



Remote Supervisory Control Option

For VERBATIM Automatic Dialing Remote Monitoring System

The Remote Supervisory Control Option lets the user turn the VERBATIM System equipment on and off from any remote Touch Tone telephone, or from any non-Touch Tone phone by using a portable tone generator. A voice message guides and confirms the operations. Depending upon the option installed, either four or eight control circuits are provided. Control operations may also be performed from the VERBATIM keyboard.

The user may establish a security access code at the unit's keyboard to provide protection against unauthorized remote control operations.

A variety of programming control commands provides flexibility in operation. This includes global and individual output commands, and momentary operations of programmable time delay.

This option consists of a circuit card which plugs into the VERBATIM; plus an external relay output enclosure. This NEMA 4X enclosure contains either 4 or 8 OPTO-22 solid state plug-in output relays. A variety of OPTO-22 output relay types are available for controlling circuits of various voltages.

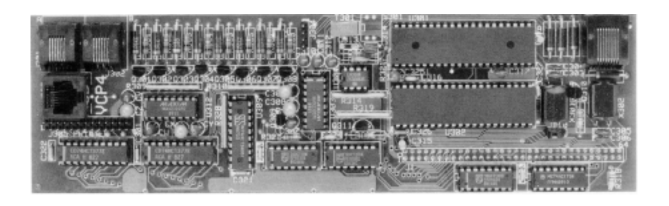
Installation consists of mounting the relay output enclosure next to the VERBATIM, connecting 120 vac

power and the devices to be controlled to the Output Module, and plugging its cable into the VERBATIM. Consult factory before ordering field upgrade for original VERBATIM. Use of the relay output enclosure is optional; open collector transistor outputs are available on the plug-in circuit card. Refer to the Verbatim Owner's Manual for details on how the remote control operations are performed.

In establishing supervisory control systems, certain safety issues should be considered. For example, when the unit is turned on, all the outputs will turn on for approximately 1/10th of a second. This might also occur in isolated incidents, such as, massive power surges and brown-outs. Also, if power to the output enclosure fails, all outputs are deactivated.

IT IS THE RESPONSIBILITY OF THE ENGINEER, CONTRACTOR, AND INSTALLER, NOT RACO'S RESPONSIBILITY, TO SEE THAT THIS SYSTEM IS NOT APPLIED IN SUCH A WAY THAT ANOMALIES OF OPERATION WOULD CAUSE DAMAGE TO PERSONS OR PROPERTY.

RACO personnel are glad to answer questions and provide assistance, but cannot assume systems-level responsibility for these safety considerations.



Remote Supervisory Control Specifications:

Number of Output Channels:		□ ODC5	5-60 volt DC, 5 ma-2 amps
□ 4 (RSC-	-4)	□ ODC5A	5-200 volt DC, 5 ma-2 amps
□ 8 (RSC-	-8)	□ ODC5R	Dry reed output, 10 va, 100 VDC, 0.5a
Control Operations:		Type OAC5 supplied unless otherwise ordered.	
☐ Turn individual output ON or OFF		Relay Output Enclosure Power Requirements:	
☐ Turn all outputs ON or OFF		☐ 120 volts AC, 15 watts	
 □ Report status of individual output □ Report status of all outputs □ Turn individual output ON or OFF for a programmable time interval 		Control Entry Method: ☐ Front panel keypad, remote Touch Tone telephone, or remote computer (Data Acquisition option is installed).	
Relay Output Enclosure Dimensions: □ 13-5/16"h x 10-3/4"w x 5-9/16"d		Security Access Code: ☐ Up to 8 digits, optionally established by entry at front panel.	
Output Relays: ☐ OPTO-22 isolated solid state plug-in relays		Open Collector Outputs (if Relay Output is not used): ☐ 12 volts DC max (25 volts on special order) 500 ma max	
Available Plug-in Types:			
□ OAC5 12	2-120 volt AC, 20 ma-2 amps		
□ OAC5A 24	4-240 volt ACt, 20 ma-2 amps		
□ OAC5A5 12	20/240 volt AC, Normally Closed		

Specifications subject to change without notice Touch Tone is a registered trademark of AT&T



RACO MANUFACTURING AND ENGINEERING CO.

1400–62nd Street • Emeryville, CA 94608 (510) 658-6713 • FAX: (510) 658-3153

1-800-722-6999

E-mail: sales@racoman.com Website: www.racoman.com