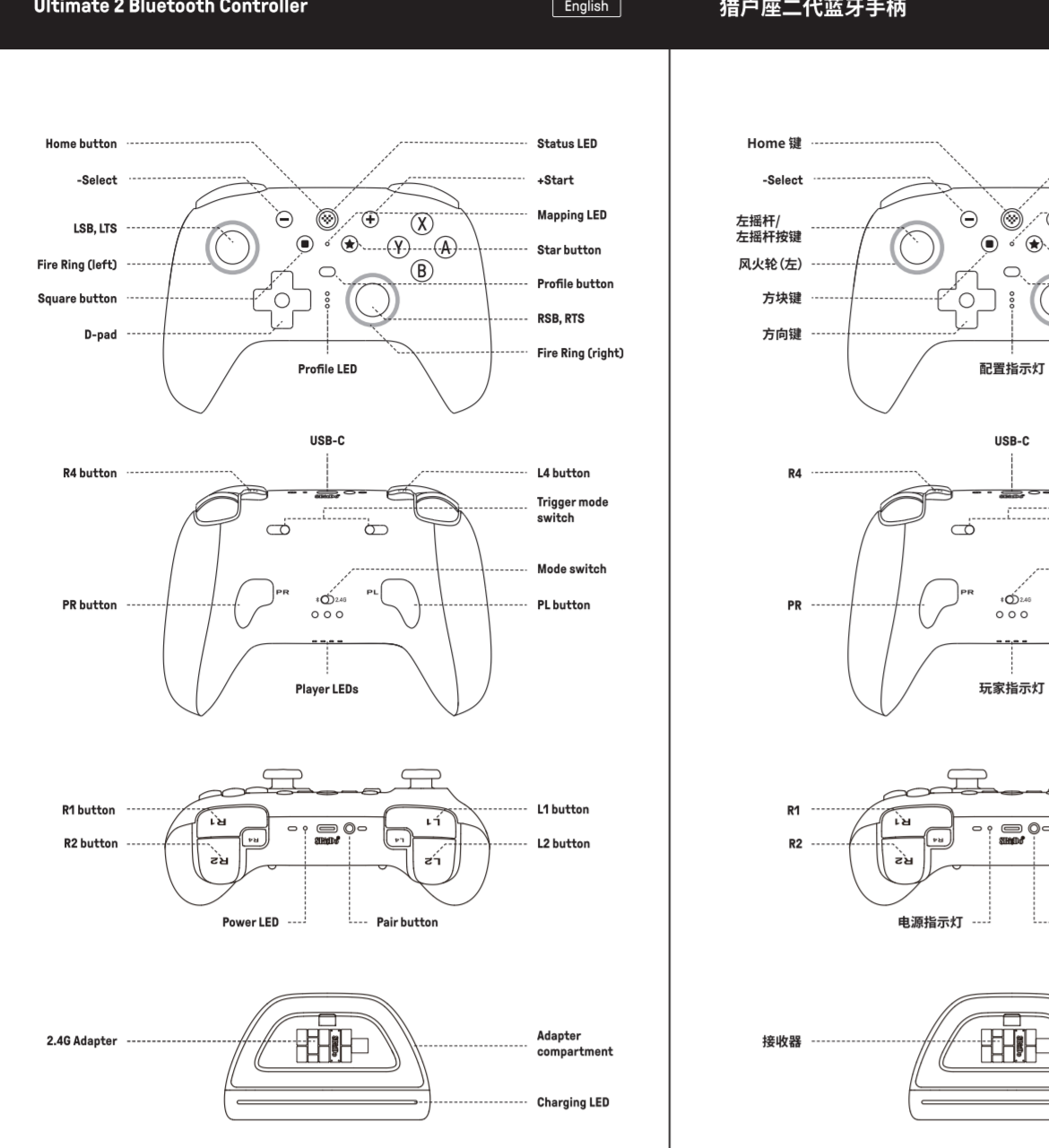
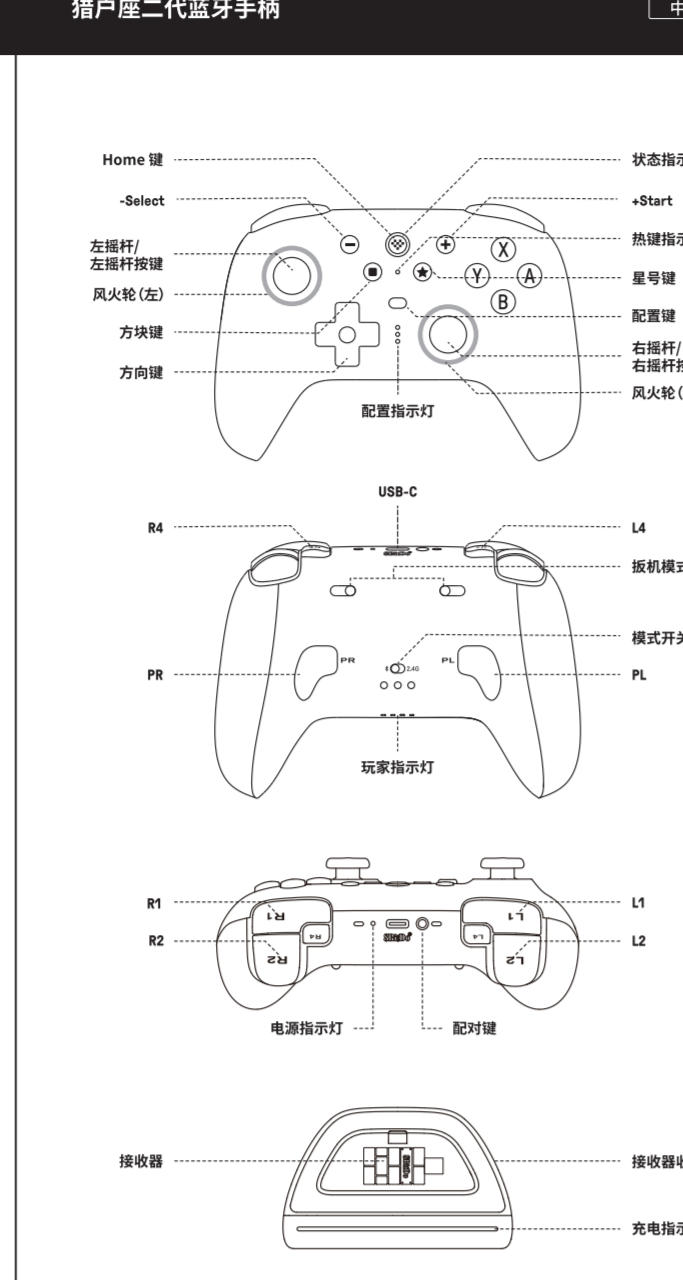
