

Short Message Service Interface Board

Product Code: SMSIB

Version: 2000



N517




N11156

Document: SMSIB.doc
Release: 27 March 2002

I n s t r u c t i o n s

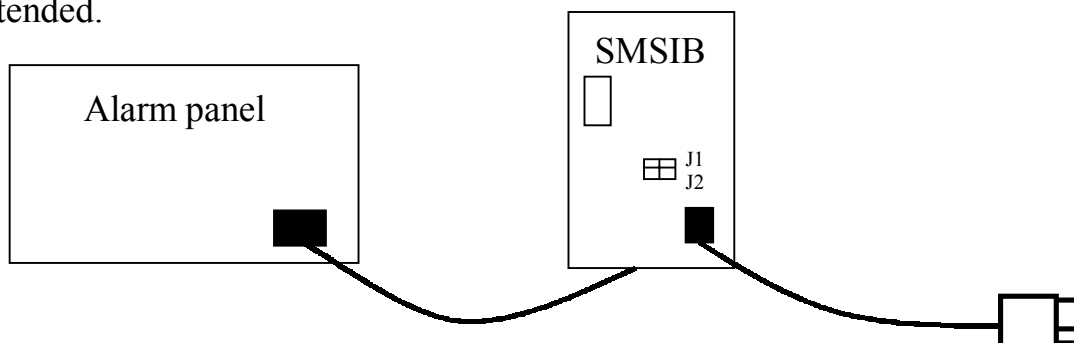


What You Get

Item	Description	Qty	Image
1.	SMS Interface Board The SMS Interface board comes with a phone plug that goes into the (existing) alarm panel. A phone lead to go from the SMSIB to the phone (PSTN) socket is not supplied.	1	

What To Do

1. Disconnect the telephone line (RJ12 Connector) from the alarm panel and connect it to the SMSIB modular socket.
2. Connect the RJ12 from the SMSIB to the modular socket in the alarm panel.
3. Connect power to the SMSIB
4. To select the Vodafone Network (SMS Server) short J1.
5. Program the alarm panel to dial the mobile phone the SMSIB will report to.
Ensure the panel is set to dialling format: ADEMCO Contact ID or ADEMCO Extended.



Specifications

Supply voltage: 11.5 – 14V

Supply Current: 150mA max.

Outputs: Open collector

Failed to communicate after 4 tries.

Limited Warranty

The SMSIB is warranted against manufacturing defects 12 months from the date of manufacturing. The manufacture date is established by the date code on the unit. This limited warranty does not apply to any product that has been abused, altered or misused whether physically or electrically. The manufacturer or its agents will not be in any event liable for any consequential loss or damage whatsoever, direct or indirect.

This warranty does not cover the cost of transport and freight to and from the manufacturer or its agents. It is the responsibility of the purchaser.

Limitations of the SMSIB

While the SMSIB is an advance design in communication reporting, IT DOES NOT OFFER GUARANTEED COMMUNICATION. The SMSIB does not guarantee protection against burglary, fire or other losses. THE SMSIB is subject to compromises or failure to warn for a variety of reasons. These include:

- Carriers providing Network Services are not able to guarantee continuous or fault free service and make no representations or warranties regarding that service.
- The telephone line needed to transmit signals from the premises to the SMS Network, maybe out of service or temporarily out of service. Telephone lines are subject to compromise by sophisticated method of attack.

Telephone Line Problems

In the event of telephone problems disconnect the SMSIB by removing the connector plug from the telephone interface jack. DO NOT DISSCONNECT THE CONNECTION INSIDE THE ALARM SYSTEM. DOING SO WILL PREVENT THE PREMISES PHONE FROM OPERATING PROPERLY. If your phone works correctly after the SMSIB has been disconnected from the phone line the SMSIB has a problem and should be returned for repair.

International

*To use this module in countries other than Australia please forward to us the 'Telecommunication network phone number for SMS TAP Protocol' so a special modified firmware can be inserted into the SMSIB.

Additional Notes

For more information regarding related products please visit our website at www.rhino.com.au