

Automotive & Embedded Info

Never Forget Basics Whether its Life or Anything Else \dots Basics are Cores. While seeing a Tree how can we forget Seed \dots

Parallel Communication

Parallel communication is a method of conveying multiple binary digits (bits) simultaneously. Parallel communication is the method of transferring blocks, eg: BYTEs, of data at the same time.

As you can appreciate parallel communication is faster than serial. For this reason, the internal connections in a computer, ie: the busses, are linked together to allow parallel communication. However, the use of parallel communication for longer distance data communication is unfeasible for economic and practical reasons, eg: amount of extra cable required and synchronisation difficulties. Therefore, all long distance data communications takes place over serial connections.

1 of 2 04/11/19, 3:10 pm

Advertisements



.

Earn money from your WordPress site

WordAds

REPORT THIS AD

Share this:



Like

Be the first to like this.

Automotive & Embedded Info / Powered by WordPress.com.

2 of 2 04/11/19, 3:10 pm