



16 Port RS-422 Matrix Switcher VS-4216

The KRAMER VS-4216 is a 16 Port RS-422 control matrix switcher for interconnection of remote, RS-422 controlled devices, operating Bi-directionally. For connection simplification, it offers automatic master/slave configuration. The VS-4216 sends control data from a Master device to all destinations and routes

the response of the highest priority slave back to the master. The VS-4216 can be controlled by front panel touch switches, RS-485 and RS-232. A backlit LCD display shows the status of the matrix switcher, and the built-in memory allows storage and retrieval of pre-set configurations.





TECHNICAL SPECIFICATIONS

CONTROL:
DIMENSIONS:
POWER SOURCE:
WEIGHT:
ACCESSORIES:

16 in/out RS-422 ports on DB-9 female connectors, fully compliant to TIA/EIA-422-B standard. RS-232 control via DB-9 female connector (RS-232 out on DB-9 male connector), RS-485 on terminal block assembly. Manual with push buttons on front panel, RS-485 and RS-232 PC interface.

19-inch (W), 7-inch (D) 2U (H) rack mountable.

230 VAC, 50/60 Hz, (115V U.S.A.) 15 VA.

3.5 kg (7.8 lbs.) approx.

Power cord, Windows 95/98 control software, Null-modem adapter.

TYPICAL APPLICATIONS

- Remote control of video and audio production studios.
- Live broadcast remote control.

CCTV and other remote control applications.

■ WEB: www.kramerelectronics.com

2.92 -

PRODUCTS CATALOG 2002 •