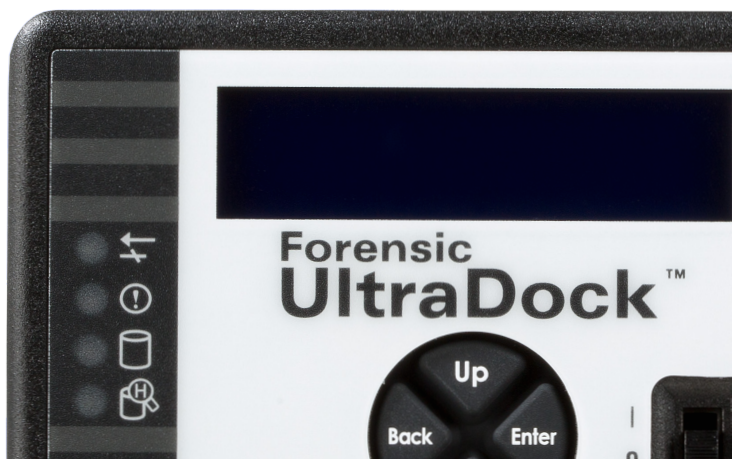


Forensic UltraDock



Powerful device for digital investigators

The Forensic UltraDock™ is a professional drive write blocker that provides fast forensically-sound access to bare hard drives. Digital investigators, IT managers, and technicians rely on the Forensic UltraDock's simple and easy to use interface to study or inspect a drive.

| FEATURES | BENEFITS |
|------------------------------------|---|
| Use | The Forensic UltraDock is an essential write blocking tool for any digital forensics professional. Offering reliable evidence protection to examine bare hard drives – in a durable and extremely rugged form factor – the Forensic UltraDock is trusted for a reason. |
| Suspect I/O (write blocked) | 3.5" and 2.5" SATA, IDE/PATA drives. Adapters available for non-standard drive types. |
| Host I/O | USB 3.0/2.0, eSATA, FireWire 800 |
| LCD navigation | Front panel LCD and soft-touch navigation provide easy configuration and operation, as well as drive information. |
| Free related software | CRU offers the Forensic Software Utility, an easy-to-use method to interact with and validate functionality of various CRU WiebeTech forensic products and drive docks. Our WriteBlocker Validation Utility is designed to test the operation of any write blocker on the market. |
| Rugged and reliable | CRU products are designed to last, and the Forensic UltraDock is no exception. Quiet, constructed with a durable aluminium case, the Forensic UltraDock is ideal for field work and lab environments. |
| Data speeds | The Forensic UltraDock has benchmarked data speeds of 211.9 MB/s. |
| OS compatibility | Use the Forensic UltraDock with Windows XP or later, Mac OS X, and most Linux systems. |
| Warranty | The Forensic UltraDock comes with a 3 year limited warranty and free, US-based technical support for the lifetime of the device. |





2.95" x 4.33" x 1.06"
(75mm x 110mm x 27mm)
0.40 lbs. (0.18 kg)

| PART NUMBER | DESCRIPTION |
|-----------------|--|
| 31350-3109-0000 | Forensic UltraDock v5.5 US adapter and cables |
| 31351-3109-0000 | Forensic UltraDock v5.5 UK adapter and cables |
| 31352-3109-0000 | Forensic UltraDock v5.5 EU adapter and cables |
| 31353-3109-0000 | Forensic UltraDock v5.5 AU adapter and cables |

Pricing and other information is available at cru-inc.com.

Forensic UltraDock

To use, connect a suspect hard drive to the Forensic UltraDock, plug in power, and attach a cable to the host computer. The drive connector enables automatic alignment and easy insertion. The Forensic UltraDock's LED indicator light and easy screen menu also clearly identify the work mode.

HPA/DCO detection

The Forensic UltraDock detects and indicates hidden areas of the drive (HPA and/or DCO) automatically, and allows you to choose on-the-fly whether or not to temporarily or permanently unhide them. The LCD menu makes such selection easy – no complicated DIP switches to set.

LCD navigation

The Forensic UltraDock's LCD puts drive information at your fingertips. Quickly access selected important SMART data such as hours used, number of power cycles, and disk health. It can also display the model and serial number reported by the drive's firmware. Our free Forensic Software Utility also allows you to view this information on your computer and save it for easy inclusion in a case report.

Connectivity

The Forensic UltraDock is designed to connect to bare SATA and IDE/PATA drives. Additionally, adapters are available for non-standard drive types. On the host side, the Forensic Dock is equipped with USB 3.0, eSATA, and FireWire 800, ensuring no-hassle investigation.

Forensic Software Utility

The CRU Forensic Software Utility provides an easy-to-use method to interact with and validate functionality of various CRU WiebeTech forensic products and drive docks.

Features:

- View drive info
- View write blocker info
- Save information to a log file
- Check for available product firmware updates
- Verify that write blockers for USB devices has not been tampered with (via hash of the firmware itself)
- Configure default behavior when encountering HPA/DCO areas on drives
- Verify write-blocking capability of CRU forensic products

WriteBlocking Validation Utility

Based on the National Institute of Standards and Technology's Linux test application, CRU's free Windows app provides a user-friendly UI to test the status of any write blocker on the market. When a write blocker is connected to a computer with the test tool installed, the app will allow users to run a battery of checks on any of their write blockers.

