



## WinTerm on-line help

---

### General

[o OS2You](#)

[o Hints](#), toolbar and hidden functions.

[o Order](#)

### Settings

[o Phonebook](#)

[o Serial](#)

[o NetBIOS](#)

[o Mailslot](#)

[o ICLGW](#)

[o Entry](#)

[o Pipe](#)

[o TCP/IP](#)

[o SPX](#)

### Other

[o Start-up parameters](#)



## Phonebook

[WinTerm on-line help](#)      [Entry](#)

---

The Phonebook is a list of entries. Each entry contains a name and all other necessary information as telephone numbers, baudrate etc. All what is needed to to access the service you want.



Press this button to start the phonebook or select phonebook in the menu. The phonebook is displayed automatically when WinTerm is started.

### Buttons in the phonebook:

#### Dial

Double-click on a name in the Phonebook list, or press the Dial button to dial selected name.

#### Edit

Press Edit to change settings for selected Phonebook entry.

#### Add

Press Add to add new entry to the Phonebook list.

#### Remove

Press Remove to delete selected Phonebook entry.

[WinTerm on-line help](#)



## **Entry**

[WinTerm on-line help](#)

[Phonebook](#)

---

This dialog contains all general information except the actual connection information.

### **Entry name**

Select a name for this entry. The name will be listed in the Phonebook.

### **Device**

Select device to use. If you are going to use a modem, select device SERIAL.

### **Config device**

Press the Config device button to config selected device. (Communication port, speed etc.)

### **OEM to ANSI**

Converts OEM characters to Windows ANSI. Change this if some characters dont work.

### **7 Bit charset**

Use VT100 7 bit charset.

[WinTerm on-line help](#)



## Serial

[WinTerm on-line help](#)      [Phonebook](#)    [Entry](#)

---

The serial device is use for communications via modem or cable.

### **Phone number**

Phone number to dial. Dial prefix will be sent before phone number, dial suffix will be sent after.

### **Serial port**

Normally COM1 or COM2. If using COM3 or higher, check windows manual.

### **Baud**

Select baudrate to use. WinTerm does not alter speed if modem report messages like "CONNECT 2400".

### **Dial prefix**

Text sent to the modem before phone number. Default is "ATDT".

### **Dial suffix**

Text sent to the modem after phone number. Default is "^M".

### **Hang-up string**

Text sent to the modem when disconnecting.

Special control characters like RETURN, enter: ^M, 1-2 seconds pause is entered like:

~

[WinTerm on-line help](#)



## Pipe

[WinTerm on-line help](#)

[Phonebook](#) [Entry](#)

---

### **Pipe name**

Name of pipe to use. If server is in same computer as the terminal, enter name like: "`\\PIPE\\OS2YOU`", if in other computer, enter name like: "`\\COMPUTER\\PIPE\\OS2YOU`"

### **Use pipe API**

Use DOS Pipe-API or just use File-API. Pipe-API can't be used in all DOS versions and network systems.

[WinTerm on-line help](#)



## NetBIOS

[WinTerm on-line help](#)

[Phonebook](#) [Entry](#)

---

NetBIOS (IBM) or NetBEUI (Microsoft) is almost the same and both will work using this device.

### **Host name**

Name of OS2You server to call, default is "OS2YOU"

### **Terminal name**

Name of this terminal, default is "TERMINAL"

Note: The names used by NetBIOS must be unique.

[WinTerm on-line help](#)



## TCPIP

[WinTerm on-line help](#)

[Phonebook](#) [Entry](#)

---

TCPIP is the protocol used by Internet.

### **Socket number**

The socket number to use. Default for OS2You is 7787

### **Host address**

Address used by OS2You

### **Telnet terminal**

Put mark here if you use WinTerm as a Telnet terminal, socket should be 23.

[WinTerm on-line help](#)



## Mailslot

[WinTerm on-line help](#)

[Phonebook](#) [Entry](#)

---

### Host name

Name of server:

\\computer-name\Mailslot\OS2YOU

### Terminal name

Name of this terminal:

\Mailslot\OS2YOU\_T

[WinTerm on-line help](#)



## **SPX**

[WinTerm on-line help](#)      [Phonebook](#)   [Entry](#)

---

### **Network number**

Network Number, for example: 12345678 (high-low, HEX)

### **SPX Address**

SPX Address, 12 digits, high-low (HEX), example: 000EA1231233

### **Socket number**

OBS! This parameter is in decimal, not HEX.

