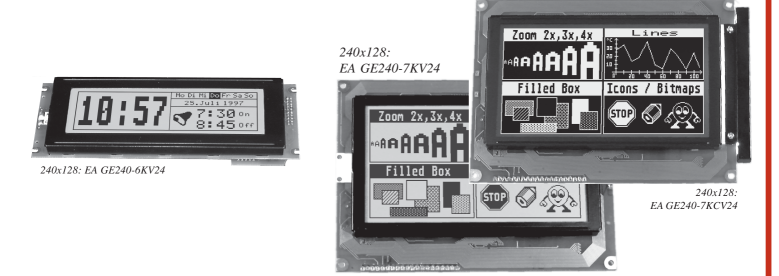
#### 06.2012

# **GRAPHIC UNIT**

## COMPLETE UNIT WITH 3 FONTS AND INTELLIGENT CONTROLLER



#### FEATURES

- \* LCD GRAPHICS DISPLAYSWITH EA IC6963 HIGH-LEVEL GRAPHICS CONTROLLER
- \* 240x128 PIXELSWITH CFL BEL. BLUE NEGATIVE, DIMENSIONS: 151 x 104 x 25 mm
- \* 240x128 PIXELSWITH LED ILLUMINATION GN/YL, DIMENSIONS: 144 x 104 x 25 mm
- \* 240x64 PIXELSWITH LED ILLUMINATION GN/YL, DIMENSIONS: 180 x 65 x 25 mm
- \* 3 FONTS (ZOOM) FROM about 2mm VIA about 5mm UP TO about 50mm
- \* SUPPLY VOLTAGE: +5V /500..1000mA
- \* RS-232 BAUD RATES 1200..115200 BD
- \* POSITIONING ACCURATE TO THE PIXEL WITH ALL FUNCTIONS
- \* PROGRAMMING BY MEANS OF COMMANDS SIMILARTO HIGH-LEVEL LANGUAGE:
- \* STRAIGHT LINE, POINT, AREA, AND/OR/EXOR, BAR GRAPH...
- \* UPTO 21 FREELY DEFINABLE CHARACTERS
- \* COMBINATIONS OFTEXT AND GRAPHICS
- \* 6 CLIPBOARD FUNCTIONS, CURSOR FUNCTIONS

#### ACCESSORIES

- \* CABLE FOR CONNECTINGTO 9-PIN SUB-D (FEMALE): EA KV24-9B
- \* DIP SWITCH, E.G. FOR SETTINGTHE BAUD RATE: EA OPT-DIP6

#### **ORDER DESIGNATION**

GRAPHICS UNIT240x128 WITH CFL BEL., BLUE NEGATIVE GRAPHICS UNIT240x128 WITH LED ILLUMINATION GN/YL GRAPHICS UNIT240x64 WITH LED ILLUMINATION GN/YL

EA GE240-7KCV24 EA GE240-7KV24 EA GE240-6KV24



## **ELECTRONIC ASSEMBLY**

#### GENERAL

The graphics LCDs with EA IC6963 are completely assembled graphics units with a variety of integrated functions. The fact that they are small, have excellent supertwist contrast, and are simple to program means that it is possible to connect an informative and visually attractive display screen to almost any processor system in a matter of a few hours. They are accessed via a standard RS-232 interface. The display contains complete graphics routines for the display output, together with a wide range of font sizes.

Graphics commands similar to high-level language are used for programming. There is no longer any need for the time-consuming programming of character sets and graphics routines. But it is not just during development that time and effort are dramatically reduced; the following benefits are evident in series production as well:

- There are no timing problems with the fast processor bus.
- There are no memory problems (RAM and memory for the character set, above all in the case of  $\mu$ C).
- There are no time-consuming graphics calculations that slow down the processor.

No drivers, decoders, or port components are needed. In the simplest case, the display is controlled by means of a single RxD line.

#### HARDWARE

The displays are designed to work with an operating voltage of +5V. Serial asynchronous data transfer is carried out in RS-232 format with real V.24 levels ( $\pm 10V$ ), or via 5V CMOS levels. The transmission format is set permanently to 8 data bits, 1 stop bit, and no parity. Rates between 1200 baud and 115,200 baud can be selected by means of three solder straps. RTS and CTS handshake lines are available. No analysis is needed in the case of small quantities of data.

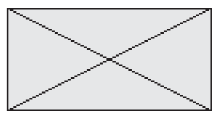
There are also eight I/O ports on the J3 eyelet strip that can be used freely and individually, either as inputs or outputs. They can, for instance, be employed to connect a transistor / relay ( $IL_{max}$ =10mA), or to read in keys / switches.

#### SOFTWARE

The graphics unit is programmed by means of commands, such as 'Draw a rectangle from (0,0) to (64,15)'. The origin is located at the top left-hand corner of the display. The following bytes have to be sent over the serial interface for this purpose: \$52 \$00 \$00 \$40 \$0F. Character strings can be placed <u>precisely to the pixel</u>. Text and graphics can be combined at any time. Three different character sets can be used. Each one can be zoomed from 2 to 8 times. When the 8-times zoom is used with the largest character set (16x8), the words and numbers displayed will fill the screen (= 128x64).

#### **TEST MODE**

If solder strap 6 (pin RTS5) is closed (connected to GND) while poweron or reset, the display will be in test mode, and a rectangle with two diagonal lines will flash. If the solder strap is opened, then the display will return to normal mode. However, you will still be able to see the test picture.



## ELECTRONIC ASSEMBL

#### **INTEGRATED FONTS**

Each graphics unit has three integrated character sets. The characters in these sets can be used at their normal height or can increased up to eight times, while their width can be increased from two to eight times, irrespective of the height.

