



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 and speed accurately and reliably even in harsh conditions.

Zettlex sensors use a unique inductive technology that enables non-contact measurement in rotary, linear, 2D & 3D geometries - typically over scales of microns to metres. Rather than spools of copper wire that traditional sensors use, we use laminar printed circuits for minimum size & weight.

Applications include position sensors, user interfaces, servo and motor controls. Our customers are OEMs and system integrators from the industrial, military, medical, aerospace, marine, automotive, oil & gas sectors.

Zettlex sensors are less costly, more precise and tougher than any other non-contact sensor technology.

High volume customers can minimize costs by simply buying pre-programmed sensor chips from Zettlex and integrating them with their own circuits.

For more information see www.zettlex.com or contact us at info@zettlex.com.

