

PRODUCT COMPLIANCE REPORT: GAME CONSOLES

Reporting Period January - December 2016

Signatory company	Microsoft Corporation
Model Name	Xbox 360
Model Number	1538
Type of Console	high definition
Date Submitted	2/28/2017
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Self-Regulatory Initiative Requirements

Title	Procedure Number		Test Result (pass/fail/na)	Comments
Power Consumption:		Measured power consumption (W)		
Navigation Mode Testing	14-16	53	pass	From one test sample
Media Playback DVD	24-27	46	pass	From one test sample
Media Playback Blu-ray Disc	28-31	N/A	N/A	From one test sample
Streaming HD	32-35	54	pass	<Netflix>

Title	Procedure Number		Test Result (pass/fail/na)	Comments
Automatic Power Down:		APD time as reported in manual or one console screen (mins)		
Navigation Mode APD	36-40	60	pass	From one test sample
Active Gaming APD	41-47	60	pass	From one test sample
Disc-Based Media Playback APD	48-54	60	pass	From one test sample
Media Streaming Playback APD	55-61	60	pass	<Netflix>

Unit Sales:Third Party Source: www.vgchartz.com

Month	Reported Sales
January	8307
February	6394
March	8086
April	6103
May	5082
June	5892
July	4245
August	3739
September	6494
October	5080
November	7279
December	15269

Non-energy commitments

Resource efficiency and recycling requirements	This console meets the requirement (Yes/No)
A refurbishment or out of warranty repair service for each games console is available, and supported by the following requirements:	
Technical documentation is available to authorised repair centres to enable repair or refurbishment	yes
Spare parts are available to authorised repair or refurbishment centres	yes
To improve both recycling and reuse at end-of-life, maintenance and refurbishment is possible by non-destructive disassembly	yes
To improve recycling at end-of-life, console plastics parts >25g are marked indicating their material composition (using ISO conforming marks), with the following exceptions:	yes
The part has <1cm ² level surface available for marking	
The performance or function of a part is compromised e.g. buttons with tactile surface, plastic lenses, or display screens.	
External transparent parts	
Marking is not technically possible due to the specific production method of the plastics used in the part e.g. extrusion moulding.	

Information included in Instructions For Use

Information	Requirement: The following information is included in the instructions for use (instructions either provided with the console itself , onscreen or hardcopy, or online)
1. Information on the energy-saving potential of power management:	"Automatic power-down could help save energy by reducing the amount of time the Games Console remains on, but not in use."
2. Default low power mode when the Games Console is powered-down:	Select one only: <input checked="" type="checkbox"/> Standby <input type="checkbox"/> Networked standby
3. Default auto power-down time settings:	The Games Console will power down after the following periods of inactivity: Media playback (minutes) < 60> Other modes (minutes) < 60>
4. Information on how to change time settings for auto power-down:	<Provided on Screen: Console Settings > Startup and Shutdown > Auto-Off>
5. Reference to further information on other available low power modes (where applicable):	<N/A>
6. Console power consumption in active	Wattage Media tested: Date tested:
Navigation	<53> <N/A> < 02/19/2016 >
Blu-ray playback	<N/A>

Games Console Self-Regulatory Initiative

DVD playback	<50>	<Lord of the Rings -- Fellowship>	< 02/19/2016 >
1080p streaming	<54>	<House of Cards> <Netflix>	< 02/19/2016 >
Active gameplay	<69>	Average of the following three proprietary games: <Grand Theft Auto V> <Kinect Adventures> <Call of Duty: Black Ops III>	< 02/19/2016 >
7. End-of-life processing, refurbishment, and out-of-warranty services available:	<Information provided at these links: http://support.xbox.com/en-US/my-account/warranty-and-service/recycle-your-xbox https://www.microsoft.com/Environment/what-you-can-do/recycle-hardware.asp >		

The above information is available at:

Information	Insert document name and page numbers, online links or on-screen navigation (or NP for not provided)
1. Information on the energy-saving potential of power management:	"Automatic power-down could help save energy by reducing the amount of time the Games Console remains on, but not in use."
2. Default low power mode when the Games Console is powered-down:	Select one only: Standby or Networked standby Standby
3. Default auto power-down time settings:	
4. Information on how to change time settings for auto power down:	How to configure the power settings: 1.Scroll left on the Home screen to open the guide. 2.Select Settings. 3.Select All Settings. 4.Select Power. •Turn off after - This allows you to set your console to turn off automatically when not being used. Your options are: ◦1 hour of inactivity ◦6 hours of inactivity ◦Don't turn off automatically
5. Reference to further information on other available low power modes (where applicable):	https://support.xbox.com/en-US/xbox-360/console/dashboard
6. Console power consumption in active modes (based on a test sample):	https://support.xbox.com/en-US/xbox-360/console/dashboard
7. End-of-life processing, refurbishment, and out-of-warranty services available:	http://support.xbox.com/en-US/my-account/warranty-and-service/recycle-your-xbox