

ESSENTIAL PARAMETER VALUES FOR THE EXTENDED IMAGE DYNAMIC RANGE TELEVISION (EIDRTV) SYSTEM FOR PROGRAMME PRODUCTION

ARIB STANDARD

ARIB STD-B67 Version 1.0

Version 1.0 July 3, 2015

Association of Radio Industries and Businesses

General Notes to the ARIB Standards and Technical Reports

- 1. The copyright of this document is ascribed to the Association of Radio Industries and Businesses (ARIB).
- 2. All rights reserved. No part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior written permission of ARIB.
- 3. The establishment, revision and abolishment of ARIB Standards and Technical Reports are approved at the ARIB Standard Assembly, which meets several times a year. Approved ARIB Standards and Technical Reports are made publicly available in hard copy, CDs or through web posting, generally in about one month after the date of approval.

This document may have been further revised therefore users are encouraged to check the latest version at an appropriate page under the following URL: http://www.arib.or.jp/english/index.html

Foreword

The Association of Radio Industries and Businesses (ARIB) investigates and summarizes the basic technical requirements for various radio systems in the form of "ARIB Standards". These standards are developed with the participation of and through discussions amongst radio equipment manufacturers, telecommunication operators, broadcasting equipment manufacturers, broadcasters and users.

ARIB Standards include "government technical regulations" (mandatory standard) that are set for the purpose of encouraging effective use of frequency and preventing interference with other spectrum users, and "private technical standards" (voluntary standards) that are defined in order to ensure compatibility and adequate quality of radio equipment and broadcasting equipment as well as to offer greater convenience to radio equipment manufacturers, telecommunication operators, broadcasting equipment manufacturers, broadcasters and users.

This ARIB Standard is developed for "ESSENTIAL PARAMETER VALUES FOR THE EXTENDED IMAGE DYNAMIC RANGE TELEVISION (EIDRTV) SYSTEM FOR PROGRAMME PRODUCTION". In order to ensure fairness and transparency in the defining stage, the standard was set by consensus at the ARIB Standard Assembly with the participation of both domestic and foreign interested parties from radio equipment manufacturers, telecommunication operators, broadcasting equipment manufacturers, broadcasters and users.

ARIB sincerely hopes that this ARIB Standard will be widely used by radio equipment manufacturers, telecommunication operators, broadcasting equipment manufacturers, broadcasters and users.

NOTE:

Although this ARIB Standard contains no specific reference to any Essential Industrial Property Rights relating thereto, the holders of such Essential Industrial Property Rights state to the effect that the rights listed in the Attachment 1 and 2, which are the Industrial Property Rights relating to this standard, are held by the parties also listed therein, and that to the users of this standard, in the case of Attachment 1, such holders shall not assert any rights and shall unconditionally grant a license to practice such Industrial Property Rights contained therein, and in the case of Attachment 2, the holders shall grant, under reasonable terms and conditions, a non-exclusive and non-discriminatory license to practice the Industrial Property Rights contained therein. However, this does not apply to anyone who uses this ARIB Standard and also owns and lays claim to any other Essential Industrial Property Rights of which is covered in whole or part in the contents of the provisions of this ARIB Standard.

ARIB STD-B67

Attachment 1 (N/A)

(selection of option 1)

Attachment 2 (N/A)

(selection of option 2)

Contents

Foreword

Chapter 1 : General Descriptions	1
1.1 Objective	
1.2 Scope	
Chapter 2 : System parameters for EIDRTV	
2.1 System colorimetry	
2.2 Signal format	2
2.3 Digital representation	2

Chapter 1: General Descriptions

1.1 Objective¹

This standard specifies the system parameters essential for the extended image dynamic range television (EIDRTV) including system colorimetry, signal format and digital representation. The signal format is characterized by opto-electronic transfer function (OETF). For the other system parameters, other television system standards may be referred to.

1.2 Scope

This standard applies to the video equipment for programme production of the extended image dynamic range television.

In the interest of maintaining consistency with International Standards, when an ITU-R Recommendation on Extended Image Dynamic Range Television (EIDRTV) is approved, this standard should be reviewed.

Chapter 2: System parameters for EIDRTV

2.1 System colorimetry

The system colorimetry specified in Table 1 should be used for EIDRTV.

2.2 Signal format

The signal format specified in Table 2 should be used for EIDRTV.

2.3 Digital representation

The digital representation specified in Table 3 should be used for EIDRTV.

TABLE 1 System colorimetry

Parameter	Values			
Opto-electronic transfer characteristics before non-linear pre-correction	Assumed linear			
	Chromaticity coordinates (CIE, 1931)	x	у	
Primary colors and reference white1	Red primary (R)	0.708	0.292	
	Green primary (G)	0.170	0.797	
	Blue primary (B)	0.131	0.046	
	Reference white (D65)	0.3127	0.3290	

The colorimetric values of the picture information can be determined based on the reference RGB primaries and the reference white.

