## **EA DIP128-6**

# **LCD-GRAFIC MODULE 128x64 DOTS**



with pins

Issue 8.2013

#### FEATURES

EA DIP128J-6N5LA 75,0 x 45,8 x 10,8 mm

- \* REAL BRIGHT AND CONTRASTY GRAPHIC DISPLAYS
- \* EA DIP128-6N5LW: WHITE DOTS, BLUE BACKGROUND
- \* EA DIP128J-6N5LW: BLACK DOTS, WHITE BACKGROUND
- \* WITH AMBER BACKLIGHT (LONGLIFE)
- \* GREEN VERSION FOR HIGHEST CONTRAST
- \* LOW-POWER LED BACKLIGHT min. 15mA, max. 90mA@+25°C
- \* INTEGRATED CONTROLLER KS0107/108 OR PT6607/08
- \* TEMPERATURE COMPENSATION BUILT-IN
- \* 8-BIT BUS INTERFACE
- \* NO MOUNTING REQUIRED: JUST SOLDER INTO PCB
- \* POWER SUPPLY +5V
- \* OPERATING TEMPERATURE RANGE -20°C..+70°C

#### ACCESSORIES

- \* MATRIX TOUCH PANEL 5x3, ANTIGLARE AND SCRATCH-PROOF
- \* HIGH-LEVEL-GRAPHICS-CONTROLLER FOR RS-232: EA IC202-PGH

#### ORDERING INFORMATION

LCD GRAPHIC MODULE 128x64 DOTS BLUE-WHITE SAME BUT IN BLACK/WHITE OPTIC WITH AMBER BACKLIGHT WITH GREEN BACKLIGHT ALL WITH TOUCH PANEL, 5x3 FIELDS SOCKET 4.5mm HEIGHT, 12 PINS (1 pc.) ZIFF CONNECTOR (SMD) FOR TOUCH PANEL

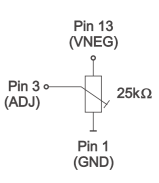
- EA DIP128-6N5LW
- EA DIP128J-6N5LW
- EA DIP128J-6N5LA
- EA DIP128J-6N5LE
- EA DIP128x-xxxxTP
- EA B254-12
- EA WF100-10S



#### PINOUT

**EADIP128-6** 

Pin	Symbol	Function		Pin	Symbol	Function
1	VSS	Power Supply 0V (GND)		13	VNEG	neg. voltage output f. contrast
2	VDD	Power Supply +5V		14	NC	not connected
3	ADJ	Contrast adjustment		15	D0	Display Data, LSB
4	RES	L: Reset		16	D1	Display Data
5	D/I	H=Data; L=Command		17	D2	Display Data
6	R/W	H=Read, L=Write		18	D3	Display Data
7	E1	Enable left half of display		19	D4	Display Data
8	E2	Enable right half of display		20	D5	Display Data
9	CS1L	L: Chipselect left, low active		21	D6	Display Data
10	CS1H	H: Chipselect left, high active		22	D7	Display Data, MSB
11	CS2L	L: Chipselect right, low active		23	А	LED + (ext. series resistor !)
12	CS2H	H: Chipselect right, high active	1	24	С	LED -



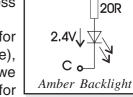
#### CONTRAST

is already adjusted for 5V when shipped out. Once contrast is set to an optimum, internal temperature compensation circuit provides best contrast allover the whole temperature range of -20..+70°C. An external contrast adjustment is normally not necessary, but can be done via external potentiometer.

#### BACKLIGHT

Graphic displays EA DIP128-6 are featured with a low-power LED-backlight. Brightness can be switched off and adjusted infinitely.

Driving the LED backlight requires a current source or an external series resistor for current limiting. Forward voltage is between 2.2..2.6V (amber), 3.9..3.6V (white), 3.7..4.1V (green). Maximum supply current is 90mA@+25°C. Operating with 5V we recommend a limiting resitor for amber of 12 Ohm, for the white one of 24 Ohm and for the green one of 15 Ohm. Please take care of derating when used at  $t_2 >+25^{\circ}C$ .



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Attention: Do never drive backlight direct to 5V; this may cause immediately defect !

Note: Blue-white version provide no contrast when backlight is switched off. Reading the display requires a minimum of backlight with about 15mA.

#### **BLACK&WHITE, BLUE, AMBER, GREEN**

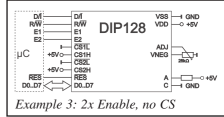
The blue-white display EA DIP128-6N5LW is best for indoor use with and without ambient light. Reading the display requires a minimum of backlight with about 15mA.

Black and white version EA DIP128J-6N5LW and green version are especially designed for outdoor applications. These displays do provide best contrast for all ambient illuminations, even with direct sunlight. No need to say that display can be read in darkness when LED backlight is switched on.

This is same for the amber backlighted version EA DIP128J-6N5LA. The greatest advantage here is the long life backlight.

#### **APPLICATION EXAMPLES**

Besides you can see some application examples.



**DIP128** 

VSS 

VDD

AD.

