

SMPTE SUSTAINING MEMBERSHIP



A Corporate Opportunity

Sustaining (Corporate) Membership in SMPTE provides your company with opportunities to change the course of technology. While shaping the future, your staff can have access to information not available anywhere else.

Members assist SMPTE with:

- Engineering achievements and development of new technologies
- Volunteering for committees to develop Standards, Recommended Practices and Engineering Guidelines
- Award-winning technical expertise — help others benefit from the latest technical advancements
- Funding SMPTE's educational efforts

Membership can reward you with:

- A **free** hyperlink to your profile/web site
- **FREE** individual memberships and **complimentary** conference registrations
- Discounts on advertising in the *SMPTE Journal*
- Discounts on Test Materials
- Subscriptions to SMPTE Motion Picture or Television Standards

Keep your business current with the latest technological advancements
SUPPORT SMPTE and support your future:
It all comes back to YOU!

Yes! I'd like to become a SMPTE Sustaining Member. Please send an information kit and application to:

Name _____
Address _____
City _____ State _____ Zip/Postal Code _____
Country _____
Tel.: _____ Fax: _____

mail or fax this form to:
SMPTE 595 W. Hartsdale Ave. White Plains, NY 10607
tel: (914) 761-1100 fax: (914) 761-3115



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.
Axon Digital Design
Discreet Logic
Leitch Inc.
Microsoft Corp.
Panasonic Broadcast & Television Systems Co.
Play Inc.
Silicon Graphics Computer Systems
Sony Electronics, Inc.
Technicolor, Inc.
Universal Studios

Silver

Eastman Kodak Co.
Lucent Technologies
MountainGate
T V Azteca S. A. de C. V.
Vela Research, Inc.

Bronze

Channel Four Television Corp. (U. K.)
National Broadcasting Co., Inc.
NDS, Ltd.
Panavision International L.P.
Quantel
Sun Microsystems, Inc.
Tribune Broadcasting Co.

Sponsor

ABC, Inc.
Academy of Motion Picture Arts and Sciences
Advanced Modular Solutions
Advanced Television Technology Center
Arriflex Corp.
Artel Video Systems, Inc.
Avid Technology, Inc.
Avitel Electronics Ltd.
British Telecommunications, Plc
Broadcast Video Rentals, Ltd.

Canadian Broadcasting Corp.
CBS, Inc.
Chyron Corp.
Cintel, Inc.
Comlinear Products Group
Communications Engineering, Inc.
Czech Television
David Keighley Productions
Deluxe Laboratories, Inc.
Digital Processing Systems, Inc.
Digital Transport Systems
Digital Vision, DV Sweden
Diversified Systems Inc.
Dolby Laboratories, Inc.
DSC Laboratories
DuArt Film Laboratories, Inc./DuArt Video
East Coast Video Systems
Electrosonic Leisure Systems
Faroudja Laboratories Inc.
Foto-Kem Industries, Inc.
Four Media Co.
Fox Inc.
Fuji Photo Film, U.S.A./Professional Motion Picture Products Division
Globo TV Network
Graham-Patten Systems, Inc.
Hewlett-Packard Co., Video Communications Div.
Hollywood Film & Video, Inc.
Imagica USA, Inc.
IBI Group
IMMAD ECVS
Industrias Audiovisuales Argentinas—Cinecolor
International Telecommunications Union (ITU-R)
Kings Electronics Co., Inc.
Leader Instruments Corp.
Macostar Technology Ltd.
Mediatech Intl. Ltd.
Merrill Weiss Group
Miranda Technologies, Inc.
Modern Videofilm
Montreux International TV Symposium

Moviemcam F. G. Bauer Filmtech.
National TeleConsultants, Inc.
NEC America, Inc., Broadcast Equipment Div.
NHK Technical Services Co., Ltd.
Nova Systems Inc.
NVision
Omneon Video Networks
Pacific Bell
Pacific Radio Electronics
Pioneer New Media Technologies, Inc.
Pixel Scientific Inc.
Public Broadcasting Service
Samsung Electronics Co., Ltd.
Scientific—Atlanta
Scitex Digital Video
Sony of Canada Ltd.
Speer WorldWide Digital
Synergistic Technologies, Inc.
The Tape House Editorial Co.
Tektronix, Grass Valley Products
Tektronix, Inc.
Telect, Inc.
Texas Instruments
Thomson Broadcast, Inc.
Toei Chemical Industry Co., Ltd.
Tokyo Broadcasting Systems, Inc.
Video Post & Transfer, Inc.
Video Products Group, Inc.
W. Albrecht GmbH Studiogeräte
Westrex
WRS Motion Picture & Video Laboratory

