SIM CARD | GLOBAL INTERNET



DESCRIPTION

Having trouble getting local SIM cards that offers Internet connection to your data loggers? Do you have unpredictable budgets for communication costs? Problems getting contracts with local GSM operators? Projects in several different countries?

Because of the extensive number of our customers with wind & solar measurement campaigns in several different countries we know that many of you find it difficult to acquire local SIM cards with the optimal settings and local GPRS / 3G coverage.

We have listened to your feedback and the need for a more effective way to handle this. Our engineers have been working on this for a while and have come up with a solution for a single SIM card that offers Internet connection to your data loggers and works in practically all countries worldwide.

A single SIM card that checks for all the available local GPRS / 3G signals and automatically connects to the operator with the best coverage. This has in many cases demonstrated to improve and simplify communications compared to conventional SIM cards that just work with a single operator.

BENEFITS WITH OUR NEW GLOBAL INTERNET SIM CARD

- Fast internet access to all your data loggers
- Enhances the options available in our software
- One solution for all your sites
- Automatically checks for best local GSM operator
- No more talking to your local GSM provider
- Cost effective. No monthly data plans. Price is fixed (including data transfer)



With this SIM card you will be able to take advantage of all the powerful features in both the EOL Zenith and Orbit 360 as well as our software applications, EOL Manager and Atlas.

CONDITIONS

Exclusively for data logger from Kintech Engineering (EOL Zenith and Orbit 360)

CONFIGURATION

When configuring your Kintech Engineering data logger in EOL Manager or Atlas use the following parameters for this SIM card:

APN name: m2mkt.movistar.es

APN Username: kintech APN Password: kintech

Note: If you are using our discontinued SIM card purchased before Dec. 2016 please contact us directly on m2m@kintech-engineering.com

Last modified: 07.06.2019