-<u>\_</u>\_-

D/i

R/W

E1 E2 CS1L

CS1H CS2L

D0..D7

Example 4: Enable and left/right

H

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+5Vo-CS2H RES

R/W

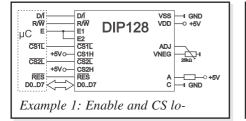
1/2

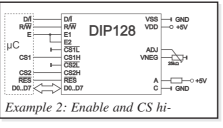
DES

D0..D7

μC

Ë L







### **EADIP128-6**

Max

7,0

VDD

+70

+80

Min

0

VSS

-20

-30

ABSOLUTE MAXIMUM RATING

VI

Та

Tstg

Symbol

VDD-VSS

Parameter

Input voltage

Power supply for logic

Operating temperature

Storage temperature

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Unit

V

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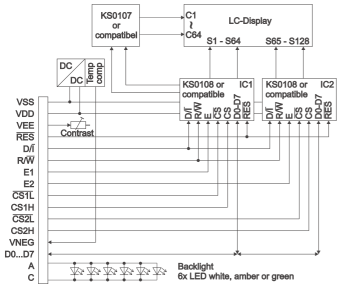
°C

°C

AT

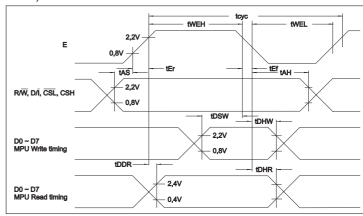
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#### **BLOCK DIAGRAM**



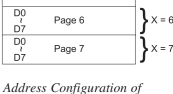
#### TIMING CHARACTERISTICS (T\_=-20..+70°C)

Parameter	Symbol	Min	Тур	Max	Unit
Enable cycle time	tcyc	1000	-	-	ns
Enable Puls width	tWEH	450	-	-	ns
Enable Puis width	tWEL	450	-	-	ns
Enable raise time	tEr	-	-	25	ns
Enable fall time	tEf	-	-	25	ns
Set-up time	tAS	140	-	-	ns
Data set-up time	tDSW	200	-	-	ns
Data delay time	tDDR	-	-	320	ns
Address hold time	tAH	10	-	-	ns
Data hold time (Write)	tDHW	10	-	-	ns
Data hold time (Read)	tDHR	20	-	-	ns



#### **INSTRUCTION SET KS0108/PT6608**

		Code										
Instructions	R/W	D/I	D7	D6	D5	D4	D3	D2	D1	D0	Function	
Display ON/OFF	0	0	0	0	1	1	1	1	1	1/0	Controls the ON/OFF of display. RAM data and internal status are not affected. 1:ON, 0:OFF	
Display start line	0	0	1	1	dis	olay	start	t line	(0 -	63)	Specifies a RAM line displayed at the top of screen	
Set page(X address)	0	0	1	0	1 1 1 Page (0 - 7)		- 7)	Sets the page (x address) of RAM at the page of (x address) register.				
Set address	0	0	0	1	Y address (0 - 63) Sets the Y address at the Y address counter							
Status Read	1	0	B U S Y	0	ON / OF	R E S E T	0	0	0	0	Read the status.   RESET 1:reset 0:normal   ON/OFF 1:display 2:display   OFF ON   BUSY 1:on the 0:Ready   internal operation	
Write display data	0	1			Write data			Writes data D0 to D7 on the data bus into display RAM. Y address is				
Read display data	1	1			F	Read	l dat	a			Reads data D0 to D7 from the display RAM to the data bus.	



Yaddress 61 62 63

**X** = 0

**X** = 1

Page 0

Page 1

Display Data RAM

A complete user manual for these on-board controller you'll find at our web site at "user manual" or direct accessed via: http://www.lcd-module.de/eng/pdf/zubehoer/ks0108b.pdf and ../pt6608.pdf

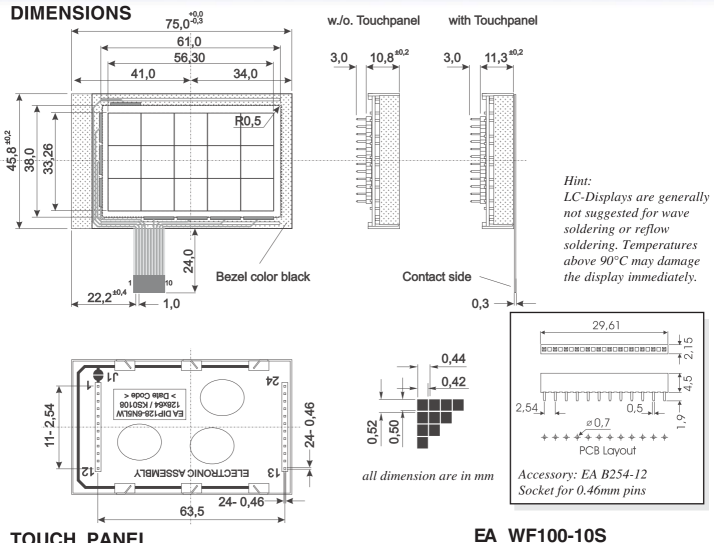


ZIF connector for the touch panel as

an accessory.

#### **EADIP128-6**

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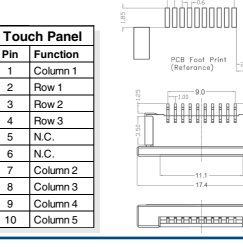


#### **TOUCH PANEL**

Surface of touch panel is anti-glare and scratchproof.

Technology: resitive Matrix Touch with 5x3 fixed fields. Readout will be done like for membrane keyswitches: scan for columns and rows.

Electrical Characteristics								
Specification	min	typ	max	Unit				
On-Resistance	300		10,000	Ω				
Voltage	0.5		5	V				
Current	10u		10m	А				
Contact Force	150		200	g				
Contact Bounce		10		ms				
Temperature range	-30		+75	°C				
Lifetime	1,000,000			cycles				



making things easy

#### ELECTRONIC ASSEMBLY:

EA DIP128J-6N5LE EA B254-12 EA DIP128J-6N5LW EA DIP128J6N5LWTP EA DIP128J6N5LATP EA DIP128-6N5LWTP EAWF100-10S