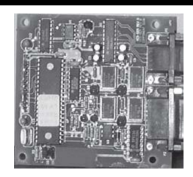


FEATURES:

- SMDR Printer Output
- Provides Data for V-DCH Digital Clock Head End or V-DCPI Digital Clock Protocol Interface 6
- Provides Control for the V-CIO Clock Relay Board



DESCRIPTION:

The V-SER plugs directly onto, and is powered through the CPU card. It provides a serial port output for Station Message Detail Reporting (SMDR) and, when used with additional equipment, also provides interface to synchronize school clocks.

Specifications	
POWER REQUIREMENTS:	ENVIRONMENT:
Powered by the CPU	Temperature : -4 to +131°F (-20 to +55°C)
	Humidity: 0 to 95% Non-Condensing
	DIMENSIONS AND WEIGHT:
	4.0" (10.16 cm) H x 3.6" (9.14 cm) L x 0.6" (1.52 cm) D
	Weight :0.20 lbs (0.09 kg)

ARCHITECTS' AND ENGINEERS

The serial card, model number V-SER, shall provide an SMDR printer output to the Valcom Intercom. The SMDR data shall be available through an integrated male DB9 type connector.

When used with additional equipment, the V-SER shall also provide for synchronization between the Valcom intercom and clocks.

Warranty information may be found on our website at www.valcom.com/warranty.