ANSI E1.17 - 2015

Entertainment Technology—Architecture for Control Networks



ANSI E1.17 - 2015 was approved as an American National Standard by the ANSI Board of Standards Review on 21 May 2015. It is a revision of ANSI E1.17 - 2010.

This standard was originally published when the Entertainment Services and Technology Association was operating under the name of PLASA North America. ESTA has reverted to its original name, and this document has been rebranded with the current corporate name and logo. No changes have been made to the contents of the standard.

The ANSI E1.17 - 2015 standard consists of the suite of documents linked below. ESTA should be read where PLASA North America is referenced in these documents.

ACN Architecture (no substantive changes from the 2010 version)

Session Data Transport Protocol (no substantive changes from the 2010 version)

<u>Device Management Protocol</u> (no substantive changes from the 2010 version)

Device Description Language (no substantive changes from the 2010 version)

EPI 10. Autogeneration of Multicast Address on IPv4 networks (no substantive changes from the 2010 version)

<u>EPI 11. Retrieval of Device Descriptions from DMP Devices on IPv4 networks</u> (no substantive changes from the 2010 version)

EPI 12. ACN on Homogeneous Ethernet Networks (no substantive changes from the 2010 version)

<u>EPI 13. Allocation of Internet Protocol Version 4 Addresses to ACN Hosts</u> (no substantive changes from the 2010 version)

EPI 15. ACN Allocation of Multicast Addresses on IPv4 Networks (no substantive changes from the 2010 version)

<u>EPI 16. ESTA Registered Names and Identifiers - Format and Procedure for Registration</u> (no substantive changes from the 2010 version)

EPI 17. ACN Root Layer Protocol Operation on UDP (no substantive changes from the 2010 version)

EPI 18. Operation of SDT on UDP networks (no substantive changes from the 2010 version)

EPI 19. ACN Discovery on IP networks (revised)

EPI 20. Maximum Transmission Unit (MTU) Size for ACN on IPv4 Networks (no substantive changes from 2010)

EPI 22. DDL Core Modules for DMP Devices (no substantive changes from the 2010 version)

ACNbase-behaviors files (no substantive changes from the 2010 version), as ddl files:

71576eac-e94a-11dc-b664-0017316c497d.ddl edce0400-e940-11dc-b7aa-0017316c497d.ddl

and as html:

acnbase.bset.html ddlstyle.css

71576eac-e94a-11dc-b664-0017316c497d.html edce0400-e940-11dc-b7aa-0017316c497d.html

Notice and Disclaimer

ESTA does not approve, inspect, or certify any installations, procedures, equipment or materials for compliance with codes, recommended practices or standards. Compliance with an ESTA standard or recommended practice is the sole and exclusive responsibility of the manufacturer or provider and is entirely within their control and discretion. Any markings, identification, or other claims of compliance do not constitute certification or approval of any type or nature whatsoever by ESTA.

ESTA neither guarantees nor warrants the accuracy or completeness of any information published herein and disclaim liability for any personal injury, property or other damage or injury of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance on this document.

In issuing and distributing this document, ESTA does not either (a) undertake to render professional or other services for or on behalf of any person or entity, or (b) undertake any duty to any person or entity with respect to this document or its contents. Anyone using this document should rely on his or her own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given circumstance.

NOTE: The user's attention is called to the possibility that compliance with this standard may require use of an invention covered by patent rights. By publication of this standard, no position is taken with respect to the validity of this claim or of any patent rights in connection therewith. The patent holder has, however, filed a statement of willingness to grant a license under these rights on reasonable and nondiscriminatory terms and conditions to applicants desiring to obtain such a license.