+ Lower Upper	\$0 (0)	\$1 (1)	\$2 (2)	\$3 (3)	\$4 (4)	\$5 (5)	\$6 (6)	\$7 (7)	\$8 (8)	\$9 (9)	\$A (10)	\$B (11)	\$C (12)	\$D (13)	\$E (14)	\$F (15)
\$20 (dez: 32)		!		*	Ş	×	\$	1	(	)	11	÷				2
\$30 (dez: 48)	a	1.	8	8	ч	5	6	7	8	9	:	i	<	=	>	?
\$40 (dez: 64)	0	Ĥ	₿	с	D	E	ļË	G	Η	I	IJ	К	L	H	ľ	0
\$50 (dez: 80)	P	Q	R	s	T	Ш	Ų	ы	Х	Y	z	Ľ	4	3	~	

Font 1: 4x6

<u> </u>																
+ Lower	<u>\$0</u>	<b>\$1</b>	\$2	\$3	\$4	\$5	<b>\$</b> 6	<u>\$7</u>	\$8 (8)	\$9	\$A	\$B	\$C	\$D	\$E	\$F
Upper	(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(0)	(9)	(10)	$(\Pi)$	(12)	(13)	(14)	(15)
\$20 (dez: 32)		İ		#	\$	2	8:	,7	<	>	*	. <del>.</del>	,		-	/
\$30 (dez: 48)	0	1	2	3	4	5	6	7	8	9	:	ţ	<	=	>	?
\$40 (dez: 64)	6	Ĥ	В	С	D	Е	F	G	Н	Ι	J	Κ	L.	М	Ν	0
\$50 (dez: 80)	р	Q	R	S	Т	U	Ų	W	Х	Y	Z	Ľ	~	J	~	
\$60 (dez: 96)	٩.	ŵ	b	с	d	e	ť	g	h	i.	j.	k	1	Ĩù	n	o
\$70 (dez: 112)	р	q	r	S	t	ч	V	W	×	Э	Z	{	1	~~~	~	Ó
\$80 (dez: 128)	Ç	i.i	ä	ā	ä	ä	ΰņ.	ç	ā	Э.	ë	ï	î	.1	Ä	Å
\$90 (dez: 144)	ч Ш	Æ	Æ	8	8	ö	a	ü	ij	ö	ij	¢	£	24-	β	

In addition, you can define up to twenty-one characters of your own, depending on the font being used. These characters will remain until the supply voltage is switched off. (See command 'E'.)

Font	2:	6x8

Each character can be placed precisely to	+ Lower	\$0 (0)	\$1 (1)	\$2 (2)	\$3 (3)	\$4 (4)	\$5 (5)	\$6 (6)	\$7 (7)	\$8 (8)	\$9 (9)	\$A (10)	\$B (11)	\$C (12)	\$D (13)	\$E (14)	\$F (15)
the pixel. A combination of text and graphics can be displayed as required.	\$20 (dez: 32)		!		#	\$	X	55	I	, <b>1</b>	Y	₩	ŧ			:	,"
Several different font sizes can also be	\$30 (dez: 48)	8	1	7	7	4	5	5	7	00	ŋ	1	-	ļψ,			ŗ.
displayed together.	\$40 (dez: 64)	e	A	B	C	D	E		G	H		J	K	L	M	Ņ	0
	\$50 (dez: 80)	p	Q	R	S	T	U	IJ	H	¥.	U	2	ľ	=	]	А	
	\$60 (dez: 96)	**	a	b	C	đ	e	ų.	g	h	-		K		m	Π	0
	\$70 (dez: 112)	p	q	I.	5	t		Ų	M	Ж	Ш	Z	التقدر		}	tw	凸
	\$80 (dez: 128)	Ç	U	é	â	ä	à	980	Ç	102	10	è	:	ć		Ň	Ĥ
Font 3: 8x16	\$90 (dez: 144)	É	æ	Æ	Ô	Ü	Ò		ù		1	Ü	¢	Ļ	ų	₿	

#### **TIP: FONT EFFECTS**

With large fonts, the command 'T', TEXT mode (link, pattern), can be used to produce interesting effects through overlaying (writing and offsetting a word several times).



Original font 8x16 with ZOOM 3 at position 0,0 with black pattern

"Outline font" resulting from overlaying (EXOR) at pos. 1,1.



When the "outline font" is overlaid again (EXOR) at pos. 2,2, this results in an "outline font with filling".



Overlaying (OR) with 50% gray pattern of the "outline font" at pos. 0,0 results in a "font with pattern filling".

