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</tbody>
</table>
1 Overview

General

The EA eDIP160-7 is able to store many pictures, fonts and macros in internal EEPROM memory. The EA KIT Editor is a powerful, free of charge software tool to create those macros and to store the pictures and fonts very easily.

The EA KIT Editor combines 3 functions:
- The editor itself which allows a simple definition of the macros, pictures and fonts like a standard text editor.
- The compiler which translates the text into the uploading code and shows up syntax error.
- The transmitter which search the right connection and uploads the data into the EA eDIP160-7.
2 Syntax rules

ESC
The ESC character ($1B, 27d) is represented by the number sign '#'.
The escape character must always be the first character in a line (except for tabs and spaces). This is followed by command letters and any parameters.

Comma
The comma is used to separate the parameters of a macro.

Numbers
All numbers are converted to binary values. Decimal, hexadecimal and binary numbers can be written.
Example: $163$ (dez) = $A3$ (hex) = $10100011$ (bin)

Comments
Comments must begin with a semicolon.
Example: ; this is a comment

Text
Text (strings) must be enclosed within quotation marks " " or '.
It is possible to use Hex-values between curly brackets {}.
ASCII numbers can also be entered directly.
Example (output of "abc-def-xyz"): #ZL 0, 0, "abc", 45, 'def', {2D 78797A}

KitEditor: double click within the curly brackets or quotation marks opens a EditBox, use the mouse to select special characters.
Please make sure that you have selected the correct font (right click on the font and 'Select Font for EditBox')

Commands
Command letters and parameters specified in the EA eDIP160-7 data sheet are valid. Two exceptions facilitate the creation of command lines:

1. The <NUL> is appended automatically by the compiler. This means commands in which a string is output, the <NUL> no longer has to be entered as the end identifier.
Example: #ZL 0, 0, "Text"

2. In the Send bytes command, the number of bytes to be sent is not specified; this number is calculated automatically by the compiler.
Example: #SB 1, 2, "Test"

Constants
Words without quotation marks are interpreted as numeric constants, which have to be defined first. The name of a constant can have be up to 60 characters and must begin with a letter followed by letters, numbers or underscores. Up to 2000 constants can be defined.
Please note that Compiler Options like e.g. INFO or MACRO can not be used.
Example: CORNER_X=5;
the word CORNER_X is replaced with immediate effect by the value 5.

String Constants
A string-constant is a constant name between two exclamation marks
Example1: !NAME! = "example text"
Example2: !NAME! = "abc", 45, 'def', {2D 78797A}

Upper / lower case
No difference is made between upper case and lower case.
### 3 Compiler Functions

#### Calculating

The 4 basic mathematical operations +, -, *, and / can be applied to numeric constants and numbers. Round brackets can be used, and multiplication and division come before addition and subtraction.

Example: \#RL X, Y, X+WIDTH, Y+HEIGHT

Following C-style operations are also possible:
- pre/post increment and decrement: ++, --; e.g: ++a, b++, --c, d--
- shift and bit operations: <<, >>, &, |, ^
- combined operators: *=, /=, +=, -=, <<=, >>=, &=, |=, ^=

During compiling procedure all constants are calculated and transformed to fixed numbers.

#### Functions

During compiling procedure all functions are calculated and transformed to fixed numbers.

Following functions are available:

- **LO**: \( \text{LO} (\text{value}) \)** returns the Low-Byte
- **HI**: \( \text{HI} (\text{value}) \)** returns the High-Byte
- **MIN**: \( \text{MIN} (\text{value1}, \text{value2}, \ldots) \)** returns the minimum value
- **MAX**: \( \text{MAX} (\text{value1}, \text{value2}, \ldots) \)** returns the maximum value
- **AVG**: \( \text{AVG} (\text{value1}, \text{value2}, \ldots) \)** returns the average value
- **RANDOM**: \( \text{RANDOM} (\text{min}, \text{max}) \)**
  - \( \text{RANDOM} (\text{min}, \text{max}, \text{delta}) \)** returns a random value from the range \text{min..max}
  - \( \text{delta} = \text{maximum difference to the last random value} \)**
- **MOD**: \( \text{MOD} (v, d) \)** the modulo function returns the remainder of the division \( v/d \)
- **SIN**: \( \text{SIN} (w, a) \)**
- **COS**: \( \text{COS} (w, a) \)**
- **TAN**: \( \text{TAN} (w, a) \)**
  - \( w = \text{angle in tenth of degree} \)
  - \( a = \text{amplitude} \)

To calculate the bounding box of an image following functions are available:

- **PICTURE_W**: \( \text{PICTURE_W} (\text{nr}) \)** returns the width
- **PICTURE_H**: \( \text{PICTURE_H} (\text{nr}) \)** returns the height

To calculate the bounding box of a string constant following functions are available:

- **STRING_W**: \( \text{STRING_W} ([!\text{NAME}!], \text{par}, \text{font}) \)** returns the width
- **STRING_H**: \( \text{STRING_H} ([!\text{NAME}!], \text{par}, \text{font}) \)** returns the height

font = font number (eDIP command \#ZF)
par = STRING_P (zoomX, zoomY, height, space)
this value needs the compiler to calculate the correct outline in functions STRING_W and STRING_H
zoomX, zoomY = zoom factor 1..8 (eDIP command \#ZZ)
height = additional line spacing between two lines 0..15 (eDIP command \#ZY)
space = space width (eDIP command \#ZJ)
Example:

```
!TEXT! = "Hello World"
```

```plaintext
font       = SWISS30B
zoomX      = 1
zoomY      = 1
addheight  = 3
spacewidth = 0
```

**Makro**: MnPowerOn

```
#ZF font
#ZZ zoomX,zoomY
#ZY addheight
#ZJ spacewidth
```

```
par = STRING_P(zoomX,zoomY,addheight,spacewidth)
w = STRING_W(!TEXT!,par,font)
h = STRING_H(!TEXT!,par,font)
x = (XPIXEL-w)/2
y = (YPIXEL-h)/2
#RS x,y, x+w-1, y+h-1
#EV INVERS
#ZL x,y,!TEXT!
```

**String Functions** A string-function converts a value into a string constant the function is between two exclamation marks. Following functions are available:

- `!STR(value, digits)!` for decimal numbers
- `!HEXSTR(value, digits)!` for hexadecimal numbers
- `!BINSTR(value, digits)!` for binary numbers

- `digits = 0`: variable length
- `digits > 0`: fix numbers of digits with leading zeros
- `digits < 0`: fix numbers of digits with leading spaces
4 Compiler Options

4.1 General

**eDIP160-7 "title"** Defines EA eDIP160-7 as target. "title" is a short description for the project. It is shown on the display when uploading the EEPROM memory of the module.

**DESTINATION <new.eep>** Specifies a new file name for the EEPROM upload file. Optionally you can choose another path for the destination file.

**INCLUDE <file>**
**INCLUDE <file>,number** Includes the contents of the file <file> to be used in this actual file. This makes it possible to divide a project up into a number of source files. The file should have the extension *.kmi. The optional parameter (number) defines how often the file will be included.

**PATH <path>** Sets a new path to find the following files.

**CODETABLE: nr** A code table is useful adapt different ASCII tables. With that, the ASCII code can be changed for some single character (e.g. "ä", "ß"). Up to 255 different code tables nr (1..255) can be defined. nr = 0 will disable all conversion.

Example:

```
CodeTable: 1 ; use codetable 1 for *.FXT fonts with DOS-Code
'€' = 128
'äöüÄÖÜß' = $84, $94, $81, $8E, $99, $9A, $E1
```
### 4.2 Transfer

**AUTOSCANN: n1**

Scan baudrate for connected eDIP on COM/USB before programming

- n1=0: autoscan off, use baud for connecting and programming
- n1=1: autoscan on, search baudrate automatically and programm with baudrate baud

**COMx: baud**

With this statement the COM port and baud rate is defined.

**USB: baud, "device"**

With this statement the USB device and baud rate is defined.

- If the EA EVALeDIP160 is connected to the USB, "device" is "eDIP Programmer".

**RS485ADR: adr**

Selects the eDIP with RS485 address "adr" before uploading the macros.

- "adr" can be a number from 0..255.

  (see example [INIT_with_RS485_address.KMC](#))

**VERIFY**

Verifies the complete contents of the EEPROM memory after upload.
4.3 Font

**FONT: nr,<file>**

Defines a font file which will be assigned to the number nr (1..15).
<file> can be *.FXT format.
Font number 0 is internal 8x8 terminal font and can not be changed

(see How-to-use example Place Strings - BEGINNER)

predifined fonts (**include <..\default_font.kmi>**):

; default fonts (max. 31 fonts number 1..32)
FONT8x8 = 0 ; internal terminal font
FONT4x6 = 1
FONT6x8 = 2
FONT7x12 = 3
GENEVA10 = 4
CHICAGO14 = 5
SWISS30B = 6
BIGZIF57 = 7

PATH: <..\FONTS\>

Font: FONT4x6, <4x6.FXT>
Font: FONT6x8, <6x8.FXT>
Font: FONT7x12, <7x12.FXT>
Font: GENEVA10, <GENEVA10.FXT>
Font: CHICAGO14, <CHICAGO14.FXT>
Font: SWISS30B, <SWISS30B.FXT>
Font: BIGZIF57, <BIGZIF57.FXT>

see Character Table

Terminal 8x8
Font 4x6
Font 6x8
Font 7x12
Geneva 10
Chicago 14
Swiss 30
BigZif 57
4.4  WinFont

WINFONT: nr, "name", script, style, regions..., size

Defines a Windows font and assigns to font number nr (1..15).
The best is to double click on "name" to edit all parameter.
Select the start-character by pressing the left mouse button and move
to the end-character.
Additional regions can be selected with the SHIFT-key.

(see How-to-use example Place Strings - BEGINNER)
4.5 LogFontWidth

Each character in proportional font does have an individual width. The statement LOGFONTWIDTH provides the width for all characters in form of a table. The result is in LOG file (find it in project directory).

n1 > 0: specifies the count of column
n1 = 0: no table will be generated

Example:
LogFontWidth: 4
WinFont: 9, "Arial", 0, 0, 32-127, 24

Output in Logfile:
Import WinFont "Arial", ANSI
height: 24 dots, used codes: 32..127, 5182 bytes
4.6 **ExportOverview**

**EXPORTOVERVIEW: n1**

This statement enables the generation of a BMP file for all following WinFonts. This is good to get an overview which character are available.

- **n1= 1:** an bitmap will be exported
- **n1= 0:** no export

Example:

ExportOverview: 1
WinFont: 9, "Arial", 0, 0, 32-127, 48 ; export "Font9_Arial_ANSI_N_32-127_48.bmp"

Font9_Arial_ANSI_N_32-127_48.bmp:
4.7 ExportWinfont

ExportWinFont: n1

n1 = 1: Exports all following win fonts as a FXT-File. The file is stored in project path.
To change or add some character it can easily be edited with the "KitEditor.exe" or another simple text editor.

n1 = 0: no FXT-export will be done.

ExportWinFont: 1
WinFont: 9, "Arial", 0, 0, 66-67, 8 ; use only character 'B' and 'C'

Font9_Arial_ANSI_N_66-67_8.fxt:
; First Nr  : 66
; Last Nr   : 67
; Typ       : monospaced
; width     : 7
; height    : 8

66 $42 'B'
#####
#.##.
#.##.
#.##.
#####

67 $43 'C'
#####
#.##.
#.##.
#.##.
#####

4.8 Picture

PICTURE: nr,<file>
PICTURE: nr <file1>,<file2>

It is convenient to store all bitmap in EEPROM; this will save transfer time via serial interface. The statement PICTURE defines a bitmap <file> with nr (0..255). <file> has to be a monochrome BMP. Optionally 2 different pictures can be defined as <file1> and <file2>. <file1> is for touch key/switch and <file2> will be used if the touch key/switch is pressed.

The pictures can be used with the Bitmap commands. You can use the Compiler Functions PICTURE_W and PICTURE_H to get the outline in pixels of the picture.

(see How-to-use example BMP file - BEGINNER)
### 4.9 SystemMacros

**POWERONMACRO:**
All commands defined in this macro will be automatically executed when the power supply is switched on.

**RESETMACRO:**
All commands defined in this macro will be automatically executed when an external reset on Pin 5 is done.

**WATCHDOGMACRO:**
All commands defined in this macro will be automatically executed when the display hangs up.

**BROWNOUTMACRO:**
All commands defined in this macro will be automatically executed when VDD brakes down to 3V or lower.

