

ONLINE ELECTRONICS' VERSATILE MODULAR ROV PINGER RECEIVER SYSTEM IS A PIPELINE PIG MONITORING SYSTEM USED FOR TRACKING AND LOCATING UNDERWATER ACOUSTIC PINGERS.

Key Benefits:

- Capable of detecting acoustic transmissions over distances of several kilometres
- Directional hydrophone provides increased precision
- The received signal can be relayed back to the surface via RS232 allowing it to be interpreted topside
- Parameters such as sensitivity and frequency can be manipulated topside, giving the operator full control
- Minimal set up required ensuring time is not lost setting up multiple parameters

The system comprises 2001RS Topside Receiver, 2401 Subsea ROV Directional Hydrophone & 2402RS Subsea Interface.

The 2401 can be mounted on the skid or held in the manipulator of the ROV with the 2402RS mounted on the skid.



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

online-electronics.com

PRODUCT

Pinger Receiver Modular ROV///



PRODUCT SPECIFICATION: 2001 PINGER RECEIVER//

Frequency Range 8kHz to 50kHz

-6dB Bandwidth 1kHz

Battery life at +5° 150 hours continuous

Battery Type 12 VDC (8x Alkaline D Cells)

Operating Temperature Range -2°C to +50°C (+28°F to +122°F)

 Height
 178mm (7")

 Width
 268mm (19.5")

 Depth
 241mm (9.5")

Weight 4.4kg (9.76lbs)



PRODUCT SPECIFICATION: 2401 ROV HYDROPHONE//

Operating Depth 3000m (9842ft)

Operating Temperature Range -2°C to +50°C (+28°F to +122°F)

 Height
 78mm (3")

 Width
 148mm (5.8")

 Depth
 86mm (3.4")

 Weight (in water)
 1kg (2.2lbs)



PRODUCT SPECIFICATION: 2402 ACOUSTIC POD//

Operating Depth 3000m (9842ft)

Operating Temperature Range $-2^{\circ}\text{C to } +50^{\circ}\text{C } (+28^{\circ}\text{F to } +122^{\circ}\text{F})$

 Length
 300mm (11.8")

 Diameter
 155mm (6.1")

 Weight (in water)
 1kg (2.4lbs)





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

. . . .