

### The Solution for PC-Unix Connectivity in every Enterprise

The HOBLink UNIX Edition offers you a complete software package for PC-Unix connectivity in your enterprise. This powerful 32-bit software enables applications under Windows 95,98 and NT a fast and secure access to files and applications located on Unix hosts.

### Seamless Integration of Microsoft Windows and Unix Systems

HOBLink UNIX Edition 99 offers you seamless integration between Windows and Unix. For example: While working in the X Window environment, Microsoft Windows can be used for Window-Management. FTP- and NFS-Clients enables tasks with the “look and feel” of Windows Explorer. The exchange of data between Windows and Unix can take place in Windows temporary files. The familiar Windows environment means shorter training periods for the users and familiar, efficient, working conditions.

HOBLink UNIX Edition 99 – the Complete Package for perfect UNIX Connectivity.

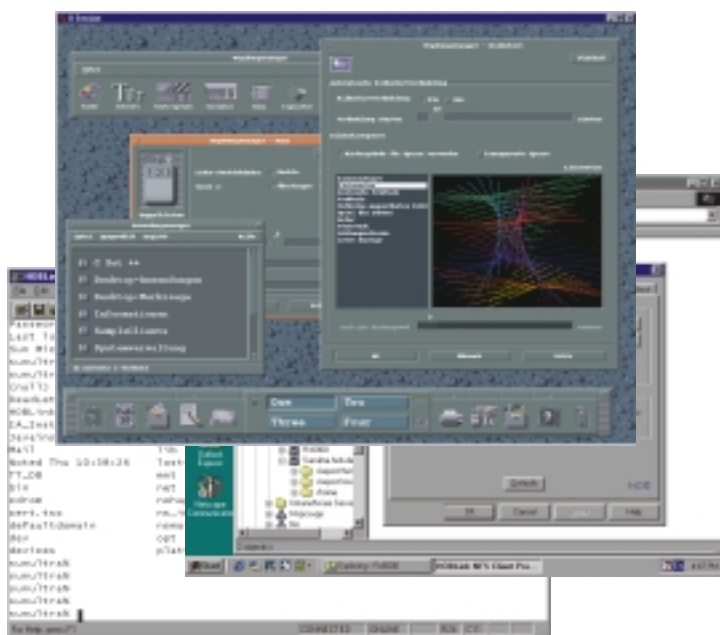
### User-friendly Operation and Performance

All the Software products contained in the HOBLink UNIX Edition were conceived so the user would have optimal operational comfort without losing anything in performance. The result is easy and clear operation at installation, configuration and during daily use.

### Quick Glance

HOBLink UNIX Edition 99 comprises of

- ▶ HOBLink X11  
The performance capable PC-X-Server Software for access to X Window System— X11R6.4 standard
- ▶ HOBLink VT525  
Telnet-Terminal emulation from VT52 to VT525
- ▶ HOBLink NFS Client  
accesses the file-system of Unix servers
- ▶ HOBLink Distribution  
tool for fast and easy software distribution in PC networks.



# Compressed:

HOBLink UNIX Edition 99.

What it can do. What it can be used for.

## HOBLink X11

This integrated X server software package contains everything Windows PCs need to open the world of Unix graphic applications including FTP Client, LPR, LPD and Ping-Program. HOBLink X11 supports the current standards - X11R6.4 - and enables starting programs on UNIX-Hosts over XDMCP, REXEC and RSH.

## HOBLink VT525

HOBLink VT525 offers you ASCII based communication with all Unix/DEC hosts. This terminal emulation software enables communication according to the Telnet-Standards from VT52 to VT525. The numerous features and individual configuration possibilities allows many tasks to be simplified and accelerated thus maximizing the efficiency of the PC.



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



HOB is certified

## HOBLink NFS Client

The HOBLink NFS Client offers you a simple access to the Host file system through the network. The requirement here is an NFS server on the host system. Your host files can be administered in Windows Explorer.

## HOBLink Software Distribution

The installation of HOBLink VT525 and HOBLink X11 is possible without any prompts from the individual workstations. The secret: the system administrator determines the settings for individual users or groups of users, within the software's distribution program. A few mouse clicks by the user finishes the process.

## Tailor-made Products

The wide net of HOB subsidiaries means that customer support is never far away. Naturally our hotline service is fluent in English. Customer support at HOB goes a lot further: The HOBLink UNIX Edition is not just any off the shelf product but a product, tailor-made,

---

Test? Fine with us.

---

We're convinced

---

you'll be impressed.

---

Just call or fax us.

to meet customers needs. This was achieved by responding to customer's wishes during the development stage.

## Dependability

Dependability is the deciding factor when choosing a product to be used throughout your whole organization. The HOBLink UNIX Edition was extensively tested at HOB under many different working conditions during the development stage ensuring reliability and security for you when you invest in our products.

## System Requirements

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

## Further information...

about the performance characteristics of individual HOBLink emulations can be found in the data sheets to the HOB products.

- ✓ HOBLink X11
- ✓ HOBLink VT525
- ✓ 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 October 1999. Any trademarks mentioned in this document are the property of their owners.

---

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,  
Minneapolis, Moscow,  
New York, Paris, Vienna

