







### **Highlights**

Blue Line Dual Display Portable Server DDPS-3000 is a new Dual Display Portable GPU Server, that demonstrates outstanding performance and functionality for rugged and mobile applications within Military, Naval, and Air Defense. The server system is designed as a Dual 23.8" FHD TFT-LCD Multifunction Naval Console, providing a sophisticated, graphically oriented HMI for any naval or marine application. The system can simultaneously display HMI graphics and text from multiple software applications, as well as display images from several video sensors and overlay high-resolution graphics and symbology over the video images.

In addition, the system allows the human user to interact with the application using a combination of QWERTY keyboard, mini touch-entry color TFT-LCD display, handgrip, rollerball, fast function keys, programmable soft-keys, and on-screen menus.

Reduce cost and time spending with our global partner model based on your specific requirements. Let Blue Line take responsibility for delivery on time. Blue Line's ultimate goal is to help our customers get peace of mind by handling all relevant details such as securing the right configuration, software setup, mounting, packaging, labeling, etc. Ask for references from your industry.

- Military Al Dual Display Portable GPU Server
- IP65 certified flight case during transportation
- MIL-STD-461G/810H certified
- Intel Ice Lake 3rd Gen. Xeon Scalable CPU
- Supports Windows 10 / Linux
- Option for UHD 3840 x 2160
- Supports NVIDIA Quadro RTXA4000 GPU (6,144 CUDA)
- Wide temp -40°C to 55°C
- QWERTY keyboard. Various language layouts available.
- Build-to-order configured to your requirements

### **Specifications**

#### **Model Type**

Military Al Dual Display Portable GPU Server

#### **Form Factor**

Portable Dual Display GPU Server

#### Construction

Aluminium



#### Cooling

Fanless with Conduction Cooled Heat sink

For high GPU and CPU TDP, Heat sink Aluminum Alloy with external Smart Fan is required

#### **Ingress Protection**

Model 1 IP65\*

Model 2 No IP rating

#### **Environment**

Operating temperature  $-20^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ Storage temperature  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ 

Humidity 5% to 95%, non-condensing

#### Certification

CE and FCC

MIL-STD-810G thermal, shock, vibration, humidity, EMI, EMC resistance

Option for MIL-STD -461 18V to 36V DC-Input

#### **Display**

Dual 23.8" 1920 x 1080, 16:9, FHD (option for 3840 x 2160, 16:9, UHD) TFT-LCD , LCM

#### **Brightness**

250 nits

Option for 1000 nits

#### **Processor**

Intel 2nd / 3rd Gen. Xeon scalable CPU

Support single socket LGA-4189

#### Chipset

Intel C621 Chipset



ASPEED AST2500 BMC Graphics Chipset

#### **RAM**

6 DIMM slots

Up to 1.5TB 3DS ECC LRDIMM, DDR4 2933MHz; Up to 1.5TB 3DS ECC RDIMM

#### **Storage**

2 x SATA3 SSD (6Gbps) ports

#### **Input / Output**

Model 1	X1 1 x VGA, with D38999 connector
	X2 2 x Giga LAN, with D38999 connector
	X3 2 x COM, with D38999 connector
	X4 2 x USB2.0, with D38999 connector
	X5 1 x USB3.0, with D38999 connector
	X6 1 x Power Input, with D38999 connector
Model 2	1 x VGA Port
	2 x 1GbE RJ-45 LAN Port
	1 x IPMI RJ-45 Port
	2 x USB3.0 Type A Port
	2 x USB2.0 Type A Port
	1 x COM DB9 Port
	1 x Power Input AC-in

#### **Expansion**

Expansion Slot (PCI-E) 2 PCI-E 3.0 x16, 1 PCI-E 3.0 x8

Expansion Slot (M.2)

M.2 Interface: PCI-E 3.0 x4 Form Factor: 2280, 2242 Key:

M-Key

### Keyboard

QWERTY keyboard Various language layouts available

105 keys with touchpad

#### **Management Software**



**BIOS** AMI UEFI, ACPI 6.0

RTC (Real Time Clock) Wakeup

**Operating System** 

Windows 10 / 11

Windows 10 IoT Enterprise

Linux

**Power Supply** 

AC 100V to 240V Input

**Power Consumption** 

**TBD** 

**Dimension and Weight** 

Dimension H 414 x W 624 x D 268mm

Active cooled weight 15kg Conduction cooled weight 20kg

**Accessories Optional** 

NVIDIA RTX A4000 Ampere GPU architecture 6,144 **GPU Option** 

CUDA Cores, 16GB GDDR6 Memory with ECC Max.

Power Consumption: 140W

NVIDIA RTX A2000 Ampere GPU architecture 3,328 CUDA Cores, 6GB /12GB GDDR6 Memory with ECC

Max. Power Consumption: 70W

NVIDIA T1000 8GB GDDR6, 4x mDP, Power

Consumption: 50W

Warranty and After Sales Support

Standard 1 year (option for 3 years)

**Ordering Information** 

**TBD** 

