TABLET

CREATED BY KUSAINOV RUSLAN

HELLO I'M RUSLAN AND TODAY I'LL TELL YOU ABOUT TABLETS



WHAT IS THIS



HISTORY OF CREATION



FIRST MODELS

Digital Equipment Corporation (DEC) started its Virtual Book project in 1994, with the aim of building an advanced platform for investigating aspects of online reading. The result was the Lectrice, a tablet featuring a high-resolution display, button, pen and audio input, plus wired and wireless connectivity. It ran a 25MHz LSI Logic LR33120 processor with 16MB of RAM, 1MB of video RAM and up to 8.5MB of flash memory. Wacom technology was used for pen input, and the system employed an early version of power-over-Ethernet when on a wired connection. Wireless networking was via a PCMCIA card (the Digital RoamAbout), a second slot being available for 20MB flash memory cards. A NiMH battery powered the tablet for about 1.5 hours.



MODERN TABLETS





DIFFERENT BETWEEN LAPTOP AND TABLET







THANK YOU FOR YOUR ATTENTION! ANY QUESTIONS?