## **ELECTRONIC ASSEMBLY**

				Сс	omn	nan	d ta	ble	EA	IC	6963				
Command							Ren	narks	3						
					Fund	ction	s for	outp	uttin	g te	ext				
Text mode	т	R L O U	n1	ptn			n1: o	/erlay	comb	inati	cter string (R)ight, (L)eft, (O)ben (up), (U)nten (down); on mode for text output 1=set; 2=delete; 3=inverse; replace; ptn: use pattern no. 07;				
Set font	F	n1	n2	n3		Set font no. n1; n1=1:4x6 font; n1=2:6x8 font; n2=3:8x16 font n2+n3=zoon factor (18); n2=X factor; n3=Y factor;									
Set ASCII characters	А	x1	y1	n1			The character n1 will be set at coordinate x1,y1. (Reference top left)								
Set character string	Ζ	x1	y1		NUL		Output character string () to x1,y1; character 'NUL' (\$00)=end								
Define character	Е	n1		dat	a		n1=c	naract	er no.	; dat	a =number of bytes dep. on current font				
			Ģ	arapl	nics (	comi	nanc	ls wi	th ov	erla	ay mode				
Graphics mode	V	n1					n1: 1:	=set; 2	2=dele	ete; 3	=inverse; 4=replace; 5=inverse replace;				
Set point	Р	x1	y1				Set o	ne pix	el at c	coorc	linates x1, y1				
Draw straight line	G	x1	y1	x2	y2		Draw	straig	pht line	e fror	n x1,y1 to x2,y2				
Continue straight line	W	x1	y1				Draw	a stra	light li	ne fr	om last end point to x1, y1				
Draw rectangle	R	x1	y1	x2	y2		Draw	a rec	tangle	; x1,	y1,x2,y2 = opposite corner points				
Draw round corner	Ν	x1	y1	x2	y2		Draw	a rec	tangle	with	round corners; x1,y1,x2,y2 = corner points				
Area with fill pattern	М	x1	y1	x2	y2	ptn	Draw	area	with p	atter	n ptn (07); x1,y1,x2,y2 = corner points				
					Oth	er g	raphi	cs co	omm	and	s				
Delete display	D	L					Delet	e enti	re cor	ntents	s of display (set to white);				
Invert display	D	Т					Invert	entire	conte	ents o	of display;				
Fill display	D	S					Fill er	ntire co	ontent	s of	display; (set to black);				
Delete area	L	x1	y1	x2	y2		Delet	e an a	irea; >	(1,y1	,x2,y2 = opposite corner points				
Invert area	Ι	x1	y1	x2	y2		Invert	an ar	ea; x1	,y1,x	2,y2 = opposite corner points				
Fill area	S	x1	y1	x2	y2		Fill an area; x1,y1,x2,y2 = opposite corner points								
Draw box	0	x1	y1	x2	y2	ptn	Draw a rectangle with fill pattern ptn (07); (always replace)								
Draw round box	J	x1	y1	x2	y2	ptn	Draw a round corner with fill pattern ptn (07); (always replace)								
Draw bar graph	В	nr	valu				Set th	ne bar	graph	n with	n the ´nr´ (18) to the new user ´value'				
Upload picture area	U	x1	y1		data		Load	a pict	ure a	rea to	o x1,y1; see picture structure for picture data				
				(	Conti	rol / d	defin	tion	com	mar	nds				
Define bar graph	в	R L O U	nr	x1	y1	x2	y2	aw	ew	ptn	Define bar graph to L(eft), R(ight), O(up), U(down) with the 'nr' (18). $x1,y1,x2,y2$ form the rectangle enclosing the bar graph. aw, ew are the values for 0% and 100%. ptn=pattern (07).				
		В					The e	ntire o	conter	nts of	the display will be copied to the clipboard				
		S	x1	y1	x2	y2	Pictu	re are	a exte	endin	g from x1, y1 to x2, y2 will be copied to the clipboard				
Clipboard commands *)	с	R					The p	icture	area	on th	ne clipboard will be copied back to the display				
(buffer for picture areas)		к	x1	y1			The p	icture	area	on th	ne clipboard will be copied to x1, y1 in the display				
		Н					The p	icture	area	on th	ne clipboard will be sent as hard copy via RS232				
		L		dat	ta	-	Load	a pict	ure a	rea to	o the clipboard; see picture structure for picture data				
		D	x1	y1	x2	y2	Defin	es a fl	ashin	g are	ea x1,y1 to x2,y2; activate flashing function				
Automatic flashing area	Q	Z	n1				Set th	ne flas	hing ti	ime r	n1= 115 in 1/10s; 0=deactivate flashing function				
(cursor function)	G	м	Ι				Invers	e mo	de (fla	shin	g area will be inverted); activate flashing function				
		111	ptn				Clipb	oard r	node	*) ptn	=pattern(07) of the block cursor; activate flashing				
Select / deselect	к	S	n1				Activ	ate dis	splay	with a	address n1 (n1=03; n1=255: all)				
graphics lcd		D									th address n1 (n1=03; n1=255: all)				
Write I/O port	Y	n1	n2				n1=07: reset VO port n1 (n2=0); set (n2=1); invert (n2=2) n1=8: Set all 8 VO ports in accordance with n2 (=8 bit binary value)								
Set display type	!	n1	n2	LO	н						e set. n1=X resolution (64240); n2=Y resolution it picture start address (normally \$0000)				
						Se	nd co								
Hard copy	н	x1	y1	x2	y2		first o	f all, fo	ollowe	d by	as a picture. The width and height are sent in pixels the actual picture data, via RS232.				
Read I/O port	х	n1					l/O po	orts I/C	01/0	7 as	<n1> (1=H level=5V, 0=L level=0V) n1=8: load all 8 8-bit binary value</n1>				
Query display type	?										d to query the display type. 3 bytes are sent back: X ' (e.g. 240, 64 (pixels), horizontal picture)				

<sup>\*)</sup> All clipboard commands require a display RAM of at least 8 KB. The clipboard commands cannot be used with displays having a smaller RAM (e.g. 2 KB).

## ELECTRONIC ASSEMBLY

#### PARAMETERS

Various in-built commands can be used to program the high-level graphics controller. Each command starts with a command letter, which is followed by a number of parameters. All the commands and their parameters - such as coordinates and other transfer values - are always expected as bytes. No separating characters, such as spaces or commas, must be used between them. The commands require **no final byte**, such as a carriage return (apart from the character string: \$00).

AZ, L/R/O/U	All commands will be transmitted as ASCII characters. Example: $G=71$ (dec.) = \$47 initiates the straight line command.
x1, x2, y1, y2	Coordinate details will be transmitted with 1 byte. Example: x1= 10 (dec.) = \$0A
n1,n2,nr,aw,ew,value,ptn,data	Number values will be transmitted with 1 byte. Example: $n1=15(dec.) = $0F$

#### **EXAMPLE OF PROGRAMMING**

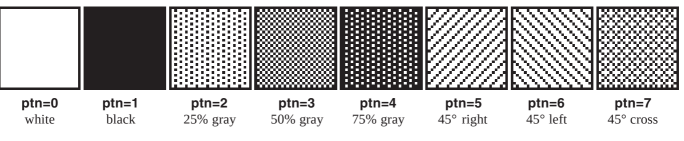
The following table shows an example in which the character string "Test" is output at coordinate 7,3.