[WinTerm on-line help](#)



## **ICL GW**

[WinTerm on-line help](#)      [Phonebook](#)    [Entry](#)

---

Special protocol for ICL. Based on TCPIP.

[WinTerm on-line help](#)



## OS2You

WinTerm on-line help

---

OS2You is a communication software allowing remote operation of any OS/2 full screen text session or DOS full screen text session, over an asynchronous line (by cable or modem), NetBIOS session, SPX session a pipe or a remote pipe (over a LAN). The program can be used with many different terminals and allows high speed file transfers between host and remote. The program may be used in two different ways. You can run the program as it stands alone, but it is also possible to call the program from your own program, allowing your own programs to offer remote operation.

### **Some different ideas on how to use OS2You:**

- Installed on your office PC, it is possible to run the PC and access the files from your home using a PC, laptop or even a simple terminal.
- Installed in a BBS, it is possible to run most character based programs on-line in the BBS (like on-line games), or run maintenance programs.
- Installed in a LAN with NetBIOS or SPX, it is possible to mirror the output of an OS/2 machine to any amount of terminals over a network (classroom operation).
- Installed in a LAN, it is possible to run programs on different machines on the network. This makes it possible for DOS requesters to run OS/2 character applications without installing OS/2 on them.
- Installed in a LAN, it is possible to access asynchronous ports for outgoing traffic both from OS/2 and DOS requesters, using included programs, or any character based OS/2 communication package.

WinTerm on-line help



## Order

[WinTerm on-line help](#)

---

### **Important license information:**

It is illegal to patch the program in any way. Any reverse engineering is not an approved use of this application.

If you register this software with at least 300 SEK (about \$40), you will get a license file and a copy of the most recent version.

### **Address:**

Ridax programutveckling  
Att: Mikael Wahlgren  
Trebackegatan 5  
S-416 74 GOTHENBURG  
Sweden

Fax: +46 31 196417  
BBS: +46 31 196406

Phone: +46 31 196074 or +46 705 955 612  
Fidonet: Mikael Wahlgren 2:203/302.5  
Internet: [mail@ridax.se](mailto:mail@ridax.se)  
CompuServe: 100114,3127

[WinTerm on-line help](#)



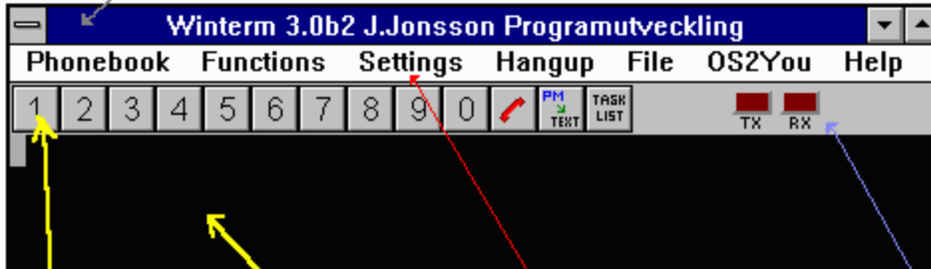
## Hints

WinTerm on-line help

---

This blue area will also show time if online (hh:mm).

If you have a registered version your name will be displayed.



Double click with right button to maximize window. Restore by doing it once more.

By pressing button 1,2..9,0 user defined text is sent.  
Text is defined in **settings function buttons**.

**TX and RX will flash if Transiving or Receiving data.**

If using PM2You, try "settings-special" and remove mark "stretch bitmap". Faster graphic and good visibility. Move mouse near the border of WinTerm to scroll window.

WinTerm on-line help



## **Debug**

WinTerm on-line help

---

Log to disk. (appends to file winterm.log)  
Logfile contains all input as HEX and ASCII.

Mark Delete old Logfile if you want to delete old winterm.log.

WinTerm on-line help



## Start-up parameters

[WinTerm on-line help](#)

---

WinTerm supports a number of parameters:

Parameter	Usage	Example
-d	Dial Phonebook entry	dHostBB
-p	Phonebook to use instead of default WINTERM.PHO	pJOHN.PHO

### Example:

```
winterm.exe -pJOHN.PHO -dHostBBS
```

### Explanation:

Open Phonebook JOHN.PHO and dial entry HostBBS

[WinTerm on-line help](#)

