



ANSI E1.30-10 – 2009 (R2019)

**EPI 32**  
**Identification of Draft Device**  
**Description Language Modules**

Document number CP/2008-1013r2

This document was approved as an American National Standard by the ANSI Board of Standards Review on 9 September 2019. It is a reaffirmation of the 2009 edition.

© 2019 Entertainment Services and Technology Association (ESTA)  
All rights reserved.

## **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 a ESTA standard or an American National Standard developed by ESTA 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 disclaims 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.

In issuing 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.

### **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  
[standards@esta.org](mailto: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, including DTHG, USITT, and VPLT, 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 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 Machinery.

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. 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.

**Investors in Innovation**

The Technical Standard Program (TSP) is financially supported by ESTA and by companies and individuals who make 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 approved by ANSI’s Board of Standards Review are as follows:

**VISIONARY LEADERS** (\$50,000 & up)

ETC	ProSight Specialty Insurance
PLASA	

**VISIONARY** (\$10,000 & up; >100 employees/members)

Chauvet Professional	Robe
Cisco	Walt Disney Parks and Resorts
Columbus McKinnon Entertainment Technology	

**VISIONARY** (\$5,000 & up; 20–100 employees/members)

Altman Lighting, Inc.	Stage Rigging
German Light Products	Theatre Projects
JR Clancy	TMB
McLaren Engineering Group	Tyler Truss Systems, Inc.
Rose Brand	

**VISIONARY** (\$500 & up; <20 employees/members)

About the Stage	Limelight Productions, Inc.
B-Hive Industries, Inc.	Link
Scott Blair	John T. McGraw
Boston Illumination Group	Mike Garl Consulting
Louis Bradfield	Mike Wood Consulting
Candela Controls Inc.	Power Gems
Clark Reder Engineering	Reed Rigging
Tracey Cosgrove & Mark McKinney	Reliable Design Services
Cyclops Lighting	Alan Rowe
Doug Fleenor Design	Sapsis Rigging Inc.
EGL Event Production Services	Stageworks
Entertainment Project Services	Dana Taylor
Neil Huff	Steve Terry
Hughston Engineering Inc.	Theatre Safety Programs
Interactive Technologies	Vertigo
Lankey & Limey Ltd.	Steve A. Walker & Associates
Jules Lauve	Westview Productions
Brian Lawlor	WNP Services
Michael Lay	

**INVESTOR** (\$3,000–\$9,999; >100 employees/members)

Actors’ Equity Association	Lex
Barbizon Lighting Company	NAMM
Golden Sea Professional Lighting Provider	Rosco Laboratories
IATSE Local 728	Texas Scenic Company
IATSE Local 891	

**INVESTOR** (\$1,500–\$4,999; 20–100 employees/members)

American Society of Theatre Consultants  
 Area Four Industries  
 BMI Supply  
 City Theatrical Inc.  
 H&H Specialties, Inc.  
 InterAmerica Stage, Inc.

Lycian Stage Lighting  
 Morpheus Lights  
 Niscon Inc.  
 Tomcat  
 XSF Xtreme Structures and Fabrication

**INVESTOR** (\$200–\$499; <20 employees/members)

Benjamin Cohen  
 Bright Ideas Custom Electronics Inc.  
 Bruce Darden  
 Guangzhou Color Imagination LED Lighting  
 Guangzhou Ming Jing Lighting Equipment Co.  
 Indianapolis Stage Sales & Rentals, Inc.  
 K5600, Inc.  
 Lighting Infusion LLC

Nanyi Audio & Lighting Enterprise Co., Ltd.  
 Qdot Lighting Ltd.  
 Robert Scales  
 Stephen Vanciel  
 Suga Koubou Co., Ltd.  
 VU-Industry Vision Technology  
 Xpro Light

**SUPPORTER** (\$50 - \$2,999; >100 employees/members)

Ian Foulds, IATSE Local 873  
 IATSE Local 51  
 Harlequin Floors

Thern Stage Equipment  
 USAI Lighting

**SUPPORTER** (\$50 - \$1,499; 20–100 employees/members)

ACT Lighting Inc./AC Power Distribution  
 ARM Automation, Inc.  
 Blizzard Lighting, LLC  
 Geiger Engineers  
 Guangzhou YaFeng Optoelectronic Equipment Co.  
 HAYA Light Equipment Ltd. Co.  
 High Output  
 InCord  
 Intella Systems Co., Ltd.  
 iWeiss  
 LA ProPoint, Inc.

