

SPECIFICATIONS

Dimensions	:	95 x 89 x 32 mm
Weight	:	225g
Power Supply	:	240VAC to 12VAC/300mA
Power Consumption	:	Idle - 0.5 Watts Call - 0.75 Watts
Ringer Equivalence	:	0.3 REN
Telephone Connectors	:	RJ 11 6 pin (2 centre)
Power Connector	:	2.5mm barrel connector
ACA(Aust.) PTC(NZ) compliant	:	Supplier Number N 782
EMC compliant Aust. & NZ.	:	

WARRANTY

Your VOIP SELECTOR is guaranteed against defects from workmanship for a period of two years (24 months) from date of purchase. In the event of failure, you should return the product, along with proof of purchase date, and a written statement about the nature of the problem for replacement.

The Warranty extends only to the original purchaser and is not transferable.

This Warranty shall not apply to any unit which has been subject to alteration, modification, abuse, negligence, accident, external voltage/lightning surge or used in any manner contrary to these instructions. The user is responsible for freight costs to the repair point. Warrantor will be responsible for freighting the replacement unit back to the user. This Warranty gives you specific legal rights and you may also have other rights which may vary from state to state. The obligation is solely to repair or replace the product. The warrantor is not liable for any incidental or consequential damages due to such defects. Damage caused to the line sharer, or attached equipment, by lightning strikes or over voltage surge is not covered under the terms and conditions of your warranty.

**CASE SEALED AT FACTORY
OPENING THE CASE VOIDS THE WARRANTY**

NATIONAL COMMUNICATIONS

VOIP SELECTOR

For units from Serial Number F736118

USER GUIDE

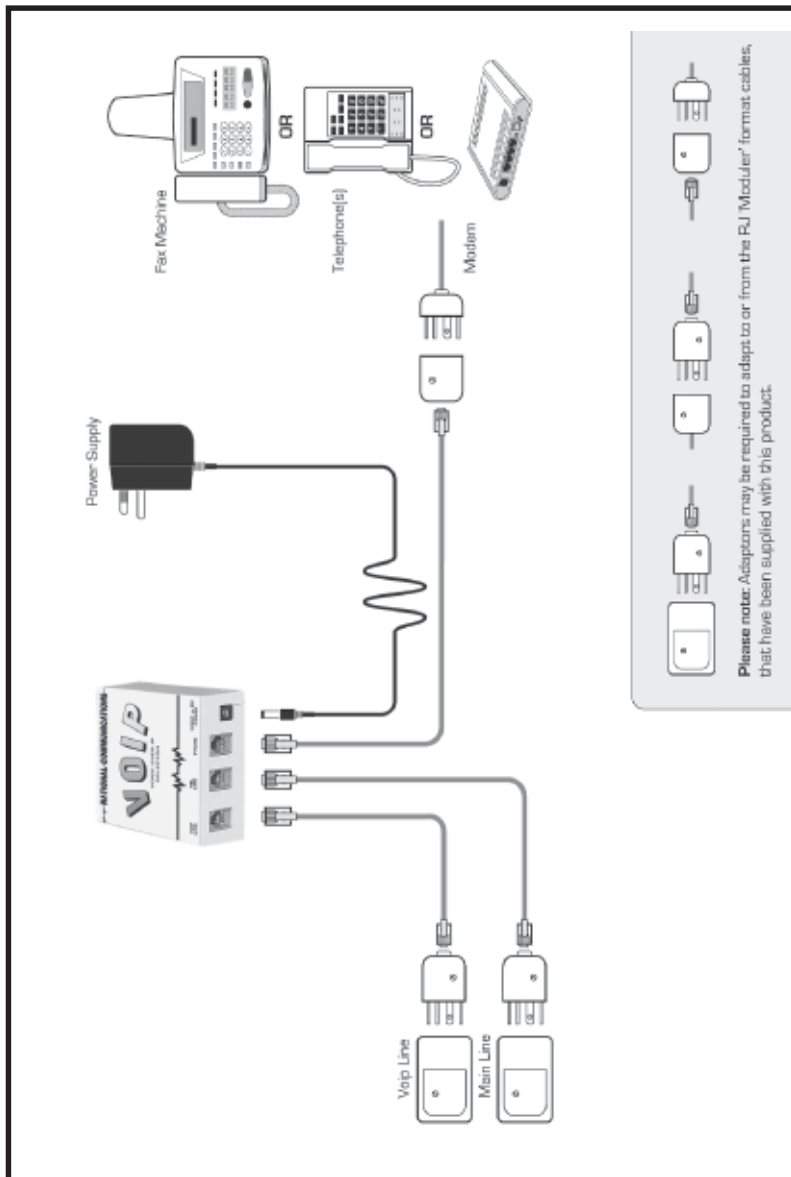
Contains important information which is required for full and correct operation



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Please note: Adaptors may be required to adapt to or from the RJ 'Modular' format cables, that have been supplied with this product.

PROGRAMMING

Use the following programming procedure to change your **VOIP SELECTOR** to select your VOIP LINE as the default outgoing call line :

1. WITH THE TELEPHONE CONNECTED TO **VOIP SELECTOR**, MAKE AN OUTGOING CALL ON YOUR NORMAL TELEPHONE LINE.

Note - You need to have silence during programming, so a call to your Cellular Phone is recommended. An alternative is to call any other number and have someone answer the call.