ARIB STD-B67

TABLE 2 Signal format

Parameter	Values
Signal format	$R', G', B' \text{ or } Y', C'_B, C'_R$
Video level corresponding to reference white level, r	0.5
Reference non-linear transfer function (opto-electronic transfer function, OETF)	$E' = \begin{cases} r\sqrt{E} & 0 \le E \le 1 \\ a \cdot \ln(E - b) + c & 1 < E \end{cases}$ where <i>E</i> is voltage normalized by the reference white level and proportional to the implicit light intensity that would be detected with a reference camera color channel R, G, B; <i>E'</i> is the resulting non-linear signal. $a = 0.17883277 \ , b = 0.28466892 \ , c = 0.55991073$
Derivation of Y'	Y' = 0.2627 R' + 0.6780 G' + 0.0593 B'
Derivation of color difference signals	$C'_{B} = \frac{B' - Y'}{1.8814}$ $C'_{R} = \frac{R' - Y'}{1.4746}$

TABLE 3 Digital representation

Parame	eter	Values				
Coded signal		$R', G', B' \text{ or } Y', C'_B, C'_R$				
Sampling lattic $-R', G', B', I$		Orthogonal, line and picture repetitive co-sited				
		Orthogonal, line and picture repetitive co-sited with each other.				
		The first (top-left) sample is co-sited with the first <i>Y</i> ' samples.				
Sampling lattic	Α.	4:4:4 syste	em	4:2:2 system	4:2:0 system	
Sampling lattice $-C'_B$, C'_R		Each has the same number of horizontal samples as the <i>Y'</i> component.		Horizontally subsampled by a factor of two with respect to the <i>Y'</i> component.	Horizontally and vertically subsampled by a factor of two with respect to the <i>Y'</i> component.	
Coding format				10 or 12 bits per compo	nent	
		$DR' = INT[(219 \times R' + 16) \times 2^{n-8}]$ $DG' = INT[(219 \times G' + 16) \times 2^{n-8}]$				
		$DB' = INT[(219 \times B' + 16) \times 2^{n-8}]$				
Quantization of Y' , C'_B , C'_R	ER', G', B',	$DY' = INT[(219 \times Y' + 16) \times 2^{n-8}]$				
1 , C B, C R		$DC'_B = INT[(224 \times C'_B + 128) \times 2^{n-8}]$				
		$DC'_R = INT[(224 \times C'_R + 128) \times 2^{n-8}]$				
		The n represents the bit depth of coding format. INT $[X]$ is the function that returns the integer closest to X .				
Quantization leve	els			10-bit coding	12-bit coding	
Timing Re	eference		0 - 3	3 and 1 020 - 1 023	0 - 15 and 4 080 - 4 095	
Video data	1			4 - 1 019	16 - 4 079	
	Nominal l	Peak (100%)		940	3 760	
DR', DG', DB', DY'	Reference	White (<i>r</i>)		502	2 008	
	Black (0%	6)		64	256	
	Nominal l	Peak (+50%)		960	3 840	
DC'_B , DC'_R	Achromat	ic (0%)		512	2 048	
	Nominal l	Peak (-50%)		64	256	

Nittochi Bldg. 11th Floor, 1-4-1 Kasumigaseki, Chiyoda-ku, Tokyo 100-0013, Japan

Communication Note of ARIB Standard-related Proposals, etc.					
ARIB Standard Name (No.)	ESSENTIAL PARAMETER VALUES FOR THE EXTENDED IMAGE DYNAMIC RANGE TELEVISION (EIDRTV) SYSTEM FOR PROGRAMME PRODUCTION				
	Section	s to be comple	eted by sender	r	
Name:			Date	1 1 1	
TEL:	FAX:	E-mail:			
Company name Department name					
Page / Section	(Please describe yo concrete terms.)	our proposal or pr	esent your questio	ns or comments in	
(Response)			Sections to be of Date of receipt	completed by secretariat	
Classification			Ref. No.	_	
Classification:			Remarks		

Please send your ARIB Standard-related question in this format.

If you complete this form in English, please provide Japanese translation alongside the English.

ESSENTIAL PARAMETER VALUES FOR THE EXTENDED IMAGE DYNAMIC RANGE TELEVISION (EIDRTV) SYSTEM FOR PROGRAMME PRODUCTION

ARIB STANDARD

ARIB STD-B67 Version 1.0

(July 3, 2015)

Published by
Association of Radio Industries and Businesses

11F, Nittochi Building,
1-4-1 Kasumigaseki, Chiyoda-ku, Tokyo 100-0013, Japan
TEL 03-5510-8590
FAX 03-3592-1103

Printed in Japan
All rights reserved