Example		Codes							
ASCII	Z	BEL	ETX	Т	е	S	t	NUL	
Hex	\$5A	\$07	\$03	\$54	\$65	\$73	\$74	\$00	
Decimal	90	7	3	84	101	115	116	0	
Turbo-Pascal	write(a	ux, 'Z', c	hr(7), cl	nr(3), 'Te	est', chr	(0));			
Ϋ́C,	fprintf(	stdaux,	"%C%C%	%c%s%c	", 'Z', 7,	3, "Test	:", 0);		
Q-Basic		orintf(stdaux, "%c%c%c%s%c", 'Z', 7, 3, "Test", 0); DPEN "COM1:1200,N,8,2,BIN" FOR RANDOM AS #1 PRINT #1,"Z"+CHR\$(7)+CHR\$(3)+"Test"+CHR\$(0)							

### PATTERN

With different commands, a pattern type (ptn = 0..7) can be set as a parameter. Thus, rectangles, areas, bar graphs, and even text can be linked to different patterns, and then displayed.

The following fill patterns are available for this purpose:



## ELECTRONIC ASSEMBLY

#### **DESCRIPTION OF THE VARIOUS GRAPHICS FUNCTIONS**

On the following pages, you will find detailed descriptions of all the functions, set out in alphabetical order. An enlarged extract from the picture in 50x32 pixels is shown as a hard copy example of what the display contains once the command has been executed. In the examples, the bytes to be transmitted are shown as hex values.

#### A x1 y1 n1

A character **n1** will be output to coordinate **x1**,**y1**, taking into account the fonts that have been set, 'F', and the text mode, 'T' (set / delete / invert / replace / inverse replace / fill pattern). The origin (0,0) is at the top left-hand corner of the display. The coordinate details refer to the top left-hand corner of the character. Note that font no. 1 displays upper case letters only.

Example: \$41 \$13 \$02 \$45

Character 'E' will be output to coordinate 19,2.

Font set: 6x8 with double width and double height.

Text mode: Replace and black pattern.

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

Up to eight bar graphs (**nr**=1..8) can be defined. These can extend **L**=left, **R**=right, **O**=up, or **U**=down. At its full extent, the bar graph will occupy an area from coordinate **x1**,**y1** to coordinate **x2**,**y2**. It will be scaled with the start value (no extension), **aw**, (=0..254) and the end value (full extension), **ew**, (=0..254). It will always be drawn in inverse mode, with the pattern, **ptn**. The background will therefore always be retained. (Note: After this command has been executed, the bar graph will only be defined, and will not yet be visible in the display.)

Example: \$42 \$4F \$01 \$04 \$02 \$09 \$1E \$04 \$14 \$01

Bar graph no. 1, which extends upwards, will be defined. When it is fully extended, it will take up an area from coordinate 4,2 to coordinate 9,30. The start and end values correspond to a 4..20 mA display. (The diagram shows the bar graph fully extended, as represented with \$42 \$01 \$14.)

#### B nr wert

The bar graph with the number **n1** (1..8) will be set to the new value (wert) (aw  $\leq$  **value**  $\leq$  ew). If **value** > ew, then the end value, ew, will be displayed. The bar graph must have been defined beforehand (see above).

Example: \$42 \$01 \$0A

Bar graph no. 1 defined in the above example will be set to value 10.

### С В<sup>\*)</sup>

The entire contents of the display will be copied to the clipboard (buffer).

Example: \$43 \$42

This will save the entire contents of the display to the clipboard so that the screen can be restored later. The contents of the display will not be altered in the process.

\*) All clipboard commands require a display RAM of at least 8 KB. The clipboard commands cannot be used with displays having a smaller RAM (e.g. 2 KB).

### Set ASCII character

# 

Define bar graph



#### Draw bar graph



Save contents of display to clipboard

Save area to clipboard

#### ECTRONIC ASSEMBLY С S v1 x2 v2<sup>\*)</sup> **x1**

An area extending from the top left-hand corner x1,y1 to the bottom right-hand corner x2,y2 will be copied to the clipboard (buffer).

\$00 \$17 \$1B Example: \$43 \$53 \$00

This will save the area extending from 0,0 to 23,27, so that the screen can be restored later. The contents of the display will not be altered.

#### **R**\*) С

The area that was saved last will be copied from the clipboard (buffer) back to the display. Target: original coordinates.

Example: \$43 \$52

This will restore the area last saved.

#### v1\*) Κ С **x1**

#### Copy area from clipboard

The area last saved to the clipboard (buffer) will be copied to a new position at x1,y1 in the display.

Example: \$43 \$4B \$0A \$20

This will take the area that was last saved and copy it to coordinate 10,32.

#### data<sup>\*)</sup> С L

#### Load picture onto the clipboard

This will take the data that now follows, and will load it onto the clipboard (buffer).

\$43 \$4C as with the upload command 'U'. Example:

This means that even with a low baud rate (slow), a picture can be loaded into an invisible area, and can then be displayed "suddenly" at one or more places by means of the command 'C', 'K'.

#### H\*) С Send picture from the clipboard as hard copy

This requests the data from the clipboard (buffer). The function is similar to the 'H', hard copy, command.

Example: \$43 \$48

And the picture on the clipboard will be sent immediately via RS-232.

#### L/I/S D

The entire contents of the display will be L=deleted (white), I=inverted, or S=filled (black).

Example: \$44 \$49

This will invert the entire contents of the display.

\*) All clipboard commands require a display RAM of at least 8 KB. The clipboard commands cannot be used with displays having a smaller RAM (e.g. 2 KB).