Nanshi Lighting  
 Oasis Stage Werks  
 Shenzhen Ifountain Technology  
 Stage Equipment & Lighting  
 Stagemaker  
 Syracuse Scenery and Stage Lighting Co., Inc.  
 Taurus Light Co. Ltd.  
 Thermotex Industries, Inc.  
 Vincent Lighting Systems  
 Zhuhai Shengchang Electronics Co.

**SUPPORTER** (\$50 - \$199; <20 employees/members)

Roy Bickel  
 DMX Pro Sales  
 Tony Giovannetti  
 Pat Grenfell  
 Mitch Hefter  
 John Huntington  
 Beverly and Tom Inglesby  
 Eddie Kramer  
 Jason Kyle

LuxBalance Lighting  
 Tyrone Mellon, Jr.  
 Lizz Pittsley  
 Showman Systems  
 Michael Skinner  
 Skjonberg Controls Inc.  
 Stage Labor of the Ozarks  
 Tracy Underhill  
 Charlie Weiner

**Memorial donor:** The Estate of Ken Vannice

All donations to the Technical Standards Program support the TSP in general. They are not directed to, or for the benefit of, any particular technical standard project, or to 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 by contacting the ESTA office at 1-212-244-1505 and selecting "TSP" from the menu.

## Contact Information

### Technical Standards Manager

Karl G. Ruling  
ESTA  
630 Ninth Avenue, Suite 609  
New York, NY 10036  
USA  
1-212-244-1505 ext. 703  
[karl.ruling@esta.org](mailto:karl.ruling@esta.org)

### Assistant Technical Standards Manager

Richard J. Nix  
ESTA  
630 Ninth Avenue, Suite 609  
New York, NY 10036  
USA  
1-212-244-1505 ext. 649  
[richard.nix@esta.org](mailto:richard.nix@esta.org)

### Technical Standards Council Chairpersons

Mike Garl  
Mike Garl Consulting LLC  
1-865-389-4371  
[mike@mikegarlconsulting.com](mailto:mike@mikegarlconsulting.com)

Mike Wood  
Mike Wood Consulting LLC  
1-512-288-4916  
[mike@mikewoodconsulting.com](mailto:mike@mikewoodconsulting.com)

### Control Protocols Working Group Co-chairpersons

Milton Davis  
Doug Fleenor Design, Inc.  
1-805-481-9599  
[milton@dfd.com](mailto:milton@dfd.com)

Michael Lay  
Signify  
1-352-433-2479  
[michael.lay@signify.com](mailto:michael.lay@signify.com)

---

## Acknowledgments

The Control Protocols Working Group members when this document was approved by the working group on 1 July 2019 are shown below.

### Voting members:

Kevin Loewen; Acuity Brands Inc.; MP  
Robert Bell; Acuity Brands Inc.; MP  
Maurits van der Hoorn; Acuity Brands Inc.; MP  
Wayne David Howell; Artistic Licence Holdings; DE  
Christian Krueger; Blizzard Lighting LLC; MP  
Robert Haycock; UC Berkeley; I; U  
Bill Ellis; Candela Controls, Inc.; DE  
Brent Boulnois; Candela Controls, Inc.; DE  
Jim Ohrberg; Candela Controls, Inc.; DE  
Jason Potterf; Cisco; MP  
Paul Kleissler; City Theatrical, Inc.; MP  
Larry Schoeneman; DesignLab Chicago, Inc.; DR  
Milton Davis; Doug Fleenor Design, Inc.; MP  
Ian Campbell; Doug Fleenor Design, Inc.; MP  
Ulrich Kunkel; E3 Engineering & Education for Entertainment GmbH; U  
Steve Terry; Electronic Theatre Controls, Inc.; MP  
Sam Kearney; Electronic Theatre Controls, Inc.; MP  
Eric Rasmussen; Electronic Theatre Controls, Inc.; MP  
Robert Goddard; Goddard Design Co.; MP  
Peter Willis; Howard Eaton Lighting Ltd.; CP  
Edwin S. Kramer; I.A.T.S.E. Local 1; U  
John Huntington; I.A.T.S.E. Local 1; U  
Roger Lattin; I.A.T.S.E. Local 728; U  
Matthew Ardine; I.A.T.S.E. Local 728; U  
David Kane; I.A.T.S.E. Local 728; U

