

**RS-232 Port Extender****VP-14**

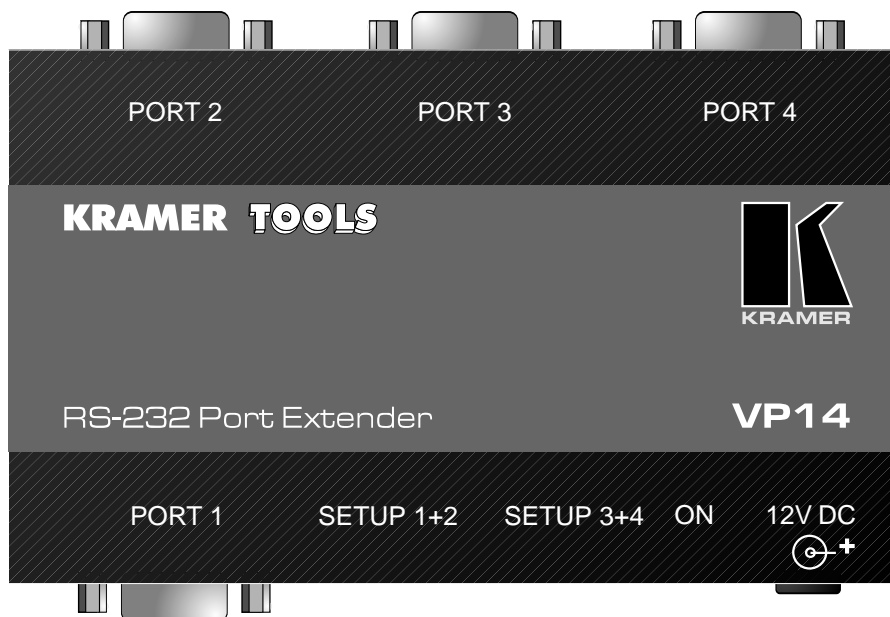
The KRAMER **VP-14** is a novel tool designed to overcome the *RS-232* constraint of being limited to communication between only two devices. The machine distributes a signal transmitted via *RS-232* to its three other *RS-232* ports, effectively allowing communication between all four ports on the **VP-14**. An extensive set of DIP switches allows the unit to be configured for use with crossed or straight (uncrossed) cables.

The Port Extender was designed specifically for use with Kramer switchers and routers, but can be easily adapted for use with other communication equipment, which uses *RS-232* in null-modem configuration.

**Some features and applications:**

---

- ❖ Controlling of a single matrix switcher via several PC's and / or controllers.
- ❖ Monitoring of several *RS-232* controlled machines via one PC port.
- ❖ Inter-communication between several pieces of serially controlled machines.

**Technical Specifications:**

---

<b>RS-232 PORTS:</b>	Null-modem <i>RS-232-C</i> compatible TX / RX signals.
<b>POWER SOURCE:</b>	12VDC, 30mA.
<b>DIMENSIONS:</b>	12 cm X 7.5 cm X 2.5cm (W, D, H.)