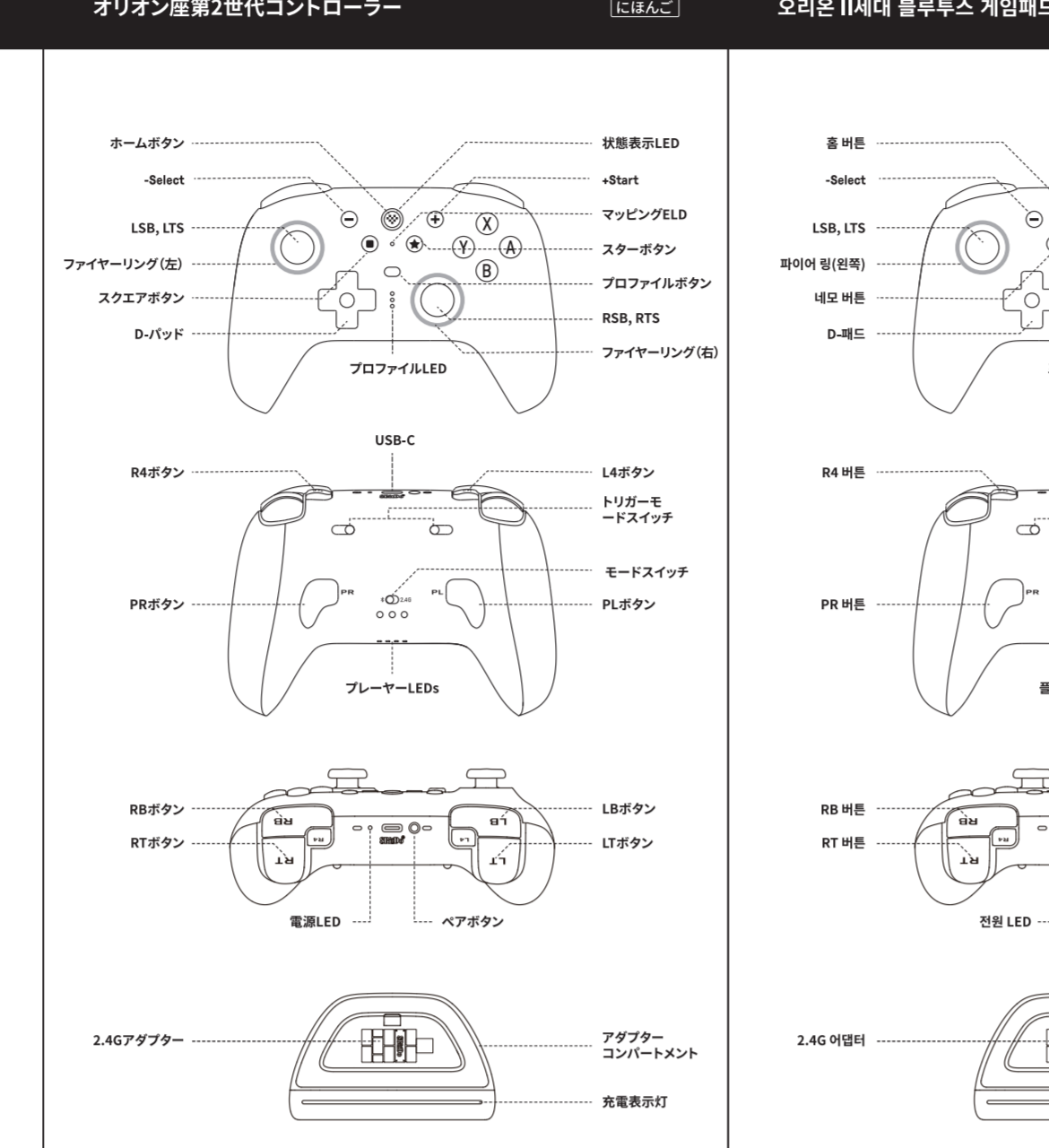
