Cybernet iPC R2

An Affordable Mini Rugged PC



Fanless Rugged Mini PC for Industrial Use

This unit has powerful capabilities packed into an extremely small form factor. Measuring just 10.74" wide, 6.65" deep and 2.16" high, this unit can be mounted nearly anywhere with the available mounting bracket.

Industrial Grade Certified



Fanless Design

The iPC R2 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).



Versatility Built-In

- Variable DC input ranging from 9-36 VDC allows for extreme application flexibility.

- Locking, removable drive bay provides access to an inserted 2.5" SATA hard drive.

- Optional mounting brackets are VESA compatible, giving you the flexibility to mount this unit virtually anywhere.

A Low Power Consumption PC

With less than 45W power consumption and 4 processing cores, the iPC R2 provides the perfect balance between energy efficiency and processing power. This allows for multimedia capable processing power in a unit that is built to last.





Built with Customization & Compatibility in Mind

- Windows 7, 10, or Linux
- Intel Core J1900 Quad Core Processor
- 802.11 b/g/n with Bluetooth 4.0
- 2 x 1GB LAN, RJ45
- 2 x USB 3.0 Ports

- 1 HDMI Out Ports
- 1 x SODIMM DDR3L 1333 MHz for up to 8GB
- Removeable 2 x 2.5" HDD or SDD Drive
- 3 x RS232 Serial Ports, 1 x RS232/422/485 Port
- 2 x Mini PCle Slots



Find Out More at www.cybernet.us 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