**WAKEUPPINMACRO:**
Starts up again when the display was in PowerDown mode and Pin13 WUP goes to LO.

**WAKEUPTOUCHMACRO:**
Starts up again when the display was in PowerDown mode and the touchpanel is touched.

**WAKEUPI2CMACRO:**
Starts up again when the display was in PowerDown mode and commands are arriving through I2C interface.
4.10 ExportMacro

EXPORTMACRO: n1 [,"chartyp"] [,<filename>]
n1=0: no export
n1=1: export all following Macros as a include-File *.h for C;
n1=2: export all following Macros as a binary-File *.bin;
n1=3: export both a include-File *.h and a binary-File *.bin;
"chartyp": optionally another variable type for the byte-array (default is "unsigned char")
<filename>: optionally another filename (default is "macroname_macronumber")

Example:

ExportMacro: 1, "char flash"

Macro: 5
#TA

#ZF FONT4x6
#ZL 4,10, "Font4x6 0123456789"
#ZF FONT6x8
#ZL 4,20, "Font6x8 Schriftprobe"
#ZF FONT7x12
#ZL 4,30, "Font7x12: Schrift"

Output in Logfile "Macro_5.h":

/* Macro 5 as include */
#define MACRO_5_LEN 88
char flash MACRO_5[MACRO_5_LEN] =
{
  27, 84, 65, 27, 90, 70, 1, 27, 90, 76, 4, 10, 70,111,110,116, 52,120, 54, 32,
  48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 0, 27, 90, 70, 2, 27, 90, 76, 4, 20,
  70,111,110,116, 54,120, 56, 32, 83, 99,104,114,105,102,116,112,114,111, 98,101,
  0, 27, 90, 70, 3, 27, 90, 76, 4, 30, 70,111,110,116, 55,120, 49, 50, 58, 32,
  83, 99,104,114,105,102,116, 0
};
4.11 Macro

MACRO: nr

Defines a normal macro with number nr (0..255). This macro will be executed with the command \#MN nr. A series of macros occurring one after the other can be called cyclically (movie, hourglass, multi-page help text) see command for Automatic (normal-) macros.

These automatic macros continue to be processed until either a command is received via the interface or a touch macro with a corresponding return code is activated.

These macros are also called by macro processes at defined intervals (see command for Macro processes). Macro processes are not interrupted when commands are received from the interface or when touch macros are triggered.

(see How-to-use example Automatic Macro - BEGINNER)
4.12 TouchMacro

TOUCHMACRO: nr

Defines a touch macro with number nr (0..255). This macro will be executed if a touch key / switch with the return code nr is defined and the touch key/switch is pressed or by command #MT nr.

(see How-to-use example 3 simple touch buttons - BEGINNER)
4.13 MenuMacro

`MENU_MACRO: nr`  
Defines a menu macro with number nr (0..255). This macro will be executed automatically after choosing an menu entry or by command `#MM nr`.

(see How-to-use example `Menu - BEGINNER`)

4.14 PortMacro

PORTMACRO: nr

Defines a port macro with number nr (0..255). This macro will be executed if the matching binary bit code is put on the pins IN1..IN8 or by command #MP nr.

(see How-to-use example Port Macro - BEGINNER)
4.15 BitMacro

**BITMACRO: nr**

Defines a bit macro with number nr (0..255). bitmacros will start voltage at a single line IN1..8 (bit) will change or by command #MB nr.

BitMacro 1..8 are good for falling edge at input 1..8.
BitMacro 9..16 are good for rising edge at input 1..8.
It is possible to change the assignment between BitMacro and input with command #YD n1,n2,n3.

(see How-to-use example Bit Macro - BEGINNER)
5 **EA eDIP160-7 commands**

5.1 **Terminal**

**Terminal commands:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position cursor</td>
<td>#TP n1,n2</td>
<td>n1=column; n2=line; origin upper-left corner (1,1)</td>
</tr>
<tr>
<td>Cursor on/off</td>
<td>#TC n1</td>
<td>n1=0: Cursor is invisible; n1=1: Cursor flashes;</td>
</tr>
<tr>
<td>Save cursor position</td>
<td>#TS</td>
<td>The current cursor position is saved</td>
</tr>
<tr>
<td>Restore cursor position</td>
<td>#TR</td>
<td>The last saved cursor position is restored</td>
</tr>
<tr>
<td>Terminal off</td>
<td>#TA</td>
<td>Terminal display is switched off; outputs are rejected</td>
</tr>
<tr>
<td>Terminal on</td>
<td>#TE</td>
<td>Terminal display is switched on</td>
</tr>
</tbody>
</table>

**Terminal output:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String for terminal</td>
<td>#ZT &quot;text...&quot;</td>
<td>Command for outputting a string (text...) from a macro to the terminal</td>
</tr>
<tr>
<td>Output version</td>
<td>#TV</td>
<td>The version no. is output in the terminal</td>
</tr>
<tr>
<td>e.g.</td>
<td></td>
<td>&quot;EA eDIP160-7 V1.0 Rev.A&quot;</td>
</tr>
<tr>
<td>Output projectname</td>
<td>#TJ</td>
<td>The macrofile-projectname is output in the terminal</td>
</tr>
<tr>
<td>e.g.</td>
<td></td>
<td>&quot;init / delivery state&quot;</td>
</tr>
<tr>
<td>Output informationen</td>
<td>#TI</td>
<td>The terminal is initialized and cleared; the software version, hardware revision, macrofile-projectname and CRC-checksum are output in the terminal</td>
</tr>
</tbody>
</table>

**Special ASCII-characters:**

<table>
<thead>
<tr>
<th>Character</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form feed</td>
<td>FF (dec:12)</td>
<td>The contents of the screen are deleted and the cursor is placed at pos. (1,1)</td>
</tr>
<tr>
<td>Carriage return</td>
<td>CR (dec:13)</td>
<td>Cursor to the beginning of the line on the extreme left</td>
</tr>
<tr>
<td>Line feed</td>
<td>LF (dec:10)</td>
<td>Cursor 1 line lower, if cursor in last line then scroll</td>
</tr>
</tbody>
</table>
## 5.2 Text

### Text settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| Set font                    | #ZF n1  | Set font with the number nr = 0..15
   (see compiler option `FONT` or `WINFONT`) |
| Font zoom factor            | #ZZ n1,n2 | n1 = X-zoom factor (1x to 4x)
   n2 = Y-zoom factor (1x to 4x) |
| Additional line spacing     | #ZY n1  | Insert n1=0..15 dots between two lines as additional spacing |
| Spacewidth                  | #ZJ n1  | n1=0: use spacewidth from font
   n1=1: same width as a number
   n1>=2: width in dot |
| Text angle                  | #ZW n1  | Text output angle n1=0: 0°; n1=1: 90° |
| Text link mode              | #ZV n1  | n1: 1=set; 2=delete; 3=inverse; 4=replace; 5=inverse replace
   (see link modes) |
| Text flashing attribute     | #ZB n1  | n1: 0=no flashing; 1=Text flashing on/off;
   2=Text flashes inversely; 3=Text flashing off/on phase shifted |

(see How-to-use example Text linking - EXPERT)

### Text output:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| Output string left justified| #ZL x,y,"text..." | A string (text...) is output left justified to x,y.
   Several lines are separated by the character '|' ($7C, pipe).
   Text between two '~' ($7E) characters flashes on/off.
   Text between two '@' ($40) characters flashes inversely.
   Text between two '&' ($26) flashes off/on phase shifted.
   The character '\' ($5C, backslash) cancels the special function of '|', '~', '@', '&' and '\' |
| Output string centered      | #ZC x,y,"text..." | A string (text...) is output centered to x,y.
   Several lines are separated by the character '|' ($7C, pipe).
   Text between two '~' ($7E) characters flashes on/off.
   Text between two '@' ($40) characters flashes inversely.
   Text between two '&' ($26) flashes off/on phase shifted.
   The character '\' ($5C, backslash) cancels the special function of '|', '~', '@', '&' and '\' |
| Output string right justified| #ZR x,y,"text..." | A string (text...) is output right justified to x,y.
   Several lines are separated by the character '|' ($7C, pipe).
   Text between two '~' ($7E) characters flashes on/off.
   Text between two '@' ($40) characters flashes inversely.
   Text between two '&' ($26) flashes off/on phase shifted.
   The character '\' ($5C, backslash) cancels the special function of '|', '~', '@', '&' and '\' |
| String for terminal         | #ZT "text..." | Command for outputting a string (text...) from a macro to the terminal |

(see How-to-use example Place Strings - BEGINNER)
## 5.3 Display

### Display commands (effect on the entire display):

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set display orientation</td>
<td>#DO n1</td>
<td>n1 = 0: 0°; n1 = 1: 90°; n1 = 2: 180°; n1 = 3: 270° (0°+180°=160x104; 90°+270°=104x160)</td>
</tr>
<tr>
<td>Delete display</td>
<td>#DL</td>
<td>Delete display contents (all pixels off)</td>
</tr>
<tr>
<td>Fill display</td>
<td>#DS</td>
<td>Fill display contents (all pixels on)</td>
</tr>
<tr>
<td>Invert display</td>
<td>#DI</td>
<td>Invert display contents (invert all pixels)</td>
</tr>
<tr>
<td>Switch display off</td>
<td>#DA</td>
<td>Display contents become invisible but are retained, commands are still possible</td>
</tr>
<tr>
<td>Switch display on</td>
<td>#DE</td>
<td>Display contents become visible again</td>
</tr>
<tr>
<td>Show clip-board</td>
<td>#DC</td>
<td>Show content of clip-board</td>
</tr>
<tr>
<td>Show current</td>
<td>#DN</td>
<td>Switch back to normal operation</td>
</tr>
</tbody>
</table>

(see How-to-use example Change display orientation - BEGINNER)

### Contrast commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save contrast</td>
<td>#D@</td>
<td>Save actually contrast value in internal EEPROM</td>
</tr>
<tr>
<td>Set contrast</td>
<td>#DK n1</td>
<td>n1 = 0..40: Set the display contrast to value n1 (default = 20)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1 = '+' : increase contrast</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1 = '-' : decrease contrast</td>
</tr>
</tbody>
</table>

### Grayscale mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Grayscale mode</td>
<td>#DG n1</td>
<td>n1 = 0: deactivate grayscale mode (default); flashing possible</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1 = 1: activate grayscale mode; flashing not possible</td>
</tr>
</tbody>
</table>

After power on the grayscale mode is deactivated (#DG 0), grafiklayer and blinklayer are used for flashing.

If grayscale mode is activated (#DG 1), the grafiklayer and blinklayer are used for grayscales, flashing is not possible.

To use gray colors use blink attributes `#GB`, `#ZB`, `#UB`:

<table>
<thead>
<tr>
<th>Blinking</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OffOn dark</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OnOff light</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can also use string output commands `#ZL`, `#ZC`, `#ZR`:

Text between two `~` ($7E) characters are dark gray
Text between two `&` ($26) characters are light gray

(see How-to-use example Blink and gray scale - BEGINNER)
## 5.4 Draw

**Draw straight lines and points:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draw rectangle</td>
<td>#GR x1,y1,x2,y2</td>
<td>Draw four straight lines as a rectangle from x1,y1 to x2,y2</td>
</tr>
<tr>
<td>Draw straight line</td>
<td>#GD x1,y1,x2,y2</td>
<td>Draw straight line from x1,y1 to x2,y2</td>
</tr>
<tr>
<td>Continue straight line</td>
<td>#GW x1,y1</td>
<td>Draw a straight line from last end point to x1,y1</td>
</tr>
<tr>
<td>Draw point</td>
<td>#GP x1,y1</td>
<td>Set a point at coordinates x1,y1</td>
</tr>
<tr>
<td>Link mode</td>
<td>#GV n1</td>
<td>Set drawing mode n1: 1=set; 2=delete; 3=inverse; (see link modes [RH])</td>
</tr>
<tr>
<td>Blink attribute</td>
<td>#GB n1</td>
<td>n1: 0=blink off, solid line; 1=blink on/off; 2=blink inverted; 3=blink off/on phase shifted</td>
</tr>
<tr>
<td>Point size/line thickness</td>
<td>#GZ n1,n2</td>
<td>n1=X-point size (1 to 15); n2=Y-point size (1 to 15)</td>
</tr>
</tbody>
</table>

(see How-to-use example GrafikModes - EXPERT [RH])

**Change/draw rectangular areas:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete area</td>
<td>#RL x1,y1,x2,y2</td>
<td>Delete an area from x1,y1 to x2,y2 (all pixels off)</td>
</tr>
<tr>
<td>Fill area</td>
<td>#RS x1,y1,x2,y2</td>
<td>Fill an area from x1,y1 to x2,y2 (all pixels on)</td>
</tr>
<tr>
<td>Invert area</td>
<td>#RI x1,y1,x2,y2</td>
<td>Invert an area from x1,y1 to x2,y2 (invert all pixels)</td>
</tr>
<tr>
<td>Area with fill pattern</td>
<td>#RM x1,y1,x2,y2,no</td>
<td>Draw area from x1,y1 to x2,y2 with pattern no (always set, see internal pattern [RH])</td>
</tr>
<tr>
<td>Draw box</td>
<td>#RO x1,y1,x2,y2,no</td>
<td>Draw rectangle from x1,y1 to x2,y2 with pattern no (always replace, see internal pattern [RH])</td>
</tr>
<tr>
<td>Draw frame</td>
<td>#RR x1,y1,x2,y2,no</td>
<td>Draw frame of type no from x1,y1 to x2,y2 (always set, see internal border [RH])</td>
</tr>
<tr>
<td>Draw frame box</td>
<td>#RT x1,y1,x2,y2,no</td>
<td>Draw frame box of type no from x1,y1 to x2,y2 (always replace, see internal border [RH])</td>
</tr>
</tbody>
</table>

