# HIGH-LEVEL GRAPHICS CONTROLLER FOR HD61202 (KS0108B)- DISPLAYS 



PLCC44J

## FEATURES



* FOR LC GRAPHICS DISPLAYS $128 \times 64$ WITH HD 61202 OR COMPATIBLE
* NO TIMING PROBLEMS WITH FAST BUS SYSTEMS
* EASY PROGRAMMING OF VARIOUS BUILT IN GRAPH FUNCTIONS:
* STRAIGHT LINE, DOT, AREA, AND/OR/EXOR, BAR GRAPH, PATTERNS...
* 3 DIFFERENT FONTS BUILT IN
* ZOOM FUNCTION FOR ALL FONTS (2-, 3- AND 4-TIMES)
* 4-16 FREE DEFINEABLE CHARACTERS (DEPENDING ON SIZE)
* MIXING TEXT AND GRAPHICS
* INPUT ON RS-232 WITH $\pm 10 \mathrm{~V} / \mathrm{CMOS}-L E V E L$
* DIRECT ACCESS TO MAX232 OR EQUIVALENT
* PROGRAMMABLE BAUD RATES FROM 300 UP TO 115,200 BAUD
* ONLY MAX. 4 EXTERNAL COMPONENTS REQUIRED
* 8 DIGITAL I/O'S FREE AVAILABLE FOR CUSTOM DESIGNS
* 5V / typ. 12mA RATED INPUT (AT 11,059 MHz)
* POWER-SAVE FUNCTION: CONSUMPTION max. 100 AA @ 5V
* HARDWARE CODES UP TO 4 ADRESSES


## OPTIONS (IN PROGRESS)

* VERSION FOR VERTICAL DISPLAY MOUNTING (90 ROTATED)
* 40-PIN DIL PACKAGE VERSION


## ORDER DESIGNATION

HIGH-LEVEL GRAPH CONTROLLER $128 \times 64$ FOR HD61202 SUITABLE GRAPHICS DISPLAY INCL. HD61202, 128x64
CERAMIC RESONATOR SMD $7,37 \mathrm{MHz}$, 3 PINS INCL. CAPs GRAPHICS MODULE WITH IC202-PGH AND RS-232C

EA IC202-PGH
EA P128-6N3LED
EA KERS7M37-C
EA GE128-6N3V24

## GENERAL

The EA IC202 high-level Graphics Controller links your system processor to your graphic display. Inputs accepts a serial asynchronous RS-232 interface. The graphics controller includes complete graph routines and various character sizes.

Programming is made by high level language graph commands; time consuming programming of character sets and graph routines is not necessary anymore. Expenditure for developing of your product is reduced significant and several features are gained on top of it:

- no timing problems with fast processor bus
- enough memory space (operating memory and characterset memory especially for $\mu \mathrm{C}$ )
- no time consuming graphic calculations which would slow down processor speed

Connecting to hardware is very simple. Display and main processor are connected directly. Drivers, decoders or port modules are not required. A simple display input need 1 wire (RxD) only. 2 up to maximal 4 external components will complete the circuit: a quartz with 2 capacitors and a resetcapacitor. No external components are needed when you operate with 8051-compatible systems. Clock and reset signal can be taken from main processor.

## HARDWARE

Supply voltage of system is +5 Volts. Data transfer is asynchronous serial in RS-232 format at CMOS level. Data format is set to 8 data bits, 1 stop bit and no parity. Baud rate can be selected on 3 pins from 150 Baud up to 115200 Baud. Handshake lines RTS and CTS on board too. There is no interpretation needed for small quantities of datas.

Data format: $\quad$ startbit $/ \mathrm{D} 0 \times \mathrm{D} 1 \times \mathrm{D} 2 \times \mathrm{D} 3 \times \mathrm{D} 4 \times \mathrm{D} 5 \times \mathrm{D} 6 \times \mathrm{D} 7 /$ Stopbit
Additional 8 I/O-ports are available for free usage. This may be wired as inputs or outputs onindividual desire. Possible application is switching of backpanel illumination or reading of several keys.

## SOFTWARE

Programming of this High-Level graphics controller is performed by commands like i.e. "draw a rectangular box from $(0,0)$ to $(64,15)$ which origins in top left hand corner of display". Therefore the serial interface has to transmit this sequence of bytes: $\$ 52 \$ 00 \$ 00 \$ 40 \$ 0 F$. Characters string can be placed precisely to the pixel. Mixing of graphic images with text elements is possible anytime. Three different character sets are available where each of them can be zoomed by factors 2-, 3- or 4 -times. The biggest character set $16 \times 8$ allows when using $4-x$ zoom $(=64 \times 32)$ a totally filled display with letters and numbers.

## TEST MODE

As long as pin 9 (RTS) is after Power-On or after Reset connected with GND, the graphics controller is in test mode. Display shows now a marked flashing box. When connection Pin 9 (RTS) to GND is removed, the graphics controller returns to normal operation mode but testbox still remains visible.


## ELECTRONIC ASSEMBLY

## TECHNICAL DESCRIPTION

| Symbol | Parameter | Valid for | Condition | Min | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VDD | Power Supply | VDD | $11,059 \mathrm{MHz}$ | 4 | 6 | V |
| ICC | Power Supply Current | VDD, Controller is busy | $11,059 \mathrm{MHz}$ |  | 25 | mA |
| ICC | Power Supply Current | VDD, Controller is ready | $11,059 \mathrm{MHz}$ |  | 6.5 | mA |
| ICPS | Power Supply Current Power-Save-Mode | VDD | VDD=6V |  | 100 | $\mu \mathrm{A}$ |
|  |  |  | VDD=3V |  | 40 | $\mu \mathrm{A}$ |
| VIL | Input Low Voltage | RESET, I/O0..7, Baud0..2, Adr0..1, RxD, CTS |  | -0.5 | 0.2*VDD-0.1 | V |
| VIH | Input High Voltage | $\begin{aligned} & \text { I/O0..7, Baud0..2, Adr0..1, } \\ & \text { RxD, CTS } \end{aligned}$ |  | 0.2*VDD+ | VDD+0.5 | V |
| VIHR | Input High Voltage Reset | RESET |  | 0.7*VDD | VDD+0.5 | V |
| VOL | Output Low Voltage | I/O0.. 7 | $1 \mathrm{OL}=3.2 \mathrm{~mA}$ |  | 0.45 V | V |
| IIL | Logical 0 Input Current | $\begin{aligned} & \text { Baud0..2, Adr0..1, } \\ & \text { RxD, CTS } \\ & \hline \end{aligned}$ | $\mathrm{VIN}=0.45 \mathrm{~V}$ |  | -50 | $\mu \mathrm{A}$ |
| ITL | Logical 1 to 0 Transition Current | $\begin{aligned} & \text { Baud0..2, Adr0..1, } \\ & \text { RxD, CTS } \\ & \hline \end{aligned}$ | VIN=2V |  | -650 | $\mu \mathrm{A}$ |
| ILI | Input Leakage Current | I/O0.. 7 | $0.45<$ VIN $<$ VD |  | $\pm 10$ | $\mu \mathrm{A}$ |
| ClO | Pin Capacitance | RESET, I/O0..7, Baud0..2, Adr0..1, RxD, CTS | $1 \mathrm{MHz}, 25^{\circ} \mathrm{C}$ |  | 10 | pF |
| IOL | Output Low Current | I/O0.. 7 | per line |  | 10 | mA |
| IOP | Output Low Current | 1/O | port |  | 26 | mA |
| TRSTH | RESET Pulse Width | RESET |  | 10 |  | ms |
| RRST | RESET Pull Down Resistor | RESET |  | 50 | 300 | kOhm |
| TOP | Operating Temperature |  |  | 0 | +70 | ${ }^{\circ} \mathrm{C}$ |
| FOSC | Oscillator Frequency | XTAL1, XTAL2 |  | 0 | 20 | MHz |

