

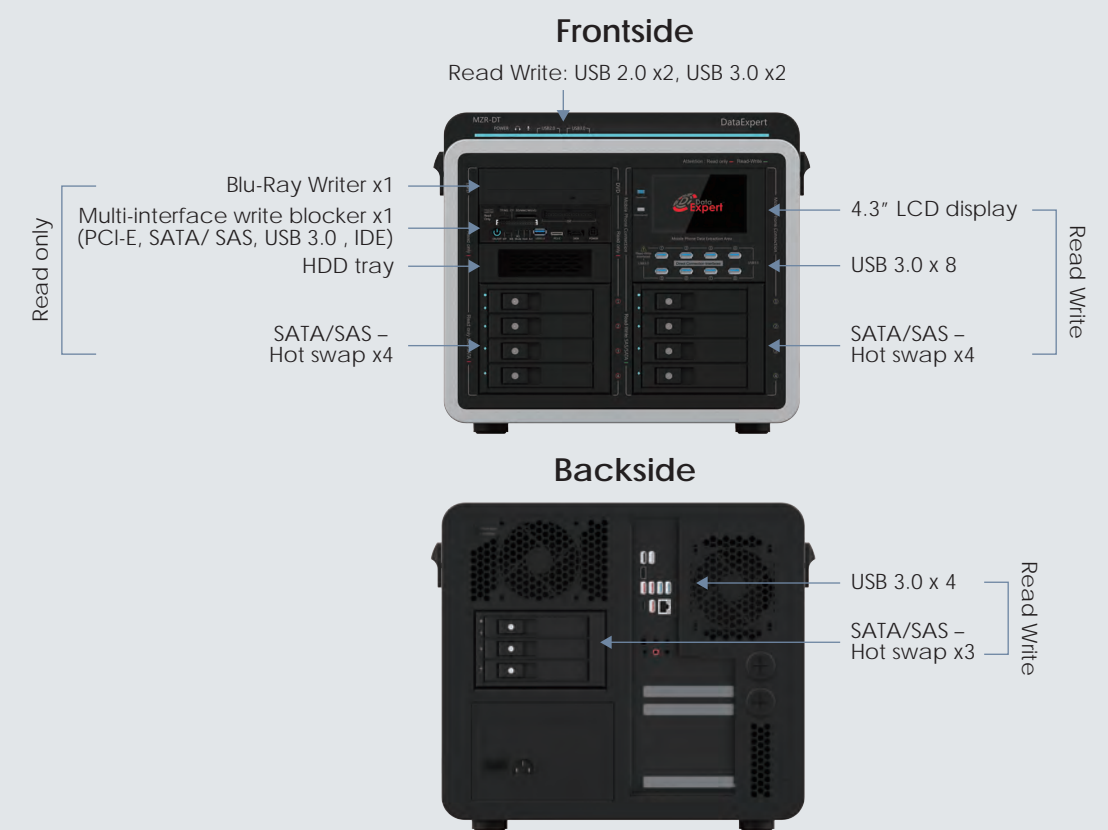


Cyber MZR-DT

All-inclusive forensic workstation for rapid analysis of artifacts.



Write-Blocker & Read/Write Interfaces



Specification

Model	Cyber DZR-DT
System Configuration	
OS	Microsoft Windows 11 Pro 64 bit
CPU	Intel I9-12900K (16 core 24 Processor 3.90GHz-5.1Ghz)
Chipset	Intel Z790 Chipset
Internal Memory	64GB DDR4 UDIMM non-ECC RAM Memory (2X32GB)
Storage system	ONE (1) 1TB M.2 NVME SSD (System installed on this Drive) ONE (1) 8TB 7200rpm SATA Hard Drive for Temporary Files and Processing ONE (1) 8TB 7200rpm SATA Hard Drive for evidence storage
Graphic Card Display	Nvidia RTX 3060 12GB DDR6 Video Card
DVD Drive	Blu-Ray Writer
Power Supply System	1200 Watt Modular Power
Dashboard Configuration	
Write Blocker (Read Only)	Hot Swap Tool Free SAS/SATA 12Gb Removable Hard Drive Bays *4 DataExpert Writeblocker with PCI-E, SATA/ SAS, USB 3.0, IDE^
Read/ Write	Hot Swap Tool Free SAS/SATA 12Gb Removable Hard Drive Bays *4 At rear: USB 3.0 *4 , at top: USB 2.0 *2 + USB 3.0 *2, front panel: USB3.0 *8
Phone Connection Panel	4.3" LCD display with 8 phone connected or disconnected status panel
Others	
	Intel® I219-V Gigabit Ethernet port *1 Realtek RTL8125-CG 2.5G Ethernet port *1 7.1 Channel High Def Audio-Back Munted PCI-E 3.0 x16 *3 M.2 Interface: PCI-E 3.0 x4 (Form Factor: 2280, 22110) *2 Keyboard and Mouse-Wireless
Forensics Software	
Build-in software	D-Box Forensic Imaging Software
Optional Computer Forensics	Belkasoft Evidence X
Optional Phone Forensic	GMDSOFT MD-Series / Mobiledit Forensic Pro
Warranty	THREE years limited warranty
Dimension	530*423*362mm
Weight	40KG

^ Optional to upgrade to Tableau Forensic Universal Bridge T356789iu.

* Customized Configuration available. Powered by DataExpert.

* Specifications are subject to change without notice.

Hardware specifically designed for forensic

Forensically sound design

Easy to distinguish write blocker & read write area to reduce the human error.

Multi-interface write blocker

Built-in write blocker with multiple interfaces for forensic investigation of various devices or media.

High performance hardware

Allows customize the hardware to support several high-demand forensic software.

Forensically sound design



4 main functions of software

Software with essential functions for investigation needs

The software encompasses imaging, hashing, wiping, and audit report functions, catering to the fundamental requirements of investigators.

Multi-languages interface

The software offers a user interface in three languages: English, Japanese, and Chinese.

Build-in forensic imaging software

Phone Connection Panel

Auto detect connected devices' information

Devices' brand, model, and serial number would show automatically after connection.

Multiple phone connections for multitasking

Supports multi-tasking of mobile extraction for high-demanding investigative needs.



Phone Connection Panel