#### Restore area

#### **Display command**

## ELECTRONIC ASSEMBLY

#### Ε **n1** data

#### Define character Define characters

You can define up to twenty-one characters yourself (depending on the size of the font). These characters will then have the ASCII codes 1 to 21, and will remain in an invisible screen RAM of 128 bytes until the supply voltage is switched off. In the case of font 1, up to twenty-one characters can be defined; with font 2, the figure is sixteen; and with font 3, the largest, it is eight characters. Please note that if you specify several characters from different fonts, then you must bear in mind that a character with code 1 of the 8x16 font, for example, will need the same amount of RAM as characters with the codes 1 to 3 of the 4x6 font (see the table alongside).

#### Example 1: \$45 \$01

\$20 \$70 \$A8 \$20 \$20 \$20 \$20 \$00 This defines an up arrow for ASCII no. 1, using the character set 6x8.

#### Example 2:

\$45 \$02

This defines a down arrow for ASCII no. 2, using the character set 8x16

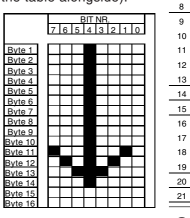
## Byte 5 Byte 6 Byte 7 Byte 8

Bvte 1 Byte 2

Byte 3

Byte 4

765432



#### F n1 n2 n3

The font with the no. n1 (1=4x6 upper-case letters only; 2=6x8; 3=8x16) will be set. In addition, an enlargement factor (1..8 times) for the width n2 and the height n3 will be set separately.

#### Example: \$46 \$02 \$03 \$04

The 6x8 font with the width enlarged three time and the height enlarged four times will be set with immediate effect.

In the diagram alongside, the character 'E' from the 6x8 font is shown with different enlargements.

#### G x1 y1 x2 y2

A straight line will be drawn from coordinate x1,y1 to coordinate x2,y2, taking into account the graphics mode 'V' that has been set (set / delete / inverse).

\$47 \$03 \$14 \$28 \$06 Example: A straight line will be drawn from 3,20 to 50,6.

#### н **x1** v1 x2 v2

### Produce a hard copy of the display contents

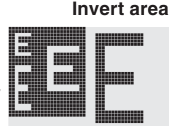
This requests the area extending from the top left-hand corner x1,y1 to the bottom right-hand corner x2,y2. The graphics chip will immediately send the width and height of the section of the picture, followed by the picture data. See the upload picture command, 'U', for the structure of the picture data.

Example: \$48 \$00 \$00 \$1F \$0F The top left-hand part of the screen, measuring 32 x 16 pixels, will be sent immediately via RS-232.

#### x2 y2 I **x1** v1

The area extending from the top left-hand corner **x1,y1** to the bottom right-hand corner x2,y2 will be inverted (black pixels will become white, and vice versa).

Example: \$49 \$00 \$00 \$17 \$1B This will invert the area extending from 0,0 to 23,27 when the contents of the display are as shown in the example under "Set font".



### Set font

(ASCII) 4x6

1 1

2

3

4

5

6

6x8 8x16

2

3

4

5 7

6

7

8

9

10

11

12

13

14

15

16

1

2

3

4

5

6

7

8



# Draw straight line



## ELECTRONIC ASSEMBLY

### x1 y1 x2 y2 ptn

A rectangle with rounded corners will be drawn from the top left-hand corner **x1,y1** to the bottom right-hand corner **x2,y2**, with the pattern **ptn**. The background will be deleted. Compare 'N, Draw round corner'.

Example: \$4A \$07 \$03 \$23 \$16 \$03

This will draw a round box extending from 7,3 to 35,22, with the pattern 3=50% gray.

#### K S/D n1

J

The graphics controller with the hardware address n1 (0..3) will be **S**=selected or **D**=deselected; The address 255=\$FF is a master address that is used to access all graphics controllers. The address is set by hardware (pins ADR0/1, see page 16).

Example: \$4B \$44 \$00

All commands for the graphics controller with the address \$00 will be ignored with immediate effect.

#### L x1 y1 x2 y2

The area extending from the top left-hand corner **x1,y1** to the bottom right-hand corner **x2,y2** will be deleted.

Example: \$44 \$53 \$4C \$06 \$04 \$28 \$19

To begin with, the display will be filled with 'D', 'S', and then the area extending from 6,4 to 40,25 will be deleted.

#### M x1 y1 x2 y2 ptn

A rectangular area will be drawn from the top left-hand corner **x1,y1** to the bottom right-hand corner **x2,y2**, with the pattern **ptn**, and taking into account the graphics mode 'V' that has been set (set / delete / invert / replace / inverse replace).

Example: \$4D \$05 \$01 \$2D \$1A \$07

This will draw the pattern 7=45° cross from 5,1 to 45,26.

#### N x1 y1 x2 y2

A rectangle with rounded corners will be drawn from the top left-hand corner x1,y1 to the bottom right-hand corner x2,y2, taking into account the graphics mode 'V' that has been set (set / delete / inverse). The contents of the round corner will not be altered. Compare 'J, Draw round box'.

Example: \$4E \$06 \$02 \$26 \$13

This will draw a round corner from 6,2 to 38,19.

#### O x1 y1 x2 y2 ptn

A rectangle will be drawn from the top left-hand corner **x1,y1** to the bottom righthand corner **x2,y2**, with the pattern **ptn**. The background of the box will be deleted. Compare 'R, Draw rectangle'.

Example: \$4F \$02 \$05 \$12 \$1E \$02

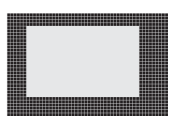
This will draw a box from 2,5 to 18,30, with the pattern 2=25% gray.

