



SMPTE SUSTAINING MEMBERS

ATTAINMENT OF THE OBJECTIVES OF SMPTE IS AIDED BY THE FINANCIAL SUPPORT OF THE MEMBER COMPANIES LISTED BELOW

Gold

Apple Computer, Inc.
Avid Technology
Convera Corp.
Discreet, div. of Autodesk
Eastman Kodak Co.
EMC Corp.
Leitch Inc.
Liberate Technologies
MCSi
Microsoft Corp.
Miranda Technologies, Inc.
Panasonic Broadcast & Television Systems Co.
Philips Digital Networks
sgi
Sony Electronics, Inc.
Technicolor Inc.
THOMSON multimedia Broadcast & Network Solutions

Silver

Aastra Technologies, Ltd
CBS, Inc.
Da Vinci
Internet Pro Video
Lucent Technologies
NIMA

Bronze

Applied Electronics Ltd.
Axon Digital Design B.V.
Channel Four Television Corp. (U. K.)
Gennum Corp.
Globecom. Systems Inc.

Harris Corp.
JVC Professional Products Co.
Liberty Livewire
National Broadcasting Co., Inc.
Panavision International L.P.
Pinnacle Systems, Inc.
Quantel
Seachange International
Tandberg Television
Texas Instruments
Tribune Broadcasting Co.

Sponsor

ABC, Inc.
Acterna
ADC Telecommunications
Advanced Television Technology Center
Arriflex Corp.
Avica Technologies.
Avitel Electronics, Inc.
Azcar Technologies, Inc
British Telecommunications, Plc
Broadcast Store, Inc.
Broadcast Video Rentals Ltd.
Carlson Solutions
CBC-Radio-Canada
Cintel, Inc.
Complete Post Inc.
Crest National Digital Media
Crystal Vision Ltd.
D & S Corley Ltd. T/A DSC Lab.
Deluxe Laboratories, Inc.
Digital Vision, DV Sweden
Diversified Systems, Inc.
Dolby Laboratories, Inc.
DuArt Film Laboratories, Inc./DuArt Video
Dutchbroadcast Facilities Co. NOB

Foto-Kem Industries, Inc.
Fox, Inc.
Fuji Photo Film, U.S.A./Professional Motion Picture Products Division
Hollywood Film & Video, Inc.
Imagica Corp.
Industrias Audiovisuales Argentinas—Cinecolor
Kaydara Inc.
Kings Electronics Co. Inc.
Leader Instruments Corp.
Logic Innovations, a Xyratex Co.
Macostar Technology Ltd.
Merrill Weiss Group
Modern Videofilm
Moviemcam F. G. Bauer Filmtech.
National Semiconductor Corp.
National TeleConsultants, Inc.
NEC America, Inc., Broadcast Equipment Div.
NVision
Omneon Video Networks
OminiVue
Pacific Radio Electronics
Paramount Pictures
Plus 8 Video
Polish Television
Predictive Networks
Public Broadcasting Service
QUARTZ
Scharff Weisberg, Inc.
Scientific - Atlanta
Sundance Digital, Inc.
Synergistic Technologies, Inc.
The Tape House Editorial Co.
Tektronix, Inc.
TeraNex

SMPTE SUSTAINING MEMBERS — Continued

Toei Chemical Industry Co., Ltd.
Tokyo Broadcasting Systems, Inc.
TV Globo Ltda.
Video Post & Transfer, Inc.
Video Products Group, Inc.
W. Albrecht GmbH Studiogeräte
Warner Bros.
WRS Motion Picture & Video Lab.

Sustaining

Accom, Inc.
AJA Video Systems
Alpermann & Velte Electronic
Engineering
Amber Technology Pty. Ltd.
Angenieux
Anton/Bauer
Astro Systems, Inc.
AVP Manufacturing & Supply
Ballantyne of Omaha/Strong
International
Band Pro Film/Video, Inc.
BarcoNet, Inc.
Belden Electronics Division
Bittree, Inc.
The Broadcast Design Grp. Ltd.
Broadcast Engineering
Cable Television Laboratories, Inc.
CANARE
Canon U.S.A., Inc.
Chapman/Leonard Studio Equipment
Christie, Inc.
Cinetech
Ciprico Inc.
Communications Engineering, Inc.
Continental Far East Inc.
Crystal Vision Ltd.
ednet, Inc.
Eiden Co., Ltd.

