



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

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

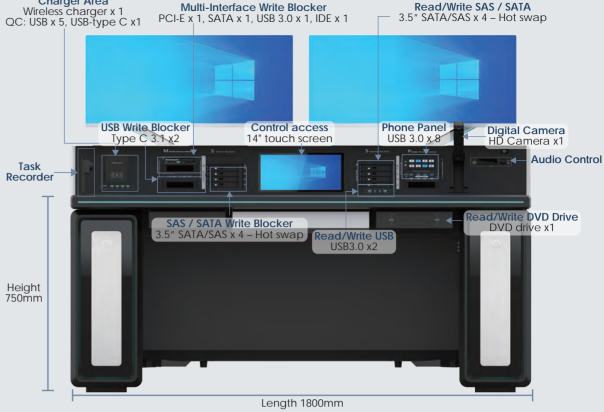
Supports multi-tasking of mobile extraction for high-demanding investigative



**Phone Connection Panel** 

Write-Blocker Task Recorder & Read/Write

Interfaces



## Specification

specification	
Model	Cyber MZR-X
OS	Win11 64 bits OS
СРИ	Intel Z790 Chipset CPU
	Intel i9-14900K
Memory	128GB DDR5 4800MHz
Hard Drive	2TB M.2 SSD HDD (operating system)
	2TB SATA SSD (Temp storage)
	8TB Hard Drives x 3 (Data Storage)
Graphic Card Display	Nvidia RTX 4070 12G GDDR6X
Write-blocker Interfaces	
Multi interface Write blocker^	PCI-E x 1, SATA x 1, USB 3.0 x 1, IDE x 1
USB Write Blocker	Type C (USB3.1) x 2
SAS / SATA Write Blocker	3.5" SATA/SAS x 4 – Hot swap
Read/Write Interfaces	
Read/Write	USB3.0 x2
Interface	3.5" SATA/SAS x 4 – Hot swap
Phone Panel	USB 3.0 x 8 port (power independent)
	Others
Other Hardware	Built-in Wireless charger x 1
	DVD R/W Driver x 1
	RJ45 10GB x 2 ports
	3.5 earphone jack x 2
	WiFi and Bluetooth module x 1
	Built-in rear speaker
	Digital Camera Built-in HD Document Camera
	Task Recorder Camera
	Control access Built-in 14" touch screen
Software	DE D-BOX Duplication Software with Hashing
	Win 11 64bit English Version
	Optional: Belkasoft Evidence X / Hancom MD-Series / Mobiledit Forensic Pro
Display	2 unit Samsung or equivalent 34 inch Curve 21:9 with 1800R WQHD 3440 x
	1440 (2K) - 100Hz, Type-C port.
Power	Power adapter 1200W
Dimension	1800*900*750 mm (L*W*D)

- ^ Optional to upgrade to Tableau Forensic Universal Bridge T356789iu.
- \* Customized Configuration available. Powered by DataExpert.
- \* Specifications are subject to change without notice.