

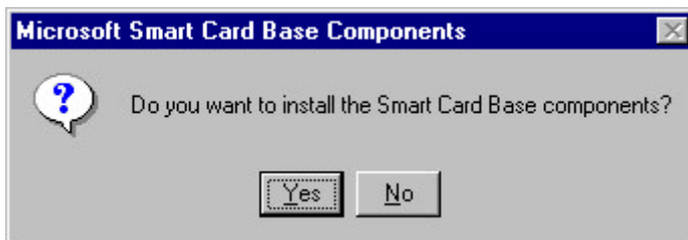
Acer SmartPack User's Guide

Technical Marketing Department
Acer Computer International Ltd., Taiwan Branch

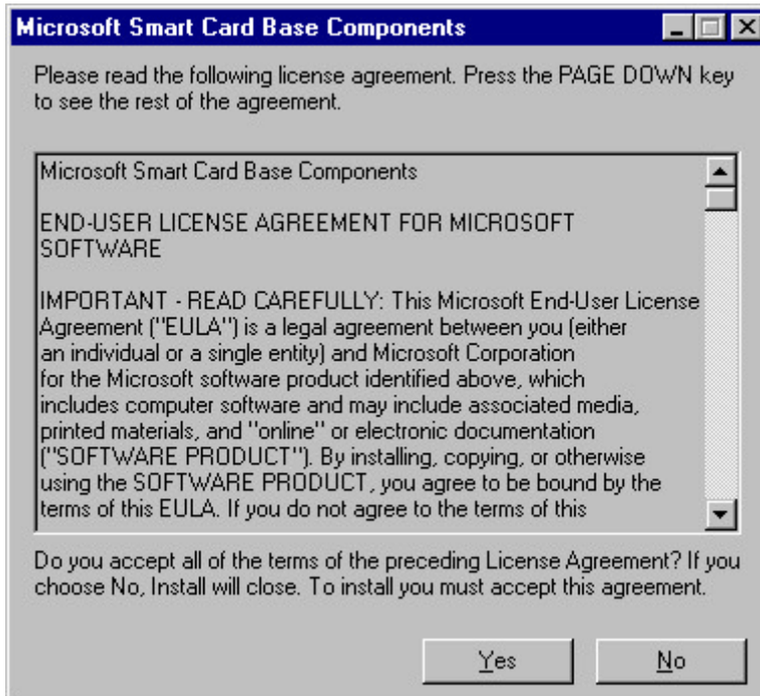
This document describes how to install Acer SmartPack utility and issue an IC card to user to access Acer WT300 Windows-based Terminal. We suggest the administrator install this program on a secure server to which only administrators are allowed to logon locally. Installing this program on Terminal Servers is okay, but not recommended.

I. Installing Microsoft Smart Card Components.

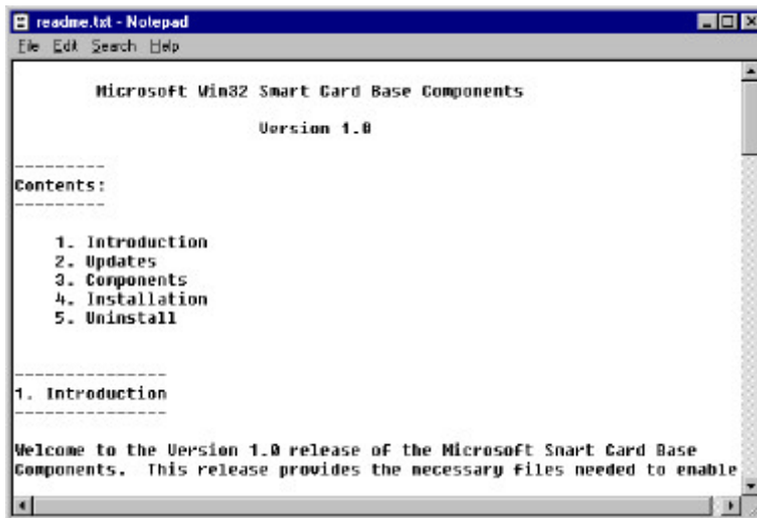
1. Download Microsoft Smart Card Base Components from Microsoft.
2. Install the Microsoft Smart Card Base Components.



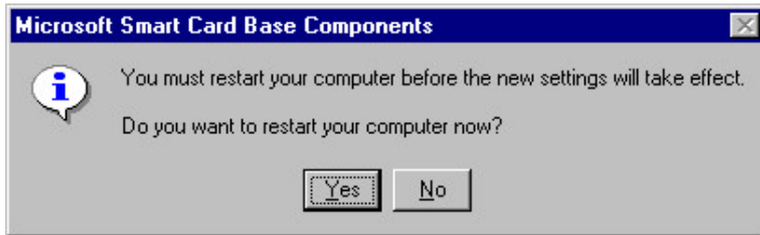
3. Click Yes, the Smart Card Base Components will be installed.



