

## SUMMARY OF CYCO INTERNATIONAL SOFTWARE

### AUTOMANAGER:

Now AutoCAD users can view AutoCAD drawings 10 times faster than AutoCAD. With AutoManager, browse through a list of drawing files, flip through blocks, turn layers on and off, zoom and pan, copy, rename or erase a drawing or group of drawing files.

Cyco's AutoManager 2.0 supports AutoCAD 10, displays drawings in 3-D and views drawing points from all angles. An AutoManager ADI version will be available soon, the ultimate for high-res boards.

### THE FLYING DUTCHMAN:

Designed for IBM compatible computers to transfer data from one system to another via the parallel port -- in a flash! A MUST for non-networked or laptop users. Files, groups of files and directories can be transferred between two PCs at up to 300,000 baud -- 14 minutes for an entire hard disk!

### AUTOSAVE:

1. Repairs corrupt drawing files. Those AutoCAD errors (T-read, E-read or SMIO type) can trash a drawing. AutoSave translates the corrupt drawing into a DXF file, documenting all errors.
2. Translates .DWG files to DXF files. With AutoSave, drawings can be tagged, filed and translated in one batch.
3. Permits downward conversion of AutoCAD drawings. Files can be translated from the latest AutoCAD version into earlier ones.

### MAKEPLOT:

Plot files can take much time to generate. MakePlot creates a batch of plot files so that drawing files can be picked from a directory, specifying plot parameters. When all drawings are selected, MakePlot controls AutoCAD by creating plotfiles. MakePlot sends printer plots directly to the printer.

### SIDEPLOT:

A small, resident program that allows users to plot AutoCAD files in background mode without affecting the speed of the work station. Combined with MakePlot, these are powerful programs.

### AUTODUMP:

Create a print of an AutoCAD drawing file in 15 seconds with a laser printer, and in 45 seconds with a dot matrix. AutoDump is a quick print screen, great to use for a quick fax to a waiting client. It supports over 30 printers and 10 screens. All this, and it takes only 5 Kbytes of memory!