

ECHOSOUNDER (V2)



ECHOSOUNDER (V2) DESIGNED AND DEVELOPED BY KELTRON IS A MICROPROCESSOR BASED NAVIGATIONAL SYSTEM WHICH USES DUAL FREQUENCY ULTRASONIC SOUNDING TECHNIQUE TO DETECT DEPTH RANGE OF SEA BOTTOMS AND PLOTS THE PROFILE OF SEABED.

TECHNICAL FEATURES

SINGLE CHANNEL/ DUAL CHANNEL

MICRO PROCESSOR BASED DEPTH MEASURING RANGE FROM 35 CM

SOUNDING FREQUENCIES OF 33 KHz AND 210KHz

DATE, TIME DISPLAY

SHALLOW WATER DEPTH SETTABLE

BUILT IN FAULT DIAGNOSIS SYSTEM

QUANTITY SUPPLIED :70Nos

ORDER IN HAND :15Nos

VALUE :Rs12.00 Cores