

Enjoy your Discovery! 快乐探索!

SIM996 海底模拟器

SIM996 Data Simulator For Echo Sounder



V091208

Introduction

SIM996 is a precision instrument designed for generating the reply echo pulse for echo sounders and fish finders.

SIM996 receives the incoming pulse parameters from echo sounder/ fish finder and generates echo pulse to simulate the bottom or fish information and then sends the information back.

Item	Specifications
Measurement	160x200x75mm
Weight	0.6 kg
Power	DC12V
Consumption	< 1.2 W
Emission Freq	24kHz, 28kHz, 38kHz, 45 kHz 50kHz, 60kHz, 75kHz, 200kHz
Depth Options	6m, 12m, 24m, 48m, 96m, 192m
Temperature	0~50°C
Humidity	10%~90% relative humidity
Storage	-20~70°C
Protection	IPX2

Front Panel



Choose echo frequency

Choose the deepest depth value

Back Panel



Connect with transducer Interface of echo sounder/ fish finder

Power DC12V