

CPT 9000 Installation Instructions





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Figure 1 CPT 9000 Workstation

SCOPE OF THIS PUBLICATION

This manual is intended for knowledgeable end users who desire to install the CPT 9000 workstation in their workplace without the assistance of a qualified service technician. Users must have proper tools and DOS knowledge to be able to install the 9000 successfully. They will also require a qualified CPT representative to configure word processing software.

It is recommended that you keep this Installation Instruction with the 9000 User Manual. If you disconnect the 9000 workstation (for example, to transport it to a service center), then these instructions will be readily available to help you reinstall the system after it has been repaired.

9000 STANDARD CONFIGURATION

The CPT 9000 is an MS-DOS based system that provides IBM PC-AT capabilities for CPT customers. The CPT 9000 and its integral components are housed in a compact cabinet for placement on a desk or floor. A keyboard and a monitor are connected to the cabinet by cables. The standard configuration of the 9000 follows:

	QTY	DESCRIPTION	
1.	1	Four in one board consisting of:	
		A. 80286 CPU Board running at 8 MHz	
		B. 1 Mb of RAM memory	
		C. Floppy Disk Controller	
		D. Serial and Parallel Port Board	
2.	1	Display Processor Board	
3.	1	5 ¹ / ₄ " (1.2 Mb) Floppy Drive	
4.	1	3½" (720 Kb) Micro Floppy Drive	
5.	1	Hard Disk Drive (20 Mb)	
6.	1	96-Character Keyboard	
7.	1	Monitor	
8.		CPT 9000 Word Processing Software	
9.		MS-DOS Version 3.2	
10.		All of the above mentioned boards and drives are factory installed.	

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SYSTEM SPECIFICATIONS

I/O Expansion Slots

Five expansion slots available, two PC and three AT compatable

Printer Support

One PC-compatible parallel port

Clock/Calendar

Real time CMOS RAM memory battery backup

Dimensions	(Height	х	Width	>	Dept	ch)						
Electronics	Module 16.3	Х	7.0	х	16.3	in.	41.4	х	17.8	х	41.4	cm
Monitor	15.5	Х	10.8	X	13.9	in.	39.4	х	27.3	х	35.3	cm
Keyboard	1.3	х	20.5	X	6.8	in.	3.4	Х	52.0	х	17.2	cm

Weight

Electronics	Module	27.4	1b.	12.4	kg
Monitor		16.5	1b.	7.5	kġ
Keyboard		3.4	1b.	1.6	kġ

Communications

One serial port on the Communications PCB (9-Pin Male) One serial CPT communications port on the Display Processor PCB for TTY Asynchronous only. RS232C (9-Pin Female) can be used for ODS

Power	Domestic	International
Input Voltage	90 to 132 VAC	180 to 264 VAC
Frequency	47 to 63 Hz	47 to 63 Hz
Current	1.6 Amps	0.8 Amps
Power Usage	225 Watts	
Heat Generated	628 BTU/Hr	

INSTALLATION CHECKLIST

The following is a summary of the CPT 9000 installation procedures. They are listed here in the same order you should do them.

- I. Determine Site Requirements
 - 1. Power availability.
 - 2. Equipment location.

- II. Material Requirements
 - 1. Tools
 - 2. Hardware
 - 3. Software
 - 4. Documentation
- III. 9000 Hardware Installation
 - 1. Cable Check
 - 2. 9000 hardware setup.

IV. 9000 Software Initialization

- 1. Establish system parameters using SETUP.
- 2. Make working backup copies of DOS disks.
- 3. Format the hard disk (drive C).
- 4. Copy MS-DOS 3.2 to drive C.
- 5. Copy CPT DOS UTILITIES to drive C.
- 6. Add Selections to 9000 Word Processing Program Disks.
- 7. Configure 9000 word processing software.
- 8. Format $5\frac{1}{4}$ " diskettes in preparation for CPT partition.
- 9. Partition 5¹/₄" Disks for 660kb of 9000 Word Processing.
- 10. Create a Self-Loading 5[‡]" 9000 Word Processing Program Disk.

