



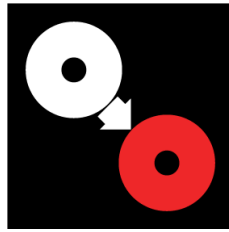
CFID V3 Covert Forensic Imaging Device



Image Media



Copy Media



Clone Media



Format Media



Wipe Media



Mobile Backup
Android & Apple
Now Supported



The Handheld Solution For Digital Forensics in the Field

- Complete Flash Media Image/Copy/Clone/ Wipe Capabilities
- Apple and Android Full Backup & User Data
- SIM Card Analysis
- Hash Set Identification
- PC & Laptop Imaging
- Remote Network Capable
- UAV Acquisition and Analysis



CFID UAV

The new industry leading UAV acquisition and analysis feature of CFID provides both direct-connect to UAV for acquisition, as well as immediate viewing on the accompanying Android App. Flight paths, images, rotor speed data, etc.

Smart Copy and Hash Set Scan

Smart Copy collects Windows Registry Files, User Home Folders (My Docs/Desktop, etc.), Non-Standard Folders in the Root (e.g. "C:\MyFiles").

Hashset Scan - Checks Host PC or connected devices against watch lists of known file hashes.

Remote Network Access

Access CFID or connected devices via a network share.

Enhanced SIM FlexWatch

Flexible Watch List Feature Enables Comprehensive SIM Data Analysis and Identification of Key Numbers
Intelligent match system that will match any sim content (network data, sms content, contacts, etc.) value against user configurable watch lists.

CFID Primary Specifications

- USB 3.0 Host Ports (Input and Output)
- SD Card Slot (Input)
- SIM CARD Forensics (Both Micro and Full Slot)
- Supports SIM, USIM, R-UIM
- SIM card Watch List & Live Preview of IMSI
- Simultaneous SIM and SD / Thumb drive Acquisitions
- Redesigned & hardened case
- High resolution screen
- Six Hour Battery (Operating)
- IMAGE – CLONE – WIPE – FORMAT Flash Media
- Internal 128 GB Solid State Drive with USB expansion
- Supports DD, E01 and other Image types
- 48 MB/s imaging speed - Smaller drives imager faster
- 88 MB/s wiping speed
- Speeds Limited Only By Target Device
- Supplied Ethernet Adapter for Reach back and Networkable capability
- Can be powered via: DC Adapter or Internal Battery
- Can be charged via USB 3.0 Device or DC Adapter
- Includes Carrying Case, USB 3 Cable, SD Card Adapter, Ethernet Adapter, Power Source with attachable Euro Adapter
- Rubber Housing Available
- All functionality of the CFID can be applied to any portable or removed hard drive with appropriate adapters and cables. Contact SCG or Teel Technologies for more information.

Proudly Distributed by:



Teel Technologies
CFID@teeltech.com
PH: (203) 855-5387

www.TeelTech.com
www.TeelTechCanada.com



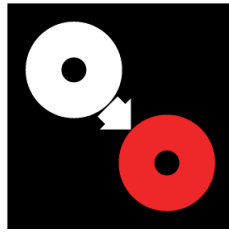
CFID V3 Covert Forensic Imaging Device



Image Media



**Copy Media
and SIM Data**



Clone Media



Format Media



Wipe Media



**Mobile Backup
Android & Apple
Now Supported**



SPECS

Length 108mm (4.25")

Width 67mm (2.64")

Depth 23mm (0.91")

Weight 250grams (8.8 oz)

Internal Power Source 6100maH 3.7V LiPoly Battery

External Power Source 3A 9V Power Supply

USB Host Ports x2 USB 3.0 Capable of 1A each

USB Device Port USB 3.0 Device Port (Charge + Data)

Internal Storage 128 GB with USB output for expansion

Sim Card Slots Full Size and Mini Sim Card Slots

SD Card Full Size Input/Output

Touch Panel Projected Capacitive

Display 3.5" 640x960 24 Bit LCD

Watchlist Yes

Live Sim Preview Yes

Main Functions Image, Clone, Wipe, Format, Mobile Extract, Copy, Sim Preview, IMSI View

CFID KIT OPTIONS

CFIDV3 Kit:

- CFID V3
- Charging Unit with US/UK/Euro plugs
- Ethernet to USB Adapter Cable
- RJ 45 Cable
- Micro USB 3.0 to SUB 3.0 Type A Cable
- Micro USB 3.0 to USB Type-C Cable
- USB Micro B to Type A Female Adapter
- USB 2.0 Type A to Micro Cable with type C and Lightning Adapter Caps
- USB Type C to USB 3 Type A Female Adapter Cable
- USB 3.0 Multi-Card Reader
- 2 SIM Adapter Sets
- Soft Case

Part #: AP-CFID3

CFIDV3 + SKYSAFE UAV SkySafe

CFID V3 Kit + SkySafe UAV Add-On package
Includes support for:

- All Phantom 3 Series (Standard, Advanced, Professional, 4K)
- All Phantom 4 Series (Standard, Pro, Advanced, & New Phantom 4 V2)
- Mavic, Mavic Pro & Mavic Air (*Including Decryption*)
- *Mavic 2 Pro, Enterprise & Zoom (Including Decryption)*
- Mavic Pro Controller Extraction
- Inspire Series
- Spark Series
- Industrial Models: Agres, Wind 2 and Wind 4
- Parrot Bebop & Bebop 2
- CFID Android UAV Flightpath Viewing App

Industry Leading: All UAV models support direct connect and internal card extractions (if the card exists). All models support hasty logical extraction, full logical extraction, processing to kml & csv plus viewing on Android viewing application. Most models support full physical extraction via direct connection as well.

Part #: AP-CFID3SKY-TTBUNDLE

CFID Complete Kit

- CFID V3 Kit
- SkySafe UAV Add-On
- Samsung TAB Active Pro Rugged Tablet and 200GB Micro SD card
- CFID Android UAV Flightpath Viewing App Installed



Part #: AP-CFID3SKY-TTKIT