

IL-MTWD SERIES

IRONLINK® MID-TOWER GPU-READY WORKSTATION

PRODUCT OVERVIEW

The IL-MTWD is an entry-level recording server powered by a 14th Gen Intel[®] Core[™] and Core[™] Ultra processors for fast and stable performance. This robust machine offers the latest features, up to 128GB of RAM and 4TB of SSD storage, along with up to 72TB of HDD storage – all bundled into a compact tower chassis. This unit is our mainstream surveillance workstation and entry-level recording server. With optional advanced GPU cards for multi-monitor installations, the MTWD is our go-to system for demanding workloads.



Images displayed are for general reference only and may differ based on build. Product specifications are provided for informational purposes only, and are subject to change, correction, or revision without notice. It is the customer's responsibility to validate product specifications prior to purchase or installation, and to ensure that those specifications are suitable for a particular use. Please refer to velasea.com or contact your sales representative for the latest IronLink* products, specs, and upcoming releases. Intel®, Core^w, Xeon[®], and the Intel[®] logo are trademarks of Intel Corporation. Microsoft* and Windows* are trademarks of Microsoft Corporation. Ubuntu* and the Ubuntu* logo are trademarks of Canonical Corporation. NVIDIA* and the NVIDIA* logo are trademarks of NVIDIA Corporation.



IL-MTWD SERIES

IRONLINK® MID-TOWER GPU-READY WORKSTATION

SYSTEM

Operating System:

Windows[®] 11 Pro Windows[®] 10/11 IoT Enterprise Ubuntu[®] Linux 20/22.04

Supported CPU:

(1) 14th Gen Intel[®] Core[™] Processor
(i3)
(1) Intel[®] Core[™] Ultra Processor
(U5/U7K/U9K)

Memory Configuration:

(2) UDIMM Slots
Up to 64GB DDR5 Non-ECC (i3)
-OR(4) UDIMM Slots
Up to 128GB DDR5 Non-ECC (Ultra)

Embedded Networking:

(2) RJ45 1GbE Port (i3)

(1) RJ45 1GbE Port, (1) RJ45 5GbE Port (Ultra)

Expansion Slots:

(1) PCle 3.0 x16 FH (i3)
 (2) PCle 3.0 x1 FH (i3)
 (1) PCle 5.0 x16 FH (Ultra)
 (1) PCle 4.0 x4 FH (Ultra)
 (2) PCle 3.0 x4 FH (Ultra)

GPU Support: Up to (1) Single Wide HH/FL -OR-(1) Double Wide HH/FL

Security Module: Trusted Platform Module (TPM) 2.0

MECHANICAL

Form Factor: Mid Tower

Power Supply: (1) 360W Internal, 92% Efficient, 80 Plus Platinum (i3)

(1) 1500W Internal, 92% Efficient, 80 Plus Platinum (Ultra)

Environmental:

Operating Temperature: 50°F ~ 95°F (10°C ~ 35°C)

Non-Operating Temperature: -40°F – 149°F (-40°C – 65°C)

Operating Rel. Humidity: 20% – 80% (non-condensing)

Non-Operating Rel. Humidity: 5% – 95% (non-condensing)

Dimensions (WxDxH): 6.06" x 11.54" x 12.77" (i3) (154 mm x 293 mm x 324.3 mm)

7.40" x 17.24" x 15.24" (Ultra) (187.7 mm x 438 mm x 387 mm)

Weight: 35.38 lb (16.05 kg)

Warranty: 5-Year ProSupport Plus NBD On-Site with KYHD

STORAGE + PORTS

Drive Bays: (2) Internal Fixed 3.5" SATA (i3) (3) Internal Fixed 3.5" SATA (Ultra)

M.2 Slots:

(1) M.2 slots (2230/2280) -All Systems
(1) M.2 slot (2230/2280) -Ultra Systems
(1) M.2 slot for Wi-Fi/Bluetooth Card
(2230) - All Systems

I/O Ports:

FRONT: (2) USB 3.2, (1) USB 3.2, (1) USB 3.2, Type-C (i3) (2) USB 3.2, Type-C, (2) USB 3.2 (Ultra) (1) 3.5 mm Audio Jack (All Systems)

REAR: (2) USB 3.2, (2) USB 2.0 (i3) (1) USB 3.2, Type-C, (2) USB 3.2, (2) USB 2.0 (Ultra)

Video Outputs: (1) DisplayPort, (1) HDMI 2.1 (i3) (2) DisplayPort, (1) HDMI 2.1 (Ultra)

Images displayed are for general reference only and may differ based on build. Product specifications are provided for informational purposes only, and are subject to change, correction, or revision without notice. It is the customer's responsibility to validate product specifications prior to purchase or installation, and to ensure that those specifications are suitable for a particular use. Please refer to velacea.com or contact your sales representative for the latest IronLink® products, specs, and upcoming releases. Intel®, Core[™], Xeon[®], and the Intel[®] logo are trademarks of Intel Corporation. Microsoft® and Windows® are trademarks of Microsoft Corporation. Ubuntu® and the Ubuntu® logo are trademarks of Canonical Corporation. NVIDIA® and the NVIDIA® logo are trademarks of NVIDIA Corporation.