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## EA DIPS082

### **INCL. CONTROLLER KS0066**



#### FEATURES

- \* SUPER SMALL LCD MODULE
- \* HIGH CONTRAST LCD-SUPERTWIST DISPLAY (BLUE/NEUTRAL)
- \* OPTIONAL LED-BACKLIGHT YELLOW/GREEN
- \* HD 44780 COMPATIBLE
- \* 4- OR 8-BIT DATA BUS INTERFACE
- \* ASCII CHARACTER SET BUILT IN
- \* ALSO AVAILABLE: 1x8 LCD WITH SAME DIMENSIONS
- \* POWER SUPPLY +5V OR ±2.7V OR ±3.3V @2mA and 50mA for LED-B/L (5V)
- \* OPERATING TEMPERATURE RANGE -20...+70°C
- \* NO MORE MOUNTING REQUIRED: SIMPLY PLUG INTO PCB

#### ORDERING INFORMATION

LCD-MODULE 2x8 - 5.01mm WITH LED BACKLIGHT YELLOW/GREEN LCD-MODULE 1x8 - 7.15 mm EA DIPS082-HN EA DIPS082-HNLED EA 8081-A3N



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# EA DIPS082

## **ELECTRONIC ASSEMBLY**

#### **PINOUT**

Pin	Symbol	Level	Function		Pin	Symbol	Level	Function
1	VSS	L	Power Supply 0V (GND)		8	D1	H/L	Display Data
2	VDD	Н	Power Supply +5V	Ī	9	D2	H/L	Display Data
3	VEE	-	Contrast (about 0.3V / 1.2V)	I	10	D3	H/L	Display Data
4	RS	H/L	H=Data / L=Command	Ī	11	D4 (D0)	H/L	Display Data
5	R/W	H/L	H=Read / L=Write		12	D5 (D1)	H/L	Display Data
6	E	Н	Enable (falling edge)	I	13	D6 (D2)	H/L	Display Data
7	D0	H/L	Display Data / Anode LED-B/L		14	D7 (D3)	H/L	Display Data, MSB

#### LED BACKLIGHT

Standard display EA DIPS082-HN is reflective, non-backlighted version. Module with part number EA DIPS082-HNLED comes with yellow/green LED backlight. Power consumption for backlight is 50mA typ. and 80mA max. Backlight is permanent switched on.

For individual use LED backlight can be switched on and off after doing the following modification: Remove series resistor R5 and close solder link LB. Now a positive voltage at pin 7 (D0) powers Anode of backlight direct. To limit LED-current an external series resistor is required ( $R_{Ext.} = 0.8V/I_{LED}$ ). Please note that in this case display interface is 4-bit mode only !

#### TABLE OF COMMANDS

					Co	de						Execute	
Instruction	RS	R/W	DB 7	DB 6	DB 5	DB 4	DB 3	DB 2	DB 1	DB 0	Description	Time (max.)	
Clear Display	0	0	0	0	0	0	0	0	0		Clears all display and returns the cursor to the home position (Address 0).	1.64ms	
Cursor At Home	0	0	0	0	0	0	0	0	1	*	Returns the Cursor to the home position (Address 0). Also returns the display being shifted to the original position. DD RAM contents remain unchanged.	1.64ms	
Entry Mode Set	htry Mode Set 0 0 0 0 0 0 0 0 1 1/D S		Sets the Cursor move direction and specifies or not to shift the display. These operation are performed during data write and read.	40µs									
Display On/Off Control	0	0	0	0	0	0	1	D	с	В	Sets ON/OFF of all display (D) cursor ON/OFF (C), and blink of cursor position character (B).	40µs	
Cursor / Display Shift	or / Display Shift 0		0	0	0	1	S/C	R/L	*		Moves the Cursor and shifts the display without changing DD RAM contents.	40µs	
Function Set	0	0	0	0	1	DL	N	F	*	*	Sets interface data length (DL) number of display lines (N) and character font (F).	40µs	
CG RAM Address Set	0	0	0	1	ACG						Sets the CG RAM address. CG RAM data is sent and received after this setting.	40µs	
DD RAM Address Set	0	0	1		ADD						Sets the DD RAM address. DD RAM data is sent and received after this setting.	40µs	
Busy Flag / Address Read	0	1	BF				AC				Reads Busy flag (BF) indicating internal operation is being performed and reads address counter contents.		
CG RAM / DD RAM Data write	1	0			۷	Vrite	Dat	а			Writes data into DD RAM or CG RAM	40µs	
CG RAM / DD RAM Data Read		1			F	Read	Dat	a			Reads data from DD RAM or CG RAM	40µs	

## ELECTRONIC ASSEMBLY

#### CHARACTER SET

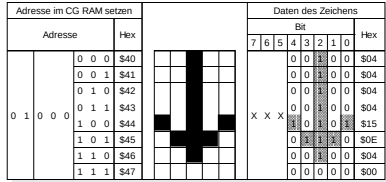
Below shown character set is already built in. Additionally 8 self defined characters can be attached.