(see How-to-use example Frame - BEGINNER [RH])
## 5.5 Flashing

### Flashing settings:

| Set flashing time | #QZ n1 | n1=1..15: Set the flashing time in 1/10sec; n1=0: deactivate flashing |

### Flashing areas:

<table>
<thead>
<tr>
<th>Delete flashing attribute</th>
<th>#QL x1,y1,x2,y2</th>
<th>Delete the flashing attribute from x1,y1 to x2,y2 do not use this command for phase shifted areas! (Copies the area from grafiklayer to blinklayer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flashing inversely</td>
<td>#QI x1,y1,x2,y2</td>
<td>Define an inverted flashing area from x1,y1 to x2,y2 (Copies the inverted area from grafiklayer to blinklayer)</td>
</tr>
<tr>
<td>Flashing area pattern</td>
<td>#QM x1,y1,x2,y2,n1</td>
<td>Define a flashing area (on/off) with pattern n1 from x1,y1 to x2,y2 (Draw the pattern into blinklayer, see internal pattern)</td>
</tr>
</tbody>
</table>

### Phase shifted areas:

<table>
<thead>
<tr>
<th>Restore phase shifted area</th>
<th>#QR x1,y1,x2,y2,n1</th>
<th>Delete the phase shifted flashing area from x1,y1 to x2,y2 do not use this command for other flashing attributes! (Copies the area from blinklayer to grafiklayer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverted phase shifted area</td>
<td>#QE x1,y1,x2,y2</td>
<td>Define a phase shifted inverted flashing area from x1,y1 to x2,y2 (Copies the inverted area from blinklayer to grafiklayer)</td>
</tr>
<tr>
<td>Phase shifted flashing pattern</td>
<td>#QP x1,y1,x2,y2,n1</td>
<td>Define a phase shifted flashing area (off/on) with pattern n1 from x1,y1 to x2,y2 (Draw the pattern into grafiklayer)</td>
</tr>
</tbody>
</table>
5.6 Bitmap

**Bitmap settings:**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| Image zoom factor               | #UZ n1,n2 | n1 = X-zoom factor (1x to 4x)  
 n2 = Y-zoom factor (1x to 4x)                              |
| Image angle                     | #UW n1    | output angle of the image  n1=0: 0°;  n1=1: 90°                              |
| Image link mode                 | #UV n1    | n1: 1=set; 2=delete; 3=inverse; 4=replace; 5=inverse replace  
 (see link modes)                                                      |
| Image flashing attribute        | #UB n1    | n1: 0=no flashing; 1=image flashing on/off;  n1: 2=image flashing inversely; 3=image flashing off/on phase shifted |

(see How-to-use example GrafikModes - EXPERT)

**Output bitmaps:**

<table>
<thead>
<tr>
<th>Action</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image from clipboard</td>
<td>#UC x1,y1</td>
<td>The current contents of the clipboard are loaded to x1,y1 with all the image attributes</td>
</tr>
</tbody>
</table>
| Load internal image              | #UI x1,y1,nr | Load internal image with the no (0 to 255) from the EEPROM memory to x1,y1  
 (see compiler option PICTURE) |
| Load image                       | #UL x1,y1,data... | Load an image to x1,y1; data... = image in BLH-format  
 This command is only for serial interface, do not use this command in a macro! |

(see How-to-use example BMP file - BEGINNER)

**Hardcopy:**

<table>
<thead>
<tr>
<th>Action</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send hardcopy</td>
<td>#UH x1,y1,x2,y2</td>
<td>After this command, the image extract is sent in BLH-format</td>
</tr>
</tbody>
</table>
## 5.7 Clipboard

**Clipboard:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save display contents</td>
<td>#CB</td>
<td>The entire contents of the display are copied to the clipboard as an image area</td>
</tr>
<tr>
<td>Save area</td>
<td>#CS x1,y1,x2,y2</td>
<td>The image area from x1,y1 to x2,y2 is copied to the clipboard</td>
</tr>
<tr>
<td>Restore area</td>
<td>#CR</td>
<td>The image area on the clipboard is copied back to the display</td>
</tr>
<tr>
<td>Copy area</td>
<td>#CK x1,y1</td>
<td>The image area on the clipboard is copied to x1,y1 in the display</td>
</tr>
</tbody>
</table>

(see How-to-use example [Free draw area with clipboard - BEGINNER](#))
### 5.8 Bargraph

**Define bargraphs:**

| Define bargraph | #BR #BL #BO no,x1,y1,x2,y2, sv,ev,type,pat | Define bargraph with number no=1..32 to L(eft), R(ight), O(up), U(down) x1,y1,x2,y2 form the rectangle enclosing the bar graph. sv, ev are the values for 0% and 100% type: 0=pattern bar; pat=bar pattern type: 1=pattern bar in rectangle; pat=bar pattern type: 2=line bar; pat=line width type: 3=line bar in rectangle; pat=line width (see internal pattern[^7a]) |

(see How-to-use example Bargraph by touch - BEGINNER[^7a])

**Use bargraphs:**

| Update bargraph | #BA no,value | Set and draw the bargraph no to the new value |
| Draw bargraph new | #BZ no | Entirely redraw the bargraph with the number no |
| Send bargraph value | #BS no | Send the current value of bargraph number no |
| Delete bargraph | #BD no,n2 | The definition of the bar graph with the number no becomes invalid. If the bar graph was defined as input with touch, this touch field will also be deleted. n2=0: Bar graph remains visible; n2=1: Bar graph is deleted |
### 5.9 Macros

#### Run macros:

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run macro</td>
<td>#MN nr</td>
<td>Call the (normal) macro with the number nr (max. 7 levels) (see compiler option MACRO)</td>
</tr>
<tr>
<td>Run touch macros</td>
<td>#MT nr</td>
<td>Call the touch macro with the number nr (max. 7 levels) (see compiler option TOUCHMACRO)</td>
</tr>
<tr>
<td>Run menu macro</td>
<td>#MM nr</td>
<td>Call the menu macro with the number nr (max. 7 levels) (see compiler option MENUMACRO)</td>
</tr>
<tr>
<td>Run port macro</td>
<td>#MP nr</td>
<td>Call the port macro with the number nr (max. 7 levels) (see compiler option PORTMACRO)</td>
</tr>
<tr>
<td>Run bit macro</td>
<td>#MB nr</td>
<td>Call the bit macro with the number nr (max. 7 levels) (see compiler option BITMACRO)</td>
</tr>
</tbody>
</table>

(see How-to-use example Bit Macro - BEGINNER)  
(see How-to-use example Port Macro - BEGINNER)

#### Automatic (normal-) macros:

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| Macro with delay | #MG n1,n2 | Call the (normal) macro with the number n1 in n2/10s  
Execution is stopped by commands (e.g. receipt or touch macros). |
| Autom. macros once only | #ME n1,n2,n3 | Automatically run macros n1 to n2 once only; n3=pause in 1/10s  
Execution is stopped by commands (e.g. receipt or touch macros). |
| Autom. macros cyclical | #MA n1,n2,n3 | Automatically run macros n1 to n2 cyclically; n3=pause in 1/10s  
Execution is stopped by commands (e.g. receipt or touch macros). |
| Autom. macros ping pong | #MJ n1,n2,n3 | Automatically run macros n1 to n2 to n1 (ping pong); n3=pause in 1/10s  
Execution is stopped, for example, by receipt or touch macros |

(see How-to-use example Automatic Macro - BEGINNER)

#### Macro processes:

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| Define macro process | #MD no,type,n3,n4,zs | A macro process with the number no (1 to 4) is defined (1=highest priority).  
The macros n3 to n4 are run successively every zs/10s.  
type: 1=once only; 2=cyclical; 3=ping pong n3 to n4 to n3 |
| Macro process interval | #MZ no,zs | a new time zs in 1/10s is assigned to the macro process with the number no (1 to 4).  
if the time zs=0, execution is stopped. |
| Stop macro processes | #MS n1 | All macro processes are stopped with n1=0 and restarted with n1=1 in order, for example, to execute  
settings and outputs via the interface undisturbed |
## 5.10 Touch

### Touch presets:

| Touch border form  | #AE nr | Set the border n1 for the display of touch keysswitches (see internal border)
|--------------------|--------|-------------------------------------------------------------|
| Radio group for switches | #AR n1 | n1=0: newly defined switches do not belong to a group  
 n1=1.255: newly defined switches belong to the group with the number n1. Only one switch in a group is active at any one time; all the others are deactivated. In the case of a switch in a group, only the down code is applicable. the up code is ignored. (see How-to-use example Radio group - BEGINNER)

### Label font presets:

| Label font  | #AF nr | Set font with the number n1 (0 to 15) for touch key label (see compiler option FONT: or WINFONT:)
|--------------|--------|-------------------------------------------------------------|
| Label zoom factor | #AZ n1,n2 | n1=X-zoom factor (1x to 4x); n2=Y-zoom factor (1x to 4x)
| Additional line spacing | #AY n1 | Insert n1=0..15 dots between two lines as additional spacing
| Label angle | #AW n1 | Label output angle: n1=0: 0°; n1=1: 90°

### Define touch key/switch:

| Define touch key | #AT x1,y1,x2,y2, downCode,upCode,"text.." | key remains depressed as long as there is contact
|------------------|--------------------------------------------|-------------------------------------------------------------|
| Define touch switch | #AK x1,y1,x2,y2, downCode,upCode,"text.." | status of the switch toggles after each contact
|                  | #AU x,y, n1, downCode,upCode, "text.."   |                                                             |

#AT: The area from x1,y1 to x2,y2 is drawn with actual border and defined as a key  
#AK: The area from x1,y1 to x2,y2 is drawn with actual border and defined as a switch  
#AU: Image number n1 is loaded to x,y and defined as a key  
'downCode':(1-255) return/touchmacro when key pressed  
'upCode': (1-255) return/touchmacro when key released  
(downCode/upCode = 0 press/release not reported).  
"text...": this is a string that is placed in the key with the current touch font.  
The first character determines the alignment of the text (C=centered, L=left justified, R=right justified)  
This is followed by a string "text..." that is placed in the key with the current touch font  
Multiline texts are separated with the character ‘\|’ ($7C$, dec: 124)  
(see How-to-use example 3 simple touch buttons - BEGINNER)

(see How-to-use example Radio group - BEGINNER)
### Define touch menu:

<table>
<thead>
<tr>
<th>Define touch key with menu function</th>
<th>#AM x1,y1,x2,y2, downCode, upCode, mnuCode, &quot;text..&quot;</th>
</tr>
</thead>
</table>

The area from x1,y1 to x2,y2 is defined as a menu key.
- 'down code': (1-255) return/touchmacro when pressed.
- 'up Code': (1-255) return/touchmacro when menu canceled
- 'mnu Code': (1-255) return/menumacro+(item number - 1) after selection of a menu item
  (down/up code = 0: activation/cancellation is not reported.)
- 'text': = string with the key text and the menu items.

The first character determines the direction in which the menu opens (R=right, L=left, O=up, U=down)
The second character determines the alignment of the touch text (C=center, L=left-, R=right justified)
The menu items are separated by the character '|' ($7C, dec:124) (e.g. "UCkey|item1|item2|item3").
The key text is written with the current touch font and the menu items are written with the current menu font.
The background of the menu is saved into the clipboard (previous content will be overwritten).

