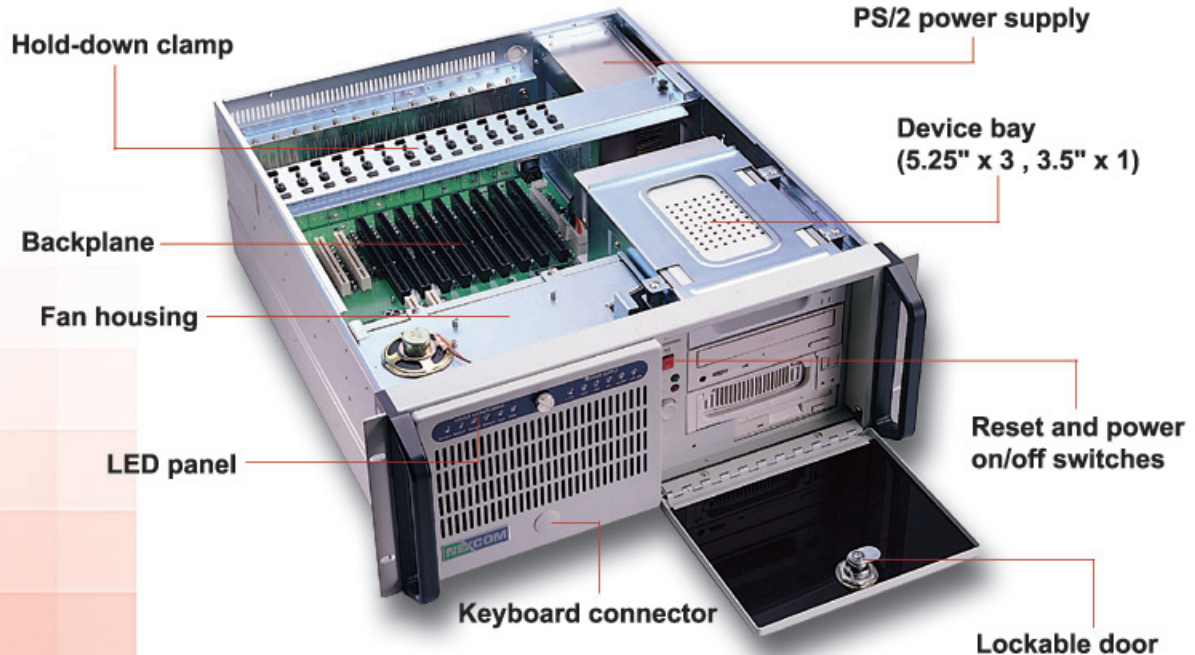


Industrial Computer Series

PCK 501

4U 14 Slot Rackmount Chassis



Introduction

The PCK 501 rackmount chassis is a rugged 19-inch 4U case in plated steel. It can be integrated with a 14- or sub-14-slot backplane. PS/2 type 270W, 300W or 250W redundant power supply is used. PCK501 is designed to incorporate the high-end "NEXCARE" fault detecting monitor system that can be remotely controlled by modem or LAN for power voltage failure, fan failure and overheating inside the chassis. There are three 5.25-inch and one 3.5-inch external device bays and an optional 3.5-inch internal drive bay for users requiring more device. The PCK 501 also provide an optional mounting bay for 6.4-inch TFT and touching screen.

Features

- ◆ Electroplated zinc main steel frame reinforces grounding and minimizes electromagnetic.
- ◆ Be able to incorporate advanced fault detecting monitor module "Nexcare" which can be remotely controlled by modem or LAN for power voltage failure, fan failure, and overheating inside the chassis.(option)
- ◆ Cooling system consists of long life 12cm ball bearing fan and removable filter in order to let clean air flowing through all plug-in cards.
- ◆ Three 5.25" and one 3.5" external device bay with rubber mount and one optional 3.5" internal drive bay.
- ◆ The no use-screw Hold-down clamp designed protects cards from vibration. The flexible clamp is designed for various size cards.
- ◆ Top cover removes without the use of screwdriver.