

MFi Bluetooth Controller M2

User Manual

2AF9S-M2



Made for: iPhone / iPod / iPad / Mac / Apple TV Requirement: iOS 7 or later, Mac OS v10.6 or later

Introduction

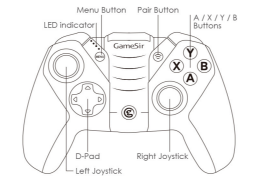
GameSir M2 is an Apple MFi certified Bluetooth gaming controller for iOS devices including iPhone, iPad, iPad, iPod, Apple TV, and Mac.

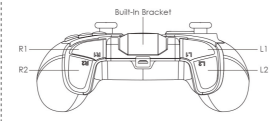
GameSir M2 provides the professional level of control that brings gamers to the next level of mobile gaming.

Specifies

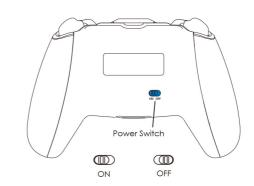
Product Name	GameSir MFi Bluetooth Controller	Model	Gamesir-M2
Working Platforms	iPhone/iPod/iPad/ Mac/Apple TV with iOS 7 or later, or Mac OS v10.6 or later	Working Temperature	5°C~65°C
		Working Humidity	20~80%
Working Mode	MFi	Connection Types	Bluetooth
Charging Voltage	3.7v~5.0v	Charging Time	1~2H
Charging Current	1A~2A	Working Distance	Approx.7m
Gift Box Size	191*130*87mm	Battery Capacity	800mAh
Gamepad Size	155*102*65.5mm	Gross Weight	265g

Key Functions





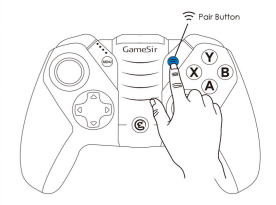
Power On / Off



Power on: Slide the Power Switch to "ON" to turn on the controller.

Power off: Slide the Power Switch to "OFF" to turn off the controller

• Connecting via Bluetooth

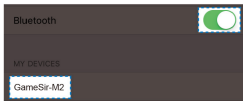


Hold down the pair button for 2s, then all LEDs will blink, It indicates that the controller is searching for the signal of your device to pair with.

Connecting to Your Devices

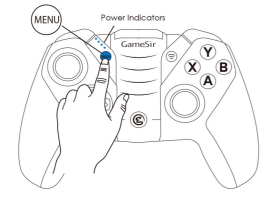






Go to Settings > Bluetooth and turn on the Bluetooth on your iOS device. Wait ill "GameSir-M2" is shown on the devices list, then click "GameSir-M2" to connect.

Connected, Sleep & Auto-Reconnect



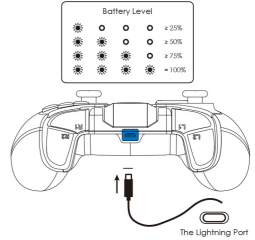
Connected: LED1 is light on while other is off Sleep Mode: Enter sleep status without any actions for 10mins Reconnect: While in sleep mode, hold down MENU button for 2s to wake up and reconnect your device.

Clear Pairings & Connecting to New Devices



Clear Pairing: Before connecting the controller to other devices, please clear the previous paired device by holding down the Pair Button + MENU at the same time for 5s. Connect to New Devices: After clear the previous paring, follow the step of connecting devices for the first time.

Power Indicators



Low battery warning: When the battery remains less than 10%, LED1 will blink when the controller is power on.

Charging your M2: Connect M2 via your lightning cable to power. When charging your M2, LED1-LED4 will blink in turns. After being full charged, all power indicators will stay on.

GameSir World





Discover a thousand of MFi game recommendations on GameSir World App

Website: www.gamesir.hk Facebook: facebook.com/mvaamesir Twitter: twitter.com/mygamesir

FCC Caution

§ 15.19 Labellina requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Changes or modification warning.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

\$ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.