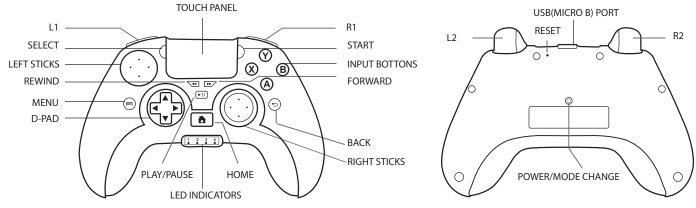
ANJ-361 USER Manual

Specification / Features

- Supports different device for Set Box TV, Tablet, smart phones running by Android version 3.2 and up, PC
- Standard Bluetooth HID data transmission, No require the PIN code when pair with the device
- A special TOUCH panel design easy to control and support more of the touch or mouse games
- Dual Analog Mini Sticks with 8 way Direction Pad
- 2 Shoulder and 2 Trigger buttons
- 3 Media key, 3 system buttons and A / B / X / Y input buttons
- Built-in rechargeable battery (380mAH), chargeable via Micro USB port
- 4 LED light indicators for charging , working and function mode connection
- Support mode change after pair with device

Button



Pairing your gamepad with your BT device

Make sure that your connect device is powered on. Press and hold the POWER / MODE buttons around 6 seconds until the LED Indicator on the bottom of gamepad blinks slowly, then release the button. Press the POWER / MODE buttons again around 3 seconds the LED should be blinking fast to pair the device.

Now activate Bluetooth on your device and search available Bluetooth devices. Select the [Game Controller] to pair your device with your controller. As soon as the LED on the controller stops blinking and stays lit, the connection had been established. The first entry mode will follow the previous mode and indicator.

Pairing your gamepad through the dongle for comuter

Make sure that your dongle is connect via the USB port of computer and open the Bluetooth device. Press and hold the POWER / MODE buttons around 6 seconds as above operated way start to pair the device. Select and add a Bluetooth device. Wait a few moments as your device searching for nearby discoverable controllers. You will see " Bluetooth HID" appear when open the Game Controllers panel.

The representing the various operating modes with action buttons are indicator overview on sheet. Press and hold the button corresponding to the mode which to configure plus the POWER / MODE button for approx. Three seconds, until the corresponding LED on the controller begins to blink rapidly.

Mark :

IF you pair your controller with a tablet, smart phone, STB or PC, you can turn your controller off and on again without having to go through the pairing process again, as long as you haven't used the controller with another device in the meantime. The controller will return to the last operating mode when it starts back up.

IF you pair the controller with another device in the meantime, though, you will have to go through the pairing process again. When the controller is pairing with an already known device, the LEDs will flash slowly. If it does not find the device it was paired with, it will automatically turn off. The controller will only pair to a new device when the LEDs are flashing rapidly.

IF there request a password to pair between the Bluetooth device and gamepad. Please input the "0000" for less than 2.0 versions

Mode for Controller

The gamepad offers two different operating modes as well as a variation of the game controller mode. You can push the POWER / MODE button to change between the GAMEPAD and Mouse / Keyboard (Touch pad) mode after pair the device and based on the different game type to set up for operation.

Gamepad mode :

A standard HID gamepad with two analog sticks and 8 way D-pad. As normally 4 axes 12 / 16 buttons with POV function gamepad on PC ; for Android support 3.2 version or above used for all android platform incl. STB, smart phone or tablet.

A Analog Triggers (L2, R2) mode support some of special android games as google pad's games on android market

• Mouse / Keyboard (Touch pad) mode :

As a standard mouse to operated for PC USB device ; and allows you to operated touch-screen-controlled Android applications and games as mouse on android. The two shoulder buttons represent the left and right mouse buttons, respectively.