## POWER-SAVE FUNCTION

Power-Save function allows use in battery powered devices. Command "Q \$01" puts the High-Level-GraphicsController from normal operation into power save mode. Current consumption (without display) is reduced to about $100 \mu \mathrm{~A}$. Because display is connected to supply voltage, still some mA current are drawn depending on type of display. Total content of display, i.e. all by your own created characters and bargraphdefinitions remain preserved. In Power-

| Default settings |  |  |  |
| :--- | :---: | :---: | :---: |
| Register | Comman | after <br> Power-On | after <br> Power-Save-Mo |
| Display Control | C | Display on | Display off |
| Text-Mode | T | right, set, black | right, set, black |
| Graphics Mode | V | set | set |
| Font | F | $6 \times 8$ | $6 \times 8$ |
| Font Faktor width/height | F | $1 / 1$ | $1 / 1$ |
| Last xy | W | $(0 ; 0)$ | $(0 ; 0)$ |
| Self-defined character | E | undefined | as defined |
| Bar Graph 1..8 | B | undefined | as defined |
| High-Level Graphics controller | K | selected | selected |
| Inputs/Outputs I/O0..7 | Y | H-Level | H-Level |

Save-mode no commands will be accepted and executed (RTS at H-level).
Command "Q \$02" sets controller and a transistor driven display (see application example on page 5) to Power-Save Mode. Note that content of display gets lost but all by your own created characters and bargraph-definitions remain preserved. Also this mode will not accept and execute commands (RTS at H-level).
An at least 10 ms wide reset puls (H-level) turns the graph controller back to normal operation. The internal registers are resetted as listed in above table.

## PINNING

| Pin Description |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Pin | Symbol | In / Out | Level | Description |
| 1 | NC |  |  | do not connect |
| 2,3,4 | BAUD0.. 2 | In | 10 | Baud Rates |
| 5,6 | ADR0, ADR1 | In | 10 | Adressing |
| 7 | LCDON | Out | hi | Io: Power-Save-Mode, hi: Controller/LCD on |
| 8 | QTYP | In | 10 | Crystal type, see Baud Rates |
| 9 | RTS | Out | lo | Io: RS-232 Data receive enable; hi: RS-232 Data receive disable |
| 10 | RESET | In | hi | Default controller settings |
| 11 | RxD | In | 10 | RS-232 Receive |
| 12 | NC |  |  | do not connect |
| 13 | TxD | Out | 10 | RS-232 Transmit |
| 14 | CTS | In | lo | Io: RS-232 Data transmit enable; hi: RS-232 Data transmit disable |
| 15,16 | CS2, CS1 | Out | hi | Display: left (CS1) or right (CS2) half of display |
| 17 | D/I | Out |  | Display: hi: Data; lo: Command |
| 18 | R/W | Out |  | Display: hi: Data/Command read; lo: Data/Command write |
| 19 | E | Out | hi | Display: Enable |
| 20 | XTAL2 | Out |  | System clock |
| 21 | XTAL1 | In |  | System clock (external input) |
| 22 | GND | GND | 10 | Power supply 0V |
| 23 | NC |  |  | do not connect |
| $\begin{aligned} & 24,25,26,27, \\ & 28,29,30,31 \\ & \hline \end{aligned}$ | D0.. 7 | I/O |  | Display: Data lines |
| 32,33,34 | NC |  |  | do not connect |
| 35 | VDD | VDD | hi | Power supply +5V |
| $\begin{aligned} & 36,37,38,39, \\ & 40,41,42,43 \\ & \hline \end{aligned}$ | IO7.. 0 | I/O |  | 8 Inputs/Outputs |
| 44 | VDD | VDD | hi | Power supply +5V |

## DIGITAL IN-/ OUTPUTS IO $0 . .7$

8 pins of this High-Level Graphics Controller may be used as free available programmable In- and Outputs. Also mixed operation of i.e. 3 Outputs and 5 Inputs is possible.

## Output circuit

Command "Y n1 n2"1) sets any selected pin IO $0 . .7$ to H- or L-level; it can be compared with an Open-Drain output without pull-up resistor. Current flows only when L-level is applied. A single
 pin may be loaded with max. 10 mA , all pins together may be loaded with 26 mA in all, i.e.
 possible i.e. to connect and switch a LED directly. Higher current can be provided by an external transistor circuit. Note that after Power-On resp. in Power-Save-mode all outputs will be at H -level.

Input circuit


Input pins accept voltage levels between $-0,5 \mathrm{~V}$ and $+0,2 \mathrm{~V} * \mathrm{VDD}-0,1 \mathrm{~V}$. Leakage current is max. $\pm 10 \mu \mathrm{~A}$. Trigger levels are listed in table of technical description on page 3. Command "Xn1"1) allows read in of datas on each individual pin IO 0..7. Voltage level must be stable all over read in procedure. There is no built in debounce function.

${ }^{1)}$ Command descriptions you will find on page 13.

## ELECTRONIC ASSEMBLY

## APPLICATION EXAMPLES



Standard application


## APPLICATION HINTS

In order to ensure trouble free operation, you should be aware of basic construction rules in digital electronic applications already during development of circuit routing:

- Watch for straight ground routing in your layout (no ground loops)
- Supply voltage distribution is best performed star shaped by widend conductor tracks, preferably by multilayer boards with seperate power supply layers.
- Components resp. cuircits with high or variable current consumption need seperate supply cables. Remaining cuircuits must be decoupled and filtered on demand. Also LED-illumination of display should be supplied seperate.
- Use blocking capacitors at all active components.
- Keep tracks carrying high frequency signals resp. high rising slopes as short as possible (XTAL1 and XTAL2 !)



