

MEMORY-MANAGER 3.0

Version 3.30 from 5.12.2000

Overview

Fctn-9 Exits all of the Functions
Ctrl-* Shortcut keys, Jumps between submenus (* = the letter of the Main Menu)
Ctrl-D Print
Ctrl-E Editor
Ctrl-I I/O Disk
Ctrl-K Configure
Ctrl-T Transfer

Main Menu

D Print
E Edit
I I/O Disk
K Configuration
T Transfer
Q Quit (Title screen)
? Auxiliary Software - First letter of the program name is the key choice

Printing

A Start Output. Abort with FCTN-4
C Input control codes for the printer
D Printer name (PIO / RS232)
E End-Page (1...11)
F Employ the Filename as the Head line
K Input Head line
L Ascertain Buffer End (last Byte <> 0)
M Printer Mode (ASCII / HEX)
P Pseudoaddress (with keypress)
P Standardization Mask
P 8-Bit Correction

S Start-Page (1...11)

Editing

Fctn-1 DELETE – Delete 1 character under the cursor
Fctn-2 INSERT – Insert 1 character under the cursor by doubling
Fctn-3 ... ERASE – Empty Buffer
Fctn-4 ROLL Down – Next screen page
Fctn-5 Manipulator smart words
..... Addition
..... Subtraction
..... Shift Right Circular
..... XOR
..... Bit reverse
Fctn-6 ROLL Up – Previous screen page
Fctn-7 Shift Buffer contents
Fctn-8 Temporary Buffer
A Cut from buffer (without shifting)
E Insert in Buffer
F Fil length/String search ring length
K Copy from Buffer
S Search for string (String length with F)
W Repeat byte under the cursor (Count with F)
a Temporary Buffer in in ASCII edit
c Direct cursor placement
h Temporary Buffer in HEX edit
x Start mark direct Input
y End mark direct Input
Fctn-9 BACK
Enter ASCII / HEX -Switch

I/O Disk

A Execute
D Diskette catalog
E End offset

F Input Filename
H Header byte count
I I/O-Mode (read / write)
M Load mode (Prgm, Data, Sector....)
R Skip RamDisk
S Start offset for Load / Save
X Start sector relative in Sector-Mode
Y End sector relative in Sector-Mode

Configuration

A Store the date codes
B Ready tone on / off
C Input Cursor parameters
D Input Date
F Color Fore- and Background
I Buffer initialization on / off
S Save Configuration
T Type of the Hardware clock
U Input Time
Z Filename of auxiliary Software

Transfer

A Execute Transfer
B Banking address in area Rom6000
C CRU-Address (16 Bit) will be set before Transfer
G Grom-Access addresses
M Bit-Mask for CRU-Address
O Offset Buffer address
R Direction of the Transfers
S Start- and End address of the save
T Memory type
V VDP-Access address

Auxiliary Software MM – EPROG

Version 1.59 from 22.10.1989

A Programming Algorithmus
B Bank of the EPROM (27011)
C Check determination SLAVE
c Check determination MASTER
E End address in Puffer
L Empty test SLAVE
M Program mode (8-Bit, HighByte, LowByte)
O Offset in EPROM
P Program EPROM
R Read from EPROM
S Start address in Buffer
T EPROM-Type
U Programming voltage
V Verify EPROM – Buffer

Auxiliary Software MM- Sound

Version 1.21 from 5.10.1989

E Working in Single step
R Backwards single step
I Working in Interrupt
S Start address in buffer
T Adjust Time Loop
X Forward scan
..... Version number and date
Enter Abort single step
Space Abort Interrupt
Fctn-S Last played or found address
Fctn-6 Set cursor position in buffer
Fctn-7 Help–display key commands
Fctn-9 Leave the sound editor