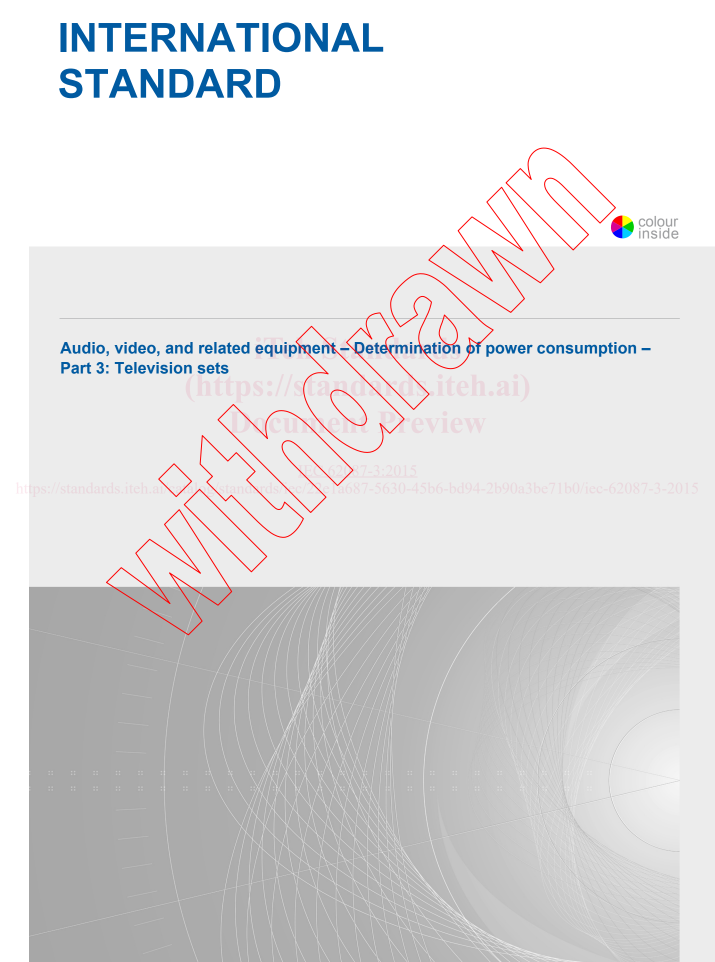


IEC 62087-3:2015-06(en)

Edition 1.0 2015-06





# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2015 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
3, rue de Varembé
CH-1211 Geneva 20
Switzerland

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

### IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

## IEC publications search - www.iec.ch/searchpub

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

### IEC Just Published - webstore.iec.ch/justpublished

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

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 15 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

# EC Glossary /std.iec.ch/glossary

More than 60 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

### IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.

https://standards.iteh.a

5630-45b6-bd94-2b90a3be71b0/iec-62087-3-2015



Edition 1.0 2015-06



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

# CONTENTS

		RD	
IN		CTION	
1	Scop	e	7
2	Norm	ative references	7
3	Term	s, definitions, and abbreviations	7
	3.1	Terms and definitions	7
	3.2	Abbreviations	9
4	Spec	ification of operating modes and functions	10
	4.1	Table of operating modes and functions	10
	4.2	Configurations and picture settings	
	4.2.1	Conceptual framework	> 12
	4.2.2		12
	4.2.3		12
5	Meas	surement conditions	
	5.1	General	13
	5.2	Power source	
	5.3	Environmental conditions	13
	5.4	Ambient light conditions	13
	5.5	Measuring equipment.	
	5.5.1		
	5.5.2	Luminance/measuring device	
	5.5.3		13
	5.6	Signal generation	13
	5.6.1	Equipment	13
	5.6.2		04.00.753-4
	5.6.3	Accuracy	13
	5.6.4		
	5.6.5	Light source for disabling the ABC feature	14
	5.6.6	Networking equipment	14
6	Proc	edures	15
	6.1	Order of activities	15
	6.2	Preparation	15
	6.2.1	Measuring plan	15
	6.2.2	Power source voltage and frequency	16
	6.2.3	Input terminals	16
	6.2.4	Video signal, On mode power consumption procedure	16
	6.2.5	Video signal, peak luminance ratio determination	17
	6.2.6	Video format	17
	6.2.7	Automatic brightness control capabilities	17
	6.2.8	Automatic brightness control levels	18
	6.2.9		
	6.3	Initial activities	
	6.3.1	Order of initial activities	18
	6.3.2	Cool down	19
	6.3.3	Main batteries	19
	6.3.4	Plug-in module	19

