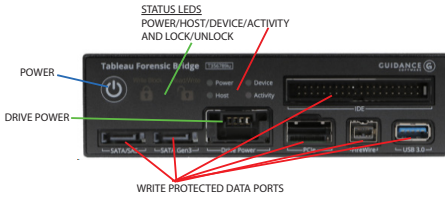


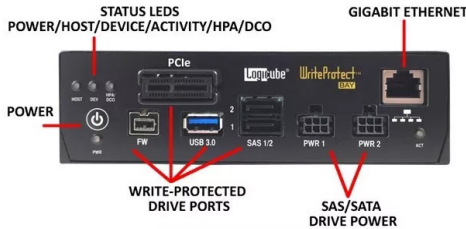
We Recommend
Windows 10 Pro

OVERVIEW: The Ultimate High Speed Forensic workstation for processing all types of digital forensic information. The ACE® FORCE™X and 12 Series is the world's fastest Single processor based CPU Forensic workstation and are known worldwide for their technical excellence, speed and reliability. They are the first and only forensic workstations to carry an unprecedented **5 Year Worldwide warranty** on the full workstation including third party parts like the expensive forensic hardware. We also have choices of multiple Forensic bridges from either Opentext®/Tableau, Logicube® or CRU®/Wiebetech. The FORCE™X can have up to 10 RAID Drive Bays as well as a full compliment of Forensic hardware and runs silently due to the premium internal components. Already in use on 5 continents, we look forward to working with your needs.

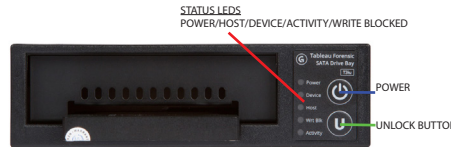
Tableau® T356789iu Model



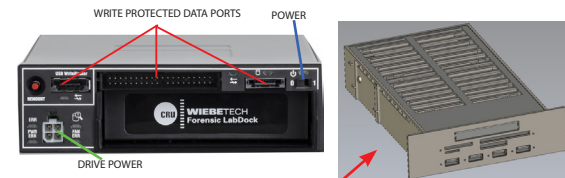
Logicube® WriteProtect™ BAY MODEL



Tableau® T3iu High Speed SATA Bridge



CRU®/Wiebetech Forensic Labdock



- FORnsic Client Examiner - Specialized Workstations for Electronic Discovery/Data acquisition
- Configured for the Forensic investigator and Law Enforcement agencies
- Multiple Write-Blocked Tray/Trayless docks for suspect drive imaging
- Exclusive Extendable Imaging Cooling tray **with integrated USB hub and optional Smartcard reader**
- System is designed for maximum I/O throughput and fastest data imaging speed
- Write-Protection Data Bridge allows safe imaging of SAS/Firewire/SATA/IDE/PCI-E and Flash Media
- Intel® 9th Gen Core® i9/i7 or AMD® Ryzen® Threadripper™ up to 32 Cores- See reverse side for configurations
- Choice of internal data drive setup or internal RAID configuration
- All major forensic software packages are available through ACE
- Built in Gigabit LAN and Wireless LAN (Wireless is removable if desired)
- Anti-Vibration and Acoustically Dampened - low noise output
- TAA COMPLIANT - GSA Schedule 70 - SEWP V - NASPO Valuepoint Contracts supported



Processor	Intel® Core®i7-9800X 8 Core/16 Thread Processor, 16.5MB Smartcache; (10,12,14,16 and 18 Core Intel® Core® i9 processors optional); AMD®Ryzen® 1920X Threadripper 8 cores/16 Threads; (12/16/24/32 Cores optional)
Chipset	Intel® X299 Chipset for Intel platform; AMD® X399 for Ryzen® Threadripper
Video	nVidia® GeForce® GTX 1650 with 4GB GDDR5 Video memory; DVI/HDMI/DP; Other video cards are optional.
Memory	32GB DDR4 2666 MHz memory Standard; (128GB max memory on both platforms)
Storage	Operating System Drive: 512GB PCI-E (NVMe) M.2 SSD Database/Cache/Temp Drive: 512GB PCI-E (NVMe) M.2 SSD Case Data Drive: 4TB Enterprise Class 7200 RPM Hard Drive Optional - One Additional NVMe Drive and up to 16 RAID SATA Drives in Hot Swap Bays
Drive Bays	1 Native SATA, Shock Mounted, Removable Optional - Up to 4 Hot Swap Universal 3.5"; Up to 8 Hot Swap Universal 2.5"
DVD/CD/Blu-Ray	16X Blu-Ray Writer for BD-R/BD-RE/DVD+/-R/RW/CD+R/RW
Audio	8 Channel High Definition Audio (7.1); Realtek ALC1220 Audio Codec, Supports DTS Connect
Chassis	Mid-Tower; 19.70"H x 8.1"W x 21.5"D (500mm H x 206mm W x 546mm; 10 Exposed 5,25" Drive Bays; 2 x 120mm Fans, 2 x 230mm Fans; Supports Liquid Cooling up to 2 x120mm Radiators; 3 Water Pipe Holes; Anti-Vibration Rubbers and Bottom Dust filter for Power Supply
Power	1000W Platinum Rated Power Supply is standard; 1200W and 1300W Optional; Fully Modular power supply is standard
Forensic Imaging/ Write Blocking	Customer's Choice of Write Blocker Bridge; We support open standards; Logicube® Write Protect_Bay (SATA/SAS/PCI-E/USB 3.0/2.0/1.1/IDE/Firewire 800/400); Opentext/Tableau T356789iu (SATA/SAS/PCI-E/USB 3.0/2.0/1.1/IDE/Firewire 800/400); Opentext/Tableau T3iu (High Speed SATA); CRU/Wiebetech Forensic Labdock
HDD Cooler	Exclusive Ace® Extendable/Retractable imaging workshelf for drive cooling with integrated USB 3.0 2 port Hub; Newer models with integrated Forensic Card Reader and/or 4 port USB 3.1 hub coming soon (See advanced concept photo on the front);
Media Card Reader	Forensic Card Reader - Supports all standard flash media with READ-ONLY Access
Built-In I/O Ports	1 x USB 3.1 Gen 2 Type A, 1 x USB 3.1 Gen 2 Type C,(10GB/S); 8 x USB 3.1 Gen 1 ports (5GB/S, plus headers for 2 more) ; 6 x USB 2.0 ports (plus 2 headers for 4 more), 1 x Thunderbolt AIC Connector (Req. Optional Thunderbolt card); 1 x eSATA; 2 x RJ45 Gigabit LAN ports; HD Audio Jacks; Forensic Write-blocked ports as chosen by the bridge selected above (if any)
Storage Controller	Intel® 8 Port SATA3 6GB/S Connectors, Supports RAID 0,1,5,10, Intel Rapid Storage Technology 15 and Intel® SRT™, NCQ and Hot Plug; RAID Versions have dedicated RAID controllers by LSI/Broadcom or Adaptec.
Networking	Integrated Intel® i219V and i211 Gigabit Network Ports; Wireless LAN and 10GB/25GB/40GB Ethernet ports are optional.
Warranty	5 year warranty on parts and labor including all forensic components. On-Site Service offered in all USA Zip Codes; Other Geos depend on the capabilities of the local agent partner.

