

BikeBANDIT™ Phone Numbers Explained

DIAL IN

You can pick up the phone and Call your BikeBANDIT™ unit at anytime and listen to the Voice Menu.

The SIM Card inserted in to your BikeBANDIT™ will have a VOICE Call Phone Number and maybe an additional DATA Call Phone Number. Some Network Service Providers provide only one phone number for both Voice and Data.

If your BikeBANDIT™ SIM Card has only one Phone Number then your BikeBANDIT™ can CALL YOU on any Telephone or Modem establishing either a voice or data call.

When YOU CALL your BikeBANDIT™ you can only CALL it using a Telephone, you cannot CALL it using a Data Modem unless you also have a Data Phone Number on your SIM Card.

If your SIM Card has only one number for both voice and data then this means it can MAKE Data Calls to other modems but it cannot Receive a Data Call from another modem.

Your SIM Card will need another Phone Number to allow you to receive Data Calls.

When you want to Track your BikeBANDIT™ using a Personal Computer, you should use the BikeBANDIT™ ONLINE Application Program to dial your BikeBANDIT™'s DATA Phone Number.

IF YOU DO NOT HAVE A Separate DATA PHONE NUMBER then

The DIALBACK Method can be used to connect a Data Call between your BikeBANDIT™ and your Home PC Modem by sending it an SMS message containing your Modem's Phone Number and commanding it to make a Data Call to you. See Section 4.0 SMS Message Commands.

Your Network Service Provider should be able to enable your SIM Card for Outgoing Data Call using only one phone number and Incoming Data Call with a separate Data Phone Number. The Data Call should be enabled for "NON Transparent" Data.

Automatic DIAL OUT

The BikeBANDIT™ can remember up to 4 completely independent Phone Numbers and it will CALL them in the event of an Emergency or an Alarm Event..

2 Voice Call Numbers and 2 SMS Numbers

REMOTE Phone Number
SMS Phone Number
EMERGENCY Phone Number
EMERGENCY SMS Phone Number



ROJONE Pty. Ltd – 61 Aero Rd, INGLEBURN NSW 2565 AUSTRALIA
TEL +61 02 9829 1555 FAX 02 9605 8812 EMAIL sales@rojone.com.au

REMOTE Phone Number

The **REMOTE Phone Number** should be set to your own personal Mobile Phone Number. This becomes the **REMOTE Phone**. It can be set to any phone including a wireline phone. The **REMOTE Phone** should have Caller ID to take full advantage of the available features.

Your BikeBANDIT™ will call you on the **REMOTE Phone** in case of

- Intruder Detection (Kick Stand)
- Ignition Detection
- Tow Away Detection
- Movement Detection
- Overspeed Detection
- Main Power Failure
- Low Main Battery

and inform you of the event in your own language.

It will then ASK you to Press the Hash Key to acknowledge you have received the Call.

If you Do NOT Press the Hash Key the BikeBANDIT™ will call you back up to 5 times every few minutes.

You can STOP the **REMOTE Phone Number** dialout simply by clearing it.

To clear the **REMOTE Phone Number** simply Call your BikeBANDIT™, **FROM A NON CALLER ID PHONE**, and in Menu 0 it will ask you to enter the phone number followed by the hash key, then simply press the hash key without entering a phone number. You may also use SMS Message commands to SET and CLEAR the **REMOTE Phone Number**. See the SMS Message command list.

SMS Phone Number

The **SMS Phone Number** may be set to any mobile phone including your own personal Mobile Phone. When the BikeBANDIT™ detects an event, listed above, it will also send an SMS Message to the **SMS Phone Number** detailing what has happened.

You can STOP the **SMS Message** dialout simply by clearing it.

To SET the SMS Phone Number you must send your BikeBANDIT™ the SMS message 1234.SMS NUMBER.555888999, see SMS Message command list.

To CLEAR the SMS Phone Number use the SMS Message 1234.CLEAR SMS NUMBER, again see the SMS Message command list.



EMERGENCY Phone Number

The **EMERGENCY Phone Number** may be set to any phone, either mobile or wireline, including your own personal Mobile Phone. When the BikeBANDIT™ detects the PANIC BUTTON has been pressed for at least 2 seconds, it will dial the **EMERGENCY Phone Number** and alert whoever receives the call to the Emergency.

The person receiving the EMERGENCY call should be familiar with the BikeBANDIT™'s operation so they will know what to do in case of an emergency. You should test the PANIC Button periodically but you should first inform the person receiving the call that the Emergency is a TEST ONLY.

This person should then be capable of accessing the Main Voice Menu to retrieve your GPS co-ordinates. They should record the Longitude and Latitude co-ordinates and provide them to Emergency Services such as Police, Paramedics and Rescue.

You can STOP the **EMERGENCY Phone Number** dialout simply by clearing it. To clear the **EMERGENCY Phone Number** simply Call your BikeBANDIT™ and in Menu 8 it will ask you to enter the phone number followed by the hash key, then simply press the hash key without entering a phone number. You may also use SMS Message commands to SET and CLEAR the **EMERGENCY Phone Number**. See the SMS Message command list.

You do NOT have to enable the EMERGENCY Dial Out. Your BikeBANDIT™ will always dial out if the Emergency Phone Number is Set to a valid phone number and Network Service is available.

EMERGENCY SMS Phone Number

The **EMERGENCY SMS Phone Number** may be set to any mobile phone including your own personal Mobile Phone. When the BikeBANDIT™ detects the PANIC BUTTON has been pressed it will send an SMS Message to the **EMERGENCY SMS Phone Number** detailing what has happened.

If you are the one likely to be Pressing the PANIC Button then you should set the **EMERGENCY SMS Phone Number** to a friend's phone or that of a family member.

The EMERGENCY SMS Message will include your Longitude and Latitude. This information should be given to Emergency Services such as Police, Paramedics and Rescue.

You can STOP the **EMERGENCY SMS Message** dialout simply by clearing it. To SET the EMERGENCY SMS Phone Number you must send your BikeBANDIT™ the SMS message 1234.EMERGENCY SMS NUMBER.555888999, see SMS Message command list. To CLEAR the SMS Phone Number use the SMS Message 1234.CLEAR SMS NUMBER, again see the SMS Message command list.

