



COMOSS is Ready to Provide Long Distance Firewire Total Solution

Taipei, Taiwan – March 24, 2005 - COMOSS today introduces the total solution for long distance 1394 Firewire transmitting. With the outstanding R&D capability, we've successfully integrated POF patch cord, IDB1394 to POF Converter, and IEEE 1394b cable ass'y into one solution, providing reliable data quality in setting up home network or embedded car network.



In CeBIT 2005, we demonstrated this innovative idea with the linkage of 1394 Sony DV camera and Notebook, perfectly extend the transmitting distance up to 50M. With isochronous characteristic of 1394 standard, we can see real-time video stream without any frame loss played on the monitor. Furthermore, end-users can access any CE devices such as iPod, DVD player or STB connected to 1394 Ethernet. It means that you can broadcast your digital experience to all the nodes. No more limitation of 4.5M length can be concerned once you adopt our long-distance Firewire solution!

COMOSS brings a convenient solution for long distance Firewire transmitting!

Feature

- Data Rate: S200 (250Mbps)
- Transmitting Distance: 50M by POF patch cord
- Low Power Consumption
- Low Electromagnetic Interference
- No Data Crosstalk
- Fail-Safe Circuitry Design
- Fully backward compatible to 1394-1995 and 1394a-2000