

THE PR1 PINGER RECEIVER IS A PORTABLE HANDHELD ACOUSTIC RECEIVER DESIGNED FOR LOCATING AND TRACKING ACOUSTIC PINGERS UNDERWATER.

Key Benefits:

- Directional sensor allowing for increased precision when locating pingers or beacons
- Durable design ensuring long life in a marine environment
- Parameters such as volume, frequency and sensitivity can be manipulated subsea by the diver.
- This, along with the built in signal strength indicator, provide the diver with full
 operational control of the unit
- Powered by an internal rechargeable battery pack removing the need to transport spare batteries offshore
- Minimal set up required ensuring time is not lost setting up multiple parameters



Online Electronics T: +44 (0) 1224 714714 E: oel-sales@ik-worldwide.com

PRODUCT

Pinger Receiver Diver Held//



The PR1 has a bandwidth of 2kHz and a centre frequency that can be adjusted in 0.1kHz steps between 3kHz and 97kHz. The current frequency setting is displayed on a backlit LCD mounted on the faceplate. The received signal strength is indicated via an LED Bar Graph (Signal Strength Meter) and through an audio output that connects to a Diver Earpiece (included.)

The volume, frequency and sensitivity of the unit are controlled via knobs located on the faceplate.

The unit also incorporates a magnetic compass.

PRODUCT SPECIFICATION//

Battery Life 17 Hours Continuous

Battery Pack Type 10.8V Rechargeable NiCad Battery

Frequency Range 3kHz to 97kHz

Bandwidth 2kHz

Beam Width 30° (Typical)

Max Operating Depth 180m (590ft)

Weight in Air 3.3kg (7.3lbs)

Weight in Water -0.1kg (-0.2lbs) Slightly Bouyant

Housing Material Impact Resistant PVC





Online Electronics
T: +44 (0) 1224 714714
E: oel-sales@ik-worldwide.com