

VS-4216

16-Port RS-422 Matrix Switcher





The VS-4216 is a high-performance bidirectional matrix switcher for RS-422 control signals. It can connect multiple ports to create from one to eight bidirectional communication groups.

FEATURES

- Control Front panel, RS-232 (K-Router™ Windows®-based software is included), & RS-485.
- Memory Locations Stores multiple switches as presets to be recalled and executed when needed.
- Standard 19" Rack Mount Size 2U.

TECHNICAL SPECIFICATIONS

S in/out ports on 9-pin D-sub (F) connectors, fully compliant to TIA/EIA-422-B standard.
anual with push buttons on front panel, RS-485 and RS-232 PC interface (in and out).
ulti-character displays on the front panel.
30V AC, 50/60Hz, (115V USA) 15VA.
9" x 7" x 2U W, D, H, rack mountable.
5kg (7.8lbs) approx.
a u 30

 $\label{eq:intro} {\tt INCLUDED \ ACCESSORIES: Power \ cord, \ Windows \circledast-based \ control \ software, \ null-modem \ adapter.}$

