

# R65 Help Booklet

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# R65

---

## R65 QUICK REFERENCE

=====

### MONITOR COMMANDS

=====

DIR        Directory listing.  
COPY      Copy file between drives.  
DELETE    Delete a file.  
EDIT      Edit text file.  
LOAD      Load file to memory.  
STORE     Store memory sektion to disk.  
GO        Execute machine code in memory.  
DIS       Disassemble memory.  
REG       Show CPU registers.  
DATE      Show or set date.  
FLOPPY    Select disk image.  
IMPORT    Import host file.  
EXPORT    Export file to host.  
RUN       Run a maschine code program.

### PASCAL

=====

COMPILE   Compile Pascal program.  
EDIT      Edit a text file.  
name      Execute Pascal program name.  
LIB       Load Pascal library.

### NR0FF

=====

NR0FF     Format text document.  
.TH       Manual header.  
.SH       Section heading.  
.SS       Subsection heading.  
.PP       New paragraph.  
.IP       Indented paragraph.  
.nf / .fi No fill / fill mode.  
.ta       Set tab stops.

### SCREEN CONTROL

=====

CT-E      Clear line.  
CT-RTN    Clear to end of display.

|        |                   |
|--------|-------------------|
| CT-RGT | Insert character. |
| CT-LFT | Delete character. |
| CTRL-A | Cursor home.      |
| CT-UP  | Roll up.          |
| CT-DN  | Roll down.        |

# animate

---

## ANIMATE

```
func expaint:boolean;  
  Handles toggle graphics.  
  Provides code to paint and apply motion.  
  Returns true if animation loop should be  
  Stops if motion detects stop  
  (e.g. expaint:=false)
```

```
func exkey(ch:char):boolean;  
  Provides code to handle keys pressed.  
  Returns true if animation loop should be  
  stopped because of key pressed.  
  (e.g. exkey:=ch=ord(0);)
```

Usage:  
{I IANIMATE:P}

```
animate(autorepeat)  
  Run the animation loop.  
  Set autorepeat to true if cursor key repetition  
  should start immediately, not after short  
  delay.
```

# arglib

---

## LIBRARY ARGLIB;

### MEMORY

```
NUMARG    = $005f: integer&;
ARGLIST   = $0060: array[10] of integer;
ARGLISTS  = $0060: array[63] of char&;
ARGTYPE   = $00a0: array[31] of char&;
FILFLG    = $00da: integer&;
FILDRV    = $00dc: integer&;
FILCYC    = $0311: integer&;
FILCY1    = $0330: integer&;
FILNAM    = $0301: array[15] of char&;
FILNM1    = $0320: array[15] of char&;
FILSTP    = $0312: char&;
```

### VARIABLES

```
_carg: integer;
```

### ROUTINES

```
proc _argerror(e: integer);
proc _agetval(var value:integer; var default:boolean);
proc _agetstring(var string: array[15] of char;
  var default: boolean; var cyclus, drive: integer);
func option(opt:char):boolean;
```

# cat

---

CAT filename [firstline]

display a text file, maximal 40 lines  
firstline: skip lines until first line

# clean

---

## CLEAN drive

drive is the disk drive to clean, default 1

- Deletes all except the latest version (cyclus) of each file
- Deletes remaining compiler temporaries

CLEAN does not free up any space. The deleted files remain on the disk. Use PACK to free up space after CLEAN.



# compile

---

COMPILE name[.cy[,drv]] [/option]

name: file name of program to compile

option: p: no hard copy print

l: put line info in object code

r: range checking for index

n: no loader file

f: force compile

Default drive is 1.

The /f option forces a compilation even if there is a object file with equal or higher version on disk 0 or 1.