Published By:

Entertainment Services and Technology Association 630 Ninth Avenue, Suite 609 New York, NY 10036 USA

Phone: 1-212-244-1505 Fax: 1-212-244-1502 Email: standards@esta.org

The ESTA Technical Standards Program

The ESTA Technical Standards Program was created to serve the ESTA membership and the entertainment industry in technical standards related matters. The goal of the Program is to take a leading role regarding technology within the entertainment industry by creating recommended practices and standards, monitoring standards issues around the world on behalf of our members, and improving communications and safety within the industry. ESTA works closely with the technical standards efforts of other organizations within our industry, as well as representing the interests of ESTA members to ANSI, UL, and the NFPA. The Technical Standards Program is accredited by the American National Standards Institute.

The Technical Standards Council (TSC) was established to oversee and to coordinate the Technical Standards Program. Made up of individuals experienced in standards-making work from throughout our industry, the Council approves all projects undertaken and assigns them to the appropriate working group. The Technical Standards Council employs a Technical Standards Manager to coordinate the work of the Council and its working groups as well as maintain a "Standards Watch" on behalf of members. Working groups include: Control Protocols, Electrical Power, Event Safety, Floors, Fog and Smoke, Followspot Position, Photometrics, Rigging, and Stage Lifts.

ESTA encourages active participation in the Technical Standards Program. There are several ways to become involved. If you would like to become a member of an existing working group, as have over four hundred people, you must complete an application which is available from the ESTA office. Your application is subject to approval by the working group and you will be required to actively participate in the work of the group if you join as a voting member. This includes responding to letter ballots and attending meetings. Membership in ESTA is not a requirement. You can also become involved by requesting that the TSC develop a standard or a recommended practice in an area of concern to you.

The Control Protocols Working Group, which authored this standard, consists of a cross section of entertainment industry professionals representing a diversity of interests. ESTA is committed to developing consensus-based standards and recommended practices in an open setting.

The Technical Standard Program (TSP) is financially supported by ESTA and by companies and individuals who make undirected donations to the TSP. Contributing companies and individuals who have helped fund the TSP are recognized as "Investors in Innovation." The Investors in Innovation when this standard was published on 21 May 2015 include these companies and individuals:

VISIONARY (\$10,000 and up)

LDI

ProSight Specialty Insurance

United States Institute for Theatre Technology

INNOVATOR (\$3,000 - \$9,999)

Altman Lighting, Inc.

Barbizon Electric

ETC

Mountain Productions Inc.

Texas Scenic Company

DEVELOPER (\$1,000 - \$2,999)

Bigger Hammer Production Services Candela Controls Inc

Stage Equipment & Lighting, Inc.

Tomcat USA Inc Ultratec Special Effects Inc.

View One, Inc.

TRENDSETTER (\$500 - \$999)

Clark-Reder Engineering
Boston Illumination Group, Inc.
Entertaiment Structures Group
IATSE International
John T. McGraw
MDG Fog Generators Ltd
Alan M. Rowe
Oasis Stage Werks
Steve A. Walker & Associates
Vincent Lighting Systems
Ralph Weber

GROUNDBREAKER (\$200 - \$499)

Louis Bradfield
Earl Girls, Inc.
ELS / Entertainment Lighting Services
H & H Specialties Inc.
IATSE Local 514
Indianapolis Stage Sales & Rentals, Inc.
Ken Production Services, Inc.
Eddie Kramer
McLaren Engineering Group
Total Structures, Inc.

SUPPORTER (\$100 - \$199)

AC Power Distribution, Inc.
Tony Giovannetti
IATSE Local 631
IATSE Local 80
Lightstream, Inc.
Musique Xpress Lights, Inc.
Strohmeier Lighting, Inc.

All donations to the TSP support the Technical Standards Program in general and are not directed to or for the benefit of any particular technical standard project or any Working Group working on any particular standard or project.

If you would like to help support the Technical Standards Program in its work, please consider becoming an Investor in Innovation by visiting our website at http://tsp.esta.org/invest or contacting the ESTA office at 1-212-244-1505.

