Digital Intelligence Ultra Kits™

FORENSIC IMAGING KITS FOR FIELD OR LAB

Ultra Kits - The Backbone of Forensic Data Acquisition

Collecting evidence is a critical initial step in the forensic process. Digital Intelligence Ultra Kits contain imaging tools necessary for efficient and accurate field or lab data collection. Three base models of Ultra Kits are offered. Each is built around the new Ultra Kit 5 and include the most popular set of Ultra Block™ write blockers (SATA/IDE, USB 3, and PCIe) along with adapters, cables, multiple power supplies, and the Digital Intelligence Forensic Media Card Reader. Certain kits may include Tableau forensic imagers (TX1 or TD2u). If necessary, kits may be upgraded to include products supporting SAS, FireWire, and small form-factor IDE storage device acquisitions. Ultra Kits are built to last with protective hard cases and custom designed foam inserts.

Ultra Kit 5 + TX1 Forensic Imager

The Ultra Kit 5 with TX1 combines three Digital Intelligence Ultra Blocks (SATA/IDE, USB 3 and PCIe) with the powerful TX1 Forensic Imager -- all packed securely in a rugged, travel ready hard case.



Ultra Kit 5 with TX1 Imager shown with SAS, FireWire, and IDE drive options

Be prepared for the unexpected with this Ultra Kit. Whether you are acquiring evidence with the fast, network enabled TX1 or an Ultra Block with forensic imaging software, this kit provides the tools necessary for just about any forensic collection task encountered. The Ultra Kit 5 with TX1 includes all necessary cables, multiple power supplies, modern SSD drive adapters, and the Digital Intelligence Forensic Card Reader. Upgrade options for SAS, FireWire, and small form factor IDE drives are available.

Ultra Kit 5 + TD2u Forensic Duplicator



Ultra Kit 5 with TD2u Imager

Including the TD2u forensic imager in your kit gives you the ability run concurrent imaging jobs and shorten overall data acquisition time. TD2u supports very fast imaging of SATA, IDE, and USB 3 devices. The easy to use, straightforward user interface is purpose built for forensic work. Combined with a set of three Ultra Blocks (SATA/IDE, USB 3, and PCIe), this package is configured to tackle most forensic data acquisition challenges.

This kit also includes the Digital Intelligence Forensic Card Reader, modern SSD drive adapters, multiple power supplies and drive/signal cables. Packaged in a rugged hard case with custom foam insert. Upgrades for SAS, FireWire, and small form-factor IDE device acquisition are available.

Ultra Kit 5

Acquiring data from hard drives and storage devices using forensic bridges and imaging software is fast and secure with the Ultra Kit 5. This kit includes a set of three popular Ultra Blocks (SATA/IDE, USB 3, and PCIe SSD) along with all necessary cables, multiple Ultra Block power supplies, modern drive adapters, and the Digital Intelligence Forensic Media Card Reader. Upgrades for SAS, FireWire, and small form-factor IDE device acquisition are available.



Ultra Kit 5

The Ultra Kit 5 ships in a protective hard case with custom foam.

Add Imaging Capabilities with Optional Ultra Block Bundles

Digital Intelligence offers three optional bundles that will increase Ultra Kit capabilities. Each bundle contains the Ultra Block product, cables, and adapters that are required to image various SAS, FireWire, and small form-factor IDE drives. The hard case custom foam has cavities to securely store the additional Ultra Blocks and accessories. Contact Digital Intelligence at www.digitalintelligence.com for additional product and pricing information.

The table below shows standard ("S") and optional ("O") products that are included with each Digital Intelligence Ultra Kit.

	Ultra Block IDE/SATA	Ultra Block PCle	Ultra Block USB3	Ultra Block FireWire Bundle	Ultra Block SAS Bundle	DI Forensic Media Card Reader	TD2u Forensic Duplicator Kit	TX1 Forensic Imager Kit	PCIe SSD Drive Adapter Bundle	IDE Hard Drive Adapter Bundle	Ultra Block Power Supply	Duplicator Power Supply	Drive Signal & Power Cables	Custom Foam Travel Hard Case
Ultra Kit 5 + TX1	S	S	S	0	0	S		S	S	0	2x	1x	S	S
Ultra Kit 5 + TD2u	S	S	S	0	0	S	S		S	0	2x	1x	S	S
Ultra Kit 5	S	S	S	0	0	S			S	0	2x	1x	S	S

S = Standard O = Optional