Overview of operation modes and LED indicator

Device	Mode	Setting / Switch	LED Indicator
Android Amazon Fire TV	Gamepad L2,R2 Digital	POWER / MODE + A button	
	Gamepad L2,R2 Analog	POWER / MODE + Y button	
	Mouse (Touch Pad) Keyboard	POWER / MODE + B button	
PC USB	Gamepad	POWER / MODE + X button	
	Mouse (Touch Pad) Keyboard	POWER / MODE + B button	
Charging indicator			

Charging your Controller and Sleep mode

When the battery is low, the LED will blink slowly. Connect the controller to a standard, active USB micro B port (PC, charger for your tablet or smart phone, etc.). While the controller is charging, LED will be illuminated. Once the battery is fully charged, LED will shut off.

The controller will turn itself off when the battery charge is too low for normal use. When the controller is not paired with a device, it shuts-off automatically if it is inactive for one minutes. IF the controller is paired with a device, it will shut-off after five minutes of inactivity in order to conserve power for sleep mode.

Mark:

1. Controller doesn't work with [game].

Many games that support external controllers require "button mapping", which means that you have to setting between the action buttons on the controller with the game. Check the settings and/or options menu of your game to see if this is the case.

2. Controller is not recognized and does not work, even though it is active and paired.

Is it possible that you tried to change the operating mode of your controller without un-pairing and re-pairing it with your tablet/smart phone? As described in the "Pairing the controller with your Android tablet or smart phone" section, it is only possible to change the mode if you un-pair the controller and then pair it again with the new mode selected. This is a limitation of the Bluetooth technology and not something that we can avoid.

Button Mapping

Device	Amazon	Android		PC USB		
Button	Gamepad mode	Gamepad mode	Mouse(TOUCH pad) / KB mode	Gamepad	Mouse(TOUCH pad) / KB mode	
D-pad UP	UP	UP	UP	POV UP	UP	
D-pad Down	DOWN	DOWN	DOWN	POV DOWN	DOWN	
D-pad Left	LEFT	LEFT	LEFT	POV LEFT	LEFT	
D-pad Right	RIGHT	RIGHT	RIGHT	POV RIGHT	RIGHT	
Left Analog UP	Y Axis	Y Axis	UP	Y Axis	UP	
Left Analog Down	Y Axis	Y Axis	DOWN	Y Axis	DOWN	
Left Analog Left	X Axis	X Axis	LEFT	X Axis	LEFT	
Left Analog Right	X Axis	X Axis	RIGHT	X Axis	RIGHT	
Right Analog UP	Z Rotate Axis	Z Rotate Axis	-	Z Rotate Axis	-	
Right Analog Down	Z Rotate Axis	Z Rotate Axis	-	Z Rotate Axis	-	
Right Analog Left	Z Axis	Z Axis	-	Z Axis	-	
Right Analog Right	Z Axis	Z Axis	-	Z Axis	-	
Touch pad up / down	-	-	Mouse UP / DOWN navigation	-	Mouse UP / DOWN navigation	
Touch pad left / right	-	-	Mouse LEFT / RIGHT navigation	-	Mouse LEFT / RIGHT navigation	
Button A	A	A	J	Button 1	J	
Button B	В	В	К	Button 2	К	
Button X	Х	Х	М	Button 3	М	
Button Y	Y	Y		Button 4	I	
L1	L1	L1	Mouse_Left_Key	Button 5	Mouse_Left_Key	
R1	R1	R1	Mouse_Right_Key	Button 6	Mouse_Right_Key	
L2	L2	L2	Х	Button 7	Х	
R2	R2	R2	Z	Button 8	Z	
Left Ananlog / L3(push)	THUMBR	THUMBR	0	Button 11	0	
Right Ananlog / R3(push)	THUMBR	THUMBR	L	Button 12	L	
Button Select	-	SELECT	R	Button 9	R	
Button Start	-	START	Y	Button 10	Y	
System buttons	HOME			go th IE		
	ВАСК			back page on IE		
	MENU			-		
Media control buttons	REWIND : Previous				-	
	FORWARD : Next			-		
	PLAY / PAUSE	PLAY / PAUSE -				
Button RESET	RESET					
Button POWER / MODE	Mode change and	Power ON / OFF				

Warning: Changes or modifications to this unit 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.

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