scanner and printer

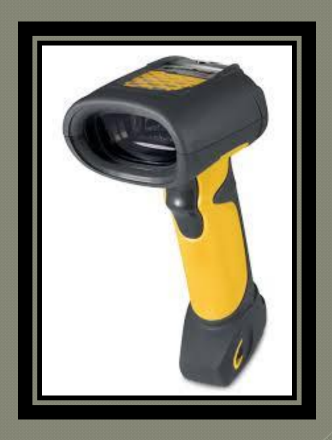
Completed the presentation

Beskidevich Veronika

PST-11

Scanner





Scanner - device which, by analyzing an object, creates a digital copy of the image object. The process of obtaining this copy is called scanning.

- The story of the scanner create a scanner started with the advent of the Telegraph (transmission of information) the Rapid development of the scanner at the time of occurrence of the facsimile (1843 Alexander Bain)
 - The story of the scanner 1902, the German physicist Arthur Korn has patented the technology of photoelectric scanning, which later received the name of facsimile. Fax device a Fax image transmission via the telephone network, the facsimile consists of: .scanner that provides input data; electronic device designed to transmit / receive signal to the recipient; printer, printing a message.

The types of scanners



Flatbed scanner



Handheld scanner



Planetary scanner



Drum scanner

Design

Development of 3D scanner: volumetric scanning of real objects and getting it accurate 3d models



Printer





Printer - a printing device, with which you can get a "solid" copy of the document on paper, cardboard, transparent film, or other media

- Development of the first printer in the world (if this device can be called) started back in 1822
- Creator of the "first printer" was a famous inventor at the time, Charles Babbage.

Types of printers

Matrix printer

The mechanism of dot-matrix printer (the oldest of the types of printers used today) was invented by the Japanese in

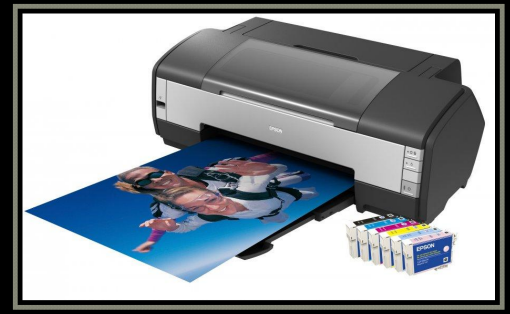
1964.



Jet printer

The principle of an inkjet printer is similar to the action of the matrix: the image is created from points. Only heads with needles instead of matrix used in these (head), which prints the liquid

dyes.



Laser printer

Laser technology (to be precise - electro photographic technology) appeared in 1938. This printing method, called electrography first, then - xerography and today more commonly known as laser printing, designed for speed, efficiency

and high quality print

