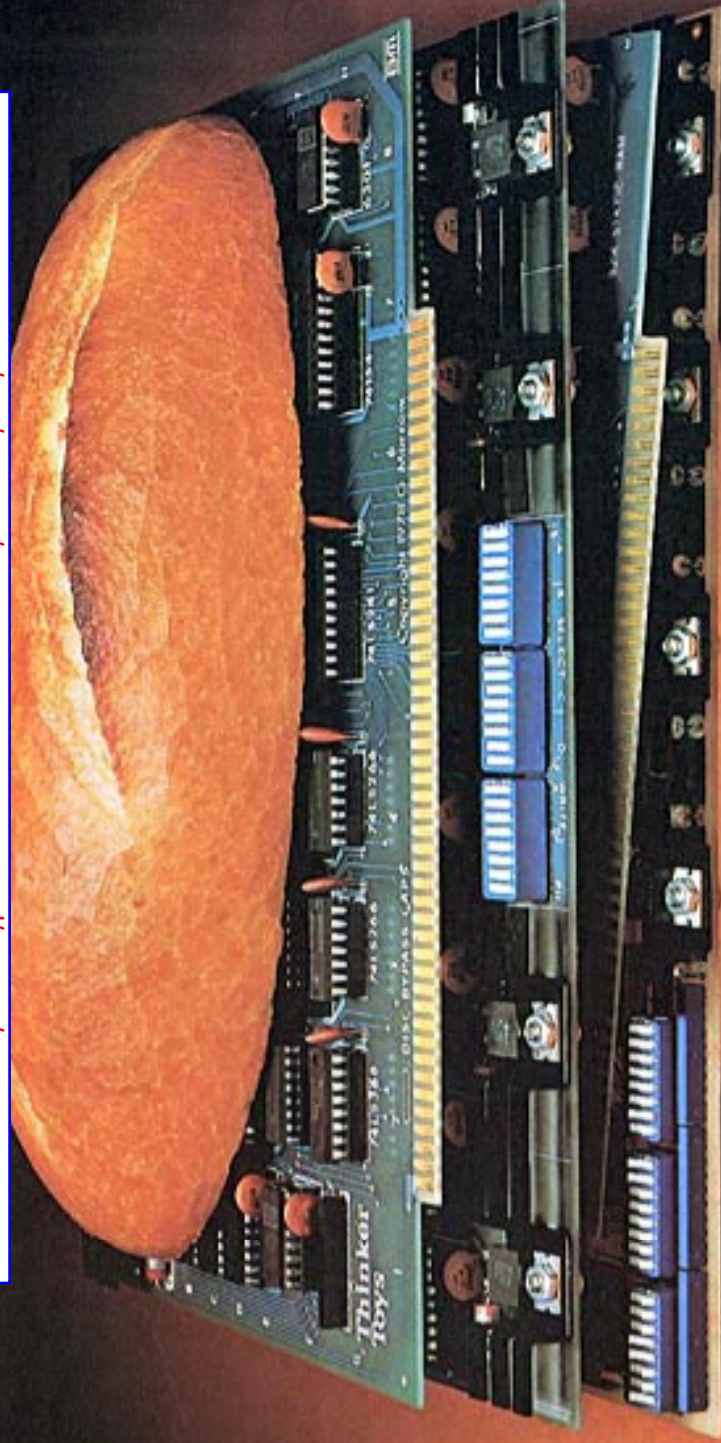


2¢ a byte!

What a deal! 2 cents a byte for a typical PC which now has 32G of memory would only set you back 640 million dollars.



			
MM16K/\$349 = 2.1¢	MM24K/\$499 = 2¢	SR16K/\$299 = 1.8¢	SR32K/\$649 = 2¢

Now you can afford to sink your teeth into some big, feature-packed static memories. Because George Morrow's ultra-efficient designs have brought S-100 memory down to 2¢ a byte.

Introducing Morrow's new "MemoryMaster" Bank Select Logic memories, the top of the SuperRam™ line.

The SuperRam™ MemoryMaster 16K Static may be the most sophisticated S-100 memory at any price. The MM16K is switch-programmable to write-protect any of the four 4K blocks... or to open invisible 1K "windows" to accommodate VDM's or disk controllers. An on-board I/O device and jumper block allow you to use the memory-extending Bank Select Logic features of your software.

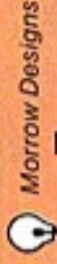
Yet, the SuperRam™ MemoryMaster 16K kit is just 2.1¢ a byte at \$349. Assembled and tested, \$399. The SuperRam™ MemoryMaster is also available in 24K configuration: 3 individually write-protectable 8K blocks with Bank Select Logic capability. MM24K Kit, \$499. Assembled and tested, \$549.

Or, get your memory at a rock-bottom 1.8¢ a byte with the SuperRam™ 16K Static. It gives you 4 individual 4K blocks... plus the ability to switch-enable the Phantom Line for power-up sequencing. Kit, \$299. Assembled and tested, \$349.

But if you really need a big helping of memory, the SuperRam™ 32K Static serves up two individual 16K blocks for 2¢ a byte: \$649 in kit. Assembled and tested, \$699.

Whichever Morrow memory suits your taste, it will run perfectly in 2 MHz 8080, 4 MHz Z-80 or 5 MHz 8085 systems. And meets the Proposed IEEE S-100 Standard.

2¢ a byte! That's food for thought. And they're ready to take out at your local computer shop. Or if not, we deliver. Write Thinker Toys™, 5221 Central Ave., Richmond CA 94804. Or call 415-524-2101 (10-4 Pacific Time any weekday).



Morrow Designs

Thinker Toys™