4. Readme file appears. Close the file after you read it.

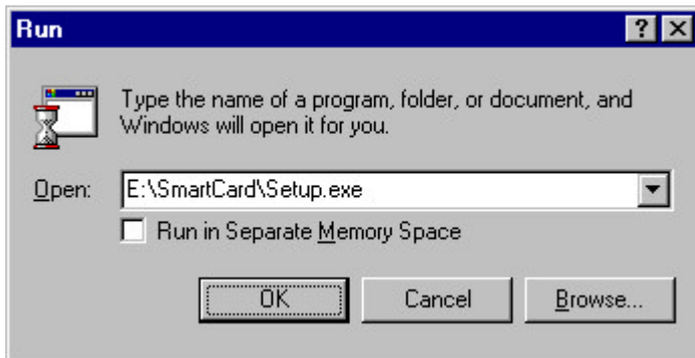


5. Reboot the system so that the new setting will take effect.

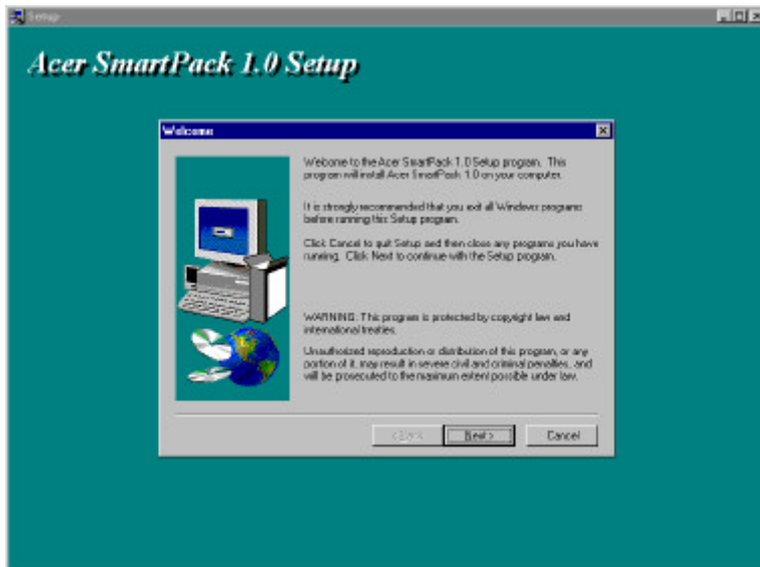


II. Installing Acer SmartPack 1.0

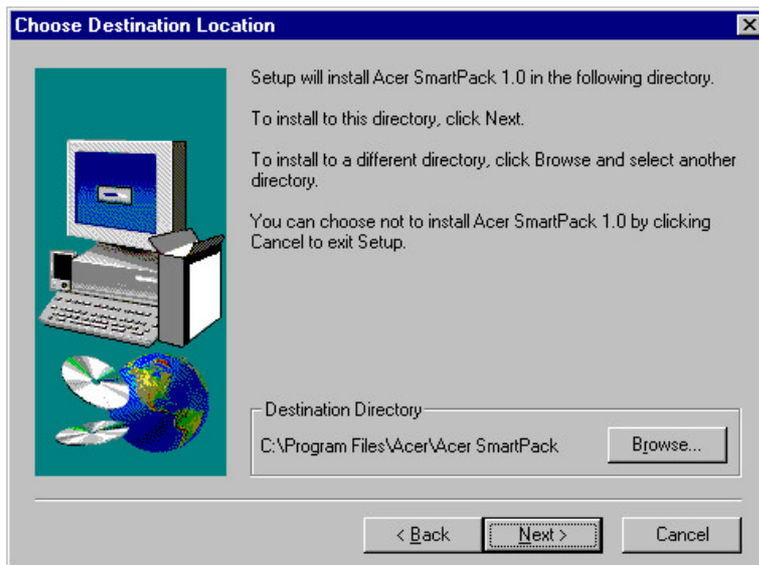
1. Get the Acer SmartPack and run Setup.exe



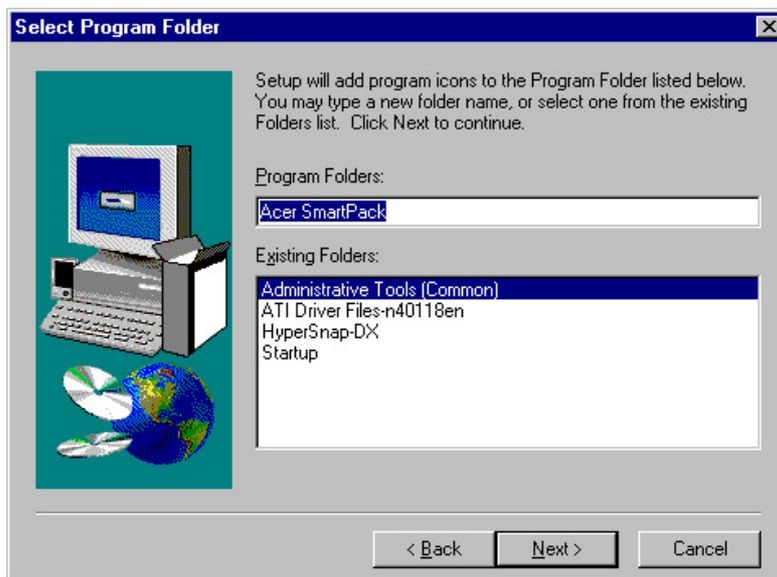
2. The Welcome screen appears. Click **Next**.



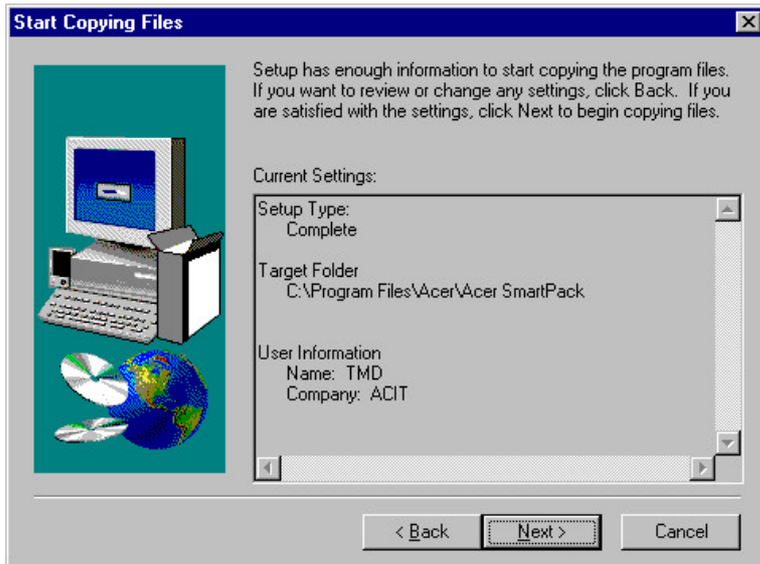
3. Choose the directory you want Acer SmartPack to be installed under.



