```
@ASM
Syntax: Asm filename ((opts)) [) list]
Usage : Standard NitrOS-9 Assembler
MATTR
Syntax: Attr filename [(opts)] [(perms)]
Usage : Examine or change the security permissions of a file
Opts
  -perm = turn off specified permission
  perm = turn on specified permission
  -a = inhibit printing of attrs after change
Perms :
 d - directory file
  s - non-sharable file
  r - read permit to owner
  w - write permit to owner
  e - execute permit to owner
  pr - read permit to public
  pw - write permit to public
  pe - execute permit to public
.
@BACKUP
Syntax: Backup (<opts>) (<srcdev>) (<destdev>)
Usage : Copies all data from one device to another
Opts
 e = exit if read error occurs
  f = backup from file
  s = single disk backup
  -v = do not verify writes
@BINEX
Syntax: Binex (path1) (path2)
Usage : Convert Binary to S-Record format
@BUILD
Syntax: Build (path)
Usage : Builds short text files from standard input
@CHD
Syntax: Chd (pathlist)
Usage : Change working directory to specified path
@CHX
Syntax: Chx (pathlist)
Usage : Change execution directory to specified path
@ C M P
Syntax: Cmp (path1) (path2)
Usage : File comparison utility
@COBBLER
Syntax: Cobbler (devname) [(opt)]
Usage : Creates NitrOS-9 bootstrap file from current boot
  -e = permit fragmented boot. This should be used when
      fragmentation is reported.
@CONFIG
Syntax: Config
Usage : Create custom boots and system disks
@COPY
Syntax: Copy (<opts)] <srcpath> (<dstpath>) (<opts)]
Usage : Copies files
Opts :
  -a = abort on error
  -p = don't print files copied (use with -w)
  -r = rewrite destination
  -s = single drive copy
  -v = verify the copy
  -w=(dir) = copy to (dir)
  -x = copy from exec dir
@CPUTYPE
Syntax: CPUType
Usage : Displays type of CPU being used
@DATE
Syntax: Date [(opts)]
Usage : Displays current system date
Opts :
 -t = display time also
@DCHECK
Syntax: Dcheck [(opts)] (devname)
Usage : Check disk file structure
 -w=path = pathlist to directory for work files
  -p = print pathlists for questionable clusters
  -m = save allocation map work files
```

```
-b = suppress listing of unused clusters
  -s = display count of files and directories only
  -o = print options for DCheck
@DEBUG
Syntax: Debug
Usage : Interactive Debugger
Debug command summary:
[SPACE]expression
                      Evaluate expression; display result in
                      hex and decimal form.
                      Display Dot address and contents.
                      Restore last Dot address; display address
                      and contents.
.expression
                      Set Dot to result of expression; display
                      address and contents.
=expression
                      Set memory at Dot to result of expression.
                      Decrement Dot; display address and
                      rontents.
[ENTER]
                      Increment Dot; display address and
                      contents.
                      Display all registers' contents.
                      Display specified register's contents.
:register
:register expression Set specified register to result of
                      expression.
E module-name
                      Prepare for execution.
                      Go to the program.
                      Go to the program at the address specified
G expression
                      by the result of expression.
                      Link to module-name; display address.
L module-name
                      Display all breakpoints.
B expression
                      Set a breakpoint at the address specified
                      by expression.
                      Kill (remove) all breakpoints.
Kill breakpoint at the address specified
K expression
                      by expression.
                      Display memory from expr1 to expr2.
M expr1 expr2
C expr1 expr2
                      Clear and test memory from expr1 to expr2.
S expr2 expr2
                      Search memory from Dot to expr1 for
                      value expr2.
$text
                      Call OS-9 shell.
                      Quit (exit) debug.
0
The full manual is here:
https://sourceforge.net/p/nitros9/wiki/Interactive_Debugger
@DED
Syntax: dEd (/device)
Usage : Binary Disk Editor
@DE IN IZ
Syntax: Deiniz (devname) {(devname)}
Usage : Detach one or more devices
ØNFI
Syntax: Del ((opts)) (path) ((path)) ((opts))
Usage : Deletes one or more files
Opts :
 -x = delete relative to execution directory
@DELDIR
Syntax: Deldir (path)
Usage : Deletes entire directories
@DEVS
Syntax: Devs
Usage : Display IOMan's device table entries
@n tr
Syntax: Dir [(opts)] [(path)]
Usage : Displays formatted list of the file names in a directory
Opts :
 -e = extended dir
  -x = execution dir
@D IRSORT
Syntax: dirsort [{path}]
        Default path is current directory .
```

```
Dot names ., .., etc. may be use and full or partial path names.
                                                             dirsort ...
          ex. dirsort graphics
                                      dirsort /dd/cmds
Usage : Sorts the contents of a directory placing all capitalized names first.
         That will place subdirectories first if the convention of making directory names upper case is followed. All deleted directory names
         are placed invisibly placed at the end. That means new entries will appear at the end of the directory list.
