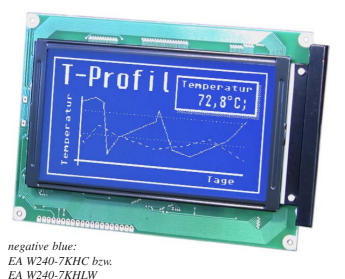
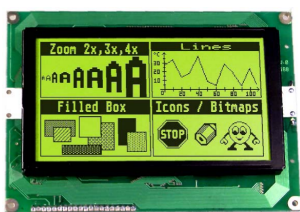
LCD-GRAPHIC MODULE 240x128 WITH CONTROLLER



optional Touch Panel



yellow-green: EA W240-7KHLEDB

- * HIGH CONTRAST SUPERTWIST DISPLAY
 * AVAILABLE WITH AND WITHOUT TOUCH PANEL
- * CONTROLLER T6963C BUILT-IN
- * CONNECTION VIA 8-BIT DATA BUS
- * BULIT-IN CHARACTER SET
- * COMBINE TEXT AND GRAPHIC ELEMENTS
- * SELF DEFINABLE CHARACTERS
- * POWER SUPPLY +5V only, typ. 50mA (W./O. BACKLIGHT)
- * OPERATING TEMPERATURE -20 ... +70°C
- * TEMPERATURE COMPENSATION ON-BOARD

ACCESSORIES

FEATURES

- * HIGH-LEVEL-G. CONTROLLER, 3 FONTS + GRAPH.FCT. EA IC6963-PGH
- * READY TO USE UNIT WITH RS-232: EA KIT240-7xxx

ORDERING INFORMATION

LCD GRAPHIC MODULE 240x128 DOTS WITH LED-B./L. NEGATIVE BLUE WITH CFL-B./L. NEGATIVE BLUE WITH LED-B./L. WHITE

WITH TOUCH PANEL AND LED-B./L. WITH TOUCH PANEL, NEGATIVE BLUE, CFL-B./L. WITH TOUCH PANEL, NEGATIVE BLUE, LED-B./L.



EA W240-7KHLEDTP EA W240-7KHCTP EA W240-7KHLWTP



LC-DISPLAY SERIES EA W240-7K

These graphic displays provide a resolution of 240x128 dots. All of them are featured with high contrast STN technology. 3 different backlights are available:

- EA W240-7KHLEDB is featured with yellow/green LED backlight. That means that displays do have black characters on yellow/green illuminated background. Power consumption for backlight is typ. 900mA at forward voltage of typ. 4.1V. A current limiting resistor i necessary in any case (e.g. at 5V: R = (5V-4.1V) / 700mA = 1.3 Ω). Maximum current for backlight is 2000mA (note: heavy heat will occur). Life time of LED backlight is 100,000 hours, operating temperature range is -20..+70°C (built-in temperature compensation).
- EA W240-7KHC is featured with CFL backlight. That means that displays do have white characters on blue background (negative mode). Operating the CFL backlight requires a CFL inverter EA CXA-E005W. Power consumption for backlight is about 300mA@5V. Life time of backlight depends on application with 10,000 up to 30,000 hours. Operating temperature range is -20..+70°C (built-in temperature compensation).
- EA W240-7KHLW is also negative blue and is featured with a white LED backlight. This kind of backlight requires a current source or limiting resistor for operation. Current consumption is with max. 135mA (@25°C) and 3.0..3.6V extreme low. Operating temperature range is -20..+70°C, featured with built-in temperature compensation. For temperatures above +25°C do not forget to design in a derating for current.

BUILT-IN CONTROLLER T6963 C

All modules come with controller T 6963C. It is good for direct connection to 8 bit microprocessor system and contains a comfortable command set. There is for example a character set already built-in, which can be extended or redefined in complete. Each character can be attributed with e.g. "invers", "blink" or "invisible".

lin graphic mode on-board display RAM (32kB) provides up to 8 full-screen pages. Text and graphic layer can be displays via "and-", "or-", "exor-" function..

CONNECTION

A 1-row pin header can be soldered into 2.54mm eyelet strip.

Touch Panel

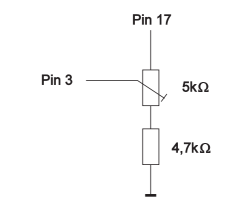
All versions are available with and without touch panel as a standard. Construction is a resistive

Pin	Symbol	Function						
1	GND	Ground Potential for logic (0V)						
2	VDD	Power supply for logic (+5V)						
3	VADJ	perating voltage for LC driving (input)						
4	C/D	L: Data input H: Command input						
5	RD	L: Data Read						
6	WR	L: Data Write						
714	DB07	Data Bus Line						
15	CE	Enable signal (falling edge)						
16	RST	L: Reset						
17	VO	Output voltage for LC driving (ca16V)						
18	MD2	Textmode L: 40 columns H: 32 columns						
19	FS	Font Select L: 8x8 Font+Graphic H: 6x8 Font						
20	NC	Do not connect						

matrix type. It can be operated with blank finger or stick. Surface is hardened and anti-reflex. resolution is 10x6 fields.

Contrast adjustment

Pin 17 is an output with its -16..-18V. Via external potentiometer contrast can be adjusted then.