SITE AND MATERIAL REQUIREMENTS

SITE REQUIREMENTS

- ^o Each site must be qualified for adequate clean AC power, vibration free floor, adequate space for ventilation and servicing, and a route for power cords that will protect them from damage.
- ^o For general site-planning considerations for CPT systems, refer to the Site Planning Guide, Part Number 774852-200. For assistance in meeting site requirements, contact your local CPT representative.

MATERIAL REQUIREMENTS

Tools:

° 6" 1" Nut Driver

° 3" Flat Screwdriver smallest width blade available (for monitor cable)

Hardware:

- ° CPT 9000
- ° Monitor
- ° Keyboard
- Monitor Cable
- ° AC Power Cords

Software & Documentation:

MS-DOS Program Disk
MD-DOS Supplemental Program Disk
5¹/₄" DS/DD/HC 96 TPI blank disks for working copies
3¹/₂" blank disks for working copies

- ° Utility & Diagnostic Disks
- ° CPT 9000 Word Processing Software

HARDWARE INSTALLATION

OVERVIEW

In this section we will discuss the connections required to make the 9000 operational. After completing this section the 9000 will be ready for software configuration.

CABLE CHECK

If the 9000 workstation is being connected to other equipment by special cables, ensure that the bulk cable has been installed, and that the appropriate connector kits are available. Contact your local CPT service to arrange for installation of cables and mounting cable connectors.

9000 HARDWARE INSTALLATION

For the following steps please refer to figure 2 on the next page.

1. Unpack the CPT 9000 components and inspect for damage. If the equipment has been damaged, or if internal assemblies are loose, contact your local CPT service representative. Do not attempt to reconnect assemblies or apply power. Do not disconnect the CPU backup battery connector.

Damaged equipment must be repaired before you continue this procedure.

- Install the Keyboard by connecting the keyboard cable to the round 5-Pin connector on the rear of the 9000. This connector is located on the upper left as you look at the rear of the machine.
- 3. Install the monitor by plugging the monitor cable (15 Pin Male) into the first slot on the bottom on the rear of the 9000. Tighten the screws so that the cable is secure. Connect the other end of the same cable to the rear of the monitor (15 Pin Female) and tighten down the screws.
- Install the AC line cord on the rear of the 9000 and plug it into the AC receptacle you designated during the site planning portion of this installation.
- 5. Plug the AC line cord from the rear of the monitor into the AC receptacle you designated during the site planning portion of this installation.

9000 HARDWARE INSTALLATION (cont.)

- 6. The monitor and the 9000 have separate power supplies and separate power switches. The power switch for the monitor is located on the rear of the monitor next to the AC cord connector. The switch is covered by a small piece of plastic which must be removed. Using a screwdriver break the bonds that hold this piece to the housing and remove it. Now you will be able to access the monitor power switch.
- 7. The power switch for the 9000 is located on the rear of the system on the upper left. The switch is marked by a circle and a vertical line. When you have located this switch, turn the system power on.



Figure 2 Rear View of the 9000

9000 HARDWARE INSTALLATION (cont.)

8. With power applied to the 9000, and with no disks inserted, this screen should appear to indicate successful completion of self diagnostics:

> **CPT** Corporation SYSTEM FIRMWARE V1.26 (c) Copyright 1987 CPT Corp.

Equipment Diagnostic Status

CMOS Memory	Pass	Serial Ports	1
Video Board	1	Printer Ports	1
Virtual Mode	Pass	Diskette Drives	2
RAM Memory	01024Kb	Hard Drives	1
Real Time Clock	Pass	Numeric Processor	NA
Keyboard	Pass	Option Roms	1

If the 9000 does not pass self diagnostics here, or if you encounter problems performing any procedures in this Installation Instruction, contact your local CPT service representative.

