Robust Industrial PCs

Not every Industrial PC is the Same! Here is why!



Power IPC TM'

Many companies offer industrial PCs; however, the industrial user still faces the following challenges:

Products are not "industrial" enough & do not last long in industrial environments, such as high temperature, high humidity, oil & coolant mists, hosedowns for machine wash, high shock & vibration. And when a component fails, it takes a long time to replace it, causing a loss of machine productivity.

Most companies do not offer ready-to-use products, requiring customers to spend a day or two to install necessary software. Should incompatibilities or driver issues come up, this time could extend to weeks.

PCs become obsolete very quickly, making it difficult to acquire plug & play replacement units; furthermore, the new replacements quite often have compatibility issues that cause control engineers to go nuts!

- Uticor Tough
- Shortest MTTF (Mean Time To Fix)
- Assured Future Availability of the Same Products
- Pre-Configured, Ready to Use
- Dual Monitor & Touch Screen

Uticor IPCs

When Uticor decided to enter the Industrial PC market, we listened to customers and set the following goals for our product line:



Like other industrial control products, IPCs should be rugged enough to withstand a tough industrial environment.

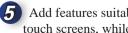


MTTF (Mean Time To Fix) should be in minutes to minimize production disruption due to a failed component in the PC.



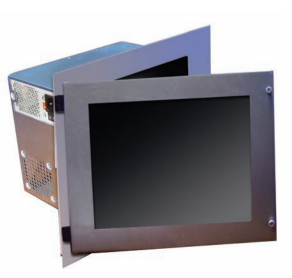
Offer a stable product supply to protect from quick product obsolescence common to PC market.

Provide custom-configured, tested, and ready-to-use computers to eliminate costly time spent in software installation, and to eliminate any incompatibility issues.



Add features suitable for industrial applications such as dual monitors & touch screens, while still maintaining the PC architecture.

As you will see in the following pages, and we are proud to say that, our engineers have more than met our marketing goals.



Hinged Bezel Assembly for Quick Replacement of Display & Touch Screen.