



Automation Control Products



**Replaces industrial PCs
at a fraction of the cost!**

Advantech C-MBPC-9372-ACP

High-Color, High-Speed Industrial Thin Client

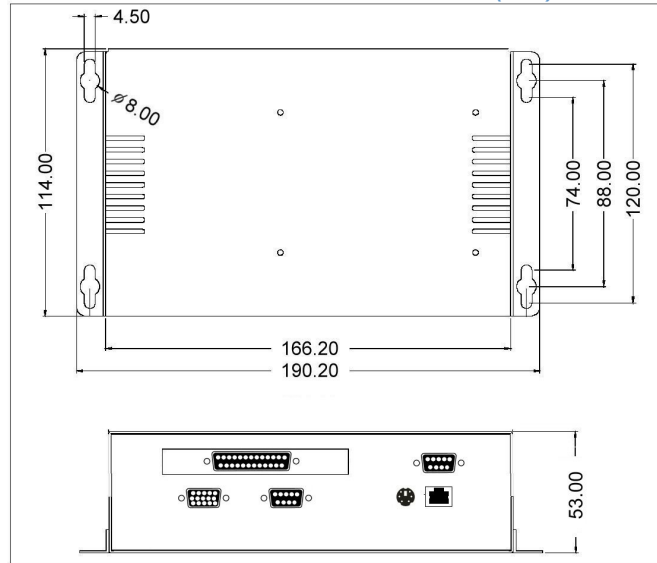
C-MBPC-9372-ACP Specifications

Advantech 9372 Thin Client

The 9372 reflects Advantech's commitment to bringing customers high performance in industrial Thin Client products. Combined with a 400 MHz CPU (667 MHz available), the 9372 is one of the few Thin Clients available that is capable of displaying true 16-bit color at a resolution of 1280 x 1024*.

The 9372 can be configured with either DHCP or Static IP, and like all ACP Enabled Thin Clients, it receives its configuration from a central server running ACP's Thin Client configuration and management software, ThinManager. This allows new or replacement units to be installed with almost no operator intervention.

C-MBPC-9372-ACP Case Dimensions (mm)



Dimensions: 53.0 mm x 166 mm x 114 mm (2.09" x 6.53" x 4.45")

9372 Features

- 400 or 667 MHz processor
- Rated to 140° F (60°C)
- Small size—extremely easy to mount
- 16-bit color at 1280 x 1024 resolution*
- 10/100 Ethernet
- One parallel port
- Two serial ports standard, expandable to 6

The low power 9372 requires both 5V and 12V DC (available from Advantech's PS-50A power supply) and is rated for up to 140° F (60° C). The unit has no fan or other moving parts, and like all ACP Enabled Thin Clients it has no disk drives of any kind, making it ideal for hazardous, demanding locations.

Video output is VGA with a resolution up to 1280x1024. Standard keyboard and mouse connections are provided by the included splitter. The unit comes with mounting brackets and can be mounted by itself or mated to the PS-50A.

Part Numbers

C-MBPC-9372-ACP
PS-50A
MBPC-9372-667

Description

Industrial Thin Client, 400 MHz
 5V, 50W Industrial Power Supply
 Industrial Thin Client, 667 MHz

Order directly from your local ACP distributor

* 16-bit color requires Citrix MetaFrame or ACP ThinManager 4.2.1 or higher