9. Refer to figure 3 and locate the security keyswitch on the front of the 9000 and turn it to the left. This step will allow you to access the system via the keyboard.



Figure 3 Front View of the 9000

9000 SOFTWARE INITIALIZATION

OVERVIEW

Installing software on the 9000 workstation involves the following steps in this order:

1. Establish system parameters using SETUP.

2. Make working backup copies of DOS disks.

3. Format the hard disk (drive C).

4. Copy MS-DOS 3.2 to drive C.

5. Copy CPT DOS UTILITIES to drive C.

6. Add Selections to 9000 Word Processing Program Disks.

7. Load 9000 UTILITIES DISK, Configuration/Message Gen.

8. Format $5\frac{1}{4}$ " diskettes in preparation for CPT partition.

9. Partition $5\frac{1}{4}$ " Disks for 660kb of 9000 Word Processing.

10. Create a Self-Loading 51" 9000 Word Processing Program Disk.

SET sys	UP must be run first. It identifies the drives, allows you to set tem date and time, specifies memory size, and sets monitor type.
1.	Turn on power to the 9000 and insert the MS-DOS 3.2 program disk in drive A: (the $5\frac{1}{4}$ " floppy drive).
2.	The 9000 screen will prompt: Current date is xx/xx/xx Enter new date:(mm/dd/yy)
	Press <enter>. The screen will display: Current time is: xx:xx:xx Enter new time: hh:mm:sc</enter>
	Press <enter>.</enter>
3.	The A> prompt should now appear. Insert the 3½" CPT 9000 UTILITY DISK (DOS UTILITIES) P/N 713553-000 into drive B: (the upper floppy disk drive). Type: COPY B:CONFIG.SYS A:/V
4.	Reset the 9000 by pressing the Reset switch on the cabinet rear, and load MS-DOS from drive A:.
5 .	With the A> prompt displayed, insert the $3\frac{1}{2}$ " CPT 9000 System Utilities Disk, P/N 713559-000 into drive B:. Type B: and press <enter>. This will change the screen prompt to B>.</enter>
6.	Type the word HELP and press <enter>. You have now entered the help menu program which describes the SETUP útility. Read the help screens by following the screen messages. Note that you may need to press <enter> to get examples displayed. When you have finished reading the help screens, exit the help menu.</enter></enter>
7.	Type SETUP and press <enter>. A screen similar to this will appear with current system parameters</enter>
	CMOS RAM SETUP UTILITY Ver x.xx The current date is x/xx/xx time is x/xx/xx Number of diskette drives is 2
	Floppy drive 0 is a high capacity drive 1 is a double sided drive with 80 tracks Hard disk 0 is type 6 1 is not present
	Base memory size is 640K Expansion 384K The primary display is a monochrome display adapter Is the above definition connect? (X(N)

ñ

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SETUP (cont.)

8. Type N and press <ENTER>. A screen similar to the following will appear: 9000 SETUP UTILITY Date = x/xx/xx -Time = x:xx:xx Floppy drive 0 =2 1 = 3 Hard drive 6 0 = 1 = 0 Base memory size = 640 Expansion memory size = 384 3 Display type = Store setup values Exit to system -----USER GUIDE-----1. Press <Up arrow> or <Down arrow> to move locator 2. Press <Return> to make selection 9. This screen gives the correct parameters for a standard 9000 with a single 20MB hard disk, 1MB of memory, and standard monochrome display. Make sure your selections on the screen are the same. 10. Move the locator to "Store setup Values Exit to system" and press <ENTER>. 11. The first Setup menu will reappear. If all your parameters are correct, touch Y and continue the installation. If you have any problems making selections, refer to the Help menus. If you made any changes, reset the 9000 by pressing the Reset switch and reload MS-DOS from drive A:.

