For further information please see: https://www.efficientgaming.info/eu.html

EU PCR version: 4.0 Date: 23/02/2023

EU Product Compliance Report Summary

Signatory company		Nintendo Co., Ltd.				
Repo	orting period	Jan – Dec 2022				
Date	submitted	23/02/2023				
Com	pleted by	Emil Schweiger, Asst. Manager Produ	ct Compliance			
Cont	act details	information@efficientgaming.info				
List of consoles within scope of SRI						
#	Model name	Model number	Console type	Status	< 20 W	
Α.	Nintendo Switch	HAC-001(-01)	High definition	Existing console (provide link for previously submitted PCR above)	Ø	
B. Nintendo Switch - OLED model		HEG-001	High definition	Existing console (provide link for previously submitted PCR above)	Ø	
The S	Signatory complies with the requiremen	ts of the SRI for:	100% of products sold			

#	#	Reference to previously submitted PCR for applicable models	Submitted on:
A	۹.	Nintendo EU Product Compliance Report 2021 HAC-001 HEG-001 20220224.pdf (efficientgaming.info)	24.02.2022
Е	3.	Nintendo EU Product Compliance Report 2021 HAC-001 HEG-001 20220224.pdf (efficientgaming.info)	24.02.2022

For further information please see: https://www.efficientgaming.info/eu.html

EU PCR version: 4.0 Date: 23/02/2023

☐ EU Product Compliance Report (A)

	Model name	Nintendo Switch	Model number	HAC-001(-01)	< 20 W	V
A.	Console type	High definition	Status	Existing console (provide link for p submitted PCR above)	reviously	
Additional model information		PCR fully submitted for 2021. No changes are n	ecessary to the previously subr	nitted data.		

Section 1.a

	following information and documents are submitted in support of this aration by the references provided	References to documentation / hyperlink
1.1	Information on the energy-saving potential of power management. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")
1.2	Information on default regulatory standby mode when the Games Console is powered-down. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")
1.3	Information on the default auto power-down time settings. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")
1.4	Information on how to change time settings for auto power-down. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")
1.5	References to further information on other available low power modes. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")

For further information please see: https://www.efficientgaming.info/eu.html

EU PCR version: 4.0 Date: 23/02/2023

1.6	Information on console power consumption of navigation, media play, gaming, regulatory standby mode(s) and other user-enabled low power conditions. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Energy consumption of Nintendo Switch family consoles")
1.7	Information on availability of end-of-life processing, refurbishment, out-of-warranty services. (Section 3.2)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Resource efficiency and Nintendo Switch family consoles" -> "Arranging repair of Nintendo Switch family consoles" and/or "Recycling and end-of-life processing of Nintendo Switch family consoles")
1.8	Information on product life extension: explanation on how to keep the consoles in good working condition. (Section 3.2)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Resource efficiency and Nintendo Switch family consoles" -> "Keeping Nintendo Switch family consoles in good working condition")
1.9	Information on product life extension: how to delete personal data. (Section 3.2)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Resource efficiency and Nintendo Switch family consoles" -> "How to reset your Nintendo Switch family console to factory settings")
1.10	Information on product life extension: options available (if any) to consumers to upgrade the performance of their consoles. (Section 3.2)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Resource efficiency and Nintendo Switch family consoles" -> "Expanding the storage space of Nintendo Switch family consoles")
1.11	Clear and consistent information, based on CENELEC standards, regarding the repairability of the console is available. (Section 3.2)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Resource efficiency and Nintendo Switch family consoles" -> "Arranging repair of Nintendo Switch family consoles")

Section 1.b

For further information please see: https://www.efficientgaming.info/eu.html

EU PCR version: 4.0 Date: 23/02/2023

The S	ignatory company also confirms via this Product Compliance Report the following	Confirmed by the Signatory
1.12	Technical documentation, as requested in Section 3.2.2, is made available to authorized repair services.	
1.13	Product disassembly instructions, as requested in Section 3.2.2, are made available to repair and recycling operations.	

