



COMOSS Provides New Generation Multimedia Interface – SMI

Taipei, Taiwan – July 5th, 2005 - COMOSS today releases a series of SMI-related products: **1394B to SMI OE converter**, **SMI Transceiver**, **SMI Connector (Plug)** and **SMI Patch Cord**. Not only COMOSS manufactures single components for professional purpose, but also construct a complete solution for setting up home network. “ We’ve foreseen tremendous market demands for home network, thus we develop and promote SMI as the perfect solution which interconnects devices such as HDTV, Set-up Box, DVD-Recorder, and PC” said by Steven Lai, International Marketing Manager of COMOSS Electronic Co., Ltd.



SMI (Small Multimedia Interface), is a whole new connection technology, carrying signals meet IEEE1394 standards. The physical transferring media is chosen as POF (Plastic Optical Fiber), for consideration of low-cost and short distance transferring (50M). With the reliable mechanism structure, end-users can push or pull SMI Patch Cord easily, and have no risk of damaging SMI Transceiver itself. Every aspect shows the unique design of SMI interface and it would be no doubt becoming the mainstream in near future.



COMOSS invites you to enjoy the future convenience!

Features:

- 1. Data Rate: S200 (250Mbps)**
- 2. Transmitting Distance: 50 Meters by POF**
- 3. Small Form Factor Design: 1/2 volume of PN connector**
- 4. User Friendly: SMI Plug/Socket with positive latching system**
- 5. Fully Compatible for IEEE1394 Standard**
- 6. No Electromagnetic Interference (EMI)**



Media Contact:

Steven Lai
International Marketing Manager
COMOSS Electronic Co., Ltd.
Tel: +886 2 2688 2498
Fax: +886 2 2689 9160
E-Mail: Sales@comoss.com.tw
Website: www.comoss.com

