## **Press Release**

September 17, 2015 Danville, Virginia



## Pocket-Probe Digital Extended Range Pyrometer

Operates from -30 °C to 160 °C



For additional information contact

Danielle Smith | Phone 434.799.0807 | sales@edl-inc.com

Today, Electronic Development Labs, Inc. (EDL) announced immediate availability of the Pocket-Probe Digital Extended Range Pyrometer. EDL's continuous improvements in standards of design and operation have resulted in the newest addition to the Digital Pocket-Probe Pyrometer line – the Pocket-Probe Extended Range Pyrometer which operates in sub-zero temperatures.

Some pyrometer manufacturers do not recommend their instruments be used in cold weather, but with EDL's Pocket-Probe Extended Range Pyrometer you are guaranteed smooth functioning even in temperatures as low as -30° C. Sub-zero temperatures have a dramatic impact on the standard pyrometer's performance – displays don't operate correctly, they perform sluggishly, and the response times are slow. With the new Pocket-Probe Extended Range Pyrometer you avoid all of the aggravation and remove the cost of lost production associated with non-functioning instruments in sub-zero conditions.

This pyrometer is ideal for industries that must operate in cold temperatures – utilities and gas industry and other areas where extreme conditions exist. Available in thermocouple types K, J, T, or E – this pyrometer is compatible with all EDL sensors with mini plug terminations.

This precision instrument is also available with a Lexan window and Options Package (Peak Hold Memory, Peak Hold Reset, and Magnetic Mounting). Calibration certificates are available upon request. Engineered to be rugged, reliable, and consistently accurate with repeatable measurements, Pocket-Probe Extended Range Pyrometers are backed by an unconditional 5 year warranty.

Founded in 1943, Electronic Development Labs, Inc. (EDL) is the worldwide leader in high quality temperature measurement devices and calibrators. The company offers a wide range of products and services designed to give absolute trust in temperature measurement. EDL is known for solving complex temperature measurement challenges in a number of different industries and strives to provide quality products, outstanding customer service, and superior ongoing technical support.