1 | 1

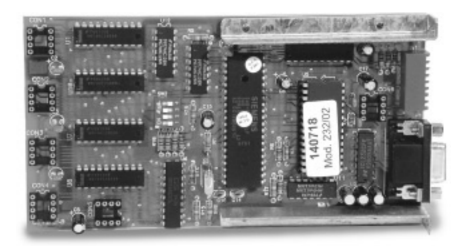
RS-232 PC Control Module

VSI-232

The VSI-232 is an add-on module which allows some Kramer vertical interval switchers to be remotely controlled and monitored using an industry standard touch-screen system, personal computer, or other dedicated serial controller. The kit is easy to install in the field, and consists of an add-on card and a software program which provide instantaneous switching between input devices. The program runs on any

Windows[™] based personal computer.

The modules come in two versions: The VSI-232-1 is for installation in any of the older models of Kramer vertical interval switchers of the O1 series including the VS-401/N, VS-601/N, and VS-801/N. The VSI-232-2 is for installation in Kramer's O2 series including the VS-402, VS-602, VS-802, VS-1202.



TECHNICAL SPECIFICATIONS

OPERATING SPEED:

1200 BAUD.

POWER SUPPLY:

5 Volts, internal from switcher.

Vertical interval interrupt detection. When no vertical pulse is available and a switch command is given, the module switches automatically after 30 mS.

TYPICAL APPLICATIONS

Upgrade existing 01 and 02 series switchers originally purchased without remote capability.

WEB: www.kramerelectronics.com •

6.11