Alan M. Rowe; I.A.T.S.E. Local 728; U  
Mark Primrose; Kino Flo, Inc.; CP  
John Valus\_Jr.; Lex TM3; CP  
Leroy "Tripp" Oliver, III; Mainstage Theatrical Supply, Inc.; DR  
Scott M. Blair; Megapixel; CP  
Mitch Hefter; USITT; U  
Bill McIntyre; Show Distribution Group, Inc.; CP  
Simon Newton; Open Lighting Project; G  
Daniel Murfin; Royal National Theatre; U  
Michael Lay; Signify; MP  
Maya Nigrosh; Sonos; MP  
Jim Love; Tait Towers Manufacturing LLC; MP  
Julian Hoare; Tait Towers Manufacturing LLC; MP  
Tucker Downs; Tucker Downs; I; G  
Paul Beasley; Walt Disney Company; U  
Eric Bloom; Westview Productions; DR  
Andrew Berry; X-Laser; MP  
Jon Hole; Eaton; MP

**Observer (non-voting) members:**

Cameron Affleck; English National Opera (ENO); U  
Christian Allabauer; Christian Allabauer; G  
Tim Bachman; Altman Stage Lighting; MP  
Nick Ballhorn-Wagner; Electronic Theatre Controls, Inc.; MP  
Robert Barbagallo; Solotech Inc.; U  
Marcus Bengtsson; disguise; MP  
Justin Bennett; University of the Incarnate Word; U  
Andrew Berry; X-Laser; MP  
Javid Butler; Integrated Theatre, Inc.; CP  
Justyn Butler; JBOTS; CP  
Jean-Francois Canuel; A.C. Lighting Ltd.; CP  
Steve Carlson; High Speed Design, Inc.; MP  
Yongzhi Chen; Guangzhou Haoyang Electronic Co., Ltd.; CP  
Anthony Chiappone; Chauvet Lighting; MP  
Martin Chisnall; Martin Chisnall; U  
Jon Chuchla; Audio Visual Systems, Inc.; G  
Edward R. Condit; Edward R. Condit; G  
Gareth Conner; Creative Conners, Inc.; MP  
Fraser Connolly; Obsidian Controls; DE  
Chris Conti; PRG; DR  
Jeremy Day; Lumenpulse Lighting Inc.; MP  
Larry Dew; W.A. Benjamin Electric Co.; DE  
Rich Dionne; Purdue University; DE  
Hamish Dumbreck; James Embedded Systems Engineering; MP  
James Eade; ABTT; G  
Paul K. Ericson; Stantec; DE  
Trevor Forrest; Helvar Lighting Control; MP  
Andrew Frazer; Stellascapes; MP  
David Gooch; Chauvet Lighting; MP  
Sean Goossen; LiteGear, Inc.; MP  
Jerry Gorrell; Theatre Safety Programs; G  
Sean Harding; Port Lighting Systems; G  
Nick Harper; Nick Harper; G  
Bill Hewlett; ImageCue LLC; MP

