

Multi-Tasking Mobile Phone Signal Detection System

CPD-3000G

It can detect four band (GSM/DCS/CDMA/3G) transmission signal simultaneously. It is specifically designed to immediately detect transmission signals of Mobil phone, and then send out alarm signals or voice to the monitoring staff. It has the RS-485 data communication port to send operational status and receive control signal. It also can link with Mobil phone jamming device through its own AC power socket; activate the jamming device when needed, then prevent the always-on jammer broadcasting.

Specification

- *Working bandwidth: CDMA – 824MHz ~ 849MHz
GSM – 890MHz ~ 915 MHz
DCS – 1710MHz ~ 1785 MHz / (1850MHz ~ 1910MHz for USA)
3G – 1920MHz ~ 1980MHz
- * Sensitivity: \geq - 75 to -30 dBm
- * Detection range: 15 ~ 30m
- * Jamming control (Detection first): power on/off
- * Working voltage: 110V – 240V AC
- * AC output: 110V – 240V/5A
- * RS485 output port
- * ID Group with timing DIP SW
- * 1 Nc/No relay output
- * Signal sensitivity adjustable
- * Power consumption: < 500 mA
- * Working Temperature: - 10°C ~ + 70°C
- * Humidity: 5% to 80%
- * Size: L22.5xW16.5x4.5cm
- * Weight: 1.8Kg

