

PROLO RING USER MANUAL

COVER PAGE

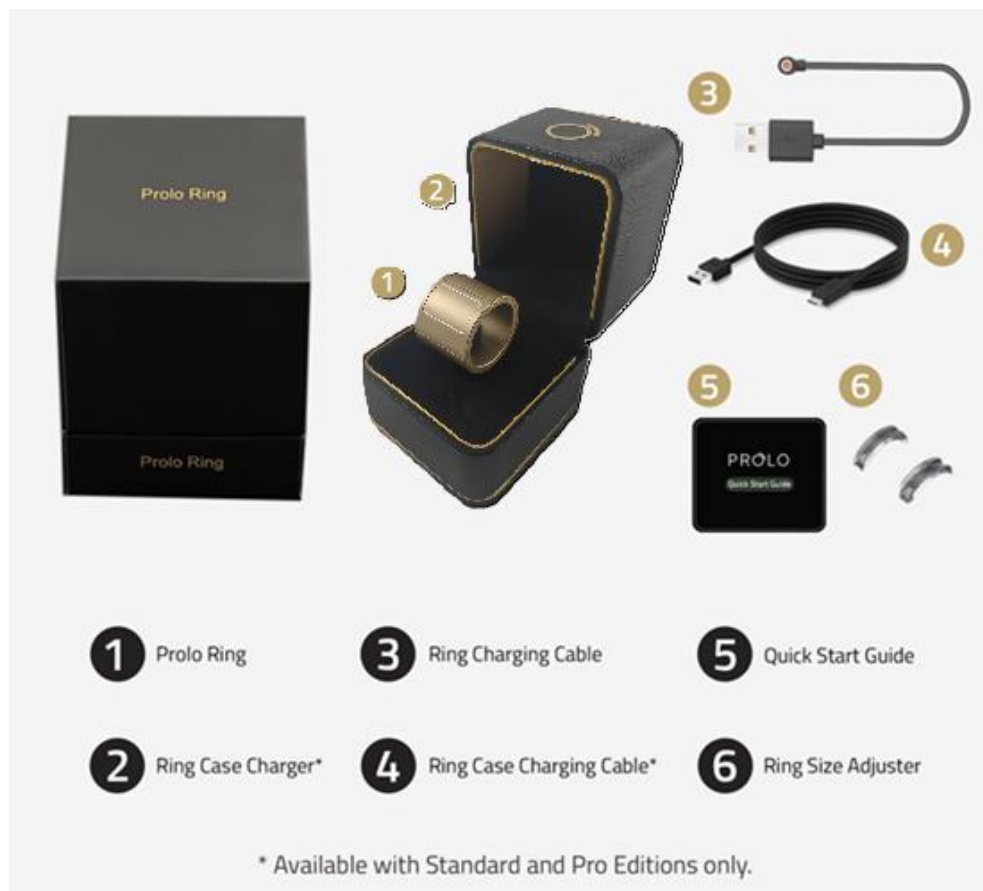
Prolo Ring *The All-in-One Ring Mouse Controller*