## OVERVIEW OF ALL GRAPHIC FUNCTIONS

Our High-Level Graphics Controller can be programmend by a number of built in commands. Each command starts with a command letter followed by a number of parameters.

| Command table EA IC202 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Command | Remarks |  |  |  |  |  |  |  |  |  |  |
| Functions for outputting text |  |  |  |  |  |  |  |  |  |  |  |
| Text mode | T | R L O U | n1 | ptn |  |  | R/L/O/U: Write character string (R)ight, (L)eft, (O)ben (up), (U)nten (down); n1: overlay combination mode for text output $1=$ set; $2=$ delete; $3=$ inverse; $4=$ replace; $5=$ inverse replace; ptn: use pattern no. $0 . .7$; |  |  |  |  |
| Set font | F | n1 | n2 | n3 |  |  | Set font no. $\mathrm{n} 1 ; \mathrm{n} 1=1: 4 \times 6$ font; $\mathrm{n} 1=2: 6 \times 8$ font; $\mathrm{n} 2=3: 8 \times 16$ font n2+n3=zoom factor (1..4); n2=X factor; n3=Y factor; |  |  |  |  |
| Set ASCII characters | A | x1 | y1 | n1 |  |  | The character n 1 will be set at coordinate $\mathrm{x} 1, \mathrm{y} 1$. (Reference top left) |  |  |  |  |
| Set character string | Z | x1 | y1 | ... | NUL |  | Output character string (...) to $\times 1, \mathrm{y} 1$; character 'NUL' (\$00)=end |  |  |  |  |
| Define character | E | n1 | data ... |  |  |  | n1=character no.; data =number of bytes dep. on current font |  |  |  |  |
| Graphics commands with overlay mode |  |  |  |  |  |  |  |  |  |  |  |
| Graphics mode | V | n1 |  |  |  |  | n1: 1=set; 2=delete; 3=inverse; 4=replace; 5=inverse replace; |  |  |  |  |
| Set point | P | x1 | y1 |  |  |  | Set one pixel at coordinates $\mathrm{x} 1, \mathrm{y} 1$ |  |  |  |  |
| Draw straight line | G | x1 | y1 | x2 | y 2 |  | Draw straight line from $\times 1, \mathrm{y} 1$ to $\mathrm{x} 2, \mathrm{y} 2$ |  |  |  |  |
| Continue straight line | W | x1 | y1 |  |  |  | Draw a straight line from last end point to $\mathrm{x} 1, \mathrm{y} 1$ |  |  |  |  |
| Draw rectangle | R | x1 | y1 | x2 | y 2 |  | Draw a rectangle; $\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y} 2=$ opposite corner points |  |  |  |  |
| Draw round corner | N | x1 | y1 | x2 | y2 |  | Draw a rectangle with round corners; $\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y} 2=$ corner points |  |  |  |  |
| Area with fill pattern | M | x1 | y1 | x2 | y2 | ptn | Draw area with pattern ptn (0..7); $\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y} 2=$ corner points |  |  |  |  |
| Other graphics commands |  |  |  |  |  |  |  |  |  |  |  |
| Delete display | D | L |  |  |  |  | Delete entire contents of display (set to white); |  |  |  |  |
| Invert display | D | 1 |  |  |  |  | Invert entire contents of display; |  |  |  |  |
| Fill display | D | S |  |  |  |  | Fill entire contents of display; (set to black); |  |  |  |  |
| Delete area | L | x1 | y1 | x2 | y2 |  | Delete an area; $\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y} 2=$ opposite corner points |  |  |  |  |
| Invert area | I | x1 | y1 | x2 | y2 |  | Invert an area; $\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y} 2=$ opposite corner points |  |  |  |  |
| Fill area | S | x1 | y1 | x2 | y2 |  | Fill an area; $x 1, y 1, x 2, y 2=$ opposite corner points |  |  |  |  |
| Draw box | 0 | x1 | y1 | x2 | y2 | ptn | Draw a rectangle with fill pattern ptn (0..7); (always replace) |  |  |  |  |
| Draw round box | J | x1 | y1 | x2 | y 2 | ptn | Draw a round corner with fill pattern ptn (0..7); (always replace) |  |  |  |  |
| Draw bar graph | B | nr | valu |  |  |  | Set the bar graph with the ' nr ' (1..8) to the new user 'value' |  |  |  |  |
| Upload picture area | U | x 1 | y1 | data ... |  |  | Load a picture area to $\mathrm{x} 1, \mathrm{y} 1$; see picture structure for picture data |  |  |  |  |
| Control / definition commands |  |  |  |  |  |  |  |  |  |  |  |
| Define bar graph | B | R <br> L <br> O <br> U | nr | x1 | y1 | x2 | y2 |  |  |  | Define bar graph to L (eft), R (ight), O (up), U (down) with the ' nr ' (1..8). $\mathrm{x} 1, \mathrm{y} 1, \mathrm{x} 2, \mathrm{y} 2$ form the rectangle enclosing the bar graph. aw, ew are the values for $0 \%$ and $100 \%$. ptn=pattern (0..7). |
| Display control | C | n1 |  |  |  |  | $\mathrm{n} 1=0$ : display off (entire contents unchanged) $\mathrm{n} 1=1$ : display on |  |  |  |  |
| Select / Deselect graphics Icd | K | S | n1 |  |  |  | Activate display with address n 1 ( $\mathrm{n} 1=0.3$; $\mathrm{n} 1=255$ : all) |  |  |  |  |
|  |  | D |  |  |  |  | Deactivate display with address n 1 ( $\mathrm{n} 1=0 . .3 ; \mathrm{n} 1=255$ : all) |  |  |  |  |
| Power Save Mode | Q | n1 |  |  |  |  | n1=1: Power Save for controller; RTS->high <br> n1=2: Power Save for controller and display; RTS->high, LCDON->low |  |  |  |  |
| Write I/O port | Y | n1 | n2 |  |  |  | $\mathrm{n} 1=0 . .7$ : reset $/ / O$ port $\mathrm{n} 1(\mathrm{n} 2=0)$; set ( $\mathrm{n} 2=1$ ); invert ( $\mathrm{n} 2=2$ ) $\mathrm{n} 1=8$ : Set all 8 I/O ports in accordance with n2 (=8 bit binary value) |  |  |  |  |
| Send commands |  |  |  |  |  |  |  |  |  |  |  |
| Hard copy | H | x1 | y1 | x2 | y2 |  | An area is requested as a picture. The width and height are sent in pixels first of all, followed by the actual picture data, via RS232. |  |  |  |  |
| Read I/O port | X | n1 |  |  |  |  | $\mathrm{n} 1=0 . .7 \text { : load } \mathrm{I} / \mathrm{O} \text { port <n1> (1=H level=5V, } 0=\mathrm{L} \text { level=OV) } \mathrm{n} 1=8 \text { : load all } 8$$\text { I/O ports I/OO..I/O7 as } 8 \text {-bit binary value }$ |  |  |  |  |
| Query display type | ? |  |  |  |  |  | This command is used to query the display type. 3 bytes are sent back: 12864 V (128x64 dots, vertical picture) |  |  |  |  |

## ELECTRONIC ASSEMBLY

## PARAMETERS

All commands with parameters, coordinates and other hand over datas are expected as of Bytes. No seperating characters are allowed, i.e. no space bars, no commas. End of command does not need a final Byte i.e. no Carrige Return.
A..Z, L/R/O/U

