

FOR IMMEADIATE RELEASE

CONTACT:
Julie Creed, Marketing Manager

<u>JCreed@RJEInt.com</u>
949-727-9399 X27

RJE International launches new and improved DPR-275 Diver Pinger Receiver

Irvine, CA July 20th 2016 - RJE International, a specialist in mission critical products re-launched an all new and improved DPR-275 Diver Pinger Receiver and PRS-275 Pinger Receiver System.

The portable hand-held DPR-275 is a durable acoustic receiver with a wide span of frequency with both visual and audio, capable of detecting and locating an underwater sound source emitting a signal in the 5-80 kHz range. The durable DPR-275 has an improved LED display readout for greater visibility in poor conditions, and a rechargeable 9-volt lithium-ion battery that has a longer life and is easier to change. We also added an enlarged compass for convenient navigation, and a more rugged water-tight carrying case.

VP of Sales, Bruce O'Bannon stated "Our new DPR-275 is a creative blend of continual improvements with our R&D, and working with key accounts to deliver superior product for their critical needs. The DPR-275 is sleeker with upgraded stylings and increased functionality that effectively delivers under the most rigorous constraints and environments."

The DPR-275 receiver assembly operates to a depth up to 200 meters (650 feet) and possesses a slight positive buoyancy. The receiver housing is constructed of black Acetal resin and hard anodized T6 aluminum, and will withstand prolonged exposure to salt water.

For more information, visit www.RJEInt.com or call 949-727-9399 for customer service.

#

ABOUT RJE INTERNATIONAL:

RJE International celebrates 25 years of service, providing mission critical products for underwater applications in military, commercial, and scientific markets. RJE manufacturers sonar and navigation applications with a long-term track record of developing products specifically for Special Operations. RJE has customers in over 50 countries and is focused on underwater relocation/tracking and diver navigation and sonar systems.