



Contact: Lois Wisman  
Marketing Manager  
Artel Video Systems  
978.263.5775 x 440

## **FOR IMMEDIATE RELEASE**

### **Artel Exhibits the DL4000 Video Transport System at the 2007 VidTrans Conference**

**Boxborough, MA – January 24, 2007** - Artel Video Systems, a leading provider of fiber optic video transport solutions to the cable television and telecommunications industries displayed its new DL4000 Video over fiber transport system at the SMPTE/VidTrans Joint Conference held January 21-23 2007 in Orlando, Florida.

The DL4000 is a new generation, universal video transport system, leveraging Artel's 25 years of carrier class video transmission experience. A compact single rack unit the DL4000 features capacity for four hot-swappable function modules and dual hot-swappable power supplies.

Along with the DL4000 users viewed the DLC100 Multi-Rate, Multi-Function Digital Video Transport Module. The module works with the DL4000 chassis and is a flexible, bi-directional fiber optic transport module for all digital video formats from 19.39Mb/s to 1.485Gb/s including SMPTE310M, SMPTE259M, SMPTE292M and DVB-ASI. The DLC100 uses Small Form Factor Pluggable (SFP) optics and can be configured as a transmitter, receiver, transceiver or repeater lowering inventory costs and simplifying deployment.

Feedback from the group of video service providers and end-users was enthusiastic. They felt the small modular footprint of the DL4000 along with the auto detect and transceiver capabilities of the DLC100 were an ideal solution for transporting broadcast quality video for contribution and backhaul applications.

#### **Artel Video Systems**

Artel Video Systems develops, manufactures, and markets high performance broadcast quality video transport hardware. For over 25 years video service providers, telecommunication companies, cable TV operators and broadcasters have deployed Artel products in their most critical video transport applications.

###