

IL-CFFD SERIES

IRONLINK® COMPACT FORM FACTOR GPU-READY WORKSTATION

PRODUCT OVERVIEW

The IL-CFFD is powered by the latest 14th Gen Intel® Core™ processor for fast and stable performance, ideal for client viewing station applications.

This unit packs the latest workstation features into a compact design, with up to 64GB of RAM and 8TB of SSD storage. Despite its compact size, the IL-CFFD still supports a 70W discreet GPU.







KEY FEATURES



Up to 8TB of Raw Storage



GPU-Ready



14th Gen Intel® Core™ Processor



5-Year ProSupport Plus NBD On-Site with KYHD







IL-CFFD SERIES

IRONLINK® COMPACT FORM FACTOR GPU-READY WORKSTATION

SYSTEM

Operating System:

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

Supported CPU:

14th Gen Intel[®] Core[™] Processors

Memory Configuration:

(2) SODIMM Slots Up to 64GB DDR5 Non-ECC

Embedded Networking:

(2) RJ45 1GbE Port

Expansion Slots:

N/A

GPU Support:

Up to (1) SFF Double Wide GPU

Security Module:

Trusted Platform Module (TPM) 2.0

MECHANICAL

Form Factor:

Compact Tower

Power Supply:

(1) 280W External

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):

3.12" x 7.00" x 8.11" (79.3 mm x 178 mm x 206 mm)

Weight:

5.6 lb (2.55 kg)

Warranty:

5-Year ProSupport Plus NBD On-Site with KYHD

STORAGE + PORTS

Drive Bays:

N/A

M.2 Slots:

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

I/O Ports:

FRONT:

- (2) USB 3.2
- (1) USB 3.2, Type-C
- (1) 3.5 mm Audio Jack

REAR:

(5) USB 3.2

Video Outputs:

(3) DisplayPort