GDS101

SKIPPER GDS 101

NAVIGATION ECHO SOUNDER

Hydrographic

Navigation

Fishery

Speed logs

Echo sounders

Direction finders

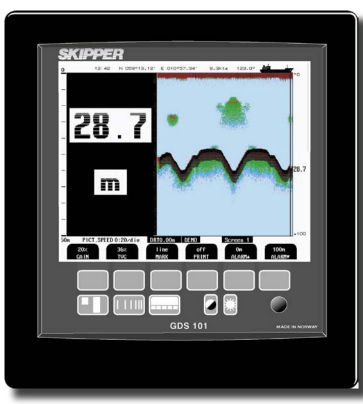
We build marine electronics for the merchant as well as the fishing fleet, based on experience, research and tradition.

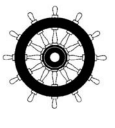
Our products are known worldwide for reliability, sophistication and good value for money.

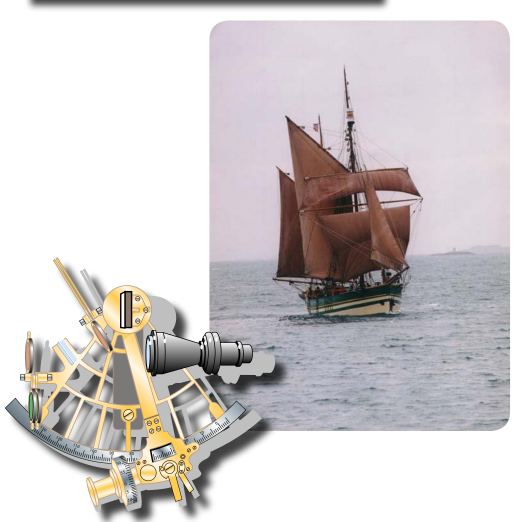
"Serve you further"

e-mail : skipper@skipper.no

www.skipper.no









SKIPPER

Specifications

Overview

Power Supply AC: 230V/115V 50/60Hz. DC: 20-32V

Power Consumption 50W at 24V, 70W at 230V or 115V

Display 10,4" color TFT.

Printer External printer, Contact Skipper.

Memory 24 Hour storage.

Ranges Selectable from 0-10m to 0-1600m.

Measuring Accuracy Better than 1%

Frequencies Standard, 38, 50 and 200kHz,

selectable from keybord. (Other freq. on request)

Output power 1kW, adjustable

Depth alarms Deep and shallow water alarms

Calendar / Clock Year-month-day / Hours-min.-sec.

24 hour system

Outputs Trigger and bottom-pulses.

Analog 4-20mA, and 0-10V for depth.

Detected video. NMEA 0183 Alarm relays. Output for VGA.

Output for standard PC printer. (HP)

Inputs 100/200 pulses for speed, NMEA 0183

for speed, position, heading and time.

Languages English, French, German, Spanish,

Russian, Norwegian.

Option Remote depth indicators.

Remote keyboard. Printer. Ice tank

Classification Made acc. to IMO performance standard.

Service Available in most major harbours,

World-wide through extensive dealer

network.

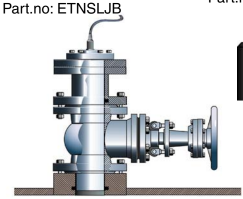
Operator unit GDS101 Part.no: KO-EN101C



Junction box Part.no: ZZL-01018









IR301 Reapeter Part.no: ENIR301



IR30DIM

Remote dimmer for IR301

Part.no: IR30DIM

Skipper Electronics A/S

Ryensvingen 5

P.O.Box 151, Manglerud

0612 Oslo, Norway www.skipper.no

Telphone +47 23 30 22 70 Telefax +47 23 30 22 71

E-mail: skipper@skipper.no Co.reg.no: NO-965378847 -MVA SKIPPER