

CPU Board Designed Industrial Automation and IP Switching Applications

Kontron introduces the Kontron CP6001-V, a 6U value line CompactPCI® CPU board specially designed for cost-sensitive industrial applications. Equipped with the 1.86 GHz Intel® Celeron® M processor 440, the Intel® 945GM chipset, up to 4 GB 533 MHz DDR2 SO-DIMM and the ICH7-R IO controller hub, the CP6001-V CompactPCI® board is optimized to provide an impressive cost/performance ratio. Due to its industrial components and 4 Gigabit-Ethernet interfaces, the CPU board is designed for demanding, powerful industrial automation and IP switching applications. The 4HP single-slot, space-saving CompactPCI® board comes with all necessary industry required interfaces such as a serial port, VGA graphics interface, 4 Ethernet ports, 2 front USB ports, PMC, HDD, CompactFlash and USB flash disk support.

Source URL (retrieved on 01/25/2015 - 4:24pm):

<http://www.wirelessdesignmag.com/product-releases/2009/01/cpu-board-designed-industrial-automation-and-ip-switching-applications>