

ISO 27001:2002 ISO 9001:2015

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Envoy Xtech LLP

HIGH-SPEED DATA CAPTURE FOR DIGITAL FORENSICS

WiebeTech

Forensic-Ready. Field-Tested

Authorised Distributor of



Wiebetech USB WriteBlocker

Fast forensic access to USB storage devices

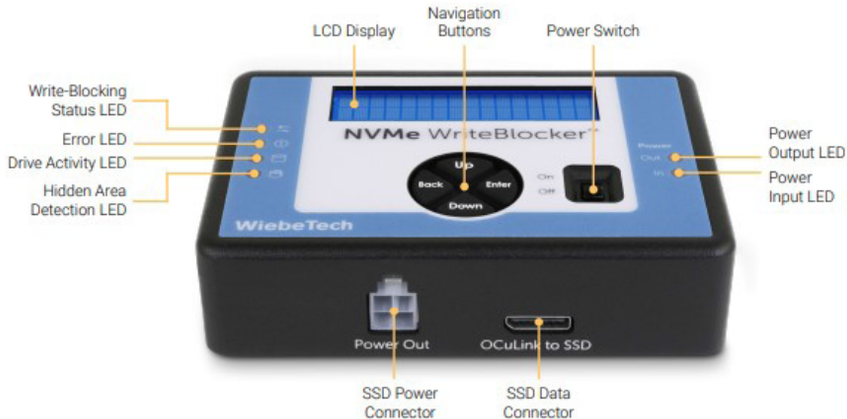
Digital forensics investigators, lawyers, and corporate IT staff who want to view, examine, and image drives quickly and easily, look to the CRU® WiebeTech® USB 3.1 WriteBlocker™ to ensure they are protecting and not altering data. The handheld and lightweight USB 3.1 WriteBlocker connects via a Windows operating system host's USB 3.1 interface to allow investigators and technicians to look through the contents of a drive without risking any damage or disruption of source data. Simply use the included USB 3.1 cable to connect the USB 3.1 WriteBlocker to the drive or drives you wish to inspect.



Wiebetech NVMe WriteBlocker

Examine the contents of NVMe SSDs without modifying the contents

The NVMe WriteBlocker allows you to mount a NVMe M.2 or a U.2 solid state drive to a host computer in a write-blocked mode so that you can read the files on the drive without altering the contents. This is useful if you need to preserve the drive as evidence of a crime.



Wiebetech Forensic UltraDock FUDv6

Permanently in write-blocking mode.

Works natively with most hard drives and SSDs like IDE/PATA and SATA.

- Permanent write-block protection
- Connect bare SATA / IDE drives directly
- USB 3.2 Gen 2 (10 Gbps) Type-C interface
- Supports 512 / 512e / 4K drives
- Detects & removes DCO, HPA, AMA areas
- Works with adapters for nonstandard drives



Wiebetech Forensic ComboDock FCDv6

Write-blocking or read/write mode.



- Write-block / Read-write modes
- Connect bare SATA or IDE drives directly
- USB 3.2 Gen 2 (10 Gbps) interface
- Supports 512 / 512e / 4K drives
- Detects & removes DCO, HPA, AMA areas
- Forensic-safe drive access & imaging

Wiebetech Ditto DX Forensic FieldStation

Drive Imager to Writeblocking

- Create local / remote / network images or clones
- Manage via VPN, network, or on-device interface
- 2× faster logical imaging than original Ditto
- Write-blocked SATA, eSATA, PATA, USB 3.0/2.0
- Dual-destination output: eSATA / USB / Gigabit LAN
- Supports Clone, DD, E01, L01 & Simultaneous modes
- Hash: MD5 / SHA-1 / SHA-256 (combos supported)
- Drive erase with preset or custom patterns
- Stealth Mode for low-light operations
- Expansion modules available for NVMe, PCIe, Firewire, Network Tap Module
- Optional Ditto Breeze cooling base for heavy-duty imaging



Key Users of WiebeTech Forensic Solutions

- Digital Forensics Investigators
- Police Cyber Cells
- Government & Accredited Digital Forensic Laboratories
- Defence & Intelligence Cyber Units
- Corporate IT / DFIR Security Teams
- Discovery & Legal Support Teams
- Private Empaneled Companies (raids & case work)
- System Integrators & Solution Providers
- Data Recovery & Technical Service Labs
- Independent DFIR Consultants
- Training Institutes & Academic Programs



