ATM-4233

4U 14-slot Industrial Automation Chassis with 6" LCD



Features

- 4U height 19" rackmount chassis with 6" TFT LCD display.
- Integrated Video A/D Board ensures CPU card compatibility up to Intel® Pentium® 4.
- 14-slot expansion passive backplane.
- Front accessible disk drive bays for easy installation of two vibration damped 5.25" drives, and one 3.5" drive.
- OSD control for brightness adjustment.
- Applicable for industrial automation control and monitoring.
- Suitable for automated test & measurement equipment and production line quality control.
- High brightness color TFT LCD panel: 400 nits.
- VGA resolution: 640 x 480.
- Front accessible USB ports x 2, power on/off and reset button.
- Telecom/power station platform for test & measurement equipment.





Introduction

In response to customer requests, and to increase overall product performance and competitiveness in the current IPC market, ATM-4233 is a new product based on the popular ACP-4001. ATM-4233 has been equipped with a high brightness 6" color TFT LCD panel, an integrated video A/D board with VGA input, a new passive backplane (2 options), and is compatible with CPU cards up to Intel® Pentium® 4

Specifications

General

Button Controls

Behind Lockable Door: Power on/off Reset button

Front: OSD: (On/Off, Menu, Select, Auto, Right, Left) 10 configurable membrane buttons

Keyboard Drawer: QWERTY keyboard with mouse touchpad Certifications BSMI, CE, CCC, and FCC class A

Connectors

Front: 2 x USB

1 x 6-pin PS/2 keyboard port 1 x 6-pin PS/2 mouse port

1 x 6-pin PS/2 keyboard port for external connection Rear:

 Cooling System 2 x 90 mm easy-to-replace 115.84 CFM cooling fans Dimensions (WxHxD) 482 x 173 x 450 mm (18.98" x 6.8" x 17.7") (4U)

Disk Drive Bay Vibration damped, front-accessed 5.25" x 2 and 3.5" x

Enclosure Aluminum with anti-scratch protection. Front door with lock. A replaceable air filter is located behind the door.

Color: Pantone 4C 2X black

 LED Indicators 1 x system power, 1 x HDD data access

Mounting 19" rack (4U)

 Power Input 115/230 V_{AC} or 220 V_{AC}, 60/50 Hz, 10/5 A

Weight (Gross) 18 kg (35.2 ~ 39.6 lb)

Backplane Options

 PCA-6114P4-C 8 ISA/4 PCI/2 PCIMG PCA-6114P10-B 2 ISA/10 PCI/2 PCIMG

LCD Display

 Backlight Life 10.000 hours

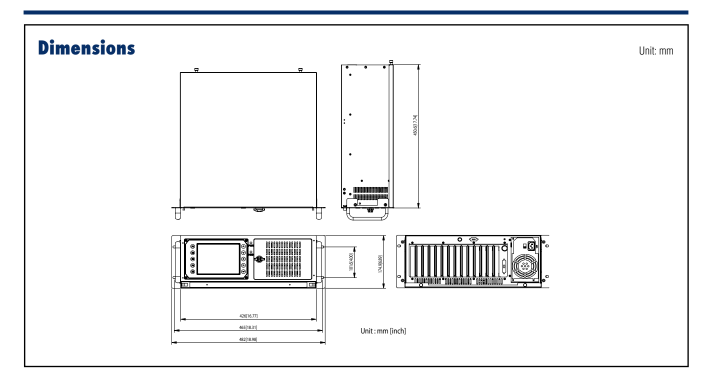
Display Size

 Display Type VGA TFT LCD 400 cd/m² Luminance Max. Resolution 640 x 480 Max. Colors 262 K OSD Control Front panel Viewing Angle (H/V°) 120 / 100

Environment

 Humidity $10 \sim 95\%$ RH @ 40° C, non-condensing

• Operating Temperature $0 \sim 45^{\circ} \text{ C} (32 \sim 113^{\circ} \text{ F})$, Storing Temperature -20 ~ 60° C (-4 ~ 140° F) Vibration (Operating) 5 ~ 500 Hz, 1 grms (Random) Vibration (Storing) 5 ~ 500 Hz, 2.16 grms (Random)



Ordering Information

 ATM-4233N10-25Z 14-slot (2 ISA/10 PCI/2 PCIMG) Industrial Automation platform with 6" LCD / 4U /Standard Size/Rear Wiring/ PCA-6114P10-B / 250W Power Supply

ATM-4233N10-C2 14-slot (2 ISA/10 PCI/2 PCIMG) Industrial Automation platform with 6" LCD / 4U /Standard Size/Rear Wiring/ PCA-6114P10-B/ PCA-6004VE-00A 2 (C3 800

MHz)/250W Power Supply

ATM-4233N10-C3 14-slot (2 ISA/10 PCI/2 PCIMG) Industrial Automation platform with 6" LCD / 4U /Standard Size/Rear Wiring/ PCA-6114P10-B/ PCA-6003VE-00A1(PIII/250W

Power Supply

14-slot (2 ISA/10 PCI/2 PCIMG) Industrial Automation ATM-4233N10-C4 platform with 6" LCD / 4U /Standard Size/Rear Wiring/ PCA-61114P10-B/ PCA-6186VE-00A1(P4 800 MHz

FSB)/250W Power Supply

14-slot (8 ISA/4 PCI/2 PCIMG) Industrial Automation ATM-4233N4-25Z platform with 6" LCD /4U /Standard Size/Rear Wiring/ PCA-6114P4-C / 250W Power Supply

ATM-4233N4-C2 14-slot (8 ISA/4 PCI/2 PCIMG) Industrial Automation platform with 6" LCD /4U/Standard Size/Rear Wiring/ PCA-6114P4-C/ PCA-6004VE-00A 2 (C3 800MHz)/

250W Power Supply 14-slot (8 ISA/4 PCI/2 PCIMG) Industrial Automation

platform with 6" LCD /4U/Standard Size/Rear Wiring/ PCA-6114P4-C/ PCA-6003VE-00A1(PIII/250W Power Supply

14-slot (8 ISA/4 PCI/2 PCIMG) Industrial Automation platform with 6" LCD /4U/Standard Size/Rear Wiring/ PCA-6114P4-C/ PCA-6186VE-00A1(P4 800 MHz

FSB)/250W Power Supply





ATM-4233N4-C3

- ATM-4233N4-C4