## 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 Kbyes of memory!