All commands are transmitted as ASCII code.
Example: $\mathrm{G}=71$ (dec.) = \$47 initiates the straight line drawing command.
$\mathrm{x} 1, \mathrm{x} 2, \mathrm{y} 1, \mathrm{y} 2$
Coordinates are transmitted with one Byte; applicable values are $0 . .127$ for $x$ - resp. $0 . .63$ for $y$-coordinates.
Example: x1=10(dec.) = \$0A
n1,n2,nr,aw,ew,value,ptn,data
Parameters with numbers are transmitted with one Byte. Example: n1= 15 (dec.) = \$0F

## EXAMPLE OF PROGRAMMING

The following table shows an example in wich the character string "Test" is output at coordinates 7,3 .

| Example | Codes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII | Z | BEL | ETX | T | e | s | t | NUL |
| Hex | \$5A | \$07 | \$03 | \$54 | \$65 | \$73 | \$74 | \$00 |
| Decimal | 90 | 7 | 3 | 84 | 101 | 115 | 116 | 0 |
| Turbo-Pascal | write(aux, 'Z', chr(7), chr(3), 'Test', chr(0)); |  |  |  |  |  |  |  |
| C' | fprint((stdaux, "\%c\%c\%c\%s\%c", 'Z', 7, 3, "Test", 0); |  |  |  |  |  |  |  |
| Q-Basic | OPEN "COM1:1200,N,8,2,BIN" FOR RANDOM AS \#1 PRINT \#1,"Z"+CHR\$(7)+CHR\$(3)+"Test"+CHR\$(0) |  |  |  |  |  |  |  |

## PATTERN

Several commands allow pattern type parameters (ptn = 0..7). They are used e.g. for rectangular areas, bargraphs or text lines with various pattern.

The following fill patterns are available:


## DESCRIPTION OF VARIOUS GRAPHICS FUNCTIONS

The following pages show detailed descriptions in alphabetical order for each individual function. Examples are shown as hardcopy in an enlarged window of $50 \times 32$ pixel once the command has been executed. Examples show all transfered bytes in Hex code.

## $\begin{array}{llll}\text { A } & \mathrm{x} 1 & \mathrm{y} 1 & \mathrm{n} 1\end{array}$

Set ASCII-Characters
A character $\mathbf{n} \mathbf{1}$ will be displayed on coordinates $\mathbf{x} \mathbf{1}, \mathbf{y} \mathbf{1}$ with preset font ' $F$ ' and text mode 'T' (setzen / löschen / invertieren / replace / invers replace / pattern). Origin is $(0,0)$ at top left hand corner of display. Datas for coordinates apply also to top left hand corner of a given character. Note: Font No. 1 shows capital letters only.
Example: $\$ 41 \quad \$ 13 \quad \$ 02 \quad \$ 45$
Character ' $E$ ' is displayed at coordinates 19,2


Preset font: 6x8, width 2 x and height 2 x

Text mode: Replace and black pattern

## B L/R/O/U nr x1 y1 x2 y2 aw ew ptn

Up to 8 bargraphs ( $\mathbf{n r}=1 . .8$ ) can be defined, which may oscillate to $\mathbf{L}=$ left, $\mathbf{R}=$ right, $\mathbf{O}=$ up or $\mathbf{U}=$ down direction. Bargraph full level range coordinates are described from $\mathbf{x 1}, \mathbf{y} \mathbf{1}$ to $\mathbf{x 2}, \mathbf{y} \mathbf{2}$. Scaling of bargraph is performed by starting zero position aw ( $=0 . .254$ ) and max. ending position (full size) ew ( $=0 . .254$ ). Bargraph always is displayed in inverse-mode using the ptn-pattern type: the background remains preserved in any case. (Note: executing this command only the bargraph range is defined but nothing is visible on display).
Example: $\quad \$ 42 \quad \$ 4 F \quad \$ 01 \quad \$ 04 \quad \$ 02 \quad \$ 09 \quad \$ 1 E \quad \$ 04 \quad \$ 14 \quad \$ 01$
Defines bargraph no. 1 which oscillates vertical up to top. At full level its coordinates ranges from 4,2 to 9,30. Displayed start- and end values represent current values of $4 . .20 \mathrm{~mA}$. (Hardcopy shows bargraph at its full level operating at \$42 \$01 \$14)

## B nr value

Bargraph number n1 (1..8) will be adjusted to a new value (aw <= value <= ew). If value > ew, than final value will be displayed. Bargraph must be defined before, see above example.

Example: \$42 \$01 \$0A
Above defined bargraph no. 1 is set now to value 10 .



Display Control

## C n 1

(

## ELECTRONIC ASSEMBLY

## D L/I/S

Total content of display will be: $\mathbf{L}=$ deleted (white), $\mathbf{I}=$ inverted or $\mathbf{S}=$ filled (black)
Example: \$44 \$49
inverts total content of display

## E n1 daten

Up to 16 characters can be defined by yourself (depending on font size). This characters have ASCII codes from 1 to max. 16 and remain stored in an internal 64 Byte RAM-area until the supply voltage is switched off. Up to 16 characters can be defined with font no.1, up to 10 characters with font no. 2 and up to 4 characters with the biggest font, no. 3 . Attention! If several characters out of different fonts should be defined, than you have to consider that i.e. one character from $8 \times 16$ font, code 1 needs the same RAM-space as a character from $4 \times 6$ font, code 1 to 4 (see table nearby)!
Example 1:
\$45 \$03
\$04 \$02 \$7F \$02 \$04 \$00
defines a up pointing arrow with ASCII-No. 3 and with a preset $6 \times 8$ character set.
Example 2:
\$45 \$02

\$00 \$00 \$00 \$FF \$00 \$00 \$00 \$00
\$04 \$08 \$10 \$3F \$10 \$08 \$04 \$00
defines a down pointing arrow with ASCII-No. 2 and with a preset $8 \times 16$ character set.


| Define characters (ASCII) |  |  |
| :---: | :---: | :---: |
| 4×6 | 6x8 | $8 \times 16$ |
| 1 | 1 | 1 |
| 2 |  |  |
| 3 | 2 |  |
| 4 | 3 | 2 |
| 5 |  |  |
| 6 | 4 |  |
| 7 | 5 |  |
| 8 |  |  |
| 9 | 6 | 3 |
| 10 | 7 |  |
| 11 |  |  |
| 12 | 8 |  |
| 13 | 9 | 4 |
| 14 |  |  |
| 15 | 10 |  |
| 16 |  |  |

## F n1 n2 n3

Font No. $\mathbf{n 1}(1=4 \times 6$ capital letters only; $2=6 \times 8 ; 3=8 \times 16)$ is choosed. Different zoom factors (1..4x) for width n 2 and for height n 3 are selected.

Example: \$46 \$02 \$03 \$04
$6 \times 8$ - font is now set to 3 -times width and to 4 -times height.
Beside hardcopy shows letter ' $E$ ' from font $6 \times 8$ in different sizes.


## G $\mathbf{x 1} \mathrm{y} 1 \quad \mathrm{x} 2 \mathrm{y} 2$

Straight line is drawn from coordinates $\mathbf{x 1}, \mathbf{y} \mathbf{1}$ to $\mathbf{x 2}, \mathbf{y 2}$ taking into account the preset graph mode 'V' (set / clear / invert).
Example: $\$ 47$ \$03 \$14 \$28 \$06
Draws a straight line from 3,20 to 50,6.