(see How-to-use example [Menu - BEGINNER](#))

### Define touch areas:

<table>
<thead>
<tr>
<th>Define drawing area</th>
<th>#AD x1,y1,x2,y2, n1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A drawing area is defined. You can then draw with a line width of n1 within the corner coordinates x1,y1 and x2,y2.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Define free touch area</th>
<th>#AH x1,y1,x2,y2</th>
</tr>
</thead>
<tbody>
<tr>
<td>A freely usable touch area is defined. Touch actions (down, up and drag) within the corner coordinates x1,y1 and x2,y2 are sent.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Set bar by touch</th>
<th>#AB n1</th>
</tr>
</thead>
<tbody>
<tr>
<td>The bargraph with number n1 is defined for input by touch panel.</td>
<td></td>
</tr>
</tbody>
</table>

(see How-to-use example [Free draw area with clipboard - BEGINNER](#))
(see How-to-use example [Bargraph by touch - BEGINNER](#))

### Global settings:

<table>
<thead>
<tr>
<th>Touch query on/off</th>
<th>#AA n1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touch query is n1=0: deactivated n1=1: activated</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Touch key response</th>
<th>#AI n1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic inversion when touch key touched n1=0: OFF n1=1: ON</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Touch key response buzzer</th>
<th>#AS n1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tone sounds briefly when a touch key is touched n1=0: OFF n1=1: ON</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Send bar value on/off</th>
<th>#AQ n1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic transmission of a new bar graph value by touch input n1=0: deactivated n1=1: is placed in the sendbuffer once at the end of input n1=2: changes are placed continous into sendbuffer during input</td>
<td></td>
</tr>
</tbody>
</table>
### Other touch functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invert touch key</td>
<td>#AN code</td>
<td>The touch key with the assigned return code is inverted manually</td>
</tr>
<tr>
<td>Set touch switch</td>
<td>#AP code,n1</td>
<td>The status of the switch with the return code is changed to \n1=0: OFF \n1=1: ON</td>
</tr>
<tr>
<td>Query touch switch</td>
<td>#AX code</td>
<td>The status of the switch with the return code is placed in the sendbuffer (off=0; on=1)</td>
</tr>
<tr>
<td>Query radio group</td>
<td>#AG n1</td>
<td>Down code of the activated switch from the radio group n1 is placed in the sendbuffer</td>
</tr>
<tr>
<td>Delete touch area by up- or down-code</td>
<td>#AL code,n1</td>
<td>The touch area with the return code is removed from the touch query (code=0: all touch areas). When n1=0, the area remains visible on the display When n1=1, the area is deleted</td>
</tr>
<tr>
<td>Delete touch area by coordinates</td>
<td>#AV x,y,n1</td>
<td>Remove the Touch area that includes the coordinates x1,y1 from the touch query. When n1=0, the area remains visible on the display When n1=1, the area is deleted</td>
</tr>
</tbody>
</table>
### 5.11 Menu

#### Settings for menu box/touch menu:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set menu font</td>
<td>#NF n1</td>
<td>Set font with the number n1 (0 to 15) for menu display</td>
</tr>
<tr>
<td>Menu font zoom factor</td>
<td>#NZ n1,n2</td>
<td>n1=X-zoom factor (1x to 4x); n2=Y-zoom factor (1x to 4x)</td>
</tr>
<tr>
<td>Additional line spacing</td>
<td>#NY n1</td>
<td>Insert n1=0..15 dots between two menu items as additional spacing</td>
</tr>
<tr>
<td>Menu angle</td>
<td>#NW n1</td>
<td>Menu display angle: n1=0: 0°; n1=1: 90°</td>
</tr>
<tr>
<td>Touch menu automation</td>
<td>#NT n1</td>
<td>n1=1: Touch menu opens automatically; n1=0: Touch menu does not open automatically; instead, the request 'ESC T 0' to open is sent to the host computer, which can then open the touch menu with 'ESC N T 2'</td>
</tr>
</tbody>
</table>

(see How-to-use example [Menue - BEGINNER](#))

#### Menu box commands (control with keys not by touch):

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define and display menu</td>
<td>#ND x,y,no,&quot;text..&quot;</td>
<td>A menu is drawn at corner x,y with the current menu font. no=currently inverted entry (e.g.: 1 = first entry). &quot;text..&quot;=string with menu items, the different items are separated by the character '</td>
</tr>
<tr>
<td>Next item</td>
<td>#NN</td>
<td>The next item is inverted or remains at the end</td>
</tr>
<tr>
<td>Previous item</td>
<td>#NP</td>
<td>The previous item is inverted or remains at the beginning</td>
</tr>
<tr>
<td>End of menu/send</td>
<td>#NS</td>
<td>The menu is removed and replaced with the original background. The current item is sent as a number (1 to n) (0=no menu displayed)</td>
</tr>
<tr>
<td>End of menu/macro</td>
<td>#NM n1</td>
<td>The menu is removed and replaced with the original background. Menu macro n1 is called for item 1, menu macro nr+1 for item 2, and so on...</td>
</tr>
<tr>
<td>End of menu/cancel</td>
<td>#NA</td>
<td>The menu is removed and replaced with the original background</td>
</tr>
</tbody>
</table>
## 5.12 I/O-Ports

### Input-ports:

<table>
<thead>
<tr>
<th>Action</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read input port</td>
<td>#YR n1</td>
<td>n1=0: Read all input ports as binary value (to sendbuffer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1=1..8: Read input port &lt;n1&gt; (1=H-level=VDD, 0=L-level=0V)</td>
</tr>
<tr>
<td>Port scan on/off</td>
<td>#YA n1</td>
<td>The automatic scan of the input port is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1=0: deactivated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1=1: activated</td>
</tr>
<tr>
<td>Invert input port</td>
<td>#YI n1</td>
<td>The input port is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1=0: evaluated normal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1=1: evaluated inverted</td>
</tr>
<tr>
<td>Redefine input bitmacro</td>
<td>#YD n1,n2,n3</td>
<td>n1=1..8: input port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n2=0: falling-edge or n2=1: rising-edge</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n3=0..255: new BitMacro number</td>
</tr>
</tbody>
</table>

(see How-to-use example Bit Macro - BEGINNER)
(see How-to-use example Port Macro - BEGINNER)

### Output-ports:

<table>
<thead>
<tr>
<th>Action</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define output port</td>
<td>#YM n1</td>
<td>n1=0: IN1..8 set to input (=default after power-on / reset)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1=1..8: n1 I/O-lines will be set to output (beginning at OUT1 upwards)</td>
</tr>
<tr>
<td>Write output port</td>
<td>#YW n1,n2</td>
<td>n1=0: Set all defined output ports in accordance with n2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(=binary value)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n1=1..8: Reset output port n1 (n2=0); set (n2=1); invert (n2=2)</td>
</tr>
</tbody>
</table>

### Additional Outputs:

<table>
<thead>
<tr>
<th>Action</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write extended ports (with 74HC4094)</td>
<td>#YE n1,n2,n3</td>
<td>write from output port n1=0..255 to port n2=0..255</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n3=0 Reset ports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n3=1 Set ports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n3=2 Invert ports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(I/O-lines OUT1..OUT3 must be set to output: #YM 3)</td>
</tr>
</tbody>
</table>
5.13 Other commands

### Send functions:

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send bytes</td>
<td>#SB data...</td>
<td>bytes are sent to the sendbuffer data... can be numbers or strings e.g. #SB &quot;Test&quot;,10,13</td>
</tr>
<tr>
<td>Send version</td>
<td>#SV</td>
<td>The version is sent as a string to sendbuffer e.g. &quot;EA eDIP160-7 V1.0 Rev.A TP+&quot;</td>
</tr>
<tr>
<td>Send projectname</td>
<td>#SJ</td>
<td>The macro-projectname is sent as a string to the sendbuffer e.g. &quot;init / delivery state&quot;</td>
</tr>
<tr>
<td>Send internal infos</td>
<td>#SI</td>
<td>Internal information about the eDIP is sent to the sendbuffer.</td>
</tr>
</tbody>
</table>

### LED backlight:

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination on/off</td>
<td>#YL n1</td>
<td>LED illumination n1=0: OFF; n1=1: ON; n1=2 to 255: illumination switched on for n1 tenths of a second.</td>
</tr>
<tr>
<td>Illumination brightness</td>
<td>#YH n1</td>
<td>Set brightness of the LED illumination n1=0 to 100%.</td>
</tr>
<tr>
<td>Brightness changetime</td>
<td>#YZ n1</td>
<td>Time n1=0..31 in 1/10sec for changing brightness from 0 to 100%</td>
</tr>
<tr>
<td>Set backlight PWM</td>
<td>#YF n1</td>
<td>Set the frequency of backlight PWM n1=0: low (default); n1=1: mid, n1=2: high;</td>
</tr>
<tr>
<td>Save parameter</td>
<td>#Y@</td>
<td>Save the actual brightness, changetime and PWM-frequency for poweron to EEPROM</td>
</tr>
</tbody>
</table>

### Other functions:

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tone on/off</td>
<td>#YS n1</td>
<td>The tone output (pin 16) becomes n1=0:OFF; n1=1:ON; n1=2 to 255:ON for n1/10s</td>
</tr>
<tr>
<td>Wait (pause)</td>
<td>#X n1</td>
<td>Wait n1/10sec before the next command is executed</td>
</tr>
<tr>
<td>Set RS485 address</td>
<td>#KA adr</td>
<td>For RS232/RS485 operation only and only possible when Hardware address is 0. The eDIP is assigned a new address adr (in the Power-On macro). (see compile option RS485ADR (注)) (see example INIT_with_RS485_address.KMC (注))</td>
</tr>
<tr>
<td>Power down</td>
<td>#PD mode,n2</td>
<td>After this command, the display goes into power-down mode. mode=0: display invisible, LED disabled mode=1: display visible, LED disabled mode=2: display visible, LED enabled n2=0:Touch WakeUp is disabled n2=1:Touch WakeUp is enabled</td>
</tr>
</tbody>
</table>

(see How-to-use example Energy save modes - BEGINNER (注))
# Default Fonts

## Terminal 8x8

<table>
<thead>
<tr>
<th>Upper</th>
<th>$0$ (0)</th>
<th>$1$ (1)</th>
<th>$2$ (2)</th>
<th>$3$ (3)</th>
<th>$4$ (4)</th>
<th>$5$ (5)</th>
<th>$6$ (6)</th>
<th>$7$ (7)</th>
<th>$8$ (8)</th>
<th>$9$ (9)</th>
<th>$A$ (10)</th>
<th>$B$ (11)</th>
<th>$C$ (12)</th>
<th>$D$ (13)</th>
<th>$E$ (14)</th>
<th>$F$ (15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$20$ (dez 32)</td>
<td>!</td>
<td>&quot;</td>
<td>#</td>
<td>$</td>
<td>%</td>
<td>&amp;</td>
<td>'</td>
<td>(</td>
<td>)</td>
<td>*</td>
<td>,</td>
<td>-</td>
<td>.</td>
<td>/</td>
<td></td>
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</tr>
<tr>
<td>$30$ (dez 48)</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
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<td>8</td>
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<td>:</td>
<td>;</td>
<td>&lt;</td>
<td>=</td>
<td>&gt;</td>
<td>?</td>
</tr>
<tr>
<td>$40$ (dez 64)</td>
<td>@</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
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<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
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<tr>
<td>$50$ (dez 80)</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
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<tr>
<td>$60$ (dez 96)</td>
<td>`</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
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<td>k</td>
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<td>n</td>
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</tr>
<tr>
<td>$70$ (dez 112)</td>
<td>p</td>
<td>q</td>
<td>r</td>
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<tr>
<td>$80$ (dez 128)</td>
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<td>$90$ (dez 144)</td>
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<tr>
<td>$A0$ (dez 160)</td>
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<td>$B0$ (dez 176)</td>
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<tr>
<td>$C0$ (dez 192)</td>
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<tr>
<td>$D0$ (dez 208)</td>
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<tr>
<td>$E0$ (dez 224)</td>
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<tr>
<td>$F0$ (dez 240)</td>
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</tr>
</tbody>
</table>
## 6.2 Font 4x6

<table>
<thead>
<tr>
<th>Upper</th>
<th>00 (0)</th>
<th>01 (1)</th>
<th>02 (2)</th>
<th>03 (3)</th>
<th>04 (4)</th>
<th>05 (5)</th>
<th>06 (6)</th>
<th>07 (7)</th>
<th>08 (8)</th>
<th>09 (9)</th>
<th>0A (10)</th>
<th>0B (12)</th>
<th>0C (14)</th>
<th>0D (15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$20$ (dez: 32)</td>
<td>!&quot;#$%&amp;'()**+,-./</td>
<td></td>
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</tr>
<tr>
<td>$30$ (dez: 48)</td>
<td>0123456789:;&lt;=&gt;?</td>
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</tr>
<tr>
<td>$40$ (dez: 54)</td>
<td>ABCDEFGHIJKLMNOP</td>
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<tr>
<td>$50$ (dez: 60)</td>
<td>QRSTUVWXYZ|/</td>
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</tr>
<tr>
<td>$60$ (dez: 66)</td>
<td>abcdefghijklmnop</td>
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</tr>
<tr>
<td>$70$ (dez: 112)</td>
<td>pqrstuvxyz(1)&quot;'</td>
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<tr>
<td>$80$ (dez: 128)</td>
<td>ÆÜäëóüß</td>
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<tr>
<td>$90$ (dez: 144)</td>
<td>äöüß</td>
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</tr>
</tbody>
</table>
# 6.3 Font 6x8

<table>
<thead>
<tr>
<th>Upper</th>
<th>$0$ (0)</th>
<th>$1$ (1)</th>
<th>$2$ (2)</th>
<th>$3$ (3)</th>
<th>$4$ (4)</th>
<th>$5$ (5)</th>
<th>$6$ (6)</th>
<th>$7$ (7)</th>
<th>$8$ (8)</th>
<th>$9$ (9)</th>
<th>$A$ (10)</th>
<th>$B$ (11)</th>
<th>$C$ (12)</th>
<th>$D$ (13)</th>
<th>$E$ (14)</th>
<th>$F$ (15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower</td>
<td>! ' &quot; # $ % &amp; ' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; &lt; = &gt; ? @ ABCDEFGHIJKLMNOPQRSTUVWXYZ@BCDEFGHIJKLMNOPQRSTUVWXYZ</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td><code>abcdefghijklmnopqrstuvwxyz</code> abcdefghijklmnopqrstuvwxyz</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>pqrstuvwxyz( ! )<del>^pqrstuvwxyz( ! )</del>^</td>
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</tr>
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<td>$90$ (dez: 144)</td>
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<td>$A0$ (dez: 160)</td>
<td>á i ó ú ü ņ à o</td>
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<td>$B0$ (dez: 176)</td>
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<td>$C0$ (dez: 192)</td>
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<td>$D0$ (dez: 208)</td>
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<td>$E0$ (dez: 224)</td>
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</tbody>
</table>
# 6.7 Swiss 30

