# ShenZhen Targetever Technology Co., Ltd.

### 1.Model Name: DG078

# 2. Product Diagram



## 3. Product overview

1. The handle is a Bluetooth wireless handle; The handle is mainly used with the SWITCH host. Channel lights are allocated to the handle through the host. The handle supports motor vibration and sensor, and the host can be woken up when the host is asleep

2, the handle by 19 digital buttons (UP, DOWN, LEFT, RIGHT, A (x), B (O), X (-), Y ( $\Delta$ ), L1,R1,L2, R2, L3, R3, -, +, HOME, VIB,TURBO, code key);Two analog 3D joystick components

# 4. Operating Instructions

#### 1. Schema and connection descriptions

Switch wired mode

Put the Switch back on the base and connect the USB interface of the base directly with the attached TYPE-C data line. The connection can be completed without any other operation

The corresponding channel indicator LED is always on (Switch host allocation). This mode supports voice capabilities

Switch bluetooth mode

Bluetooth mode: Press and hold the front matching code button for about 3 seconds until the matching light below keeps scrolling. Then, find the interface of gamepad Settings on the Settings page of the Switch host for matching. After the matching, it can be used

The PC model

The Pro handle cannot be connected to the PC via USB cable. It can only be connected via Bluetooth. If your computer does not have Bluetooth function, you need to buy another Bluetooth adapter, which is generally available in mainstream laptops.

Pro Controller Connect to PC: As in the previous steps, press and hold the Bluetooth code button, wait for the pairing light to turn on, then select the pairing Pro Controller on the PC side

#### Android mode:

The Pro gamepad connects to the phone in basically the same way. Bluetooth search is enabled on the phone, and Bluetooth pairing is enabled on the gamepad. After selecting the corresponding Pro gamepad device on the phone, it can be used after successful connection.

#### 2. Back to the model

Press the HOME button to wake up the handle for 1 second. When it is awakened, it will automatically connect back to the paired host. If it fails to connect back for 10 seconds, it will automatically sleep. Other keys have no wake-up function.

### 5.Instructions

#### 1.Low voltage alarm

When the battery voltage is lower than 3.6V±0.1V, the current channel light and the host synchronous flash flash prompt low voltage for 3 times; Automatic dormancy occurs when the battery voltage is lower than 3.4V±0.1V

#### 2. Charging instructions

When the handle is turned off, LED1-LED4 flashes together when charged with the charger, PC end and Switch base, and it is full of long light. Under the condition of online charging, the indicator light of the current channel flashes, the indicator light returns to long light when fully charged, the handle is charged under the sleep state, LED1-LED4 flashes, and press any key to wake up the handle

#### 3. Auto sleep

When the host screen is off, the gamepad will automatically sleep. If no button is pressed within 5 minutes, the gamepad will automatically sleep (including the sensor does not move). When the host screen is off, press the HOME button of the controller to wake up the host

#### **FCC Caution:**

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.

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

**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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.