

250 nsec. chips—\$425

Z-80A 4 Mhz. Fast—This fully assembled and tested 16K board was designed to operate without wait states in a 4 Mhz. Z-80A system allowing over-generous time for CPU board buffers.

450 nsec. chips—\$375

For 2 Mhz. Systems—Same circuit as above but priced lower because of less expensive memory chips. It is fully assembled, burned-in, tested and guaranteed.

8K Versions Also Available

Both boards available fully assembled with sockets for all 32 MOS chips but supplied with only 8K of chips. 8K—250 nsec.—\$265. 4K chip set—\$95. 8K-450 nsec.—\$235. 4K chip set—\$85.

Fully Static is Best — Both boards use the state-of-the-art Texas Instruments TMS 4044 which requires no complicated and critical clocks or refresh. The fully static memory chip allows a straight-forward, "clean" design for the board ensuring DMA compatibility. They use a single 8 volt power supply at 1.8 amps nominal.

Fully S-100 Bus Compatible—Each 4K addressable to any 4K slot and separately protected by DIP switches.

Commercial Quality Components—First quality factory parts, fully socketed, buffered, board masked on both sides, silk-screened, gold contacts, bus bars for lower noise.

Guaranteed: USA customers — parts and labor guaranteed for one full year. You may return undamaged board within ten days for full refund (factory orders only — dealer return policy may vary). Foreign customers — parts only guaranteed; no return privilege.

Check your local computer store first

Factory Orders — You may phone for VISA, MC, COD orders. (\$3 handling charge for COD orders only) Purchase orders accepted from recognized institutions. Personal checks OK but must clear prior to shipment. Shipped prepaid with cross-country orders sent by air. Shipping — normally 48-72 hours. Washington residents add 5.4% tax. Spec. sheet, schematic, warranty statement sent upon request.

