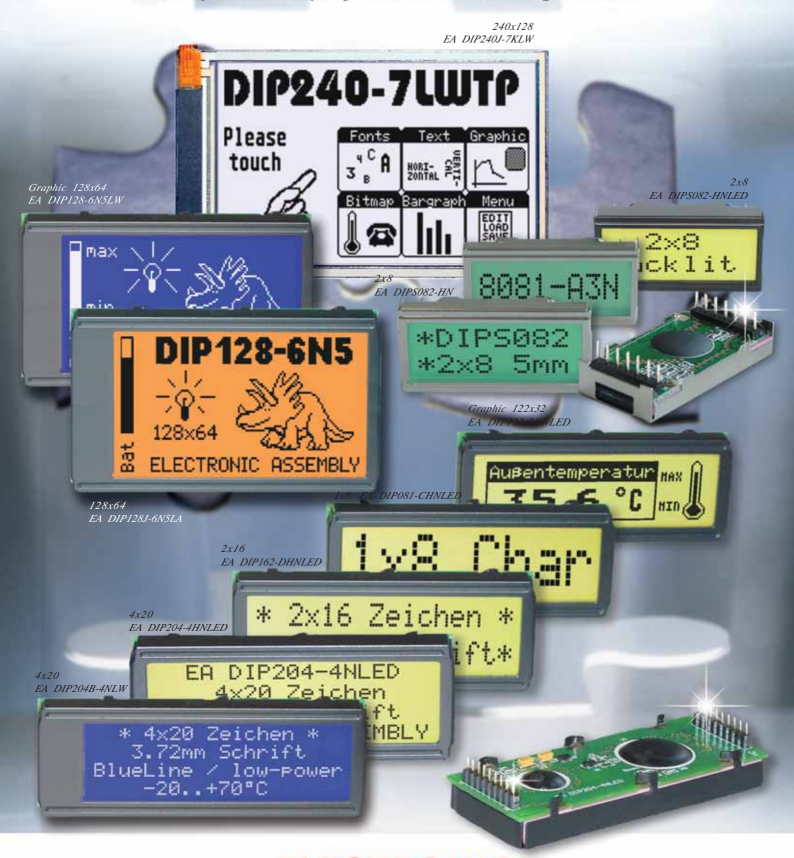
DIP Series



The patent displays with assembling benefit



ELECTRONIC ASSEMBLY

making things easy

SMART MOUNTING!

Assembling is done within 2 steps only: place-solder-ready. There are no more cables, screws or pin header necessary. Economy is double: first in development because there's no need to design any mechanical fixing; later during production you'll safe time piece by piece for nonmounting the display: There's nothing to screw on anymore!

LARGE DISPLAY-LESS DIMENSIONS

DIP modules are using the available space optimal. Or do you know any other display with well readable 5.05~11.48mm character height with such compact outline dimension? Traditional displays do have smaller type size at much bigger physical outline.

How does it work? DIP modules do not need these senseless pcb border with mounting holes and through hole connector.

Dimension	Characte	Char. size	Backlight	Ordering code
40x20mm	1x8	7.15 mm	none	EA 8081-A3N
	2x8	5.01 mm	none	EA DIPS082-HN
			y ellow/green	EA DIPS082-HNLED
68x27mm / 75x27mm	1x8	11.48 mm	y ellow/green	EA DIP081-CHNLED
	2x16	6.68 mm	y ellow/green	EA DIP162-DHNLED
			black&white	EA DIP162J-DN3LW
			blue-white	EA DIP162-DN3LW
	4x20	3.73 mm	y ellow/green	EA DIP204-4HNLED
			black&white	EA DIP204J-4NLW
			blue-white	EA DIP204B-4NLW
	122x32	Graphic	y ellow/green	EA DIP122-5HNLED
			blue-white	EA DIP122B-5NLW
			amber	EA DIP122J-5NLA
75x46mm		Graphic	black&white	EA DIP128J-6N5LW
	128x64		blue-white	EA DIP128-6N5LW
			amber	EA DIP128J-6N5LA
	4x20	6.45 mm	black&white	EA DIP204J-6NLW
			blue-white	EA DIP204B-6NLW
113x70mm	240x128	Graphic	black&white	EA DIP240J-7KLW
			blue-white	EA DIP240B-7KLW
			amber	EA DIP240J-7KLA

DIP128-6N5 All modules from DIP series do have standard controller built in. Character

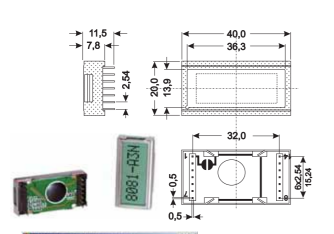
128x64 dots 75x46mm

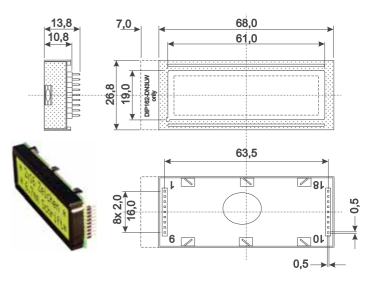
COMPATIBLE

displays are compatible to HD 44780 in pinout and software and graphic displays do have SED 1520, KS 0107/0108 or T6963 compatible controller onboard. By the way modules of same series can replace each other because pinout and mechanical dimensions are compatible - adequate software supposed. Later on an upgrade from character to graphic display is possible at any time. Most of DIP module series are featured with a LED backlight in yellow/green, blue-white, amber or black&white.

LOW POWER

Power consumption without backlight is typ. 1mA@5V and incl. blue-white backlight 60~160mA only.







OPTIONAL: CHARACTER SETAND FONT EDITOR

As the graphic displays do not include any character set, ELECTRONIC ASSEMBLY does provide a FontEditor for Windows including some ready made character sets. It is available with the part number EA USBSTICK-FONT. With that individual character sets can be created easyly (e.g. Cyrillic, Greek, Arabic). An export function for C- and Basic is built in.

NEED MORE INFORMATIONS?

dimensions are in mm

At our web site you'll find more, including all user manuals: www.lcd-module.com

Please fax an offer for	
	Part number / Quantity
Comany name	
-	
Your name	
Street	
Postal Code / City	
Phone / Fay	



making things easy

Zeppelinstrasse 19 D-82205 Gilching Phone +49-8105-778090 Fax +49-8105-778099 info@lcd-module.de