

Tech Info Library

DOS 3.3: Interrupts (IRQ)

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Interrupting the Apple's 6502 microprocessor while using DOS can be treacherous. DOS uses location \$45 when converting your decimal numeric parameters to hexadecimal for its internal use. Similarly, the monitor's interrupt handler uses \$45 to save the 6502 accumulator. So, if an interrupt occurs while DOS is executing a command, the numeric parameters DOS uses when it executes commands are changed. Also vulnerable is the sector length of the files listed in a catalog, since DOS also uses \$45 to display this length.

Since DOS uses timing loops during its read and write operation, interrupting the Read Write Track Sector routines can kill a disk. DOS protects itself from IRQ, but has no control over NMI (nonmaskable interupt)—so don't use a NMI while using DOS.

Apple Tech Notes

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