# **GRAPHIC CARD**



# **REVIEW**

**Graphic card** existing tipes history modern card size literature

#### **GRAPHIC CARD**

 Graphic card is a computer part responsible for image display some computers have it integrated on the mother board, others have it given trough expansible lines. The card is made out of processing unit, heat pointer, BIOS video, video memory, ramdac and many outputs.



# **EXISTING TYPES**

 we know cards that are integrated on the mother board, cards given trough expansible lines, cards of bigger and smaller profiles and older and newer cards. We also know cards that can be



#### **HISTORY**

the card was first introduced by Apple in model called Apple 2, the first cards were only one collored.

**Graphic card evolution:** 

CGA from 1981, EGA from 1984, VGA from 1989,

After that IBM lost control of the market and many new standards arrive (SVGA,XGA,...).

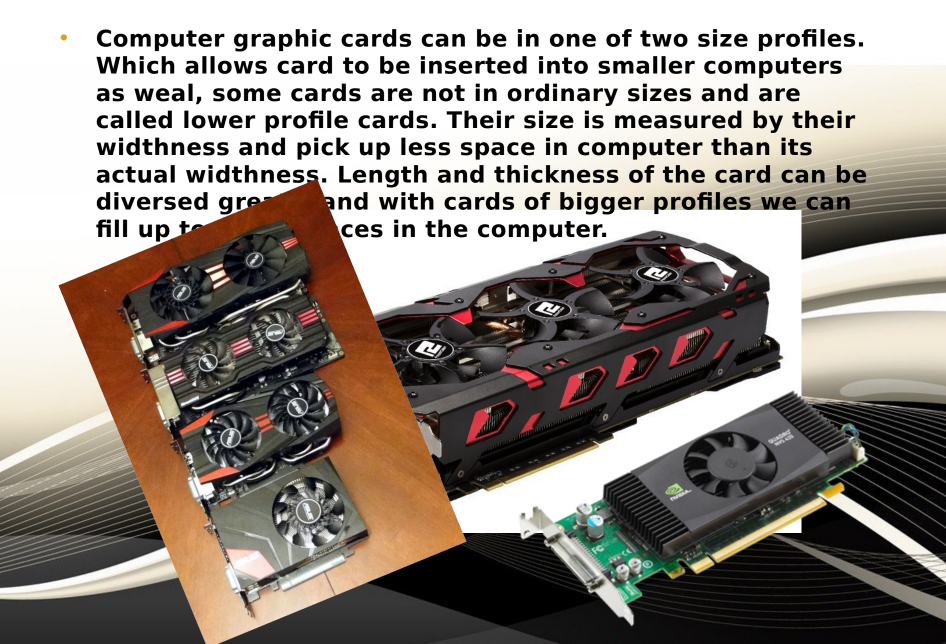


### **MODERN GRAPHIC CARD**

Modern graphic card is better than its previous modelds in every way. It has bigger ram - space, bigger and better resoloution, better color dispaly, less overheating, its size is much smaller and for less money we get more ever did. The best card curently in mark



#### SIZE



### LITERATURE

[1]https://sl.wikipedia.org/wiki/Grafi%C4%8Dna\_kartica

[2]

http://www.techradar.com/news/computing-components/graphics-cards/best-graphics-cards-1291458

[3]https://en.wikipedia.org/wiki/Video\_card

[4]http://computer.howstuffworks.com/graphics