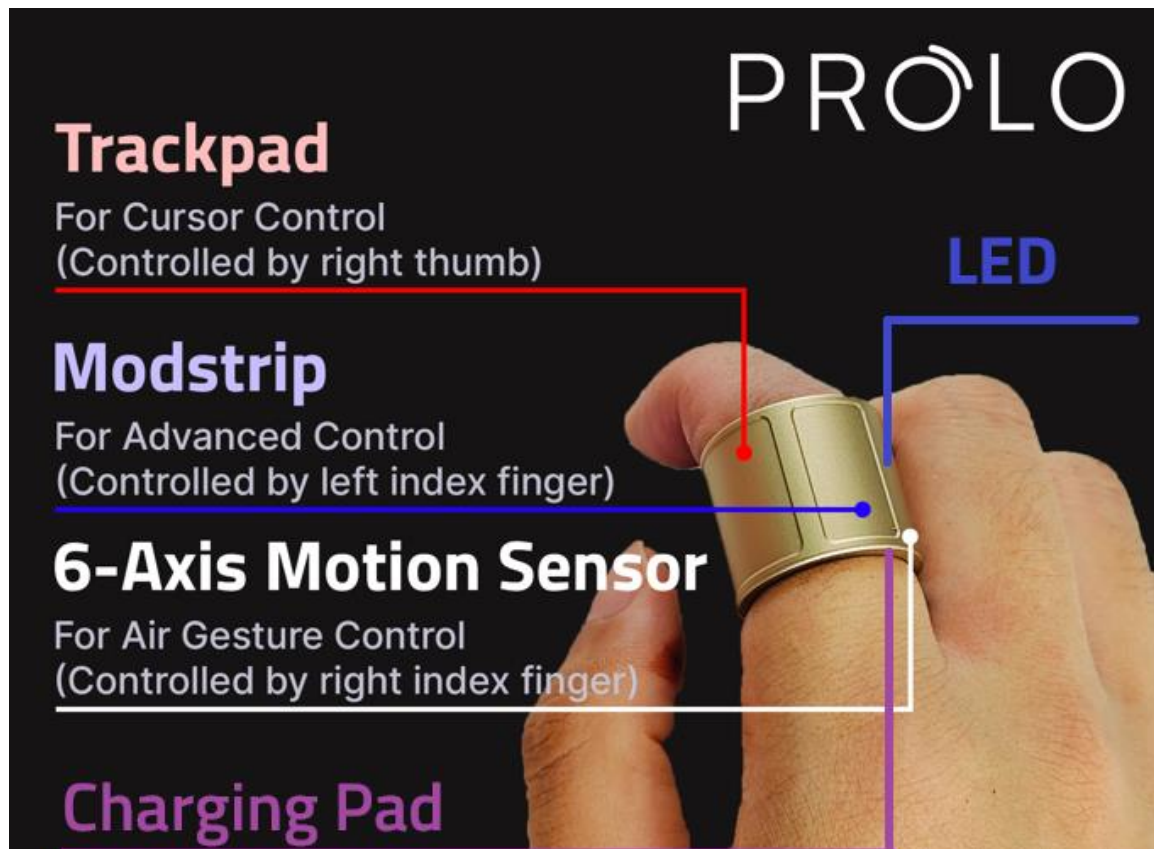
1. OVERVIEW

Inside the Box

- Prolo Ring
- Ring Charging Cable
- Quick Start Guide
- Ring Sizing Adjuster
- Ring Case Charger*
- Ring Case Charging Cable*



Device Overview



1. **Trackpad Zone** – Thumb surface for cursor and click control.
 2. **Modstrip** – Top touch strip for mode switching and shortcuts.
 3. **6-Axis Motion Sensor** – Enables Air Mode motion gestures.
 4. **LED Indicator** – Displays power, Bluetooth, and mode status.
 5. **Charging Pads** – Magnetic connectors for charging (inside).
-

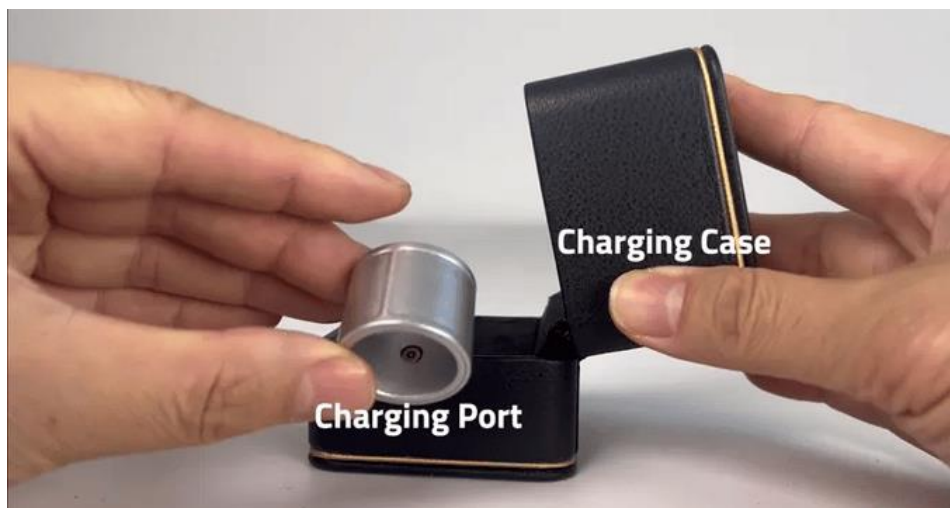
2. QUICK SETUP

1. Before First Use

Charge the Prolo Ring fully before first use. Charge using either the **Ring Charging Cable** or the **Ring Case Charger**.

The magnetic pins auto-align, and the LED indicator lights up to confirm charging and show battery status.

Slow white breathing (up to 20 seconds) = Charging | Solid white = Full charge



2. Wear the Ring

Remove the ring from the charger. Place on your **right or left index finger**, whichever feels more natural. Make sure the trackpad is facing the thumb at the bottom, and the Modstrip is on top.

3. **Automatic Power-On**

The ring powers on automatically when removed from the charger — no button needed.

