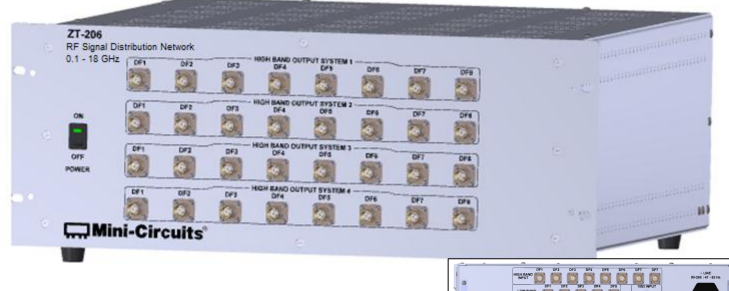
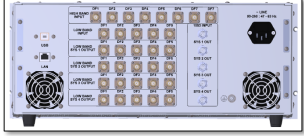
MULTI-FUNCTION





Rear View

ZT-206 0.1-18 GHz

RF Signal Distribution Network

Functional Description

Mini-Circuits' ZT-206 routes each of 13 input signals from 0.1 to 18 GHz to any of 4 output paths allowing easy management of complex test signal traffic from a single control hub. 8 of the input ports provide 10 dB coupling to a switchable sampling port for input power monitoring. The unit also includes a separate 1 x 4 bus switch.

This system comes housed in a 19" (w) x 6U (h) x 24" (d) chassis with 33 RF connections on the front panel (TNC female), 33 RF connections on the rear panel (TNC female) and 5 DC bus connections also on the rear panel (BJ770 female).

It operates on a standard 110/220 VAC line supply and can be controlled via USB or Ethernet (supports HTTP and Telnet protocols). The unit comes supplied with Mini-Circuits user-friendly GUI control software as well as DLLs for 32- and 64-bit Windows[®] systems, allowing control for your native test software.