

Programmable Automatic Dialing System

The SMAP programmable automatic dialing system has been designed to monitor and ensure the quality service of telephone networks by making and receiving test telephone calls to and from different destination numbers, without the assistance of an operator, with the ability to process information both in real time and offline.

Benficts

The SMAP solution helps to control and improve the quality of service of telephone companies, among others:

- ▶ This increases the benefits of the end user controlling and reducing the problems caused by the telephone network.
- ▶ Ability to perform tests on prepaid card operators.
- ▶ Comparison of CDRs against mandatory parameters (#origin - #destination - Time of call), based on two different sources.
- ▶ It has a flexible and scalable architecture that allows:
 - Adaptation for introduction of new services.
 - Possibility of scalable growth to extend supervision.
 - Analysis of the call in real time.



- Power Supply: 100V - 240V AC, 50/60Hz
- Power consumption: 0.7Amp a 100V / 0.4Amp a 420V