

From Dec. 15, 1971 Datacenter

01 Texas Instruments 960A computer
750 us 16 bit memory 4k words for \$1500 = 2.2¢/bit

83 Fabritale 300 add on
750 us 32 bit memory 2×10^6 bytes for 25¢/word = 8¢/bit (quadruple)

85 Ampex 300 Add on
2.5 us 32 bit 67k bytes \$1250/word = 10¢/bit quadruple

87 Standard Memory Inc. PDP-11 add on
750 us 16 bit 4k words for \$4500 = 6.6¢/bit