# AWS-8430

## Compact Workstation with 12.1" LCD & 8 Expansion Slots



#### **Features**

- 12.1" SVGA LCD display
- 8 ISA or 4 ISA / 2 PCI / 1 CPU backplanes available
- Front accessible FDD, Power switch and CD-ROM
- Only 220 mm in depth, easy to install in constrained environments
- Three cooling fans provide reliable working environment

**(()** € FCC ⊕

### Introduction

The AWS-8430 is a compact, high standard industrial workstation designed to meet the tough needs of PC-based industrial automation. With a depth of only 220 mm, it can be easily installed on a machinery platform. Three fans are equipped to keep the working environment cool and stable. Featuring a stainless steel back case, the system is tough and environmentally friendly. Two HDD bays make the system flexible for expansion, while the high resolution (800x600) SVGA TFT LCD provides all you need for high quality display needs.

## **Specifications**

Front Panel Aluminum (meets NEM4/IP65)
 Construction Heavy-duty stainless steel chassis

• **Disk Drive Housing** Supports one slim FDD, one 3.5" HDD & one slim

CD-ROM (CD-ROM and HDD optional)

**LCD Interface** 3.3 V TTL

 VGA Card
 PCA-6654LB, PCI-bus, 2 MB VRAM onboard (AWS-8430TP & AWS-8430TP-T only)

• Cooling System Two 49 CFM fans on rear panel, one in power supply

Membrane Keypads
 One with 60 data-entry keys, one with 10 function keys.

and 10 programmable macro function keys

• **Keyboard/mouse** 6 pin PS/2 connector with dust-protection door on

**Connector** front panel

Indicators
 Touchscreen (optional)
 Analog resistive type with RS-232 controller

• Operating Temperature  $0 \sim 50^\circ$  C  $(32 \sim 122^\circ$  F)

Relative Humidity
 5 ~ 85% @ 40° C, non-condensing

• Storage Temperature  $-20 \sim 60^{\circ} \text{ C}$ 

■ Storage Humidity 5 ~ 95% non-condensing

Dimensions (W x H x D) 482 x 266 x 220 mm (19.0" x 10.5" x 8.7")

Certifications
 CE, CCC, FCC, BSMI compliant

Gross Weight 15.6 kg (34.4 lb)

• Vibration (operation) 5 ~ 500 Hz 1 grms Random Vibration

#### **Passive Backplane**

■ **PCA-6107P2** 4 ISA, 2 PCI, 1 CPU slots

PCA-6108C
 8 ISA slots

#### **Power Supply Options**

#### AC input 300 W (standard offer)

■ Input 90 ~ 135 V<sub>AC</sub> or 180 ~ 265 V<sub>AC</sub>, switchable
■ Output +5 V @ 30 A; +12 V @ 15 A; +3.3 V @ 24 A
-5 V @ 0.3 A; -12 V @ 0.8 A; +5 VSB @ 2 A

MTBF 100,000 hoursSafety UL/CSA/TÜV

#### 48 V<sub>DC</sub> input 310 W (ODM offer)

■ Input -38 ~ -58 V<sub>DC</sub>

**Output** +5 V @ 25 A; +12 V @ 10 A; -5 V @ 1 A; -12 V @ 5 A

■ **MTBF** 100,000 hours **Safety** UL/CSA/TÜV

#### 24 V<sub>DC</sub> input 250 W (ODM offer)

■ **Input** 19 ~ 32 V<sub>DC</sub>

■ **Output** +5 V @ 25 A; + 12 V @ 10 A; -5 V @ 1 A; -12 V @ 1 A

PCA-6654LB (TP only)

MTBF 100,000 hours
 Safety UL/CSA/TÜV

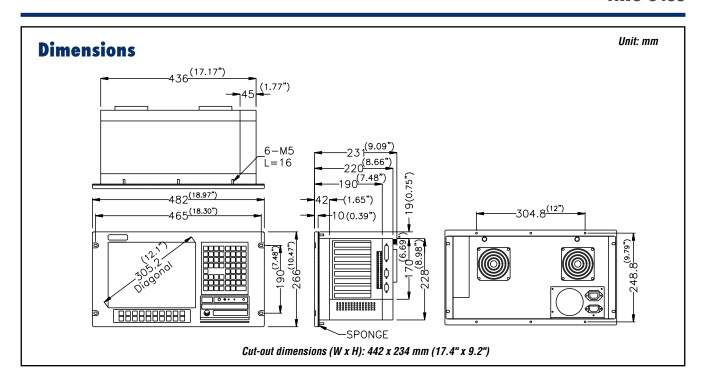
#### **LCD Display**

Default VGA card

■ Display Type 12.1" TFT color LCD

Max. Resolution 800 x 600
 Max. Colors 262 K
 Luminance 100 cd/m²
 Viewing Angle 90° (H), 40° (V)
 Operating Temperature 0 ~ 50° C

VR Control Brightness & ON/OFF
 Backlight MTBF 20,000 hours



## **Ordering Information**

 AWS-8430TP 12.1" SVGA TFT LCD, 4 ISA & 2 PCI slots, 300 W 110/220  $V_{AC}$  power supply, 3.5" Slim FDD,

PCA-6654LB PCI VGA card

12.1" SVGA TFT LCD, 8 ISA slots, 300 W 110/220 V<sub>AC</sub> AWS-8430T

power supply, 3.5" Slim FDD, without VGA card

AWS-8430TP-T AWS-8430TP with resistive touchscreen

(RS-232 interface)

AWS-8430T-T AWS-8430T with resistive touchscreen

(RS-232 interface)

AWS-8430T-C1 AWS-8430T bundle PCA-6359V CPU card

AWS-8430TP-C1 AWS-8430TP bundle PCA-6359V CPU card

AWS-8430T-C2 AWS-8430T bundle PCA-6770F CPU card

AWS-8430TP-C2 AWS-8430TP bundle PCA-6179L CPU card AWS-8430T-C3 AWS-8430T bundle PCA-6359VE CPU card

AWS-8430TP-C3 AWS-8430TP bundle PCA-6359VE CPU card

AWS-8430TP bundle PCA-6179VE CPU card AWS-8430TP-C4

AWS-8430T-TC1 AWS-8430T-T bundle PCA-6359V CPU card

AWS-8430TP-TC1 AWS-8430TP-T bundle PCA-6359V CPU card

AWS-8430T-TC2 AWS-8430T-T bundle PCA-6770F CPU card

AWS-8430TP-TC2 AWS-8430TP-T bundle PCA-6179L CPU card

CDR-842-0024 Slim 24X CD-ROM kit with support bracket

## **Back View**



## **Optional PCI Fieldbus Card**

■ Supports CANopen, DeviceNet<sup>™</sup> or PROFIBUS<sup>™</sup> by request