



Automation Control Products



Designed specifically for ACP's Thin-Manager Software!

ACP ThinAdapter™ TA-10-001

Leverage existing hardware *and* take advantage of Terminal Server and Thin Client technology!

Converts existing PCs
into *true* Thin Clients!

ACP ThinAdapter Specifications

Convert almost any PC into a *true* ACP Enabled Thin Client!

Plug an ACP "Thin Adapter" into an obsolete PC, disconnect the disk drives, and power it on as a ThinManager ready Thin Client. This low cost card turns almost any standard PC into an ACP Enabled Thin Client in a matter of minutes. From now on this device is a *true* Thin Client in every sense of the word. You can simply turn it off at any time without interrupting the operation of the session running on the server, and it shows up in ThinManager just like any other ACP Enabled Thin Client.

If the target PC has an unsupported video adapter, install a ThinAdapter Plus instead. This two card set includes the standard PCI ThinAdapter card along with a supported PCI video card.

ThinAdapter Supported Video Chipsets

Chips & Technologies 65520, 65525, 65530, 65535, 65540, 65545, 65546, 65548, 65550, 65554, 65555, 68554, 69000, 64200, 64300

Cirrus Logic 5420, 5222, 5424, 5426, 5428, 5429, 5430, 5434, 5436, 5465, 5480, 6205, 6215, 6225, 6235, 7541, 7542, 7543, 7548, 7555, 7556

National Semiconductor GXLV (MediaGX/Geode), SC1400A, SC1200

Silicon Motion LynxEM

nVidia NV1, STG2000, Riva 128, Riva TNT, Riva TNT2, Riva Ultra TNT2, Riva Vanta, Riva Ultra Vanta, GeForce 256, GeForce DDR, Quadro, Quadro 2 MXR, GeForce2 GTS, GeForce2 Ultra, GeForce2 Pro, GeForce2 MX, GeForce2 MX DDR

S3 Savage3D, Savage3D/MV, Savage4, Savage2000, Savage/MX-MV, Savage/MX, Savage/IX-MV, Savage/IX

Note: Not all cards with these chipsets are guaranteed to work due to the variation in board designs among vendors.

ThinAdapter Converted PC features

- Managed from ACP's ThinManager software
- No data loss during power failures
- Extremely cost effective way of testing Thin Client technology
- 16-bit color at 1280 x 1024 resolution*
- 10/100 Ethernet
- High-Speed Serial Port I/O Option

System Recommendation: Pentium 133Mhz or better with 64MB (minimum) of RAM

Installation: Remove all network and unused cards from the system. Remove video card (if applicable) and install the ThinAdapter and ThinAdapter video card (if required). It is recommended that you remove all hard drives from the system. Connect the ThinAdapter into the Network. When the system is powered up, the ThinAdapter card will automatically attempt to acquire a DHCP address and then connect to the ThinManager Server specified by the DHCP Server.

Part Numbers

TA-10-001

TA-10-001-PCI

Description

Standard PCI ThinAdapter card

ThinAdapter Plus (2 card set). Includes ACP ThinAdapter (TA-10-001) and compatible PCI graphics card

* 16-bit color requires Citrix MetaFrame or ACP ThinManager 2.4.1 (or higher) and Windows 2003 Server

Want to know more? Contact ACP:

info@acpthinclient.com
678-990-0945