



Precision in the Extreme

All you need to know in 1 page.....

Zettlex is a sensors company. We design and make sensors that measure position or speed accurately and reliably in harsh conditions.

Zettlex sensors use a unique inductive technology that provides non-contact measurement in rotary, linear, 2D & 3D forms. Measurement scales range from 0.1mm to 10m. Traditional inductive sensors use spools of copper wire - making them bulky and expensive - whereas we use laminar printed circuits to minimize size & weight whilst maximising accuracy.

Applications include position controls, user interfaces, servo & motor controls. Our customers are OEMs and system integrators in industrial, military, medical, aerospace, marine, automotive, oil & gas sectors. Many of our products are used in safety critical, safety related or intrinsically safe (ATEX) applications.

Pound for pound, Zettlex sensors offer greater precision and robustness than any other sensor technology.

We produce and sell standard sensors - such as the IncOder and LINTRAN ranges - as well as a wide range of custom OEM sensors. High volume customers (>10k units/year) can minimize costs by simply buying pre-programmed sensor chips from Zettlex and integrating them with their own electronic circuits.

We offer sales and support through our global network of representatives. For more information see www.zettlex.com or contact us at info@zettlex.com.