Contact Information

Technical Standards Manager

Karl G. Ruling

PLASA

630 Ninth Avenue, Suite 609

New York, NY 10036

Phone: 1-212-244-1505 Fax: 1-212-244-1502 karl.ruling@plasa.org

Assistant Technical Standards Manager

Erin Grabe

PLASA

630 Ninth Avenue, Suite 609

New York, NY 10036

USA

Phone: 1-212-244-1505 Fax: 1-212-244-1502 erin.grabe@plasa.org

Technical Standards Council Chairpersons

Mike Garl

Mike Garl Consulting LLC 836 Smoke Creek Rd. Knoxville, TN 37934

USA

Phone: 1-865-389-4371 mike@mikegarlconsulting.com

Mike Wood

Mike Wood Consulting LLC 6401 Clairmont Drive

Austin, TX 78749

USA

Phone: 1-512-288-4916

mike@mikewoodconsulting.com

Control Protocols Working Group Chairpersons

Michael Lay

Philips Color Kinetics 3 Burlington Woods Drive Burlington, MA 01803

USA

Phone: 1-781-418-9145 michael.lay@philips.com

Kimberly Corbett-Oates

Schuler Shook.

325 North Saint Paul, Suite 3250

Dallas, TX 75201

USA

Phone: 1-214-747-8300 kcorbett@schulershook.com

Acknowledgments:

Control Protocols Working Group voting members at the time this document was approved by the working group on 23 April 2015 are shown below. The company or organization listed is the company or organization represented. Voting status is shown by P for principal, A for alternate, and I for individual. The interest category follows the voting status.

Daniel W. Antonuk; Electronic Theatre Controls, Inc.; P; MP Paul Beasley; Walt Disney Company; P; U Robert Bell; Acuity Brands Inc.; A; MP Marcus Bengtsson; LumenRadio AB; A; MP Scott M. Blair; Full Throttle Films/ VER; P; DR Ian Campbell; Doug Fleenor Design, Inc.; A; MP Milton Davis; Doug Fleenor Design, Inc.; A; MP Casey Diers; DesignLab Chicago, Inc.; A; DR Gary Douglas; Acuity Brands Inc.; A; MP Bill Ellis; Candela Controls, Inc.; P; DE Doug Fleenor; Doug Fleenor Design, Inc.; P; MP Randy L. Fox: Walt Disney Company: A: U Andrew Frazer; Stellascapes.com; P; MP Robert Goddard; Goddard Design Co.; P; MP Dennis Grow: I.A.T.S.E. Local 728: A: U Mitch Hefter; USITT; P; U Jeremy Hochman; Full Throttle Films/ VER; A; DR Harrison Hohnholt; City Theatrical, Inc.; A; MP Maurits van der Hoorn; Acuity Brands Inc.; A; MP John Huntington; I.A.T.S.E. Local 1; A; U II Soon JANG; Electronics and Telecommunications Research Institute; A; G Michael Karlsson; LumenRadio AB; P; MP Hyun Jong Kim: Electronics and Telecommunications Research Institute: A: G Peter Kirkup; LumenRadio AB; A; MP Paul Kleissler; City Theatrical, Inc.; P; MP Edwin S. Kramer: I.A.T.S.E. Local 1: P: U Ulrich Kunkel; DIN, NVBF Committee; P; U Roger Lattin; I.A.T.S.E. Local 728; P; U Hans Lau: LumenRadio AB: A: MP Michael Lay; Royal Philips; P; MP Sang-Kyu Lim; Electronics and Telecommunications Research Institute; P; G Joshua Liposky: Lex Products Corp.: A: CP Dan Lisowski; University of Wisconsin - Madison; P; DE Kevin Loewen; Acuity Brands Inc.; P; MP Tyrone Mellon Jr.; Lex Products Corp.; P; CP Joshua Moyerman; Stellascapes.com; A; MP Peter Newman; Open Lighting Project; A; G Simon Newton; Open Lighting Project; P; G Maya Nigrosh; Electronic Theatre Controls, Inc.; A; MP Andrew Nikel; City Theatrical, Inc.; A; MP Kimberly Corbett Oates; Schuler Shook; P; DE Claude Ostyn; Full Throttle Films/ VER; A; DR Edward A. (Ted) Paget; Electronic Theatre Controls, Inc.; A; MP Jason Potterf; Cisco; P; MP Charles Reese; Production Resource Group; P; DR Alan M. Rowe; I.A.T.S.E. Local 728; A; U Larry Schoeneman; DesignLab Chicago, Inc.; P; DR

