

## GENERAL INSTALLATION NOTES FOR KAYPRO

Note that on recent models of Kaypro computers (after May, 1984), the default assignments for the arrow keys on the keyboard (up arrow, down arrow, left arrow, and right arrow) have been changed. KAMAS assumes that these four keys are assigned as follows:

Up Arrow	CTRL-K	Left Arrow	CTRL-H
Down Arrow	CTRL-J	Right Arrow	CTRL-L

If your keys are assigned differently, you can either configure them using the CONFIG program (supplied with your Kaypro) before you run KAMAS, or you can use the alternate commands available in KAMAS to move the cursor on the display screen.

The following instructions describe how to make a KAMAS Working System Disk and a KAMAS Data Disk. Typically, before each session with KAMAS, you will insert your KAMAS Working System Disk in Drive A and the data disk that you are currently using in Drive B.

### INSTALLATION INSTRUCTIONS FOR KAYPRO II (See reverse for 2X) Two Drives, Single Sided

1. Make your KAMAS™ Working System Disk using the COPY program supplied with your Kaypro. (Note that some disk COPY programs format the blank disk as well as copy to it. Earlier model Kaypro II's have a separate FORMAT command.) Use the new copy as your Working System Disk and put the master in a safe place as a backup. A label is provided for you to use on your Working System Disk. NOTE: Do NOT Write Protect your Working System Disk.
2. Install the CP/M operating system on the Working System Disk. Run the SYSGEN program that comes with your computer. On some models, you can select a SYSGEN option from the disk copy program. On others, you run SYSGEN as a separate program.
3. Format a new data disk for later use by KAMAS. Place the Working System Disk in Drive A and the new Data Disk in Drive B.
4. Type CTRL-C to warm boot CP/M.
5. You are now ready to run KAMAS. See the Introduction to Outline Processing to get started.

### INSTALLATION INSTRUCTIONS FOR KAYPRO 10

1. Copy the KAMAS Master System Disk from the floppy drive onto one of the hard disk drives. For example:

```
A0>PIP A:=C:*. *[V]
```

Most of the examples in the manuals assume that the KAMAS system files are on drive A and your outline files (Topics) are on drive B. Put the master in a safe place as a backup.

2. You are now ready to run KAMAS. See the Introduction to Outline Processing to get started.

**INSTALLATION INSTRUCTIONS FOR KAYPRO 2X or 4**  
Two Drives, Double Sided

1. Place your CP/M system disk in drive A.
2. Type CTRL-C.
3. Place a blank disk in drive B.
4. Use the COPY (or FORMAT) program supplied with your Kaypro to format the blank disk in drive B.
5. Install the CP/M operating system on the disk in drive B. On some models, you can select a SYSGEN option from the disk COPY program. On others, you run SYSGEN as a separate program.
6. Copy the file PIP.COM to the disk in drive B as follows:  

```
A>PIP B:=A:PIP.COM[V]
```
7. Remove your CP/M system disk from drive A and set it aside.
8. Remove the new disk from drive B and insert it into drive A.
9. Type CTRL-C.
10. Place the KAMAS Master System Disk in drive B.
11. Copy all the files from the KAMAS Master System Disk to the disk in drive A as follows:  

```
A>PIP A:=B:*. *[V]
```
12. Remove the KAMAS Master System Disk from drive B and put it in a safe place as a permanent backup.
13. Remove the disk in drive A and use the label provided to label it as your KAMAS Working System Disk.
14. Place the CP/M system disk in drive A.
15. Place a new blank disk in drive B.
16. Type CTRL-C.
17. Format a new data disk in drive B for later use by KAMAS using the FORMAT option of the COPY program or the separate FORMAT program.
18. Place the KAMAS Working System Disk in drive A.
19. Type CTRL-C.
20. You are now ready to run KAMAS. See the Introduction to Outline Processing to get started.