ACE® STANDARD DESKTOP



 $\label{lem:contract} \mbox{Ace Computers' is a Prime Contract holder on ADMC-3}$

Performance Desktop Awardee

Contract # W52P1J-19-D-0055

army@acecomputers.com







Height: 14.5 inches | Width: 7.3 inches | Depth: 15.5 inches

TAA Compliant Products

Built and tested under ISO 9001:2015 compliant manufacturing facility in Des Plaines, IL.















ACE® STANDARD DESKTOP

Contract # W52P1J-19-D-0055 army@acecomputers.com

Ace Vision VS-U760I - Standard Desktop

- Windows 11 Pro
- **Energy Star Certified**
- **EPEAT Gold Rated**
- ADMC Image (Preload)
- Micro Form Factor Power 500W 80+ Gold
- Intel B760 Chipset, TPM 2.0
- 3XPCIe available, 2X available bay, 1x M.2 available
- 14th Generation Intel® Core™ i5 14500 Processor (14 core, 6P 8E Core, P-cores 2.60 GHz up to 5 GHz)
- 16 GB DDR4-3200MHz (UDIMM) (1 x 16 GB)
- 1TB SSD M.2 2280 PCIe Gen4 5GB/s
- CD & DVD writer 8X DVD±RW, 16X DVD (Read Transfer), 48X CD-ROM
- Integrated Graphics (Intel UHD 770)
- Optical Mouse and Keyboard with Integrated CAC Reader
- 3 Year Warranty with Free Hard Drive Retention
- TPM 2.0

System Ports:

3 X USB 2.0 Ports (480 Mbps) Type A | 5 X USB 3.2 Gen 1 Ports (5 Gbps) Type A | 2 X USB 3.2 Gen 1 Port (5 Gbps) Type C

Upgrade Options:

CPU-UPGRADE	14th Generation Intel® Core™ i7 14700 Processor (20 core, 8P 12E Core, P-cores 2.10 GHz up to 5.4 GHz)
MEM-UPGRADE	32 GB DDR4-3200MHz (UDIMM) - (2 x 16 GB)
SSD-UPGRADE	2TB SSD M.2 PCIe Gen4 5GB/s
GPU-UPGRADE	Nvidia RTX A400 4GB (DirectX 12, WDDM 2.0, Shader Model 6.6, Open GL 4.6, Supports 4x mini display port 1.4a)
AGM-CUSTOM-IMAGE	Custom Image
CUSTOM-IMAGE	Custom Image
BRITISH-PCORD	British Power Cord
EUROPE-PCORD	Europe Power Cord
MAC-ADDRESS	MAC Address
SECURITY	Security-enabled Features - Microphone and Wireless network/Bluetooth are disabled in the BIOS. A Webcam and Optical are not provided with the system. DVD will be removed.
WARR-4YR-ADMC3	One Year Extended Warranty (4 Years Total Coverage)
WARR-5YR-ADMC3	Two Year Extended Warranty (5 Years Total Coverage)