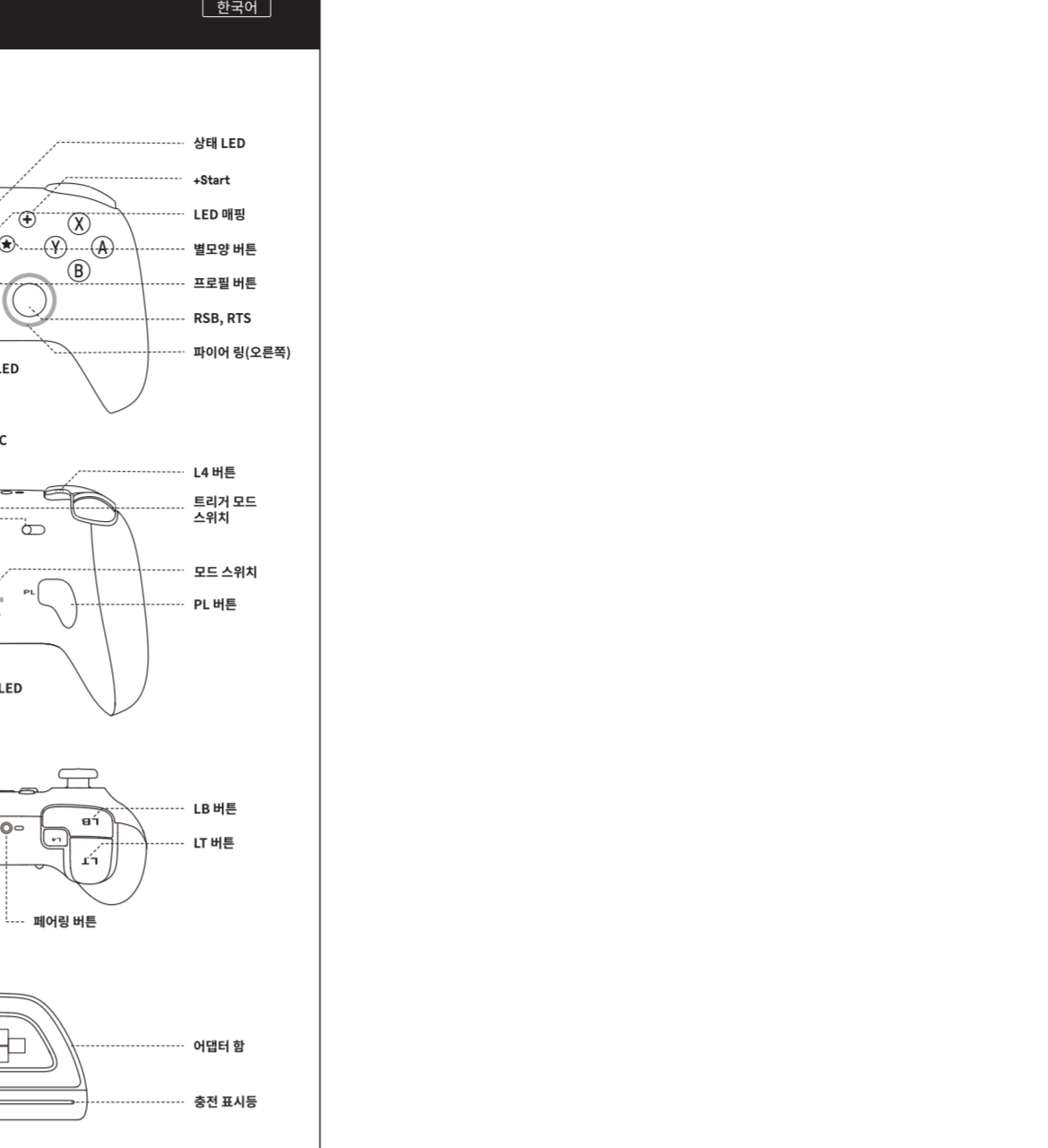
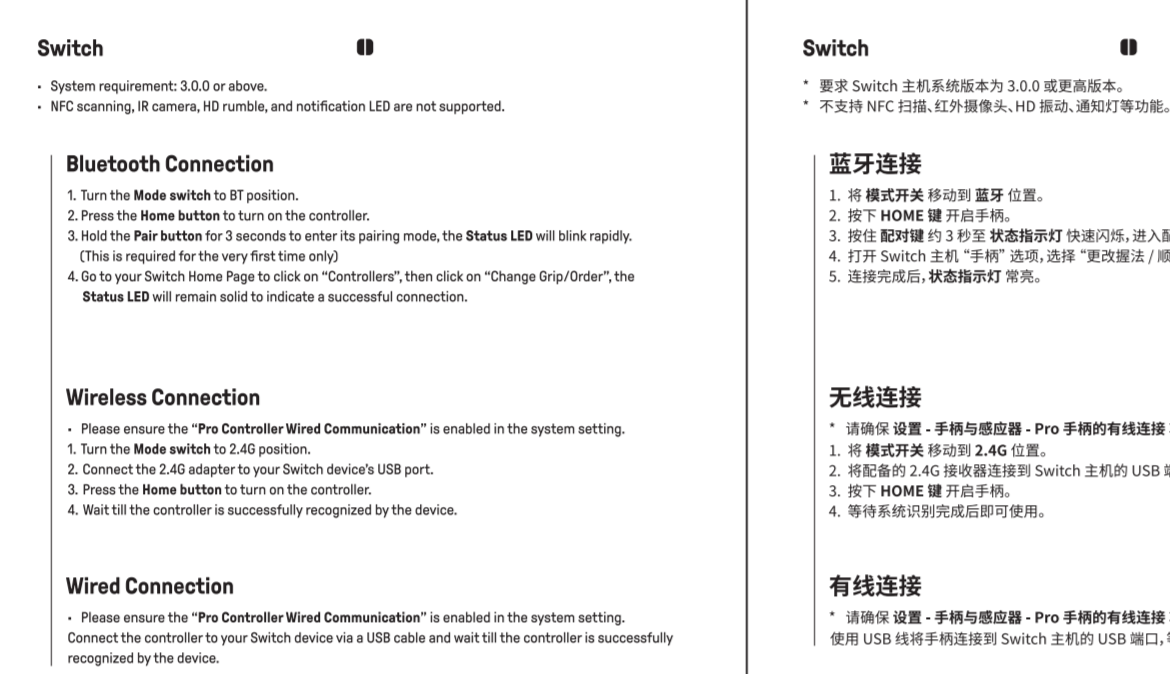
