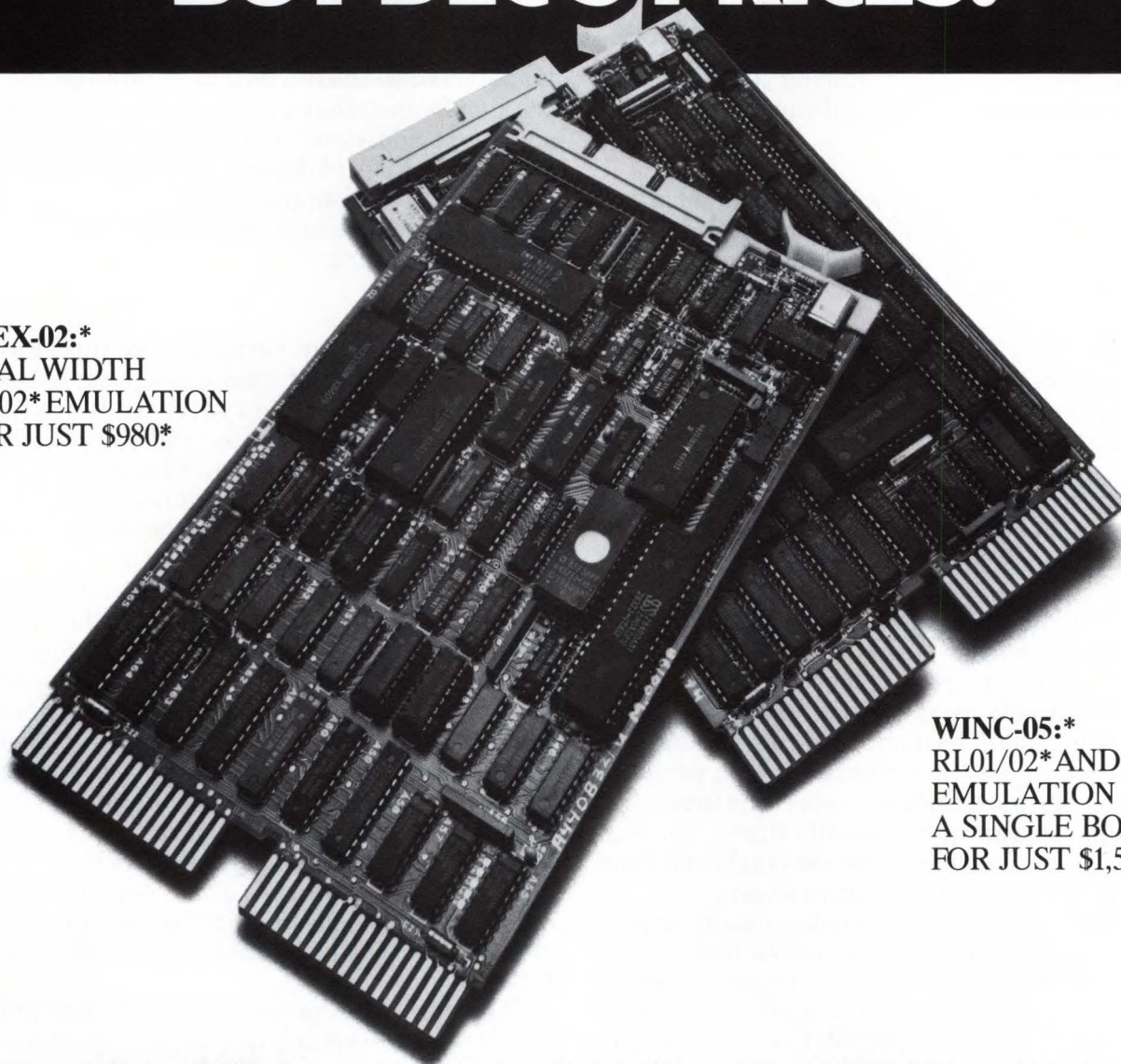


OUR DISK CONTROLLERS EMULATE EVERYTHING BUT DEC'S* PRICES.

FLEX-02:*
DUAL WIDTH
RX02* EMULATION
FOR JUST \$980*



WINC-05:*
RL01/02* AND RX02
EMULATION ON
A SINGLE BOARD
FOR JUST \$1,575*

To your system, AED's disk controller boards look exactly like DEC controller boards.

To your checkbook, though, they look quite a bit, well, smaller.

This in spite of the fact that both of our products offer significant price/performance advantages over DEC's more expensive RL01/02 and RX02.

The WINC-05, for example, only needs two of the five dual slots a DEC solution requires.

There's one version configured for 5 $\frac{1}{4}$ " Winchester and floppy disk drives. And there's another version that handles 5 $\frac{1}{4}$ " Winchesters and 8" floppies. Either way, you get an excellent buy for the money.

And the FLEX-02 delivers 15%-70% faster data throughput than the RX02 for 8" floppies, while using a dual wide instead of a quad wide slot.

Both WINC-05 and FLEX-02 come with their own unique

built-in automatic bootstraps.

To find out more, write us at 440 Potrero Avenue, Sunnyvale, CA 94086, or call 800/538-1730 (408/733-3555 inside CA.)

FLEX-02 and WINC-05 from AED. Because the alternatives are just too DECspensive.

AED ADVANCED
ELECTRONICS
DESIGN, INC.

*OEM discounts available. WINC-05 and FLEX-02 are trademarks of Advanced Electronics Design, Inc. RL01/02, RX02, and DEC are trademarks of Digital Equipment Corporation.