

User Manual



Enhanced bluetooth design

Automatically collect and capture, earn stardust, candy, and experience.

Always on 600 hours on standby

With up to 600 hours of standby power, no need to recharge

One-touch stable reconnection

Only need to touch your phone to reconnect CATCHMON GO

How to connect Catchmon GO with phone for first time

Insert two AAA batteries and turn on Catchmon GO. The LED will flash green several



Turn on Bluetooth in phone



Go to Pokemon Go and click "Main Menu"



Click "Settings" in upper right corner



Go to bottom and click "Pokémon Go Plus". Available devices are shown below.



Click on pokemon go plus in phone to start connecting with Catchmon GO



After successful connection, available devices on the app will light up like the graph.



LED will be purple and flashing when Catchmon GO is connected.



If Catchmon GO had successfully connected with phone before but signal is lost, LED will be blue and flashing. To reconnect, simply click Go Plus icon at top right in phone app map. (Purple light flashing if connection successful)

To connect with new phones, first unpair previous Catchmon GO connection. Methods are indicated as follows.



Function and light description

Press Catchmon GO button to switch between the different light functions.

Press once and go from blue light > green light > purple light in order. Switch to the desired light option, then set up based on the instructions below.







Blue light: to unpair Catchmon GO Bluetoot

Catchmon GO with a new phone, first unpair previous connection: Pressing LED to blue light, long press again for 3 sec to unpair.

When unpairing, LED will be blue and vellow flashing for 30 sec.

Unpairing successful: green light flashes Unpairing unsucessful : red light flashes



Green light: notification sound switch

Green light: sound on Green breathing light: sound off In green light display, press for 3s to switch on/off notification sound setting.

Turned on: green light flashes Turned off: red light flashes



Purple light: vibration switch

Purple light: vibration on Purple breathing light: vibration off In purple light display, press for 3s again to switch on/off vibration setting.

Turned on successful: purple light flashes Turned off successful: red light flashes

*When you turn on Catchmon GO, press the button first and turn on the power switch together, both sound and vibration functions will be turned off.

Catchmon tip

- 1. 1. If bag is full and cannot collect items from Pokestop, first deactivate "Nearby Pokestop" notification in Go Plus setting menu.
- 2. If out of red Pokehalls and temporarily cannot capture, first deactivate "Nearby Pokémon" notification in Go Plus setting menu.

Nearby Pokemon

Nearby Pokestop

💽 Light, sound and vibration description

connection status display				
light	status	sound	vibration	
Red flashes	Low battery	NA	NA	
Green	Awaiting bluetooth connection	beep~ twice	single vibration twice	
Blue	Bluetooth connected / Signal disconnected	beep~ twice	single vibration twice	
Purple	Signal connection successful	NA	NA	
Red	Phone unable to connect to Internet	beep~ triple	single vibration triple	

*Within 3min, connection status (sound & vibration) is prompted every 10s: between 3-10 min, every 30s; longer than 10min, no prompted.

Game status display				
light	status	sound	vibration	
Blue	Within range of a PokeStop	NA	NA	
Green	A Pokemon is nearby	NA	NA	
Yellow	A Pokemon is nearby (haven't caught)	NA	NA	
O White	Catching Pokemon	NA	NA	
Red	Pokemon runs away.	NA	NA	
Multicolor	Successfully catching a Pokemon or visiting a PokeStop	NA	NA	
O White	Item storage is full	Beep~ triple	Singal vibration triple	
Red	Out of Pokeball	Beep beep beep~ triple	Tri-vibration triple	
Red	Out of range of the PokeStop	Beep beep~ triple	Dual vibrataion triple	



Additional Instructions

Catchmon Go consumes very little power and has power-saving and sleep mode

Pokemon app will automatically disconnect from Catchmon every hour. If not reconnected after 10min. Catchmon Go will go into sleep mode. Player can press Go Plus connection icon in app anytime and automatically call up Catchmon Go to reconnect. When changing batteries, Catchmon Go will retain all settings in memory so reset is not necessary.

If unable to connect with Catchmon Go, please try the following: —

- 1. Delete Pokemon Go Plus Bluetooth setting in phone.
- 2. Go to game settings and disconnect Pokemon Go Plus. 3. Unpair Bluetooth setting in Catchmon (Press blue LED 3 sec)
- 4. Turn off game and restart it.
- 5. Connect Catchmon GO and Pokemon Go App as per the first time.
- P.S: Pokemon Go App. Android and iOS system upgrades may cause Catchmon Go to not connect. Multiple Catchmons in one place will also cause Bluetooth interference in phone and cause disconnection. —

FCC Caution

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Non-modification Statement Changes or modifications not expressly approved by the party responsible for compliance could

the user's authority to operate the equipment.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement The device can be used in portable exposure condition without restriction Compatible with iphone 6s or higher devices with IOS Ver. 11 or higher installed. Compatible with Android devices with 2 GB RAM or more. Bluetooth Smart (Bluetooth Ver. 4.0 or higher) capability and Android Ver. 7.0 or higher installed.

Copyright © Sperry Corporation All Rights Reserved.

Catchmon Go is the trademark of Sperry Corporation. Pokemon / PokemonGo / Pokemon Go Plus are the trademarks of Nintendo. The other trademark names are the used marks, trademarks or registered, trademarks of the corresponding companies. This Product is not sponsored, endorsed, or approved by Nintendo. ThePokémon Company Or Niantic

Made in Taiwan SPERRY CORPORATION 369 , Fu-Shin North Road , Taipei Taiwan www.dualcatchmon.com Brand: MEGACOM Model No:CG -1688 Power Rating: DC 3V, AAA batteries*2 (not included)





Operation Frequency: 2402MHz ~ 2480MH:

Output Power : OdBm Hereby, Sperry Corporation declares that the radio equipment type Catchmon Go is in campliance with Directive 2014/53/FI The full text of the EU declaration of conformity is available at the follwing internet address - www.dualcatchmon.com Copyright 2020 Sperry Corporation All rights Reserved