AWS-8248V

Cost-effective Modular 15" TFT LCD Workstation with 14 Expansion Slots

- Cost-effective 14-slot, 15" TFT LCD workstation, and resolution of 1024 x

Two 3.5" HDDs with mobile rack drive & CD-ROM drive in back of chassis
Equipped with on-screen display (OSD) operation keypad on the front panel

- Three card-cage design: easy to maintain add-on cards, CPU card and



(€ FCC ⊖

Introduction

The AWS-8248V is a 14-slot, 15" TFT LCD workstation. It improves on earlier models by offering more expansion capability, a larger LCD screen, and increased usability, all at an even more competitive price. The AWS-8248V also provides an additional major feature for users: easy maintenance. Using three card-cages and thumbscrew fasteners, the AWS-8248V makes maintenance quick and easy. The AWS-8248V combines multiple slots and 15" LCD in a more cost effective and easier to maintain design.

Specifications

•	Front Panel	Aluminum, meets NEMA4/IP65 standard
•	Disk Drive Housing	Supports one 3.5" FDD, two 3.5" HDD and one 3.5" CD-ROM (HDD and CD-ROM optional)
•	Two Cooling Fans	32 CFM fan for power supply, 36 CFM fan for plug-in
	Manakara Kanada	cards
•	Membrane Keypads	One with 39 operating keys, one with 10 function keys and 10 programmable macro function keys, on screen display (OSD) operation keys
•	Keyboard Connector	5-pin DIN connector on both front panel and rear panel
•	Controls	Reset and power on/off
•	Indicators	LEDs for power on/off and HDD activity
•	Touchscreen (optional)	Analog resistive type with RS-232 interface
•	Dimensions (W x H x D)	482 x 356 x 450 mm (19.0" x 14.0" x 17.7")
•	Gross Weight	25.5 kg (56.2 lb)
•	Operating Temperature	0 ~ 50° C (32 ~ 122° F)
•	Storage Temperature	-40 ~ 60° C
•	Storage Humidity	5 ~ 95% non-condensing
•	Vibration (operation)	5 ~ 17 Hz, double-amplitude displacement
		17 ~ 500 Hz, 1.0 G peak to peak
•	Certifications	CE, FCC, CCC, BSMI compliant
LCD Display		
•	Display Type	15" TFT LCD
•	Max. Resolution	1024 x 768
•	Max. Colors	262 K
•	Luminance	300 cd/m2
•	Viewing Angle	140° (H), 120° (V)
•	Operating Temperature	0 ~ 50° C (32 ~ 122° F)
•	Backlight MTBF	50,000 hrs
•	Interface	Direct VGA
•	Display Setting	OSD

Power Supply

Features

power supply.

NEMA4/IP65, aluminum panel

768

AC input 250 W (standard offer)

Input 90 ~ 135 V AC or 180 ~ 265 V AC, switchable

- Output
- MTBF
- +5 V @ 25 A; +12 V @ 8 A; +5 VSB @ 1 A -5 V @ 0.5 A; -12 V @ 0.8 A; +3.3 V @ 14 A 100,000 hours UL/CSA/TÜV
- Safety

Ordering Information

- AWS-8248VTP 15" TFT LCD, 4 PCI, 9 ISA, 1 CPU slot, 250 W 110/ 220 V_{AC} power supply, 3.5" FDD
 AWS-8248VT 15" TFT LCD, 14 ISA slots, 250 W 110/220 V_{AC} power
- AWS-8248VTP-T AWS-8248VTP with resistive touchscreen (RS-232 interface)
 - AWS-8248VT with resistive touchscreen (RS-232 interface)

AWS-8248VT bundle PCA-6003H CPU card

AWS-8248VT bundle PCA-6180E CPU card

AWS-8248VTP bundle PCA-6180E CPU card

AWS-8248VT-T bundle PCA-6003H CPU card

AWS-8248VT-T bundle PCA-6180E CPU card

AWS-8248VTP-T bundle PCA-6003H CPU card

AWS-8248VTP bundle PCA-6003H CPU card

- AWS-8248VT-C1
- AWS-8248VTP-C1
- AWS-8248VT-C2

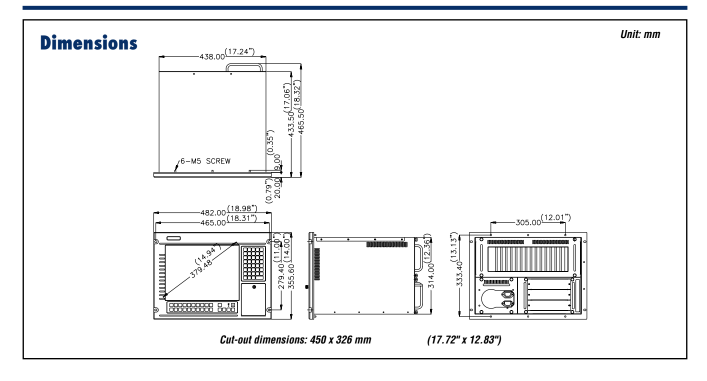
AWS-8248VT-T

- AWS-8248VTP-C2
- AWS-8248VT-TC1
- AWS-8248VTP-TC1
- AWS-8248VT-TC2

Optional PCI Fieldbus Card

- Supports CANopen, DeviceNet™ or PROFIBUS™ by request

AWS-8248V



Feature Details

Easy-to-maintain: three card-cage and thumbscrew fasteners

The AWS-8248V's "work drawer" designed card cage conveniently slides out for easy access. These three card-cages allow add-on cards, HDD/CD-ROMs and power supplies to be easily changed or added. It only takes a few minutes to service the unit, saving time and money while reducing downtime. The thumbscrew fasteners make access fast and easy, speeding maintenance procedures.

Easy Access Control Panel

Users can easily access the AWS-8248V's controls from the front of the unit via a sturdy protective door. Controls include LEDs and switches for power and system reset, as well as an OSD in front. The front panel also holds a 3.5" 1.44 MB FDD. The aluminum door protects controls from the environment. The door has a waterproof foam-rubber seal and retaining hand screw to securely hold it closed. In addition, the door offers protection against accidental operation of the unit's controls.

Ruggedized Design Meets Harsh Environment Needs

In addition, the AWS-8248V also features many powerful functions that meet or exceed industrial-grade requirements. The front panel is made of aluminum, which prevents the panel from being damaged by acid, salt and other elements. The unit is also waterproof and NEMA4/IP65 compliant. The AWS-8248V provides three mounting configurations to fit various applications: 19" rack mount, panel mounting and desktop.

Back View



