

Wireless Game Controller
Touchpad Keyboard

X1

User manual
사용자 설명서

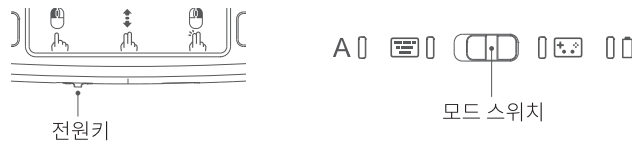
FUNDIAN

제품 사양

- Support systems(Keyboard)
: Win10/11(above Win8), Android, iOS/iPadOS/macOS, Linux
- Dimensions : 141x93x28 mm
- Weight : 160 g

모드 선택

X1 블루투스 게임컨트롤러 키보드는, 게임컨트롤러와 터치패드/키보드가 제품 양면에 구성되어 모드 스위치로 기능을 선택하여 사용할 수 있습니다.



- 제품 하단의 슬라이드키로 전원을 켭니다.
- 모드 스위치는 키보드 면 상단에 있으며 키보드 기능은 왼쪽, 게임컨트롤러 기능은 오른쪽으로 선택합니다.
- 제품 기능 선택 후 각 모드에 맞는 블루투스 페어링 과정을 통해 사용하려는 기기에 연결합니다.

키보드 모드

- 블루투스 연결

1. 전원을 켜고, 키보드 모드 선택 시 자동으로 페어링 대기 상태가 되며 사용하려는 기기에서 검색된 'X1 keyboard'를 선택하여 연결합니다.
2. 기본 블루투스 연결을 해제하고 새로운 기기에 연결하기 위해서는 Fn키와 C키를 함께 길게 누릅니다. (Fn+C, 수동페어링)

- 마우스 왼쪽 버튼 : R1 / 마우스 오른쪽 버튼 : L1

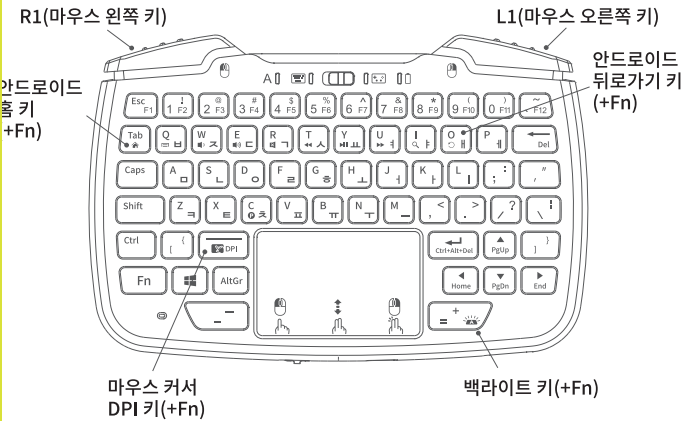
- Fn + Spacebar : 마우스커서 속도 조절(2단계)

- Fn + =키 : 키패드 백라이트

- 5분동안 키의 입력이 없으면 키보드는 절전상태가 되며 아무 키나 누르면 절전 모드에서 해제됩니다.

※ 블루투스 연결이 끊어졌을 때 어떻게 해야 하나요? (키보드 모드)

1. 키보드가 절전모드일 수 있으니, 아무 키나 눌러 키 입력이 되는지 확인해주세요.
2. 아무 키나 눌러도 반응이 없으면 키보드 전원을 껐다 켜서 블루투스가 자동으로 연결되는지 확인해주세요.
3. 블루투스가 자동으로 연결되지 않는다면 Fn+C 키를 길게 눌러서 기기에 다시 연결해주세요.



Specification

- Support systems(Keyboard)
: Win10/11(above Win8), Android, iOS/iPadOS/macOS, Linux
- Dimensions : 141x93x28 mm
- Weight : 160 g

Mode Selection

The X1 Bluetooth game controller keyboard has a game controller and a touchpad/keyboard on both sides of the product, so you can select and use the function by sliding the mode switch.



- Power on with the slide power switch at the bottom of the product.
- The mode switch is located at the top of the keyboard side, and the keyboard function is selected to the left and the game controller function is selected to the right.
- After selecting the product function, connect to the device you want to use through a Bluetooth pairing process suitable for each mode.

Keyboard mode

- Bluetooth connection

1. Power on, automatically waits for pairing when selecting keyboard mode, and select and connect the 'X1 keyboard' searched on the device you want to use.
2. Press and hold the Fn and C keys together to disconnect the existing Bluetooth connection and connect to the new device. (Fn+C, Manual Pairing)

- Mouse left button : R1 / Mouse right button : L1

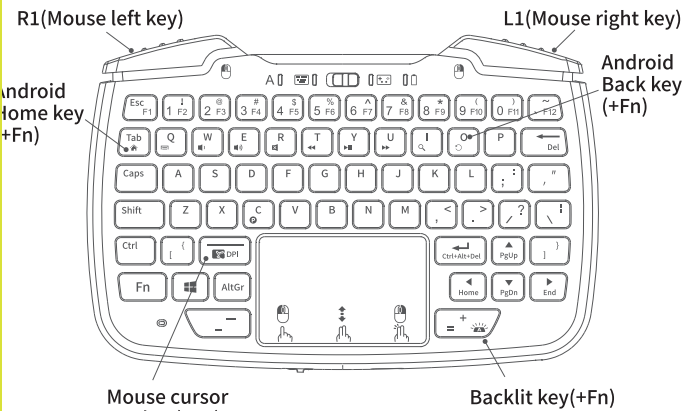
- Fn + Spacebar : Switch the cursor movement speed(2 speeds)

- Fn + =key : The keypad backlit

- If there is no operation within 5 minutes, the keyboard will automatically enter sleep mode. Press any key to release the keyboard from sleep mode.

