

Package Contents:

- D-Link DFE-550TX with SNMP Agent
- Printed Quick Installation Guide
- CD with Manual and Drivers

If any of the contents are missing, please contact the reseller.

This installation guide will instruct you on how to monitor your workstation from another with the SNMP Agent feature on the DFE-550 TX.



Make sure to configure the IP address, subnet mask, and default gateway.



For example, type G:\PC_Agent.exe



After you click **OK**, the Install Shield Wizard page will appear:



Click **Next** and the following **Choose Destination Location** page will appear: Click **Browse** to select another folder to install PC Agent. Otherwise click **Next** to select the default folder C:\Program Files\D-Link\PC Agent.

InstallShield Wizard	×
Choose Destination Location Select folder where Setup will install files.	
Setup will install PC Agent in the following folder.	
To install to this folder, click Next. To install to a different folder, a another folder.	click Browse and select
Destination Folder C:\Program Files\D-Link\PC Agent	Browse
InstallShield	
< <u>B</u> ack	Next> Cancel

The **Install Shield Wizard** will come to completion. Click **Finish** to restart the computer.







Windows will prompt you to select a default card:

Select default card		
Select a default card from the following list :		
D-Link DFE-550TX 10/100 Adapter		
Cancel		

You may also enter **Personal Settings** (Name, Location, Contact):

Personal Setting	
Name An administratively-assigned name for this managed node.	Cancel
T	
Contact Information on how to contact you.	

After you enter personal settings and click **OK**, the **D-Link PC Agent** becomes an icon in the taskbar.

Double-click the **D-Link PC Agent** icon to bring up the **D-Link Ethernet Adapter Agent**:

📕 D-Link Ethernet Adapter Agent 📃 🗖 🗙
Configuration Error Log Options About
The agent is for : D-Link DFE-550TX 10/100 Adapter({3C255618-341E-4574-B776
Current Status:
2003/02/24 11:07:30 Open Agent for D-Link DFE-550TX 10/100 A

The **Configuration** tab allows you to pick which card the agent is for.

📕 D-Link Ethernet Adapter Agent 📃 🗖 🗙		
Configuration	Error Log	Options About
2003/02/24	11:09:05	Unauthorized SNMP packet received!
	L Sa	ave Clear

The **Error Log** tab lists error messages. You may save them by clicking **Save** or eliminate them by clicking **Clear**.

📕 D-Link Ethernet Adapter Agent	
Configuration Error Log Options About	[
Personal Setting Name, location, and contact :	Personal
Password Setting Administrative password setting :	Password

Under **Options** check "Auto launch when Windows start up" so that the D-Link Ethernet Adapter Agent will automatically appear when Windows starts up.

Click **Personal** to enter settings for name, location, and contact as in Step 3.

	ersonal Setting
assigned name for this Cancel	Name An administratively-a managed node.
	John
	Location The physical locatio (e.g., telephone clos
P	
to contact you.	Contact Information on how
	ext.6868
	1

Click **Password** to set the password to desired from default password of "private."

Password Setting
Enter new administratively-assigned password:
Eriter new aunimistratively-assigned password.
Enter new password again:
OK Cancel



Now you can use any MIB browser, for example the D-Link MIB compiler, to view information on the workstation with the DFE-550TX card SNMP Agent feature.

The D-Link Network Adapter SNMP Agent supports the following functions of the dlk_pc.mib:

Function	Description
hrSystemUptime	The amount of time since this host was last initialized.
hrSystemDate	The host's notion of the local date and time of day.
hrSystemTimeZone	The current local time zone, expressed in hours west of Greenwich. If unknown, the value - 1 shall be returned. hrSystemInitialLoad Device This index of the

	hrDeviceEntry pertaining to the device that this host is configured to load its initial operating system configuration from.
hrSystemInitialLoadParameter	This object contains the parameter (e.g. a pathname) supplied to the load device when requesting the initial operating system configuration from that device.
hrSystemNumUsers	The number of distinct users currently using CPU or memory resources on this host.
hrSystemProcesses	The number of process contexts currently loaded or running on this system.
hrSystemMaxProcesses	The maximum number of process contexts this system can support. If there

hrSystemAddress	is no fixed maximum, the value should be zero. The IP address of the interface.
hrSystemNetMask	The IP net mask for this interface.
hrSystemDefaultRouter	The default gateway for this IP interface.
hrSystemMacAddr	The MAC address of this IP interface. For interfaces that do not have such an address (e.g., a serial line), this object should contain an octet string of zero length.
hrMemorySize	The amount of physical main memory contained by the host.
hrStorageTable	The (conceptual) table of logical storage areas on the host.
hrStorageIndex	A unique value for each logical storage area contained by

	the host.
hrStorageDescr	A description of the type and instance of the storage described by this entry.
hrStorageSize	The size of the storage represented by this entry, in units of Mega bytes.
hrStorageUsed	The amount of the storage represented by this entry that is allocated, in units of Mega bytes.
hrStorageAllocationFailures	The number of requests for storage represented by this entry that could not be honored due to not enough storage.
hrDeviceIndex	A unique value for each devices contained by the host. The value for each device must remain constant at least from one re- initialization of the

	agent to the next re- initialization.
hrDeviceDescr	A textual description of this device, including the device's manufacturer.
hrDeviceStatus	The current operational state of the device described by this row of the table. A value 1 indicates that the current state of the device is unknown. 2 indicates that the device is up and running and that no unusual error conditions are known. A warning state 3, indicates that agent has been informed of an unusual error condition by the operational software (e.g., a disk device driver) but that the

device is still
'operational'. An
example would be
high number of soft
errors on a disk. A
value of testing (4),
indicates that the
device is not
available for use
because it is in the
testing state. The
down (5) state is
used only when the
agent has been
informed that the
device is not
available for any use.
The number of errors
detected on this
device.

In addition, the D-Link Network Adapter SNMP Agent supports an RFC 1213-Mib (DLK).mib and a Transmission.mib.