MAKE BACKUP COPIES OF THE DOS DISKS

	- 571	
	Thi	s procedure gives you insurance copies of your DOS disks.
	1.	With MS-DOS loaded and the A> prompt displayed, type: DISKCOPY A: A: and press <enter></enter>
		NOTE: You must use DISKCOPY, you cannot use COPY.
	2.	The screen will display: Insert SOURCE diskette in drive A: Press any key when ready
	3.	Leaving the MS-DOS 3.2 program disk in drive A:, press <enter>. The screen will then display: Copying 40 tracks 9 Sectors/Track, 2 Side(s)</enter>
	4.	After a minute or so, the screen will display: Insert TARGET diskette in drive A: Press any key when ready
	÷	Remove the MS-DOS program disk from drive A:. Insert a blank unformatted $5\frac{1}{4}$ " disk (either a DS/DD or DS/HD disk) in drive A: and press <enter>.</enter>
		The screen will display: Formatting while copying
	5.	Once the copy process has completed, the screen will display: Copy another diskette (Y/N)?
,	6.	If you still have $5\frac{1}{4}$ " DOS disks to copy, type Y, and go to step 2. If not, type N and continue to step 7.
	7.	Copy $3\frac{1}{2}$ " DOS disks using the same procedure, except with drive B:.
	8.	Once you have duplicated all MS-DOS disks, place master MS-DOS disks in a safe place and use only the duplicate copies for the remaining installation procedures.

FORMATTING THE HARD DISK

After you have completed SETUP, and duplication of the DOS disks, format the hard disk drive following the procedure below. 1. With the MS-DOS program (system) disk in drive A: and with the A> prompt displayed on the screen, type: FDISK and then press <ENTER> 2. The screen will display: Fixed Disk Setup Program Version 0.02 (C)Copyright Microsoft, 1985. **FDISK Options** Choose one of the following: 1. Create DOS Partition 2. Change Active Partition 3. Delete DOS Partition 4. Display Partition Data Enter choice:[1] Press ESC to return to DOS 3. Select option 3. (Delete DOS Partition) and press <ENTER>. The screen may display: Delete DOS Partition Start End Size Partition Status Type DOS 0 613 614 A 1 Total disk space is 614 cylinders. Warning! Data in the DOS partition will be lost. Do you wish to continue....? [N] Press ESC to return to FDISK Options 4. Type Y at the prompt and press <ENTER>. The screen will display: Delete DOS Partition No partitions defined. Total disk space is 614 cylinders. DOS partition deleted Press ESC to return to FDISK Options

FORMATTING THE HARD DISK (cont.)

	5.	Press <esc> softkey to return to FDISK main menu. The screen will appear as it did in step 2 above. At the prompt, select option 1, (Create DOS Partition) by typing 1 and pressing <enter>. The screen will display:</enter></esc>	
		Create DOS Partition Do you wish to use the entire fixed disk for DOS (Y/N)?[Y] Press ESC to return to FDISK Options	
	6.	Type Y at the prompt and press <enter>. After a few seconds, the screen will display:</enter>	
		System will now restart. Insert DOS diskette in drive A: Press any key when ready	
-	7.	With the DOS disk in drive A:, press the Reset switch on the rear of the 9000 to reboot the system. The system will not properly reboot by "pressing any key".	
	8.	When the system has rebooted and you have the A> prompt on the screen, type: FORMAT C:/S and press <enter>.</enter>	
	9.	The screen will display:	
	-	WARNING, ALL DATA ON NON-REMOVABLE DISK DRIVE C: WILL BE LOST! Proceed with Format (Y/N)?	
	10.	Type Y and press <enter>. The screen will then display the head and cylinder numbers as they are being formatted:</enter>	
		Head: x Cylinder: xx	
	11.	When the format has completed, a screen similar to the following will be displayed:	
		Format complete System transferred 21309440 bytes total disk space 69632 bytes used by system 21239808 bytes available on disk	
	12.	Proceed to the next step, Copy MS-DOS 3.2 to drive C.	
			6

