Thank you for buying the 8Bitdo SNES30 GamePad! It’s the best for fighting, shooting action and emulating games.

The SNES30 GamePad supports many devices and platforms thanks to the multiple modes it can switch between. PC, Smart phone, iPad, Notebook, Android, iOS, MAC OS, Windows are supported. Making the SNES30 GamePad ideal for all popular systems and devices.

To relive the happy memories of the past.

### FAST STARTUP

**Power OFF**: Hold down START for 3 seconds.

<table>
<thead>
<tr>
<th>Mode 1</th>
<th>Mode 2</th>
<th>Mode 3</th>
<th>Mode 4</th>
<th>Mode 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joystick</td>
<td>Bluetooth Keyboard</td>
<td>iCade</td>
<td>Emu Touch Screen</td>
<td>USB Joystick</td>
</tr>
<tr>
<td>Power On (Hold down top 3 seconds)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue LED</td>
<td>Can be ignored</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Mode 1, 2 and 3

1. For Android devices, use Mode 1.
2. For iOS devices, use Mode 2 or 3.
3. For games that only support touchscreen controls, use Mode 2.

### Mode 4

**Emu Touch Screen mode**

1. Download the official 8Bitdo App from the official site at http://www.8bitdo.com/Android_APP.html
2. Follow the instructions on page Fast Startup Figure, to turn on the SNES30 GamePad in mode 1, 2 or 3.
3. Run the 8Bitdo app and scan for Bluetooth devices. When connected to "8Bitdo SNES30 GamePad" is paired.
4. If power for pairing code (password), write "88000000".
5. In Emu Touch screen mode, press SELECT/START to activate 8Bitdo App.
6. Finally, drag and drop buttons in order to map the keys to your submission. Press SELECT/START to finish setup.

### Mode 5

**Windows USB Cable Mode**

1. Use the included USB cable to connect the SNES30 GamePad to your PC.
2. You will be able to map the keys, in the game options of the game you are playing.

### LED Lights status

2. Solid Blue light: Bluetooth connected.
6. No LED lights active: Power off or Sleep mode.

### Extend firmware

It’s time to release an extended firmware for expansion functions. If you don’t want to use those powerful function, please keep using regular firmware.

**Extend firmware:**

More powerful function available such as emulate RETRON5 controller, Wi fi controller etc. More powerful function expand in the future. For more detail please visit: http://www.8bitdo.com/snes30manual.html

### Specifications

- Input Power rating: DC5V, 500mA
- Battery type: Built-in rechargeable Lithium-Polymer battery
- Battery capacity: 480 mAh
- Mass: Approx. 91g