## 

RLETRM is a "no frills" terminal emulator for the Color Computer. A 32K CoCo-1, CoCo-2, or a CoCo-3 is the minimum requirement. It is designed to let you display RLE files online by Just <R>eading the file. Examples of such files can be found in the Graphics Data Library. They have extensions of .RLE and may be located quickly by using the command BRO \*\*.RLE In addition, hi-res weather radar maps on page AWX-4 may be viewed online. Note that only PMODE-4 is supported. RLETRM.BIN is supplied configured for 8-bit, no parity. This may be changed witht eh configuration Program RLETRM.BAS if necessary.

The 9raphic may be saved after viewin9. If a disk ROM is Present the Disk-save option will be selected automatically. If no disk ROM is Present Tape-save will be used instead. In either case the 9raphic will be saved as a binary file with an extension of /BIN as the default for disk users.

300/1200/2400 baud are supported with an RS232 PAK. If no PAK is Present 300 baud serial I/O will be used instead. The PBJ WordPak-I or -II will also be supported if either is Present.

The following Control keys function as follows:

The "Down-Arrow" key is the "Control" key.

SAVE Graphic file
Toggle Baud RateCnt1-2
Toggle Color SetCntl-3
View Last Graphic
DisPlay this Menu
Interrupt GraphicBreak
Restore Text ScreenCntl-@
Exit to Basic

Control-3 (To99le Color Set) also functions in "View Last Graphic mode".

Two other keys may be used to send Pre-defined strings. They are control-6 and control-8. Any string up to 31 characters long may be sent with either key.

The Program RLETRM.BAS may be used to define these strings and imbed them into RLETRM. RLETRM.BAS may also be used to set the default baud rate and parity setting for the RS232 Pak.