4. **Pair via Bluetooth**

Open **Bluetooth Settings** on your device and select “**Prolo Ring.**”
3 LEDs Solid for ~2 seconds = connected.

5. **Start Controlling**

Prolo Ring starts with the cursor mode or the last functional mode.



3. MODES AND GESTURES

Prolo features three control **MODES**: Cursor Mode, Touch Mode, and Air Mode. Each mode includes **two gesture sets**: Standard (default) and Modified (for advanced or macro actions). The modes and gesture sets are selected/toggled using Modstrip and Trackpad.

Quick Mode Reference

Mode	Set Name	Use	How to Enter
Cursor	Standard	Mouse & Cursor control	Swipe Left on Modstrip
	Modified (Navigation)	Navigation & zoom	Swipe Right on Modstrip
Touch	Standard	Media & shortcut control	Swipe Right + Hold Modstrip
	Modified (ModTouch)	Macro layer	Hold Modstrip in Touch Mode
Air	Standard	Motion control	Swipe Left + Hold Modstrip
	Modified (AirTouch)	AirTouch layer	Hold Trackpad in Air Mode

Cursor Mode

Standard Gestures — Cursor and scrolling.

Move	Move cursor
Move + Mod Hold	Precision cursor move
Single Tap	Left click
Dual-Finger Tap	Double click
Long Hold	Right click
Mod Hold + Trackpad Move	Click-and-drag while holding Modstrip

Modifier Set — Advanced navigation and scrolling.

Swipe Up	Page up
Swipe Down	Page down
Swipe Right	Navigate right
Swipe Left	Navigate left
Dual-Finger Up	Vertical Scroll Up
Dual-Finger Down	Vertical Scroll Down

Dual-Finger Right	Pan Right
Dual-Finger Left	Pan Left
Dual-Finger Pinch In	Zoom out
Dual-Finger Pinch Out	Zoom in

Touch Mode

Standard Set — Quick control for media.

Swipe Up	Volume up
Swipe Down	Volume down
Swipe Right	Next track
Swipe Left	Previous track
Tap	Play / Pause
Double Tap	Mute
Triple Tap	Customizable*
Mod Hold + Swipe Right	Fast Forward
Mod Hold + Swipe Left	Rewind

Modified Set — Perform while holding the Modstrip.

Mod Hold + Swipe Up / Down	Customizable*
Mod Hold + Tap / Double Tap / Triple Tap	Customizable*

Air Mode

Standard Set — Control without touching any surface.

Swipe Left / Right	Customizable*
Air Click	Customizable*
Air Double-Click	Customizable

Modified Set — Hold the Trackpad while in Air Mode.

Hold + Swipe Left / Right	Customizable*
Hold + Air Click	Customizable*
Hold + Air Double-Click	Customizable

Air Gesture Trigger (Pro Edition)

Air gestures are available on **Pro Edition** only.

How to trigger Air Gestures

1. **Tilt your finger** so the **charging port is at the bottom** of the ring.
2. When the ring detects the correct orientation, the **3 LEDs turn on (●●●)** to indicate **Air-Ready**.
3. While Air-Ready is on, perform an air gesture with **strong acceleration and deceleration** (a quick, deliberate motion).
4. When an air gesture is recognized, the **3 LEDs flicker briefly** to confirm the gesture was triggered.
5. Supported air gestures:
 - **Air-swipe left**
 - **Air-swipe right**
 - **Air click** (single click)
 - **Air double-click**
6. **Left-hand use:** enable **Left-Handed Settings** in Prolo Studio to use air gestures on the left hand.

Tip: If the 3 LEDs do not turn on, adjust the tilt angle until the charging port points down more clearly.

System & Mode Switch Action

Use Modstrip to trigger the following system actions.

Swipe Left	Enter Cursor Mode (Standard)
Swipe Right	Enter Navigation Set (Cursor Modified)
Swipe Right & Hold	Enter Touch Mode
Swipe Left & Hold	Enter Air Mode
1x Tap + Press & Hold	Connect / Switch / Unlock
2x Tap + Press & Hold	Enter Pairing to Add a New Device
3x Tap + Press & Hold	Toggle Device Status ←→ App Status
4x Tap + Press & Hold	Shutdown (Requires Charging to Wake Up)

5x Tap + Press & Hold	Reset to Factory Default
Palm Hold	Lock (Requires Unlock Gesture or Charging to Unlock)

Palm Hold is a natural gesture for moments when you're taking off the ring—or when you want to quickly lock it to prevent accidental inputs for a short time.

To unlock, simply **single tap + press-and-hold on the ModStrip**, or place the ring back onto the **charger**. When locked, 1x Tap + Press & Hold performs Unlock only (no device switching).