4. Create a new program folder to hold the programs you are installing.



5. Setup summarizes the information you provided. Click **Next** to confirm and proceed the install.

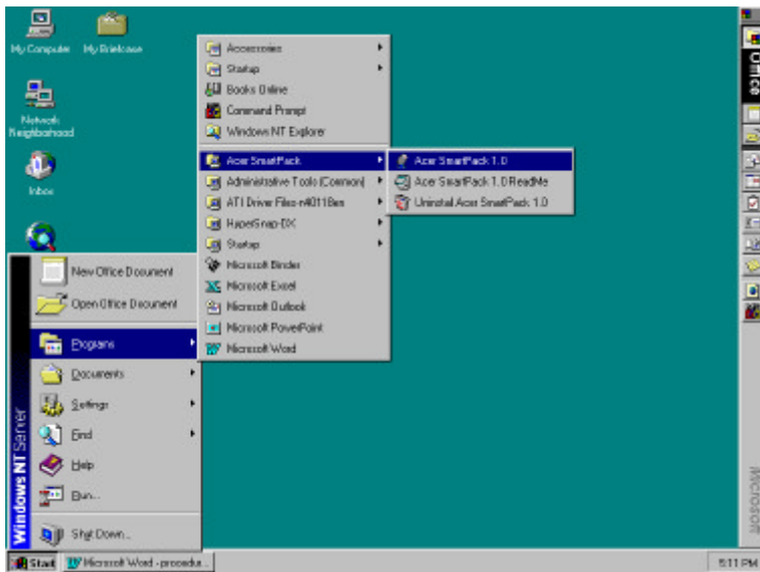


6. After setup completes, reboot your system.

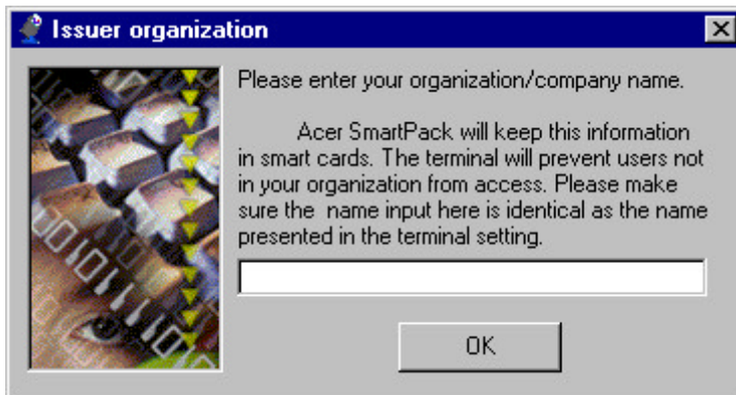


III. Using Acer SmartPack 1.0 to issue a smart card

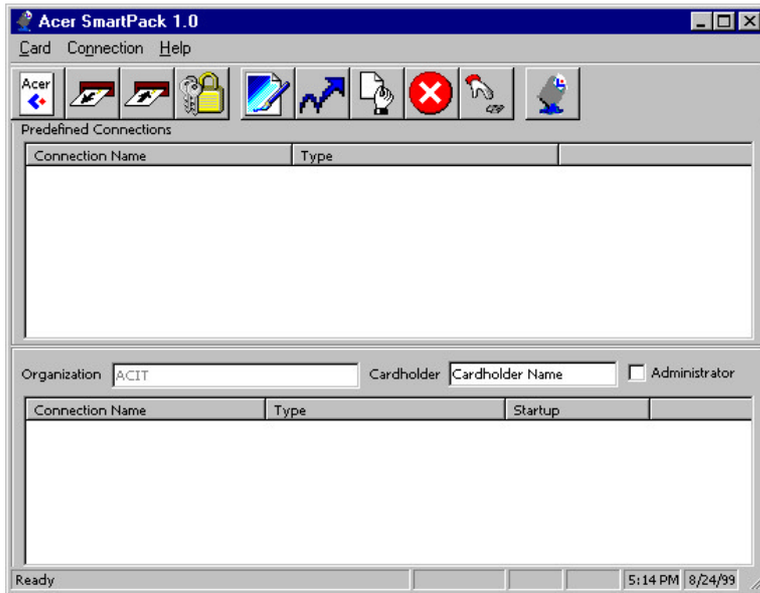
1. Launch Acer SmartPack 1.0



2. Type the organization name you want to use for your WT300s. This should match the setting in your WT300 terminals.

