



GSM Interface Module

Most Frequently Asked Questions

Is this product only for alarm systems?

No, you can connect and interface this product with almost any application that has a switched output. For example you could install it in your car and when someone opens any of the car doors you will receive any alarm warning message on your phone.

The blue output wire only requires a grounded (0V) signal to send the text message to you.

Can I change the message I receive?

Textlink can do that for you, when ordering a GSM interface module type the message you want to receive on your mobile phone in the "any further information" box.

What happens if my module Sim credit runs out?

You will no longer be able to receive any text warning messages or be able to set any command functions. With an O2 Sim card fitted your credit balance remaining will always be displayed on your mobile phone when you receive any text messages from the module, use the Top-Up card provided to add more credit when it is low or has completely run out.

What do I do if I receive an alarm message?

First thing to do is contact a neighbour or friend to ensure that it is not a false alarm, then contact the Police and report the incident. We do not advise that you attempt to catch the intruder yourself. Let the Police do that for you that is, their job.

What if my mobile phone is switched off?

You will not receive the alarm message until you switch your phone on again. Program the second telephone number as a landline phone to go to a friend, family member or a neighbour.

What Sim card can I use in the module?

Any type of network Sim card can be used in the interface module, a contract or a P.A.Y.G. Sim, for example Vodafone, O2, 3G, T-mobile, Virgin, etc... Any overseas local Sim card and all international mobile networks will function with the module.

Why is it that an O2 Sim card is supplied?

O2 is one of the few networks that allow us to retrieve and display the balance remaining on the Sim card with every message received. If changing the Sim card to another mobile operator it may not send back the balance on the Sim to your phone.

What countries will the module work in?

We are confident it will operate anywhere in the world. The countries listed tested successfully. United Kingdom, Ireland, France, Germany, Italy, Spain, Denmark, Norway, Holland, Belgium, Austria, Finland, Sweden, Switzerland, Germany and South Africa.