For longer breaks, we recommend removing the ring and storing it on the charger.

Note: Customizable gestures are available only with Pro Edition and above.



4. BUILT-IN FUNCTIONS

These core functions work instantly after pairing — no app required.
Works across all major systems (Windows, macOS, Android, iOS, Linux).

Cursor Control

- Move Cursor
- Left / Right / Middle Click
- Click-and-Drag / Drag-and-Drop

Navigation

- Page Up / Down
- Scroll Up / Down
- Arrow Left / Right
- Pan Left / Right
- Pinch In / Out (Zoom)

Media Control

- Camera Shutter
- Volume Up / Down
- Next / Previous Track
- Fast Forward / Rewind
- Play / Pause
- Mute

5. SYSTEM COMMANDS

The Prolo Ring uses standard Bluetooth HID and does not require any drivers or software for basic operation.

Automated First-Time Pairing

1. Remove the ring from the charger or touch the trackpad to wake it.
2. Open **Bluetooth Settings** on your device and search for:
“Prolo Ring”
3. Select it to connect.

LED Behavior

- **Slow triple-blink** = Ring is in pairing / advertising mode (discoverable)
- **Connecting chase (1→2→3 sweep repeating)** = Ring is **trying to connect / switching hosts**
- **Solid 3 LEDs for 2 seconds (●●●)** then off = Successfully connected

System Commands on the Modstrip (Tap + Hold)

System commands are performed on the Modstrip.

Tap Preview (Bar Pattern)

- With each tap, the **LED bar grows: 1 → 2 → 3**
- For **4–5 taps**, the bar **wraps** but becomes **more obvious**:
 - **4 taps = 1-bar noticeably brighter**
 - **5 taps = 2-bar noticeably brighter**

When the tap count is reached, **press & hold** the Modstrip to execute the command.

Success & Abort Rules

- **Success confirmation:** all **3 LEDs fast triple-strobe (3x)**
- **Abort conditions:**
 - Any **touchpad touch** cancels the pending command
 - No press-and-hold detected within **2 seconds from the last tap**
- **Abort indication:** Down-sweep (3→2→1), then off

1x Tap + Press & Hold – Connect / Switch / Unlock

This is your **main Bluetooth control gesture**.

Gesture:

- **1 tap + press & hold on the Modstrip**

Behavior:

- **If the ring is *not connected***
 - The ring will try to reconnect to the **last used host (A)**.
 - If it cannot connect after a short search, it stops.
- **If the ring *is already connected* to a host (A)**
 - The ring will auto-search and switch **to the next remembered device** (B, C, ...) and try to connect.
 - If no other device responds, it **reverts to A**.
- **If you repeat the gesture within 10 seconds** of the last connect attempt
 - The ring enters **auto-search and switch mode**, cycling through other remembered devices in order.
 - when a connection succeeds:
 - **LED: 3 LEDs solid for ~2 seconds** to confirm the new host.

LED during operation:

- Tap preview: **1-bar**
- While searching/connecting: **Connecting chase (1→2→3 sweep repeating)**
- On success: 3 fast-strobes (all LEDs) + 3 LEDs solid ~2s

Tip: The ring remembers multiple bonded hosts (e.g., laptop, tablet, phone) and lets you roam between them using just this one gesture.

2x Tap + Press & Hold – Add a New Device (Pairing)

Use this when you want to pair the ring with a **new host** (e.g., a new laptop or phone).

Gesture:

- **2 taps + press & hold on the Modstrip**

LED:

- Tap preview: **2-bar**
- While waiting: **slow triple-blink** (pairing)
- On success: **3 fast-strobes (all LEDs) + 3 LEDs solid ~2s**

Behavior:

- Puts the ring into **pairing / advertising mode** so new devices can discover it.
- LED: **pairing pattern** (slow triple-blink) while it waits for a new connection.

Important:

Before adding a new device, please **disable Bluetooth** or **disconnect** the ring from any devices it's already paired and connected to.

This prevents existing hosts from “stealing” the connection while you are trying to pair a new one.

Then, on the new device:

1. Open **Bluetooth Settings**
2. Select “**Prolo Ring**”
3. Wait for the LEDs to show **3 solid bars for ~2 seconds** to confirm pairing.

The ring stores up to 3-5 previously paired devices depending on the edition.

3x Tap + Press & Hold – Toggle Device Status / App Status

Use this when switching between **standalone HID device status** and **Prolo Studio App Status**.

