

**NAME**

*vcrt* - filter *nroff* output for virtual crts

**SYNOPSIS**

*vcrt*

**DESCRIPTION**

*Vcrt* reads from the standard input and writes onto the standard output. Its input is assumed to be from *nroff* running with the *-T43* option, and its output is intended for a crt using the virtual crt protocol. While *vcrt* will handle reverse paper motion correctly, if the crt being used does not have enough memory to hold at least a page of text, double column output will not work correctly unless the *nroff* output is first piped through *col(1)* using *col's -f* option.

When outputting to a fully capable crt, *vcrt* will result in overstruck characters being in bold intensity, underlined characters underlined, greek characters in reverse video, superscripts in dim video, and subscripts in dim, underlined video.

**SEE ALSO**

*nroff(1)*, *col(1)*, *over(1)*

**BUGS**

Chinese characters come out sideways.