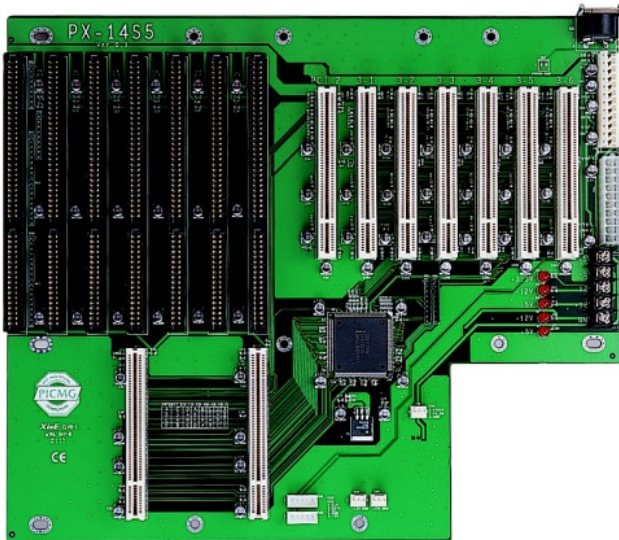




XNB-14S5

14-slot PICMG (7 PCI) Bridged Backplane

Specifications



FEATURES

- 4-layer PCB with ground and power planes to reduce noise and keep lower impedance
- Frame rated PCB at 94-V0
- ATX type and 3.3V power connector support
- LED indicator for power signal status
- Reserved terminal block connector for wiring
- Equipped with gold-plated connector for better contact
- No PCB bent after soldering

SPECIFICATIONS

Fit for any 14-slot chassis
 Suitable for advanced CTI application
 ATX power connector support

For the popular standard PICMG interface, we designed flexibly the PICMG backplane series from 4-slots to 20-slots, from single system slot on-board to even 4 independent systems slots on-board.

APPLICATIONS

Factory Automation
 Product Test
 Laboratory Automation