COPY MS-DOS AND CPT DOS UTILITIES TO HARD DISK

After the hard disk drive format is complete, and the	A> prompt returns:
 Type COPY *.* C:/V and press <enter>. This will copy the files from drive A:, MS-DOS to</enter> 	o drive C:.
NOTE: The /v switch used with the copy command will a that the copy you made is an exact duplicate o	automaticly verify f the original
 After the screen prompts that COPY is complete and the A> prompt returns, locate the 3½" CPT 900 disk P/N 713553-000 and place it in drive B:. 	00 DOS UTILITIES
 Type B: and press <enter>. The screen prompt will from A> to B>.</enter> 	l now change
4. Type COPY *.* C:/V and press <enter>. This will copy the contents of drive B:, the CPT to drive C:.</enter>	DOS UTILITIES
 After the screen prompts that COPY is complete, remove the CPT 9000 DOS Utilities disk from drive Type C: and press <enter>.</enter> 	e B:
6. At the C> prompt type DIR/W and press <enter>. A table of contents from drive C: should now appertent screen. Verify that all files from the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive C: by comparing your directory with the previous scopied to drive the previous scope scope</enter>	ear on your steps were ith the list below.
COMMAND.COMANSI.SYSAPPEND.COMASSIGN.COMCHKDSK.EXEDISKCOMP.EXEDISKCOPY.EXEDRIVER.SYSEXE2BIN.EXEFC.EXEFDISK.EXEFIND.EXEGRAFTBL.EXEGRAPHICS.EXEJOIN.EXEKEYBDV.EXEKEYBGR.EXEKEYBIT.EXEKEYBSP.EXEKEYBUK.EXEMODE.EXEMORE.COMPRINT.EXERAMDRIVE.SREPLACE.EXESORT.EXESUBST.EXESYS.COM	M ATTRIB.EXE S EDLIN.EXE FORMAT.EXE E KEYBFR.EXE E LABEL.EXE SYS RECOVER.EXE CONFIG.SYS
35 files from the MS-DOS 3.2 PROGRAM disk	
9000.EXE CPTPAR.EXE CPTCOPY.EXE AUTOEXEC.E	BAT
4 files from the CPT DOS UTILITIES disk	
TOTAL FILES COPIED TO DRIVE C: = 39	

CONFIGURE 9000 WORD PROCESSING SOFTWARE

This procedure requires extensive knowledge and experience with configuring CPT software. It must be performed by qualified CPT personnel.

- Insert the 9000 UTILTIES, Configuration/Message Generator disk P/N 713554-000 into drive B:.
- Reset the system. The 9000 Utilities Disk will load from drive B:. (Be sure there is no disk in drive A:)

The 9000 screen will show a word processing screen with the following softkeys:

REDEFINE	COMPILE	DIRECTRY	CONFIG	W.P.
KEYBOARD	MESSAGES	TRACKING	SYSTEM	

 Touch <CONFIGURE SYSTEM>. The screen will prompt:

PLEASE REMOVE THE CONFIGURATION UTILITY DISK.

- 4. Remove the Configuration Utility form drive B: Place the 3½" 9000 PROGRAM DISK P/N 713550-000 in drive B: Place the appropriate 5¼" CPT 9000 SELECTIONS DISK in drive A: (either disk P/N 713583-000 or 713555-000).
- Touch <ENTER>. You are now ready to add selections and/or configure operations. Refer to the 9000 Configurator, J2.3/J3.3 Manual P/N 779017-000 for detailed procedures.
- 6. After configuring operation(s) on the program disk, touch <W.P.>. The 9000 screen will again show these softkeys:

REDEFINE	COMPILE	DIRECTRY	CONFIG	W.P.
KEYBOARD	MESSAGES	TRACKING	SYSTEM	

- 7. Add any printer tables, printer parameters or SK pages to the configured $3\frac{1}{2}$ " 9000 Program Disk.
- 8. With the $3\frac{1}{2}$ " 9000 PROGRAM DISK still in drive B: Place the appropriate $5\frac{1}{4}$ " TABLES DISK in drive A: Add the necessary pages to the program disk.

