- Magnetometer
- GPS

