ഗ



CIS 2300 Multi Channel WIFI probe

CIS2300 is designed to intercept Wifi users in passive mode. The device grabes incoming and outgoing data streams. Two modes are available : fake access point or new access point for users. The first mode allows the operator to run the system as a clone, the second mode as a free access point available for users in the vicinity. All data are monitored and recorded. Users login and password are automaticaly stored with original traffic (emails, chats, web, social network). The system is leightweight and autonomous with the internal battery pack. The operator run it remotely via secure WIFI or 3G/4G modem. Every smartphone, tablets or computer using WIFI monitored and traffic recorded. The device could be used unattended via 3G/4G or Wifi connection.

Key points

- ▶ 8 Access Points simultaneously clone
- ▶ Real time data stream recording
- Automatic Login/password recovery
- Internet pages recovery
- Protocols: Imap, SMTP, POP, http etc
- > Access Point Mac address cloning
- ▶ 8 hours battery pack
- 2W Output power
- Target oriented
- Meta data collection
- ▶ Target database
- Missions GUI
- Multi users interface
- Excel Csv, Pdf data export
- WIFI AP & target Direction Finder
- ▶ Web page fishing to extract login/pswd*
- Option : malware infection*

*Available 3Q 2017

WIFI 2.4 & 5.8 Ghz PROBE



SPECIFICATIONS

Number of channel .

Output power Internal battery pack Autonomy Range Antenna . 2 W 26 Ah . 8 hours 100 meters Omnidirectional

