Some photos...
Mouse
LCD Display
Computer
Motherboard
PowerPC 750
Internal view
A close-up
Cross section (…and closer)
Magnetic Disk (36 GB)
Pascal’s adder machine (1645)
Leibniz’s computer (1668)
Schickard’s multiplication machine (1624)
Babbage’s Analytical Machine Program and Data (1833-1842)
Hollerith’s paper punch card (1884)
UNIVAC I (1952)
IBM 360/ 50 (2 Mhz, 256 KB)
Digital PDP 8 (1965)
Scientists from the RAND Corporation have created this model to illustrate how a "home computer" could look like in the year 2004. However, the needed technology will not be economically feasible for the average home. Also, the scientists readily admit that the computer will require not yet invented technology to actually work, but 50 years from now scientific progress is expected to solve these problems. With teletype interface and the Fortran language, the computer will be easy to use.