GolfJoy Spica 3 Product manual product composition

Sensors



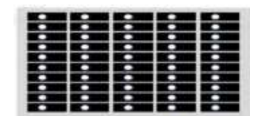
Power adapter



parvicostellae



Calibrate the rod
Pole head stickers



product presentation



Sensors

Color: grey (grey

on the front and

white on the back)

Size: 99*163*340

cm

Weight: 3 kg

Material: (outer shell

PC+TPU) Battery:

nominal capacity 12.8

Ah

Charging time: 3h (90%), 4.5h

(100%), driving range: 6h-7h

Connection mode: wifi, Ethernet

1. Power button

Power on: Click (1s) to power on Shut down: Click (1s) to shut down

2. Power input port:

Charge using the DC terminal of the power adapter.

3. Ethernet interface:

Use it when connecting the client to hit the ball (one end of the network cable is connected to the sensor network port, and the other end is connected to the computer network port); use it when upgrading the version (one end of the network cable is connected to the sensor network port, and the other end is connected to the external network port).

4. Charging indicator light:

When the power adapter is plugged in for charging, the charging indicator light is red and the indicator light is off when the power adapter is removed

5. Status indicator light:

During startup: The blue light flashes

Power on: Blue light is on

Ball detected: Green light on

6. LCD display:

adapter:

Input: 100-240 VAC, 50/60 Hz,

2.5A output: 24V/3.75A,90 W

MAX

Super category 6 gigabit shielded network cable (m

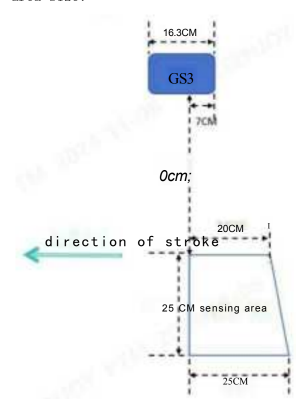
usage mode

Sensor

orientation

positioning: sensor

area size:



Right-hand mode

• Connect to the APP in one way:

APP name: golfjoy_ space 2

1. STA (forwarded through router): The phone or tablet connects to the router via wifi, and the sensor device connects via wifi

Connect to the router.



• Connection APP usage

mode 2: APP name:

golfjoy_space2

AP (hotspot connection): The sensor acts as a hotspot, and the phone or tablet connects directly to the wifi.



• How to connect the client:

Client version: GolfJoy V 2.1.0.0[GRS series sensor type selection]



Paddle head sticker method:







On data output

Flight distance, ball speed, take-off Angle, backspin, sidespin (total spin, axis of rotation), club speed, ball striking efficiency, attack Angle, clubhead trajectory

About version upgrades

On energy conservation

Sleep mode: 2 min

FCC STATEMENT

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

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 1 5 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 installe d 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 in to an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experiencedradio/TV t echnician for help.

FCC Radiation Exposure Statement

This projector complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device should be installed and operated with a minimum d istance of 20cm between the radiator and user body. This transmitter must not beco-located or operating in conjunction with any other antenna or transmitter.

FCCWARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the

instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

This remote has been evaluated to meet general RF exposure requirement.

This remote can be used in portable exposure condition with out restriction.

ISED Statement

-English: This device complies with Industry Canadalicenseexempt RSS standard(s). Operation is subject to the following twoconditions: (1) This device may not cause

interference,and (2)This device must accept any interference,including interference that may cause u

ndesired operation of the device.

The digital apparatus complies with CanadianCAN ICES-3(B)/NMB-3(B).

-French:Le présen tappareilestconforme aux CNR dIndustrie Canada applicables aux appa reils radio exempts de licence.L exploitationestautorisee aux deux conditionssuivantes:(1)I

appareilne doit pas produire de brouillage,et (2) lutilisa teur de lappareildoit accepter tout brouilla

geradioélectriquesubi, mêmesi le

brouillageest susceptible denc ompromettre le fonctionnement.lappareil numérique du ciem c onforme canadienpeut-3(b)/nmb-3(b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadia

n

information on RF exposure and compliance.

cet appareil est conformeà lexemption des limitesdévaluation courante dans la section 2.5 du cnr

-102 etconformité avec

rss 102 de lexposition aux rf,lesutilisateurs peuvent obtenir desdonnées cana diennes sur lexpositi

on aux champs rf et la

conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolle d environment.

Cet équipement est conforme aux limites dexposition aux rayonnements du Canadaétablies pour un environnement noncontrôlé.

This equipment should be installed and operated with minimum distance 20cm between the radiator&your body.

Cet équipementdoit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et v otre corps