## $\begin{array}{lllll}H & \text { x1 } & \text { y1 } & \text { x2 }\end{array}$

Range from top left hand corner $\mathbf{x 1 , y 1}$ to right hand bottom corner $\mathbf{x 2 , y 2}$ is requested. Graphic chip transmits first width and height of requested display-section and afterwards the datas of display-content. See command Uplouad picture 'U' for building up display datas.
Example: $\$ 48$ \$00 \$00 \$1F \$0F
top left hand section of display-content (size $32 \times 16$ pixel) will be sent via RS-232 immediately.

I $\mathrm{x} 1 \mathrm{y} 1 \mathbf{x 2} \mathrm{y} 2$
Invert area
The area from top left hand corner $\mathbf{x} \mathbf{1}, \mathbf{y} \mathbf{1}$ to right hand bottom corner $\mathbf{x} \mathbf{2}, \mathbf{y} \mathbf{2}$ will be inverted (black pixel turns to white and reversed).
Example: $\quad \$ 49 \quad \$ 00 \quad \$ 00 \quad \$ 17$ \$1B
inverts display-content of example "Set Font" in area from 0,0 to 23,27.

J $\quad \mathrm{x} 1 \quad \mathrm{y} 1 \quad \mathrm{x} 2 \mathrm{y} 2 \mathrm{ptn}$
A rectangular box with rounded corners is drawn from top left hand corner $\mathbf{x 1}, \mathbf{y 1}$ to right hand bottom corner $\mathbf{x 2 , y 2}$ and filled with pattern ptn and delete background. See also Draw 'N' rounded corner boxes on next page.
Example: $\quad \$ 4 \mathrm{~A} \quad \$ 07 \quad \$ 03 \quad \$ 23 \quad \$ 16 \quad \$ 03$
draws a rounded corner box from 7,3 to 35,22 filled with pattern $3=50 \%$ black.

Draw a round box


## K S/D n1

## Select / Deselect Graphics Controller

$\mathbf{S}=$ select or $\mathbf{D = d e s e l e c t ~ G r a p h i c s ~ C o n t r o l l e r ~ w i t h ~ i t s ~ h a r d w a r e ~ a d r e s s ~ n 1 ~ ( 0 . . 3 ) ; ~ a d r e s s ~ 2 5 5 = \$ F F ~ i s ~ t h e ~ m a s t e r - ~}$ adress for access all Graphics Controller. Adress setting is done by hardware (pin ADR0/1 see page 16).
Example: \$4B \$44 \$00
all commands for Graphics Controller with adress $\$ 00$ will be ignored from now on.
$\begin{array}{lllll}L & \mathrm{x} & \mathrm{y} 1 & \mathrm{x} 2 & \mathrm{y} 2\end{array}$
Area from top left hand corner $\mathbf{x 1}, \mathbf{y} \mathbf{1}$ up to bottom right hand corner $\mathbf{x} \mathbf{2}, \mathbf{y} \mathbf{2}$ will be cleared.
Example:
\$44 \$53
\$4C $\begin{array}{llll}\text { \$06 } & \$ 04 & \$ 28\end{array}$
Display is filled first with 'D', 'S' followed by clearing the area from 6,4 to 40,25 .

## M x1 y1 x2 y2 ptn

Area with fill pattern
A rectangular area starting from top left hand corner $\mathbf{x 1}, \mathbf{y} \mathbf{1}$ up to bottom right hand corner $\mathbf{x 2 , y 2}$ is filled with pattern ptn honoring the preset graphics mode 'V' (set / delete / inverse / replace / inverse replace).
Example: $\$ 4 \mathrm{D}$ \$05 \$01 \$2D \$1A \$07
draws a cross hatch pattern $7=45^{\circ}$ from 5,1 to 45,26 .


Draw a rectangle with rounded corners from top left hand corner $\mathbf{x 1}, \mathbf{y} 1$ up to bottom right hand corner $\mathbf{x 2 , y 2}$ honoring preset graphic mode 'V' (set / delete / inverse). Content of box remains unchanged. Compare drawing rectangle with rounded corners ' $J$ '.

Example: \$4E \$06 \$02 \$26 \$13
draws a box with rounded corners from coordinates 6,2 up to coordinates 38,19 .

## O x1 y1 x2 y2 ptn

Draw Box
A rectangular box is drawn from top left hand corner $\mathbf{x} 1, \mathbf{y} 1$ up to bottom right hand corner $\mathbf{x 2} \mathbf{, y 2}$ filled with pattern ptn. Background of box will be cleared.
Consult also ' R ' = draw rectangular box.
Example: $\$ 4 \mathrm{~F}$ \$02 \$05 \$12 \$1E \$02
draws a box from coordinates 2,5 up to coordinates 18,30 with pattern $2=25 \%$ black.

## $\begin{array}{lll}P \quad x 1 & y 1\end{array}$

Set Point
A single Pixel will be placed at coordinates $\mathrm{x} 1, \mathrm{y} 1$ honoring preset graphic mode ' V ' (set / delete / inverse).
Example: $\quad \$ 50$ \$0D \$11places a single Pixel at coordinates 17,13.

## Q n1

Power Save Mode
Example: \$51 \$01
switches our High-Level Graphic Controller into Power-Save-Mode. Handshake line RTS shows H-level which means that no more commands will be accepted. Supply voltage may be reduced now down to 2 Volts.
Applying a wide pulse of $>10 \mathrm{msec}$ onto reset pin will awake the controller. Contents of registers remains unchanged, see table on page 3.
n1: 1, High-Level Graphic Controller in Power-Save-Mode (Pin LCDON remains on VDD-level: Display is ON) n1: 2, High-Level Graphic Controller with Display are in Power-Save-Mode (Pin LCDON at GND-level: Display is OFF).

## $\begin{array}{lllll}R & \mathrm{x} & \mathrm{y} 1 & \mathrm{x} 2 & \mathrm{y} 2\end{array}$

A rectangle box is drawn from top left hand corner $\mathbf{x 1}, \mathbf{y} \mathbf{1}$ up to right hand bottom corner $\mathbf{x} 2, \mathbf{y 2}$ honoring the preset graphic mode 'V' (set / delete / inverse). Contents of rectangular box remains unchanged.
Compare ' O ' = draw rectangular box with rounded corners.
Example: $\$ 52 \quad \$ 15$ \$08 \$30 \$25
draws a rectangle from coordinates 21,8 up to coordinates 48,37 .

## S $\mathrm{x} 1 \mathrm{y} \mathbf{x} \mathbf{x 2} \mathbf{y 2}$

An area from top left hand corner $\mathbf{x 1}, \mathbf{y} \mathbf{1}$ up to right hand bottom corner $\mathbf{x} \mathbf{2}, \mathbf{y} \mathbf{2}$ will be filled with black pixels.
Example: $\$ 53 \quad \$ 09 \quad \$ 05 \quad \$ 16 \$ 16$
fills an area from coordinates 9,5 to coordinates 22,22 with black pixels.