## Area with fill pattern

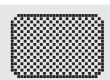
#### Draw round corner

#### **Draw box**

## (De)select graphics controller



**Delete** area



Draw round box

# **GRAPHIC UNIT**

## **ELECTRONIC ASSEMBLY**

#### P x1 y1

A pixel will be set at coordinate x1,y1, taking into account the graphics mode 'V' that has been set (set / delete / invert).

Example: \$50 \$11 \$0D

This will set the pixel at coordinate 17,13.

#### Q D x1 y1 x2 y2

This specifies the area extending from the top left-hand corner **x1,y1** to the bottom right-hand corner **x2,y2** as an automatic flashing area. At the same time, it starts the flashing function. This makes it possible to represent a "cursor" when entries are being made.

Example: \$51 \$44 \$00 \$0F \$07 \$10

This defines the flashing area from 0,15 to 7,16. (Simulation of an underscore cursor for the 8x16 font, with a character at position 0,0.)

#### QZn1

This sets the flashing time to n1 (=1..15) tenth seconds. At n1= 0, the flashing function will be deactivated, and the original screen will be restored.

Example: \$51 \$5A \$05 This will set the flashing time to ½ second.

#### QMI

This automatically inverts the specified flashing area, using the flashing time that has been set. At the same time, it starts the flashing function.

Example: \$51 \$49 This will set the inverse flashing mode.

#### Q M ptn<sup>\*)</sup>

This saves the defined flashing area to the clipboard. A cyclical changeover will be carried out between the original area and the pattern ptn (=0..7), using the flashing time that has been set. This means, for example, that a flashing cursor can be simulated (ptn=1 black), or a flashing word can be displayed (ptn=0 white). At the same time, the flashing function will be started. It will then no longer be possible to use the clipboard commands!

Example: \$51 \$43 \$00

This will set the flashing mode block cursor with the white pattern. The area that has been set will therefore flash on a white background.

#### R x1 y1 x2 y2

This draws a rectangle from the top left-hand corner **x1,y1** to the bottom right-hand corner **x2,y2**, taking into account the graphics mode 'V' that has been set (set / delete / inverse). The contents of the rectangle will not be altered in the process. Compare 'O, Draw round corner'.

Example: \$52 \$15 \$08 \$30 \$25 This will draw a rectangle from 21,8 to 48,37.

\*) The command Q M mst requires a display RAM of at least 8 KB. This command cannot be used with displays having a smaller RAM (e.g. 2 KB).

#### Define flashing area

Set flashing time

Set point

Inverse flashing mode

#### Block cursor flashing mode



Draw rectangle

#### 10

SETZEN

INVERS

## ELECTRONIC ASSEMBLY

#### S x1 y1 x2 y2

The area extending from the top left-hand corner **x1,y1** to the bottom right-hand corner **x2,y2** will be filled (set to black pixels).

Example: \$53 \$09 \$05 \$16 \$16 This will set the area extending from 9,5 to 22,22 to black.

### T L/R/O/U n1 ptn

The overlay combination mode, **n1**, and the pattern, **ptn**, will be set for the text functions 'A' (set ASCII character) and 'Z' (output character string). In addition, the write direction is stipulated for the command 'Z' (output character string): L=left, R=right, O=oben (up), and U=unten (down).

Example: \$54 \$52 \$03 \$03

This will set the overlay mode for all of the following text functions to gray characters (pattern 3 = 50% gray) inverted with the background. Character strings are written towards the right.

Overlay combination mode n1:

- 1 = set: Black pixels, irrespective of the previous value (OR).
- 2 = delete: White pixels, irrespective of the previous value.
- 3 = inverse: Black pixels become white, and vice versa (EXOR).
- 4 = replace: Delete background, and set black pixels.
- 5 = inverse replace: Fill background, and set white pixels.

### U x1 y1 data

A picture will be loaded to coordinate x1,y1.

- data: 1 byte for the width of the picture in pixels.
  - 1 byte for the height of the picture in pixels.
  - Picture data: number = ((width+7) / 8) \* height bytes.

1 byte stands for 8 horizontal pixels on the screen; 0=white, 1=black; MSB: left, LSB: right; the picture is stored from top to bottom.

The program BMP2BLH.EXE on disk EA DISKIC1, which is available as an accessory, generates the picture data - including details of width and height - from monochrome Windows bitmap graphics (\*.BMP).

Example: \$55 \$09 \$04 \$0C \$0C \$0F \$00 \$3F \$C0 \$7F \$E0 \$76 \$E0 \$FF \$F0 \$FF \$F0 \$F1 \$F0 \$FF \$F0 \$6F \$60 \$70 \$E0 \$3F \$C0 \$0F \$00

This will load the picture alongside to coordinate 9.4.

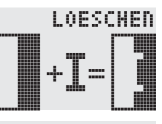
### ?

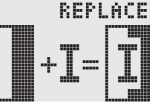
This queries the resolution of the display and the type of picture structure.

Example: \$3F

After this command, the X and Y resolution will be sent first over the RS-232 interface, followed by the type of picture structure ('H') for the horizontal organization.

### Set text mode

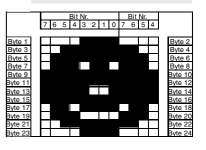






### Upload picture





### Query display type



## **ELECTRONIC ASSEMBLY**

#### V n1

This sets the overlay combination mode  $\mathbf{n1}$  for the following graphics functions: set point ('P'), draw straight line ('G'), continue straight line ('W'), draw rectangle ('R'), draw round corner ('N'), fill area with pattern ('M').

Example: \$56 \$03 This will set the overlay mode to inverse.

As an example, a rectangle is drawn here on an existing background, with the overlay modes set, delete, and inverse.

Overlay combination mode n1:

1=set: Black pixels, irrespective of the previous value (OR).

2=delete: White pixels, irrespective of the previous value.