Compiler directives:

{ \$I filename } include file

{ \$R- } { \$R+ } range checking, default false

{ \$U- } { \$U+ } unique identifiers in scope

# delete

---

```
DELETE name[.cy[,drv]] [/S]  
name: name of Pascal source file  
can include a subtype :X  
supports wildcards  
default drive is 1  
default for subtype is :P  
/S silent (no output on screen)
```

Delete one or several files

# dir

---

DIR [drive] [name] [/s]

|       |       |                           |
|-------|-------|---------------------------|
| where | /S    | Sort directory            |
|       | /F    | Full directory with dates |
|       | drive | Drive number, default 1   |
|       | name  | name of a disk            |

|          |             |                |
|----------|-------------|----------------|
| Examples | DIR         | DIR /S         |
|          | DIR 0       | DIR 0 /S       |
|          | DIR PSOURCE | DIR PSOURCE /S |

## edit

---

EDIT name[.cy[,drv]]

name: name of Pascal source file  
can include a subtype :X

default drive is 1

default for subtype is :P

Edit a sequential file with the external editor.

## errors

---

### System Error Codes

=====

|    |                                          |
|----|------------------------------------------|
| 01 | Read/write error                         |
| 02 | Checksum error                           |
| 03 | Escape exit during read/write            |
| 04 | Record number error                      |
| 05 | File type error                          |
| 06 | File not found                           |
| 07 | Disk not ready                           |
| 08 | Directory full, file not stored          |
| 09 | Illegal IRQ                              |
| 10 | Expression missing                       |
| 11 | Memory cell cannot be changed            |
| 12 | Break table full, not inserted           |
| 13 | Illegal memory cell for break            |
| 14 | Double breakpoint setting                |
| 15 | End of line expected                     |
| 16 | Syntax wrong in register name or =       |
| 17 | Breakpoint not found in table            |
| 18 | Syntax wrong in store                    |
| 19 | File subtype wrong or missing            |
| 20 | Wrong file type, not runnable            |
| 21 | Unknown monitor command                  |
| 22 | Illegal opcode for STEP/TRACE            |
| 23 | Too many open files, not opened          |
| 24 | Direction error in sequential read/write |
| 25 | Wrong file number, file not open         |
| 26 | Disk full, file not stored               |
| 27 | Random access index out of range         |
| 28 | Illegal drive for random access          |
| 29 | File not open for random access write    |

### EXDOS Error Codes

=====

|    |                                 |
|----|---------------------------------|
| 61 | Wildcard not allowed            |
| 62 | Only for disk, not tape         |
| 63 | Illegal copy                    |
| 64 | File too large                  |
| 65 | Write error                     |
| 66 | Import error                    |
| 67 | Unknown emulator command        |
| 68 | Unable to run external editor   |
| 69 | File not changed or no new file |

## Pascal Runtime Error Codes

=====

|    |                                                |
|----|------------------------------------------------|
| 81 | Division by zero                               |
| 82 | Stack overflow                                 |
| 83 | Index out of bounds                            |
| 84 | Program not found or not a Pascal program      |
| 85 | Illegal P-code                                 |
| 86 | Escape during execution                        |
| 87 | No loader file made by compiler                |
| 88 | Heap overflow                                  |
| 89 | Pointer not allocated (NIL)                    |
| 90 | Writing to constant string not allowed         |
| 91 | String too long (more than 63 characters)      |
| 92 | Only the last allocated string can be released |

## Pascal Argument Error Codes

=====

|     |                                   |
|-----|-----------------------------------|
| 101 | Argument is not string or default |
| 102 | Argument is not number or default |
| 103 | Argument is not starting with /   |
| 104 | Unknown argument                  |
| 105 | Drive is not 0 or 1               |
| 106 | Argument syntax error             |
| 107 | Too many arguments                |

## export

---

EXPORT name[.cy[,drv]]

name: name of Pascal source file  
can include a subtype :X

default drive is 1

default for subtype is :P

Export a sequential file.

