

New, from the
makers of DMAX/16™

Super Max

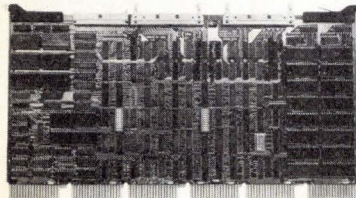
The single-board,
16-line ABLE DH/DM™
that enhances
any UNIBUS
system with
DH-performance
at DZ-prices.

Two years ago, we broke new ground with our DMAX/16™, the original alternative to the DEC DH11. DMAX cut the space requirements from nine slots to three and became an immediate worldwide success. Now we've come up with something even better. This time it's ABLE DH/DM™, an alternative that achieves the optimum cluster size – 16 lines with modem control on a *single* board. You can compare price, or you can compare throughput. Either way, ABLE DH/DM™ beats everything in its class. No one else comes close.

The ABLE DH/DM™ is today's answer to VAX system needs for DMA communications multiplexing and serves all standard UNIBUS systems equally well. Each 16-line ABLE DH/DM™ installs in any standard hex-width slot at only one unit bus load and is DH11 compatible to the diagnostic level. Just plug it in and see it run – up to 19.2K baud using only half the UNIBUS bandwidth of a DEC DH11.

Key ABLE DH/DM™ features include on-board diagnostics with LED display, modem control on all lines, improved on-board silo depth and variable PROM set for proprietary OEM applications.

Keep up with



ABLE and optimize your VAX, PDP-11 or System 20. Write or call today for details on our full line of UNIBUS-compatible special-memory, general-purpose and data-communications products.

ABLE the computer experts

ABLE COMPUTER, 1751 Langley Avenue, Irvine, California 92714. (714) 979-7030. TWX 910-595-1729 ACT IRIN.

ABLE COMPUTER-EUROPE, 74/76 Northbrook Street, Newbury, Berkshire, England RG13 1AE. (0635) 32125. TELEX 848507 HJULPHG.

SEE ABLE PRODUCTS: ACCESS II SHOW, OCTOBER 29-30 HARTFORD, CT. BOOTHS 108 & 109
MINI-MICRO SHOW, NOV. 2-4, ANAHEIM, CA. BOOTHS 221 & 222
SYSTEMS '81, HALL 2 MUNICH, W. GERMANY, BOOTHS 58 & 59

CIRCLE NO. 7 ON INQUIRY CARD