

Edition 1.0 2014-02

## INTERNATIONAL STANDARD



#### **AMENDMENT 1**

Consumer audio/video equipment Digital interface I W Part 8: Transmission of ITU-R BT.601 style digital video data (standards.iten.al)

> <u>IEC 61883-8:2008/AMD1:2014</u> https://standards.iteh.ai/catalog/standards/sist/a30fbdb8-f31e-4284-8636-f389b1bfaf28/iec-61883-8-2008-amd1-2014





### THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2014 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office Tel.: +41 22 919 02 11 3, rue de Varembé Fax: +41 22 919 03 00

CH-1211 Geneva 20 info@iec.ch Switzerland www.iec.ch

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### **About IEC publications**

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

#### **Useful links:**

IEC publications search - www.iec.ch/searchpub

The advanced search enables you to find IEC publications by a variety of criteria (reference number, text, technical committee,...).

It also gives information on projects, replaced and withdrawn publications.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary (IEV) on-line.

IEC Just Published - webstore.iec.ch/justpublished ndards. Customer Service Centre - webstore.iec.ch/csc

Stay up to date on all new IEC publications. Just Published If details all new publications released. Available on-line and also once a month by email.

IEC 61883-8:2008/AC

st Published If you wish to give us your feedback on this publication or need further assistance, please contact the IFC 61883-8:2008/ACustomer Service Centre: csc@iec.ch.

https://standards.iteh.ai/catalog/standards/sist/a30fbdb8-f31e-4284-8636-f389b1bfaf28/iec-61883-8-2008-amd1-2014



Edition 1.0 2014-02

## INTERNATIONAL STANDARD



#### **AMENDMENT 1**

Consumer audio/video equipment Digital interface — EW Part 8: Transmission of ITU-R BT.601 style digital video data

<u>IEC 61883-8:2008/AMD1:2014</u> https://standards.iteh.ai/catalog/standards/sist/a30fbdb8-f31e-4284-8636-f389b1bfaf28/iec-61883-8-2008-amd1-2014

INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRICE CODE



ICS 33.160.40

ISBN 978-2-8322-1362-9

Warning! Make sure that you obtained this publication from an authorized distributor.

#### **FOREWORD**

This amendment has been prepared by technical area 4: Digital system interfaces and protocols of IEC technical committee 100: Audio, video and multimedia systems and equipment.

The text of this amendment is based on the following documents:

CDV	Report on voting
100/2051/CDV	100/2106/RVC

Full information on the voting for the approval of this amendment can be found in the report on voting indicated in the above table.

The committee has decided that the contents of this amendment and the base publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or ANDARD PREVIEW

A bilingual version of this publication may be issued at a later date.

IEC 61883-8:2008/AMD1:2014 https://standards.iteh.ai/catalog/standards/sist/a30fbdb8-f31e-4284-8636f389b1bfaf28/iec-61883-8-2008-amd1-2014

#### **INTRODUCTION to Amendment 1**

The revision of IEC 61883-8:2008, has become necessary to define the following new additional copy control information.

- Analog sunset token
- Digital only token
- Copy count

#### **Annex E – Typical SIM source packet**

In Figure E.1, in the penultimate row, after the first indication reserved, DOT and AST, and, after the second indication reserved, CC', have to be added, as shown below in red:

For the convenience of the user the entire and amended Figure E.1 is given below.

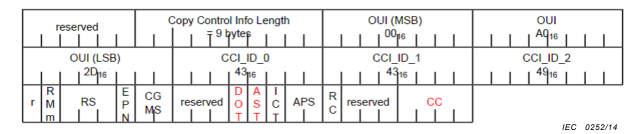
reserved				Total Le	ngth=	56		r 	Ver = <sub> </sub> 1	Ty	/pe = 1
reserved S	Stream Info Ler	ngth =	14								
14 bytes of Stream Info Data as defined in this specification											
								1			
reserved A	uxiliary Data Le	ength =	= 14								
	14 bytes of Auxiliary Data as defined in this specification										
	iTeh Si	CAI	ND	ARI	PI	RE			V		
	1 (8	tan	nda	irds.i	iteh	.ai)		ı		l I	1 1
reserved	/ideo Mode Length= 0 b	Spec ytes <sub>K</sub>	cific	rese	erved	Ć			ion Mo		Specifi /tes
reserved	Color Space Sp Length 0 b		alogs	tandardese	rt <b>ved</b> )ft 1008-ad	Juo 15	10 72		<b>cific_</b> Ir 5 bytes		Length=
OUI (MSB)	OU	OUI			OUI (LSB)			OUI specific byte			
OUI specific byte	reserved	i	Со	- (1	ontrol bytes <sub>i</sub>	Inf	0	OUI (MSB)			
OUI 	OUI (L			CCI_ID_0 43 <sub>16</sub>		0		CCI_II			1
CCI_ID_2   49 <sub>16</sub>	r M RS	E	CG MS	reserved	D A	I C AP T	s R C	res	served		CC
(sour	ce packet size	-(Tota	al Le	ngth+4))	byjes,	of rest	erved	da	(2)		

IEC 0251/14

#### Annex G - 1394 trade association CCI descriptor block

In Figure G.1, in the last row, after the first indication reserved, DOT and AST, and, after the second indication reserved, CC, have to be inserted, as shown below in red:

For the convenience of the user the entire and amended Figure G.1 is given below.



Add, at the end of the existing list, but before the NOTE, the following new entries:

AST – Analog sunset token as described below:

AST	Meaning
0 <sub>2</sub> iT	eh STANDA AST asserted EVIEW AST unasserted
	(standards itch ai)

(Stanuai us.iten.ai)

DOT – Digital only token as described below: 2008/AMD1:2014

DOT	f389b1bfaf28/iec-61883-8 <b>-Meani</b> ng-d1-2014
02	DOT asserted
12	DOT unasserted

CC – Copy count as described below:

СС	Meaning
00002	Invalid
Others	N copies are allowed

## iTeh STANDARD PREVIEW (standards.iteh.ai)

IEC 61883-8:2008/AMD1:2014 https://standards.iteh.ai/catalog/standards/sist/a30fbdb8-f31e-4284-8636-f389b1bfaf28/iec-61883-8-2008-amd1-2014

# ELECTROTE CHARGE STANDARD PREVIEW COMMISSION (standards.iteh.ai)

3, rue de Varembé

PO Box 131 https://standards.iteh.ai/catalog/standards/sist/a30fbdb8-f31e-4284-8636-CH-1211 Geneva 20 f389b1bfaf28/iec-61883-8-2008-amd1-2014

Switzerland

Tel: +41 22 919 02 11 Fax: +41 22 919 03 00 info@iec.ch www.iec.ch