

Nintendo Switch Red + Super Mario Odyssey portable game console 15.8 cm (6.2") 32 GB Wi-Fi

Brand: Nintendo Product code: 10011123

Product name : Nintendo Switch Red + Super Mario

Odyssey

Nintendo Switch Red + Super Mario Odyssey

For a limited time, get a special Nintendo Switch bundle featuring Super Mario Odyssey. Super Mario Odyssey is a digital download code, internet access is required to download Also included: A special Sticker Sheet to celebrate the launch of The Super Mario Bros. Movie

Nintendo Switch Red + Super Mario Odyssey portable game console 15.8 cm (6.2") 32 GB Wi-Fi:

Super Mario Odyssey

Join Mario on a massive, globe-trotting 3D adventure and use his incredible new abilities to collect Moons so you can power up your airship, the Odyssey, and rescue Princess Peach from Bowser's wedding plans!

Nintendo Switch can transform to suit your situation, so you can play the games you want, no matter how busy life may be.

It's a new era where you don't have to adjust your lifestyle to play games – instead, your console adjusts to fit around your lifestyle

Enjoy Super Mario Odyssey anytime, anywhere, with anyone!





Performance Platform Nintendo Switch Pictors Frequency Processor frequency Processor cores 8 Internal memory Accelerometer Vaccelerometer Vision Notion sensor Gyroscope Variation Notion Sensor Ged Analogue / Digital Headphone countetivity Headphone coutputs 1 Co-in jack Variation Notion Headphone countetivity 1 Readphone countet				
Processor frequency 768 MHz Ports & interfaces Processor cores 8 HDMI ✓ Internal memory 4000 MB USB port ✓ Acccelerometer ✓ USB connector type USB Type-A, USB Type-A Motion sensor ✓ Headphone connectivity 3.5 mm Gyroscope ✓ Headphone outputs 1 Parental control ✓ DC-in jack ✓ Product colour* Red Power Battery Gaming control technology* Analogue / Digital Battery type Battery type Battery type Battery technology Lithium-lon (Li-lon) Analog thumbsticks ✓ Battery technology Lithium-lon (Li-lon) Use a stery type Battery technology Lithium-lon (Li-lon) Volume control Buttons Battery type Battery technology Lithium-lon (Li-lon) Display Use type Battery technology Lithium-lon (Li-lon) Display (algonal **) 15.8 cm (6.2*) Operating type (max)*** 9 h Yes Display resolution	Performance		Network	
Processor cores 8 Internal memory 4000 MB	Processor frequency 768 MHz Processor cores 8 Internal memory 4000 MB Accelerometer Motion sensor Gyroscope 768 MHz 768 MHz	768 MHz	Bluetooth version	4.1
Internal memory 4000 MB USB port Accelerometer Motion sensor Meadphone outputs Motion sensor Motion sensor Motion sensor Motion sensor Motion sensor Motion sensor Meadphone outputs Motion sensor Motion selecct Motion sensor Motion selecct Motion selecct Motion selecct Motion selecct			Ports & interfaces	
Product colour* Gaming control technology* Analogue / Digital Gaming control function buttons* Home button, D-pad Analog thumbsticks Shoulder buttons Volume control Display		4000 MB ✓	USB port USB connector type Headphone connectivity Headphone outputs	USB Type-A, USB Type-C 3.5 mm
Gaming control technology * Analogue / Digital Battery Battery Gaming control function buttons * Home button, D-pad Battery type Built-in Analog thumbsticks Image: Analogue / Battery capacity 4310 mAh Shoulder buttons Battery life (max) * 9 h Volume control Buttons Charging time 3 h Display Display diagonal * 15.8 cm (6.2") Operational conditions Display * LCD Operating temperature (T-T) 5 - 35 °C Operating relative humidity (H-H) 20 - 80% Weight & dimensions Weight & dimensions Touch technology Multi-ouch Widen 238 mm Found technology Multi-ouch Weight 238 mm Second display Capacitive Depth 14 mm Second display Weight 290 g Storage eMMC Packaging content Built-in memory capacity * 32 GB Video game included * ✓ Built-in optical drive AC adapter included ✓ Compatible memory cards MicroSDXC AC adapter included	Design		Power	
Display Display diagonal * 15.8 cm (6.2") Operational conditions Display * LCD Operating temperature (T-T) 5 - 35 °C Touchscreen * X Operating relative humidity (H-H) 20 - 80% Display resolution 1280 x 720 pixels Weight & dimensions Touch technology Multi-touch Width 238 mm Touchscreen type Capacitive Depth 14 mm Second display X Height 102 mm Storage Weight 290 g Storage media type * eMMC Packaging content Built-in memory capacity * 32 GB Video game included * ✓ Built-in optical drive X Games included Super Mario Odyssey Card reader integrated * ✓ AC adapter included ✓ Compatible memory cards MicroSD (TransFlash), MicroSDHC, MicroSDHC, MicroSDXC Manual ✓ Maximum memory card size 2 TB Packaging data	Gaming control technology * Gaming control function buttons * Analog thumbsticks Shoulder buttons	Analogue / Digital Home button, D-pad	Power source type Battery type Battery technology Battery capacity Battery life (max) *	Built-in Lithium-lon (Li-lon) 4310 mAh 9 h
Display * LCD	Display			
Display resolution Touch technology Multi-touch Capacitive Capacitive Meight Height 102 mm Meight Second display Meight Mei	Display *	LCD		
Touch technology Touchscreen type Capacitive Depth 14 mm Second display ** **Notage Storage Storage media type * Built-in memory capacity * Built-in optical drive Card reader integrated * Compatible memory cards MicroSD (TransFlash), MicroSDHC, MicroSDHC, MicroSDXC Maximum memory card size Multi-touch Midth 238 mm 14 mm 162 mm 163 mm 164 manual * **A Cadapter included * * AC adapter included * MicroSD (TransFlash), MicroSDHC, MicroSDHC, MicroSDXC * Maximum data * **Packaging data * * * * * * * * * * * * * * * * *			Weight & dimensions	
Storage media type * eMMC Built-in memory capacity * 32 GB Built-in optical drive Card reader integrated * Compatible memory cards MicroSD (TransFlash), MicroSDHC, MicroSDXC Maximum memory card size MicroSD (TransFlash), MicroSDHC, MicroSDHC, MicroSDXC Packaging data Packaging data	Touch technology Touchscreen type	Multi-touch Capacitive	Depth Height	14 mm 102 mm
Built-in memory capacity * 32 GB Video game included * Built-in optical drive X Games included Super Mario Odyssey Card reader integrated * Compatible memory cards MicroSD (TransFlash), MicroSDHC, MicroSDXC MicroSDXC Maximum memory card size Maximum memory card size 2 TB Packaging data	Storage		3	290 g
Built-in optical drive X Games included Super Mario Odyssey Card reader integrated *	- · · · ·			
Compatible memory cards MicroSDXC Manual Maximum memory card size 2 TB Packaging data	Built-in optical drive Card reader integrated *	×	Games included AC adapter included	Super Mario Odyssey
Packaging data	•	MicroSDXC		
Package width 211 mm	Maximum memory card size	2 TB	Packaging data	
			Package width	211 mm

Network		Packaging data	
Wi-Fi *	✓	Package depth	100 mm
Bluetooth *	✓	Package height	260 mm
Frequency band	2.4/5 GHz	Package weight	1.6 kg
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)	Logistics data	
		Country of origin	Japan





045496453626

0045496453626

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.