

FRED-L™

FORENSIC RECOVERY OF EVIDENCE DEVICE LAPTOP

Triage. Image. Acquire. Analyze. Solve.

Are you in the market for uncompromising portable forensic processing power? Consider the Digital Intelligence® FRED-L™. It's built to perform exceptionally well across all types of forensic work - in the field or lab.



FRED-L Laptop (case included)

The latest version of FRED-L includes standard features that make it well suited to any computer forensic task you can throw at it. To begin, this system is built on Intel®'s hybrid processing architecture. FRED-L's CPU is the Core™ Ultra 9 275HX, 24 core (8 performance / 16 efficiency) with 24 threads, 36 MB of cache, and clocking up to 5.4 GHz. 64 GB of PC5-44800 DDR5 5600 MHz RAM is standard. Each system includes two (2) internal 1 TB NVMe drives, with the option to expand, plus one external 4 TB SATA hard drive. Other significant performance upgrades include a NVIDIA® GeForce™ RTX 5080 graphics card with AI-powered DDLS technology and a larger, Quad High Definition Plus 18-inch display. First gen WiFi 7 BE200 M.2 module maximizes speed, coverage, and reliability while reducing latency for wired-like responsiveness. Ample external connections are available, now including Thunderbolt™ 5.

FRED-L Includes a Digital Intelligence UltraKit™

When comparing forensic laptops, consider this: Each FRED-L ships with a valuable Digital Intelligence UltraKit which includes three UltraBlock™ hardware write blockers (SATA/IDE, PCIe, and USB 3.0), the UltraBlock Forensic Media Card Reader, SSD adapters (the Digital Intelligence SATA III to M.2/mSATA, micrSATA, and TA7-2 PCIe M.2 SSD adapters) and a USB 3.2 drive enclosure with a 4 TB SATA drive for evidence acquisition. All required signal cables, power cables, and power supplies are included. FRED-L comes complete and ready to acquire forensic images of hard drives, USB storage devices, and a wide assortment of media cards.

A Complete Portable Forensic Imaging and Acquisition Solution

FRED-L is ready for use at digital crime scenes. First, connect the suspect drives using the appropriate (SATA / IDE, PCIe, or USB) write blocker provided in the UltraKit. You can then use the FRED-L system to quickly and efficiently create forensic image files on the storage drive attached to any of FRED-L's external connections.

Integral Part of the Digital Intelligence VPER™ Kit

Each Digital Intelligence VPER Kit includes a high-performance FRED-L laptop for in-field triage, acquisition, and processing needs. The VPER kit, originally configured exclusively for United States Special Forces, is our top of the line field kit.



UltraKit v5 (case included)

FEATURE	FRED-L™ - Forensic Recovery of Evidence Device Technical Specifications
Processor	Intel® Core Ultra 9 275HX, 24 cores (8 performance / 16 efficiency), 24 threads up to 5.4 GHz, 36 MB Intel® Smart Cache
Chipset	Intel® HM870
Memory	64 GB PC5-44800 DDR5 5600 MHz
Display	18" QHD+ (2560x1600), 240Hz WVA, 100% DCI-P3, G-Sync, Matte
Graphics Card	NVIDIA® GeForce™ RTX 5080 GPU with 16GB GDDR7 VRAM with Advanced Optimus, 256-bit, 10752 CUDA cores
Hard Drive Storage	Up to four (4) internal M.2 NVMe drives, including: Slot 1: 1 TB M.2 NVMe SSD (Operating System) Slot 2: 1 TB M.2 NVMe SSD Extra Storage Slots: Two (2) M.2 NVMe slots Additional internal storage capacity upgrades available. External Storage: one (1) 4 TB SATA HDD
Keyboard	19mm full size, color-illuminated keyboard with numeric pad
Pointing Device	Integrated touchpad with Microsoft PTP multi-gesture and scrolling function. Integrated fingerprint reader
DVD/CD/Blu-ray	Optional external USB Blu-ray burner available
Networking	Two (2) 10/100/1000/2500 Mbps Ethernet LAN ports Intel Wi-Fi 7 BE200 M.2 + BlueTooth 5.4
Integrated Components	Built-in 5.0 Megapixel Hello Camera with TNR (Temporal Noise Reduction), SecureBIO, and human presence detection Built-in array microphone High definition audio Two (2) speakers
External Ports and Connectors	1 HDMI output Port (with HDCP) 1 Thunderbolt™ 5 combo Port with Power Delivery DC-in (Type-C) 1 Thunderbolt 5 (Type-C) 2 USB 3.2 Gen 2 Ports (Type-A, 1 x powered USB port, AC/DC) 1 microSD Push-Push Card reader 1 2-in-1 audio jack (headphone/microphone) 2 RJ-45 LAN (10/100/1000/2500 Mbps) Ports
Software	Microsoft Windows 11® Professional 64-bit openSUSE Linux 64-bit Symantec® Ghost
Security	Kensington lock slot Intel® PTT (Platform Trust Technology)
Power System	Removable, 8-cell smart lithium-ion battery pack 99 WH Full range AC-in 100-240V, 50-60Hz, 330W AC adapter, DC output 20V, 16.5A
FRED-L Dimensions and Weight	1.1" High x 15.83" Wide x 12.6 Deep, 8.6 lbs (with battery)
FRED-L Case	Hard-sided, cushioned, travel case with padded laptop insert
External Drive	DI external USB 3.2 hard drive enclosure for evidence acquisition, includes 4 TB SATA hard drive
UltraBlock Write Protection Kit	Each FRED-L ships with a DI UltraKit™ (v5) containing the following: One (1) UltraBlock™ IDE/SATA, one (1) UltraBlock USB 3.0, one (1) UltraBlock PCIe, one (1) Digital Intelligence Forensic Media Card Reader, two (2) UltraBlock power supplies, and all required UltraBlock power and signal cables. Packaged in an airtight, watertight, custom foam-lined UltraKit travel case.
Adapters Included	One (1) each of Digital Intelligence SATA III to M.2 and mSATA SSD adapter, microSATA, TA7-2 PCIe M.2 SSD adapters.
Warranty and Support	FRED-L warranty is 36 months from date of purchase. UltraBlock warranty is 12 months from date of purchase. Extended warranty options available. Lifetime technical support.
Shipping Dimensions and Weight	18" High x 23" Wide x 18" Deep, 48 lbs