Entertainment Equipment Corp.
Evertz Microsystems Ltd.
FACTS
Fujinon, Inc.
Geovideo Networks
Gepco International, Inc.
Hitachi Denshi America, Ltd.
Home Box Office
IBC
Ikegami Electronics (U.S.A.), Inc.
Imagica USA, Inc.
Innovative Technologies, Inc.
InQuest Technologies
Intel Corp.
International Cinema Equipment Co.
Invidex
ISCO-OPTIC GmbH
ITU-R
ITV Network Ltd.
Kino Flo, Inc.
Location Update Magazine
Lowel-Light Manufacturing, Inc.
Matrox Electronic Systems, Ltd.
Merlin Engineering Works, Inc.
Miller Camera Support, LLC
Mohawk/CDT
Mole-Richardson Co.
MSTV, Inc.
MULTIDYNE Video & Fiber Opt
NAC, Inc.
National Association of Broadcasters
NATPE
Nemal Electronics Intl. Inc.
Network Electronics AS
Nielsen Media Research
Nippon Television Network Corp. (NTV)
R&D Ctr.
NISO
Norwegian Broadcasting Corp.

O'Connor Engineering Laboratories
Pacific Title & Art Studio, Pacific Title
Digital
PESA
Pixar Animation Studios
Power TV Inc.
Prime Image, Inc.
QUALCOMM
Rohde & Schwarz, Inc.
O1-Soft
Sarnoff Corp.
Show Biz Expo
Sony Pictures High Definition Center
Spyroid Ltd
Storage Computer Corp.
Sunset Post, Inc.
Sutro Tower, Inc.
Swedish Television
Swiss Broadcasting Corp. (SRG)
Synapix, Inc.
SyntheSys Research, Inc.
Tektronic Cambridge Ltd
Telecast Fiber Systems, Inc.
Television Corp. of Singapore
Thales Broadcast-Multimedia
THX Division, Lucas Film Ltd.
Tiffen Manufacturing Corp.
Tocano Video Division
Toshiba America Consumer
Trompeter Electronics
UFVA
Ultimatte Corp.
VDI Media, Inc.
Videotek, Inc.
Visible World
The Walt Disney Co.
Walden Media
Ward-Beck Systems Ltd.
Xilinx, Inc.
Yokocine D.I.A. Inc.

The Society invites applications for Sustaining Membership from other interested companies • Information may be obtained from Society Headquarters • Addresses and descriptions of Sustaining Members appear in the *Directory for Members*, July, Part II, and on SMPTE's Internet site <http://www.smpte.org>.

SMPTE AND DIGITAL CINEMA MAGAZINE PRESENT:

A Digital Cinema Summit

At NAB 2002—Saturday, April 6 and Sunday, April 7, 2002

Summit Chair: *Brian McKernan*, Editor of *Digital Cinema Magazine*

Who Should Attend? Content creators such as producers, directors, writers, editors, and engineers from the motion picture industry; Manufacturers of digital cinema products such as projectors, lenses, screen and editing equipment; film festival and traditional movie theater management; press

Program Topics:

- Welcome and Digital Cinema Overview—What it Is and Isn't
- Digital Cinema Cinematography—Hollywood's Early Adopters
- Post Production—On the Front Lines of Digital Cinema Editing, Effects and the Web
- Distribution—Resistance from a 100-year—old Film Industry
- Now Showing—Digital Cinema Projectors and the Need for Technology Standards
- The Next Big Thing in Digital Cinema—An Industry Forecast

FOR REGISTRATION INFORMATION, GO TO WWW.SMPTE.ORG/CONFERENCES!



SMPTE WEB SITE

Looking for a product?

Try the SMPTE Web Site!



Get contact names, addresses and new product developments from a link on the SMPTE home page.

One of the resources SMPTE provides is a comprehensive web site. We have over 200 company descriptions including product information and Links to Sustaining Member home pages.

**SEARCH SUSTAINING MEMBER LISTINGS AND
GET THE INFO YOU WANT WITH ONE CLICK!**

To access company listings, view the SMPTE web site at <http://www.smpte.org> and click on “Sustaining Members”