# filelib

---

## LIBRARY FILELIB;

### MEMORY

```
FILFLG = $00da: integer&;
FILDRV = $00dc: integer&;
FILTYP = $0300: char&;
FILNAM = $0301: array[15] of char&;
FILCYC = $0311: integer&;
FILSTP = $0312: char&;
FILNM1 = $0320: array[15] of char&;
FILCY1 = $0330: integer&;
```

### ROUTINES

```
func _uppercase(ch1: char): char;
proc _asetfile(name: array[15] of char;
    cyclus,device: integer; subtype: char);
func _bestmatch: boolean;
func _freedrv(drive:integer; printit:boolean);
proc _write_label;
```



# graph

---

GRAPH filename

display the graph of function values  
stored in table on internal display

TEKGRAPH filename

display the graph of function values  
stored in table on Tektronix 4010

MAKETABLE filename

make a table for GRAPH/TEKGRAPH

# graphics

---

## LOW RESOLUTION GRAPHICS ON THE R65 COMPUTER

Graphics can be displayed in split mode in a graphic overlay, or in fullscreen mode.

To toggle between full screen and split mode use the key "ctrl-l".

To clear the graphics canvas and release the graphics memory use the command "GREND".

# grep

---

GREP "pattern" filename

Find pattern in text files.

If quotes are used, pattern can contain lower case letters and other characters. Pattern without quotes can only use upper case letters and numbers.

Filename can include wildcards , cyclus and drive.

Default is drive 1.

# help

---

## HELP topic

where topic is a command name or another  
file with extention :H on drive 1 or 0.  
Lists available topics if topic not found.

# animate

---

## ROUTINES

```
proc animate(arepeat:boolean);
```

# ichkesc

---

## ROUTINES

```
func chkesc(checktoggle:boolean):boolean;
```

# icircle

---

## ROUTINES

```
proc circle(x,y,r,c:integer);
```

# ifile

---

## ROUTINES

```
proc runprog
  (name: array[15] of char;
   cyc: integer; drv: integer);
proc _writename(text: array[15] of char);
proc setsubtype(subtype:char);
func contains(t:array[7] of char):boolean;
func letter(ch:char):boolean;
proc setargs(name:array[15] of char;
  _carg0,cyc,drv:integer);
proc setargi(val,_carg0:integer);
```



# import

---

```
IMPORT name[.cy[,drv]]  
  name:    name of Pascal source file  
           can include a subtype :X
```

```
default drive is 1  
default for subtype is :P
```

```
Import a sequential file
```

# iotest

---

```
PROGRAM IOTEST
USES SYSLIB, STRLIB
VAR S1: CPNT
    FOUT: FILE
BEGIN
    WRITELN ('IOTEST')
    STRFIO('IOTEST:B',1)
    OPENW(FOUT)
    WRITELN(@FOUT, 'IOTEST')
    CLOSE(FOUT)
END.
```

# irandom

---

## ROUTINES

```
func rrandom(min,max:real):real;  
func irandom(min,max:integer):integer;
```

# keys

---

## IMPORTANT KEYBOARD KEYS ON THE R65 SYSTEM

|        |                            |
|--------|----------------------------|
| CTRL-l | split/full screen graphics |
| CTRL-r | print all on               |
| CTRL-t | print all off              |

|               |                        |
|---------------|------------------------|
| CTRL-<return> | clear to end of screen |
| CTRL-<right>  | insert char            |
| CTRL-<left>   | delete char            |
| CTRL-<down>   | scroll down            |
| CTRL-<up>     | scroll up              |

|            |                                               |
|------------|-----------------------------------------------|
| SHIFT-CTRL | is required on UTM/Debian<br>and on Macintosh |
|------------|-----------------------------------------------|

# **ladders**

---

LADDERS [/D]  
game with ladders

/D endless demo mode

# lastvers

---

```
LASTVERS name[.cy[,drv]] [/option]
  name:    name of Pascal source file
          option: /f: force compilation
  default drive is 1
```

This is a helper program for COMPILE. It rejects the COMPILE command if an object file (:R) exists on one of the two drives with a equal or higher version than the source. In that case compilation is aborted unless it is forced with the /f option.