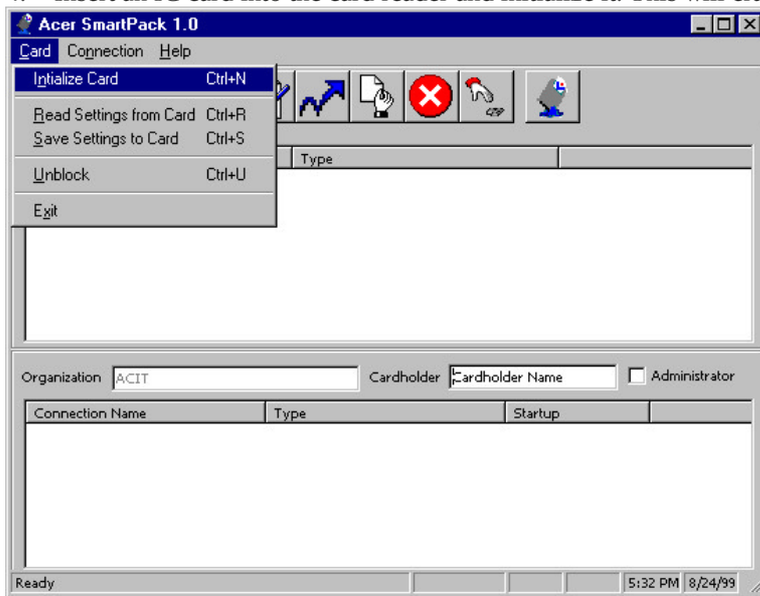


3. The program appears.

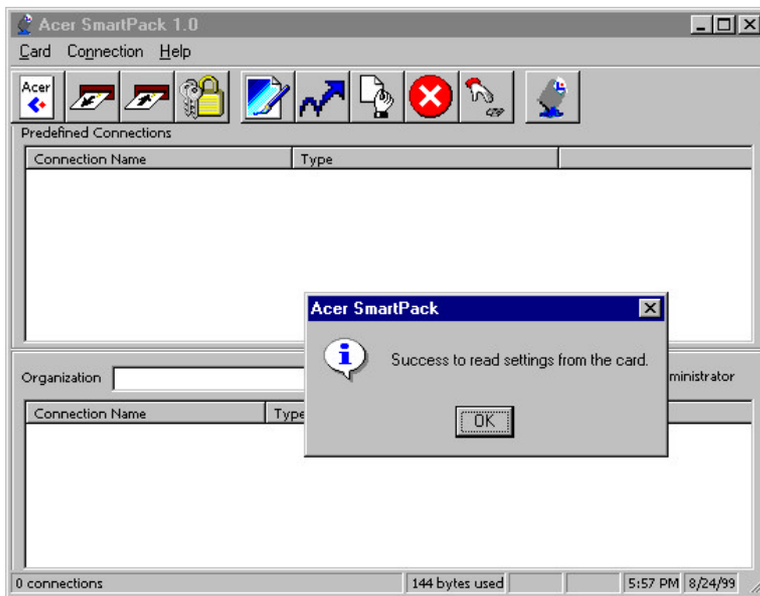
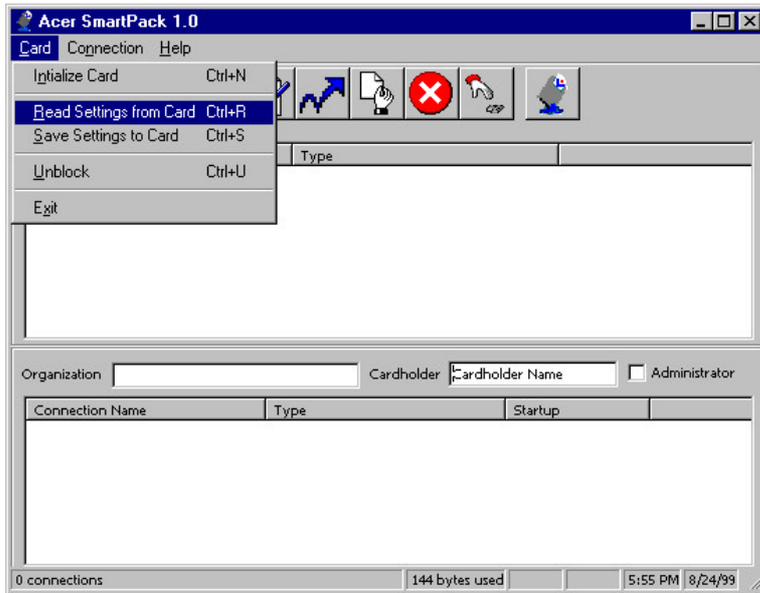


[Initializing a new card]

4. Insert an IC card into the card reader and initialize it. This will erase all data stored on it.

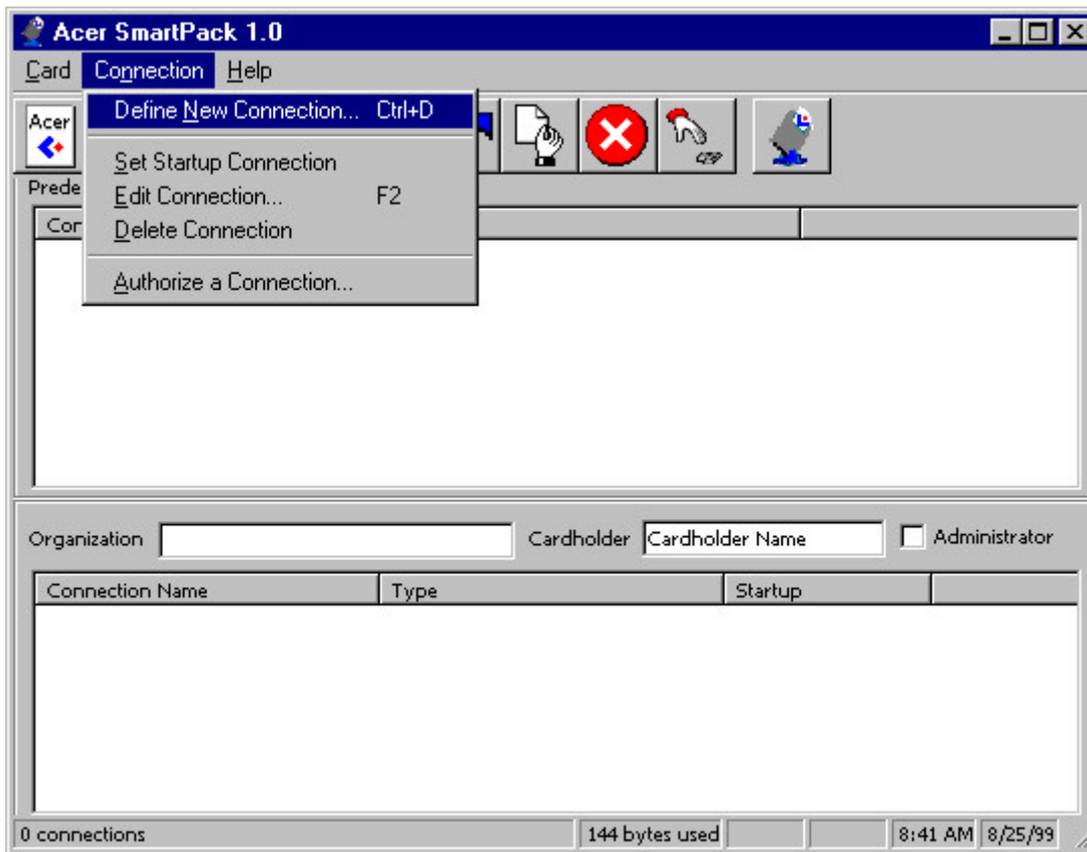


5. Try to read data from the card to make sure that there's nothing on it.

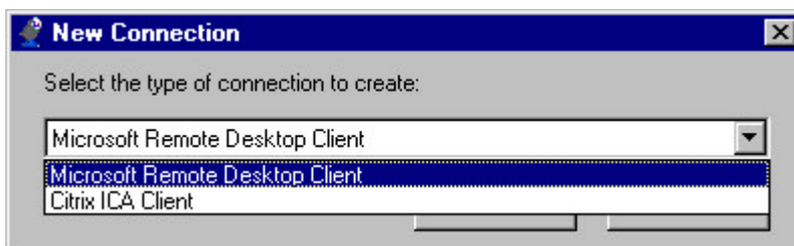


[Defining Connection Templates]

