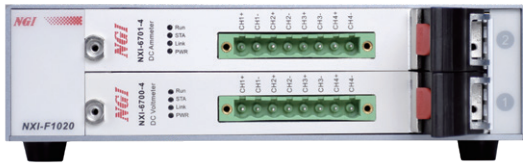


NXI-F1020 Dual-slot NXI Measurement&Control System Chassis



Product Introduction

NXI-F1020 is a measurement and control system chassis based on NXI architecture (Network eXtension Interface), it adopts Gigabit LAN interface with high bandwidth, low cost, high real-time, no master-slave limitation and other advantages. With compact dual-slot chassis, NXI-F1020 can accommodate two 4HP width modules or one 8HP width modules, suitable for desktop test applications and ATE system applications.

Main Features

- ▶ Electrical isolation between 2 slots
- ▶ Standard module design, accept arbitrary combination
- ▶ Support LAN/CAN communication
- ▶ Suitable for NXI modular instrument
- ▶ Built in Intelligent fan, heat dissipation without worry
- ▶ Power loaded up to 200W, no external power supply required
- ▶ Small size, available for desktop and integrated system test

Product Dimension