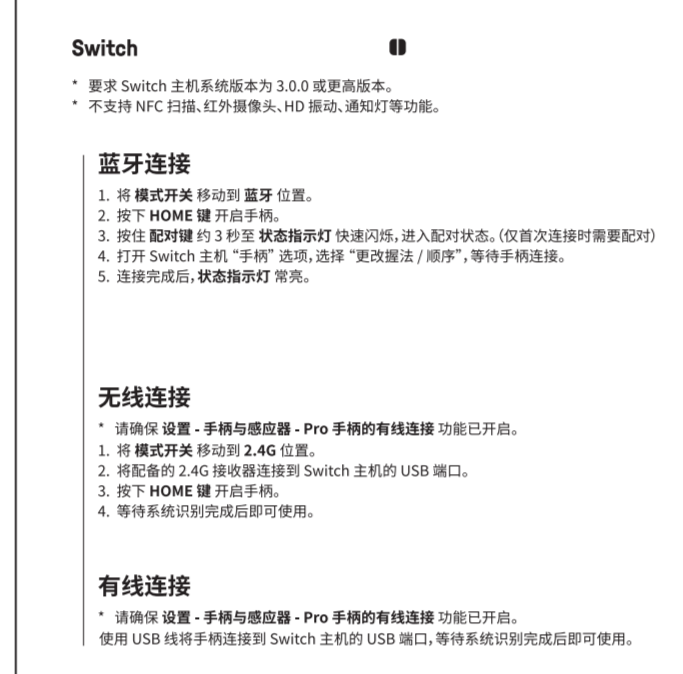