Gesture:

- **3 taps + press & hold on the Modstrip**

Behavior:

Toggles between:

- **Device Status** – default, plug-and-play Bluetooth HID (no software required)
 - **LED:** 3 LEDs **ramp down** (max → min), then reboot indication
- **App Status** – connects to Prolo Studio for advanced customization, macros, and profiles
 - **LED:** 3 LEDs **ramp up** (min → max), then reboot indication
 - The broadcast name becomes “**Prolo App Ring**” (not shown as a standard HID device)

LED:

- Tap preview: **3-bar**
- On success: **3 fast-strobes (all LEDs)**, then **ramp up/down + reboot animation**

4x Tap + Press & Hold – Shutdown (Requires Charging to Wake Up)

Use this to fully power off the ring for storage, long time travel, or to recover from unusual behavior.

Gesture:

- **4 taps + press & hold** on the **Modstrip**

Behavior:

- Powers the ring **completely off** (not sleep mode)
- The ring will **stop advertising** over Bluetooth and will not respond to gestures
- **Charging is required to wake it up**
 - Attach the magnetic charging cable or place it in the case charger to turn it back on

Notes:

- Shutdown is useful when you want to prevent accidental inputs in a bag/pocket
- If the ring becomes unresponsive, try **Shutdown**, then **reconnect power** to restart cleanly

LED:

- Tap preview: **1-bar noticeably brighter**
- **On success: 3 fast-strobes (all LEDs), then a short shutdown sweep, then off**

5x Tap + Press & Hold – Reset & Clear All Bonds

Use this as a **factory-style reset** for Bluetooth and settings.

Gesture:

- **5 taps + press & hold on the Modstrip**

Behavior:

- **Clears all Bluetooth pairings** (bonds) from the ring
- **Resets settings to default** (including profiles stored on the ring)
- Automatically **enters pairing mode** so you can set it up again

After reset:

1. Open Bluetooth settings on your main device
2. Pair again with **“Prolo Ring”**
3. Reconfigure Prolo Studio if needed

LED:

- Tap preview: **2-bar noticeably brighter**
- On success: **3 fast-strobes (all LEDs)**, reset sweep, then **slow triple-blink** (pairing)

Palm Lock (Quick Lock / Temporary Input Block)

Use this to temporarily prevent accidental inputs while the ring stays powered on.

Gesture:

- **Palm Hold** (place your palm against the touch surface and hold)

Behavior:

- Locks input (no cursor/gesture output) until unlocked
- Useful when adjusting the ring, taking it off briefly, or when you expect accidental touches

LED:

- On lock: **3 fast-strobes (all LEDs)**, then LEDs turn off

Unlock:

- **1x Tap + Press & Hold** on the Modstrip unlocks the ring
- When locked, **1x Tap + Press & Hold performs Unlock only** (no device switching)
- Placing the ring on the charger also exits Palm Lock.

Connection Status Summary

These LEDs only show briefly during actions. If nothing is happening, the ring may be idle or asleep.

- **Pairing mode** (discoverable): slow triple-blink (●●●). Waiting for a new device to pair.
- **Connecting / switching** hosts: current slot LED breathing (●○○). The breathing LED indicates which saved device slot is being used.
- **Connected successfully**: slot bar briefly → solid 3 LEDs (~2 s) → off. Confirms the connection / pairing completed.

Supported Devices

Prolo Ring connects to:

- Windows / macOS / Linux
- iOS / Android
- Tablets, phones, smart TVs
- VR headsets, AI glasses, projectors, media boxes

No drivers or apps required for basic use.

6. LED INDICATORS

The Prolo Ring uses three white LEDs to provide visual feedback for modes, gestures, charging, system commands, and connection status.

Mode Indicators (Swipe Gestures)

Mode	Trigger Gesture	LED Pattern
Cursor Mode	Swipe Left	1-bar single pulse (●○○)
Cursor Mode – Navigation Set	Swipe Right	1-bar double pulse (●○○) (●○○)
Touch Mode	Swipe Right + Hold	2-bar steady then off (●●○)
Air Mode	Swipe Left + Hold	3-bar steady then off (●●●)

Gesture Feedback Flicks

Mode	LED Used	Pattern
Cursor Mode	LED 1	●○○
Touch Mode	LED 2	○●○
Air Mode	LED 3	○○●

Air Mode

Air-Ready: 3 LEDs solid (●●●) when the charging port is facing downward and air gestures are enabled (Pro Edition).

Air Gesture Detected: LED3 quick flick once (○○●) when an air gesture is recognized.

System Commands (Tap + Hold Gestures)

System-level actions use a unified **Bar + Strobe** pattern.

