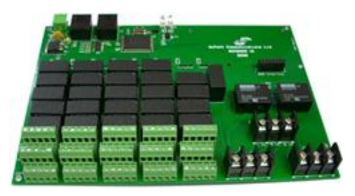


NEW ZEALAND WiPath Communications Ltd PO Box 761104, Manakau, Auckland 2241 Unit14/114 Wiri Station Rd, Wiri, Auckland 2104 P: +64-9-302 1142 E:info@wipath.co.nz USA WiPath Communications LLC Apt#1112, 6115 Abbotts Bridge Rd, Johns Creek, GA 97 USA P: +1-805-907-6707 E: info@wipath.com

RCM3000 Relay Control Module for Paging

The RCM3000 is an expansion unit able to be controlled by any of our paging or wireless data products such as the <u>PDT3000</u>, <u>PDR3000</u>. It may also be driven directly from a PC or other serial output device using a simple command protocol. The interface with the controller is RS232.

The RC3000 has 27 individually addressable relays that can be daisy chained with additional RCM3000s using RS232 to create a highly flexible remote control system capable of providing literally hundreds of outputs.



There are a number of ways of addressing the individual relays including a standard message protocol, by Capcode or by a user selectable message text string. (<u>Download Data Sheet</u>)

Specifications

No. Relay Outputs per board Relay Load Capacity

Serial Ports Relay Connector Serial Connectors Power Current

Dimensions

27

x25 250VAC 5A/30VDC 7A

x2 250VAC 10A/30VDC 16A

2 (RJ45 - 3 pins used) Screw connectors RJ45 12Vdc 50-100mA plus 16-20mA per activated relay. 800mA max. 188x140x35mm