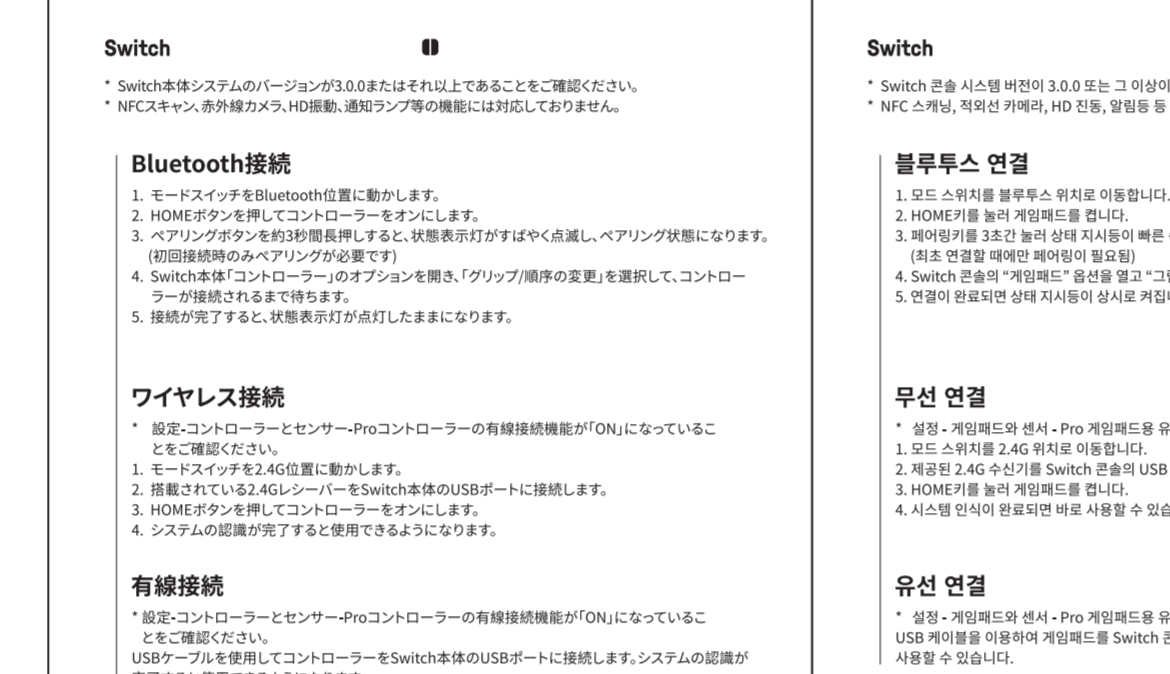
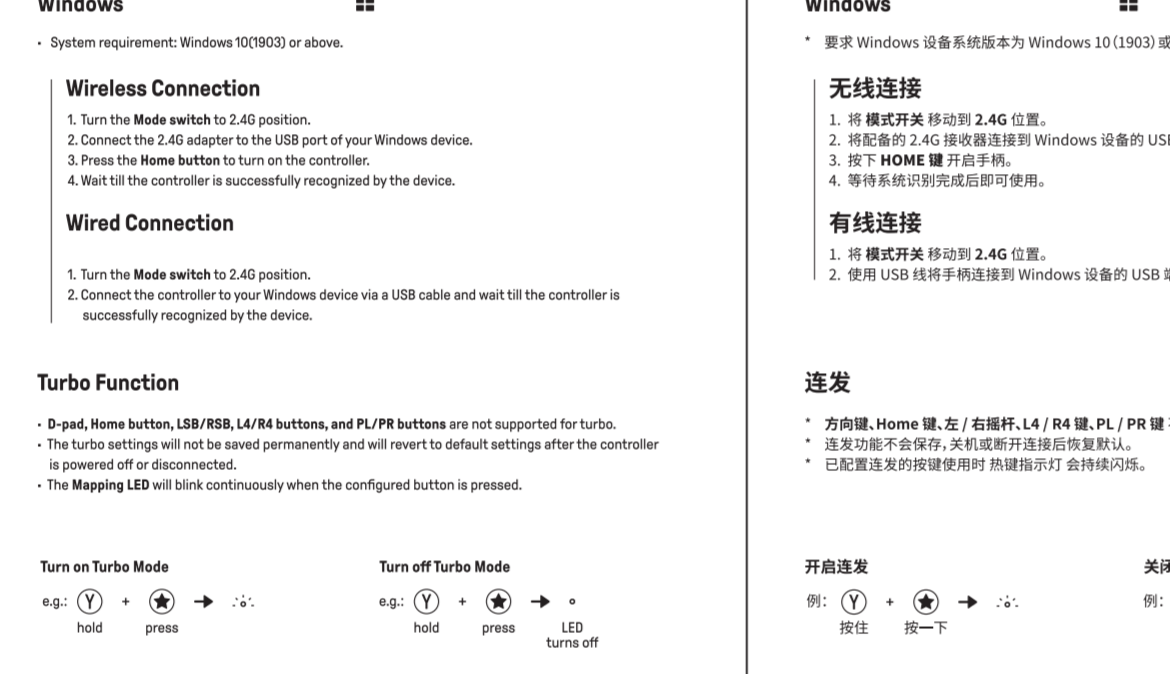