## T L/R/O/Un1 ptn

Overlay combinaton mode n1 and pattern ptn sets ASCII-characters ' A ' in text mode and displays a character string when setting to ' $Z$ '. For display a character string (command ' $Z$ ') the typing-direction must be set by: $\mathbf{L}=$ left, $\mathbf{R}=$ right, $\mathbf{O}=$ up and $\mathbf{U}=$ down.
Example: \$54 \$52 \$03 \$03
Initiates the overlay mode for text functions with gray characters (pattern $3=50 \%$ black), inverts the background and writes character string from left to right.

## Overlay combinaton mode n1:



1 = set: black Pixel without regarding previous value (OR)
2 = delete: white Pixel without regarding previous parameter
3 = invert: black Pixel turns to white Pixel and vice versa (EXOR)
4 = replace: clear background and set black colored Pixel
5 = invers replace: fill background and place white colored Pixel


## U x1 y1 data



An image will be loaded at coordinates $\mathbf{x 1}, \mathrm{y} 1$
daten: - 1 Byte for width of image Pixels

- 1 Byte for height of image Pixels
- Image datas: Qty $=(($ height+7) / 8) * width Bytes. 1 Byte equals 8 vertical Pixel on screen; $0=$ white, 1 =black; LSB: top, MSB: bottom;
Image builts up from left hand to right hand.
The program BMP2BLV.EXE on disk EA DISKIC-1, wich is available as an accesory, generates from a monochrome Windows-Bitmap- Graphic the datas for our Image inclusive width- and height information.
Example: $\quad \$ 55$ \$09 \$04 \$0C \$0C
\$F0 \$FC \$FE \$FE \$F7 \$BF \$BF \$F7 \$FE \$FE \$FC \$F0
\$00 \$03 \$07 \$06 \$0D \$0D \$0D \$0D \$06 \$07 \$03 \$00
loads beside shown image at coordinates 9,4.


## V n1

Set overlay combinaton mode n1 i.e. for following graph-functions: set dot ' $P$ ', draw straight line ' ${ }^{\prime}$ ', continue drawing straight line 'W', draw rectangular box 'R', draw box with rounded corners ' N ', fill area with pattern ' M '.
Example: \$56 \$03
 sets overlay mode to inverse.
Beside example illustrates drawing of a rectangular box in overlay modes set, clear and invert.

Overlay combinaton mode n1:
1 = set: black Pixel without considering previous parameter (ODER)
2 = delete: white Pixel without regarding previous parameter
3 = invert: black Pixel turns to white Pixel and reversed (EXOR)
4 = replace: clear background and set Pixels; area with filling pattern ptn only
5 = invers replace: fill background, delete Pixels; area with fill pattern ptn only

Set Graphics Mode


## W x1 y1

## Continue straight line

Draws a straight line from last drawn line end resp. (see page 3: Last xy) to $\mathbf{x 1 , y 1}$ under considering the Graphic Mode 'V' (set / delete / inverse).
Example:

| $\$ 47$ | $\$ 00$ | $\$ 00$ | $\$ 10$ | $\$ 04$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 57$ | $\$ 16$ | $\$ 1 B$ |  |  |
| $\$ 57$ | $\$ 30$ | $\$ 0 F$ |  |  |



Draws first a straight line from 0,0 to 16,4 ; then continuing from 22,27 to 48,15 .

## X $\quad$ n1

I/O Read Port
Reads in Port (n1: $0 . .7=1 / \mathrm{O}: 0 . .7$ ).
When $\mathbf{n 1}=8$, all I/O $0 . .7$ are read in binary; I/O $0: L S B, I / O 7: M S B$
See application on page 4.
Example: \$58 \$02
reads in signal at I/O 2 and transmits L-level a $\$ 00$ resp. H-level a $\$ 01$ via RS-232

## Y n1 n2

Changes port value (n1: $0 . .7=\mathrm{I} / \mathrm{O}: 0 . .7$ ) into value n 2 ( $0=\mathrm{L}$-level; $1=\mathrm{H}$-level; $2=$ invert port level).
When $\mathbf{n 1}$ becomes 8 , all I/O $0 . .7$ will be transfered as binary value n2; I/O $0: \mathrm{LSB}, \mathrm{I} / \mathrm{O} 7$ : MSB
See application on page 4.
Example: \$59 \$02 \$01
sets port I/O 2 to H-level

## Z x1 y1 ASCII... NUL

Write character string
Writes a character string ASCII.... beginning from coordinate $\mathbf{x 1}, \mathbf{y 1}$ honoring preset mode 'T' (set / delete / inverse / replace / inverse replace / pattern / direction). Character strings must be finished with NUL $(\$ 00)$. Origin $(0,0)$ starts in top left hand corner of display. Datas of coordinates refer to top left hand corner of character. Note: Font Nr. 1 has capital letters only.


Example: $\quad \$ 5 \mathrm{~A} \quad \$ 06$ \$0B $\quad \$ 54 \quad \$ 65 \quad \$ 73 \quad \$ 74 \quad \$ 00$
writes character string "Test" starting at coordinate 6,11 .
Font: $8 \times 16$ with normal height and width.
Text mode: Writing direction is from right hand, Overlay mode is Replace with Pattern Black.

Resolution of display and way of building up an image will be displayed. High-Level-Graphics Controller IC202-PGH features a permanent resolution of $128 \times 64$ Pixel and organizes image building up in vertical direction. This command is available for communication of external programmes with our High-Level-Graphics Controller. IC6963-PGH is designed for displays with i.e. Toshiba controller managing variabel resolutions up to $240 \times 128$ Pixel with horizontal image building up organisation.

## Example: \$3F

This command transmits first the resolution X - (128) and Y - (64) and then the way of image building up ('V') in vertical organization via RS-232 interface.

## EAIC202

## INTEGRATED FONTS

High－Level Graphic Controller EA IC202 incorporates 3 integrated character sets（Font1： $4 \times 6$ Pixel；Font2： $6 \times 8$ Pixel and Font $38 \times 16$ Pixel）．Each character set can be used in 1－， 2－，3－or 4－times height．Independant of height the width may be doubled，tripled or quadrupled． 4－16 self defined characters will be stored as long as the supply voltage is switched on， （see command＇$E$＇）．

|  | $\begin{aligned} & \$ 0 \\ & (0) \end{aligned}$ | $\begin{aligned} & \$ 1 \\ & (1) \end{aligned}$ | $\begin{array}{\|l} \$ 2 \\ (2) \\ \hline \end{array}$ | $\begin{aligned} & \$ 3 \\ & \text { (3) } \end{aligned}$ | $\begin{aligned} & \$ 4 \\ & (4) \end{aligned}$ | $\begin{array}{\|l} \$ 5 \\ (5) \end{array}$ | $\begin{aligned} & \$ 6 \\ & (6) \end{aligned}$ | $\begin{aligned} & \$ 7 \\ & \mathbf{( 7 )} \end{aligned}$ | $\begin{aligned} & \$ 8 \\ & (8) \end{aligned}$ | $\begin{aligned} & \$ 9 \\ & \text { (9) } \end{aligned}$ | $\begin{aligned} & \text { \$A } \\ & (10) \end{aligned}$ |  |  |  |  | $\begin{aligned} & \hline \$ F \\ & (15) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \＄20（dez：32） |  | ！ | ： | $\pm$ | \％ | ： | $\dot{8}$ | ： | \％ | ！ | $\because$ | $\because$ |  | ．．． |  | $\dot{*}$ |
| \＄30（dez：48） | \％ | 4 | \％ | \＃ | $\because$ | \％ | \＃ | $\cdots$ | \％ | \％ | ： | ； | $\because$ | ：－： | \％ | $\because$ |
| \＄40（dez：64） | \％ | \＃ | ： | ＂ | \％ | $\pm$ | ： | ： | \％ | T | ： | \％ | ！ | \＃ | \％ | \％ |
| \＄50（dez：80） | F | ： | \％ | $\because$ | 7 | \％ | ： | ： | \％ | $\because$ | ？ | ： | \％ | － | $\therefore$ | $\cdots$ |