<table>
<thead>
<tr>
<th>Upper</th>
<th>+ Lower</th>
<th>$0$</th>
<th>$1$</th>
<th>$2$</th>
<th>$3$</th>
<th>$4$</th>
<th>$5$</th>
<th>$6$</th>
<th>$7$</th>
<th>$8$</th>
<th>$9$</th>
<th>$A$</th>
<th>$B$</th>
<th>$C$</th>
<th>$D$</th>
<th>$E$</th>
<th>$F$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$20$ (dez 32)</td>
<td>! &quot; # $ % &amp; ' ( ) * + , - . /</td>
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<tr>
<td>$30$ (dez 48)</td>
<td>0 1 2 3 4 5 6 7 8 9 : ; &lt; = &gt; ?</td>
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<td>$40$ (dez 64)</td>
<td>@ A B C D E F G H I J K L M N O</td>
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<td>$50$ (dez 80)</td>
<td>P Q R S T U V W X Y Z [ \ ] ^ _</td>
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<tr>
<td>$60$ (dez 96)</td>
<td>' a b c d e f g h i j k l m n o</td>
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<tr>
<td>$70$ (dez 112)</td>
<td>p q r s t u v w x y z {</td>
<td>} ~ `</td>
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<td>$80$ (dez 128)</td>
<td>€ ü é â ä à ç ê è ë ê ë ë ë à ì ì à ā</td>
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<td>$90$ (dez 144)</td>
<td>É ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë ë</td>
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<td>$A0$ (dez 160)</td>
<td>á í ó ú ñ ñ ñ ñ ñ ñ ñ ñ ñ ñ ñ ñ ñ ñ ñ ñ</td>
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<td>$B0$ (dez 176)</td>
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<td>$E0$ (dez 224)</td>
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<td>$F0$ (dez 240)</td>
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</tbody>
</table>
## 6.8 BigZif 57

<table>
<thead>
<tr>
<th>Upper</th>
<th>+ Lower</th>
<th>$0$ (0)</th>
<th>$1$ (1)</th>
<th>$2$ (2)</th>
<th>$3$ (3)</th>
<th>$4$ (4)</th>
<th>$5$ (5)</th>
<th>$6$ (6)</th>
<th>$7$ (7)</th>
<th>$8$ (8)</th>
<th>$9$ (9)</th>
<th>$A$ (10)</th>
<th>$B$ (11)</th>
<th>$C$ (12)</th>
<th>$D$ (13)</th>
<th>$E$ (14)</th>
<th>$F$ (15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$20$ (dez: 32)</td>
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<tr>
<td>$30$ (dez: 48)</td>
<td>0123456789 :</td>
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</tbody>
</table>
7 Internal Pattern

The internal pattern can be used with any command that uses patterns e.g. #RM, #RO, #QM, #BR, #BL, #BO, #BU.
8 Internal Border

The internal border can be used with any command that uses borders e.g. #RR,#RT, #AE
Link Modes

The Link Modes can be used with several commands e.g. #ZV, #GV, #UV

n1=1: set Pixel without regarding previous value (OR)

n1=2: delete Pixel without regarding previous value

n1=3: invert Pixel (EXOR)

n1=4 replace: clear background and set Pixel

n1=5 invers replace: fill background and delete Pixel
10 BLH format

Use 'BitmapEdit.exe' from the LCD-Tools package to edit/convert images into/from BLH-format.

Structure of an image file in the BLH-format:

<table>
<thead>
<tr>
<th>description</th>
<th>number of bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>image width</td>
<td>1</td>
</tr>
<tr>
<td>image height</td>
<td>1</td>
</tr>
</tbody>
</table>
| image data    | ((width+7) / 8) * height  
The image is stored from top to down  
One byte stands for 8 horizontal pixels on the screen  
(MSB: left, LSB: right; 0=white, 1=black) |

Example:
a small icon with 12x12 dots

The complete BLH-file:

$0C $0C  
$0F $00 $3F $C0 $7F $E0 $76 $E0 $FF $F0 $FF $F0  
$F9 $F0 $FF $F0 $6F $60 $70 $E0 $3F $C0 $0F $00
11 How-to-use

To find an easy start, you will find a project under ".\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\My first project\my_first_project.KMC". In that example all main commands are used.

There are two different classes of examples. The ones starting with "BEGINNER.." are good to get an easy start. The ones starting with "EXPERT" describe special functions, such as using constants, definitions and compiler functions.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\My first project

File:
my_first_project.kmc

Commands:
#AT, #BR, #ZL, #UI

---

Open file in KitEditor

eDIP160-7 "First project"

;-----------------------------------------------------------------------
;Include picture
Picture: 6 , <..\.\BITMAPS\monochrome\TOTKOPF.bmp> ;store as picture 6 (1-5 are used in "default_pictures.kmi"

;start of macro programming
;Normal Macros:
Macro: 0 ;define macro 0, called after power on, reset, watchdog reset
  #TA ; terminal off
  #AF GENEVA10 ; set touch label font, the font is defined in include file "default_font.kmi"
  #AT 2, 350,18,1,0, "Picture" ; place 3 touchbuttons at x1,y1 to x2,y2, Touchmacro 1 is called
  #AT 2, 2150,36,2,0, "String"; touchmacro 2 is called
  #AT 2, 3950,54,3,0, "Bargraph" ; touchmacro 3 is called

;Touch Macros:
TouchMacro: 1 ;Picture
  #BD 1, 0 ; delete bargraph 1, because of touchmacro 3 ("Bargraph"), it can stay visible,
  #RL 51,0,159,103 touchmacros
  #UI 80,19, 6 ;load internal picture 6

TouchMacro: 2 ;String
  #BD 1, 0 ; delete bargraph 1, because of touchmacro 3 ("Bargraph"), it can stay visible,
#RL 51,0,159,103; delete area on the right (to delete pixels of other touchmacros)
#ZF CHICAGO14; set font for strings (font is defined in "default_font.kmi")
#EC 120,30, "Hello|World"; write string centered, '|' means next line

**TouchMacro:** 3 ;Bargraph
#BD 1, 0; delete bargraph 1, because of touchmacro 3 ("Bargraph"), it can stay visible,
#RL 51,0,159,103; delete area on the right (to delete pixels of other touchmacros)
#AQ 0; deactivate sending barvalues into sendbuffer
#BO 1,100,90,120,15,0,100,1,3; define bar 1 upwards, with statval 0 and endval 100, pattern 3
#BA 1,75; set bar 1 to new val of 75
#AB 1; set bar 1 with touch
11.1 Factory Setting

This macrofile sets the display back to factory setting.

**Folder:**
\ELECTRONIC\ASSEMBLY\LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\Init\n
**File:**
Init.kmc

**Commands:**

---

Open file in KitEditor

eDIP160-7 "init/delivery state" ; define eDIP, "Projectname" max. 32 character
; brings the display back to ex-works condition with its standard-fonts 1..7, standard-pictures

AutoScan: 1 ; autoscan for correct baud rate to connect to eDIP on COM/USB

;COM1: 115200 ; program eDIP on COMx with 115200 Baud
USB: 115200, "eDIP Programmer" ; use EA 9777-USB eDIP Programmer and program eDIP with 115200 baud

;VERIFY ; verify after program

;------------------------------------------------------------------------------------------------------------------
; load defaults (include data)
 include <..\default_constant.kmi> ; double click to open
 include <..\default_font.kmi> ; the two dots mean an indirect path (one folder back, like DOS-command)
 include <..\default_pictures.kmi>
;------------------------------------------------------------------------------------------------------------------

MnAutoStart = 0

PowerOnMacro: ; runs after power-on
 #MN MnAutoStart

ResetMacro: ; runs after external reset
 #MN MnAutoStart

WatchdogMacro: ; runs after a crash (>1000ms)
 #MN MnAutoStart

BrownOutMacro: ; runs when supply voltage drops <3V
 #MN MnAutoStart

WakeupPinMacro: ; runs after PowerDown and wakeup when pin13=WUP goes LO

WakeupTouchMacro: ; runs after PowerDown and wakeup when touching the touchpanel

WakeupI2CMacro: ; runs after PowerDown and wakeup receiving commands from I2C
Makro: MnAutoStart
11.2 RS485 - Factory Setting

This macrofile uses RS485 addressing and sets the display back to factory setting.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\Init\n
File:
INIT_with_RS485_address.KMC

Commands:

---

Open file in KitEditor

```
eDIP160-7 "init/delivery state" ; define eDIP, "Projectname" max. 32 character
;brings the display back to ex-works condition with it's standard-fonts 1..7, standard-
pictures

AutoScan: 1 ; autoscans for correct baud rate to connect to eDIP on
COM/USB

;COM1: 115200 ; program eDIP on COMx with 115200 Baud
USB: 115200, "eDIP Programmer" ; use EA 9777-USB eDIP Programmer and program eDIP
with 115200 baud

;VERIFY ; verify after program

progadr = 0 ; Constant for program address
RS485ADR: progadr ; program only eDIP with address xx (possible addresses: 0..255)

;newadr = 10 ; Constant for new software address, see Makro 0 (#KA newadr)
; (software address only possible for hardware address 0)
newadr = progadr ; do not change the address

;------------------------------------------------------------------------------
; load defaults (include data)
include <..\default_constant.kmi> ; double click to open
include <..\default_font.kmi> ; the two dots mean an indirect path (one folder back,
like DOS-command)
include <..\default_pictures.kmi>

;-------------------------------------------------------------------------------

MnAutoStart = 0

PowerOnMakro: ; runs after power-on
#MN MnAutoStart

ResetMakro: ; runs after external reset
#MN MnAutoStart

WatchdogMakro: ; runs after a crash (>1000ms)
#MN MnAutoStart

BrownOutMakro: ; runs when supply voltage drops <3V
```
#MN MnAutoStart

**WakeupPinMacro**: runs after PowerDown and wakeup when pin13=WUP goes LO

**WakeupTouchMacro**: runs after PowerDown and wakeup when touching the touchpanel

**WakeupI2CMacro**: runs after PowerDown and wakeup receiving commands from I2C

-------------------------------------------------------------------

**Makro**: MnAutoStart

#KA newadr
11.3 Place Strings - BEGINNER

Place different strings with different fonts and orientation. There is a further EXPERT example available, containing information about text linking. Please have a look at `EXPERT - text_linking.kmc`.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Font\n
File:
BEGINNER - fonts.kmc

Commands:
WinFont, #ZL, #ZF, #ZW, #ZB

Open file in KitEditor

```
eDIP160-7 "Fonts"
...
...
;--------------------------------------------------------------------------------
Path: <\..\..\..\Bitmaps\monochrome>
Picture: 6 <howtouselogo1.bmp>

; define Winfonts and create overview-file
ExportWinFont: 1 ; export all following WinFont as *.fxt and save to the project folder
ExportOverview: 1 ; export all following WinFonts as BMP-File and save to the project folder
WinFont: 8, "Arial", 0, 0, 32, 255, 14 ; doubleclick 'fontname' to edit
WinFont: 9, "Arial", 204, 0, 32, 255, 18

;--------------------------------------------------------------------------------
Macro: MnAutoStart
;--- Place ELECTRONIC ASSEMBLY logo ---
  #TA ; Terminal off
  #UI 35,0,6 ; place logo

;--- Place font examples---
  #ZF GENEVA10 ; use font Geneva 10
  #ZS 1,1 ; set font zoom factor to 1(x-axes), 1(y-axes) (default)
  #ZB 1 ; text flashes
  #ZL 0,90, "Blink on!" ; place text left justified
  #ZB 2 ; text flashes inversely
  #ZC 67,90, "Invers!" ; place text center aligned
  #ZB 3 ; text flashes phase shifted
  #ZR 160,90, "Phase shifted!" ; place text right justified
  #ZB 0
  #ZL 10,80, "Angle" ; change textangle to 90°
  #ZW 0 ; place text
  #ZL 0 ; change textangle back to 0°
  #ZF 8 ; use Windowsfont arial (see line 48)
  #ZC 80,30, "Hello world" ; place text center aligned
```
#ZF 9 ; switch to cyrillic font
#ZC 80, 50, 223, "", 227, 238, 226, 238, 240, 254, "" ; place cyrillic text
"", 239, 238, "", 240, 243, 241, 241, 234, 232, "!" ;
curly brackets to open EditBox for fonts
characters
for EditBox to see the characters correctly
Fontname and "Select Font for EditBox"

"Font9_Arial_RUSSIAN_N_32-255_48.bmp" ;
double click between the
characters
use mouse to select
You have to select Font no.9
by clicking right on the
11.4 Text linking - EXPERT