3=inverse: Black pixels are changed to white, and vice versa (EXOR).

4=replace: Delete background, and set pixels; area with fill pattern 'ptn' only.

5=inverse replace: Fill background, delete pixels; area with fill pattern 'ptn' only.

#### W x1 y1

#### Continue straight line

SETZEN

This continues a straight line, from the point or the end of the line last drawn, to **x1,y1**, taking into account the graphics mode 'V' that has been set.

Example:

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

A straight line will first of all be drawn from 0,0 to 16,4. It will then be continued to 22,27 and to 48,15.

### X n1

This reads in a port (**n1**: 0..7 = I/O: 0..7). If **n1** = 8, all I/O 0..7 will be read in as a binary value; I/O 0: LSB, I/O 7: MSB. See application on page 13.

Example: \$58 \$02 This will read in the level at I/O 2, and will send \$00 in the case of level L and \$01 in the case of level H via RS-232.

### Y n1 n2

This changes the port (n1: 0..7 = I/O: 0..7) to the value n2 (0=L level; 1=H level; 2=port invert). If n1= 8, all I/O 0..7 will be output as a binary value n2; I/O 0: LSB, I/O 7: MSB. See application on page 13.

Example: \$59 \$02 \$01 This will switch the port I/O 2 to H level.

#### Z x1 y1 ASCII... NUL Write character string

This writes the character string **ASCII...** to coordinate x1,y1, taking into account the text mode 'T' that has been set (set / delete / invert / replace / inverse replace / fill pattern / direction). The character string must be terminated with **NUL** (zero) (\$00). The origin (0,0) is at the top left-hand corner of the display. The details of the coordinates refer to the top left-hand corner of the character.



## Set graphics mode







### le;

I/O Set port

I/O Read port

Example: \$5A \$06 \$0B \$54 \$65 \$73 \$74 \$00

This will write the character string "Test" to coordinate 6,11. Font set: 8x16 with normal width and height. Text mode: Written to the right with overlay mode replace and with black pattern.

## ELECTRONIC ASSEMBLY

### DIGITAL INPUTS / OUTPUTS IO 0..7

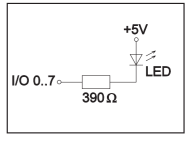
Eight pins on the high-level graphics controller can be used as freely programmable inputs and outputs. They can also be used in various combinations - for instance, three outputs and five inputs.

#### Connecting as an output

The command "Y n1 n2"<sup>1)</sup> can be used to connect each IO 0..7 pin on H or L level. Current can only flow when the level is at L (internal pull-up).

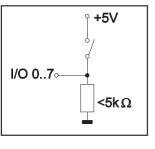
+5V PNP

Each pin can supply up to 10mA. The load on all the pins together must not exceed 26mA (e.g. 2x10mA and 1x6mA). It is therefore possible to connect an LED direct to an output. Higher currents can be connected by using an external transistor.



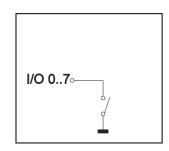
After power-on, or after a RESET, all outputs will be at H level.

#### Connecting as an input



The voltage levels at the input may be between -0.5V and +0.2V\*VDD-0.1V. The leakage current can be up to  $\pm 10\mu$ A. The switching threshold is <0.2\*VDD-0.1V for the L level and >0.2\*VDD+0.9V for the H level. The command "X n1"<sup>1</sup>) can be used to input each IO 0..7 pin. During the entire input process, the voltage level must be stable. There is no in-built debounce function.

1)



You will find a description of the commands on page 12.

### DEFAULT SETTINGS

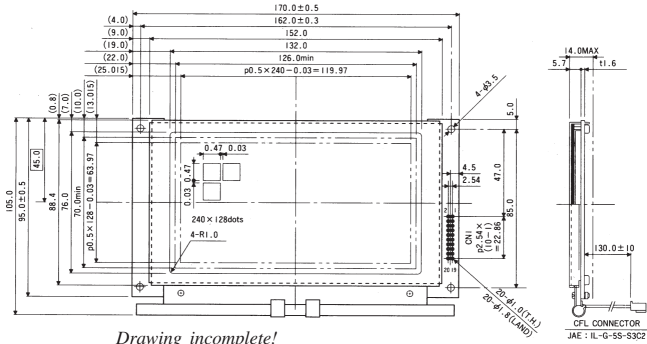
After power-on or a manual reset, the registers shown here are set to a specific value.

Def	ault settin	gs
Register	command	after power-on / reset
Text mode	Т	right, set, black
Graphics mode	V	set
Font	F	6x8
Font factor width/height	F	1/1
Last xy	W	(0;0)
Self-defined character	Е	undefined
Bar graph 18	В	undefined
High-level graphics controller	к	selected
Flashing area	QD	(0;0)
Flashing mode	QC	inverse
Flashing time	QZ	0.6 sec.
Clipboard	С	empty
Inputs / outputs I/O07	Y	H level

## ELECTRONIC ASSEMBLY

#### EA GE240-7K2CV24

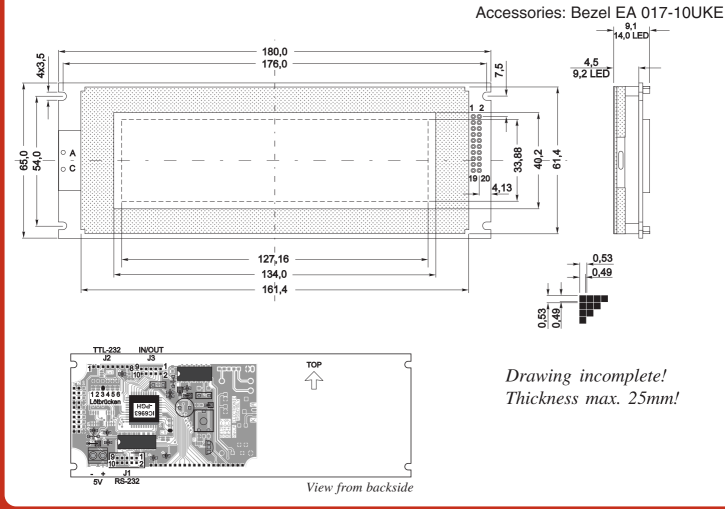
#### 240x128 WITH CFL-BACKLIGHT, NEGATIV BLUE



Drawing incomplete! Thickness max. 30mm!