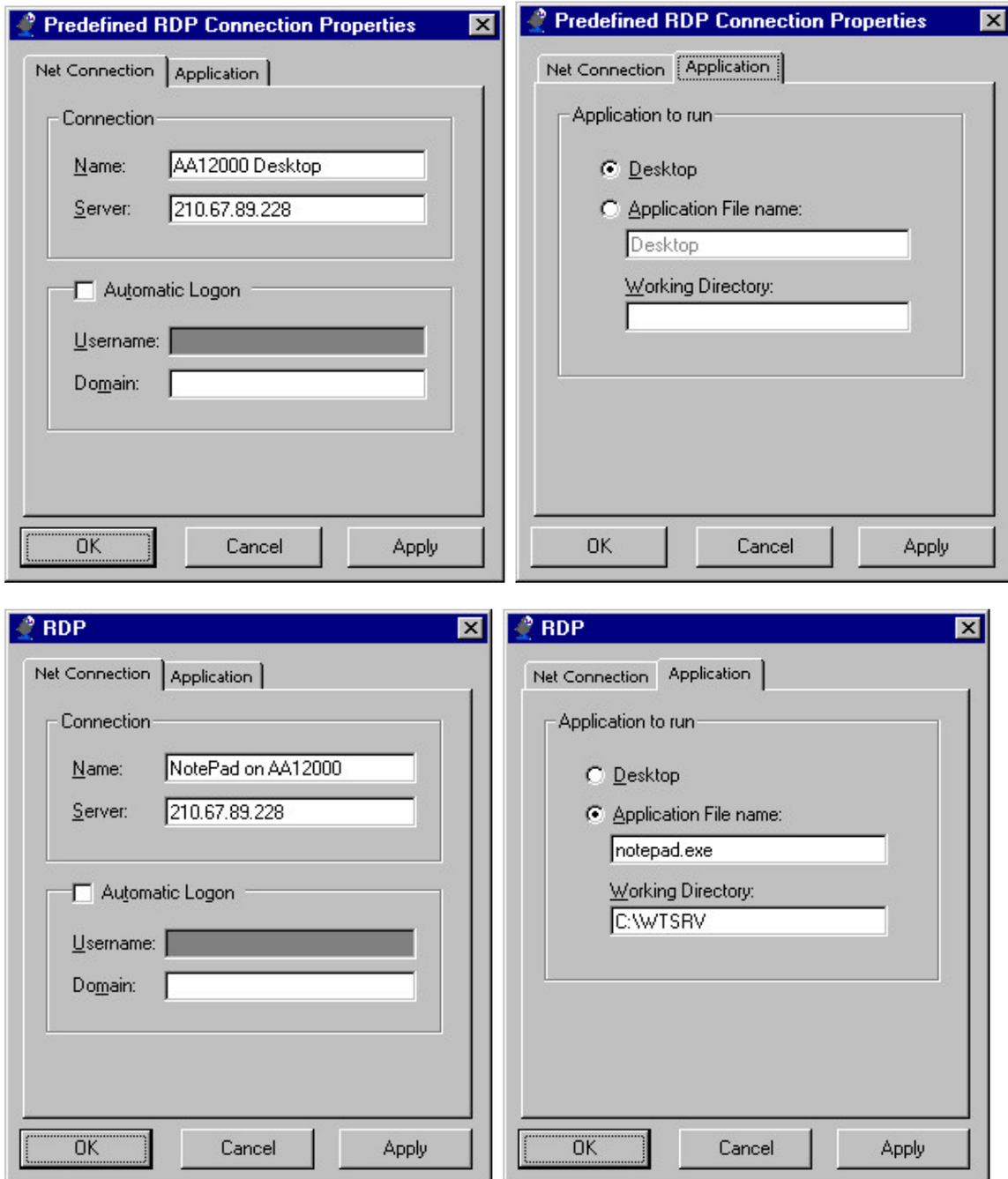
5. Click **Connection** → **Define New Connection...**



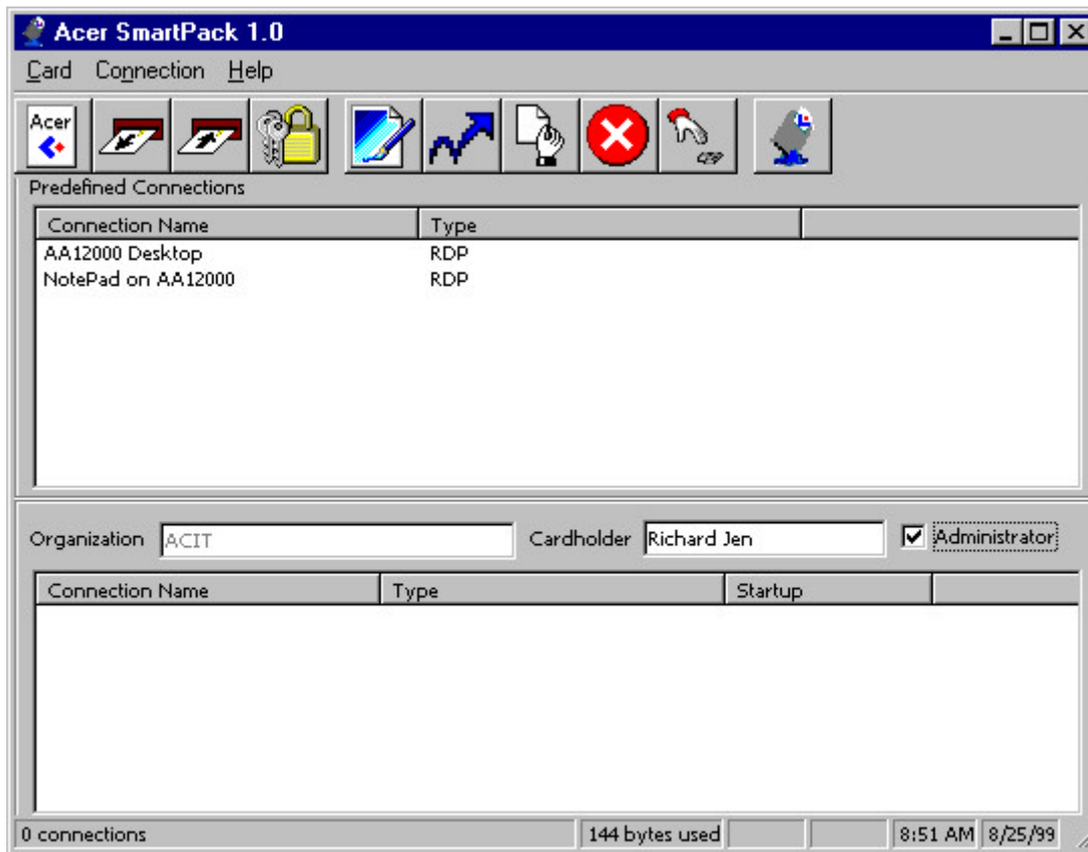
6. Choose the connection protocol you want to use. It should be either RDP or ICA.



