

Please Don't Copy Paste

GDB No1 Solution PHY 101

 For Any
STUDYSOLUTION
Solution Just
Comment on
Website

More Update Visit: StudySolution.pk

Please Don't Copy Paste

What arises when a computer disk is magnetically recorded bit of data spins under areading head with a tiny coil? Write its logic as well.”

Magnetic storage media can be classified as either sequential access memory or random access memory; although in some cases the distinction is not perfectly clear. The access time can be defined as the average time needed to access stored records. In the case of magnetic wire, the read/write head only covers a really small the main recording surface at any given time.

Accessing different elements of the wire involves winding the wire forward or backward before point of interest is found. Enough time to access this point depends on how a long way away it'sfrom the starting point. The case of ferrite- core memory is the opposite. Every core location is immediately accessible at any given time.



More Update Visit: StudySolution.pk