



The ultimate forensic warrior. A self-contained, rugged & field-ready data extraction solution for mobile devices

Data extraction from mobile devices with no external computer required – view data in real-time, on scene

Portable and light-weight with a rugged chassis specifically designed for the harshest field environments

Easy to deploy and simple to use for first responders and non-technical personnel

Supports over 2,000 devices including iPhone, Blackberry and GPS

The new CellXtract™ provides fast and thorough forensic data extraction from mobile devices. This affordable, compact and rugged solution has been designed for tough field environments including military operations. The CellXtract does not require a computer to immediately view data for on-scene forensic triage of potential evidence. An easy to use forensic mobile data acquisition solution, the CellXtract is perfect for novice cell phone investigators and first responders.

FEATURES

- **Comprehensive data extraction** includes the acquisition of missed calls, dialed calls, received calls, phonebook, SMS messages, deleted SMS messages from SIM, Multimedia (MMS) messages, calendar, memos, to-do lists, photos, video, audio and other files
- **Designed specifically for military organizations.** The battery-powered CellXtract's light weight, ruggedized chassis, and small footprint (8" X 8.5" X 3") make it ideal for harsh field environments. Meets IP54 spec and a subset of MIL-STD-810F
- **User-friendly color touch screen and interface** make CellXtract easy to navigate. CellXtract can also be used with a USB keyboard and mouse.
- **Easy to read reports available on demand.** Report structure specifically designed for forensic investigators. Provides reports in XML and CSV format and can be imported to data mining tools or information analysis software.
- **Memory Card Reader** is included to support extraction from other types of flash memory cards
- **Search capture reports** by entering an individual keyword using the CellXtract's touchscreen keyboard or pre-load a list of search keywords.
- **Extracted data is unaltered** using write protection, MD5 hash for data verification, and time-stamped audit trail
- **Bluetooth, IRDA capability**
- **Built-in SIM Card/SD Card reader** will also support a SIM ID Cloning feature that allows you to extract phone data when the SIM Card is PIN locked or when the SIM is not available
- **NIC (Network Isolation Card)** isolates the suspect phone from the cellular network making it impossible to receive SMS messages or calls
- **Physical Acquisition (Hex Dump) and Analysis** option planned for Q4 2011
- **Supports over 2,000 mobile devices** including Apple iPhone, Android, Blackberry, SmartPhones, Palm, Palm WebOS, Symbian, Windows Mobile as well as GPS devices. Apple and Android Tablets will be supported in an upcoming release.
- **An internal rechargeable battery is easily recharged using an AC power source or DC power (12V and optional 24v) connectivity.** These power options ensure that the CellXtract is available for use anytime, anywhere, including in military vehicles such as Humvees
- **Supports all major network technologies** including CDMA, GSM, iDEN, TDMA
- **Customized data downloads.** Users can specify which parts of a phone's memory are extracted
- **Phone cables included** for all supported phones in a convenient carrying case
- **CellXtract will display Geo-Tag data** for images that have been captured using a device with a GPS receiver
- **Device selection software** allows users to quickly identify by brand, model, photo, and/or dimensions
- **Capture Skype** call logs and contacts
- **Software subscription** provides updates to ensure compatibility with new phones as they are introduced

www.logicube.com www.logicubeforensics.com

19755 Nordhoff Place, Chatsworth, CA 91311 U.S.A.

Toll-free (in U.S. only): **888.494.8832** Tel: **818.700.8488** Fax: **818.700.8466**


OPTIONS

- 24V car charger
- Software subscription provides new phone compatibility and adapters

IN THE BOX

The CellXtract includes:

- Carrying case
- Power supply
- A complete set of adapters for all phones supported
- Cable storage carrying bag
- Memory card reader
- A USB thumb drive
- 3 NICs (Network Isolation Cards) to be used for network isolation and SIM ID Cloning
- 12V car charger
- CD with CellXtract™ software and a users' manual

Device Info	Contacts	Call Log	Messages	Other	Extended Data	Case Details
Modified	00:00:00 03 Mar 2011					Preview Report
Copied to	User Files\IMAG0083.jpg					print
Preview						↑
	view file content as HEX/ASCII					↓
File Hash	09e1dd823ddd3da18269223435b3a77					done
Metadata *	Camera Make: HTC Camera Model: Eris Date/Time: 2011:02:25 12:38:59 Width x Height: 1728 x 2592					

Enter a search string and/or select a keyword from the list

Case Details	Data View	print	↑	↓	done
818	Duration: 0:01:12 #: c602d4b91500061cc13d3e08f325f7ce				
28.	8186121134 17:11:02+00 09 Jun 2010 Duration: 0:00:10 #: e6baf11b7f8887cc247399c1d4c0e1f4				
29.	3126276418 18:14:01+00 09 Jun 2010 Duration: 0:00:31 #: 057dfa41998e8d0ec7da76e99ebd0fab				
30.	8187008488 22:11:55+00 09 Jun 2010 Duration: 0:04:57 #: c229a8ced7d2adb73772299ee1a85e62				
31.	8186121134 19:48:44+00 10 Jun 2010 Duration: 0:00:24				

SPECIFICATIONS

Power Requirements	Power Consumption	Operating Temperature	Relative Humidity	Net Weight	Dimensions	Agency Approvals
DC power: 10V-40V A/C: 90-230 47/63 Hz	0°C-50	-10°C - 70°C	10%-90% (non-condensing)	4 lbs.	8" W x 8.5" x 3"H	RoHs compliant