Font 1

| $\qquad$ <br> ＋Lower Upper | $\begin{aligned} & \$ 0 \\ & (0) \end{aligned}$ | \＄1 <br> （1） | $\begin{aligned} & \$ 2 \\ & (2) \end{aligned}$ | $\begin{aligned} & \$ 3 \\ & (3) \end{aligned}$ | $\begin{aligned} & \$ 4 \\ & (4) \end{aligned}$ | $\begin{aligned} & \$ 5 \\ & (5) \end{aligned}$ | $\begin{aligned} & \$ 6 \\ & (6) \end{aligned}$ | $\$ 7$ <br> （7） | $\begin{aligned} & \hline \$ 8 \\ & (8) \end{aligned}$ | $\begin{aligned} & \$ 9 \\ & (9) \end{aligned}$ | $\begin{aligned} & \$ A \\ & (10) \end{aligned}$ | (11 |  |  |  | $\begin{gathered} \$ F \\ (15) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \＄20（dez：32） |  | ！ | ： | ＊ | ＊ | $\%$ | \％ | F | ¢ | $\cdots$ | ＊ | $\Psi$ | \％ | $\cdots$ | ＊ | $\because$ |
| \＄30（dez：48） | \％ | 1 | 2 | \％ | 4 | \％ | $\because$ | $\cdots$ | \％ | \％ | ： | ： | $\because$ | $\cdots$ | $\gamma$ | $\cdots$ |
| \＄40（dez：64） | E | ¢ | $\pm$ | － | ］ | ： | $\cdots$ | E | $\dagger$ | I | I | C | ！ | \％ | 1 | T |
| \＄50（dez：80） | F | \％ | \％ | \％ | T | 1 | ！ | 1 | C | ＇ | $\because$ | ！ | 气 | T | $\therefore$ | $\cdots$ |
| \＄60（dez：96） | $\because$ | $\pm$ | ］ | \％ | \％ | モ | $\stackrel{\square}{\square}$ | 5 | \％ | \％ | \％ | L | 1 | \％ | $\bigcirc$ | \％ |
| \＄70（dez：112） | \％ | \％ | $\cdots$ | $\pm$ | T | ！ | \％ | 1 | $\times$ | \％ | $\underline{Z}$ | $\because$ | ； | \％ | $\because$ | i |
| \＄80（dez：128） | \％ | i | ＝ | ＝ | $\pm$ | $\cdots$ | $\#$ | $\because$ | ㅍ | $\because$ | $\pm$ | \％ | $\square$ | $\square$ | $\ddot{\square}$ | $\dot{\square}$ |
| \＄90（dez：144） | ： | $\pm$ | P | \％ | $\dot{\square}$ | $\cdots$ | ］ | $\cdots$ | $\because$ | ； | i | 4 | ？ | \％ | $\cdots$ | 7 |
| \＄AO（dez：160） | $\cdots$ | \＃ | $\cdots$ | ： | \％ | Ti | $\pm$ | $\pm$ | $\because$ | － | － | $\dot{4}$ | 4 | ； | $\star$ | $\cdots$ |
| \＄B0（dez：176） | \％ | \％ | \％ | ！ | $\pm$ | \＃ | It | \％ | F | I | II | 7 | $\pm$ | I： | $\pm$ | \＃ |
| \＄C0（dez：192） | ： | $\cdots$ | 7 | － | $\cdots$ | 4 | F | H． | $\ldots$ | 7： | $\pm$ | 7 | \％ | $\cdots$ | \＃ | $\pm$ |
| \＄D0（dez：208） | \＃ | F | 7 | ： | ： | F | $\square$ | \＃ | $\pm$ | $\ldots$ | ： | \％ | \＃\＃\＃ | ： | IT | \＃ |
| \＄E0（dez：224） | \％ | \％ | $\cdots$ | 7 | 玉 | \％ | \％ | T | \％ | $\dot{\square}$ | $\cdots$ | $\%$ | $\cdots$ | \％ | ： | T |
| \＄F0（dez：240） | $=$ | $\pm$ | $\cdots$ | $\therefore$ | P | ： | $\because$ | \＃ | $\pm$ | ＊ | － | $\because$ | $\cdots$ | 2 | \＃ |  |

Each individual character can be placed exactly by pixel．You may mix text with graphics in any way at your desire．Also characters with different sizes can be used in common．

Font 2

Font 3

| Upper | $\begin{aligned} & \$ 0 \\ & (0) \end{aligned}$ | $\begin{array}{\|l\|} \hline \$ 1 \\ (1) \end{array}$ | $\begin{array}{\|l\|} \hline \$ 2 \\ (2) \end{array}$ | $\begin{aligned} & \$ 3 \\ & (3) \end{aligned}$ | $\begin{array}{\|l\|} \hline \$ 4 \\ (4) \end{array}$ | $\begin{array}{\|l\|} \hline \$ 5 \\ (5) \end{array}$ | $\begin{aligned} & \$ 6 \\ & (6) \end{aligned}$ | $\begin{array}{\|l\|} \hline \$ 7 \\ (7) \end{array}$ | $\begin{array}{\|l} \$ 8 \\ (8) \end{array}$ | $\begin{array}{\|l\|} \hline \$ 9 \\ (9) \end{array}$ | （10） |  |  |  |  | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \＄20（dez：32） |  | ＂ | \＃1 | ＋ | $\frac{4}{4}$ | 7 | $4$ | ！ | If | J | \％ | 4 | ， | $=$ | ＊ | 7 |
| \＄30（dez：48） | F | ． | \＃ | 4 | 4 | 5 | F | 7 | F | 5 | \％ | 7 | 4 | $=$ | 7 | 7 |
| \＄40（dez：64） | 9 | \％ | P | $\mathrm{m}$ | 1 | F | F | F | 1 | If | I | $\mid$ | $\mathfrak{m}$ | $W$ | $P$ | 1 |
| \＄50（dez：80） | F | 1 | 14 | \％ | $\pi$ | II | \＃ | H1 | \％ | H | 7 | I | 4 | I | \％ | ＝ |
| \＄60（dez：96） | \％ | \＃ | 1 | F | 1 | 1 | \％ | 4 | H | \％ |  | 4 | $\mathbb{I}$ | H | IT | 4 |
| \＄70（dez：112） | F | 4 | \％ | \％ | 4 | 11 | \＃ | 1 | \％ | 4 | 2 | 4 | 1 | $y$ | \％ | 2 |
| \＄80（dez：128） | $15$ | H | $\pm$ | $\pm$ | E | in | $\bar{m}$ | 5 | $E$ | $\mathbb{E}$ | $\pm$ | $4$ | I | ！ | F | 7 |
| \＄90（dez：144） | F | \＃ | 1 | $\pm$ | H | 1 | $\square$ | 1 | y | 1 | 1 | 4 | $\pm$ | 4 | 7 |  |

