

ICD OPS i7 D-G









Product Overview

The ICD OPS i7D-G uses an Intel® Core™ i7-10700 processor and complies with the Intel® OPS-C industry specification. Supports DDR4 dual-channel memory; Support M.2 SSD storage; In addition, the ICD OPS i7D uses the latest generation Intel ® Hypercore integrated graphics card to provide superior image processing capabilities and support 2 independent 4K2K video outputs. Suitable for scenarios such as digital signage, educational and conference electronic whiteboards.

Technical Specifications

CPU Support	Intel® Core™ i7-10700 processor
Chipset	Intel® H510 PCH
Graphics card	Intel®UHD Graphics 630
Memory	16GB DDR4 (8GB by 2)
Storage	1x M.2 2280 512GB SSD storage
Motherboard interface	1×Power button 1×Restore button 1×RJ45 3xUSB 3.0 3 xUSB 2.0 1x HDMI1.4 1×DP1.2 1x Audio Output 1x audio input
Expansion	1x M.2 2230 Wi-Fi/ Bluetooth 2-in-1 module AC3168
Environment	Operating Temperature: 0°C-40°C Storage Temperature: -20°C-70°C Humidity: 5%-95% (non-condensing)
Physical properties	Dimensions Width×Length×Height: 195mm × 180mm × 30mm Color: Black Net weight: about 1.5kg
Operating system	Windows 10 IoT Enterprise Edition
Power Supply	DC 19V/4.74A Power 90W
Certified	CCC/SRRC/VCCI/BQB/RoHS/REACH/WEEE/CE/CB, etc



Ignite future, connect world



Guangdong Glory Technology Co., Ltd.

Email: service@glory-t.tech Hotline: +86 400-800-6805

For more information, please visit www.glory-t.cn

*The descriptions and information displayed in the product promotional materials are for reference only. The actual delivered product shall prevail. The final interpretation right belongs to GLORY.