

Here you can choose the network adapter number to be used by Stomper. If you only have one adapter installed, this will usually be adapter number 0. Stomper determines all available adapter numbers you can choose. This setting is only meant for NetBios/NetBEUI, so it is not available for IPX.

Displays the number of byte sent or received in the current or last session.

The windows (of all running modemservers) are placed in an overlapping manner, so that each title remains visible

# Inhalt



# Stomper for Windows

Modemserver for Windows Version 3.21

## Contents

### **Menu commands**

Modemserver-Menu

Window-Menu

Options-Menu

Help Menu

### **Procedures**

Starting a modemserver

Modemserver-statuswindow

Exiting

# Exiting

To end STWIN, choose "Modemserver|Exit" from the menu

# Help Menu

The Help-Menu gives you access to this online help.

[Contents](#)      [Help-table of contents](#)

Each modemserver in the network needs a unique ID. If you own a 1-modemserver license, you don't need an ID, so in this case the corresponding field is not accessible.

Displays the status of a modemserver. *Location* is either the network address of the modemserver or "**this station**", if installed on the local station.

The following "states" are possible:

- **idle**

The modemserver is available and can be accessed from another station.

- **servicing: <Network address>**

The modemserver is in use.

- **Reserved for: <Network address>**

This server is waiting for a session to be established with <network address>. This state is only displayed if the modemserver is running on '**this station**'.



Shuts down the active modemserver. If there is an established connection, you will be prompted for confirmation first.

Exits STWIN. All running modemservers are shut down. If there is currently an established session, you will be prompted for confirmation first.

Displays the serviced port and the ID of the modemserver.

# Modemserver menu

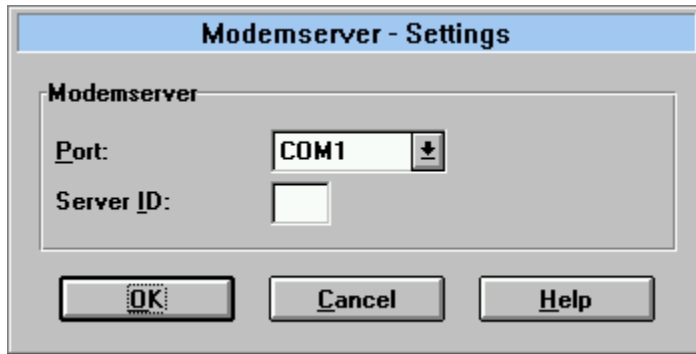
This menu provides commands to start or shut down modemservers.

<u>New</u>	Starts a new modemserver
<u>Close</u>	Shuts down the active modemserver.
<u>Exit</u>	Shuts down all modemservers and ends STWIN..

# Modemserver new command

Starts a new modemserver

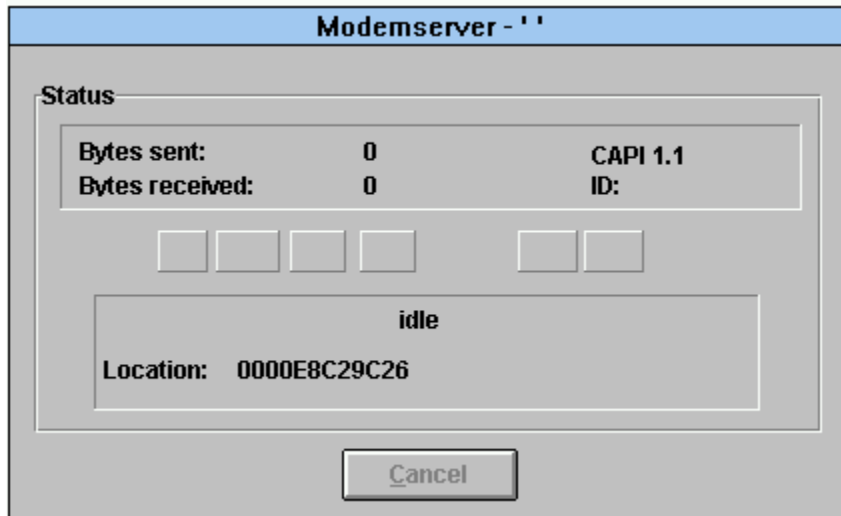
A dialog box is displayed and you are prompted to enter the serial port that is to be serviced and a unique ID for the server can be entered.



The field "ID" is only available, if your license supports more than one modemserver. Here you can enter a unique letter or digit

# Modemserver-Statusfenster

Displays the current status of the modemserver (local or remote)

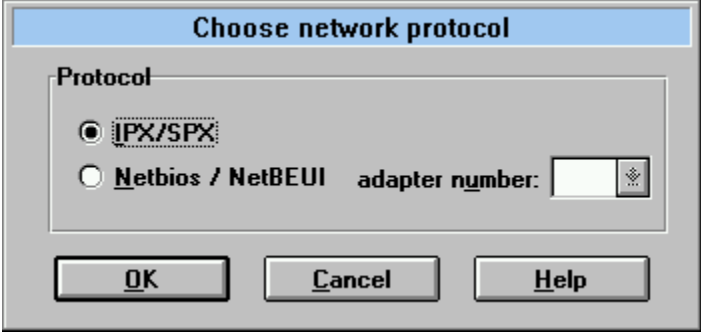


This status window is displayed for every modemserver on the network. The modemstatus-display (CTR, DSR, ...) is only active for modemservers on the local station.

Zeigt den Status des Modemkabels an:

- CD: Verbunden mit Gegenstelle
- RING: Es klingelt momentan an der Leitung
- CTS: Modem ist bereit, Daten zu empfangen
- DSR: Modem ist eingeschaltet.
- DTR: Terminalprogramm (oder andere Kommunikationssoftware) ist aktiv
- RTS: Kommunikationssoftware ist bereit Daten zu empfangen

# Networkprotocol





# Options menu

Choose network protocol

Chooses the network protocol to be used by Stomper

Here you can choose the network protocol (IPX/SPX or Netbios/NetBEUI)

# Starting a new modemserver

To start a new modemserver, use the menu command Modemserver|new.

The number of modemservers you can start, depends on the type of license you have. If you own a 2-modemserver-license, you can either run two modemservers on one station or one modemserver on 2 different stations in the network.

The following network settings should be considered:

- **NetBEUI-Networks**

The NetBEUI-protocol should be setup as the standard protocol.  
Each modemserver needs 3 connections and 15 NCBs.

- **IPX/SPX-Networks**

The IPX/SPX-protocol should be setup as the standard protocol.  
Each modemserver needs 3 connections and 2 sockets.

All modemservers you have set up, will be automatically restarted, every time you run STWIN.

For each successfully started modemserver, a statuswindow is displayed.

The Windows (of all running modemservers) are spread equally over the parent window

# Window-Menu

Cascade  
Nebeneinander



