

Digital



PTC/FR.99/00158

New Digital Model

Chatain-Blanchon

upgrades SIR GSM Detector and introduces...

...**SIRJAM II** New generation.

SIRJAM II allows first to **detect** GSM and DCS Mobile Phones in USE or standby mode, incoming or outgoing calls **and is jamming** punctually the signal before the phone is ringing or dialling.

SIR-Jam is designed to prevent **with safe** incorrect Use of Mobiles in Public Places, Conference rooms, Jails, Court Houses and so on.

SIRJAM II operates in two distinct steps

- **DETECTION** first system detects any GSM signal in use, in standby or when switching ON or OFF the mobiles.
- **JAMMING** second system is immediately jamming as the detection during 4 seconds the two band frequencies 900/1800 MHz.

The power of jamming is very low for a real efficacious radius of 20 meters approximately. For a wider area it's recommended to increase the number of systems using Master/Slave Protocol. To preserve the health of the persons in the area, we intentionally limit the power and the laps time - 4 seconds- of Jamming. The system punctually jams only when it is detecting a signal to a GSM. Incoming calls are automatically transferred to the vocal mail of the mobile.

SIR-Jam is enclosed in a elegant box, grey color to be suitable with most environments.

- Power supply : 220 VAC
 - One green led to indicate the system is ON.
 - One red led to indicate the detection.
 - One yellow led to indicate the Jamming.
- Input for Master/Slave Protocol
- Weight : 7 Kg
- Dimensions in mm: 400 X 180 X 150