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## PONYBRO T2

# PONYBRO Mini Wireless Backlit Keyboard User Manual

Model: T2

## INTRODUCTION

This manual provides comprehensive instructions for the PONYBRO Mini Wireless Backlit Keyboard (Model T2). This versatile 3-in-1 device combines a full QWERTY keyboard, a multi-finger touchpad, and a remote control, making it ideal for various smart devices. Please read this manual carefully before use to ensure proper operation and to maximize your product experience.



Image: The PONYBRO Mini Wireless Backlit Keyboard, showcasing its compact design and the included USB receiver.

## PACKAGE CONTENTS

Please verify that all items are present in your package:

- 1 x PONYBRO Mini Keyboard
- 1 x USB Receiver (located under the battery cover)
- 1 x Micro USB Charging Cable
- 1 x User's Manual



## Package Contains

- 1\*PONYBRO Mini Keyboard
- 1\*USB Receiver  
(under the battery cover)
- 1\*Micro USB Charging Cable
- 1\*User's Manual

Image: Contents of the PONYBRO Mini Keyboard package, showing the keyboard, USB receiver, charging cable, and user manual.

## SETUP

1. **Charging the Keyboard:** Before first use, fully charge the keyboard using the provided Micro USB charging cable. Connect the cable to the keyboard's charging port and the other end to a USB power source (e.g., computer USB port, USB wall adapter). The LED indicator will show charging status.
2. **Locate the USB Receiver:** The 2.4 GHz USB dongle is stored conveniently inside the battery compartment of the keyboard. Open the battery cover to retrieve it.

# EASY TO USE

## 1 Take the receiver out



## 2 Plug it into the device



## 3 Switch ON



Image: Step-by-step guide for initial setup, illustrating how to remove the USB receiver, plug it into a device, and turn on the keyboard.

3. **Connect the USB Receiver:** Plug the USB receiver into an available USB port on your target device (e.g., Smart TV, Android TV Box, PC, Raspberry Pi, Xbox 360, PS3). The device should automatically recognize the keyboard (Plug and Play, no drivers required).
4. **Power On the Keyboard:** Locate the power switch on the keyboard and slide it to the "ON" position. The keyboard is now ready for use.

## OPERATING INSTRUCTIONS

### Touchpad Functions

The integrated multi-finger touchpad supports various gestures for intuitive navigation:

- **Single Finger Click:** Functions as a left mouse click.
- **Two Finger Click:** Functions as a right mouse click.
- **Two Finger Drag (Up/Down):** Scrolls the page up or down.

- **Two Finger Drag (Pinch In/Out):** Zooms in or out (application dependent).

The touchpad also allows for cursor speed adjustment with three grades.



Image: Visual guide to touchpad gestures, including single-finger click for left mouse, two-finger click for right mouse, and two-finger drag for scrolling/zooming.

## Keyboard and Multimedia Keys

The keyboard features a full QWERTY layout with additional multimedia and function keys:

- **Function (Fn) Key:** Press and hold the Fn key to access the secondary functions of certain keys (e.g., F1-F12, multimedia controls).
- **Multimedia Controls:** Dedicated keys for volume up/down, mute, play/pause, rewind, and fast forward are located on the top right.
- **Navigation Keys:** Arrow keys and an "OK" button are provided for easy navigation, especially useful for Smart TVs and media boxes.
- **Browser/Home/Return:** Dedicated buttons for quick access to browser, home screen, and return functions.

## Backlight Control

The keyboard features a 7-color rainbow LED backlight for improved visibility in low-light conditions:

- **FN + (Lightbulb icon):** Turns the backlight on/off or cycles through 7 colors/white.
- **CTRL + (Lightbulb icon):** Turns on/off the backlight fade mode.
- **FN + RGB:** Slide finger on the touchpad to change backlight color.
- **CTRL + RGB:** Press CTRL + RGB to change color one by one.



### COLORFUL BACKLIT

FN+💡: Turn on/off Backlit(white/7 color/LED)

CTRL+💡: Turn on/off Backlit fade mode

FN+RGB: slide on touchpad to change color

CTRL+RGB: Press CTRL+RGB to change color one by one

Image: The PONYBRO Mini Keyboard held in hand, demonstrating its vibrant colorful backlight feature.

## COMPATIBILITY

The PONYBRO Mini Wireless Keyboard offers wide compatibility with various operating systems and devices:

- **Operating Systems:** ROKU, Raspberry Pi, Linux, All Windows Server Versions 2000, KODI, iOS, Android.
- **Compatible Devices:** Laptop/PC/PAD/Notebooks/Tablet, Raspberry Pi/HTPC/Projector/PS3, Android TV Box/Google TV Box/Smart TV, Xbox 360, smartphones (with USB adapter if no USB port).



Laptop



Projector



Smart TV



Notebook



HTPC



## WIDELY COMPATIBLE

Plug and Play with 2.4G USB Receiver

## MULTIFUNCTIONAL

QWERTY Keyboard & Touchpad Mouse & Gamepad & Remote



Image: Illustration of the keyboard's wide compatibility with devices such as laptops, HTPCs, projectors, Smart TVs, notebooks, and TV boxes.

