

PERKINS ENGINEERING

1004 PLEASANT AVENUE

BOYNE CITY, MI 49712

(616)592-9832

16K BLUE RAM EXPANSION SYSTEM 32K

CONGRATULATIONS! YOU ARE A MEMBER OF THE EVER EXPANDING FAMILY OF BLUE RAM OWNERS. THE BLUE RAM SYSTEM DOES MORE TO EXPAND THE CAPABILITIES OF YOUR ARCADE THAN ANY OTHER EXPANSION SYSTEM AT ANY PRICE. WITH THE BLUE RAM SUPER EXTENDED BASIC 1.1 CARTRIDGE, YOU CAN NOW WRITE LARGER PROGRAMS WHICH INCLUDE 4 COLOR GRAPHIC ANIMATIONS WITH SIMULTANEOUS SOUND EFFECTS (LIKE GAME CARTRIDGES). THE 62 KEY KEYBOARD AND THE OTHER BLUE RAM PRODUCTS WILL MAKE YOUR ARCADE INTO A POWERFUL COLOR COMPUTER THAT IS A JOY TO USE!

THESE PRELIMINARY INSTRUCTIONS WILL BE REPLACED BY A MORE COMPREHENSIVE SET WHICH YOU WILL RECEIVE BY MAIL WHEN THEY ARE COMPLETE.

USE THE BLUE RAM EXTENDED BASIC 1.1 CARTRIDGE TO WRITE PROGRAMS UP TO 3100 BYTES PLUS 5200 WORDS OF STORAGE FOR STRINGS AND SNAPSHOTS. OR YOU MAY ENTER THESE LINES TO WRITE LONG PROGRAMS OF UP TO 12400 BYTES (28782 WITH THE 32K MODEL) PLUS 1536 WORDS FOR STRINGS AND SNAPSHOTS:

```
1 :INPUT W(16FFD):INPUT X(16020):RUN GO THEN WITHOUT A LINE NUMBER, ENTER:  
W(16FFD)=17000:W(16FFE)=1E072:X(16082)=17002:X(17000)=-256 GO  
OR FOR 32K: W(16FFD)=17000:W(16FFE)=1E070:X(16082)=17002:X(17000)=-256
```

YOU ARE NOW AT 17000.(7000 HEX) PRINT SZ!!

NOW USE A HIGH LINE NUMBER LIKE 25000 TO ENTER A DUMP ROUTINE.
:PRINT W(16000),14:PRINT W(16FFD),(12408-SZ)c2:PRINT W(16020),115
(28782-SZ)c2 FOR 32K.

PREPARE A TAPE AND YOUR RECORDER AND ENTER: GOTO 25000 START TAPE AND PRESS GO
NOW YOU CAN USE THIS TAPE TO START A NEW PROGRAM. USE LINE 25000 TO DUMP ALL PROGRAMS.
TO RELOAD, USE :INPUT :RUN

STRING ENTRIES AND SNAPSHOTS MAY BE POKED INTO THE LOWER 3K BETWEEN !600F AND !6C1D.
THESE LIMITS ALLOW PLENTY OF ROOM AND STILL PROTECT LINE 1 AND THE STACK AND VARIABLES.

USE THIS FORMULA TO CALCULATE SPACE USED FOR SNAPS:

$$\langle Wc4 + \langle RM\#0 \rangle \rangle XH + 4$$

WHERE W AND H ARE WIDTH AND HEIGHT OF SNAP AND (RM#0) MEANS ADD ONE IF Wc4 RESULTS IN A REMAINDER. FOR EXAMPLE: SNAP 0,0,22,12,W(1600B)

22c4=5(+1 FOR RM)=6 X 12 = 72 + 4 =76. !600B=24591. ADD THE 76 PLUS A CUSHION AND YOU HAVE 24667 OR !606B TO START YOUR NEXT SNAP.

NOW YOU'LL HAVE TO MODIFY LINE 25000. :PRINT W(16000),14 SAVED ONLY THE 14 WORDS (28 BYTES) OF LINE 1. SIMPLY USE :RPL 25000,14/WNNNN TO SAVE ENOUGH BYTES.

WATCH FOR TUTORIALS IN THE ARCADE I AM IN THE COMING MONTHS.

PERKINS ENGINEERING

NOTE: c MEANS DIVIDE.