6.3.6     Application of input signals     2       6.3.7     Luminance measuring device setup     2       6.3.8     Light source setup     2       6.3.9     Power on     2       6.3.10     TV settings     2       6.4     Determination of power consumption, On mode     2       6.4.1     Order of activities     2       6.4.2     Stabilization     2       6.4.3     Television sets with automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement     2     6.5.1       6.5     Determination of peak luminance ratio and power factor     2       6.5.1     General     2     6.6.2       6.6.1     General     2     2       6.6.2     Order of activities     2     2       6.6.3     At inputs     2     2       6.6.4     Standby-active, low     2     2       6.7.1     Connections and networking     3     3       6.7.2     Availability     3     6.7.3     Measurement     <	6.3.5	Installation	19
6.3.8     Light source setup     2       6.3.9     Power on     2       6.3.10     TV settings     2       6.4     Determination of power consumption, On mode     2       6.4.1     Order of activities     2       6.4.2     Stabilization     2       6.4.3     Television sets without automatic brightness control enabled by default     2       6.4.3     Television sets with automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement     2     2       6.5.1     General     2     2       6.5.2     Activities for peak luminance ratio and power factor     2       6.6.1     General     2     2       6.6.2     Order of activities     2     2       6.6.3     AV inputs     2     2     2       6.6.4     Standby-active, low     2     2     6.6.5     Standby-active, low     2       6.7.1     Connections and networking     3     6.7.1     Connections and networking     3       6.7.2     Availab	6.3.6	Application of input signals	20
6.3.9     Power on     2       6.3.10     TV settings     2       6.4     Determination of power consumption, On mode     2       6.4.1     Order of activities     2       6.4.2     Stabilization     2       6.4.3     Television sets without automatic brightness control enabled by default     2       6.4.3     Television sets with automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement     2     2       6.5.1     General     2     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6.1     General     2     2       6.6.1     General     2     2       6.6.2     Order of activities     2     2       6.6.3     AV inputs     2     2     6.6.5     Standby-passive     2       6.7.1     Connections and networking     3     3     7     3     3       6.7.1     Connections and networking     3     3     3     3     3     3<	6.3.7	Luminance measuring device setup	20
6.3.10     TV settings     2       6.4     Determination of power consumption, On mode     2       6.4.1     Order of activities     2       6.4.2     Stabilization     2       6.4.3     Television sets without automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement.     2       6.5     Determination of peak luminance ratio and power factor determination     2       6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-active, low     2       6.7     Determination of power consumption Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       A.1     General	6.3.8	Light source setup	20
6.4     Determination of power consumption, On mode     2       6.4.1     Order of activities     2       6.4.2     Stabilization     2       6.4.3     Television sets without automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement     2       6.5     Determination of peak luminance ratio and power factor     2       6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.4     Standby-passive     2       6.6.5     Standby-passive     2       6.6.6     General     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative) Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3 <tr< td=""><td>6.3.9</td><td>Power on</td><td>21</td></tr<>	6.3.9	Power on	21
6.4.1     Order of activities     2       6.4.2     Stabilization     2       6.4.3     Television sets without automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement     2       6.5     Determination of peak luminance ratio and power factor     2       6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6     Determination of power consumption, Partial On mode     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-passive     2       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       A.1     General     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.1     G	6.3.10	TV settings	21
6.4.2     Stabilization     2       6.4.3     Television sets without automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement     2       6.5     Determination of peak luminance ratio and power factor     2       6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6     Determination of power consumption, Partial On mode     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-active, low     2       6.7     Determination of power consumption off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for aut	6.4 Dete	ermination of power consumption, On mode	22
6.4.3     Television sets without automatic brightness control enabled by default     2       6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement     2       6.5     Determination of peak luminance ratio and power factor     2       6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-active, low     2       6.6.6     Standby-active, low     2       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Hilluminance levels for automatic brightness control     3       A.2     Hilluminance levels for automatic brightness control     3       A.3     Weighting	6.4.1	Order of activities	22
6.4.4     Television sets with automatic brightness control enabled by default     2       6.4.5     Power measurement     2       6.5     Determination of peak luminance ratio and power factor     2       6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-assive     2       6.6.5     Standby-active, low     2       6.6.6     Standby-active, low     2       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2.1     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control     3       A.4     Calculating On mode power consumption     3       A.5     Picture lavel adjustments     3	6.4.2	Stabilization	23
6.4.5     Power measurement     2       6.5     Determination of peak luminance ratio and power factor     2       6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6     Determination of power consumption, Partial On mode     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-passive     2       6.6.5     Standby-active, low     2       6.7     Determination of power consumption Off mode     3       6.7.1     Connections and networking     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Hluminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3   <	6.4.3	Television sets without automatic brightness control enabled by default .	24
