geoDebugger command list (alphabetical)
a Open memory as assembly language code.
b Display breakpoints.
clrbc Clear a breakpoint.
clrmac Clear user-defined macro.
clrssym Clear a symbol.
copy Copy a block of memory.
diff Compare two blocks of memory.
dir Display directory of disk in current drive.
dis Disassemble a full screen of code.
disk Display name of disk in current drive.
drivation Make drive A the current drive.
driveb Make drive B the current drive.
dumpd Display disk buffer in hex and ASCII format.
dump Display a block of memory in hex and ASCII format.
fill Fill memory with a pattern.
find Find a pattern in memory.
finish Finish up most recent subroutine that was single-stepped into.
flag Open processor status register as individual flags.
for Loop.
getb Get disk block from current drive.
getchain Get logical chain of blocks from current drive.
getn Get next logical block from current drive.
go Start full speed execution of program.
history Display current step-through-jsr history.
if Conditional.
inittb Initialize breakpoint table, clearing all breakpoints.
inithist Initialize current step-through-jsr history.
initsmac Initialize (clear) all user-defined macros.
inittmod Initialize overlay module priority tables.
initsym Initialize (clear) symbols from currently active modules.
jsr Execute subroutine at address.
loop Proceed until a full loop is completed.
mac Display user-defined macros.
mod Display symbol priority of overlay modules.
m Open memory as data.
n Disassemble code nearby (above and below) the program counter.
next Proceed until next instruction is reached (for exiting loops).
opt Super-debugger configuration options.
pc View and set program counter.
poff Printing off.
pon Printing on.
p Print general value, symbol, and expression print.
pubb Put disk block to current drive.
quit Exits geoDebugger and returns to the deskTop.
rboot Reboot GEOS.
r Display processor registers.
reg Open processor registers.
return Run until subroutine returns.
rung Set breakpoint and go.
setb Set a breakpoint.
setmac Define user macro.
setmod Set symbol priority of overlay modules.
setsym Define a symbol.
setu Set user variable.
skip Skip over the current instruction without executing it.
s Single-step through current level and subroutines.
stack Display the top eight bytes on the stack.
stopmain Stopmain; stop execution in GEOS MainLoop.
stop Stop macro execution and return to command prompt.
sym Display symbols.
sysmac Display system macros.
t Single-step through current level and top-step through subroutines.
w Disassemble a window of code from program counter down.