

VOL

30

ISS

1

J A

7

1982

UMI

Oak puts E³ up against the world's fastest typists.

In a keyboard market clogged with claims and confusion about "N-key-rollover," look to Oak's FTM® keyboard for the practical answer. It provides E³—Entry Error Elimination. And that means precisely what it says. We challenge the fastest typists in the world to make it error. They can't.

Yet E³ makes its real contribution to Oak's Full Travel Membrane (FTM) keyboard—and to you

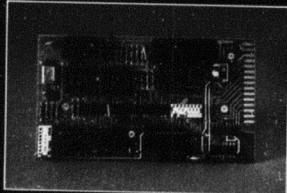
—in the cost column. You get the Entry Error Elimination and 100-million-cycle-plus performance you've got to have in a keyboard at prices far below those of keyboards with comparable performance. That's practical. Entry Error Elimination is a remarkably sensible micro-

processor based N-key-rollover and phantom key lockout system developed by Oak engineers. Without the cost and complexity of Hall Effect and capacitive technologies.

And that's not all. Beneath the FTM keyboard is Oak's proven, industry-leading membrane switch technology. So you get all the good things of membrane switching—reliability, durability,

RFI and EMI resistance, design flexibility, and—of course—low cost. All without sacrificing the qualities you demand in a keyboard, right down to human-engineered industry standard feel and touch.

Call or write us today for the data and details to prove it. You can't afford not to call Oak.



OAK Switch Systems Inc.

Practical Technology for the Company

10000 Oak Ridge Drive, Suite 100

San Diego, CA 92121

CIRCLE 241 FOR FURTHER INFORMATION
CIRCLE 242 FOR SALESMAN'S CALL