6.5     Determination of peak luminance ratio and power factor     2       6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6     Determination of power consumption, Partial On mode     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-passive     2       6.6.6     Standby-passive     2       6.6.7     Determination of power consumption Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3	6.4.4	Television sets with automatic brightness control enabled by default	24
6.5.1     General     2       6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6     Determination of power consumption, Partial On mode     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-active, low     2       6.6.6     Standby-active, low     2       6.7     Determination of power consumption Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Lest report     3	6.4.5	Power measurement	24
6.5.2     Activities for peak luminance ratio and power factor determination     2       6.6     Determination of power consumption, Partial On mode     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-active, low     2       6.7     Determination of power consumption Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Lest report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4	6.5 Dete		
6.6     Determination of power consumption, Partial On mode     2       6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-active, low     2       6.6.7     Determination of power consumption Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1 <t< td=""><td>6.5.1</td><td></td><td></td></t<>	6.5.1		
6.6.1     General     2       6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-active, low     2       6.6.7     Determination of power consumption off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating on mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 3 – Order of initial activities     1       Figure 4 – Light so		Activities for peak luminance ratio and power factor determination	26
6.6.2     Order of activities     2       6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-active, low     2       6.7     Determination of power consumption. Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex C (informative)     Test report     3       Annex C (informative)     Test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – L	6.6 Dete	ermination of power consumption, Partial On mode	28
6.6.3     AV inputs     2       6.6.4     Standby-passive     2       6.6.5     Standby-active, low     2       6.7     Determination of power consumption Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2	6.6.1		28
6.6.5     Standby-passive     2       6.6.5     Standby-active, low     2       6.7     Determination of power consumption. Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control     3       A.3     Weighting of automatic brightness control     3       A.4     Calculating On mode power consumption.     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2 </td <td></td> <td></td> <td></td>			
6.6.5     Standby-passive     2       6.6.5     Standby-active, low     2       6.7     Determination of power consumption. Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control     3       A.3     Weighting of automatic brightness control     3       A.4     Calculating On mode power consumption.     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2 </td <td></td> <td>AV inputs</td> <td></td>		AV inputs	
6.7     Determination of power consumption. Off mode     3       6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2		Standby-passive	
6.7.1     Connections and networking     3       6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2			
6.7.2     Availability     3       6.7.3     Measurement     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2			
6.7.3     Measurement.     3       Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General.     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2	-		
Annex A (informative)     Considerations for On mode television set power measurements     3       A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2		Availability	
A.1     General     3       A.2     Illuminance levels for automatic brightness control     3       A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative) Test report     3       Annex C (informative) Example test report template     3       Bibliography     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2			
A.2 rds Illuminance levels for automatic brightness control h494.2h90.3he71h04ae.62023       A.3     Weighting of automatic brightness control levels       3.4     Calculating On mode power consumption       3.5     Picture level adjustments       3.6     Annex B (normative) Test report       3.7     Annex C (informative) Example test report template       3.8     Bibliography       4     Figure 1 – Configurations and picture settings, conceptual framework       1     Figure 2 – Recommended order of activities       1     Figure 3 – Order of initial activities       1     Figure 4 – Light source configuration			
A.3     Weighting of automatic brightness control levels     3       A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2			
A.4     Calculating On mode power consumption     3       A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2		$\mathbf{v} \neq \mathbf{v} \wedge \mathbf{v} \wedge \mathbf{v} \wedge \mathbf{v} \rightarrow \mathbf{v}$	
A.5     Picture level adjustments     3       Annex B (normative)     Test report     3       Annex C (informative)     Example test report template     3       Bibliography     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2			
Annex B (normative) Test report     3       Annex C (informative) Example test report template			
Annex C (informative) Example test report template			
Bibliography     4       Figure 1 – Configurations and picture settings, conceptual framework     1       Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2			
Figure 1 – Configurations and picture settings, conceptual framework	Annex C (infor	mative) Example test report template	37
Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2	Bibliography		40
Figure 2 – Recommended order of activities     1       Figure 3 – Order of initial activities     1       Figure 4 – Light source configuration     2	Figure 1 – Cor	nfigurations and picture settings, conceptual framework	12
Figure 3 – Order of initial activitiesFigure 4 – Light source configuration			
Figure 4 – Light source configuration	-		
	-		
righte 5 – Order of activities for determining power consumption, On mode	•	-	
Figure 6. Order of estivities for determining reach luminance setie and revers forter.	-		
Figure 6 – Order of activities for determining peak luminance ratio and power factor2 Figure 7 – Order of activities for determining the power consumption, Partial On mode2	•		
	Table 1 – Ope	rating modes and functions	1 <i>°</i>

