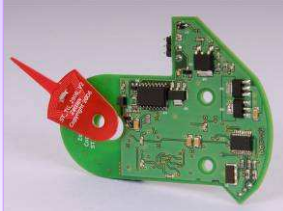




Precision in the Extreme



Precision in the Extreme



Flow metering

Zettlex is a sensors company. We design, make and sell sensors & sensor components for position and speed measurement.

Our company motto is '**Precision in the Extreme**' – signifying that even in harsh environments, our sensors remain accurate and reliable.

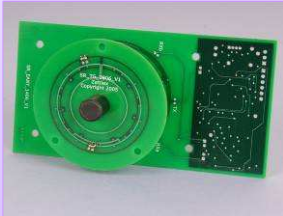


Plant monitoring

**Extreme environments** might mean high or low temperatures, tight spaces, high pressures, fluid immersion, chemical attack, vibration, shock, weight limits, low power, electromagnetic noise, aggressive or extended duty cycles.

**Extreme precision** might mean, for example, measuring 16 million steps over one revolution of a rotary encoder or measuring sub-micron displacements of a linear sensor.

Zettlex's unique non-contact technology measures displacement using a patented inductive technique. This enables **no contacts, no bearings, no bushes, no seals, no fine wires, no delicate components.....just reliable measurements all day, every day.**



Pan & tilt controls

The main parts of our sensors are laminar, printed circuits and this means lightweight, compact designs that can be readily shaped to tight or unusual space envelopes.

Sensors are available in a wide range of shapes & sizes such as rotary, annular, linear, curvi-linear, 2D and multi-axis. Linear sensors range from 0.1 to 2700mm and rotary units measure continuously over 360 degrees or multiple rotations.

Rotary units are also used as high speed motor encoders or wireless torque transducers.

As well as a wide range of custom and semi-custom products, we offer 2 standard ranges – IncOder rotary units and LINTRAN linear units.

## IncOder

IncOders are precision angle encoders. They are ideally suited to applications that need reliable operation in harsh environments where electrical contacts, optical or capacitive devices may prove unreliable. Low profile and a large through bore makes it easy to accommodate shafts, slip rings, optic fibres, pipes or cables.

Applications include rotary joints, gimbals, electro-optic equipment, weapons systems, robotics and automation.

IncOders offer a highly economical, accurate and lightweight alternative to pancake resolvers.

## LINTRAN

LINTRAN linear units provide a simple and robust method for linear position measurement over 200 – 1000mm.

Field programmable without the need for a PC, LINTRANS offer a cost effective alternative to potentiometers or magnetostrictive devices.



Precision in the Extreme



Radar



Weapons Systems



Linear Actuators

## Custom & Semi-custom Products

We have a library of hundreds of sensor designs which can be readily customized to suit specific requirements.

Typically, technical requirements are met by combining elements from existing designs. Sensors can be designed to withstand :

- Long term immersion
- Extended life-time
- Chemical attack
- Potentially explosive (ATEX) environments
- Temperatures from -55 to 85, 125 or 230°C
- Aggressive vibration including mechanical shock to 1000g
- Lightning strike, over voltage and reverse polarity.

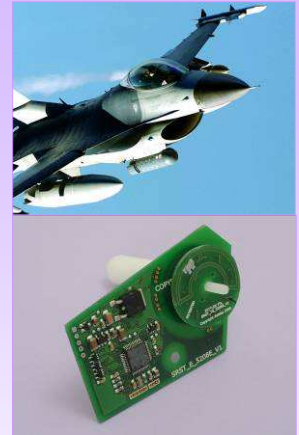
Generally, sensor accuracy is unaffected by mounting offsets or tolerances. Pathways for cables or shafts can be provided through the sensors for easy installation. The sensor's environmental operating envelope can be expanded by remote location of electronics.

Absolute or incremental outputs are available including 0-5V, 0-10V, 4..20mA, SSI, SPI, PWM, I<sup>2</sup>C, RS232, RS485, MODBUS etc.

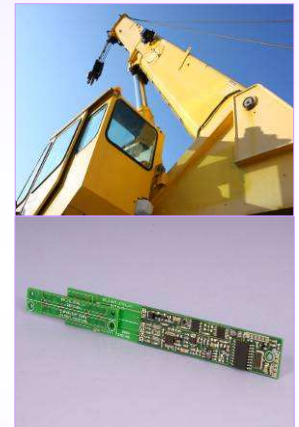
In some applications, unit costs can be reduced with a single electronics module controlling multiple sensors.

In safety applications, electrically redundant sensors can be supplied with on-board monitoring & diagnostics. For aerospace and safety critical applications, sensors can be provided with software approved to D0178B or, alternatively, without software.

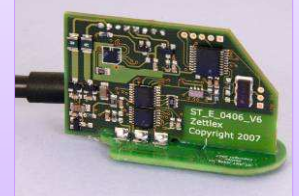
Zettlex UK Ltd., Newton Court, Newton, Cambridge, UK  
Tel [+44] 01223 874444  
Fax [+44] 01223 874111  
Email [info@zettlex.com](mailto:info@zettlex.com)  
[www.zettlex.com](http://www.zettlex.com)



Flight controls



Actuator controls



Dial instrumentation

QUALITY ASSURANCE



BS EN ISO 9001:2008



BS EN 13980