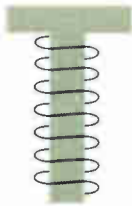


# TEC keyboards come with a pulse.



The Inductive Keyboard presents a new concept in keyboard technology. Unlike the Hall-Effect or the Ferrite core technology currently in use, the Inductive Keyboard uses

a "Pulse Transformer" principal offering an extremely high signal to noise ratio.

The closed key coupling produces a peak output which is superior in magnitude to the Hall-Effect, and the Capacitive technologies. With the higher peak output the effects of dust, moisture and other environmental hazards and contaminates are minimized.

The Inductive Keyboard provides dependable solid state switching. The low impedance traps and squelches stray static and RF signals and is insensitive to noise and other EMI.

The Inductive Keyboard has a definite switch closing point. It does not rely upon an analog change making the TEC keyboard more reliable than other types currently available.

## Features

- Quiet operation
- N-Key rollover standard
- ASCII encoded standard
- Long-life—100 million operations
- LED indicators in keycaps for specific key functions optional
- Resistant to most environmental

conditions  High reliability—45,000 hours or greater meantime before failure.

For more information on the Inductive Keyboard and others contact.

## TEC, Incorporated

Corporate Headquarters  
2727 N. Fairview Ave.  
Tucson, Arizona USA 85705  
(602) 792-2230 TWX 910-952-1377  
Telex 16-5540

## TEC International, Inc.

European Sales Office  
Avenue Louise 148—Box 6  
1050 Brussels, Belgium  
(02) 649- 81 54 Telex 846-63553