8BitDo	8BitDo	8BitDo	8BitDo
<b>Ultimate 2 Bluetooth Controller</b>  • Press the Home button to turn on the controller. • Hold the Home button for 2 seconds to turn off the controller. • Hold the Home button for 2 seconds to forced shutdown the controller.	<b>精英二代蓝牙手柄</b>  • 按下精英键打开或关闭控制器。 • 持续按精英键2秒关闭控制器。 • 持续按精英键2秒强制关闭控制器。	<b>オリオン二代コントローラー</b>  • 按下精英键打开或关闭控制器。 • 持续按精英键2秒关闭控制器。 • 持续按精英键2秒强制关闭控制器。	<b>오리온 2세대 블루투스 게임패드</b>  • 按下精英键打开或关闭控制器。 • 持续按精英键2秒关闭控制器。 • 持续按精英键2秒强制关闭控制器。
<b>Switch</b>  • System requirement: 3.0.0 or above. • Only the Switch Pro Controller and the Pro Controller are supported. <b>Bluetooth Connection</b> 1. Turn the Home button to turn on the controller. 2. Connect the 2.4G adapter to the USB port of the controller. 3. Turn the Mode switch to 2.4G. 4. Turn the Mode switch to 2.4G again. 5. Wait for the controller to be successfully recognized by the device. <b>Wireless Connection</b> • Please make sure "Pro Controller" or "Pro Controller (Beta)" is enabled in the system setting. • Turn the Mode switch to 2.4G. 2. Connect the 2.4G adapter to the USB port of the device. 3. Turn the Mode switch to 2.4G again. 4. Wait for the controller to be successfully recognized by the device. <b>Wired Connection</b> • Please make sure "Pro Controller" or "Pro Controller (Beta)" is enabled in the system setting. Connect the controller to your Switch device via a USB cable and wait till the controller is successfully recognized by the device.	<b>Switch</b>  • Switch Switch 키가 3.0.0 또는 이상이어야 합니다. • Switch Pro 컨트롤러와 프로 컨트롤러만 지원됩니다. <b>Bluetooth 연결</b> 1. 홈 버튼을 누르고 컨트롤러를 켭니다. 2. 컨트롤러의 USB 포트에 2.4G 어댑터를 연결합니다. 3. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 4. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 5. 컨트롤러가 장치에 성공적으로 인식되는지 기다립니다. <b>무선 연결</b> • "프로 컨트롤러" 또는 "프로 컨트롤러 (베타)"가 시스템 설정에서 활성화되어야 합니다. • 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 2. 컨트롤러의 USB 포트에 장치의 2.4G 어댑터를 연결합니다. 3. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 4. 컨트롤러가 장치에 성공적으로 인식되는지 기다립니다. <b>유선 연결</b> • "프로 컨트롤러" 또는 "프로 컨트롤러 (베타)"가 시스템 설정에서 활성화되어야 합니다. USB 케이블을 사용하여 컨트롤러를 Switch의 USB 포트에 연결하고 시스템 설정에서 활성화되어야 합니다.	<b>Switch</b>  • Switch Switch 키가 3.0.0 또는 이상이어야 합니다. • Switch Switch 키가 3.0.0 또는 이상이어야 합니다. • Switch Switch 키가 3.0.0 또는 이상이어야 합니다. <b>Bluetooth 연결</b> 1. 홈 버튼을 누르고 컨트롤러를 켭니다. 2. 컨트롤러의 USB 포트에 2.4G 어댑터를 연결합니다. 3. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 4. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 5. 컨트롤러가 장치에 성공적으로 인식되는지 기다립니다. <b>무선 연결</b> • "프로 컨트롤러" 또는 "프로 컨트롤러 (베타)"가 시스템 설정에서 활성화되어야 합니다. • 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 2. 컨트롤러의 USB 포트에 장치의 2.4G 어댑터를 연결합니다. 3. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 4. 컨트롤러가 장치에 성공적으로 인식되는지 기다립니다. <b>유선 연결</b> • "프로 컨트롤러" 또는 "프로 컨트롤러 (베타)"가 시스템 설정에서 활성화되어야 합니다. USB 케이블을 사용하여 컨트롤러를 Switch의 USB 포트에 연결하고 시스템 설정에서 활성화되어야 합니다.	<b>Switch</b>  • Switch Switch 키가 3.0.0 또는 이상이어야 합니다. • Switch Switch 키가 3.0.0 또는 이상이어야 합니다. • Switch Switch 키가 3.0.0 또는 이상이어야 합니다. <b>Bluetooth 연결</b> 1. 홈 버튼을 누르고 컨트롤러를 켭니다. 2. 컨트롤러의 USB 포트에 2.4G 어댑터를 연결합니다. 3. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 4. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 5. 컨트롤러가 장치에 성공적으로 인식되는지 기다립니다. <b>무선 연결</b> • "프로 컨트롤러" 또는 "프로 컨트롤러 (베타)"가 시스템 설정에서 활성화되어야 합니다. • 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 2. 컨트롤러의 USB 포트에 장치의 2.4G 어댑터를 연결합니다. 3. 컨트롤러의 모드 스위치를 2.4G로 설정합니다. 4. 컨트롤러가 장치에 성공적으로 인식되는지 기다립니다. <b>유선 연결</b> • "프로 컨트롤러" 또는 "프로 컨트롤러 (베타)"가 시스템 설정에서 활성화되어야 합니다. USB 케이블을 사용하여 컨트롤러를 Switch의 USB 포트에 연결하고 시스템 설정에서 활성화되어야 합니다.
