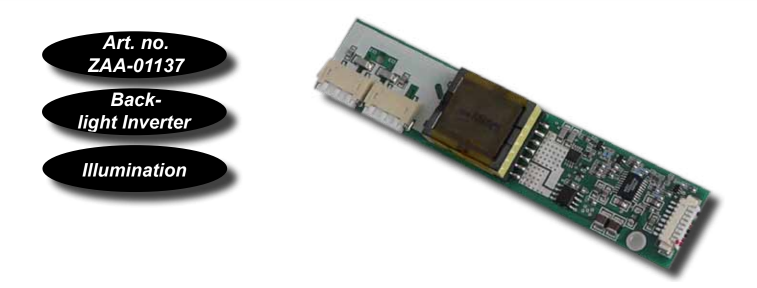
Product Datasheet

ZAA-01137 BACKLIGHT INVERTER LXM1623-12-44



The ZAA-01137 is a Backlight Inverter for the SKIPPER GDS101 Navigational Echo Sounder.

Main Functions:

Externally Programmable, maximum output current Easy to use brightness control Wide range dimming Output open & short-circuit protection and automatic strike-voltage regulation and timeout Fixed frequency Operation RoHS compliant

Applications:

High brightness displays Portable instrumentation Desktop displays Industrial display controls

Usage:

Smooth, flicker free full-range brightness control Programmable output current allows inverter to mate with a wide variety of LCD panel's spesifications Output open circuit voltage regulation minimizes corona discharge for high reliability

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.

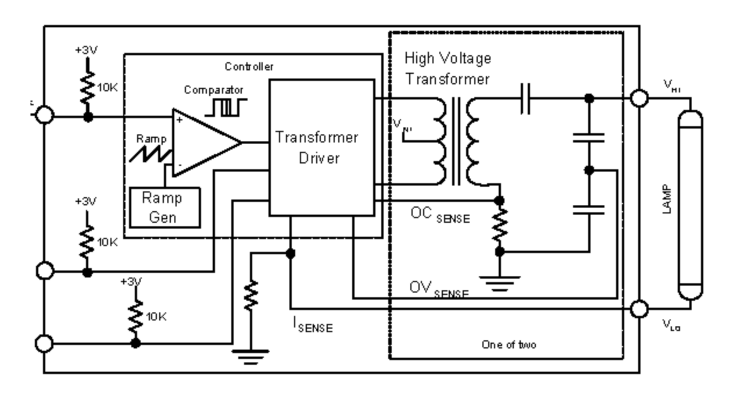
Product Datasheet

ZAA-01137 BACKLIGHT INVERTER LXM1623-12-44

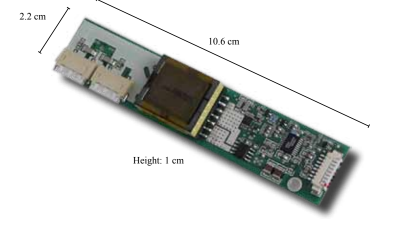


Spesifications

	Part number	Rev.	Description
Part number	ZAA-01137	0703A	BACKLIGHT INVERTER LXM1623-12-44
SUB part of	EN101C-XX	0949A	SKIPPER GDS101 Navigational Echo Sounder
The kit contains	ZAA-01137	0703A	BACKLIGHT INVERTER LXM1623-12-44
Power Supply			12 V DC
Power Consumption			600 mA DC
Dimensions			10.6 x 2.2 x 1 cm
Weight			20 g
Manufacturer			Microsemi



BACKLIGHT INVERTER LXM1623-12-44



Skipper

SKIPPER Electronics AS Enebakkveien 150 P.O.Box 151, Manglerud 0612 Oslo, Norway E-mail: support@skipper.no +47 23 30 22 70 TIf: Faks: +47 23 30 22 71 NO-965378847 - MVA Co.reg.no: www.skipper.no June 2010 Date: Edition: 02062010