



KIRINTEC

REBUS 2.1 FX

Denies communication devices

REBUS 2.1 FX is a unique system designed to provide security personnel with the means to support forensic exploitation of communication devices. The system and its enclosure is designed to create an RF shielded environment to isolate the device from any communication networks and to provide mitigation from remote access of the device.

Deployment

REBUS 2.1 FR can be deployed at;

- Static Labs
- Mobile Field Units
- Forward Operating Bases
- Exploitation Facilities

Provided with omnidirectional antenna as standard. The collapsible lightweight RF screened enclosure is designed to cover a PCD and up to a 15 inch PDA (Laptop) and shields the device from a RF environment. The RF inhibitor transmits a low power jamming signal.

Accessories

- REBUS 24V battery charger

Part number	Description
KT-950-0457-00	REBUS 2.1 FX system comprises of:
KT-950-0178-00	REBUS 2.1 inhibitor (orange) with 2 batteries unplugged for shipping. Includes charger
KT-950-0459-00	REBUS 2.1 FX (black) with bag to neatly flat pack and carry
Options	
KT-966-0003-00	REBUS 2.1 24V battery charge

For more product information scan this code:



Key Features

Collapsible enclosure deploys in less than 30 seconds

Creates RF shielded environment

Isolates communication device from any network

Rebus 2.1 IP 65

- Dimensions: 270mm x 246mm x 174mm
- Weight: less than 9.7kg

Black Shielded Enclosure

- Dimensions: 400mm x 400mm x 390mm
- Triple layer RF mesh shielding
- Fire retardant
- Weight: 3kg including RF cable and antennas
- Internal LED lights with optional power supplies