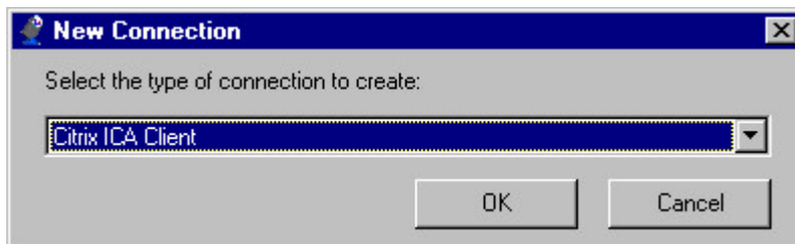
7. Give it a name for you to identify it. Specify the server you want to connect to. If you have WINS set, hostname can be used here.
Click the Application tab. Choose Desktop for a connection to get the Windows desktop environment, or you can select the lower item and specify the application and its location so that once this connection is clicked, user can logon to the server, and get only the application specified. Once the user closes the application, he/she will be logged off.



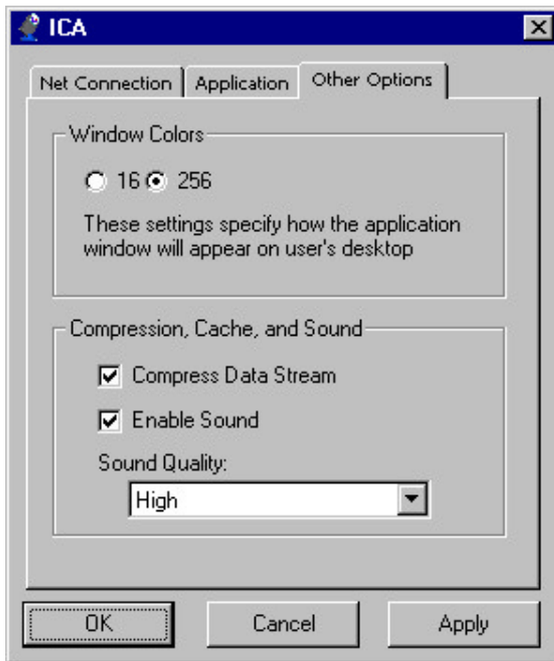
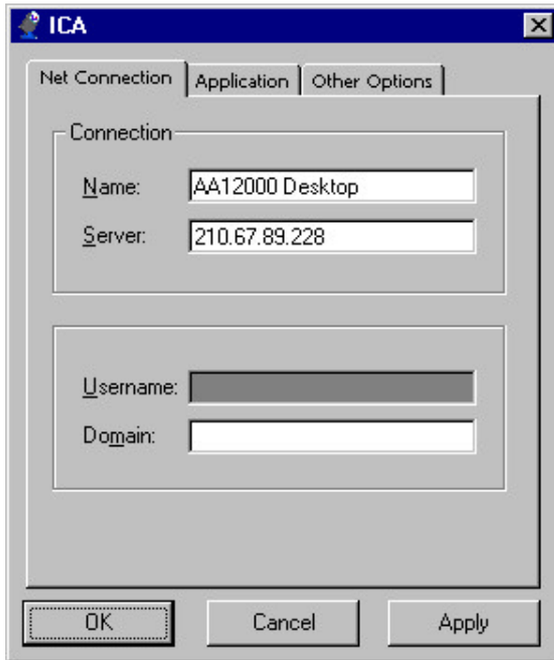
8. After clicking OK, the connection template will be displayed at the upper half of the Window.
9. Fill in the cardholder's name to identify the owner. Besides, check the Administrator if the user is authorized to do some configuration on the WT300.



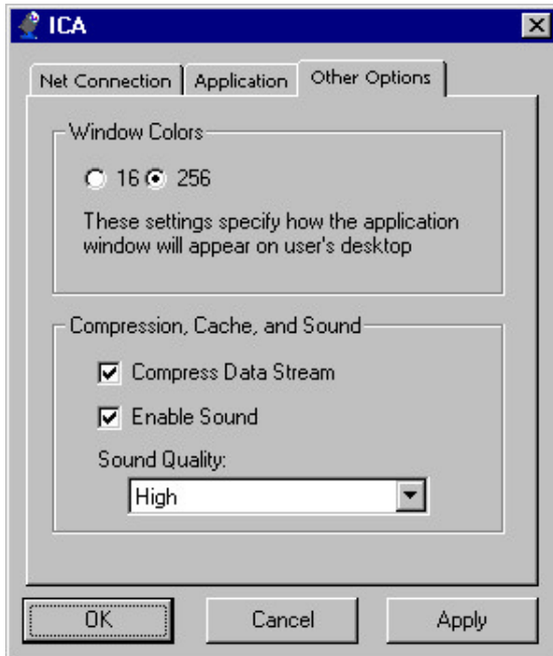
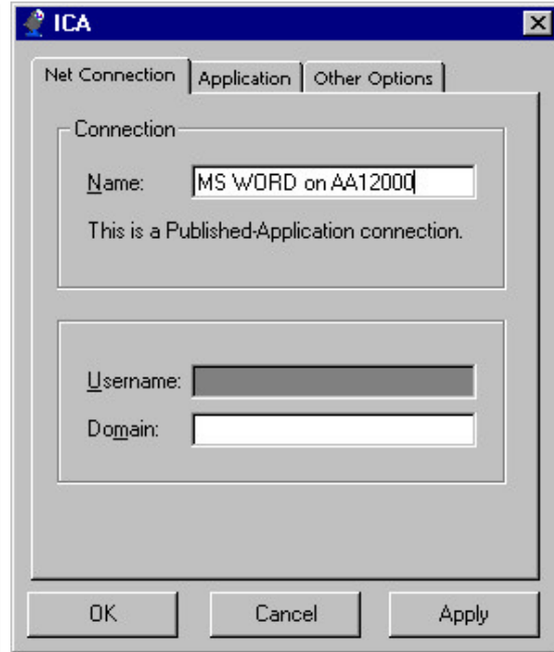
10. Choose ICA to define ICA connection template.



11. Give the connection name and server location. Click **Application** tab, you can specify a specific application as in RDP. Click **Other Options** to set audio and other functions.



