# Compact Design. Maximum Appliance Performance.



### **BCD LLC BCDT03-PWS**

## Compact 3-Bay Pro Workstation for High-Performance Video

Outperform a wide range of video computing tasks with the professional BCDT03-PWS. This tower workstation is compact enough to be deployed in a wide range of video surveillance applications while retaining the performance needed to excel in them. The latest 13th Gen Intel®  $Core^{TM}$  processor ensures high-powered computing performance.

A boot optimized NVMe M.2 OS SSD ensure fast boot and application load times. BCD's standard 5-year, on-site, next business day warranty allows for users to know that reliability and support is always with this workstation.

All appliances are built in-house in BCD's secure facilities. BCD's operations have been assessed by DQS Inc, who certified that we meet the ISO 9001:2015 standard of maintaining a Quality Management System.



Mainstream and
Entry Edge
AI-Gen/Vision
Al Certified
Solution

#### Intel Products and Technologies

Accelerating AI and Analytics at the Edge



#### **Key Features**

Empowered by Intel.



High Throughput



Cyber-Hardened Appliance



Gen/Vision Al Validated Platform



Custom
Figuration for
Your Application

#### **BCD LLC BCDT03-PWS**





#### **Product Specifications**

CPU	13th Gen Intel® Core™ i7 Processor: 16 Cores, 24 Threads, 5.40GHz
Graphics	Integrated graphics
Memory	128GB Max
Storage	72TB Max
Wireless Network	Yes
LAN	1 GbE RJ45
Operating / Storage Temp.	32°F-95°F/0°C-35°C
Dimension $(W \times D \times H)$	175mm x 434.8mm x 359.9mm
Weight	20.06 lbs (9.1 kg)
OS	Windows, Linux

#### **Learn More**

**BCD LLC BCDT03-PWS** 

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal Notices and Disclaimers. // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

12/25