

Industrial Embedded Computer

This industrial embedded computer is designed for real-time data acquisition and control. It is suitable for industrial or process control applications, offering reliable performance.



Overview

Industrial-Grade Computing Solution

This industrial embedded computer is engineered for high-reliability applications, including real-time data acquisition, process control, and monitoring. Designed to function seamlessly in demanding environments, it supports multi-monitor setups and various input devices for complex control room operations. Its robust architecture ensures stable performance for critical industrial workflows.

Performance

Application Focus

Process Control, Data Acquisition, Industrial Monitoring, Workstation

System Capabilities

Display Configuration

Dual Monitor Support • Multi-Display Ready

System Type

Industrial Embedded Computer