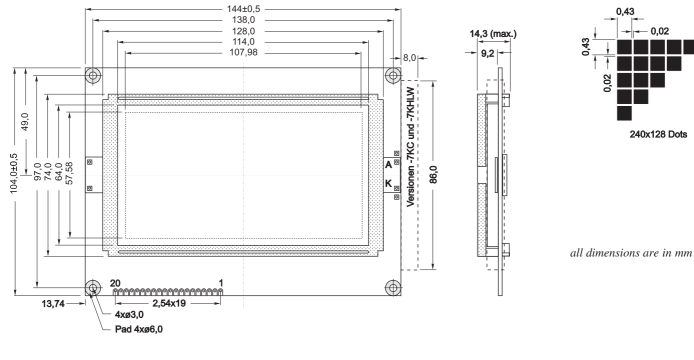




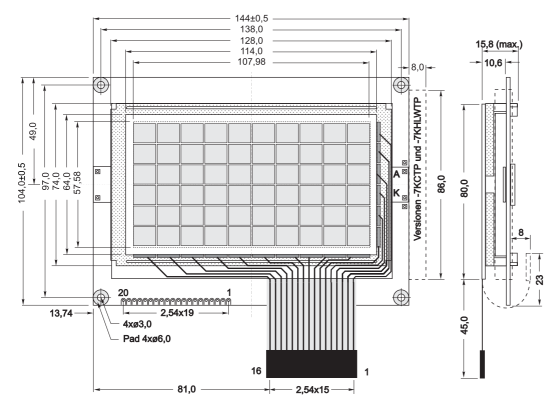
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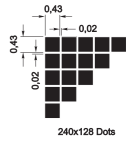
DIMENSION

without Touch Panel



with Touch Panel





all dimensions are in mm







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TOUCH PANEL

Built-in tocuh panel is similar to membrane key switch construction. There are 10x6 matrix areas. Touching a field 1..60 with finger or stick will cause a connection between a column and a row. In example a touch in the area of field #42 will lead to a connection between pin 5 and pin 12. Resistance depends on pressure and may change between 300Ω and $10k\Omega$. Non

Beispiel												
Pin	16 15 14 13 12 11 10 9 8									7		
1	1	2	3	4	5	6	7	8	9	10		
2	11	12	13	14	15	16	17	18	19	20		
3	21	22	23	24	25	26	27	28	29	30		
4	31	32	33	34	35	36	37	38	39	40		
5	41	42	43	44	45	46	47	48	49	50		
6	51	52	53	54	55	56	57	58	59	60		

operated connection is open. Please note

that there is a capacity between each lines and columns (about100pF). Driver voltageZuordnung Feld-Nr zu Pinmay not exceed+5V.Pin 16 15 14 13 12 11 10 9 14

Technische Daten										
Spezifikation	min	typ	max	Einheit						
On-Widerstand	300		10.000	Ω						
Spannung	0,5		5	V						
Schaltstrom	10u		10m	А						
Betätigungskraft	150		200	g						
Kontaktprellen		10		ms						
Temperaturbereich	-30		+75	°C						
Lebensdauer	1.000.000			Schaltspiele						

		Zu	ordn	ung	Felo	l-Nr	zu P	Pin		
Pin	16	15	14	13	12	11	10	9	8	7
1	1	2	3	4	5	6	7	8	9	10
2	11	12	13	14	15	16	17	18	19	20
3	21	22	23	24	25	26	27	28	29	30
4	31	32	33	34	35	36	37	38	39	40
5	41	42	43	44	45	46	47	48	49	50
6	51	52	53	54	55	56	57	58	59	60

CONTROLLER T6963

On right hand there's a command table of T6963. Detailed informations you can find at our full data sheet *Manual T696C* at http://www.lcd-module.de

	Command Code													
Command	D7	D6	D5	D4	D3	D2	D1	D0		Description				
Pointer Set	0	0	1	0	0	N2	N1	N0	N2 0 0 1	N1 0 1 0	N0 1 0 0	Cursor pointer set Offset register set Adress pointer set	Status Check	
Control Word Set	0	1	0	0	0	0	N1	NO		N1 0 1 1	N0 0 1 0 1	Text home address set Text area set Graphic home adress set Graphic area set	Status Check	
Mode Set	1	0	0	0	CG	N2	N1	NO	N2 0 0 1	N1 0 1 0	N0 0 1 1 0	Graphic and Text; CG=0: ROM, CG=1: RAM OR EXOR AND Text only (attribuite capability)		
Display Mode	1	0	0	1	N3	N2	N1	NO				N3=0: Graphic display off N3=1: Graphic display on N2=0: Text display off N2=1: Text display off N1=0: Cursor display off N1=1: Cursor display on N0=0: Cursor blink off N0=1: Cursor blink off		
Cursor Pattern Select	1	0	1	0	0	N2	N1	N0	N2 0 1	N1 0 1	N0 0 1	specifies the number of cursor lines 1 line cursor (bottom line) 8 line cursor (8x8 dot cursor)		
Data Auto Read/Write	1	0	1	1	0	0	N1	N0		N1 0 0 1	N0 0 1	Continous data can be written or read Data auto write set Data auto read set Auto reset		
Data Read/Write	1	1	0	0	0	N2	N1	NO				Data read/write command for 1 byte N2=0: Address pointer up/down N2=1: Address pointer unchanged N1=0: Address pointer up N1=1: Address pointer down N0=0: Data write N0=1: Data read		
Screen Peeking	1	1	1	0	0	0	0	0				Transfer display data to data stack for read from CPU	Status Check	
Screen Copy	1	1	1	0	1	0	0	0				1 line display data which address is indicated by address pointer is copied to graphic RAM area	Status Check	
Bit Set/Reset	1	1	1	1	N3	N2	N1	N0				N3=0: Bit reset N3=1: Bit set N2, N1, N0 indicates the bit in the pointed address (000 is LSB)	Status Check	



Command set T6963C

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