@D ISASM
Syntax: Disasm [(opts)] [(pathlist)]
Usage : 6809/6309 disassembler
Opts
 -m = disassemble module in memory
 -o = display other information
 -s = indicate disassembly start and end
      addresses: -s$ssss$eeee
 -u = don't convert U/DP offsets to labels
 -x = file is in execution directory
 -z = disassemble from standard input
@DISPLAY
Syntax: Display (opts)
Usage : Displays converted characters to standard output
Opts :
       = hexadecimal
  XX
  .xx = decimal byte
  .Wxx = decimal word
  /xx/ = string
  "xx" = string
@DMODE
Syntax: DMode (devname) [params]
Usage : Displays or changes the parameters of an RBF device
Syntax: Dsave ((opts)) ((to path))
Usage : Generates procedure file to copy all files from the
       current directory to (to path)
Opts :
  -b = make a system disk by using OS9boot if present
  -b={path} = make system disk using path as source
  -i = indent for directory levels
  -l = do not process below the current level
  -m = do not include makdir commands in procedure file
  -n = don't load copy/cmp
  -r = force rewrite of file on copy
  -s\langle num\rangle = set copy size to num K
  -t = don't issue tmode (pause/nopause)
  -v = verify copies
Examples:
   Create a script to copy /h0 to /h5 with forced rewrite: chd /h0; dsave -r /h5 > dsave.out
   Immediately copy /d0 to /d1 with a 24K copy buffer:
      chd /d0; dsave -s24 /d1 ! shell -p
QUIIMP
Syntax: Dump ((opts)) ((path)) ((opts))
Usage : Formatted file dump in hexadecimal and ASCII
Opts :
  -h = no header
  -m = module in memory
  -x = file in exec dir
@ECHO
Syntax: Echo (text)
Usage : Echo entered text to standard output
@EDIT
Suntax: Edit. ((pat.b))
Usage : Standard line oriented text editor
@ERROR
Syntax: Error (errno) [(errno) [...]]
Usage : Outputs text error message(s) for given error number(s)
The error messages are extracted from /DD/SYS/errmsq
ΦEX
Suntax: Ex (modname)
Usage : Chain to the given module
@EXBIN
Syntax: Exbin (path1) (path2)
Usage : Convert S-Record format to Binary
@FORMAT
```

```
Syntax: Format (devname)
Usage : Initializes a NitrOS-9 diskette
Opts :
 R - Ready
L - Logical format only
  "disk name"
  1/2 - number of sides
  'No. of cylinders' (in decimal)
  :Interleave value:
                       (in decimal)
                       (in decimal)
  /Cluster size/
ØFREE
Suntax: Free [(devname)]
Usage : Displays number of free sectors on a device
MAFX
Syntax: RUN GFX((func),(args))
Usage : Graphics interface package for BASIC09 to do compatible
        VDG graphics commands
©HELP
Syntax: Help [(subject)]
Usage : Give on-line help on subject
        will prompt if no subjects given
The help text is extracted from the file /DD/SYS/helpmsg
Entries in helpmsg are in plain text. An entry for subject FOO starts with a line containing the text "0FOO". helpmsg is
typically created by concatenating a set of per-subject .hp files.
@THFNT
Opts :
  -m = module in memory
 -s = short form
-v = don't verify CRC
  -x = file in exec dir
@ IN IZ
Syntax: Iniz (devname) [(devname) [...]]
Usage : Attach one or more devices
@ TNKEY
Syntax: RUN INKEY([path],strvar)
Usage : BASIC09 subroutine to input a single key stroke
PIROS
Syntax: Irqs
Usage : Display interrupt table entries
@K TII
Syntax: Kill (procId)
Usage : Send an abort to the process specified
@LINK
Syntax: Link (modname)
Usage : Link to a memory module
@LIST
Syntax: List <path> [<path> [...]]
Usage : Lists the contents of text files
PLOAD
Suntax: Load (pathlist) [(pathlist) [...]]
Usage : Loads modules into memory
@I N G TN
Syntax: Login
Usage : Timesharing System Log-In
@MAKDIR
Syntax: Makdir (pathlist)
Usage : Creates a new directory file
@MD IR
Suntax: Mdir ((not.s)1
Usage : Displays the present memory module directory
Opts :
  -e = print extended module directory
@MEGAREAD
Syntax: megaread [#####] </dev
Usage : Measures disk performance
     : ##### = number of 1K blocks to read, default 1024
Opts
ØMFRGF
Syntax: Merge (path) [(path) [...]]