# ledlib

---

LIBRARY LEDLIB;

MEMORY

LEDREG=\$1432: array[7] of char&;

ROUTINES

proc \_ledstring(s:cpnt);

proc \_ledstop;

proc \_ledhex(d,p,digits: integer);

proc \_ledbyte(d: integer);

# mathlib

---

LIBRARY MATHLIB;

## CONSTANTS

```
PI = 3.14159;  
E  = 2.71828;
```

## ROUTINES

```
func fabs(x:real):real;  
func sqrt(n:real):real;  
func cos(x:real):real;  
func sin(x:real):real;  
func tan(x:real):real;  
proc writeflo(f:file;r:real);  
proc writef0(f:file;d:integer;  
    r:real;fl:integer;centered:boolean);  
proc writefix(f:file;d:integer;r:real);  
func readflo(f:file):real;  
func ln(r:real):real;  
func exp(x:real):real;  
func log(x:real):real;
```



# nroff

---

## NR0FF(1)

### NAME

=====

NR0FF – text formatter for R65

### SYNOPSIS

=====

NR0FF filnam[:sub[.drv]] [linewidth]

Default line width is 40.

### DESCRIPTION

=====

NR0FF formats plain text files using simple dot commands. Lines starting with a dot are formatting requests. All other lines are normal text and are formatted using fill mode.

### TEXT MODES

=====

Fill mode Words are wrapped to fit the current line width.

No fill mode Text is printed exactly as entered.

.fi      Enable fill mode.

.nf      Enable no fill mode.

### HEADINGS

=====

.TH      Manual header line.

.SH      Section heading. Uses underline or inverse video depending on width.

.SS      Subsection heading.

### PARAGRAPHS

=====

.PP      Start new paragraph.

.br      Line break.

.sp [n] Insert blank lines.

### INDENTATION

=====

.RS        Increase indentation.  
 .RE        Restore indentation.  
 .IP label Indented paragraph. Label followed by  
 text with hanging indent.

## TABS

=====

.ta n1 n2 ...Set tab stops.  
 Tabs are expanded during output.  
 If no tabs are defined, default spacing is 8  
 cols.

## TEXT STYLE

=====

.B text Bold line. On 40 columns inverse video  
 is used.

## INPUT RULES

=====

Maximum input line length depends on buffer  
 size.  
 Control characters except TAB are ignored.

## OUTPUT WIDTH

=====

Line width may be given as optional parameter.  
 Example NROFF MANUAL:B,1 80  
 Widths above 40 use printer style headings.

## TABLES

=====

Tables are created using no fill mode and tabs.  
 Example:

| COL1 | COL2 | COL3 |
|------|------|------|
| ==== | ==== | ==== |
| AA   | BBB  | CCCC |

## LIMITATIONS

=====

No macros or registers.  
 No escape sequences.  
 Formatting is single pass.

## AUTHOR

=====

Written for the R65 system.  
Implementation by R. Richarz and ChatGPT.

END

===

End of NR0FF manual. □

□

# paint

---

`PAINT filename[.cyclus][,drive]`

Painting on the R65 low resolution graphics canvas

|                     |                                             |
|---------------------|---------------------------------------------|
| <code>arrows</code> | <code>move cursor</code>                    |
| <code>C</code>      | <code>clear canvas</code>                   |
| <code>M</code>      | <code>switch color</code>                   |
| <code>p</code>      | <code>paint a dot at cursor position</code> |
| <code>L</code>      | <code>drawing line mode</code>              |
| <code>R</code>      | <code>drawing rectangle mode</code>         |
| <code>S</code>      | <code>drawing character mode</code>         |
| <code>return</code> | <code>draw object and exit mode</code>      |
| <code>esc</code>    | <code>exit mode without drawing</code>      |
| <code>W</code>      | <code>write canvas to disk</code>           |
| <code>Q</code>      | <code>write canvas to disk, quit</code>     |
| <code>K</code>      | <code>kill program without writing</code>   |

## pcodes

---

PCODES filename[disk,from,to]

Display P-codes of a Pascal Program.  
Pascal source code and object code must be  
on the same drive.

