

## EDOS-II Command Summary

---

<b>ATTR</b> ,Fn,n	Set attribute byte of file Fn to value n (80=deleted)
<b>CDIR</b> [:u]	Directory of drive 0 else drive "u" on console
<b>PDIR</b> [:u]	Directory of drive 0 else drive "u" on printer
<b>CLIST</b> ,Fn	List file Fn on console
<b>PLIST</b> ,Fn	List file Fn on printer
<b>CDUMP</b> ,Fn	Dump file Fn to cassette
<b>TDUMP</b> ,Fn	Dump file Fn to Teletype (console)
<b>CTAPE</b> ,Fn	Load ASCII file (e.g., S-Record) from cassette
<b>PTAPE</b> ,Fn	Load ASCII file (e.g., S-Record) from high-speed reader
<b>TTAPE</b> ,Fn	Load ASCII file (e.g., S-Record) from Teletype (console)
<b>CREAT</b> ,Fn,sz	Allocate sz sectors (hex value) for file Fn
<b>CXGEN</b>	Load EXEC from cassette, disk directory cleared
<b>PXGEN</b>	Load EXEC from high-speed reader, disk directory cleared
<b>TXGEN</b>	Load EXEC from Teletype (console), disk directory cleared
<b>DUP</b>	Duplicate disk
<b>EXBUG</b>	Exit into monitor
<b>HOME</b> [:u]	Seek drive 0 else drive "u" to track 0
<b>INIT</b> :u	Initialize drive u (won't init drive 0 to be safe)
<b>INITX</b>	Initialize drive 0
<b>LOAD</b> ,Fn	Load Fn, drop into monitor
<b>MERGE</b> ,outFn,inFn1[,inFn2...]	Copy inFn1, inFn2... in that order to outFn
<b>PURGE</b> [:u],Fn1[,Fn2,Fn3...]	Delete files Fn1..Fn3 from drive "u", then pack
<b>RENAM</b> ,oldFn,newFn	Rename file Fn from oldFn to newFn
<b>ASM</b> ,optVal,objFn,srcFn1[,srcFn2...]	Run assembler with options optVal
<b>BASIC</b> ,[inFn],outFn	Run BASIC, output filename required (dummy OK)
<b>EDIT</b> ,[inFn],outFn	Edit inFn, write to outFn
<b>FORT</b> ,[lstDev],[objFn],srcFn1[,srcFn2...]	Run FORTRAN compiler, lstDev=#CN console, #LP printer
<b>RASM</b> ,[lstDev],[objFn],srcFn1[,srcFn2...]	Run relocating assembler, lstDev=#CN console, #LP printer
<b>RLOAD</b>	Run relocatable linker/loader