Show the differences between the five link modes. There is a further BEGINNER example available, containing information about placing strings. Please have a look at BEGINNER - fonts.kmc.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Font

File:
EXPERT – text_linking.kmc

Commands:
#ZV

--- Place ELECTRONIC ASSEMBLY logo ---
#ZV ; Terminal off
#UI (XPXEL+PICUTURE_N(LOGO))/2,0,LOGO ; place logo

--- Place stripes ---
x=0
xe=XMAX
yh=2
pitch=2
ys=YMAX-13*yh-12*pitch
y=ys
#RS xs,y,xe,y+yh
y+=yh+pitch
#RS xs,y,xe,y+yh
y+=yh+pitch
#RS xs,y,xe,y+yh
y+=yh+pitch
#RS xs,y,xe,y+yh
y+=yh+pitch
How-to-use

;--- Place information ---
; use font Geneva 10
; same as #ZF 4 (see default_font line 10)
#ZF FONT4x6
#ZZ 1,1
#ZL 9,40,"SET"
#ZL 32,40,"DELETE"
#ZL 60,40,"INVERS"
#ZL 91,40,"REPLACE"
#ZR 158,34, "INVERSE|REPLACE"

;--- Text link modes ---
; set text font (Arial see line 48)
#ZF ARIAL
#ZV 1
#ZL 6,58,"8"
#ZV 2
#ZL 28,58,"8"
#ZV 3
#ZL 57,58,"8"
#ZV 4
#ZL 90,58,"8"
#ZV 5
#ZR 158,58,"8"
11.5 Blink and gray scale - EXPERT

Show the difference between flashing and grey scale mode. There is a further EXPERT example available, containing information about text linking. Please have a look at EXPERT - text_linking.kmc.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Font\n
File:
BEGINNER – blink_gray_scale.kmc

Commands:
WinFont, #ZL, #ZF, #ZW, #ZB

Open file in KitEditor

```
eDIP160-7 "Blink-modes with gray-scale"
...
...
;---- Path: <..\.\..\..\Bitmaps\monochrome>
Picture: 6 <howtouselogo1.bmp>

;Macro: MnAutoStart
;--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI 35,0,6 ; place logo
;--- Place 2 buttons ---
#AR 1 ; define radiogrup
#AE 13 ; define frame
#AF CHICAGO14 ; define touchlabelfont
#AK 20,30,70,30,1,0,"FLASH" ; place button "blink"
#AK 100,30,150,50,2,0,"GRAY" ; place button "gray"
#AP 1,1 ; activate button 1 in group 1
;--- Place text ---
#ZF CHICAGO14 ; select textfont
#ZC 80,60,~"OnOff dark~|&OffOn light&" ; place text, the special characters
; '|' means next line

;--- Touchmakro: 1 ; Flashing
#DG 0 ; grayscalemode off -> flashing possible
; text between '-' flashes on/off (see l. 62)
; text between ':' flashes off/on (see l. 1. 62)

;--- Touchmakro: 2 ; Grayscale modus
#DG 1 ; grayscalemode on -> flashing impossible
; text between '-' dark gray (see l. 62)
; text between ':' light gray (see l. 62)
```
BMP file - BEGINNER

Show simple pictures invertered and normal.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Picture\BEGINNER – show a bmp file.kmc

Commands:
#UI, #UV

Open file in KitEditor

```
eDIP160-7 "BMP-File"
...
...
;-------------------------------------------------------------------------------
Path <..\..\..\Bitmaps\monochrome> ; define standard path
Picture: 6 <howtouselogo1.bmp> ; define picture no. 6
Picture: 7 <cycling.bmp> ; define picture no. 7
; double-click on the name to open BitmapEdit

;-------------------------------------------------------------------------------
Macro: MnAutoStart
;--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI 35,0,6 ; place logo

;--- Place Picture ---
#UI 2,30,7 ; place picture no. 6 at pixelsposition 10|20
#UV 5 ; next picture is placed inverse
#UI 83,30,7 ; place same picture but inversed
```
11.7 3 simple touch buttons - BEGINNER

Explanation of general use of TouchButtons and TouchMacros. There are further examples available, containing information about Bargraph (see BEGINNER - bargraph_by_touch.kmc), Radiogroups (see BEGINNER - radiogroup.kmc) and another Example with touch buttons (see EXPERT - keypad.kmc).

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Touch

File:
BEGINNER – 3 simple buttons.kmc

Commands:
#AU, #AT

--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI 35,0,6 ; place logo

--- Place the left touch ---
#AE 14 ; set Frame style no. 14
#AF 6 ; set font no. 6 for Touch area
#AT 2,32,37,67,65,0 "CA" ;draw Touch area - this will put a $41 (65 dec.) into send buffer
 ; the first "C" means left center aligned

--- Place the middle touch as a bitmap ---
#AJ 63,32,7,1,2 "" ; draw Touch area - as bitmap in this example without text
 ; touch area is a switch

--- Place the right touch as a bitmap ---
#AF 6 ; set font no. 6 for Touch area
#AT 123,32,158,67,67,68 "RC" ; draw Touch area - this will run TouchMacro 67 (button down) and
 ; afterwards TouchMacro 68 (button up)
 ; the first "R" means right justify text

--- Touch Macro for the middle touch (set) ---
TouchMacro: 1
#YL 0 ;Backlight off
;---- Reset the middle touch ----
TouchMacro: 2
  #YL 1 ; Backlight on

;---- Touch Macro for the right touch ----
TouchMacro: 67
  #ZF GENEVA10
  #ZC 80,90, "#Macro 67, Button C pressed"

;---- Release the right touch ----
TouchMacro: 68
  #RL 0,90,160,104 ; delete area
11.8 Radio group - BEGINNER

Explanation of general use of TouchButtons and TouchMacros. There are further examples available, containing information about Bargraph (see BEGINNER - bargraph_by_touch.kmc), Buttons (see BEGINNER - 3 simple buttons.kmc) and another Example with touch buttons (see EXPERT - keypad.kmc).

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Touch

File:
BEGINNER – radiogroup.kmc

Commands:
#AR, #AJ

Open file in KitEditor

eDIP160-7 "Radiogroup"
... ...
 Path: ...\..\.\\Bitmaps\monochrome
 Picture: 6 <howtouselogo1.bmp>
 Picture: 7 <button\Radio60x12_0.bmp>, <button\Radio60x12_1.bmp>

Macro: MnAutoStart
;--- Place ELECTRONIC ASSEMBLY logo ---
 #TA 3 ; Terminal off
 #UI 35,0,6 ; place logo

;---- Place radiobuttons ----
 #AR 1
 #AF GENEVA10
 #AJ 5, 30, 7, 1,0,"RButton 1" ; define next buttons as radiogroup 1
 and downcode 1, 'R'= right aligned
 #AJ 5, 55, 7, 2,0,"RButton 2" ; place radiobutton 1 with picture radiobutton
 and downcode 2, 'R'= right aligned
 #AJ 5, 80, 7, 3,0,"RButton 3" ; place radiobutton 1 with picture radiobutton
 and downcode 3, 'R'= right aligned
 #AR 0
 #AP 1,1 ; next buttons do not belong to any radiogroup
 #MT 1 ; activate radiobutton 1
 ; call Touchmacro from radiobutton 1

TouchMacro: 1
 #ZF GENEVA10 ; use textfont no. 4
 #ZL 80,50,"Radiobutton 1 is selected"

TouchMacro: 2
 #ZF GENEVA10 ; use textfont no. 4
 #ZL 80,50,"Radiobutton 2 is selected"

TouchMacro: 3
 #ZF GENEVA10 ; use textfont no. 4
 #ZL 80,50,"Radiobutton 3 is selected"
11.9 Keypad - EXPERT

Place a keypad (0..9). There are further examples available, containing information about Bargraph (see BEGINNER - bargraph_by_touch.kmc), Buttons (see BEGINNER - 3 simple buttons.kmc) and Radio groups (see BEGINNER - radiogroup.kmc).

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Touch

File:
EXPERT – keypad.kmc

Commands:
#AT

---

```
Open file in KitEditor

eDIP160-7 "Keypad"
... ...
;-------------------------------------------------------------------------------
Path: <.\.\.\Bitmaps\monochrome>
LOGO = 6 ; using constants makes it easier to use
Picture: LOGO <howtouselogo1.bmp>
;-------------------------------------------------------------------------------

;define constants for Touchmaros
KB1 = 1
KB2 = KB1+1
KB3 = KB2+1
KB4 = KB3+1
KB5 = KB4+1
KB6 = KB5+1
KB7 = KB6+1
KB8 = KB7+1
KB9 = KB8+1
KB10= KB9+1
;-------------------------------------------------------------------------------

Macro: MnAutoStart
;--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI (XPIXEL-PICTURE_W(LOGO))/2,0,LOGO ; place logo
;--- Place Keypad ---
#AF Geneva10
;define some constants to place buttons easily
xw=19
yh=18
pitch=2
xs=XPIXEL-3*xw-2*pitch
ys=YPIXEL-4*yh-3*pitch
x=xs
y=ys
#AT x, y, x+xw, y+yh, KB1, 0, "1"
```
x+=xw+pitch
#AT x, y, x+xw, y+yh, KB2, 0, "2"
x+=xw+pitch
#AT x, y, x+xw, y+yh, KB3, 0, "3"
y+=yh+pitch
#AT x, y, x+xw, y+yh, KB4, 0, "4"
x+=xw+pitch
#AT x, y, x+xw, y+yh, KB5, 0, "5"
x+=xw+pitch
#AT x, y, x+xw, y+yh, KB6, 0, "6"
x=xs
y+=yh+pitch
#AT x, y, x+xw, y+yh, KB7, 0, "7"
x+=xw+pitch
#AT x, y, x+xw, y+yh, KB8, 0, "8"
x+=xw+pitch
#AT x, y, x+xw, y+yh, KB9, 0, "9"
x=xs
y+=yh+pitch
; #AT x, y, x+xw, y+yh, 0, 0, "1"
x+=xw+pitch
; #AT x, y, x+xw, y+yh, KB10, 0, "0"
x+=xw+pitch
;

;define Fonts for Touchmacros (because using the same in all touchmacros
#ZF BIGZIF57 ; define Font

;-----------------------------------------------------------------------------

;Show the numbers which are pressed
x=20
y=35
TouchMacro: KB1
#ZL x,y, "1" ; write number
TouchMacro: KB2
#ZL x,y, "2"
TouchMacro: KB3
#ZL x,y, "3"
TouchMacro: KB4
#ZL x,y, "4"
TouchMacro: KB5
#ZL x,y, "5"
TouchMacro: KB6
#ZL x,y, "6"
TouchMacro: KB7
#ZL x,y, "7"
TouchMacro: KB8
#ZL x,y, "8"
TouchMacro: KB9
#ZL x,y, "9"
TouchMacro: KB10
#ZL x,y, "0"
11.10 Free draw area with clipboard - BEGINNER

Define a free drawing area. In addition, the drawing area can be saved and recalled with the help of the clipboard. There is an EXPERT example available, too. Please have a look at EXPERT – free_draw_area_clipboard.kmc.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Draw\%

File:
BEGINNER – free_draw_area_clipboard.kmc

Commands:
#AD

Open file in KitEditor

eDIP160-7 "Free drawing area with clipboard"
...
...
-------------
Path: \..\..\..\Bitmaps\monochrome
Picture: 6 <howtouselogo1.bmp>

--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UT 35,0,6 ; place logo

--- Place information ---
#ZF GENEVA10 ; set font no.4
#EC 38,30,"Drawing area:"

--- Place buttons ---
#AF GENEVA10 ; set font no. 4 for Touch area
#AE 5
#AT 85,40,158,60,1,0,"Save and clear" ; place touchbutton 1
#AT 85,70,158,90,2,0,"Recall" ; place touchbutton 2

--- Place drawing area ---
#GR 2,40,75,100 ; place rectangle around drawing area
#AD 3,41,74,99,1 ; place drawing area, linewith 1

--- TouchMacro ---
#CS 3,41,74,99 ; drawing area is copied to the clipboard
#RL 3,41,74,99 ; clear drawing area

--- TouchMacro ---
#CR ; copy clipboard back to the display
Define a free drawing area. In addition, the drawing area can be saved and recalled with the help of the clipboard. There is a an BEGINNER example available, too. Please have a look at
BEGINNER – free_draw_area_clipboard.kmc

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Draw\\

File:
EXPERT – free_draw_area_clipboard.kmc

Commands:
#AD

```
```
Open file in KitEditor

eDIP160-7 "Free drawing area with clipboard"
... ...
};-------------------------------------------------------------------
Path: <..\..\..\Bitmaps\monochrome> ; define search path
LOGO = 6 ; using constants makes it easier
Picture: LOGO <howtouselogo1.bmp> ; add new picture (logo)

};-------------------------------------------------------------------
;Define constants for Touchmacros
CLEAR = 1
RECALL = 2
;define string constants
!DRAWING! = "Drawing area:"

};-------------------------------------------------------------------
Macro: MnAutoStart
};--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI (XPIXEL-PICTURE_W(LOGO))/2,0,LOGO ; place logo

};---- Place drawing area ----
da_xs = 2
da_xe = 75
da_ys = 40
da_ye = 100
line=1
#GR da_xs, da_ys, da_xe, da_ye ; place rectangle around drawing area
#AD da_xs+1,da_ys+1,da_xe-1,da_ye-1,line ; place drawing area, linewith 1

};--- Place information ---
#ZF GENEVA10 ; set font no.4 (see default_font.kmi -> line 13)
#IC da_xs, PICTURE_H(LOGO),!DRAWING! ;using string constants makes it easier to manipulate afterwards or calculate postions
};---- Place buttons ----
xs=85
xw=XMAX-xs
ys=40
yh=20
pitch=10

; set font no. 1 for Touch area
#AF GENEVA10
#AE 0

; set touchframe
#AT xs,ys,xs+xw,ys+yh,CLEAR,0, "Save and Clear" ; place touchbutton 1

ys+=pitch+yh

; place touchbutton 2
#AT xs,ys,xs+xw,ys+yh,RECALL,0, "CRecall"

(C=centered, R=right, L=left justified)

;-------------------------------------------------------------------------------

; TouchMacro: CLEAR
#CS da_xs+1,da_ys+1,da_xe-1,da_ye-1 ; drawing area is copied to the clipboard
#RL da_xs+1,da_ys+1,da_xe-1,da_ye-1 ; clear drawing area

; TouchMacro: RECALL
#CR ; copy clipboard back to the display
11.12 Frame - BEGINNER

Show the different borders.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Frame

File:
BEGINNER – frame.kmc

Commands:
#RT, #RR

Open file in KitEditor

eDIP160-7 "Different Borders"
...
...