# INTERNATIONAL ELECTROTECHNICAL COMMISSION

# AUDIO, VIDEO, AND RELATED EQUIPMENT – DETERMINATION OF POWER CONSUMPTION –

# Part 3: Television sets

# FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committee; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- https://6) All users should ensure that they have the latest edition of this publication.94-2b90a3be71b0/iec-62087-3-2015
  - 7) No liability shall attach to IEC on its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
  - 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable to the correct application of this publication.
  - 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62087-3 has been prepared by technical area 12: AV energy efficiency and smart grid applications, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

This first edition of IEC 62087-3 cancels and replaces Clauses 6 and 11 and Annex B of IEC 62087:2011. This standard together with IEC 62087-1 to IEC 62087-2 and IEC 62087-4 to IEC 62087-6 cancels and replaces IEC 62087:2011 in its entirety. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to Clauses 6 and 11 and Annex B of IEC 62087:2011.

- For TVs with an automatic brightness control feature, power may now be measured at multiple specific illumination levels.
- A method has been defined for determining the ratio of peak luminance expected in the home versus the peak luminance expected in the retail environment.

- Sections related to general measuring conditions and procedures are now in IEC 62087-1:2015.
- Sections related to signals and media are now in IEC 62087-2:2015.
- The titles have changed in order to comply with the current directives and to accommodate the multipart structure.

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

FDIS	Report on voting
100/2468/FDIS	100/2498/RVD

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

A list of all parts in the IEC 62087 series, published under the general title Audio, video, and related equipment – Determination of power consumption, can be found on the IEC website.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC website 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
- amended.