Sustaining

Accom, Inc.
Ace Video
Adolph Gasser, Inc.
Agfa-Gevaert, N.V.
All Post, Inc.
Amber Technology Pty. Ltd.
AMP, Inc.
Ampex Corp.
Ancor Communications

SMPTE SUSTAINING MEMBERS — CONTINUED

- Anton/Bayer, Inc.
Asaca/Shibasoku Corp. of America
Association of Cinema and Video Laboratories, Inc.
Ballantyne of Omaha/Strong International
Band Pro Film/Video, Inc.
Belden Wire & Cable Co.
BHP, Inc.
BiPack Inc.
Bittree Inc.
The Broadcast Design Group, Ltd.
Broadcast Engineering
Broadcast Media Systems
Broadcast Store, Inc.
Cable Television Laboratories, Inc.
Canare Cable, Inc.
Canon U.S.A., Inc.
Century Precision Optics
Christie Inc.
Cinebase Software
Cinema Products Corp.
Coherent Communications, Inc.
Consolidated Film Industries
Consortium for Educational Communication
Continental Far East Inc.
Cypress Semiconductor Corp.
Desper Products, Inc.
Di-Tech Inc.
Digital Graphix, Inc.
Eastern Acoustic Works
ECI Telecom
Eiden Co., Ltd.
Evans & Sutherland Computer Corp.
Evertz Microsystems Ltd.
Federation of Australian Commercial Television Stations
FSC End2End, Inc.
The Film Lab
Fujinon Inc.
Genum Corp.
Gepco International, Inc.
Gray Engineering Laboratories, Inc.
GTE Telephone Operations
Hitachi America, Ltd.
Hitachi Denshi America, Ltd.
Hollywood Film Co.
Home Box Office
IBC
IBM Corp.
- Ikegami Electronics (U.S.A.), Inc.
Independent Television Association (U. K.)
Infaset
International Cinema Equipment Co.
International Theatre Equipment Association
Inter-Society Committee
Intertec Publishing Corp.
IRIB
JVC Professional Products Co.
Location Update Magazine
Lowel-Light Manufacturing, Inc.
Match Frame Post Production
Matrox Electronic Systems, Ltd.
Maxell Corp. of America
Media Sourcery, Inc.
Meridian Design Associates, Architects
Merlin Engineering Works, Inc.
Microvision, Inc.
Miller Fluid Heads (USA), Inc.
Minerva Systems, Inc.
Model HDTV Station Project, Inc.
Mohawk/CDT
Mole-Richardson Co.
Motion Picture Association of America, Inc. (MPAA)
Motion Picture Promotion Corp.
MPL Film & Video, Inc.
MSTV, Inc.
NAC Inc.
National Association of Broadcasters
Nemal Electronics Intl. Inc.
Nielsen Media Research
Nippon Television Network Corp. (NTV) R&D Ctr.
Norwegian Broadcasting Corp.
Oak Technology
O'Connor Engineering Laboratories
Odetics Inc., Broadcast Division
O.L.E. Canada Inc.
Optical Disc Corp.
Optical Radiation Corp.
Pacific Title & Art Studio, Pacific Title Digital
Paramount Pictures
Philips/BTS Broadcast Television Systems, Inc.
Philips Research
Photo-Sonics, Inc.
Pinnacle Systems, Inc.
- Pixar Animation Studios
Power Quality International, Inc.
Pro-Bel Ltd.
Questech Service Co.
RE America, Inc.
Reed Exhibition/ShowBiz Expo Events
RTI/Lipsner-Smith
Sachtler Corp. of America
Sakarya University
Sarnoff Corp.
SeaChange International
Sencore, Inc.
Senda
Showscan Entertainment
Snell & Wilcox, Inc.
Solid State Logic
Sonoptic Technologies Inc.
Sony Pictures High Definition Center
Steenbeck, Inc.
Strand Lighting, Inc.
Sunset Post, Inc.
Super 8 Sound
Sutro Tower, Inc.
Swiss Broadcasting Corp. (SRG)
SyntheSys Research, Inc.
Tajimi Electronics Co., Ltd.
Technical Film Systems, Inc.
Tekniche Ltd.
Television Corporation of Singapore
Television Y Sonido Telson S.A.
Telewiza Polska S.A. (Polish Television)
Telex Communications, Inc.
THX Division, Lucasfilm Ltd.
Tiffen Manufacturing Corp.
Todd-AO/Glen Glenn Studios
Toshiba America Consumer
Trompeter Electronics, Inc.
Ultimatte Corp.
Utah Scientific
Vari Internacional, S. A. de C. V.
Video International Development Corp.
Video Lab Group Ltd.
Videotek, Inc.
Vyvx, Inc.
The Walt Disney Co.
Wam ! Net
Warner Bros. Studios Facilities
Weircliffe International, Ltd.
YCM Laboratories
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>.