Tap Preview (Bar Rule)

- Tap count preview: **1 → 2 → 3 bars**
- **4 taps:** bar wraps to **1**, shown as **strong/brighter**

- **5 taps:** bar wraps to **2**, shown as **strong /brighter**

Success Rule

- **All 3 LEDs fast-strobe 3 times** to confirm success

Abort Rule

- If canceled by touchpad touch OR timed out (2 seconds after last tap): **All LED off**

System Command LED Table

Gesture (Tap + Hold)	Action	Tap Preview	During Action	Success / Follow-Up
1x	Connect/Switch/Unlock	1-bar	Connecting chase (1→2→3 sweep repeating)	3-LED 3 strobes + 3-LED solid (~2s)
2x	Add Device (Pairing)	2-bar	Pairing (slow triple-blink)	3-LED 3 strobes + 3-LED solid (~2s)
3x	Toggle Device/App Status	3-bar	3-LED ramp (down/up) + reboot sweep	3-LED 3 strobes + reboot
4x	Shutdown	1-bar Brighter	Shutdown sweep	3-LED 3 strobes + off
5x	Reset Default	2-bar Brighter	Reset sweep	3-LED 3 strobes + pairing triple-blink
Palm	Lock	3-LED fast 3-strobes	Lock sweep	3-LED 3 strobes + lock

Connection & Pairing Indicators

LED Pattern

Meaning

All 3 LEDs breathe for ~3 seconds, then off

Pairing / advertising (discoverable)

One LED breathes (slot indicator), then off

Connecting / switching hosts

Slot bar briefly → 3 LEDs solid (~2 s) → off

Successfully paired / connected

Charging Indicators

LED Pattern

Meaning

Slow white breathing (20 seconds)

Charging (initial display window)

Solid white

Fully charged

No light after 20 seconds

Charging idle (while on charger, touch to wake)

Battery Indicators

LED Pattern

Meaning

3-bar fast blink ping (periodic every 15 seconds)

Background low-battery ping

3-bar 3 fast blinks then shutdown

Critically low battery

Idle / Background Behavior

LED Pattern

Meaning

LED1 short tick once every ~10 seconds

Idle and connected

Paused automatically

During foreground/system animations

State Transitions

LED Pattern

Meaning

Sweep LED Animations

Boot startup / Wake from sleep / Shutdown / Charger detached / Lock

Quick Reference Summary

Category

Modes

Gesture Feedback

System Commands

Pairing

Connection / Switching

Connected

Charging

Low Battery

Shutdown

LED Behavior

1-bar, 2-bar, 3-bar pulses

One LED tick based on active mode

Tap preview bar + **3 success strobes**

Slow triple blink

Connecting chase (1→2→3 sweep repeating)

3-LED solid (~2 seconds)

