COMPACT GRAPHIC MODULE 15SUE 04.2011 240x128 DOTS WITH CONTROLLER T6963C



FEATURES

- * VERY BRIGHT AND CONTRASTY DISPLAY
- * ALSO WITH ANALOGUE TOUCH PANEL
- * DIRECT MOUNTING ON PCB
- * BUILT-IN CONTROLLER T6963C
- * 8-BIT DATA BUS INTERFACE
- * BUILT-IN COMPLETE CHARACTER SET
- * TEXT AND GRAPHIC SIMULTANOUSLY
- * SELF DEFINABLE CHARACTERS
- * LARGE DISPLY MEMORY WITH 32kB (> 8 PAGES)
- * POWER SUPPLY +5V, typ. 60mA (W./O. BACKLIGHT)
- * CONTRATS POWER GENERATOR ON-BOARD
- * OPERATING TEMPERATURE RANGE -20 ... +70°C
- * TEMPERATURE COMPENSATION CIRCUIT ON-BOARD

ORDERING INFORMATION

LCD-GRAPHIC MODULE 240x128 BLUE, WITH LED-B./L. EA DIP240B-7KLW WITH TOUCH PANEL, ANALOGUE, 4-WIRE EA DIP240B-7KLWTP DITO. IN BLACK&WHITE EA DIP240J-7KLW EA DIP240J-7KLWTP SOCKET 1x20, 4.5mm HEIGHT (1 PC.) EA B254-20



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LC-GRAPHIC DISPLAY EA DIP240-7

The very successful display line from ELECTRONIC ASSEMBLY, called DIP-series get's with it's EA P240-7 a new memer now. Simple placing and soldering into pcb will manage not even electrical contact but also mechanical mounting.

The displays EA DIP240-7 provide a full graphic resolution of 240x128 dots and are at once all advantages of modern displays: standard controller T6963 on-board, fashionable LED-backlight with blue optic, single supply +5V, no additional power supply is required, wide operating temperature range incl. built-in temperature compensation.

LED BACKLIGHT

Both types are equipped wit a white LED-backlight. Please note that LEDs are wearable parts. Life time is between 1,000 and 20,000 hours⁻⁾, depending from ambient conditions. A current limiting resistor for max. 120mA is built-in already. Please take into account a derating for temeratures higher than >+25°C. To extend life time backlight can be switched on and off directly via processor port (pin *LEDoff*). Life time can be increase by reduction of driving current, too.

CONTROLLER T6963C BUILT-IN

All modules provide a built-in T6963C. Therefore a direct interface to 8-Bit processor system is available together with a comfortable command set. With that there's a complete caracter set built-in for example. This can be extended or completely exchanged by some self-definable characters, too. Every single character may be advised by a, attribute like "invers", "blink" or "invisible".

More than 8 pages are available even in graphic mode (32kB). Text can be joined via "and-", "or-", "exor-" function with graphics layer.

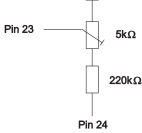
CONTRAST ADJUSTMENT

Contrast pre-adjusted ex works. Thanks to the integrated temperature compensation there's no need to adjust while operation anymore.

Is contrast adjustment requested nevertheless, an external potentiometer need to be connected and SMD potentiometer RV1 has to be desoldered. For external circuit please follow the schematic at the right.

PINOUT

Pin	Symbol	Function	F	Pin	Symbol	Function		
1	N.C.			21	GND	Ground Potential for logic (0V)		
2	N.C.			22	VDD	Power supply for logic (+5V)		
3	N.C.			23	RV	Operating voltage for LC driving (input)		
4	N.C.			24	VEE	Output voltage for LC driving		
5	N.C.			25	C/D	L: Data input H: Command input		
6	N.C.			26	WR	L: Data Write		
7	N.C.			27	RD	L: Data Read		
8	N.C.	Do not connect		28	CE	L: Chip Enable		
9	N.C.	Do not connect		29	RST	L: Reset		
10	N.C.			30	DB0	Data Bus Line, LSB		
11	N.C.			31	DB1	Data Bus Line		
12	N.C.			32	DB2	Data Bus Line		
13	N.C.			33	DB3	Data Bus Line		
14	N.C.			34	DB4	Data Bus Line		
15	N.C.			35	DB5	Data Bus Line		
16	N.C.			36	DB6	Data Bus Line		
17	воттом	Touch Panel		37	DB7	Data Bus Line, MSB		
18	LEFT	Touch Panel		38	LEDoff	L: LED off; Pull-up 100k built-in		
19	TOP	Touch Panel		39	Α	LED backlight Anode +5V		
20	RIGHT	Touch Panel		40	С	LED backlight Cathode 0V		



