Cybernet T10C

A Versatile Windows Tablet



The Ideal Tablet for Power and Portability

With an Intel Quad Core CPU and up to 8GB of RAM, the Cybernet T10C can run multiple programs simultaneously. The unit supports Windows 7,10, and Linux, allowing it to be integrated into existing infrastructure with ease.

Enterprise Power



Intel Core Processor

The Cybernet T10C comes with a powerful Intel Quad Core processor and is compatible with Windows 10, 8, 7 or Linux. Intel HD graphics make this tablet a powerhouse.



High MTBF

Cybernet uses industrial grade components in the T10C, leading to a mean time between failure (MTBF) of 50k hours, far exceding consumer tablets.



IP65 Rated

The sealed front bezel is IP65 certified, so it will protect against both dust and liquid ingress, protecting internal components from damage.



Diverse Optional Features

- Optional 2D Barcode and RFID readers allow you to perform a variety of tasks or provide secure sign on.
- The T10C can be equipped with an optional rugged case and carrying strap for added durability.
- Full sized ports make this ideal as an embedded device, kiosk display unit, or even a control panel for machinery.

Expanded Functionality

The Cybernet T10C has two optional docking stations. The VESA docking station allows you to mount this tablet virtually anywhere. The desktop docking station, coupled with dual monitor support and full sized ports means this tablet can function as both a desktop and mobile solution.







Built with Customization & Compatibility in Mind

- Windows 7, 8, 10, and Linux Compatible
- Intel Quad Core Processor
- Intel Dual Band Wireless with Bluetooth
- 64GB Storage (Up To 128GB)
- Up to 8GB DDR3 RAM

- 1 x USB 2.0, 1 x USB 3.0, 1 x HDMI Out
- 1 x 10/100/1000 Fast Ethernet LAN
- 2 x 2.0 Megapixel Camera (Front & Rear Facing)
- Optional Docking Station Includes:
- 2 x USB 2.0 Ports, 1 x HDMI Port, 1 x LAN Port

CYBERNET

Ready for your T10C Tablet?

