



**RJE International, Inc.**



---

**FOR IMMEDIATE RELEASE**

CONTACT:  
Julie Creed, Marketing Manager  
[JCreed@RJEInt.com](mailto:JCreed@RJEInt.com)  
949-727-9399 X27

## **RJE International launches new DG-100 digital depth gauge**

**Irvine, CA January, 23<sup>rd</sup> 2017** - RJE International introduces the new and improved lightweight military DG-100 Digital Depth Gauge to their line of diver navigation products.

The DG-100 measures and displays depth up to 330 feet/100 meters using a state-of-the-art pressure transducer. The timer functions automatically track dive and surface times, and user-adjustable brightness settings of the OLED display aids in poor visibility conditions. A built-in stopwatch allows tracking of leg times, independent from dive or surface times.

The Lithium ion battery in the DG-100 is rechargeable and features a Hibernation Mode and separate Power Saving Mode to further conserve battery life and prolong use. All functions are easily controlled by two buttons on the side of the DG-100.

Production Manager Tim Smith stated, “We’ve spent a lot of time in development of the DG-100, it’s built for the rigors of working and performing underwater. It’s an equal blend of complex technology and simplicity of design for maximum ease of use – all backed by the RJE warranty.”

With the maintenance-free DG-100, you can quickly recall a divers deepest excursion and total dive time. The DG-100 is also the perfect accompaniment to the popular TAC-300 Combat Swim Board to meet your mission needs.



***RJE International, Inc.***



---

For more information, visit [www.RJEInt.com](http://www.RJEInt.com) or call 949-727-9399 for customer service.

# # #

**ABOUT RJE INTERNATIONAL:**

RJE International with 25 years of service, provides mission critical products for underwater applications in military, commercial, and scientific markets. RJE manufactures 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.