Lower 4 bit	r 0000 (\$0x)	0010 (\$2x)	0011 (\$3x)	0100 (\$4x)	0101 (\$5x)	0110 (\$6x)	0111 (\$7x)	10 (\$A		1011 (\$Bx)	1100 (\$Cx)	1101 (\$Dx)	1110 (\$Ex)	1111 (\$Fx)
xxxx0000 (\$x0)	CG RAM (0)		8	ā	E	۰.	F				9	Ξ,	Ω.	р
xxxx0001 (\$x1)	(1)					3	9			7	Ŧ	ć,	ůr:	q
xxxx0010 (\$x2)	(2)		2	6	R	Ь	<del>۲</del> ۰.	Г		ł	Ņ	,x <sup>1</sup>	β	8
xxxx0011 (\$x3)	(3)	#		C	5	С	s			ij	Ť	Ŧ.	ε	207
xxxx0100 (\$x4)	(4)	\$	4	D		d	t.	· .		 .I.	ŀ	·[?	<u> </u> 4	Ω
xxxx0101 (\$x5)	(5)	<b>%</b>	5	L-		-	u			7	+	.].	ß	ü
xxxx0110 (\$x6)	(6)	8.	6		Ų	f	Ų			Ŋ			ρ	Σ
xxxx0111 (\$x7)	(7)	,	7	G	l,l	9	W	7	I	÷	7	Ţ	g	π
xxxx1000 (\$x8)	CG RAM (0)		8	┡╼┨	X	h	X	.4		2	苶	Ņ	Ţ	X
xxxx1001 (\$x9)	(1)	$\rightarrow$	9		1,1 T	1	<b>'</b> #			· <b>F</b>	ļ	II.	i	y
xxxx1010 (\$xA)	(2)	*		J	Z	Ĵ	2				ń	Ŀ		¥
xxxx1011 (\$xB)	(3)			K	Ľ	k	<		•	Ţ	t		×	75
xxxx1100 (\$xC)	(4)		$\langle$		Ŧ			1	1	<u>.</u>	7	ņ	ф.	F9
xxxx1101 (\$xD)	(5)		===			Γ'n	>			7	ĥ		ii.	÷
xxxx1110 (\$xE)	(6)		>	<b>F</b> • <b>I</b>	.^.	m	÷	3		t	1	•••	ñ	
xxxx1111 (\$xF)	(7)	/	?	0		Ö	÷			9	2	1:1	ö	

#### **CREATING YOUR OWN CHARACTERS**

All character display modules offered in this catalogue, are able to create 8 own characters (ASCII Codes 0..7) in addition to the 192 ROM fixed codes.

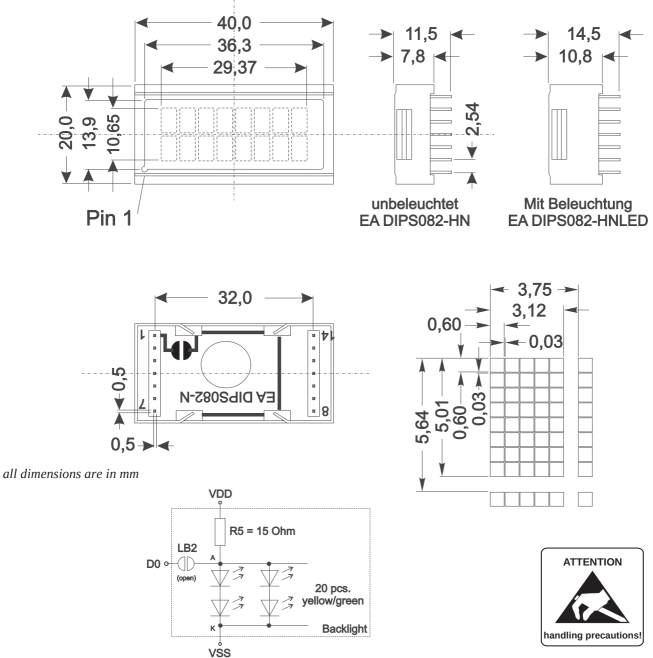
- The command "CG RAM Address Set" defines the ASCII code (Bit 3,4,5) and the dot line (Bit 0,1,2) of the new character. Example demonstrates creating ASCII code \$00.
- 2.) Doing 8 times the write command "Data Write" defines line by line the new character. 8th. byte stands for the cursor line.
- 3.) The new defined character can be used as a "normal" ASCII code (0..7); use with "DD RAM Address Set" and "Data Write".



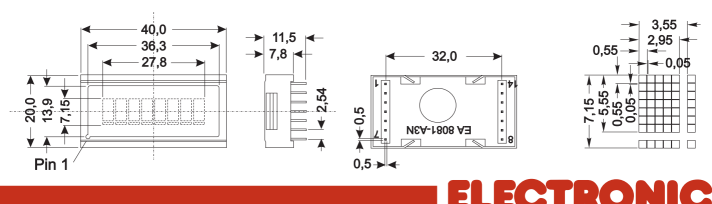
INITIALISATION FOR A 2 LINE DISPLAY / 8-BIT MODE												
Command RS R/ DB DB DB C							DB	DB	DB	DB	Remark	
Function Set	0	0	0	0	1	1	1	0	0	0	8-Bit Data Length, 2/4 lines, 5x7 Font	
Display ON/OFF	0	0	0	0	0	0	1	1	1	1	Display on, Cursor visible, Cursor blink	
Clear Display	0	0	0	0	0	0	0	0	0	1	Clear Display, Cursor Home	
Entry Mode Set	0	0	0	0	0	0	0	1	1	0	Cursor Auto-Increment	

# EA DIPS082

#### DIMENSIONS



#### 1-LINE DISPLAY EA 8081-A3N



G M B

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