## WIDELY APPLICATION

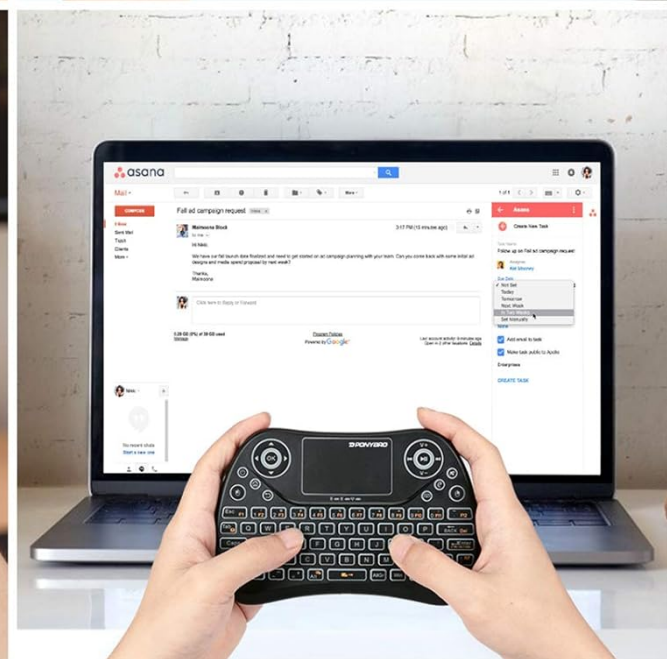


Image: Examples of the keyboard's wide application, including use with a Smart TV, for business presentations, and for general typing on a laptop.

## MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the keyboard surface. For stubborn dirt, a slightly damp cloth can be used, but ensure no liquid enters the device. Do not use harsh chemicals or abrasive cleaners.
- Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the keyboard regularly, especially if it will not be used for an extended period. Store in a cool, dry place.
- Storage:** When not in use, store the USB receiver inside the keyboard's battery compartment to prevent loss.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
Keyboard not responding.	Low battery; USB receiver not connected; Keyboard not powered on; Out of range.	Charge the keyboard. Ensure the USB receiver is securely plugged into the device. Turn on the keyboard. Move closer to the device (operating range is 10 meters).
Touchpad erratic or unresponsive.	Interference; Low battery; Dirty touchpad surface.	Recharge the keyboard. Clean the touchpad surface. Try restarting the keyboard (turn off, then on).
Backlight not working.	Backlight turned off; Low battery.	Press FN + Lightbulb icon to toggle backlight. Charge the keyboard.
Keys not typing correctly.	Incorrect layout setting on host device; Interference.	Check keyboard language/layout settings on your connected device. Try moving the receiver to a different USB port.

## SPECIFICATIONS

Feature	Detail
Brand	PONYBRO
Model Number	T2
Connectivity Technology	2.4 GHz Wireless (USB Dongle)
Keyboard Description	Multi-functional QWERTY with Touchpad
Special Features	Rechargeable, Backlit (7-color RGB)
Battery Type	Lithium-polymer (included)
Operating Systems Supported	ROKU, Raspberry Pi, Linux, Windows (2000+), KODI, iOS, Android
Compatible Devices	Laptop/PC/PAD/Notebooks/Tablet, Raspberry Pi/HTPC/Projector/PS3, Android TV Box/Google TV Box/Smart TV
Product Dimensions	16L x 10.9W x 1.5H centimeters (approx. 6.3L x 4.3W x 0.6H inches)
Number of Keys	77
Color	Black

# Mini Portable

power your mobile life



Image: Dimensions of the PONYBRO Mini Keyboard, showing its compact size for portability.

## WARRANTY AND SUPPORT

PONYBRO is committed to providing excellent customer satisfaction. This product comes with:

- **Lifetime PONYBRO Customer Service:** For any inquiries or assistance, please contact PONYBRO customer service.
- **Two-Year Manufacturer's Warranty:** This product is covered by a two-year manufacturer's warranty from the date of purchase.

If any problems arise during future use, please do not hesitate to contact PONYBRO customer service for support.

## Related Documents - T2

 <b>TESLA</b> TESLA Mediabox XT650 	<p><b><a href="#">TESLA Mediabox XT650 Uživatelský manuál</a></b></p> <p>Komplexní uživatelský manuál pro TESLA Mediabox XT650, pokrývající nastavení, funkce, ovládání a bezpečnostní pokyny pro tento hybridní DVB-T2 a Android set-top box.</p>
	<p><b><a href="#">TELE System SmartBox 4K - Manuale Utente</a></b></p> <p>Guida utente completa per il TELE System SmartBox 4K, che copre installazione, configurazione Android TV, gestione canali, software, specifiche tecniche e risoluzione problemi.</p>
	<p><b><a href="#">AOA STB100U Set-Top Box Warranty Terms and Conditions   Smart Selections</a></b></p> <p>Official warranty terms and conditions for the AOA STB100U Set-Top Box by Smart Selections, covering coverage, exclusions, claim procedures, and limitations. Effective September 2025.</p>
	<p><b><a href="#">Skylinker Z8 Plus: Setup Guide for Android OTT, Satellite, and Terrestrial TV</a></b></p> <p>Comprehensive guide on how to set up and use the Skylinker Z8 Plus hybrid TV box. Covers Android OTT streaming, DVB-S/S2 satellite reception, and DVB-T/T2 terrestrial broadcasting.</p>
	<p><b><a href="#">TESLA XT850: Hybridní multimediální přehrávač s DVB-T2 a Android TV - Instalační průvodce</a></b></p> <p>Instalační průvodce pro hybridní multimediální přehrávač TESLA XT850 s podporou DVB-T2 a Android TV. Zjistěte, jak snadno nastavit a propojit vaše zařízení pro dokonalý zážitek ze sledování.</p>
 <b>EVOLVEO</b> Hybrid Box T2  <a href="http://www.evolveo.com">www.evolveo.com</a>	<p><b><a href="#">EVOLVEO Hybrid Box T2 Uživatelská příručka</a></b></p> <p>Kompletní uživatelská příručka pro EVOLVEO Hybrid Box T2, která pokrývá instalaci, konfiguraci, funkce jako DLNA, AirPlay, Miracast, nastavení a specifikace.</p>