--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI 35,0,6 ; place logo

--- Place 3 Buttons to select different Boarders ---
use default parameters for Border, color and font of Touchbuttons
#AF GENEVA10 ; use Geneva 10 as Touchbutton font
#AT 5, 35,50,50,1,0,"Border1"
#AT 5,60,50,75,2,0,"Border2"
#AT 5,85,50,100,3,0,"Border3"

#MT 1 ; run a TouchMacro to show something on the screen at startup

TouchMacro 1: ; Called by Button Border1
#MN 1 ; call Macro 1 (delete area to draw new frames)
#RR 80,35,155,100,15 ; draw new frame with border no. 15

TouchMacro 2: ; Called by Button Border2
#MN 1
#AE 18 ; set touchframe no. 18
#AT 80,50,155,70,4,0,"Border-Button" ; define button

TouchMacro 3: ; Called by Button Border3
#MN 1
#BR 1,80,50,155,70,0,100,1,5 ; define bargraph no. 1 with size, value and type
#AB 1 ; define bargraph no. 1 to be adjusted by the touch
#BA 1,75 ; set bargraph no. 1 to value 75
Macro 1: ; Draw Rectangle with selected Border
  #RL 80,35,160,120 ; delete area, to draw
  #AV 80,50,0 ; delete old touchareas (Bargraph and border button)

TouchMacro 4: ; called by Border-Button
  #ZF GENEVA10 ; switch textfont to Geneva 10 (same as #ZF 4)
  #ZL 80,80,"Border Button was pressed" ; place text, that Border-Button was
touched ; '|' means new line
11.13 GrafikModes - EXPERT

Show different link modes and flashing modes.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\GrafikMode\n
File:
EXPERT – GrafikModeRegister.kmc

Commands:
#ZV, #ZB, #UV, #UB
Makro: MnAutoStart

#TA ; terminal off
#DL ; clear screen
#AL 0,0 ; delete all touchareas

; draw the big box in the middle of the screen
xr=XPIXEL-PICTURE_W(ButRegRight_Small); calculate the size
yu=YPIXEL-PICTURE_H(ButRegBottom_Small)

#RT 0,PICTURE_H(ButRegTop_Small)-1,xr,yu,7; draw rounded box

; draw registers on the top
x=3; offset because rounded box in the middle
y=0; start at the top
b=PICTURE_W(ButRegTop_Small); width of button

#AP FONT4x6 ; select touch label font
#AR 1; start radio group 1 (top)
#AJ x,y,ButRegTop_Small, TmNoblink1,0,"STATIC"
#AP TmNoblink1,1; preset button of radiogroup 1

x=x+b
#AJ x,y,ButRegTop_Small, TmBlinkonoff1,0,"ON/OFF"

x=x+b
#AJ x,y,ButRegTop_Small, TmBlinkinvers1,0,"INVERS"

x=x+b
#AJ x,y,ButRegTop_Small, TmBlinkoffon1,0,"OFF/ON"
#AR 0; end of radio group 1

; draw registers on the right
x=xr
y=PICTURE_H(ButRegTop_Small)+1; +1 because of round edges of bounding box

h=PICTURE_H(ButRegRight_Small)

#AR 2
#AJ x,y,ButRegRight_Small, TmOr,0,"L SET"

y=y+h
#AJ x,y,ButRegRight_Small, TmDelete,0,"L DELETE"

y=y+h
#AJ x,y,ButRegRight_Small, TmExor,0,"L INVERS"

y=y+h
#AJ x,y,ButRegRight_Small, TmReplace,0,"L REPLACE"
#AP TmReplace,1; preset button of radiogroup 2

y=y+h
#AJ x,y,ButRegRight_Small, TmInvRepl,0,"L INVREPL"
#AR 0; end of radio group 2

; draw registers on the bottom
x=x
y=yu
b=PICTURE_W(ButRegBottom_Small)

#AR 3
#AJ x,y,ButRegBottom_Small, TmNoblink2,0,"STATIC"
#AP TmNoblink2,1

x=x+b
#AJ x,y,ButRegBottom_Small, TmBlinkonoff2,0,"ON/OFF"

x=x+b
#AJ x,y,ButRegBottom_Small, TmBlinkinvers2,0,"INVERS"

x=x+b
#AJ x,y,ButRegBottom_Small, TmBlinkoffon2,0,"OFF/ON"
#AR 0; end of radio group 3

#ZV REPLACE; set the text modes like the preset values
#ZB NOBLINK
#UV REPLACE
#UB NOBLINK

; draw the inner two boxes and the 3
x1=8; start of first graphic box
w=32; width of graphic box
x2=x1+w; end of first graphic box

y1=PICTURE_H(ButRegTop_Small)+2; start of first graphic box, +2 because of distance to register-buttons
h=35; height of graphic box

y2=y1+h; end of first graphic box

x3=84; start of second picture

y3=y1+38; start of fourth picture

xm=x1+w/2+1; calculate middle of graphic box, ym=y1+h/2+1; for drawing of patterns

#RM x1,ym,xm,y2,8
#RM xm,y1,x2,ym,1
#GR x1,y1,x2,y2
#CS x1,y1,x2,y2
#CK x1,y3
; place two pictures
#UI x2+9,y1+2, BMP3
#UI x2+9,y3+2, BMP3
; place the mathematical operators
#ZF CHICAGO14
#ZL x2+3,y1+11,"+"
#ZL x2+3,y3+11,"="
#ZR x3-4,y1+11,"="
#ZR x3-4,y3+11,"="
; place the 3 as font
#ZF BIG3
#MT TmReplace

;-----------------------------------------------------------------------------------------------------------------------------

Makro: MnDraw ; drawing of the both "3" (as picture and font)
#CK x3,y1 ; place the clipboard back to overwrite old content
#ZL x3+5,y1+2, "3" ; place picture with flashing-attributes of picture
#CK x3,y3 ; place the clipboard back to overwrite old content
#UI x3+5,y3+2, BMP3 ; place picture with flashing-attributes of font

;-----------------------------------------------------------------------------------------------------------------------------

;Touchmacros of set-modes for pictures and fonts
TouchMakro: TmOr
#2V SET
#UV SET
#MN MnDraw

TouchMakro: TmDelete
#2V DELETE
#UV DELETE
#MN MnDraw

TouchMakro: TmExor
#2V INVERS
#UV INVERS
#MN MnDraw

TouchMakro: TmReplace
#2V REPLACE
#UV REPLACE
#MN MnDraw

TouchMakro: TmInvRepl
#2V INVREPL
#UV INVREPL
#MN MnDraw

;-----------------------------------------------------------------------------------------------------------------------------

;Touchmacros of blinc-modes for fonts
TouchMakro: TmNoblink1
#2B NOBLINK
#MN MnDraw

TouchMakro: TmBlinkonoff1
#2B BLINKONOFF
#MN MnDraw

TouchMakro: TmBlinkinvers1
#2B BLINKINVERS
#MN MnDraw

TouchMakro: TmBlinkoffon1
#2B BLINKOFFON
#MN MnDraw

;-----------------------------------------------------------------------------------------------------------------------------

;Touchmacros of blinc-modes for pictures
TouchMakro: TmNoblink2
#UB NOBLINK
#MN MnDraw
TouchMakro: TmBlinkonoff2
  #UB BLINKONOFF
  #MN MnDraw

TouchMakro: TmBlinkinvers2
  #UB BLINKINVERS
  #MN MnDraw

TouchMakro: TmBlinkoffon2
  #UB BLINKOFFON
  #MN MnDraw
11.14 Bargraph by touch - BEGINNER

Place a bargraph, that is adjustable by touch. There is an an EXPERT example available, too. Please have a look at [EXPERT - Bargraph by touch](#). If you need help using touch functions, please refer to [BEGINNER - 3 simple buttons.kmc](#).

Folder:
\ELECTRONIC\ASSEMBLY\LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Bargraph

File:
BEGINNER – bargraph_by_touch.kmc

Commands:
#BR

---

Open file in KitEditor

**eDIP160-7**  "Bargraph adjusted by touch"

...  ...

---

Path: <..\..\..\Bitmaps\monochrome>

Picture: 6 <howtouselogo1.bmp>

---

**Macro**: MnAutoStart

;--- Place ELECTRONIC ASSEMBLY logo ---

#TA                ; Terminal off
#UI $5,0,6          ; place logo

;--- Place text ----

#ZF GENEVA10            ; select font
#ZC 80,80, "Bargraph adjusted by touch" ; place text

;--- Place bargraph ----

#BR 1,2,50,158,70,6,100,1,6  ; place bargraph no. 1 with pattern 6
#AB 1                         ; set bargraph by touch
#BA 1,73                      ; update bar no.1 with new value
#AQ 0                         ; do not send bar values (send buffer overrun occurs if 1)

;#BS 1  ; send barvalue of bargraph no. 1, be sure, that the sendbuffer is called regularly
11.15 Bargraph by touch - EXPERT

Place a bargraph, that is adjustable by touch. There is a a BEGINNER example available, too. Please have a look at BEGINNER - bargraph_by_touch.kmc. If you need help using touch functions, please refer to BEGINNER - 3 simple buttons.kmc.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Bargraph\File:
EXPERT – bargraph_by_touch.kmc

Commands:
#BR
; that the sendbuffer is called regularly
11.16 Menue - BEGINNER

Show a menu, operable by touch. There is a an EXPERT example available, too. Please have a look at EXPERT - menue.kmc.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Menue\n
File:
BEGINNER – menue.kmc

Commands:
#AM

Open file in KitEditor

eDIP160-7 "Menue"

... ...

Path: <..\.\..\\Bitmaps\monochrome>
Picture: 6 <howtouselogo1.bmp>

Macro: MnAutoStart

;--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI 35,0,6 ; place logo
#2F GENEVA10

;--- Place Menue ---
#NF GENEVA10 ; set Menue font to Geneva10
#NY 2 ; adding 2 additional dots between two menue items
#NW 0 ; menu angle
#NT 1 ; touch menu opens automatically

#AM 2,30,53,40,0,0,10, "UCMenu1|Item1|Item2|Item3" ; place Menu1, opening down (U), text centered (C)
10+Itemnumber is called ; Item1 has no. 0,
Item2 has 1...

#AM 33,30,105,40,0,0,20, "UCMenu2|Item1|Item2" ; place Menu2, opening down (U), text centered (C)
20+Itemnumber is called ; MenuMacro

#AM 105,30,157,40,0,0,30, "UCMenu3|Item1|Item2|Item3|Item4" ; place Menu3, opening down (U), text centered (C)
30+Itemnumber is called ; MenuMacro

MenueMacro: 10;Menu 1 Item 1

#ZL 2,50,"Selected: Menue 1, Item 1" ; place text
MenuMacro: 11;Menu 1 Item 2
#ZL 2,50,"Selected: Menue 1, Item 2"

MenuMacro: 12;Menu 1 Item 3
#ZL 2,50,"Selected: Menue 1, Item 3"

MenuMacro: 20;Menu 2 Item 1
#ZL 2,50,"Selected: Menue 2, Item 1"; place text

MenuMacro: 21;Menu 2 Item 2
#ZL 2,50,"Selected: Menue 2, Item 2"

MenuMacro: 30;Menu 3 Item 1
#ZL 2,50,"Selected: Menue 3, Item 1"; place text

MenuMacro: 31;Menu 3 Item 2
#ZL 2,50,"Selected: Menue 3, Item 2"

MenuMacro: 32;Menu 3 Item 3
#ZL 2,50,"Selected: Menue 3, Item 3"

MenuMacro: 33;Menu 3 Item 3
#ZL 2,50,"Selected: Menue 3, Item 4"
11.17 Menue - EXPERT

Show a menu, operable by touch. There is a a BEGINNER example available, too. Please have a look at **BEGINNER - menu.kmc**.

