PQ7- C200



Automation could be described as an increase in productivity, and/or quality beyond that human labor levels. With the PQ7-C200, the greater PCI interface enables greater motor control and its UART presence allows for a comport for Legacy components





Mini-ITX Form Factor Carrier Board for Qseven Module with Dual Displays and Two GbE

Portwell's PQ7-C200 is designed with Qseven 230pin card edge MXM connecter, suitable for initial evaluation testing of Portwell's Qseven modules on PCI-E, Mini PCI-E, VGA/LVDS, SATA, LAN, AUDIO, SDIO, LPC etc interfaces. We also provide carrier board design guides for your own carrier board development reference.

FEATURES

- Qseven carrier board is compatible with Portwell
 Qseven modules
- Mini-ITX form factor for embedded applications
- Dual PCI interface Gigabit Ethernet ports
- One IDE channel and two SATA 150 Ports
- One PCI and PCIE x1 expansion slot via riser card

ORDERING GUIDE

AB1-3213 PQ7-C200.Mini-ITX QSeven Carrier Board

PQ7

PCOM