<b>Windows</b>  • Windows 10/10.1/10.2/10.3/10.4/10.5/10.6/10.7/10.8/10.9/10.10/10.11/10.12/10.13/10.14/10.15/10.16/10.17/10.18/10.19/10.20/10.21/10.22/10.23/10.24/10.25/10.26/10.27/10.28/10.29/10.30/10.31/10.32/10.33/10.34/10.35/10.36/10.37/10.38/10.39/10.40/10.41/10.42/10.43/10.44/10.45/10.46/10.47/10.48/10.49/10.50/10.51/10.52/10.53/10.54/10.55/10.56/10.57/10.58/10.59/10.60/10.61/10.62/10.63/10.64/10.65/10.66/10.67/10.68/10.69/10.70/10.71/10.72/10.73/10.74/10.75/10.76/10.77/10.78/10.79/10.80/10.81/10.82/10.83/10.84/10.85/10.86/10.87/10.88/10.89/10.90/10.91/10.92/10.93/10.94/10.95/10.96/10.97/10.98/10.99/10.100/10.101/10.102/10.103/10.104/10.105/10.106/10.107/10.108/10.109/10.110/10.111/10.112/10.113/10.114/10.115/10.116/10.117/10.118/10.119/10.120/10.121/10.122/10.123/10.124/10.125/10.126/10.127/10.128/10.129/10.130/10.131/10.132/10.133/10.134/10.135/10.136/10.137/10.138/10.139/10.140/10.141/10.142/10.143/10.144/10.145/10.146/10.147/10.148/10.149/10.150/10.151/10.152/10.153/10.154/10.155/10.156/10.157/10.158/10.159/10.160/10.161/10.162/10.163/10.164/10.165/10.166/10.167/10.168/10.169/10.170/10.171/10.172/10.173/10.174/10.175/10.176/10.177/10.178/10.179/10.180/10.181/10.182/10.183/10.184/10.185/10.186/10.187/10.188/10.189/10.190/10.191/10.192/10.193/10.194/10.195/10.196/10.197/10.198/10.199/10.199/10.200/10.201/10.202/10.203/10.204/10.205/10.206/10.207/10.208/10.209/10.210/10.211/10.212/10.213/10.214/10.215/10.216/10.217/10.218/10.219/10.219/10.220/10.221/10.222/10.223/10.224/10.225/10.226/10.227/10.228/10.229/10.229/10.230/10.231/10.232/10.233/10.234/10.235/10.235/10.236/10.237/10.238/10.238/10.239/10.239/10.240/10.240/10.241/10.241/10.242/10.242/10.243/10.243/10.244/10.244/10.245/10.245/10.246/10.246/10.247/10.247/10.248/10.248/10.249/10.249/10.250/10.250/10.251/10.251/10.252/10.252/10.253/10.253/10.254/10.254/10.255/10.255/10.256/10.256/10.257/10.257/10.258/10.258/10.259/10.259/10.260/10.260/10.261/10.261/10.262/10.262/10.263/10.263/10.264/10.264/10.265/10.265/10.266/10.266/10.267/10.267/10.268/10.268/10.269/10.269/10.270/10.270/10.271/10.271/10.272/10.272/10.273/10.273/10.274/10.274/10.275/10.275/10.276/10.276/10.277/10.277/10.278/10.278/10.279/10.279/10.280/10.280/10.281/10.281/10.282/10.282/10.283/10.283/10.284/10.284/10.285/10.285/10.286/10.286/10.287/10.287/10.288/10.288/10.289/10.289/10.290/10.290/10.291/10.291/10.292/10.292/10.293/10.293/10.294/10.294/10.295/10.295/10.296/10.296/10.297/10.297/10.298/10.298/10.299/10.299/10.299/10.300/10.301/10.302/10.303/10.304/10.305/10.306/10.307/10.308/10.309/10.310/10.311/10.312/10.313/10.314/10.315/10.316/10.317/10.318/10.319/10.319/10.320/10.321/10.322/10.323/10.324/10.325/10.325/10.326/10.327/10.328/10.328/10.329/10.329/10.330/10.330/10.331/10.331/10.332/10.332/10.333/10.333/10.334/10.334/10.335/10.335/10.336/10.336/10.337/10.337/10.338/10.338/10.339/10.339/10.340/10.340/10.341/10.341/10.342/10.342/10.343/10.343/10.344/10.344/10.345/10.345/10.346/10.346/10.347/10.347/10.348/10.348/10.349/10.349/10.350/10.350/10.351/10.351/10.352/10.352/10.353/10.353/10.354/10.354/10.355/10.355/10.356/10.356/10.357/10.357/10.358/10.358/10.359/10.359/10.360/10.360/10.361/10.361/10.362/10.362/10.363/10.363/10.364/10.364/10.365/10.365/10.366/10.366/10.367/10.367/10.368/10.368/10.369/10.369/10.370/10.370/10.371/10.371/