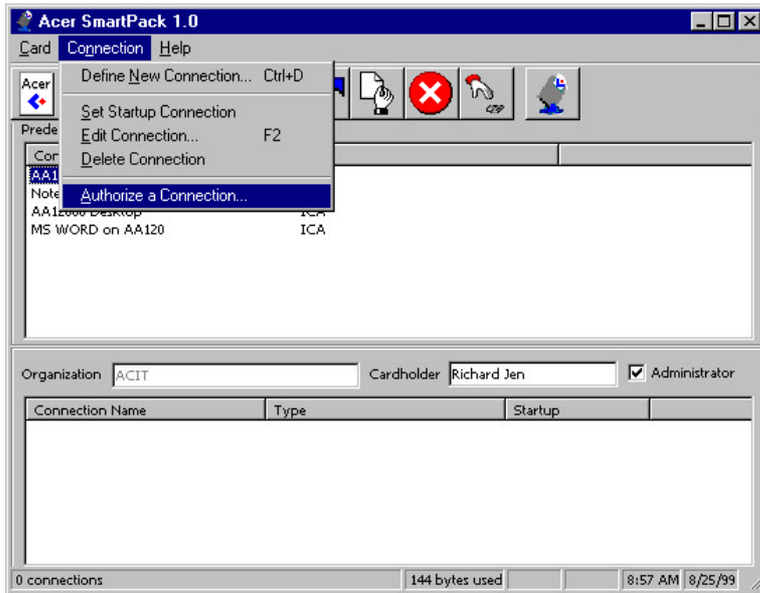
12. If you want to set up a Published Application defined in MetaFrame, check the **Published Application** item in **Application** tab. Give the published application name defined on the Terminal Server with MetaFrame installed. Then switch back to **Net Connection** tab, there's only connection name needed to identify the entry. You can also enable some functions **in Other Options** tab.



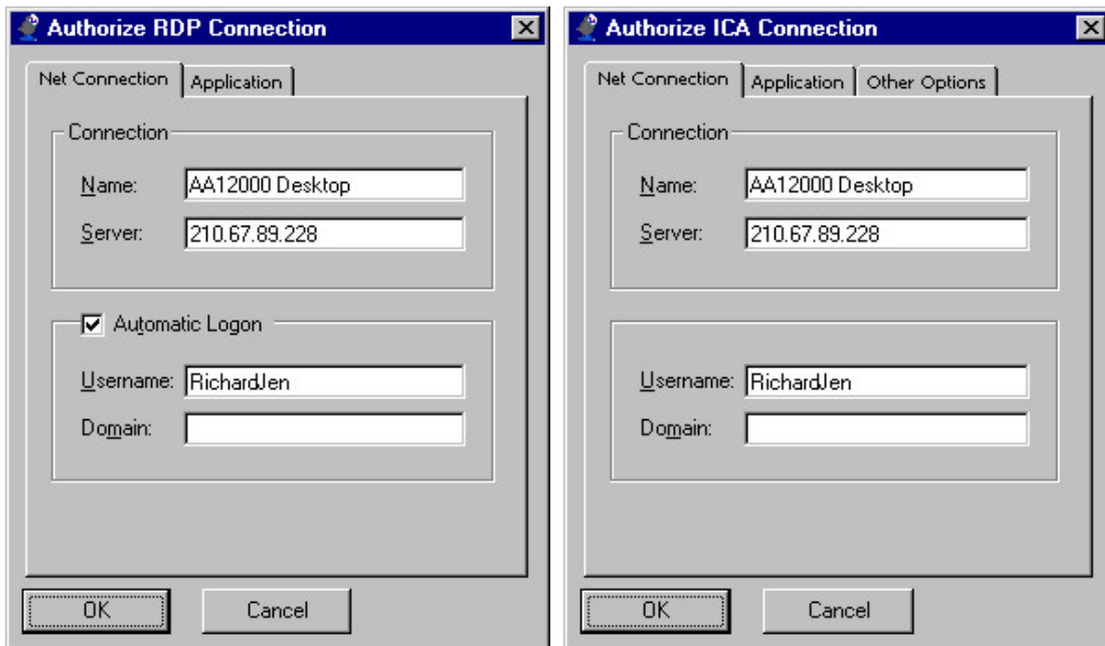
[Authorizing Connections]

Authorizing a connection means to copy a connection template to a card, make some necessary modifications, and store it to the card. By doing so, the user has right to connect to the server.

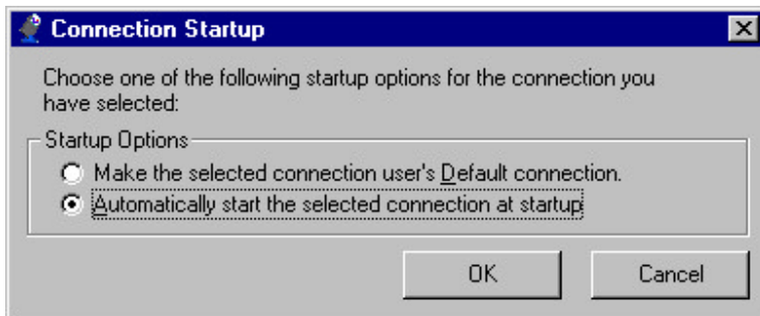
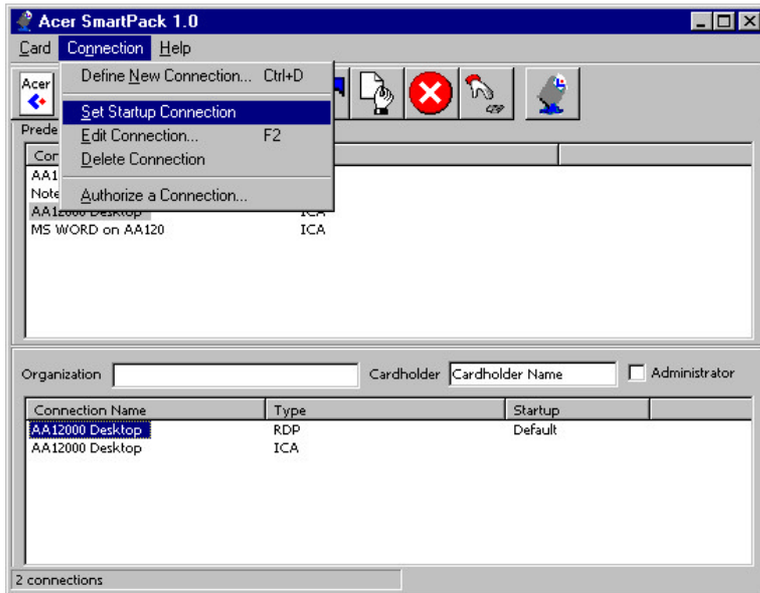
13. Select a connection entry from the templates.
14. Click Connection → Authorize a Connection