FORMATTING 5¹/₄" DISKETTES

The 9000 makes use of both CPT word processing and DOS. CPT files (pages) can be created and then stored to drive A. In order to do this task, diskettes must be properly formatted and partitioned.

- Reset the 9000 and allow it to load the word processing disk just configured from drive B:. Then remove the program disk from drive B:.
- 2. Locate the right-hand set of soft-keys and press <DOS>.
- 3. Locate the left-hand set of soft-keys and press <DOS WINDOW>.
- 4. The screen should now be split with CPT word processing in the lower portion and DOS in the upper portion. The DOS prompt should be C>.
- 5. Insert a 5¹/₄" DS/DD/HC 96 TPI diskette into drive A:.
- 6. At the C> prompt type FORMAT A: /s and press <ENTER>. This will format the diskette and add the DOS operating system to it.
- 7. When the format process is complete the screen will prompt:

Format another (Y/N)?

 Type N and press <ENTER>. The format process is now complete.

PARTITIONING 5¹/₄" DISKETTES

After the $5\frac{1}{4}$ diskette has been formatted, follow this procedure.

 At the C> prompt type CPTPAR and press <ENTER>. The screen will prompt:

> Insert the disk to be partitioned in drive A: and press ENTER to continue...

- 2. Load the properly formatted $5\frac{1}{4}$ " diskette into drive A: and press <ENTER> to continue. The screen will indicate asterisks (*****) as the disk is partitioned.
- 3. The partition process will be complete when the screen prompts:

CPT partition successfully completed

CREATING A SELF-LOADING 54" PROGRAM DISK

	Th st se	e CPT 9000 is shipped with a $3\frac{1}{2}$ " self-loading word processing disk as andard equipment. If it becomes necessary for you to create a $5\frac{1}{4}$ " lf-loading word processing disk, follow the procedure below.
	1.	Load 9000 word processing and touch the soft-keys necessary to get into split screen, DOS mode.
	2.	Insert a $5\frac{1}{4}$ " formatted and partitioned diskette into drive A:. Ensure that a $3\frac{1}{2}$ " 9000 word processing program disk is in drive B:.
	3.	At the C> prompt, type CPTCOPY and press <enter>. The screen will prompt:</enter>
	4	CPT COPY UTILITY $A = 5\frac{1}{4}$ " High capacity diskette $B = 3\frac{1}{2}$ " CPT format diskette ESC to return to DOS Enter the source drive:
	4.	Type B (NO COLON). The screen will prompt: Copy from B to A (Y/N):
		Type Y and the screen will prompt: Copying from B to A
		The screen will indicate asterisks (****) as the contents of drive B:, the $3\frac{1}{2}$ " word processing program disk, are copied to drive A:, the formatted and partitioned $5\frac{1}{4}$ " disk.
	5.	When the copy is complete, the screen will prompt: ENTER THE SOURCE DRIVE: If you wish to copy more disks, repeat step 4. If you wish to stop, press <esc> to return to DOS.</esc>
	6.	Remove the $3\frac{1}{2}$ " 9000 PROGRAM disk from drive B:, and insert the $3\frac{1}{2}$ " CPT 9000 DOS UTILITIES disk 713553-000. At the C> prompt, type B: and press <enter>.</enter>
	7.	At the B> prompt, type COPY 9000.EXE A:/V and press <enter>. This will copy the 9000.EXE routine to the DOS portion of the partitioned $5\frac{1}{2}$" disk in drive A:.</enter>
	8.	When the copy is complete and the B> prompt returns, type COPY AUTOEXEC.BAT A:/V and press <enter>. This will copy the autoexec.bat routine to the DOS portion of the partitioned $5\frac{1}{4}$" disk in drive A:.</enter>
	9.	Repeat the COPY process for the CONFIG.SYS file.
1	0.	When this copy operation is finished, remove the $3\frac{1}{2}$ " CPT DOS UTILITIES disk. Test that the new $5\frac{1}{4}$ " disk loads and word processing works.

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