Jim Holladay; Luxence; G  
Eric Johnson; Eric Johnson; G  
Rob Johnston; Interactive Technologies, Inc.; MP  
Michael Karlsson; LumenRadio AB; MP  
Jonathan Kemble; Electronic Theatre Controls, Inc. ; MP  
Christopher Kennedy; Chauvet Lighting; MP  
Lucas Korytkowski; Insight Lighting; MP  
Jason Kyle; JPK Systems Ltd.; MP  
Hans Leiter; Electronic Theatre Controls, Inc.; MP  
Jon Lenard; Applied Electronics; MP  
Rob Love; Insight Lighting; MP  
David McCulloch; David McCulloch; U  
John Mehlretter; Lehigh Electric Products Co.; MP  
John Musarra; John Musarra; U  
Mit Patel; disguise; MP  
Jaxon Patterson; Insight Lighting; MP  
Soren Sterdorff Peglau; Brother, Brother and Sons; MP  
Gary Pritchard; LSC Lighting Systems PTY Ltd; MP  
Charles Reese; Production Resource Group; DR  
Yngve Sandboe; Sand Network Systems, Inc.; MP  
Nicolai Gubi Schmidt; Nicolai Gubi Schmidt; U  
Ford Sellers; Chauvet Lighting; MP  
Christopher B. Tilton; About the Stage, LLC; DE  
Robert Timmerman; Signify; MP  
Tracy Underhill; Triple C Lighting & Controls; G  
Carlo Venturati; Clay Paky S.P.A.; MP  
Will Wagner; Carallon Ltd.; MP  
Colin Waters; TMB; DR  
Ralph Weber; ENDL Texas; G  
Loren Wilton; Showman Systems; CP  
David Yellin; Sumolight GmbH; MP  
Jeong Sik Yoo; Ghost LX; DE

**Interest category codes:**

CP = Custom-market Producer  
DE = Designer  
DR = Dealer or Rental company  
G = General interest  
MP = Mass-market Producer  
U = User



## Table of Contents

NOTICE and DISCLAIMER.....	i
Investors in Innovation.....	iii
Contact Information.....	v
Acknowledgments.....	v
Table of Contents.....	1
Abstract.....	1
1 Introductory Discussion.....	1
2 Draft DDL Modules.....	2
2.1 DDL-draft URL.....	2
2.2 Controller Treatment of Draft Modules.....	2
3 Definitions.....	2
References.....	3
Normative.....	3
Informative.....	3

### ACN EPIs

ANSI E1.17-2006 is the “ESTA Architecture for Control Networks” standard [ACN]. It specifies an architecture – including a suite of protocols and languages which may be configured and combined with other standard protocols in a number of ways to form flexible networked control systems.

E1.17 Profiles for Interoperability (EPIs) are standards documents which specify how conforming implementations are to operate in a particular environment or situation in order to guarantee interoperability. They may specify a single technique, set of parameters or requirement for the various ACN components. They may also specify how other standards (including other EPIs) either defined within ACN or externally are to be used to ensure interoperability.

### Abstract

This EPI specifies how draft DDL modules which may change frequently may be marked and identified.

### 1 Introductory Discussion

Device Description Language [DDL] provides a rich framework for describing devices in terms of a structure of properties accessed by a controller.

#### Note

This EPI refers extensively to elements and constructions which are part of the DDL standard [DDL]. To understand this specification will require some knowledge of DDL and its terms.

A DDL module is defined within the DDL specification to be a behaviorset, languageset or device element and its contents (including attributes).

All DDL modules of whichever type carry three mandatory attributes: UUID, provider and date: UUID is a Universally Unique Identifier [UUID] which is uniquely assigned to this module to be used as an identifier for it; provider is a URL identifying the person or organization who is responsible for this module. The use of a URL allows flexible subdivision of large organizations or access to additional material associated with

the description; date is the date of release of the module. In the case where multiple modules are available for the same purpose (e.g. as marked by an alternate for element), the date can assist a controller or user in selecting between multiple alternatives.

The DDL specification requires that multiple instances of a DDL module which have the same UUID must all have identical information content. Since DDL is an XML format, this allows changes to encoding and insignificant whitespace, but does not allow the values of elements or attributes to change. Whenever the information content is changed a new UUID must be assigned.

## 2 Draft DDL Modules

During development of DDL descriptions it is usual for them to go through frequent changes — often quite major. It is very difficult during this process to stick to the letter of the DDL requirement that any change to a description module requires assignment of a new UUID. It is therefore useful to be able to mark DDL descriptions as being experimental or in development. ESTA provides a special URL for this purpose — the DDL-draft URL.