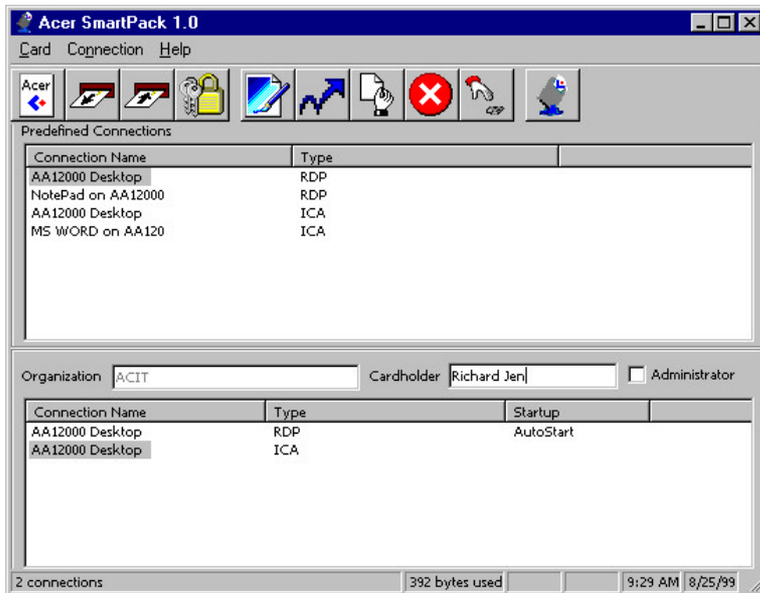
15. The connection name here is used to distinguish the connections stored on the smart card. You can set the Automatic Logon by specifying username and domain name. Note that there's not any password field here, which means that this function is only for saving the time to type username each time you want to logon. When the login prompt appears, you still have to type password.



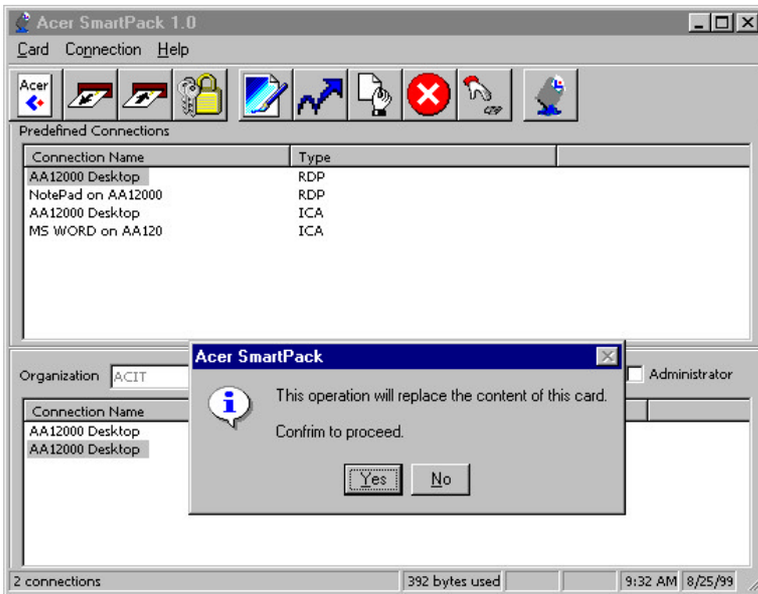
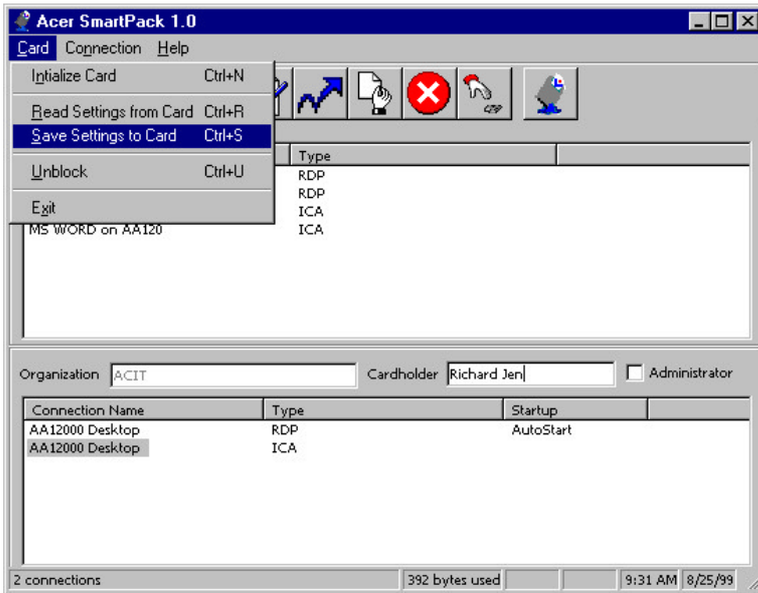
16. You can set one of the connections as the default connection of the card. By setting the connection "Automatically start the selected connection at startup", WT300 will try to connect to the server selected every time it is booted up.

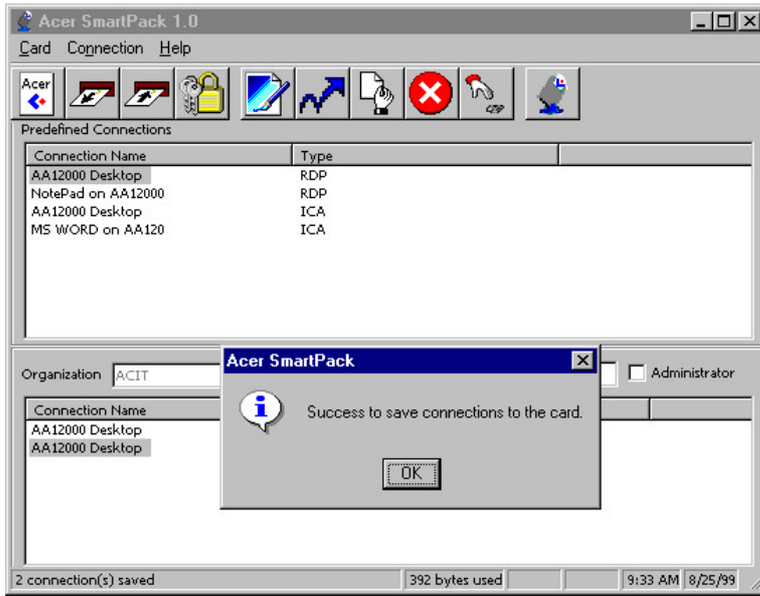


17. Check the cardholder's name and the administrator privilege



18. Save the setting back to the card. A dialogue box prompts you to confirm to save.





19. After saving to the smart card, it is recommended to re-read the content from the card.