10.372/10.372/10.373/10.373/10.374/10.374/10.375/10.375/10.376/10.376/10.377/10.377/10.378/10.378/10.379/10.379/10.380/10.380/10.381/10.381/10.382/10.382/10.383/10.383/10.384/10.384/10.385/10.385/10.386/10.386/10.387/10.387/10.388/10.388/10.389/10.389/10.390/10.390/10.391/10.391/10.392/10.392/10.393/10.393/10.394/10.394/10.395/10.395/10.396/10.396/10.397/10.397/10.398/10.398/10.399/10.399/10.399/10.400/10.401/10.402/10.403/10.404/10.405/10.406/10.407/10.408/10.409/10.410/10.411/10.412/10.413/10.414/10.415/10.416/10.417/10.418/10.419/10.419/10.420/10.421/10.422/10.423/10.424/10.425/10.425/10.426/10.427/10.428/10.428/10.429/10.429/10.430/10.430/10.431/10.431/10.432/10.432/10.433/10.433/10.434/10.434/10.435/10.435/10.436/10.436/10.437/10.437/10.438/10.438/10.439/10.439/10.440/10.440/10.441/10.441/10.442/10.442/10.443/10.443/10.444/10.444/10.445/10.445/10.446/10.446/10.447/10.447/10.448/10.448/10.449/10.449/10.450/10.450/10.451/10.451/10.452/10.452/10.453/10.453/10.454/10.454/10.455/10.455/10.456/10.456/10.457/10.457/10.458/10.458/10.459/10.459/10.460/10.460/10.461/10.461/10.462/10.462/10.463/10.463/10.464/10.464/10.465/10.465/10.466/10.466/10.467/10.467/10.468/10.468/10.469/10.469/10.470/10.470/10.471/10.471/10.472/10.472/10.473/10.473/10.474/10.474/10.475/10.475/10.476/10.476/10.477/10.477/10.478/10.478/10.479/10.479/10.480/10.480/10.481/10.481/10.482/10.482/10.483/10.483/10.484/10.484/10.485/10.485/10.486/10.486/10.487/10.487/10.488/10.488/10.489/10.489/10.490/10.490/10.491/10.491/10.492/10.492/10.493/10.493/10.494/10.494/10.495/10.495/10.496/10.496/10.497/10.497/10.498/10.498/10.499/10.499/10.499/10.500/10.501/10.502/10.503/10.504/10.505/10.506/10.507/10.508/10.509/10.510/10.511/10.512/10.513/10.514/10.515/10.516/10.517/10.518/10.519/10.519/10.520/10.521/10.522/10.523/10.524/10.525/10.525/10.526/10.527/10.528/10.528/10.529/10.529/10.530/10.530/10.531/10.531/10.532/10.532/10.533/10.533/10.534/10.534/10.535/10.535/10.536/10.536/10.537/10.537/10.538/10.538/10.539/10.539/10.540/10.540/10.541/10.541/10.542/10.542/10.543/10.543/10.544/10.54			

### FCC regulatory conformance:

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.
- (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 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

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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

### RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

### IC regulatory conformance

This device complies with CAN ICES-003 (B)/NMB-003(B) .

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme à la norme CAN ICES-003 (B)/NMB-003 (B) .

Cet appareil contient des émetteurs / récepteurs exempt (s) de licence qui sont conformes aux RSS exemptes de licence d'Innovation, Sciences et Développement économique Canada. Son fonctionnement est soumis aux deux conditions suivantes:

(1) Cet appareil ne doit pas provoquer d'interférences.

(2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

The device is restricted to indoor use when operated in the Canada using frequency 5150MHz-5250MHz to reduce the potential for interference.

Lors de l'utilisation au Canada d'un appareil dont la fréquence est de 5150 MHz à 5250 MHz, l'appareil est limité à un usage intérieur afin de réduire les risques de brouillage.

#### **RF Exposure**

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux radiations de la IC définies pour un environnement non contrôlé.