Eckart Steffens; Soundlight, the DMX Company; P; CP Dane Styczynski; University of Wisconsin - Madison; A; DE

Steve Terry; Electronic Theatre Controls, Inc.; A; MP

Ken Vannice; Ken Vannice LLC; I; G

Peter Willis; Howard Eaton Lighting Ltd.; P; CP

Observer (non-voting) members:

Christian Allabauer; Lighting Innovations, Hermann Sorger GmbH; CP

Simon Alpert; Lighttech Event Technologies; CP

Klaus Amling; Licht-Technik; MP Matthew Ardine; IATSE Local 728; U Robert Barbagallo; Solotech Inc.; U

Adam Bennette; Electronic Theatre Controls, Inc.; MP

David Bertenshaw; David Bertenshaw; G Stephen Bickford; T. Kondos Associates; U Torrey Bievenour; Vision Quest Lighting; G Lee J. Bloch; Bloch Design Group, Inc.; G David A. Boller: Organic Machines LLC: CP

Ron Bonner; PLASA EU; G Stef Bressers; MagicFX B.V.; MP André Broucke; André Broucke; G

Ken Bruns; Lumenpulse Lighting Inc.; MP

Justyn Butler; JBOTS; CP

Jean-Francois Canuel; A.C. Lighting Ltd.; CP Steve Carlson; High Speed Design, Inc.; MP Sang-II Choi; Kyungpook National University; G Jon Chuchla; Audio Visual Systems, Inc.; G Soo-Myong Chung; Bloch Design Group, Inc.; G

Paul J. Clark; HxDx; CP

Edward R. Condit; Edward R. Condit; G

Fraser Connolly; Artistic Licence Holdings; DE

Eric Cornwell; West Side Systems; U

Stuart Cotts; Oregon Shakespeare Festival; U

Klas Dalbjorn; TC Group; MP

Ben Darrington; Wireless Solutions Sweden AB; MP

Jeremy Day; Lumenpulse Lighting Inc.; MP Gilray Densham; CAST Group Inc; MP Larry Dew; W.A. Benjamin Electric Co.; DE

Gary Dove; Dove Systems; MP Tucker Downs; Tucker Downs; U

Yongshun Duan; Macostar International Ltd.; CP

Hamish Dumbreck; James Embedded Systems Engineering; MP

Lauren E. Dunn; Lauren E. Dunn (Larry); DE Jerry Durand; Durand Interstellar, Inc.; CP

James Eade; ABTT; G

Andrew Eales; Rhodes University; U Matthew Earnshaw; acdc LED Ltd.; MP Paul K. Ericson; Sparling & IES; DE

Jon R. Farley; Sixteenth Avenue Systems; CP Martin Farnik; Robe Show Lighting s.r.o.; MP Derek R. Flickinger; Interactive Homes, Inc.; U Trevor Forrest; Helvar Lighting Control; MP

Howard Forryan; Harting KGAA; G

Steve Friedlander; Auerbach Pollock Friedlander; U

Ed Garstkiewicz; Harting KGAA; G

Jerry Gorrell; Theatre Safety Programs; G

Tom Grimes; Barco; MP

Rob Halliday; U

Sean Harding; High Output, Inc.; G Douglas Heriot; Douglas Heriot; MP Bill Hewlett; Hewlett Electronics; CP

Jim Holladay; Luxence; G

Wayne David Howell; Artistic Licence Holdings; DE

Sierk Janszen; Ground Zero; U

Eric Johnson; G

Rob Johnston; Interactive Technologies, Inc.; MP Jussi Kallioinen; Eastway Sound & Lighting; U

