

OS9 CoCoSDC management tools

These tools allow basic management activities on the CoCoSDC under Dragon OS9 (or Nitros9). Will work on both standard Ddisk OS9 floppy disk driver and Rbsuper/LlCocoSDC native SDC driver.

sdrive command – show or change mounted images on CoCoSDC slots

usage: sdrive [0|1 [image file/filepath]]

- without parameters, reports images mounted in the two CoCoSDC drive slots
- with a slot {0,1} and image file or filepath, mounts image for a particular slot
- with a slot and no image specified, umounts the slot

schr command – show or change current working directory on the CoCoSDC card

usage: schr [path]

- without parameters, displays current CoCoSDC working directory path
- with parameters allows changing the path. Uses forward slash for root and sub-directory delimiter, and double period for parent directory.

sdir command – show a directory listing for the directory specified, or the working directory

usage: sdir [path/][wildcard filespec]

- without parameter displays directory listing of the current CoCoSDC working directory
- can also take a relative or absolute path parameter (must end in /)
- can take filename wildcards, eg *.os9 , games/GAME*.VDK etc

sd utility

usage: sd [0|1|-] [command:parameter]

- general CoCoSDC management tool, with much of the functionality above
- also allows creation and deletion of directories and image files
- try sd ? for help

Sdrive, Sdir and Sdc are based on CoCo tools originally released by Barry Nelson and Tim Lindner.