

# New Nintendo 3DS



## LCD Screen

**Upper screen:** 3D-enabled widescreen LCD (with super-stable 3D)  
3.88 inches (84.6mm wide x 50.76mm high)  
800x240 pixels (400 pixels per eye when using 3D feature)  
Can display 16.77 million colours

**Lower screen:** Touch-screen LCD  
3.33 inches (67.68mm wide x 50.76mm high)  
320x240 pixels  
Can display 16.77 million colours

## AC adapter/battery

AC adapter (sold separately), New Nintendo 3DS Battery  
Also compatible with the AC adapter provided with Nintendo 3DS/Nintendo 3DS XL/Nintendo 2DS/Nintendo DSi/Nintendo DSi XL systems

## Input/Output

Game Card slot, microSD card slot, cradle connector, AC adapter connector, audio jack (stereo output)

## Camera

Inner camera: 1/Outer camera: 2  
Resolution: 640x480 pixels (0.3 Megapixel)  
Lens: Fixed focal length. Image sensor: CMOS. Effective pixels: About 300,000

## Sensors

Motion sensor, gyro sensor

## Other functions

Infrared communication, near-field communication (NFC)

## LCD Screen

**Upper screen:** 3D-enabled widescreen LCD (with super-stable 3D)  
4.88 inches (106.2mm wide x 63.72mm high)  
800x240 pixels (400 pixels per eye when using 3D feature)  
Can display 16.77 million colours

**Lower screen:** Touch-screen LCD  
4.18 inches (84.96mm wide x 63.72mm high)  
320x240 pixels  
Can display 16.77 million colours

## AC adapter/battery

AC adapter (sold separately), Nintendo 3DS XL Battery Pack  
Also compatible with the AC adapter provided with Nintendo 3DS/Nintendo 3DS XL/Nintendo 2DS/Nintendo DSi/Nintendo DSi XL systems

## Input/Output

Game Card slot, microSD card slot, cradle connector, AC adapter connector, audio jack (stereo output)

## Camera

Inner camera: 1/Outer camera: 2  
Resolution: 640x480 pixels (0.3 Megapixel)  
Lens: Fixed focal length. Image sensor: CMOS. Effective pixels: About 300,000.









## Sensors

Motion sensor, gyro sensor

## Other functions

Infrared communication, near-field communication (NFC)

# All Nintendo 3DS Family

	 	 	 	 
<b>new:</b> Super-stable 3D	○	○	×	×
<b>new:</b> C Stick	○	○	×	×
<b>new:</b> NFC	○	○	×	×
<b>new:</b> Cover plates	○	×	×	×
Screen size	Upper Screen: 3.88" Touch Screen: 3.33" <div style="border: 1px solid black; padding: 2px; font-size: 0.8em;">           Compared to Nintendo 3DS: 1.2x larger (in terms of area)         </div>	Upper Screen: 4.88" Touch Screen: 4.18" <div style="border: 1px solid black; padding: 2px; font-size: 0.8em;">           Compared to Nintendo 3DS: 1.9x larger (in terms of area)         </div>	Upper Screen: 3.53" Touch Screen: 3.02"	Upper Screen: 3.53" Touch Screen: 3.02"
Dimensions	80.6mm high, 142mm wide, 21.6mm thick (when closed)	93.5mm high, 160mm wide, 21.5mm thick (when closed)	74mm high, 134mm wide, 21mm thick (when closed)	127mm high, 144mm wide, 20.3mm thick
Weight	Approximately 253 grams (including battery pack, stylus and microSD memory card)	Approximately 329 grams (including battery pack, stylus and microSD memory card)	Approximately 235 grams (including battery pack, stylus and SD Card)	Approximately 260 grams (including battery pack, stylus and SD Card)
Charging time	Approximately 3 hours 30 minutes	Approximately 3 hours 30 minutes	Approximately 3 hours 30 minutes	Approximately 3 hours 30 minutes
Battery Life * Given as an estimate. This may be shorted depending in on circumstances.	Approximately 3.5 to 6 hours when using Nintendo 3DS software Approximately 6.5 to 10.5 hours when using Nintendo DS software <div style="border: 1px solid black; padding: 2px; font-size: 0.8em;">             If the Auto-Brightness feature is enabled, the screen brightness will be automatically adjusted based on the brightness of the surroundings, prolonging battery life in darker areas. Activating power-saving mode will also increase battery life.           </div>	Approximately 3.5 - 7 hours when using Nintendo 3DS software Approximately 7 - 12 hours when using Nintendo DS software	Approximately 3 to 5 hours when using Nintendo 3DS software Approximately 5 to 8 hours when using Nintendo DS software <div style="border: 1px solid black; padding: 2px; font-size: 0.8em;">             *Battery life will vary according to screen brightness and other factors. Enabling power-saving mode will prolong battery life.           </div>	Approximately 3.5 to 5.5 hours when using Nintendo 3DS software Approximately 5 to 9 hours when using Nintendo DS software
Useable Software	Nintendo 3DS Software and Nintendo DS/Nintendo DSi Software		Only software that supports 3D visuals can be played in 3D. Nintendo DS & Nintendo DSi software do not support 3D and will display in 2D only. Software from a different region cannot be used with European hardware. Nintendo DS/Nintendo DSi software that requires an accessory to be inserted into the Game Pak slot of the Nintendo DS/Nintendo DS Lite system cannot be used.	