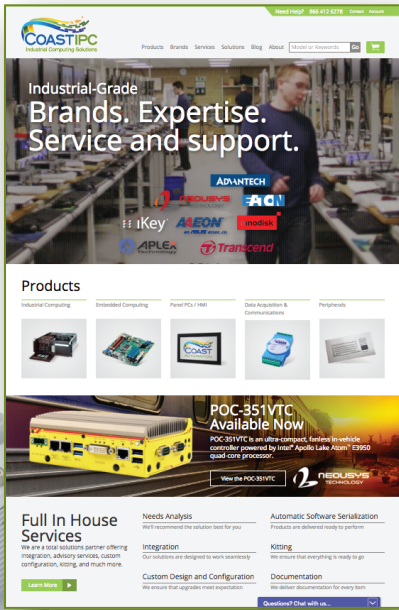


We ARE Industrial-Grade Computing

With everything you need from embedded computers and boards to expert advice right at your fingertips.

CoastIPC is your source for the most extensive offering of Industrial and Embedded Computing products. We represent the leading brands including Advantech, Neosys, AAEON, APLEX, Nematron, and many more. Our product selection is matched by our impressive services including customer-specific needs analysis, custom fabrication and branding and in-house configuration, software serialization, kitting, and documentation services. With more than 30 years of hands-on industry expertise, we are uniquely suited to help you get up and running right out of the box. What can Coast do for you? **Call or click today!**



CoastIPC.com

Founded in 2009, CoastIPC is a value-added supplier of Industrial and Embedded Computers and peripherals. We have more than 30 years of experience in PC-based automation and Industrial Networking and we are proud to be a Microsoft Embedded OEM Partner and a Gold Intel Partner.



CoastIPC, Inc.
30 Pond Park Road
Hingham, MA 02043
866-412-6278 phone
781-318-3358 Fax
sales@coastipc.com



CoastIPC.com



Leading Brands.
Expert Advice.
Full Service & Support.



Leading Brands

More Options = Better Solutions.

CoastIPC is an authorized distributor for the leading Industrial and Embedded Computer manufacturers in the world. That means we have more options available for any challenge you face. In addition to our full selection of industrial and embedded PCs, we carry everything needed to create total solutions including peripherals, software, and custom configuration services. We're not just selling you a computer, we're selling you a precision solution that exactly fits your need.

CoastIPC has received numerous awards and accolades for service and performance including:

2017 Advantech Premium Performance Partner

2017 Neosys Technology Partner of the Year



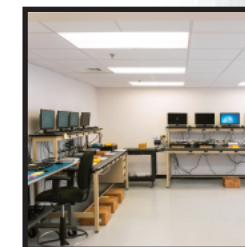
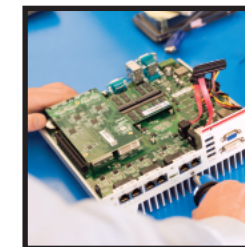
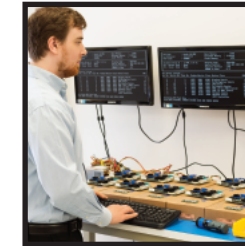
Expert Advice

You ask. We know. You win.

Our clients depend upon us for our exceptional expertise in creating technology solutions that deliver superior performance, greater dependability, and lower costs. With more than 30 years in industrial computing, factory automation, and machine learning, we've designed solutions for a wide range of environments with unique demands, challenges, and extremes. Our experience enables us to quickly understand your needs and address the whole solution, not just the product selection.

Our product expertise includes:

- GPU-Accelerated Computing
- Robotics
- Class I: Div 2
- Intelligent Transportation
- Internet of Things
- Machine Vision
- Industrial Automation
- Surveillance and Security
- AI/Inference

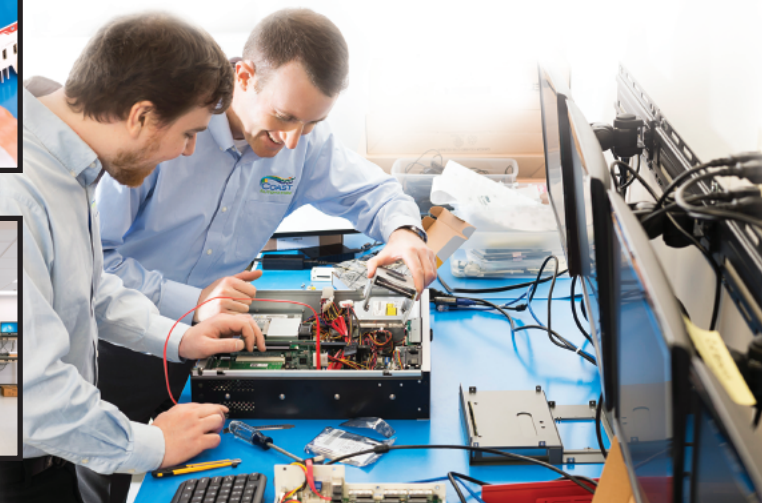


Full Service & Support

We are a Total-Solutions partner.

We offer a full range of in-house services including system design, configuration, labeling, and deployment to save our clients time and money. When you order a system from Coast IPC, it is ready to go right out of the box!

- Needs Analysis
- Integration
- Custom Design and Configuration
- Automatic Software Serialization
- Kitting
- Documentation

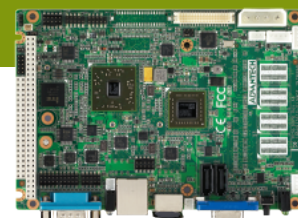


Industrial Computing



- Fanless Systems
- Industrial Rackmount Computers
- Server Grade IPC
- Pre-configured Systems
- Mobile Computing

Embedded Computing



- Single Board Computers
- Motherboards
- RISC Computing
- Display Systems

Panel PCs / HMI



- Fanless Panel PCs
- Industrial Panel PCs
- Industrial Monitor
- Multi-Functional Panel PCs
- Wide Screen Panel PCs

Peripherals



- Cables and Adapters
- DIN-Rail Power Supplies
- FrameGrabbers
- GracePort Bulkhead Connectors
- Industrial Keyboards
- Pointing Devices
- Industrial Storage
- Uninterruptible Power Supplies

Data Acquisition & Communications



- Data Acquisition and Control
- Industrial Communications
- Layer 2&3 Ethernet Switches
- Serial Converters
- Fieldbus Communications

Full In-House Services



- Custom Configuration
- Software Serialization
- Kitting
- Image Creation & Deployment
- Custom Branding

