



## T &amp; D SUBSCRIPTION SOFTWARE

FILE NAME	ENGLISH NAME	PMODE	PCLEAR	CTR-80A	CCR-81
BLOTTO	BLOTTO DICE	0	1	27:256	14:193
SUPRTERM	SUPER TERMINAL	0	1	55:271	31:214
GENESIS	GENESIS ADVENTURE	0	1	73:280	41:228
PLANETS	PLANETS	4	4	107:299	62:254
PHKWAR	PHK/WAR	3	4	128:317	74:269
SIGN	SIGN + SIGN3	4	4	136:323	85:281
ARX	ARCHRAKAR DEFENSE	3	4	184:357	127:334
ELECTR13	ELECTRONICS 13	3	4	209:380	153:362
MAGICKEY	MAGIC KEY	0	1	234:408	176:400
SNAPPRT	SNAP PRINT	0	1	248:412	187:412

DISK USERS: Insert disk and run DIR. CASSETTE TAPE USERS: Rewind tape. Zero the tape counter. Fast Forward to desired program's tape counter number and enter CLOAD or CLOADM. If while loading or running a program, you get a FC, OR, or SV error, you probably have to enter the PMODE and PCLEAR values from the keyboard. We try to put as many duplicates of the programs on tape as possible. If the first copy does not load, try the second copy, or if it has one, the third. If you cannot get the tape or disk to load the programs properly, then send it back for a prompt replacement.

Welcome to our 70th issue of subscription software. We hope you enjoy this month's selection.

- BLOTTO DICE - Blotto is a fun dice game for up to four players. The rules are fairly simple, yet Blotto provides an interesting challenge. The first one to get 5000 points wins! A separate instruction program 'BLOTINS' precedes the main program file.
- SUPER TERMINAL - Super Terminal is a smart terminal program for the color computer 64k. With this program you can send and receive ascii data files. You can select your own communication protocol and baud rate. When you communicate with another computer, you will need to set the baud rate, protocol, and duplex correctly. The baud rate refers to the transmission speed. For most BBS's and computer networks, 300 baud is normal. When you first run Super Term, the protocol is set to 7 data bits, even parity, and 1 stop bit. This is a normal protocol. If you need to, you can change it. If 7, even, and 1 doesn't work, try 8, none, and 1. When you first start-up, the terminal program is set for full duplex. In full duplex, keys you type are sent to the other computer and then it sends the key back to you to display on your screen. This is the

norm for most BBS's and computer networks. (Full duplex is a form of error detection.) If the computer you are communicating with does not support full duplex, then you will need to change to half duplex. In half duplex, keys you type are put onto your screen directly by the terminal program. Note: To exit terminal mode, press shift (CLEAR). To open and close your receive buffer, press the '@' key. (The cursor will change to red when the buffer is open.) To send the data in your buffer, press shift (RIGHT ARROW).

3. GENESIS ADVENTURE - Genesis Project is a text adventure game. You must take the travelers and the rocket to the launch pad. Use two-word commands (like 'get food') to try to solve the game. This program requires 32K or more memory.

4. PLANETS - Planets is a program that shows the planets of the solar system and gives you some information about them. Learn about Mars, Saturn, Jupiter, etc.

5. PHK/WAR - This program is actually two games in one. Play WAR against the computer, or try to beat the computer in a game of hammer-paper-knife.

6. SIGN + SIGN3 - SIGN and SIGN3 are sign language tutorial programs. SIGN is for coco 1 and coco 2. It will drill you on different letters of the alphabet along with words. SIGN3 is a special version only for the coco 3.

7. ARCHRAXAR DEFENSE - Arx is a shoot out game for the color computer. Grab your joysticks and a friend and give this a try. A separate boot program 'ARX BOOT' loads and runs the machine language program 'ARX'. To save this program, enter (C)SAVEM "ARX",23120,28860,24576.

8. ELECTRONICS 13 - Part 13 of our series explores integrated circuits. Learn how IC's are made and used. This program requires 32K and a second module called E13MOD. When you run the tape version of this program, leave the play button depressed so it will automatically load the module. To save the module, enter (C)SAVEM "E13MOD", 26000,32632,30000.

9. MAGIC KEY - Magic key is a machine language utility for BASIC. Once loaded and excec, you get auto-repeat 256 key buffering and key clicking. A keyboard is constantly scanning the keyboard to see if you are pressing the key. When a key is pressed it is stored in memory until the computer is ready. For example, you can be typing while your doing a DIR and the computer can still be working. Since this is a machine language program, you must enter (C)LOADM"MAGICKEY" and EXEC instead of RUN. To save, enter (C)SAVEM "MAGICKEY", 15500,16305,15500.

10. SNAP PRINT - Snap print is machine language utility that lets you print out the screen any time you wish. Once loaded and excec, simply press both joystick buttons when you want to print. (Both buttons need to be pressed simultaneously-this prevents false triggering.) To save, enter (C)SAVEM "SNAPPRNT", 16000,16099,16000.

Until next month.....