Cybernet iPC E1s

Rugged In-Vehicle Computer



The Ideal Computer for Fleet Management

Equipped with ignition control and 4 PoE ports, this mini rugged computer was engineered for fleet management applications. Optional integrated 4G/3G LTE connectivity and GPS, the iPC E1s is perfect as an in vehicle computer.

Industrial Grade Certified



Fanless Design

The iPC E1s has been engineered with fanless cooling technology to keep dust and other harmful particulates from entering the unit and damaging vital components.



IEC60068-2-27 Certified

This unit has been fully tested and certified to meet the stringent IEC60068-2-27 and IEC60068-2-64-4 standards for shock and vibration.



Rated for Extreme Temperatures

All of our rugged mini PCs are rated for extreme temperatures and can operate in conditions ranging from -25°C (-13°F) to 70°C (158°F).

The Ultimate In-Vehicle Computer



- Integrated ignition control for cold crank and bttery drain prevention.
- Four Power over Ethernet (PoE) ports with up to 25.5W of power.
- Variable DC input ranging from 6-36 VDC allows for extreme application flexibility.

Anywhere Connectivity



While the iPC E1s has powerful WiFi capabilities, not every application or environment has easy access to a WiFi signal. That is why we offer an optional integrated 3G/4G LTE with GPS for wherever this unit may roam.







Built with Customization & Compatibility in Mind

- · Windows 7, 8, 10, IoT, or Linux
- Intel Core i5/i7 Processor
- Optional 4G/3G LTE Mobile Broadband
- Dual 1GB Ethernet
- 6 x USB 3.0 Ports

- 4 x PoE Ports 25.5W Power Output per port
- 2 x DDR4 for up to 32GB
- 2 x 2.5" HDD or SDD Drive up to 2TB
- 4 x RS232 Serial Ports
- 2 x Full Mini PCI Express, 1 x Half Mini PCIe, 1 x CFast Slot

CYBERNET

Ready for your iPC E1s?

Global Operations: US | UK | Taiwan | China | Australia
US Inquiries: sales@cybernet.us | +1.888.834.4577
Europe Inquiries: sales@cyberneteu.com | +44.845.539.1200
Asia Pacific Inquiries: sales@cybernet.com.tw | +02.7742.2318

