

PRESS RELEASE

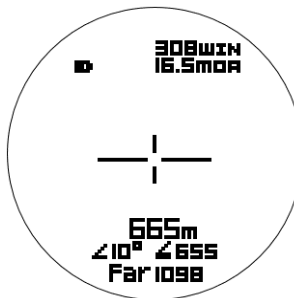
For Immediate Release

February 23, 2016

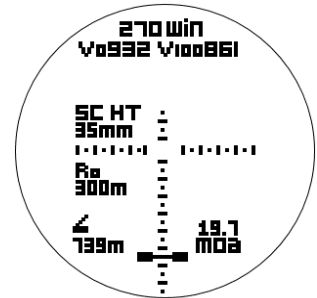
Op.Electronics Ltd. introduces Brand New ZAP® 1600 Digital Rangefinder

Op.Electronics will be introducing their latest rangefinder, the **ZAP®1600 Digital Laser Rangefinder**, fitted with functions perfect for both short and long range shooting.

ZAP®1600 Digital allows users to view targets and instantly measure distances from 5y up to 1600m (1760y). A fully Digital Display implemented in this rangefinder also allows users to choose a simple display for clarity, or switch to a Ballistic Display, which shows distance as well as ballistic adjustment on a mil-dot reticle. Users can also adjust the display brightness and customize their display by choosing from several reticle patterns, depending on user demands and the environments they are exploring. In addition, ballistic computation with built-in data or user-inputted bullet data provides users with advanced ballistic compensation data for precise and accurate shots.



Regular Display



Ballistic Display

Other features designed to improve your range and aiming accuracy include:

- ❖ Horizontal and Vertical Distance mode
- ❖ Ballistic computation software for 17 built-in and 4 custom, user-inputted bullet data
- ❖ Elevation angle mode
- ❖ Wireless connectivity to other unique Op.Electronics products
- ❖ Scanning & profiling mode

The ZAP®1600 Digital will be on display at the **2016 IWA Outdoor Classics** (Mar. 04 – 07)
at the **New Product Center** and Op.Electronics' **booth, #6-406**.

About Op. Electronics:

Founded in 1989, **Op.Electronics Ltd.** is a company based in Taiwan that specializes in the design, development and manufacturing of high-tech laser and optoelectronic products. For more information, please contact marketing@digiopto.com.