

## HOBLink Host Edition 99 – The Complete Package for Professional PC/Host Connectivity

### Complete Host Connectivity for Your Enterprise

With HOBLink Host Edition you get a complete, high-performance package for PC access to IBM mainframes. This integrated software package provides you with everything you need for secure, convenient access to host data and applications from your Windows PCs.

HOBLink Host Edition 99 consists of the following components:

- ▶ HOBLink 3270  
Easy-to-use 3270 emulation for professional mainframe access
- ▶ HOBLink VT525  
Telnet terminal emulation from VT52 to VT525
- ▶ HOBLink X11  
X-server PC software for accessing X Window systems on the host
- ▶ HOBLink DRDA  
ODBC access to DB2 databases
- ▶ HOBLink RJE  
Remote job processing from a PC based on the RJE protocol (SNA)
- ▶ HOBLink Distribution  
Tool for quicker, easier software distribution in PC networks

- ▶ HOBLink SNA Stack  
Network connections over APPC/APPN
- ▶ HOBLink AFTP Client  
High-performance file transfer
- ▶ HOBLink NFS Client  
Access to any NFS server

### HOBLink 3270

HOBLink 3270 offers you more than just a 3270 emulation for PCs. With this product you can respond flexibly to a variety of demands. The convenient macro function simplifies and accelerates frequently recurring tasks. A wide range of options for individual configuration lets each user customize his or her specific working environment.

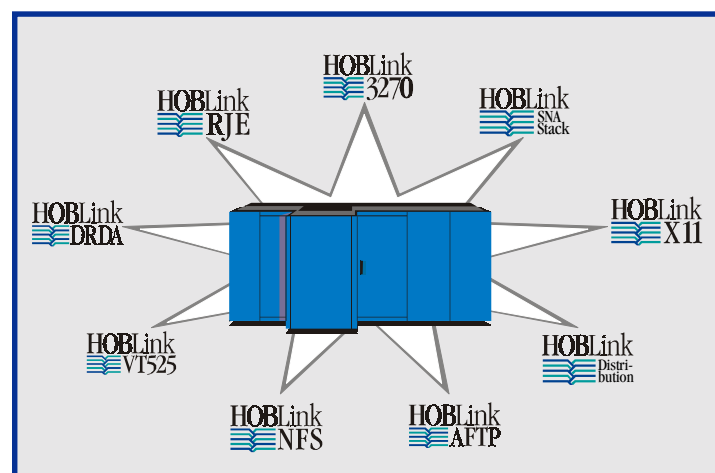
### HOBLink VT525

HOBLink VT525 enables ASCII-based communication with UNIX/DEC hosts. Thanks to the variety of features and individual configuration possibilities, many tasks can be simplified and accelerated, significantly increasing efficiency and productivity on the PC.

### HOBLink X11

The integrated X Server package comprises everything Windows PCs need to access the world of graphic host applications. Included are an FTP client, LPR, LPD, a “ping” program and other additional programs.

HOBLink Host Edition: Complete Windows Connectivity for the IBM mainframe.



# Compressed:

HOBLink Host Edition 99!

What it can do. What you can do with it.

## HOBLink DRDA

This powerful ODBC driver enables Windows programs to access DB2 databases. HOBLink DRDA provides access for any ODBC-capable PC application, such as MS Word, Excel or Access. This means users can update and work with data located in the central database from the comfort of their familiar PC environment.

## HOBLink RJE

With HOBLink RJE your Windows PC becomes an RJE data station. You can generate RJE jobs and send them to the host as well as receive print or punch data on your PC, which you can then process and print out. All jobs are controllable from one PC console.

## HOBLink SNA Stack

An integral component of our package, HOBLink SNA Stack provides Low Entry Node and End Node functionality for applications using the APPC interface.



Visit us at our World Wide Web site:  
<http://www.hob.de>

## HOBLink NFS Client

The HOBLink NFS offers you easy-to-use access to the host file system over the network. As a prerequisite, an NFS Server must be installed on the host system.

## HOBLink AFTP Client

The HOBLink AFTP Client offers you high-performance file transfer between PC and mainframe. The network connection is possible over APPC/SNA/APPN and TCP/IP (AnyNet APPC over TCP/IP). You can choose between "Explorer-like" or batch-mode operation.

## HOBLink Software Distribution

Installing HOBLink 3270, HOBLink VT525 and HOBLink X11 does not require any input from the individual workstations. The secret: the system administrator pre-configures the settings for individual users or user groups within the software distribution program. The user can then complete the installation with just a few mouse clicks.

---

Test? You're on!

---

We're convinced

---

you'll be impressed.

---

Just call or fax us.

## Tailor-Made Products

Your personal service starts with our Hotline Team, who naturally are fluent in both English and German. But customer support at HOB goes a lot further: HOBLink Host Edition isn't just any product from the shelf - in response to customer feedback it is continually being fine-tuned to specific user needs.

## System Requirements

- ✓ PC with 486 Prozessor
- ✓ 16 MB RAM
- ✓ Windows 95/98 or NT.

Further information about the performance characteristics of individual HOBLink emulations can be found in the HOB products data sheets:

- ✓ HOBLink 3250
- ✓ HOBLink DRDA
- ✓ HOBLink RJE
- ✓ HOBLink VT525
- ✓ HOBLink X11
- ✓ HOBLink NFS

Information in this document may be subject to change without notice. HOB is not liable for any omissions or errors which may be contained in this document. Product information contained herein is from March 2000. Any trademarks mentioned in this document are the property of their owners.

# HOB

HOB GmbH & Co. KG  
Headquarters:  
Brandstaetterstr. 2-10  
D-90513 Zirndorf  
Germany  
Phone +49-911-96 66-393  
Fax +49-911-96 66-299

HOB international:  
Eindhoven, Malta,  
Moscow, New York,  
Paris, Vienna



HOB is certified