

Product Datasheet

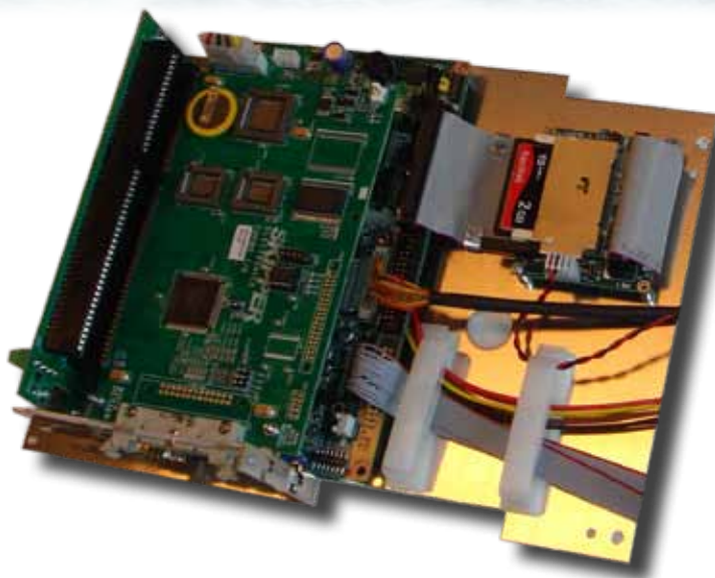
SA-C126 PCB, CPU upgrd DL850 270 6135=>6742 w
CPU plate, mesa and IO card

SKIPPER

Art. no.
SA-C126

CPU
Upgrade

270 kHz



The SA-C126 is a CPU Upgrade for the SKIPPER DL850 270 kHz Navigational Doppler Speed Log.

Main Functions:

CPU for DL850 270 kHz system including tests. Due to mounting difference requires a new IO card, screen cable and CPU.

Applications:

Replacement for CPU, mesa and IO card for the DL850 270 kHz system.

Usage:

Spare part for DL850N/D.

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.

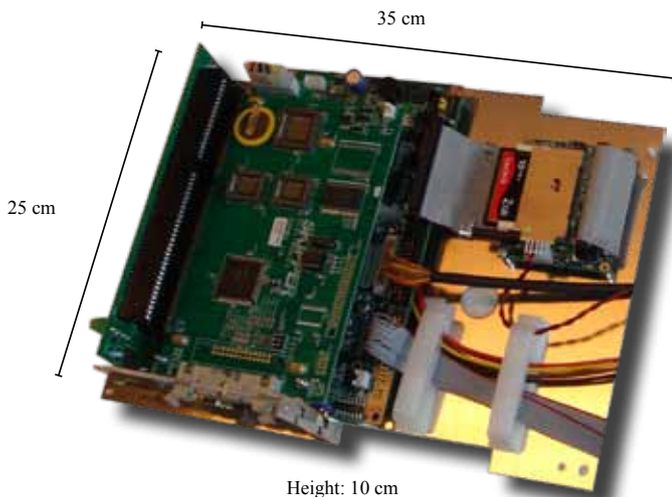
Product Datasheet

SA-C126 CPU upgrd DL850 270 6135=>6742 w CPU plate, mesa and IO card

SKIPPER

Specifications

	Part number	Rev.	Description
Part number	SA-C126	0902A	CPU upgrd DL850 270 6135=>6742 w CPU plate, mesa and IO card
SUB part of	DL850N27-SD	0943B	SKIPPER DL850 270 kHz Navigational Doppler Speed Log
The kit contains	ZZK-01064 ZZK-01063 ZZK-01077 ZZK-01076 ZAA-01032 ZZZ-030023 ZZZ-030024 ZZZ-030025 SDB-DL850-12 PI-C052 ZZZ-030009 PC-C053 ZZK-01074 ZZK-01075	0718A 0718A 0847A 0847A 0848Arev6 D 0703A 0703A 110909 0829A A1 0836A 0846A 0846A	CABLE clip aluminium 51,0mm 40 way CABLE clip plastic TCF-40-01 CABLE Com 3/4 splitter for PCA6742 CABLE Screen PCA 6742 COMPUTER PLATE Flash kort leser MESA Flash kort Sandisk XGb Flat cable for flash card reader (IDE) GDS101 Manual for CPU 6742 upgrade kit SA-G142 0902A PCB COMBO I/O with EPC1 PCB COMBO MOTHERBOARD PCB CPU 6742VEF Setup ready. No Flash card. Power cable 5/12V Power plug 5/12V retrofit (to be
Power Supply			5 V DC
Power Consumption			2 A DC
Dimensions			25 x 35 x 10 cm
Weight			550 g
Manufacturer			SKIPPER Electronics AS



SKIPPER

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