



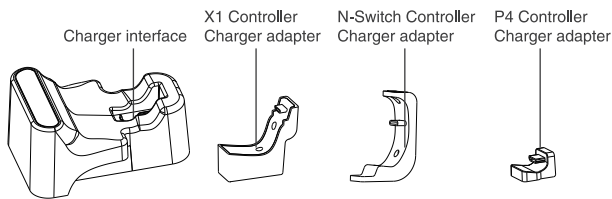
## 3 In 1 Controller Charging Station

User Manual(PG-9181)

### Application Instruction:

1. This product is a charging station for N-Switch, X1 and P4 game controllers;
2. Ergonomic structure, simple appearance, and easy to use;
3. With indication function for X1 controller, will indicate the current charging status when the controller is charged

### Functional Demonstration:



### Electrical Parameters:

1. Size: L 113.3 \*W80.6\*H 53.7 mm;
2. Weight: 115±2g;
3. Working voltage: DC 4.8~5.5V;
4. Charging current: <800 mA;

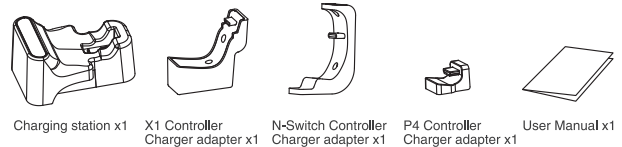
### Instructions for use:

Connect the charger station to the adapter (DC5V, current greater than 1A) or the game console. After inserting the N-Switch, X1, and P4 controllers into the dedicated charging bracket, insert the corresponding position of the charging stand, and then enter the charging mode;  
N-Switch controller with indicator when it is charged;  
P4 controller with indicator when it is charged;  
X1 controller with indication function, will indicate the current charging status when the controller is charged, indicates a red light when charging, and indicates a green light when fully charged

### Note:

1. If use external DC5V charger adapter, please make sure the adapter with overvoltage, overcurrent, and short circuit safety protection, and output current greater than 1A.
2. When the X1 controller is fully charged on the charger stand, the charging indicator may be different from the game console, this is normal; (For example: the controller charging indicator has indicated full, but it is still indicates charging on the game console)
3. When X1 controller is in battery low-voltage protection state, the indicator light will be inaccurate, this is normal; (For example: The X1 controller is in battery low-voltage protection state, when using this product for charging, the charging indicator still shows green for a short time.)
4. Do not connect the electrical contact points of the charging station to avoid damage to the power adapter;

### Accessories List:



iPega trademarks belongs to PEGA LIMITED.

Patent No.: ZL201930359681.4



## 三合一手柄充电座

产品说明书(PG-9181)

### 适用说明:

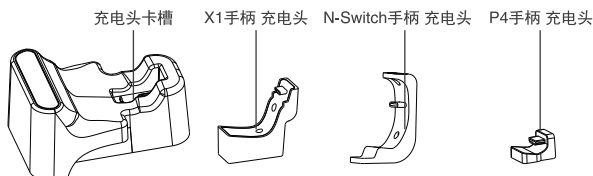
1. 本产品适用于N-Switch、X1、P4游戏手柄进行充电使用;
2. 结构符合人体工程学,外观简洁,连接简单;
3. X1手柄充电时,本产品带有充电指示功能,更直观的了解当前充电状态;

售后客服QQ群: 837350687  
客服电话: (0755) 2791 8998  
在线时间: 周一至周五9:30-17:30



ipega官方微信公众号

### 功能图示:



### 电性参数:

1. 产品尺寸: L 113.3 \*W80.6\*H 53.7 mm;
2. 产品重量: 115±2g;
3. 工作电压: DC 4.8 ~ 5.5V;
4. 允许充电电流: <800 mA;

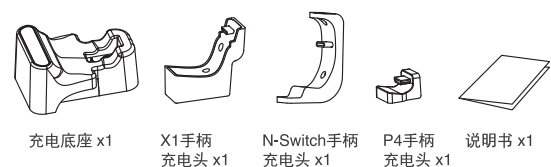
### 设备使用说明:

将产品接入DC5V电流大于1A的电源适配器或游戏主机USB接口,将N-Switch、X1、P4手柄装入专用充电头后,插入充电座对应位置后,即进入充电模式;  
N-Switch 手柄充电时手柄自带指示灯;  
P4 手柄充电时手柄自带指示灯;  
X1 手柄充电时充电头部分有充电指示功能,充电时为红灯,充满绿灯;

### 产品注意事项:

1. 如外接DC5V电源,请使用具有过压、过流、短路保护安规认证的电源适配器,并具备电流大于1A输出。
2. X1手柄在座充上提示充满电时,充电指示灯可能与游戏主机提示正在充电存在差异,此为正常现象;(例如:手柄充电指示已经指示充满,但是进入游戏主机查看依然在充电)
3. X1手柄电池低压被保护后,插入本产品充电,指示灯会不准确,此为正常现象;(例如:手柄电池低压被保护后,插入产品进行充电,充电指示灯短时间内依然显示绿色)
4. 禁止用导体短接底座电性接触点,以免损坏电源适配器;

### 产品清单:



iPega 商标属于 PEGA LIMITED 所有。

专利号: ZL201930359681.4