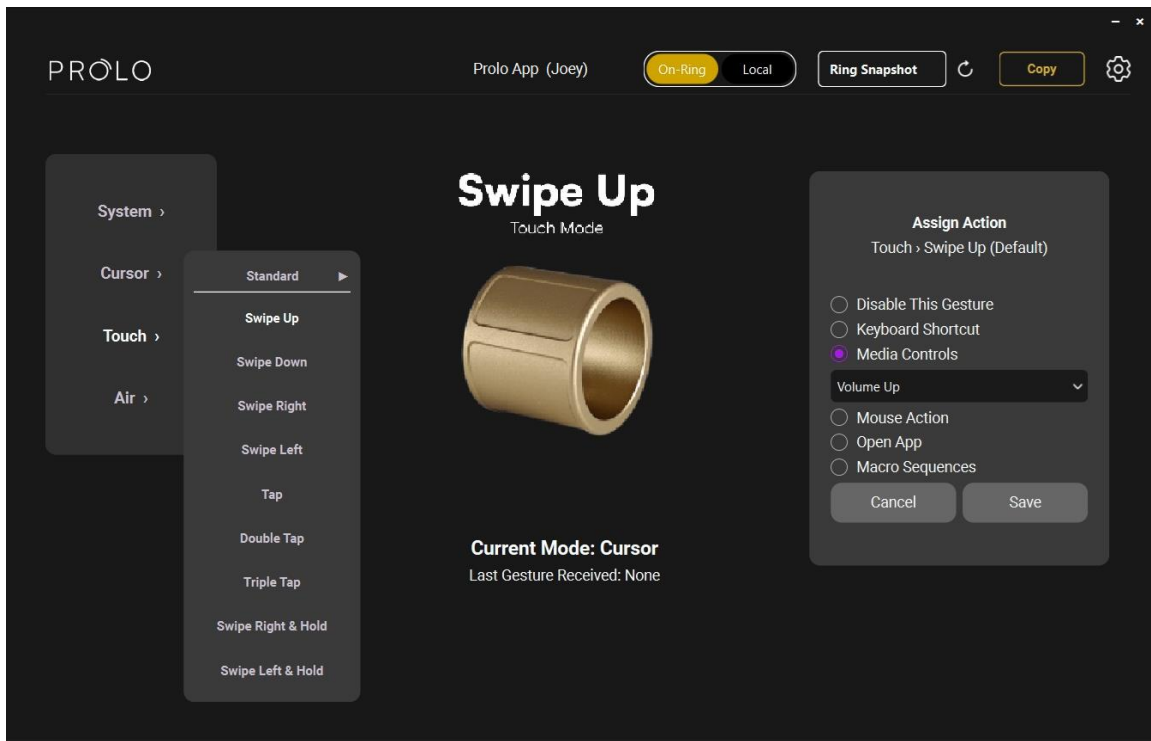
Breathing → off after 20 seconds

3-LED fast blink

Shutdown sweep → off

7. CUSTOMIZATION WITH PROLO STUDIO

Prolo Studio Introduction



Unlock advanced features with **Prolo Studio**, available for Windows, macOS, and Linux.

You can map gestures to shortcuts, control media, launch apps, or build complex macros — all from one interface.

Download Prolo Studio: prolo.com/downloads

(Prolo Studio customization features require the Pro Edition.)

Device Status & App Status

Prolo Ring operates in two distinct statuses to support both universal compatibility and advanced features.

Device Status (Default)

Device Status is the standard operating status of the Prolo Ring.

- Works on **all devices** using **Bluetooth HID**
- No software required

- Provides all built-in gestures, cursor control, media control, and motion features
- Behaves like a universal mouse/remote
- Ideal for laptops, desktops, tablets, phones, smart TVs, projectors, VR, and more

Use Device Status whenever you want instant pairing, plug-and-play control, or when you're using a computer where installing apps is restricted (school, office, shared workstations).

App Status (For Advanced Features)

App Status activates when the ring connects directly to **Prolo Studio** on your computer.

In this mode, the Studio app becomes a “translator,” converting customized gestures into advanced commands.

In App Status, you can:

- Fine-tune sensitivity, LEDs and Bluetooth transmission power
- Save configurations back to the ring
- Access gesture animation previews and real-time diagnostics

For Pro Editions, you can also:

- Create & switch multiple profiles instantly
- Build complex macros
- Insert key sequences, combos, or automation chains
- Launch applications

Important:

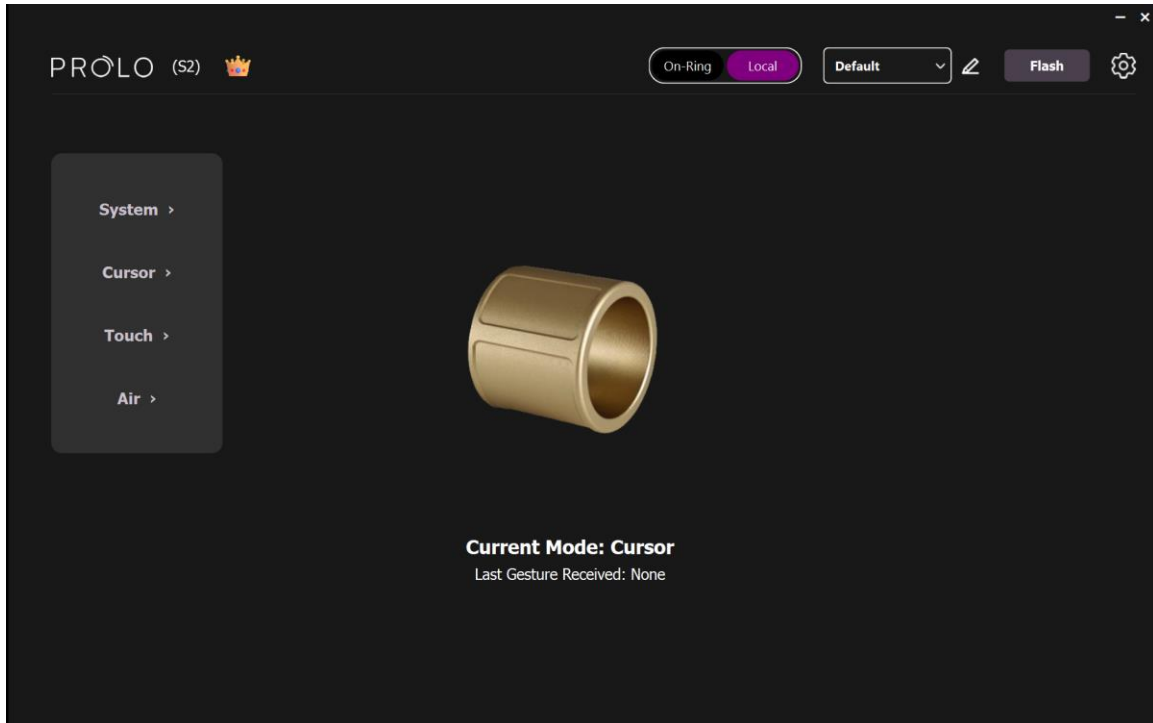
- App Status requires the Prolo Studio app running in the background
 - Only one ring can be actively registered with the Studio app at a time
 - The ring must manually switch into App Status using a gesture.
-