#### EA GE240-6KV24

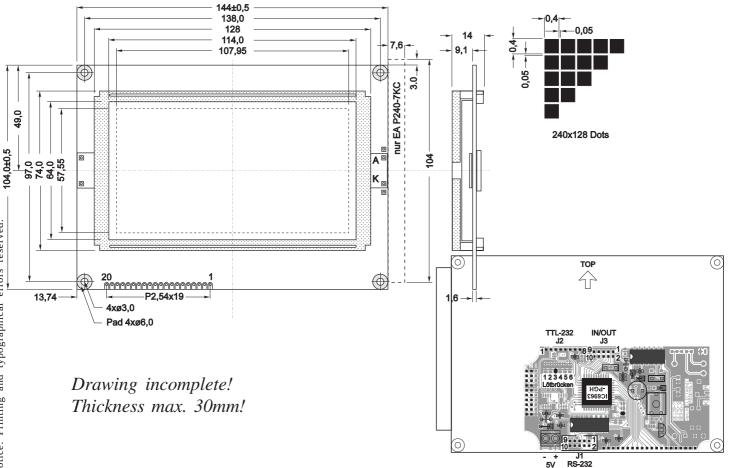
#### 240x64 WITH LED-BACKLIGHT YELLOW/GN



## ELECTRONIC ASSEMBLY

#### EA GE240-7KCV24 EA GE240-7KV24

#### 240x128 WITH CFL-BACKLIGHT, NEGATIV BLUE 240x128 WITH LED-BACKLIGHT YELLOW/GN



View from backside

#### **BAUD RATES**

The baud rate can be set by means of the three lefthand solder straps. When the equipment is delivered, the setting is 9,600 baud. Please note that the internal data buffer is only 56 bytes. When larger quantities of data are being transmitted, the RTS handshake line must be queried (+10V level: data can be accepted; -10V level: display is busy). The data format is set

	Baudrate										
Sold	er Bric	lges	Data Format								
1	2	3	8,N,1								
short	short	short	1200								
cut	short	short	2400								
short	cut	short	4800								
cut	cut	short	9600								
short	short	cut	19200								
cut	short	cut	38400								
short	cut	cut	57600								
cut	cut	cut	115200								

The data format is set permanently to 8 data bits, 1 stop bit, no parity.

#### ADDRESSING

Up to four displays can be operated on a serial interface. The address in question is set by means of solder straps 4 and 5. <u>Note</u>: With parallel connection of the RTS handshake lines or the TxD transmission lines,

Adress									
Bridge	Adress								
5	Auress								
short	0								
cut	1								
short	2								
cut	3								
	Bridge 5 short cut short								

two outputs would work against each other. For this reason, additional hardware must be used to ensure that a data crash cannot occur. It is advisable, for instance, to have a link via OR logic in the case of RTS, or via AND logic in the case of TxD.

#### **DIP SWITCH EA OPT-DIP6**

Setting the baud rate and the address by means of the DIP switch spares the board, and means that the settings can be made even when there is no soldering iron at hand. Of course, the test mode can be activated and deactivated at any time in this way as well (DIP switch no. 6). EA OPT-DIP6 is available as an option. (Please state whether you require it when placing your order.)

#### **PIN CONFIGURATION**

The supply voltage of +5V is fed in via two screw clamps. The RS-232 data with "real" ±10V levels goes to pin strip J1. J2 has been designed for direct connection to a  $\mu$ C for RS-232 data with 5V levels. When J2 is being used, the solder straps "C" and "R" must be open, or component 232 must be

	RS-2	232 Co	onnector J1
Pin	Symbol	In/Out	Function
1	VDD	-	+ 5V Supply
2	DCD	-	Connection to DTR
3	DSR	-	Connection to DTR
4	TxD	Out	Transmit Data
5	CTS	ln	Clear To Send
6	RxD	ln	Receive Data
7	RTS	Out	Request To Send
8	DTR	-	Connection to Pin 2&3
9	-	-	no connection
10	GND	-	0V Masse

	Connector J2										
Pin	Symbol	In/Out	Function								
1	GND	-	0V Ground								
2	VDD	-	+ 5V Supply								
3	V0	In	approx15V f. contrast								
4	TxD5	Out	Transmit Data CMOS								
5	RxD5	In	Receive Data CMOS								
6	RTS5	Out	Request To Send CMOS								
7	CTS5	In	Clear To Send CMOS								
8	RESET	In	Reset Controller								

Connector J3		
Symbol	In/Out	Function
VDD	-	+ 5V Supply
I/O07	In/Out	In-/Output
GND	-	0V Ground
	Symbol VDD I/O07	Symbol In/Out   VDD -   I/O07 In/Out

removed! If the contrast voltage V0 is fed to J2, the solder bridge "Ext" must be changed over (cut and solder).

The eight inputs-outputs I/O1..8 are available on connection J3. You will find a more detailed description of the inputs and outputs on page 13.

SSEMB



ZEPPELINSTRASSE 19 · D-82205 GILCHING PHONE +49-8105-778090 · FAX +49-8105-778099 · http://www.lcd-module.com

### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Display Visions: <u>EAGE2406KV24</u> <u>.EA OPT-DIP6</u> EA GE2406KV24