※ Troubleshooting when bluetooth pairing disconnected (Keyboard mode)

1. The keyboard may be in power saving mode, press any key to make sure that the key is entered.
2. If no respond, turn off the keyboard and turn it on to check if Bluetooth is automatically connected.
3. If Bluetooth doesn't connect automatically, please connect again to the device by pressing and holding the Fn+C key.



Game controller mode

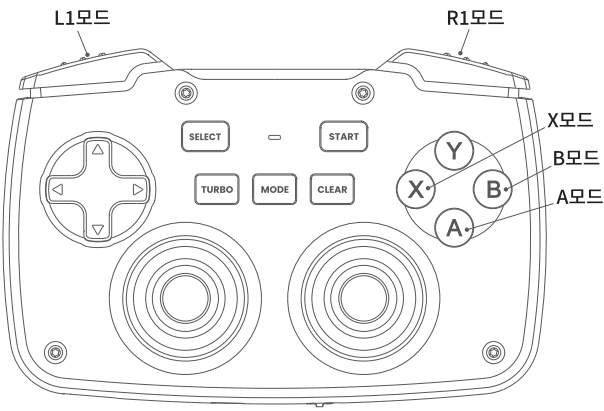
The game controller supports five modes, connecting Bluetooth pairing in a mode suitable for the OS in which the game is running. Each pairing mode is shown in the following table.

MODE	Buttons (Press and hold)	LED color	Device layout (Pairing ID)	Compatible Device OS
B	MODE+B	Cyan	DUALSHOCK (Wireless Controller)	Apple, Android mobile / Mac,Win PC
X	MODE+X	Green	(X1-a)	Android mobile / Win PC
L1	MODE+L1	Red	XBOX (Xbox Wireless Controller)	Apple, Android mobile / Mac,Win PC
R1	MODE+R1	Yellow	Nintendo Switch (Pro Controller)	Apple, Android mobile / Mac,Win PC / Nintendo Switch
A	MODE+A	Blue	(X1-ag)	Android touchmapping (ShootingPlus V3 app.)

게임 컨트롤러 모드

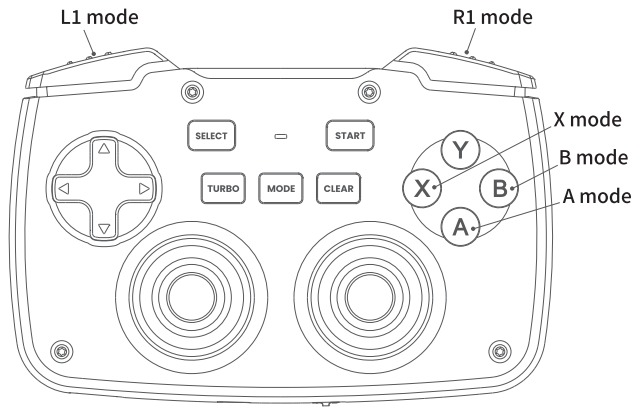
게임 컨트롤러는 5가지 모드를 지원하며, 게임이 실행되는 OS에 적합한 모드로 블루투스 페어링을 연결합니다. 각 페어링 모드는 다음 표와 같습니다.

MODE	버튼 (길게 누르기)	LED 색상	레이아웃 스타일 (페어링 이름)	호환기기 OS
B모드	MODE+B	Cyan	DUALSHOCK (Wireless Controller)	애플,안드로이드 모바일 / Mac,Win PC
X모드	MODE+X	Green	(X1-a)	안드로이드 모바일 / Win PC
L1모드	MODE+L1	Red	XBOX (Xbox Wireless Controller)	애플,안드로이드 모바일 / Mac,Win PC
R1모드	MODE+R1	Yellow	Nintendo Switch (Pro Controller)	애플,안드로이드 모바일 / Mac,Win PC / Nintendo Switch
A모드	MODE+A	Blue	(X1-ag)	안드로이드 터치매핑 (ShootingPlus V3 앱 사용)



※ 블루투스 연결이 끊어졌을 때 어떻게 해야 하나요? (게임컨트롤러 모드)

1. 게임컨트롤러가 절전모드일 수 있으니, MODE 버튼을 눌러 절전모드를 해제해주세요.
2. MODE키를 눌러도 반응이 없으면 키보드 전원을 껐다 켜서 블루투스가 자동으로 연결되는지 확인해주세요.
3. 블루투스가 자동으로 연결되지 않는다면 각 페어링 모드에 맞춰 기기에 다시 연결해주세요.



※ Troubleshooting when bluetooth pairing disconnected (Game controller mode)

1. The game controller may be in sleep mode, so release the sleep mode by pressing the MODE button.
2. If no respond, turn off the keyboard and turn it on to check if Bluetooth is automatically connected.
3. If Bluetooth is not automatically connected, please reconnect to the device according to each pairing mode.

MODEL: X1
KC ID: R-R-Fud-X1

Manufactured by Fundian
Designed by Fundian

수입/판매원 : 펀디안(주) (1666-1611)

Made in China



FCC WARNING

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.

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 Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

MODEL: X1

100x100mm, 12p

2024/ 10/ 07