Section 2.

#	Reasons for non-compliance	Supporting documentation / reference / hyperlink
	-	
	-	

For further information please see: https://www.efficientgaming.info/eu.html

EU PCR version: 4.0 Date: 23/02/2023

EU Product Compliance Report (B)

	Model name	Nintendo Switch - OLED model	Model number	HEG-001	< 20 W	Ø
В	Console type	High definition	Status	Existing console (provide link fo submitted PCR above)	r previously	/
Additional model information		PCR fully submitted for 2021. No changes are no	ecessary to the previously submitt	ed data.		

Section 1.

	ollowing information and documents are submitted in support of this ration by the references provided	References to documentation / hyperlink
1.1	Information on the energy-saving potential of power management. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")
1.2	Information on default regulatory standby mode when the Games Console is powered-down. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")
1.3	Information on the default auto power-down time settings. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")
1.4	Information on how to change time settings for auto power-down. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")
1.5	References to further information on other available low power modes. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-Switch-family-consoles-2026830.html (see section "Power management functions of Nintendo Switch family consoles")

For further information please see: https://www.efficientgaming.info/eu.html

EU PCR version: 4.0 Date: 23/02/2023

1.6	Information on console power consumption of navigation, media play, gaming, regulatory standby mode(s) and other user-enabled low power conditions. (Section 3.1)	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco- design/Information-about-energy-efficiency-and-eco-design-of-Nintendo- Switch-family-consoles-2026830.html (see section "Energy consumption of
		Nintendo Switch family consoles")
	Information on availability of end-of-life processing, refurbishment,	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-
	out-of-warranty services. (Section 3.2)	design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-
1.7		Switch-family-consoles-2026830.html (see section "Resource efficiency and
		Nintendo Switch family consoles" -> "Arranging repair of Nintendo Switch family
		consoles" and/or "Recycling and end-of-life processing of Nintendo Switch family consoles")
	Information on product life extension: explanation on how to keep	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-
	the consoles in good working condition. (Section 3.2)	design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-
1.8		Switch-family-consoles-2026830.html (see section "Resource efficiency and
		Nintendo Switch family consoles" -> "Keeping Nintendo Switch family consoles in
		good working condition")
	Information on product life extension: how to delete personal data.	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-
4.0	(Section 3.2)	design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-
1.9		Switch-family-consoles-2026830.html (see section "Resource efficiency and
		Nintendo Switch family consoles" -> "How to reset your Nintendo Switch family
	Information on product life extension: options available (if any) to	console to factory settings") https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-
	consumers to upgrade the performance of their consoles. (Section	design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-
1.10	3.2)	Switch-family-consoles-2026830.html (see section "Resource efficiency and
		Nintendo Switch family consoles" -> "Expanding the storage space of Nintendo
		Switch family consoles")
	Clear and consistent information, based on CENELEC standards,	https://www.nintendo.co.uk/Corporate/Consumer-Information/Eco-
	regarding the reparability of the console is available. (Section 3.2)	design/Information-about-energy-efficiency-and-eco-design-of-Nintendo-
1.11		Switch-family-consoles-2026830.html (see section "Resource efficiency and
		Nintendo Switch family consoles" -> "Arranging repair of Nintendo Switch family
		consoles")

Section 1.b

For further information please see: https://www.efficientgaming.info/eu.html

EU PCR version: 4.0 Date: 23/02/2023

The Sig	gnatory company also confirms via this Product Compliance Report the following	Confirmed by the Signatory
1.12	Technical documentation, as requested in Section 3.2.2, is made available to authorized repair services.	Ø
1.13	Product disassembly instructions, as requested in Section 3.2.2, are made available to repair and recycling operations.	☑

Section 2.

#	ŧ	Reasons for non-compliance	Supporting documentation / reference / hyperlink
		-	
		-	

For further information please see: https://www.efficientgaming.info/eu.html

EU PCR version: 4.0 Date: 23/02/2023

Notes for Independent Inspector

#	Notes	Regarding
	-	
	-	