18kΩ

*) Prior art



TOUCH PANEL

Ordering code EA DIP240B-7KLWTP (and EA DIP240J-7LWTP of course) do include a built-in touch panel.

Touch panel is an analogue one with 4-wire. Connection can be done via touch panel controller like MK712 from MICROCLOCK or ADS7846 from Burr-Brown. If there's a microcontroller with 4 switchable analogue inputs /digital outputs then touch panel can be conncted directly to the uC.

Technische Daten										
Spezifikation		min	typ	max	Einheit					
Widerstand	х	650	700	750	Ω					
widerstand	у	125	175	225	Ω					
Spannung		3		5	V					
Schaltstrom		5		25	mA					
Eigenkapazität			1.500		pF					
Betätigungskraft	İ	45		65	g					
Kontaktprellen		5		10	ms					
Betriebstempera	ıtur	-20		+60	°C					
Lagertemperatu	r	-20		+70	°C					
Transmission		75		85	%					
Lebensdauer			1.000.000		Schaltspiele					

ATTENTION handling precautions!

CONTROLLER T6963C

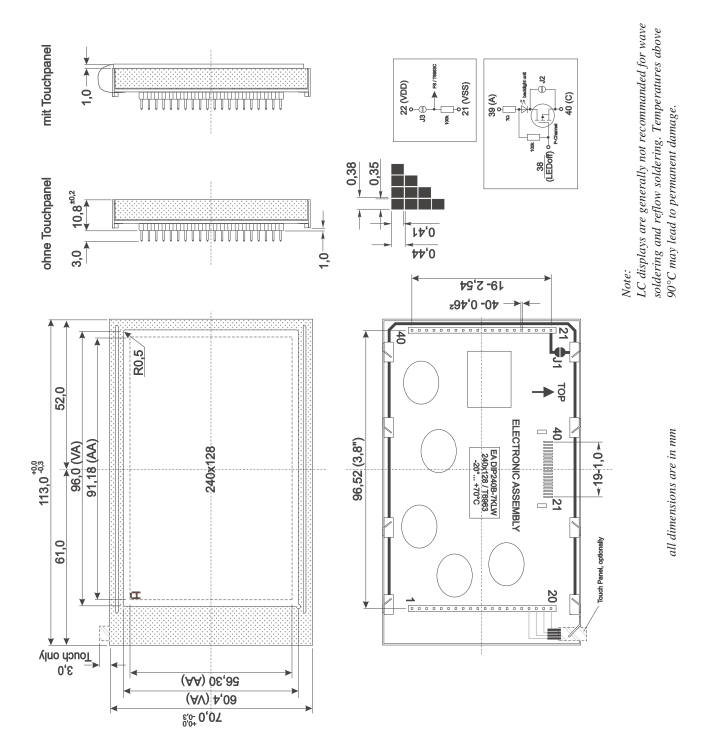
Table below shows all commands of T6963C. A detailed description with timing informations you'll find in user manual "*T 6963*" (at http://www.lcd-module.de/eng/dbl/dbl.htm - controller).

	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	N0 1 0	Cursor pointer set Offset register set Adress pointer set	Status Check
Control Word Set	0	1	0	0	0	0	N1	N0		N1 0 0 1	N0 0 1 0	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	N0	N2 0 0 0 1	N1 0 0 1	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	N0				N3=0: Graphic display off N3=1: Graphic display on N2=0: Text display off N2=1: Text display on N1=0: Cursor display off N1=1: Cursor display on N0=0: Cursor blink off N0=1: Cursor blink on	
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	N0				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				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 Internal connection: MD0, MD1, MD2, FS0: GND MDS, MD3: VDD FS1: GND (LB3 open, 8x8) FS1: VDD (LB3 short, 6x8)



DIMENSIONS





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