2. WAIT UNTIL THE CALL IS ANSWERED AND THE LINE IS SILENT.

Answer the call on your mobile, or when the outgoing call is answered, proceed as follows :

3. PRESS ### ON YOUR TELEPHONE TO ENTER PROGRAMMING MODE.

Note - You will hear 3 short beeps to confirm that you are in program mode.

Note - If you cannot hear 3 short beeps to confirm that you are in program mode, you should repeat steps 1-3.

4. PRESS #9 ON YOUR TELEPHONE TO CHANGE TO VOIP OUTGOING CALL DEFAULT.

Note - You will hear 1 short beep to confirm this entry. If you hear 2 beeps, you have made an incorrect entry and must re-enter #9.

5. HANG UP TO LEAVE PROGRAMMING MODE.

NOTE - If power is lost, VOIP SELECTOR will RESET to the original FACTORY SETTING. You will need to re-program VOIP SELECTOR if you wish to again set the default outgoing line to your VOIP service.

CHANGING OUTGOING DEFAULT

VOIP SELECTOR is programmed to select your TELEPHONE LINE as the default OUTGOING CALL LINE.

You can program **VOIP SELECTOR** to change the default outgoing call line to the VOIP LINE. You will then need to press * to access the normal telecom line. Before do so, you must understand the implications of doing this:

1) In times of Emergency, dialing 000 on the telephone connected to VOIP SELECTOR will use your VOIP network to process this emergency call. There may be disadvantages in doing so, including the inability of emergency services to trace your call and location. You should discuss the implications of making 000 emergency calls with your VOIP service provider ,before changing the default outgoing call line setting of this device.

2) If POWER is LOST, your VOIP service will not operate. **VOIP SELECTOR** will automatically connect your telephone to the normal telephone line.

3) Whenever POWER is LOST, **VOIP SELECTOR** will automatically reset to its FACTORY setting and set up your telephone line as the default outgoing call line. You will need to re-program your **VOIP SELECTOR** if you wish to again set the default outgoing line to your VOIP service.

4) Telephones NOT CONNECTED to **VOIP SELECTOR** will always continue to have direct access to your normal telephone line.

DESCRIPTION

VOIP SELECTOR will allow ANY normal Telephone Device to MAKE or RECEIVE telephone calls via your normal TELECOM LINE SERVICE and also a VOIP SERVICE.

Note 1 - This product does not provide a VOIP service. Additional equipment and a broadband internet connection are required separately.

Note 2 - The TELECOM LINE has been factory set as the DEFAULT outgoing call line, for two important reasons :

a) It provides direct access to your normal telephone line to make 000 emergency calls (Note - you may still have to use a prefix when connecting VOIP Selector to a PABX extension).

b) In the event of power loss, you will have direct access to your TELEPHONE LINE.

Note 3 - Provision has been provided in this product so that you can program it to select your VOIP line first for outgoing calls. See page 6.

c) For safety reasons, changing the outgoing default line is not recommended, as it introduces the possibility that users cannot make 000 emergency calls, or other calls in times of emergency.

INSTALLATION PROCEDURE

1. REMOVE the telephone line cord fitted to your TELEPHONE (or other Telephone Device), at the point that it connects to your telephone (or other Telephone Device), but leave the other end connected to your Telephone Line wall socket.
2. CONNECT this same cable to the TEL LINE port of **VOIP SELECTOR**. Leave the other end of this cable connected to your telephone line socket.
3. Using one of the supplied Modular RJ - Modular RJ line cord, CONNECT your TELEPHONE (or other Telephone Device), to the PHONE port of **VOIP SELECTOR**.
4. Using the remaining supplied Modular RJ - Modular RJ line cord, CONNECT your VOIP SOURCE to the VOIP port of **VOIP SELECTOR**.
5. Connect the supplied POWER ADAPTOR, switch the POWER ON and installation is complete.

OPERATION - INCOMING CALLS

VOIP SELECTOR will route an incoming call on either line, to the attached device(s).

Incoming calls on your TELECOM LINE will be connected direct to the attached DEVICE(S) without delay.

Incoming calls on your VOIP LINE will be connected direct to the attached DEVICE(S) after a one ring delay.

OPERATION - OUTGOING CALLS

By default, **VOIP SELECTOR** will always select your normal TELECOM LINE (Telstra, Optus, PABX etc) to make outgoing calls.

To make an outgoing call on your VOIP LINE, you should first dial * on your telephone (or other Telephone Device).

You will be switched through to your VOIP LINE immediately.

You can then enter your destination Telephone/VOIP number.

Note - Users of the Telstra Call Waiting service who need to occasionally disable this service using the *43# command should do so with a telephone NOT CONNECTED to your **VOIP SELECTOR**.

An alternative is to DISCONNECT POWER from your **VOIP SELECTOR** when pressing *43# and then reconnect power to your **VOIP SELECTOR** when you are finished.

These precautions will prevent switching to your VOIP LINE when the '*' in '*43#' is detected.

For further clarification on how to avoid conflict with *43#, please call National Communications on (07) 5596 5128.