



*An Advertising
Opportunity*

The March 2001 SMPTE Journal

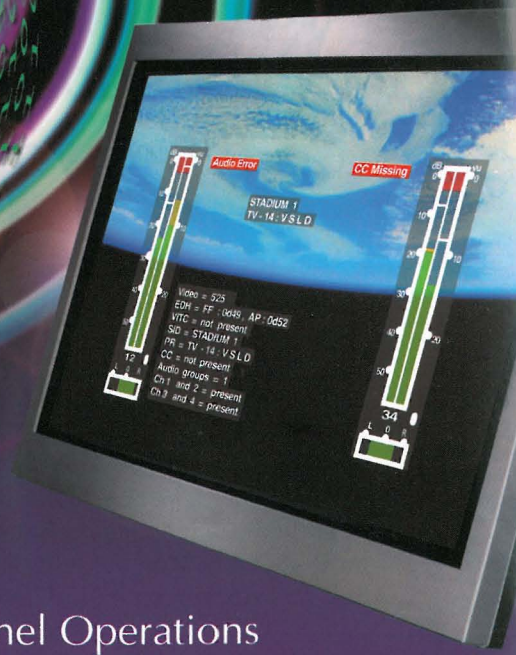
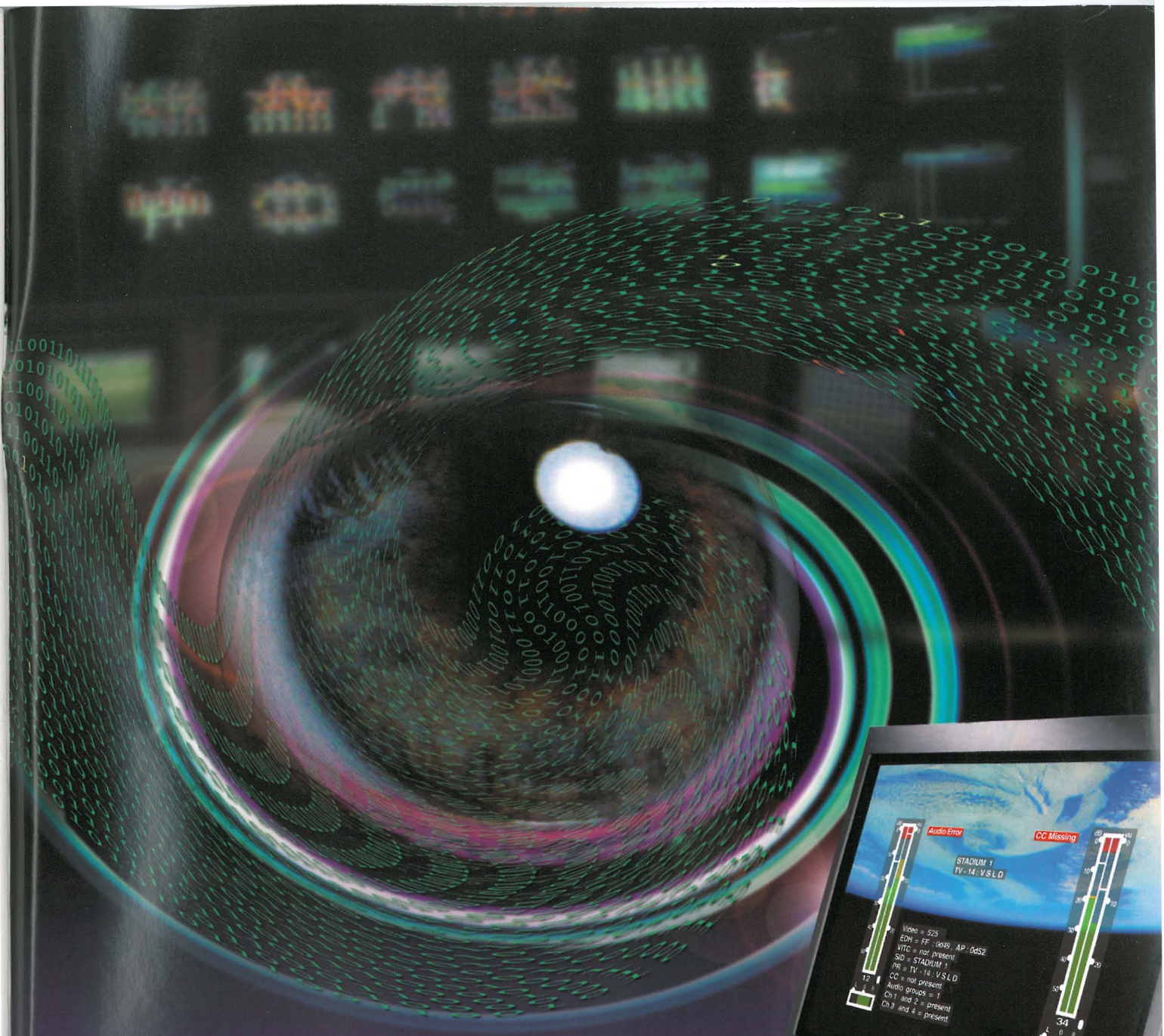
**Winter blues
bringing down
your sales?**

**Pull your business out of
hibernation with an ad in
the SMPTE Journal**

Ad space closes: February 1
Materials due: February 10

For information, contact
Marilyn Waldman
(914) 761-1100
Fax: (914) 761-3115
E-mail: mwaldman@smpte.org





VistaLINK™

Your Eyes & Ears for Monitoring Single or Multi-Channel Operations



Let Evertz be your eyes and ears for monitoring! Using VistaLINK™ technology, Evertz can provide the answer to your multi-channel monitoring and reporting needs. VistaLINK™ offers centralized remote monitoring via SNMP and TCP/IP with automated alarms, reporting, logging and more...

Tel: 905-335-3700 Fax: 905-335-3573
www.evertz.com

evertz



The more you need to take control, the more you need an Integrator™ router.

Taking control was never so easy.

Sure, the world is moving at break neck speed, and giving us little time to prepare for whatever's around that next corner. But adding a Leitch Integrator™ to your operation will allow you to take a breath.

This flexible, future-proofed addition to your infrastructure, combined with *RouterWORKS™*, the most sophisticated software available on the market today, provides you with powerful control and monitoring from anywhere. You'll be calling the shots in no time.

The economical Integrator router offers a full range of format support, effortlessly integrating all digital and analog formats, including ASI and HDTV. Packed with invaluable features, the Integrator's compact yet scalable design provides expandability from 32x32 to 512x512, making it a solid investment no matter what the future holds.

Take control with the Integrator.

Canada +1 (416) 445 9640 Europe +44 (0) 1483 591000 USA East +1 (800) 231 9673
USA West +1 (888) 843 7004 Latin America +1 (305) 591 0611 Australia +61 (2) 9939 3355
Japan +81 (3) 5423 3631 Hong Kong +852 2776 0628 Brazil +55 (11) 3151 5093



think video @

www.leitch.com