

Product Datasheet

PV-D271 PCB, DL850 Receiver module (X3) for 270kHz

SKIPPER

**Art. no.
PV-D271**

**PCB
Receiver**

270 kHz



The PV-D271 is a PCB Receiver for the SKIPPER DL850 270 kHz Navigational Doppler Speed Log.

Main Functions:

Doppler processor, communication, and signal receiver card for DL 850 270kHz unit. With part LG-T001 can be upgraded to newer software versions (Part then becomes PV-D272)

Applications:

Signals received and conditioned, processed for Doppler frequency and data sent to display.

Usage:

Replacement part to be used if communications is broken, or generation of software to be upgraded.

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.

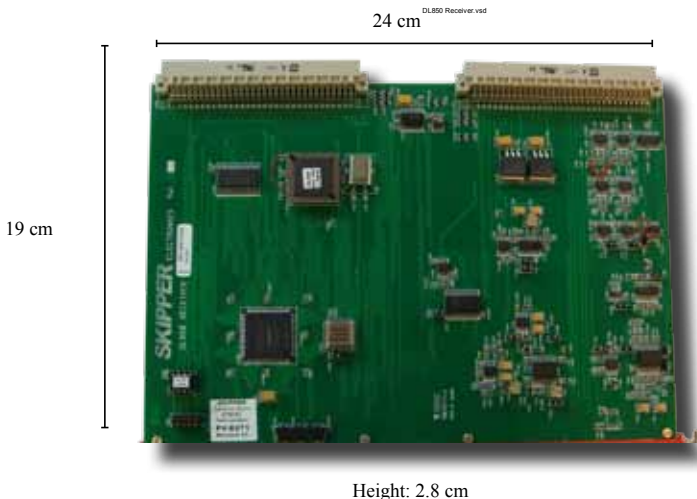
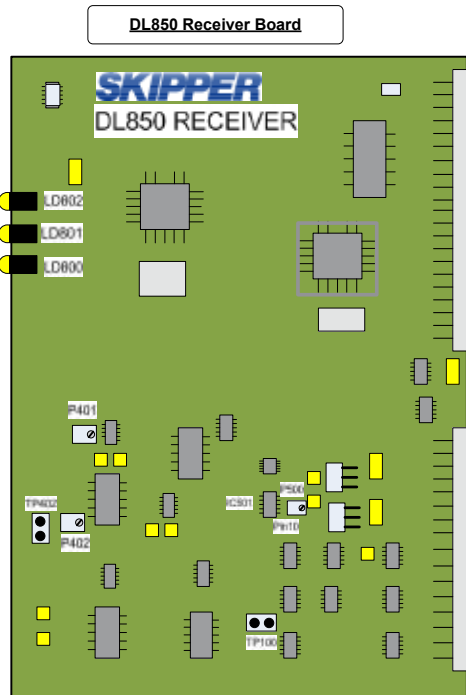
Product Datasheet



PV-D271 PCB, DL850 Receiver module (X3) for 270kHz

Specifications

	Part number	Rev.	Description
Part number	PV-D271	0936B	PCB, DL850 Receiver module (X3) for 270kHz
SUB part of	DL850N27-SD	0943B	SKIPPER GDS101 Navigational Echo Sounder
The kit contains	SW-D002	1BCD	LOG TRANCEIVER UNIT, Software for DL Receiver board IC 701
	SW-D004	1876	LOG TRANCEIVER UNIT, Software for DL Receiver board IC801, 2
	ZCC-03020	0703A	LOG TRANCEIVER UNIT,COVER FOR PCB-RACK for Schroff 93-039-27
	ZZZ-010043	X3	DL850 Receiver PCB 270kHz
Power Supply	5/+9 V DC		
Power Consumption	300/+200 mA DC		
Dimensions	24 x 19 x 2.8 cm		
Weight	260 g		
Manufacturer	SKIPPER Electronics AS		



SKIPPER Electronics AS
Enebakkeveien 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: 15062010