**Folder:**
\ELECTRONIC\_ASSEMBLY\_LCD\Tools\Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Menue\n
**File:**
EXPERT – menu.kmc

**Commands:**
#AM

---

```plaintext
Open file in KitEditor

eDIP160-7 "Menue"

Path: .\..\..\..\..\Bitmaps\monochrome>
LOGO = 6 ; using constants makes it easier
Picture: LOGO <howtouselogo1.bmp>

; define string constants
!MENU1! = "UCMenu1|Item1|Item2|Item3"
!MENU2! = "UCMenu2|Item1|Item2"
!MENU3! = "UCMenu3|Item1|Item2|Item3"

!SELECT! = "Selected: Menue "

; define constants for menumacros
MEN1 = 10
MEN2 = MEN1+10
MEN3 = MEN2+10

---

**Macro:** MnAutoStart

;--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI (XPIXEL-PICTURE_W(LOGO))/2,0,LOGO ; place logo
#ZF GENEVA10

;--- Place Menue ---
#NF GENEVA10 ; set Menue font to Genaeva10
#NY 2 ; same as #NF 4
#NW 0 ; menu angle
#NT 1 ; touch menu opens automatically

xs=2
xw=(XPIXEL-2*xs)/3
```
ys=30
yh=10
pitch=0
x=xs

; place Menu1, opening down (U), text centered (C)
x+=xw+pitch

; MenuMacro 10+Itemnumber is called
; Item1 has no. 0, Item2 has 1...

; place Menu2, opening down (U), text centered (C)
x+=xw+pitch

; MenuMacro 20+Itemnumber is called

; place Menu3, opening down (U), text centered (C)

; MenuMacro 30+Itemnumber is called

;-------------------------------------------------------------------------------

;-------------------------------------------------------------------------------

;-------------------------------------------------------------------------------

;-------------------------------------------------------------------------------

;-------------------------------------------------------------------------------

;-------------------------------------------------------------------------------

;-------------------------------------------------------------------------------

;-------------------------------------------------------------------------------

;-------------------------------------------------------------------------------
11.18 Bit Macro - BEGINNER

Get into the use of BitMacros, i.e. get an idea of working with I/Os. There are further examples available, containing information about AutomaticMacro (see BEGINNER - AutomaticMacro_as_animation.kmc), PortMacros (see BEGINNER - PortMacro.kmc) and another AutomaticMacro example (see EXPERT - Automatic_Macro.kmc).

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Macro

File:
BEGINNER – BitMacro.kmc

Commands:
#YW, YM

Open file in KitEditor

```
BEGINNER – BitMacro.kmc
...
...

Path: <..\..\..\Bitmaps\monochrome>
Picture: 6 <howtouselogo1.bmp>

Macro: MnAutoStart
--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI 35,0,6 ; place logo

--- Place 1 button ---
#AF 4 ; touch font
#AE 4 ; touch frame
#AT 2,30,90,50,1,0,"Port 1 toggle" ; place touchbutton with touchmacro no. 1

--- Port settings ---
#YM 1 ; Set I/O Line 1 as output
#YA 1 ; activate automatic scan of the input ports

--- TouchMacro: 1
#YW 1, 2 ; toggle output 1

--- BitMacro: 10 ; I/O line 2, rising edge
#ZL 2,80,"Input 2 is high"

--- BitMacro: 2 ; I/O line 2, falling edge
#ZL 2,80,"Input 2 is low"

--- BitMacro: 11 ; I/O line 3, rising edge
#ZL 2,80,"Input 3 is high"

--- BitMacro: 3 ; I/O line 3, falling edge
```

$ZL 2,80,"Input 3 is low"

Get into the use of PortMacros, i.e. get an idea of working with I/Os. There are further examples available, containing information about AutomaticMacro (see BEGINNER - AutomaticMacro_as_animation.kmc), BitMacros (see BEGINNER - BitMacro.kmc) and another AutomaticMacro example (see EXPERT - Automatic_Macro.kmc).

Folder: \ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Macro

File: BEGINNER – Port Macro.kmc

Commands: #YW, YM

--- Port settings ---
#YM 2 ; Set I/O Line 1 and 2 as output
#YA 1 ; activate automatic scan of the input ports

--- Port Macro ---
$27 ; I/O line 1,2 and 5, rising edge (=0001 0011b)
$3F
#RL 2,80,XMAX,YMAX
11.20 Automatic Macro - BEGINNER

A little animation with the help of automatic macros. There are further examples available, containing information about BitMacros (see `BEGINNER - BitMacro.kmc`), PortMacros (see `BEGINNER - Port Macro.kmc`) and another AutomaticMacro example (see `EXPERT - Automatic_Macro.kmc`).

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Macro

File:
BEGINNER – AutomaticMacro_as_animation.kmc

Commands:
#MJ, #UI

--- Place ELECTRONIC ASSEMBLY logo ---

Macro: MnAutoStart

; Terminal off
#UI 35, 0, 6

; place logo

; Start animation ----

#UV 5
#MJ 1, 5, 3

; invert pictures
; run macros 1..6 automatically
; MJ = Ping Pong Mode, Pause is 3/10s

; Place Digit in different Macros -----

Macro: 1
#UI 57, 40, 7

Macro: 2
#UI 57, 40, 8

Macro: 3
#UI 57, 40, 9

Macro: 4
#UI 57, 40, 10
Macro: 5
#UI 57, 40, 11
A little animation with the help of automatic macros. There are further examples available, containing information about BitMacros (see BEGINNER – BitMacro.kmc), PortMacros (see BEGINNER – PortMacro.kmc) and another AutomaticMacro example (see BEGINNER – AutomaticMacro_as_animation.kmc).

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Macro

File:
EXPERT – Automatic_MACRO.kmc

Commands:
#YW, #YM

Open file in KitEditor

eDIP160-7  "Automatic Macro"
...
...
Path: <..\..\..\BitMaps\monochrome>
LOGO = 6 ; using constants makes it easier
Picture: LOGO, <howtouselogo1.bmp>

;define constants for normalmacros
Mn1 = 1
Mn2 = Mn1+1
Mn3 = Mn2+1
Mn4 = Mn3+1
Mn5 = Mn4+1
Mn6 = Mn5+1

Macro: MnAutoStart
;--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI (XPIXEL-PICTURE_W(LOGO))/2,6,LOGO ; place logo

;--- Count up and down ----
#ZF BIGZIF57 ; set font to no. 7 (BIGZIF57)
time=5
#MJ Mn1,Mn6,time ; run macros 1..6 automatically
; MJ = Ping Pong Mode

;--- Place characters in different Macros ----- 1
x=80
y=10
Macro: Mn1
#ZC x,y, "1"

Macro: Mn2
$ZC \ x, y, "2"

**Macro**: Mn3
$ZC \ x, y, "3"

**Macro**: Mn4
$ZC \ x, y, "4"

**Macro**: Mn5
$ZC \ x, y, "5"

**Macro**: Mn6
$ZC \ x, y, "6"
11.22 Change display orientation - BEGINNER

Change the display orientation in every possible direction.

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Display orientation

File:
BEGINNER – change displayorientation.kmc

Commands:
#DO

Open file in KitEditor

eDIP160-7 "Displayorientation"
...
...
-------------------------------------------------------------------------------
Path: <..\..\..\\Bitmaps\monochrome>
Picture: 6 <howtouselogo1.bmp>

Macro: MnAutoStart
---- Place ELECTRONIC ASSEMBLY logo ----
#TA ; Terminal off
#UI 35,0,6 ; place logo

---- Place Button ----
#AF GENEVA10 ; define next buttons as radiogroup 1
#AE 2 ; select touchframe
#AT 30, 30, 130, 50, 1,0,"CChange orientation" ; place button to change orientation, 'C'=center aligned

TouchMacro: 1
#DO 1 ; set displayorientation to 90°
#DL ; clear display
#AL 0,1; delete touchbuttons
#UI 5,5,6 ; place logo
#AT 2, 35, 102, 65, 2,0,"CChange orientation" ; place button to change orientation, 'C'=center aligned

TouchMacro: 2
#DO 2 ; set displayorientation to 180°
#DL ; clear display
#AL 0,1; delete touchbuttons
#UI 35,0,6 ; place logo
#AT 30, 30, 130, 50, 3,0,"CChange orientation" ; place button to change orientation, 'C'=center aligned
orientation, 'C'=center aligned

**TouchMacro:** 3

```plaintext
#DO 3 ; set displayorientation to 270°
#DL ; clear display
#AL 0,1; delete touchbuttons
#UI 5,5,6 ; place logo
#AT 2, 35, 102, 65, 4,6,"Change|orientation" ; place button to change
```

**TouchMacro:** 4

```plaintext
#DO 0 ; set displayorientation to 0°
#AL 0,1; delete touchbuttons
#DL ; clear display
#MN 0 ; call Macro MnAutoStart
```
11.23 Energy save modes - BEGINNER

Show different energy modes. Wake-up by touch. There is a an EXPERT example available, too. Please have a look at EXPERT – energy_saving.kmc

Folder:
\ELECTRONIC_ASSEMBLY_LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Energy saving\BEGINNER – energy_saving.kmc

File:
BEGINNER – energy_saving.kmc

Commands:
#PD

Open file in KitEditor

```
eDIP160-7 "Energy saving modes"
...
...
;-------------------------------------------------------------------------------
Path: <..\.\.\\Bitmaps\monochrome>
Picture: 6 <howtouselogo1.bmp>

;-------------------------------------------------------------------------------
Macro: MnAutoStart
;--- Place ELECTRONIC ASSEMBLY logo ---
#TA ; Terminal off
#UI 35,0,6 ; place logo

;---- Place the left touch ----
#AE 14 ; set Frame style no. 14
#AF GENEVA10
#AT 80,30,158,50,0,1 "Display off" ; place touch
#AT 80,55,158,75,2,0 "Backlight off" ; place touch
#AT 80,80,158,100,3,0 "CCPU suspend" ; place touch

;---- Place information ---
#ZF CHICAGO14
#ZL 2,50,"Wake up:|Just touch|anywere"

;---- Touch Macro for the middle touch (set) ----
TouchMacro: 1
#PD 0,1 ; Power down mode, LED disabled, display disabled, 1 wakeup by touch

TouchMacro: 2
#PD 1,1; Power down mode, LED disabled, display enabled, 1 wakeup by touch

TouchMacro: 3
#PD 2,1; Power down mode, LED enabled, display enabled, 1 wakeup by touch
```
11.24 Energy save modes - EXPERT

Show different energy modes. Wake-up by touch. There is a a BEGINNER example available, too. Please have a look at `BEGINNER – energy_saving.kmc`.

**Folder:**
\ELECTRONIC\ASSEMBLY\LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Energy saving\n
**File:**
EXPERT – energy_saving.kmc

**Commands:**
#PD

eDIP160-7 "Energy saving modes"

`\ELECTRONIC\ASSEMBLY\LCD-Tools-Portable\Data\eDIP - intelligent graphic displays\eDIP160-7\How to use\Energy saving\EXPERT – energy_saving.kmc`

```kmc
Path: <..\..\..\..\Bitmaps\monochrome> ; define search path
LOGO = 6 ; using constants makes it easier
Picture: LOGO <howtouselogo1.bmp> ; add picture

;Constants for TouchMacros
DISP_OFF = 1
BACK_OFF = 2
CPU_OFF = 3

Macro: MnAutoStart
;;;; Place ELECTRONIC ASSEMBLY logo ----
#TA ; Terminal off
#UI (XPIXEL-Picture\_W(\LOGO))/2, \LOGO ; place logo

;;;; Place touch ----
;define constants
xs=80
xw=XMAX-xs
ys=30
yh=20
pitch=5
y=ys

#AE 14 ; set Frame style no. 14
#AF GENEVA10 ; set Touchfont (same as #AF 4, see default_font.kmi)
#AT xs,y,xs+xw,y+yh,0,DISP\_OFF, "Display off" ; place touch
y+=yh+pitch

#AT xs,y,xs+xw,y+yh,0,BACK\_OFF, "Backlight off" ; place touch
y+=yh+pitch

#AT xs,y,xs+xw,y+yh,0,CPU\_OFF, "CPU suspend" ; place touch

;;;; Place information ----
#ZF CHICAGO14
#ZL 2,ys+5, "Wake up:|Just touch|anywhere"
```

Open file in KitEditor
;---- Touch Macro for the middle touch (set) ----

TouchMacro: DISP_OFF
#PD 0,1; Power down mode, LED disabled, display disabled, 1 wakeup by touch

TouchMacro: BACK_OFF
#PD 1,1; Power down mode, LED disabled, display enabled, 1 wakeup by touch

TouchMacro: CPU_OFF
#PD 2,1; Power down mode, LED enabled, display enabled, 1 wakeup by touch