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

-5630-45b6-bd94-2b90a3be71b0/iec-62087-3-2015

## INTRODUCTION

This standard specifies the determination of the power consumption of television sets for consumer use. It is used in conjunction with IEC 62087-2:2015, which specifies signals and media.

This standard includes measuring procedures for the determination of power consumption in the On (operation) mode, which was identified as "On (average) mode" in previous editions of IEC 62087. Additionally, it specifies measuring procedures for the determination of power consumption in the Off mode and Partial On mode. This standard also defines the determination of the peak luminance ratio for use associated with television set power consumption evaluation as well as the power factor.

A verification procedure to assess product compliance is described in Annex A of IEC 62087-1:2015.

IEC 62087 has been subdivided and currently consists of the following planned or published parts:

- Part 1: General
- Part 2: Signals and media
- Part 3: Television sets
- Part 4: Video recording equipment
- Part 5: Set top boxes
- Part 6: Audio equipment

https://standards.iteh.av

87-5630-45b6-bd94-2b90a3be71b0/iec-62087-3-2015

# AUDIO, VIDEO, AND RELATED EQUIPMENT – DETERMINATION OF POWER CONSUMPTION –

# Part 3: Television sets

## 1 Scope

This part of IEC 62087 specifies the determination of the power consumption and related characteristics of television sets. Television sets include, but are not limited to, those with CRT, LCD, PDP, OLED, or projection technologies.

The operating modes and functions, as they specifically apply to television sets, are defined in detail in this part of IEC 62087.

This standard is limited to television sets that can be connected to an external power source. Television sets that include a non-removable, main battery are not covered by this standard. Television sets may include any number of auxiliary batteries.

The measuring conditions in this standard represent the normal use of the equipment and may differ from specific conditions, for example as specified in safety standards.

## 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

https://standards.iteh.a

IEC 62087-1:2015, Audio, video, and related equipment – Determination of power consumption – Part 1. General

IEC 62087-22015, Audio, video, and related equipment – Determination of power consumption – Part 2 Signals and media

IEC 62301:2011, Household electrical appliances – Measurement of standby power

# 3 Terms, definitions, and abbreviations

## 3.1 Terms and definitions

For the purposes of this document, the terms, definitions and abbreviations, in IEC 62087-1:2015, IEC 62087-2:2015, and the following apply.

### 3.1.1

### additional functions

functions that are not required for the basic operation of the device

Note 1 to entry: Examples of additional functions include, but are not limited to, a VCR unit, a DVD unit, an HDD unit, an FM-radio unit, a memory card-reader unit, or an ambient lighting unit.

## 3.1.2

### brightest selectable preset picture setting

user selectable, preset picture setting that produces the highest luminance picture in the home or default configuration

Note 1 to entry: See Figure 1.

### 3.1.3

### conditional access

encryption, decryption, and authorization techniques employed to protect content from unauthorized viewing

## 3.1.4

### conditional access module

plug-in module that enables conditional access

## 3.1.5

## category 5e cable

twisted pair cable used for computer networks

Note 1 to entry: See IEC 61156-5 and IEC 61156-6.

## 3.1.6

### default configuration

configuration for television sets without a forced menu

Note 1 to entry: See Figure 1.

## 3.1.7

# default picture setting

out-of-the-box picture setting for television sets in the home or default configuration

Note 1 to entry: See Figure 1.

-5630-45b6-bd94-2b90a3be71b0/iec-62087-3-2015

## ttps:/3.1.8<sup>dards.iteh.</sup> forced menu

configuration selection required of the user when a television set is turned on for the first time that forces the user to choose between the home configuration and the retail configuration

Note 1 to entry: See Figure 1.

## 3.1.9

# home configuration

forced menu selection most likely to be chosen for home use

Note 1 to entry: Subclause 4.2.2 describes the selection of home configuration from the forced menu. This configuration selection is generally named "home", "standard", or equivalent.

