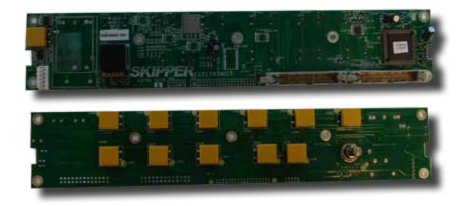
# **Product Datasheet**

### PK-C001 PCB COMBO KEYBOARD DL850/EML224







The PK-C001 is a PCB keyboard for the SKIPPER DL850/EML224 Navigational Speed Log.

#### Main Functions:

Keyboard and encoder for speed logs.

The keyboard system is based upon the main PLD on the I/O Board. The software de-bounce and read the key matrix and the optical rotating encoder through this logic.

#### Applications:

Provides keys, encoder and bus transport for the DL850/EML224 colour version.

#### Usage:

Sparepart for SKIPPER DL850N/D and EML cabinets. Replacement of defect/worn parts

SKIPPER Electronics manufacture marine electronics for the merchant fleet as well as the fishing fleet, based on experience, research and tradition. Our products are known worldwide for reliability, sophistication and good value for money.

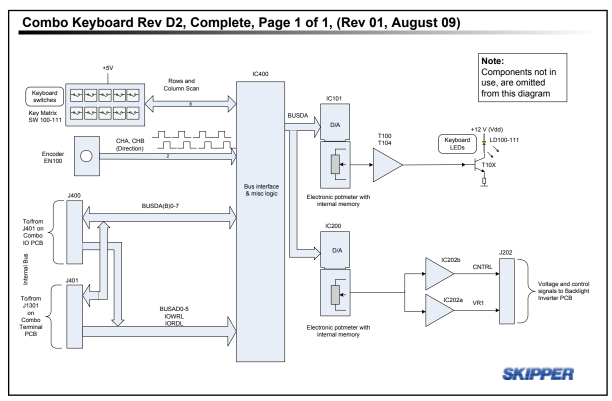
# **Product Datasheet**

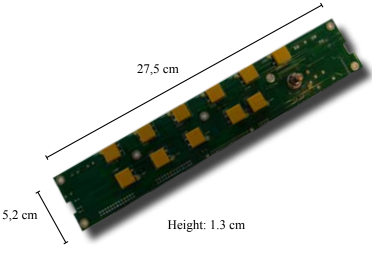
### PK-C001 PCB COMBO KEYBOARD DL850/EML224



## **Spesifications**

	Part number	Rev.	Description
Part number	PK-C001	0829A	PCB COMBO KEYBOARD DL850/EML224
SUB part of	DL850N27-SD	0943B	LOG OPERATOR UNIT DL850 270Khz and EML224
			Colour versions
The kit contains	LG-D002	F2CE	OPERATOR UNIT, Logic (PLD) for IC400, Combo Keyboard
	ZZW-01230	0829A	PLD FOR Combo Keyboard, Altera EPM7032SLC44
	ZZZ-030008	D2	PCB COMBO KEYBOARD FOR DL850/EML224/GDS102
Power Supply			5/12 V DC
Power Consumption			100/600 mA DC
Dimensions			27.5 x 5.2 x 1.3 cm
Weight			120 g
Manufacturer			SKIPPER Electronics AS







SKIPPER Electronics AS Enebakkveien 150 P.O.Box 151, Manglerud 0612 Oslo, Norway

E-mail: support@skipper.no
Tlf: +47 23 30 22 70
Faks: +47 23 30 22 71
Co.reg.no: NO-965378847 - MVA
www.skipper.no

Date: June 2010 Edition: 04062010