### 2.1 DDL-draft URL

The DDL-draft URL may be used by anyone to mark DDL which is in a draft or experimental state and which may change with no change of UUID, provided that they comply with the requirements of this EPI.

The DDL-draft URL shall be: <http://www.esta.org/ddl/draft/>

Authors shall ensure for any draft DDL module, that the date attribute is updated with each changed version. The date field may include times (in accordance with [ISO-DATE]) as necessary to distinguish between successive drafts on the same day.

An organization shall not release equipment intended for commercial use containing DDL marked as draft in this way. Once the drafting process is complete and the DDL module ready for general release, the provider of that DDL shall substitute a suitable URL that they themselves own or control in the provider attribute and shall substitute the current date in the date attribute before release.

### 2.2 Controller Treatment of Draft Modules

A controller or other application encountering a module with the provider attribute set to the DDL-draft URL must be aware that this module is impermanent and may change between different instances, whether from different sources or from the same source at different times. It should therefore not cache such a module except for very short periods and should attempt to acquire revised copies whenever practicable.

## 3 Definitions

**component:** The process, program or application corresponding to a single ACN endpoint. All messages in ACN are sent and received by a component which is identified by a CID. See [Arch] for a more complete definition. See Also CID.

**controller:** The term controller is often used loosely to refer to any piece of equipment which controls or monitors other equipment via the network. However, in the context of DMP a controller is defined precisely in terms of the messages implemented, while in DDL context a controller is defined by its use of device descriptions. Other protocols or contexts may have their own definitions. See Also controller (DMP), controller (DDL).

**controller (DMP):** Within DMP a controller is any ACN component capable of retrieving and/or setting DMP properties in other components using DMP (including by subscribing to DMP events). This includes many pieces of equipment which might not be thought of as controllers by an end user.

**controller (DDL):** Within DDL a controller is a network entity that interprets the DDL descriptions of devices to know how to access or control them using the access protocol(s) of the Device Description to access each device.

**device:** The term device is often used loosely to refer to any piece of equipment on the network. However, in DDL a device is defined to be a specific DDL module type. In DMP a device is defined as any component which exposes properties accessible using DMP. Other protocols or contexts may have their own definitions. See Also device (DDL), device (DMP).

**device (DMP):** Within DMP, a device is that part of a component which exposes properties which may be examined or manipulated by a controller using DMP (a component may contain zero or one device). A device is always of a Device Class which has an associated DCID and device description.

**device (DDL):** Within DDL, a device is a DDL module describing an entity which may be monitored and controlled by means of a network or datalink. In DDL there is no distinction between a device and a sub-device except for the context in which they are encountered (device is a recursive term).

## References

### Normative

[ACN] Entertainment Services and Technology Association [<http://www.tsp.esta.org>]. ANSI E1.17-2006. *Entertainment Technology - Architecture for Control Networks*. 2006-10-19.

[Arch] Entertainment Services and Technology Association [<http://www.tsp.esta.org>]. ESTA TSP CP/2003-1007R4. *Entertainment Technology – Architecture for Control Networks. “ACN” Architecture*. 2006-10-19.

[DDL] Entertainment Services and Technology Association [<http://www.tsp.esta.org>]. ESTA TSP CP/2003-1011R4. *Entertainment Technology - Architecture for Control Networks. Device Description Language*. 2006-10-19.

[UUID] Internet Engineering Task Force (IETF) [<http://ietf.org/>]. RFC 4122 [<http://ietf.org/rfc/rfc4122.txt>]. P. Leach, M. Mealling, and R. Salz. *A Universally Unique Identifier (UUID) URN Namespace*. July 2005.

[ISO-DATE] International Standards Organisation [<http://www.iso.org/>]. ISO 8601. *Data elements and interchange formats - Information interchange. Representation of dates and times*. 2000.

### Informative

[DMP] Entertainment Services and Technology Association [<http://www.tsp.esta.org>]. ESTA TSP CP/2003-1010R3. *Entertainment Technology - Architecture for Control Networks. Device Management Protocol*. 2006-10-19.