Note 2 to entry: See Figure 1.

### 3.1.10 neutral density filter

# ND filter

optical device that reduces the light intensity in the visible wavelength region

## 3.1.11

## overall brightest preset picture setting

either the retail picture setting or the brightest selectable preset picture setting, whichever produces the highest luminance picture

Note 1 to entry: See Figure 1.

## 3.1.12

### plug-in module

device that plugs into television sets to provide additional functionality

### 3.1.13

### point of deployment module

conditional access module for digital signal reception

## 3.1.14

### quick start

feature that, when enabled, presents sound and picture quickly when switching from Partial On mode to On mode

### 3.1.15

### retail configuration

forced menu selection most likely to be chosen for use in a retail environment

Note 1 to entry: Subclause 4.2.3 describes the selection of retail configuration from the forced menu. This configuration selection is generally recommended by the manufacturer for presentation in a public space when the television set is offered for sale and might be named "retail", "store", "shop", or equivalent.

Note 2 to entry: See Figure 1.

## 3.1.16

### retail picture setting

out-of-the-box picture setting for television sets with a forced menu in the retail configuration

Note 1 to entry: See Figure 1.

### 3.1.17

## selectable preset picture setting

TV picture setting that is selectable by a user from a set of manufacturer-defined picture settings

https://Note 1 to entry: See Figure

## 3.1.18

### special functions

functions that are related to, but not required for, the basic operation of the device

Note 1 to entry. Examples of special functions include, but are not limited to, special sound processing, power saving functions (e.g. automatic brightness control).

# 3.1.19

## television set

### Т٧

equipment for the reception and display of television broadcast and similar services for terrestrial, cable, satellite and broadband network transmission of analogue and/or digital signals

Note 1 to entry: A television set may include additional functions that are not required for its basic operation.

## 3.2 Abbreviations

- ABC Automatic Brightness Control
- AV Audio-visual
- BD Blu-ray Disc<sup>™1</sup>

<sup>1</sup> Blu-ray Disc<sup>™</sup> is a trade mark of the Blue-ray Disc Association. This information is given for the convenience of users of this document and does not constitute an endorsement by IEC of the product named.

– 10 –

CRT	Cathode Ray Tube
DVD	Digital Versatile Disc
DHCP	Dynamic Host Configuration Protocol
DVI	Digital Visual Interface
FM	Frequency Modulation
HDD	Hard Disk Drive
HDMI® <sup>2</sup>	High Definition Multimedia Interface
IP	Internet Protocol
LAN	Local Area Network
LCD	Liquid Crystal Display
LMD	Luminance Measuring Device
LNB	Low Noise Block
NAT	Network Address Translation
ND	Neutral Density
OLED	Organic Light-Emitting Diode
PC	Personal Computer
PDP	Plasma Display Panel
RF	Radio Frequency
SCR	Silicon Controlled Rectifier
STB	Set Top Box
SSID	Service Set IDentifier
TV	TeleVision set
UUT	Unit Under Test
VCR	Video Cassette Recorder 6287-3:2015
<b>VGA</b> dards.itel	Video Graphics Array 0/2 14687-5630-45b6-bd94-2b90a3be71b0/iec-62087-3-2015
WAN	Wide Area Network
WLAN	Wireless Local Area Network
WOL	Wake-On-LAN
WoWLAN	Wake on Wireless LAN
WPA	Wh Fi Protected Access
WPA2	WI-Ei Protected Access 2

# 4 Specification of operating modes and functions

# 4.1 Table of operating modes and functions

Table 1 describes the various operating modes and functions for television sets.

For all modes, main batteries, if any, shall be removed for the duration of the measurement procedure. (IEC 62087-1:2015, 5.1.1.1.)

<sup>&</sup>lt;sup>2</sup> HDMI® is a registered trade mark of HDMI Licensing, LLC. This information is given for the convenience of users of this document and does not constitute an endorsement by IEC of the product named.