Usage : Copies multiple input files to standard output
Opts :
  -z = get list of files from standard input
@MINTED
```

```
Syntax : minted [(text)]
Usage : Minimalist text editor
Hnt. keus:
Ctrl+S
            = Save file
Ct.rl+R
            = Rename file
Ctrl+K
            = Delete Line
Ctrl+D
            = Duplicate Line
Ctrl+O
            = Online help
Ctrl+E
            = Exit/esc
            = Go to line
C.t.r.l.+B
ctrl+U
            = Undo
Cursor keys = Move cursor
Shift+Left = Delete left
Shift+Right = Delete right
Shift+Up
           = Page up
Shift+Down = Page down
Ctrl+Left
            = Go to line begin
Ctrl+Right = Go to line end
@MP I
Syntax: mpi
Usage : Displays presence of a Multi-Pak
@MFREE
Suntax: Mfree
Usage : Displays the amount of free RAM memory
@NS9GEN
Syntax: OS9Gen devname [(opts)]
Usage : Creates and Links a NitrOS-9 bootstrap file
Opts
 -e = extended boot (fragmented)
  -q=\langle path \rangle = quick gen . set sector zero pointing to \langle path \rangle -r = remove pointer to boot file (does not delete file)
  -s = single drive option
  -t=(boottrack) = boot track file to use
@PADROM
Syntax: PadROM (padsize) (pathlist) [(devname)] [(opts)]
Usage : Pads a file to 'padsize' bytes
Opts
  -c=(char) = character to pad file with (in hex)
@PARK
Suntax: Park (devname) [(devname)]
Usage : Park the heads on a hard disk device
MORNES
Syntax: Procs [(opts)]
Usage : Displays a list of processes running in the system
Opts :
  -e = display all processes in the system
@PROMPT
Syntax: Prompt (message)
Usage : Prints message and waits for a key
@PWD
Suntax: Pwd
Usage : Prints the current data directory path
@PXD
Syntax: Pxd
Usage : Prints the current execution directory path
PRENAME
Syntax: Rename (pathlist) (filename)
Usage : Gives the file or directory a new name
@SAVE
Syntax: (path) (modname) [(modname) [...]]
Usage : Save memory module(s) in a file
MSETIME
Syntax: Setime [yyyy/mm/dd hh:mm:ss]
Usage : Sets and activates the system clock
@SETPR
Syntax: Setpr (procId) (num)
Usage : Sets the priority of the specified process to num
@SHELL
Syntax: Shell (arglist)
Usage : NitrOS-9 command interpreter
@SLEEP
Syntax: Sleep (ticks)
Usage : Suspend process for a period of time
Syntax: Tee [(path)]
```

```
Usage : Copy standard input to multiple output paths
Syntax: Tmode [. <path>] [<params>]
Usage : Displays or changes the operating parameters of the terminal
@ TO UCH
Syntax: Touch [(opts)] (path) [(opts)]
Usage : Update the date of a file
Opts :
  -c = don't create files
  -q = don't quit on error
  -x = search execution directory
  -z = get files from standard input
  -z=<file> get files from <file>
@ TSMON
Syntax: TSMon [(pathlist)]
Usage : Timesharing monitor
@ TUNEPORT
Syntax: Tuneport (device) [value]
Usage : Adjust the baud value for the serial port
@UNL INK
Syntax: Unlink (modname)
Usage : Unlinks one or more modules from memory
@VERIFY
Syntax: Verify [(opts)]
Usage : Verify or update module header and CRC
Opts :
  -u = update module during check
@XMODE
Syntax: XMode (devname) [params]
Usage : Displays or changes the parameters of an SCF device
Syntax: DMem [(block) | -(id)] (offset) [(length)]
Usage: Displays raw memory from a block or offset
MGEX2
Syntax: RUN GFX2([(path)],(func),(args))
Usage : Graphics interface package for BASIC09 to handle enhanced
        graphics/windowing commands.
@GRFDRV
Syntax: none
Usage : Graphics Driver module, needs to be loaded to handle graphics/windowing commands
@BASIC@9
Syntax: Basic@9
Usage : Basic language package
PRIINE
Syntax: Runb (i-code module)
Usage : BASICØ9 run time package
@WCREATE
Syntax: Wcreate [(opts)]
       Wcreate /wX [-s=type] xpos ypos xsiz ysiz fcol bcol [(bord)]
Usage : Initialize and create windows
Opts :
  -? = display help
  -z = read command lines from stdin
  -s=type = set screen type for a window on a new screen
@MMAP
Suntax: MMap
Usage : Display NitrOS-9 memory map (Level 2)
@MODPATCH
Syntax: Modpatch (pathlist) [(opts)]
Usage : Patch a module in memory from command file
Opts :
  -s = silent mode
  -w = suppress warnings
  -c = compare module only, do not change
  -? = receive help
Cmds :
  L modname = link to module
  C off obyte nbyte = change obyte at off(set) to nbyte
  V = verify module
  M = mask IROs
  U = unmask IRQs
@MONTYPE
Syntax: Montype [(opts)]
Usage : Set monitor type
Opts :
  -r = rgb monitor
```

```
-c = composite monitor
-m = monochrome monitor

@PMAP

Syntax: PMap
Usage : Display NitrOS-9 process map (Level 2)

@PROC

Syntax: Proc
Usage : Displays a list of processes running in the system

@REBOOT

Syntax: ReBoot
Usage : Reboots the Color Computer 3

@SMAP

Syntax: SMap
Usage : Display NitrOS-9 system memory map (Level 2)
```