

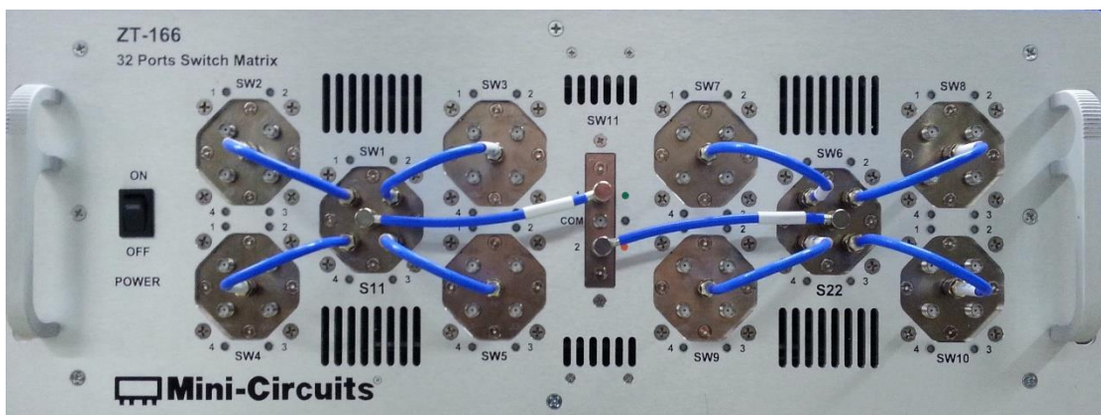


Product Overview

ZT-166 is a flexible switch rack, configured with 10 independent mechanical SP4T switches and a single mechanical SPDT switch on the front panel. Each switch is of a high reliability, fail-safe design, operating from DC to 18 GHz with low loss and high isolation. The model is housed in a compact 4U height, 19-inch rack chassis with SMA RF connectors on the front panel.

The front panel switch arrangement makes ZT-166 especially convenient in applications requiring switching between high numbers of ports, up to SP32T (single pole thirty two throws).

The system can be controlled via USB or Ethernet (supporting both HTTP and Telnet network protocols). Full software support is provided, including our user-friendly GUI application for Windows and a full API with programming instructions for Windows and Linux environments (both 32-bit and 64-bit systems).



Please contact testsolutions@minicircuits.com for support