



SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

PR2005-04

Tel: 800-281-2683
Fax: 928-778-3506
Subject: Serial Controller Interface from RDL

RU2-CS1 Serial Controlled Interface

Serial control of all RDL modules and other OEM equipment now available using the new RU2-CS1 Serial Controlled Interface. The RU2-CS1 controls 8 open-collector outputs. It also provides 8 separate 0 to 10 VDC outputs to control external VCAs (typically RDL ST-VCA2s) or other equipment with 0 to 10 VDC control inputs. Eight status inputs are provided for sensing external switch or transistor closures.

The RU2-CS1 connects to a computer through an RS-232 serial link. Commands include individual and global instructions for the inputs and outputs. Ramp rates for VCA control are programmable. The RU2-CS1 commands are simple and logical, providing the programmer with a wide variety of flexibility.

The RU2-CS1 is constructed in a steel chassis with detachable euro block connections on the rear panel. Front panel LEDs show audio outputs, active status inputs, transmit and receive data, errors and power. Rack mounting is possible using two bays in an optional RDL RU-RA3 Rack Adapter.

The RU2-CS1 is a powerful, flexible and economical programming tool for switching, level control and event sensing in computer controlled audio visual automation.

For more information visit www.rdlnet.com or contact RDL Sales at 1-800-281-2683.

Graphic File: RU2-CS1_F_BW.jpg