USER GUIDE

Touch what you desire More than Touch



1 INTRODUCTION

Congratulations on your purchase of the FRENZY Curved-Touch 2.4GHz Remote Control, the amazing and revolutionary Remote Control that combines gravity control with swipe gestures that bring any large screen into the palm of your hands.

2 FEATURES

- 2.4GHz Wireless technology.
- Plug-And-Go Nano Transceiver.
- Seamless connections range up to 33ft (10M).
- Patent of Curve-Touch technology.
- Easily navigate mouse pointer with finger gestures
- Ergonomic design enhances comfort for both left-handed and right-handed users.
- Power mode :
 - ♦ Support two AAA batteries / Rechargeable battery
- Without any driver to install

Production Certifications: CE, FCC, ROHS, TELEC

SYSTEM REQUIREMENTS

Hardware

Available USB Port
 For 2.4GHz-dongle enabled desktop or laptop computer (Automatically enabled with 2.4GHz)

Operating System

> Android

PACKAGE CONTENTS

- FRENZY Curve-touch 2.4GHz Remote Controller
- 2.4GHz Nano Transceiver Dongle
- User Guide

3 PHYSICAL SPECIFICATION

Interface	2.4GHz
Operating Distance	33ft (10 meters)
Dongle	Mini USB Nano Transceiver Dongle
Button / Scroll	All by flap and multi-gesture
Dimensions	80.00 (L) x 59.00 (W) x 28.00(H) mm
Operation Temperature	$0 - 40 \pm 2^{\circ}C$
Operation Humidity	90 ± 2~3 %RH
Certification	CE, FCC, ROHS, TELEC

4 GESTURES AND FUNCTION

1.1 Basic Gestures

Item	Function	Gesture Description	Diagram
1	Flip to Right	Slide from Left to Right	
2	Flip to Left	Slide from Right to Left	
3	Backward	One finger hold "cursor" icon 0.5 second and slide to left side	30

4	Forward	One finger hold "cursor" icon 0.5 second and slide to right side	
5	Page Up	One Finger scroll up	
6	Page down	One Finger scroll down	
7	Open a menu	Hold one second at "Home + menu" icon menu	
8	Home	One click at " Home + menu " icon menu	

9	Volume Up	One finger hold "-" icon 0.5 second and scroll up from - to +	
10	Volume Down	One finger hold "+" icon 0.5 second and scroll up from + to -	

1.2 Air Mouse Gestures and Diagram

Item	Function	Gesture Description	Diagram
1	Confirm	To open an APP and "OK" One Touch any of the middle area	
2	Mouse Cursor	Move Hand while enable Air Mouse mode	ID

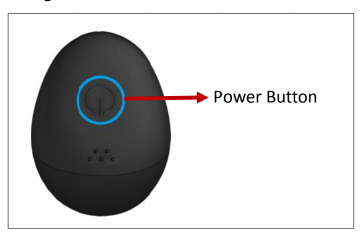
3	Drag & Drop File	One Touch any of the middle area and move hands to Drag & Drop Pushed and move the hands → Drag Released → stop Drag (Drop File)	
---	------------------	--	--

1.3 Power Button Gestures and Diagram

Item	Function	Gesture Description	Diagram
1	Power ON	Press Power Button for 1 second	
2	Power OFF	Press Power Button for 3 second	
3	Open Standby menu and go to Standby mode	1. One click "Power Button" to open Standby menu while in working mode 2. Then Select " OK " Standby Your device will standby. Cancel OK	
4	Wake up	To wake up TV Box One Touch any touching area	

Power ON definition:

- 1) Power ON means the first time to turn on remote controller to use it.
- 2) Diagram



5 LED STATUS INDICATOR

Item	Remote Controller Status	Description	Time	LED Status
1	Power ON	Press Power Button	1 sec	Blink 3 times
2	Power OFF	Press Power Button	3 sec	Blink 1 time
3	Execute Gesture Function	Gesture operation		Blink 1 time

6 POWER SAVING MODE

Item	Remote Status	Description	Wake up	
1	Standby mode	Without using the RA103	No need wake up.	
	Stariaby mode	up to 1 sec	No need wake up.	
2	Sleep mode	Without using the RA103	One Touch on any	
	Sieep mode	up to 1 min	touching area	
2 Dower OFF	Without using the RA103	Press Power Button to		
3	3 Power OFF	up to 6 hours	Turn ON	

Note: If TV BOX and Remote are in standby mode, it needs to touch twice to wake up TV BOX. First touch wake up is for Remote, second is for TV Box.

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.

Federal Communications Commission Requirements

The equipment has been tested and found to comply with the limits for 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 instruction, may cause harmful interference to radio communication. 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 of 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.

THE CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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 receiver.
- (2) This device must accept any interference received, including interference that may cause undesired operation.