MicroWerks Microlink Version 0.9

Thank you for examining Microwerks Microlink product. Version 0.9 is an attempt to bring a more professional and stable Communcation Package to the general public. We especially want to thank our registered users for having confidence in our product and waiting patiently for the new releases. We have included a number of enhancements and new features based on the comments we have received in the past four months.

Whats New?

Improved Hayes and 100% compaible modem support including MNP modems.

Added support for US Robotics, Codex, and Racal modems.

Added support for modem initialization string and dialing prefixes.

Added support for Copy, Copy To, Paste and Paste From.

Added Printing and Printer Setup.

Added support for ATM.

Added Batch Dialing.

Improved Directory facility.

Added Dialing from Directory.

multiple Directory support.

Comfiguable Tool Bar.

Added Paths support.

Added Quick Initialization support.

Added Y Modem G.

Added Z Modem.

Improved Help System.

Added user defineable Screen Colors.

Because our directory structure has changed since proior releases we have include a program called Convert.exe. This program will copy the old directory format into a new file based on the new directory format. For those of you wishing to write programs to access the directory structure for reading or writing purposes we have included the C structure containing the new format.

If and when you encounter any problems with the product please contact us so we can look into the problem. When contacting us please include the following information:

- . Computer Model (Ex. Compag 386)
- . Windows Version (Ex. 3.1)
- . Dos Version (Ex. 5.0)
- . Modem Type (Ex. Hayes Ultra 9600)
- . Details of action when probel occured.

Please keep those letters coming. Your feedback is important to us in determining the furture directions for our product. Some of the things to expect for the next release are a script language, another download protocol, a Terminal emulator, and any enhancements we feel that may improve the product by maximizing the Windows environment.