If the program has been compiled with the /L  
option (line numbers), pcode displays the  
source line together with the pcodes for this  
line, and pcodes of a specified range of  
lines (from/to) can be displayed. Use SETB  
and RESETB to set breakpoints.

# pedit

---

PEDIT filename

|     |                             |
|-----|-----------------------------|
| ESC | Enter command               |
| t   | Go to top of file           |
| b   | Go to bottom of file        |
| l n | Go to line n                |
| f   | Find                        |
| a   | Find again                  |
| z   | Clear marks                 |
| c n | Mark lines of copy          |
| p   | Paste copied lines          |
| m   | Move copied lines           |
| d n | Delete n lines              |
| w   | Write file                  |
| q   | Write file and quit         |
| k   | Kill (quit without writing) |
| ?,h | Help                        |

# plotlib

---

LIBRARY PLOTLIB;

## CONSTANTS

```
XSIZE=223;  
YSIZE=117;  
XWORDS=28;  
WHITE=0;  
INVERSE=1;  
BLACK=2;  
PLOTDEV=@128;
```

## MEMORY

```
KEYPRESSED=$1785: char&;
```

## VARIABLES

```
_xcursor, _ycursor: integer;
```

## ROUTINES

```
proc _delay10msec(time:integer);  
func _syncscreen;  
proc _grinit;  
proc _grend;  
proc _cleargr;  
proc _fullview;  
proc _splitview;  
proc _plot(x,y,c:integer);  
proc _move(x,y:integer);  
proc _draw(x,y,c:integer);  
proc _plotmap(x,y,m:integer);  
proc _waitforKEY;
```

# ralib

---

LIBRARY RALIB;

## CONSTANTS

```
FREAD=$00;  
FWRITE=$20;  
FNEW=$30;
```

## ROUTINES

```
func _uppercase(ch:char):char;  
func _attach(fname:array[15] of char;  
    cyclus,drive,operation,size,start:integer;  
    subtype:char):file;  
func _getsize:integer;  
proc _getword(device:file; address:integer;  
    var word:integer);  
proc _putword(device:file; address:integer;  
    word:integer);  
proc _getreal(device:file; address:integer;  
    var rvalue:array[1] of %integer);  
proc _putreal(device:file; address:integer;  
    rvalue:array[1] of %integer);
```



## snippets

---

```
{ check for options }
if ARGTYPE[_carg]='s' then begin
  sortit := option('S');
  full   := option('F');
  if not (sortit or full) then begin
    writeln('option must be /S or /F or /FS');
    exit;
  end;
end;

{ find file entry with best match }
writeln;
if not _bestmatch then begin
  writeln(CUP,INVVID,'File not found',NORVID);
  exit;
end;
writeln;
```

# striolib

---

LIBRARY STRIOLIB;

## CONSTANTS

    NAMESIZE = 15;

## MEMORY

    filerr = \$00db: integer&;

## ROUTINES

proc \_argerror(e: integer);

proc \_checkfilerr;

proc \_sgetstring(string: cpnt; var scarg: integer;  
                  var default: boolean);

proc \_ssetsubtype(sname: cpnt; subtype: char;  
                  force: boolean);

proc \_strfio(name: cpnt; cyclus, drive: integer);

proc \_getdiskname(s: cpnt; drive: integer);

proc \_change\_disk(s: cpnt; drv: integer);

proc srunprog(name: cpnt; cyc: integer; drv: integer);

# strlib

---

LIBRARY STRLIB;

## CONSTANTS

```
STRSIZE=64;  
ENDMARK=chr(0);
```

## ROUTINES

```
proc _runerr(e:integer);  
func _new: cpnt;  
proc _release(s: cpnt);  
func _strlen(strin:cpnt):integer;  
proc _strcpy(strin, strout:cpnt);  
proc _stradd(strin, strinout:cpnt);  
func _strcmp(s1,s2:cpnt):integer;  
func _strpos(ch:char; s1:cpnt;  
             start:integer): integer;  
func _strread(f:file; s:cpnt;  
             var ateof0:boolean):integer;  
proc _hexstr(d:integer; s:cpnt);  
proc _strdelc(pos:integer; s:cpnt);  
proc _strinsc(ch:char;pos:integer;s:cpnt);  
proc _intstr(n:integer;s:cpnt;fsize:integer);
```

