## **PPM- C393**

Intel<sup>®</sup> Pineview based PC/104-PLUS embedded board base on PC/104 v2.5 and PC/104-PLUS v2.0 specification compliant





Portwell PEM-P393 is a PC/104-PLUS single board computer which uses Intel<sup>®</sup> Pineview N455 single core 1.66 GHz processor paired with the ICH8M I/O controller hub. It includes one SODIMM socket for DDR3 system memory and one Compact Flash socket.

The PC/104-PLUS module is a full-featured unit with on-board I/O that supports CRT/LVDS simultaneously, Gigabit Ethernet port, eight USB 2.0 ports, four RS232 (two 422 /485 selectable COM channels), 24 digital I/O lines with event sense, HD audio and a watchdog timer. Additionally, it has a PC/104-Plus connectors for I/O expansion. The low power, high performance and fan-less requirement, it is suitable for Automation, Medical, Transportation, Security, Military and HMI applications.

## **FEATURES**

• The Intel® Atom N455 embedded processor and ICH8M platform provides cost effective solutions with low power and single core processor technology

- Supports one DDR3 800MB SDRAM, UP to 2GB
- Supports eight USB2.0, four RS232 (two 422/485 selectable)
- Supports dual independent displays of 18/24bits
  LVDS and VGA

## **ORDERING GUIDE**

AB1-3873Z (R).PPM-C393-N455.PC/104 Plus

35