## ELECTRONIC ASSEMBLY

## EA GE120-5NV24 <br> GRAPHIC UNIT 120x32, 2 FONTS, RS-232

Dimensions
Display
Supply Voltage
Terminals
$68 \times 39 \times 11 \mathrm{~mm}$
$120 \times 32$, Supertwist, LED-Backlight +5V / 100mA
10 Pins, $2,54 \mathrm{~mm}$ Grid
Operating Temperature $0 \ldots+70^{\circ} \mathrm{C}$
Storage Temperature $-20 \ldots+70^{\circ} \mathrm{C}$


* 120x32 Pixel Supertwist-LCD with green color LED-Backlight
* 2 FONTS from 3,2mm ( $5 \times 30$ Characters) to $4,6 \mathrm{~mm}$ ( $4 \times 20$ ) up to $18,2 \mathrm{~mm}(1 \times 5)$
* DRAW STRAIGHT LINES, INVERT OR DELTE AREAS
* SUPPLY VOLTAGE: +5V / typ. 100mA
* BAUDRATES1200,2400,4800,9600,19200BD

Ordering Information
Graphicunit 120x64withLED-Backlight EA GE120-5NV24 Cable with 9-pin D-SUB plug (female)

EA KV24-9B

## EA GE128-6N3V24 GRAPHIC UNIT 128x64, 3 FONTS, RS-232C

Graphic Device EA GE128-6N3V24 is based on High-Level-Graphic Controller EA IC202-PGH. This Graphic Device operates either on real RS-232C levels ( $\pm 10 \mathrm{Volts}$ ) or with CMOS- levels.

Dimensions
Display
Supply Voltage Terminals
$84 \times 60 \times 25 \mathrm{~mm}$
$128 \times 64$, Supertwist, LED-Backlight $+5 \mathrm{~V} / 150 \mathrm{~mA}$
10 Pins, $2,54 \mathrm{~mm}$ Grid
Operating Temperature $0 \ldots+70^{\circ} \mathrm{C}$
Storage Temperature $-20 \ldots+70^{\circ} \mathrm{C}$

* 128x64 Pixel Supertwist-LCD with green color LED-Backlight
* 3 FONTS: 2,6mm (10x32 Characters); 6,2mm (4x16) and $25 \mathrm{~mm}(1 \times 5)$
* DRAW STRAIGHT LINES, INVERT OR DELETE AREAS
* AUTOMATIC BARGRAPHSCALING FUNCTION
* SUPPLY VOLTAGE: +5V / typ. 150mA
* BAUDRATES 1200,2400,4800,9600,19200BD

Ordering Information
Graphicunit 128x64with LED-Backlight EA GE128-6N3V24 Cable with 9-pin D-SUB plug (female)

EA KV24-9B

## EA GE128-7KV24 GRAPHIC UNIT 128x128, 3 FONTS, RS-232

Dimensions
Display

## Supply Voltage

Terminals
$85 \times 100 \times 25 \mathrm{~mm}$
128x128, Supertwist, LED-Backlight
$+5 \mathrm{~V} / 500 \mathrm{~mA}$
10 Pins, 2,54mm Grid
Operating Temperature $0 \ldots+50^{\circ} \mathrm{C}$
Storage Temperature $-20 \ldots+70^{\circ} \mathrm{C}$

* $128 \times 128$ Pixel Supertwist-LCD with green color LED-Backlight
* 3 FONTS from 2,2mm (21x32 Characters) to $5,2 \mathrm{~mm}(8 \mathrm{x} 16)$ up to $21 \mathrm{~mm}(2 \times 5)$
* DRAW STRAIGHT LINES, INVERT OR DELETE AREAS
* AUTOMATIC BARGRAPH SCALING FUNCTION
* SUPPLY VOLTAGE: +5V / typ. 500 mA
* BAUD RATES 1200,2400,4800,9600,19200BD



## EA IC202

## BAUD RATES

Various baud rates can be selected depending on System Clock (Quartz, Ceramic Resonator) for RS-232 data transfer. Its done by connecting pins BAUD0.. 2 and QTYP to VDD or to GNDPegel. Programmable baud rates are shown in this table (0: GND, 1: VDD).

| Baud Rates |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Baud } \\ 2 \end{gathered}$ | $\begin{gathered} \text { Baud } \\ 1 \end{gathered}$ | $\begin{gathered} \text { Baud } \\ 0 \end{gathered}$ | QTYP = 1 | QTYP = 0 |  |  |
|  |  |  | $\begin{gathered} \hline 11,0592 \\ \mathrm{MHz} \\ \hline \end{gathered}$ | 3,6864 MHz | 7,3728 MHz | $\begin{gathered} 14,7456 \\ \mathrm{MHz} \\ \hline \end{gathered}$ |
| 0 | 0 | 0 | 1200 | 300 | 600 | 1200 |
| 0 | 0 | 1 | 2400 | 600 | 1200 | 2400 |
| 0 | 1 | 0 | 4800 | 1200 | 2400 | 4800 |
| 0 | 1 | 1 | 9600 | 2400 | 4800 | 9600 |
| 1 | 0 | 0 | 19200 | 4800 | 9600 | 19200 |
| 1 | 0 | 1 | 38400 | 9600 | 19200 | 38400 |
| 1 | 1 | 0 | 57600 | 14400 | 28800 | 57600 |
| 1 | 1 | 1 | 115200 | 28800 | 57600 | 115200 |

## ADRESSING

Up to 4 High-Level Graphics Controller are adressable on a single serial port.
The individual adress is set on pin ADR0 and on pin ADR1.
Caution! Simple parallel connection of handshake lines RTS respectively transmitter lines TxD results in interfering output signals, therefore you have to use an additional logic circuit to prevent data crash. We recommand an OR-logic for RTS resp. AND-logic for TxD.

| Adressing |  |  |
| :---: | :---: | :---: |
| $A$ | $A$ |  |
| $D$ | $D$ | Adress |
| $R$ | $R$ |  |
| 1 | 0 | 0 |
| 0 | 0 | 1 |
| 0 | 1 | 2 |
| 1 | 0 | 3 |
| 1 | 1 |  |

## DIMENSIONS

Housing: PLCC44J; all sizes in Inches (mm)


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Display Drivers \& Controllers category:
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