# syslib

---

## LIBRARY SYSLIB;

### CONSTANTS

```
TAB8      = chr(9);
HOM       = chr(1);
CSC       = chr($11);
LF        = chr($a);
FF        = chr($c);
CR        = chr($d);
EOF       = chr($7f);
CUP       = chr($1a);
CLRLIN    = chr($17);
NORVID    = chr($0b);
INVVID    = chr($0e);
PRTON     = chr($12);
PRTOFF    = chr($14);
MMAXSEQ   = 8;
TOPMEM    = $c780;
MAXINT    = $7fff;
INPUT     = @0;
OUTPUT    = @0;
KEY       = @1;
PRINTER   = @1;
```

### MEMORY

```
RUNERR    = $000c: integer&;
ENDSTK    = $000e: integer;
BUFFPN    = $0015: integer&;
IOCHECK   = $0023: boolean&;
CURPOS    = $00ee: integer&;
```

### VARIABLES

```
_day:     integer;
_month:   integer;
_year:    integer;
```

### ROUTINES

```
proc _setemucom(i:integer);
func _getbcd(address: integer): integer;
proc _getdate;
proc _prtdate(device: file);
func _abs(x: integer): integer;
func _mod(x,n: integer): integer;
```

```
proc _tab(pos: integer);  
proc _abort;  
proc _prtext8(device: file; text: array[7] of char);  
proc _prtext16(device: file; text: array[15] of char);  
func _random: integer;  
proc __wrintf(value, width: integer);
```

## table

---

graph

display the graph of function values  
stored in table

table

make a table for display with graph

# teklib

---

LIBRARY TEKLIB;

## CONSTANTS

```
MAXX = 1023;
MAXY = 780;
MAXCOLUMNS = 74;
MAXLINES    = 35;
SOLID       = 1;
DOTTED      = 2;
DOTDASH     = 3;
SHORTDASH   = 4;
LONGDASH    = 5;
PLOTTER     = @1;
```

## VARIABLES

```
_xs,_ys: integer;
```

## ROUTINES

```
proc _clearscreen;
proc _starttek;
proc _endtek;
proc _startdraw(x1,y1:integer);
proc _draw(x2,y2:integer);
proc _enddraw;
proc _drawvector(x1,y1,x2,y2:integer);
proc _drawrectangle(x1,y1,x2,y2:integer);
proc _moveto(x1,y1: integer);
proc _delay10msec(time:integer);
proc _setchsize(size:integer);
proc _setlinemode(type:integer);
```

# timelib

---

LIBRARY TIMELIB;

## VARIABLES

tenmillis,seconds,minutes,hours,  
difftenmillis: integer;

## ROUTINES

proc gettime;  
proc prttime(device: file);  
func timediff: real;



# view

---

VIEW filename

|               |                         |
|---------------|-------------------------|
| ESC, q        | Quit                    |
| CUP, CDOWN    | Scroll up/down          |
| CLEFT, CRIGHT | Scroll 12 lines up/down |
| /, f          | find string             |
| n             | next hit                |
| ?, h          | help                    |

# wildlib

---

LIBRARY WILDLIB;

## CONSTANTS

    NAMESIZE     = 15;  
    NUMENTRIES = 255;

## MEMORY

    FILNAM=\$0301: array[NAMESIZE] of char&;

## ROUTINES

```
proc _test(s1:array[NAMESIZE] of char;  
    var found:boolean);  
proc _findentry(var nm:array[NAMESIZE] of char;  
    drv:integer;var ent: integer;  
    var fnd,lst:boolean);  
proc _sfindentry(name: cpnt; drv:integer;  
    var ent: integer;  
    var fnd,lst: boolean);  
proc _writename(nm1:array[15] of char);
```