Tutorial-10



Q-(A)- How many 128*8 RAM chips are needed to provide a memory capacity of 2048 bytes?

lines will be common to all chips ?

select ? Specify the size of the decoders.



- (B)- How many lines of the address bus must be used to access 2048 bytes of memory ?How many of these
 - How many lines must be decoded for chip

2048 $\frac{10}{2} = 16$ chips (a) 128 $2048 = 2^{11}$ (b) $128 = 2^7$ 4×16 decoder (C)

11 lines to address 2078 bytes. <u>7 lines to address each chip</u> 4 lines to decoder for selecting 16 chips



Q- A permanent memory, which holds data and instruction for start-up the computer and does not erase data after power off.

(A) Network interface card (B)CPU (C)RAM (D)ROM (E)None of these



Q-Consider a hard disk with:

- 6 surfaces
- 32 tracks/surface
- 64 sectors/track
- 512 bytes/sector
- 1.What is the capacity of the hard disk?
- 2. The disk is rotating at 2160 RPM, what is the data transfer rate?
- 3. The disk is rotating at 2160 RPM, what is the average access time for transferring 256 bytes?

If seek time is 2.75 msec, controller time = 1.5 msec and the amount of data to be transferred is given as 20KB/sec,



Solution:-

What is the capacity of the hard disk?

Disk capacity = surfaces * tracks/surface * sectors/track * bytes/sector Disk capacity = 6291456 bytes = 6144 KB Disk capacity = 6 MB

The disk is rotating at 2160 RPM, what is the data transfer rate? $60 \text{ sec} \rightarrow 2160 \text{ rotations}$ 1 sec -> 2160/60 = 36 rotationsData transfer rate = number of rotations per second * track capacity * number of surfaces Data transfer rate = $36 \times 64 \times 512 \times 6$ Data transfer rate = 6.75 MB/sec

Rotational latency $=> 60 \text{ sec} \rightarrow 2160 \text{ rotations}$ 1 sec -> 2160/60 = 36 rotationsRotational latency = (1/36) sec = 27.7 msec. Average Rotational latency = (27.7)/2 = 13.8msec. Data transfer time = 256/20*1024 sec = 12.5 msec Average Access time = Average rotational delay/latency+ seek time+ controller time + data transfer time Average Access time = add all = 30.55 msec

Therefore, Average Access time = Average rotational delay/latency+ seek time+ controller time+ data transfer time



Q. Storage which stores or retains data after power off is called-

- (A) Volatile storage
- (B)Non-volatile storage
- (C)Sequential storage
- (D)Direct storage
- (E)None of these



Q—A hard disk system has the following parameters :

- •Number of tracks = 500
- Number of sectors/track = 100
- •Number of bytes /sector = 500
- Average seek time=249.5ms
- Rotation speed = 600 rpm.
- Data transfer time = 0.5ms
- Average rotational delay =50ms
 What is the average time taken
 disk ?

(A) 300.5 ms
(B) 255.5 ms
(C) 255.0 ms
(D) 300.0 ms

What is the average time taken for transferring 250 bytes from the



Q-A computer employs RAM chip of size 256*8 and ROM chip of size 1024*8. The new computer system needs 2Kbytes of RAM and 4K bytes of ROM. Determine how many RAM and ROM chips required for the new system?

A-8 RAM and 8 ROM chips B-8 RAM and 4 ROM chips C-4 RAM and 4 ROM chips D-4 RAM and 8 ROM chips



Q-Consider a hard disk with: 4 surfaces 64 tracks/surface 128 sectors/track 256 bytes/sector What is the capacity of the hard disk?

A-Disk capacity = 64 MB **B-Disk capacity = 32 MB C-Disk capacity = 8 MB D-Disk capacity = 16 MB**

Q. Which device is used to back up the data?

(A) Disk (B)Tape (C)Network Drive. (D)All of the above (E)None of these

Q-Consider a disk pack with the following specifications-16 surfaces, 128 tracks per surface, 256 sectors per track and 512 bytes per sector.

- •What is the capacity of disk pack?
- 3600 RPM ?
- the average access time with a seek time of 11.5 msec?

•What is a data transfer rate, If the disk is rotating at

If the disk system has rotational speed of 3000 RPM, what is







Q-A half byte is known as

(A) data (B)bit (C)half byte (D)nibble (E)None of these

Q-Which type of memory is also known as content addressable memory ?

- A-Auxiliary memory
- B- primary memory
- C- Cache memory
- **D-Associative memory**