Tae Gyu Kang; Electronics and Telecommunications Research Institute; G

Hiroshi Kita; Marumo Electric Co., Ltd.; MP

Phil Klapwyk; IATSE Local 891; U

Mark T. Kraft; Lehigh Electric Products Co.; MP

Jason Kyle; JPK Systems Ltd.; MP

Rick Leinen; Leviton Manufacturing Co., Inc.; MP Hans Leiter: Electronic Theatre Controls, Inc.; MP

Jon Lenard; Applied Electronics; MP Maarten Lepelaars; eldoLED; MP Mark Manthei; Shure Inc.; G Paul F. Mardon; Pulsar Ltd.; MP

Mick Martin; ShowCAD Control Systems; MP Paul Kenneth McEwan; Cooper Controls Ltd.; MP John Mehltretter; Lehigh Electric Products Co.; MP

Jeff T. Miller; Walt Disney Company; U Avraham "Avi" Mendall Mor; Lightswitch; U

John Musarra; John Musarra; Ū Tobin Neis; Barbizon Companies; DR

Dan T. Nguyen; LynTec; MP

Lars F. Paape; Scientific Algorithms and Embedded Systems; U

Ben Peoples; Pittsburgh Hoist & Sandbag Company; CP Gary Pritchard; LSC Lighting Systems PTY Ltd; MP Torben Kaas Rasmussen; Martin Professional A/S; G Charlie Richmond; Richmond Sound Design Ltd.; CP

Bernardo Benito Rico; Ben-Ri Electronica S.A.; MP Steve Roberts; Carr & Angier; G

Erwin Rol: G

Dietmar Rottinghaus; Connex GmbH; MP

Richard Salzedo; Avolites Ltd.; MP

Yngve Sandboe; Sand Network Systems, Inc.; MP Martin Searancke; Dream Solutions Ltd.; MP

John Sellers; AIM Northwest; G Ford Sellers; Chauvet Lighting; MP Andrew Sherar; Lightmoves PLC; MP Sean Sill; Open Lighting Project; G

Ashley Simper; TMB; DR Storm K. Staley; Stormwerx; U Ralph Stillinger; Royal Philips; MP Bart Swinnen; Luminex LCE; MP

Arnold Tang; Arnold Tang Productions; U

Geoffrey O. Thompson; IEEE 802.3/Nortel Networks; G

Christopher Tilton; Westlake Reed Leskosky; DE

Robert Timmerman; Royal Philips; MP David Timmins; Jands Electronics; MP

Victoria Tisdale; Google Summer of Code 2013; G

J. B. Toby; Avolites Ltd.; MP

Bob Toms; Catalyst Microsystems LLC; G

Robert Tooker; U

Tad Trylski; Tad Trylski; U

Stephen J. Tyrrell; Quantum Logic; MP Tracy Underhill; 4U Consulting; G Steve Unwin; Pulsar Ltd.; MP Samuli Valo; Picturall Ltd.; MP Carlo Venturati; Clay Paky S.P.A.; MP

Will Wagner; Carallon Ltd.; MP Oliver Waits; Avolites Ltd.; MP John Warwick; Royal Philips; MP

Colin Waters; TMB; DR Ralph Weber; ENDL Texas; G

Lars Wernlund; Capture Visualisation AB; MP

Michael (Mike) Whetstone; Integrated Theatre, Inc.; CP

Loren Wilton; Showman Systems; CP C. S. Wong; Macostar International Ltd.; CP

Jiantong Wu; Beijing Special Engineering Design & Research Institute; G

Kehang Wu; Shure Inc.; G

David Yellin; LightMinded Industries, Inc.; MP Larry Zoll; Zoll Design & Consulting, LLC; U

Interest category codes:

CP = custom-market producer G = general interest

DE = designer MP = mass-market producer

DR = dealer rental company U = user