

NXI-F1010 Single-slot NXI Measurement&Control Chassis



Product Introduction

The NXI-F1010 chassis, featuring an extruded aluminum alloy structure, is lightweight yet robust. It effectively protects modules from external forces, ESD, dust, and EMI during integration and testing. With its superior air intake cooling design, it also offers excellent heat dissipation. As a compact single-slot chassis for a 4HP-wide module, it is ideal for desktop testing and high-integration ATE applications.

Main Features

- ▶ Accommodates a 4HP-width module
- ▶ Aluminum extrusion chassis, lightweight and good heat dissipation
- ▶ One-piece chassis with high-strength protection
- ▶ Built-in blow-through fan, superior heat dissipation
- ▶ The chassis base is concave for easy gripping and stacking heat dissipation
- ▶ Works with most NXI modular instruments ¹
- ▶ Compact size, suitable for desktop and integration system tests

Note 1: Not compatible with NXI-3106 and NXI-3201 series

Product Dimension

Note: The figure are for reference only. The actual NXI-F1010 contains no modules