Switching Between Status

Toggle Device Status / App Status:

- **3x Tap + Press & Hold on the Modstrip**

Main Dashboard



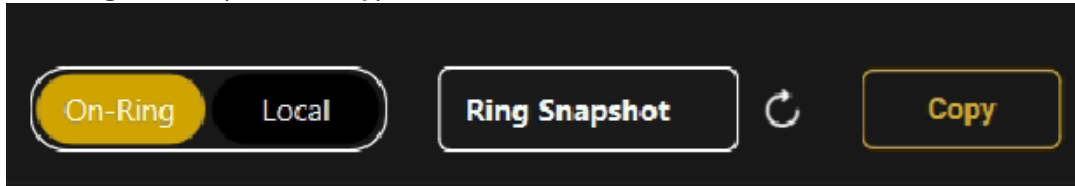
Top bar (from Left to Right):



- Logo
- Owner name
- Version (Standard / Pro / Founder)
- Profile Toggle (On-Ring / Local)
- Profile selector (dropdown)
 - Secondary action (e.g., Refresh / Rename)
 - Primary action (e.g., Copy / Flash)
- Configuration

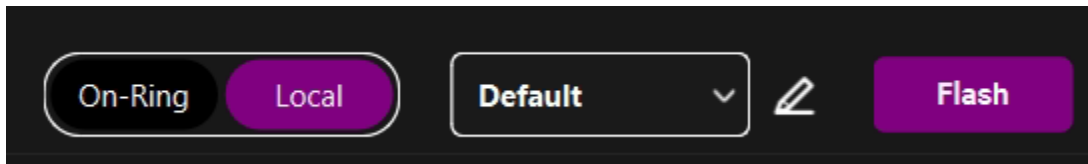
Profiles

On-Ring Profile (Read-Only)



The **On-Ring Profile** is read-only inside Prolo Studio. You can copy the ring's current configuration ("Ring Snapshot") to a **Local Profile** for editing.

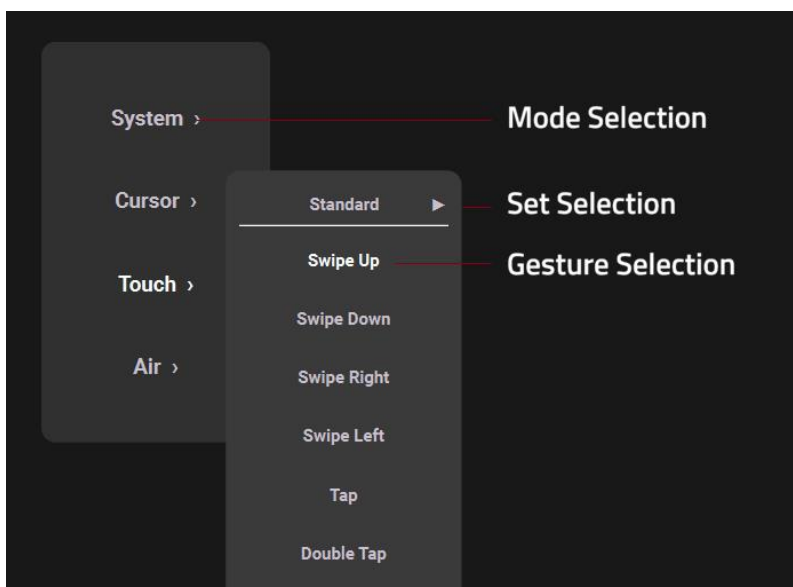
Local Profiles



Local Profiles are stored on your computer and appear in the profile dropdown.

- Select a Local Profile to edit it
- Flash it to the ring to run customized gestures without relying on the app *(when supported by your edition/firmware)*

Left Panel (Selection)



- **Level 1:** Mode selection

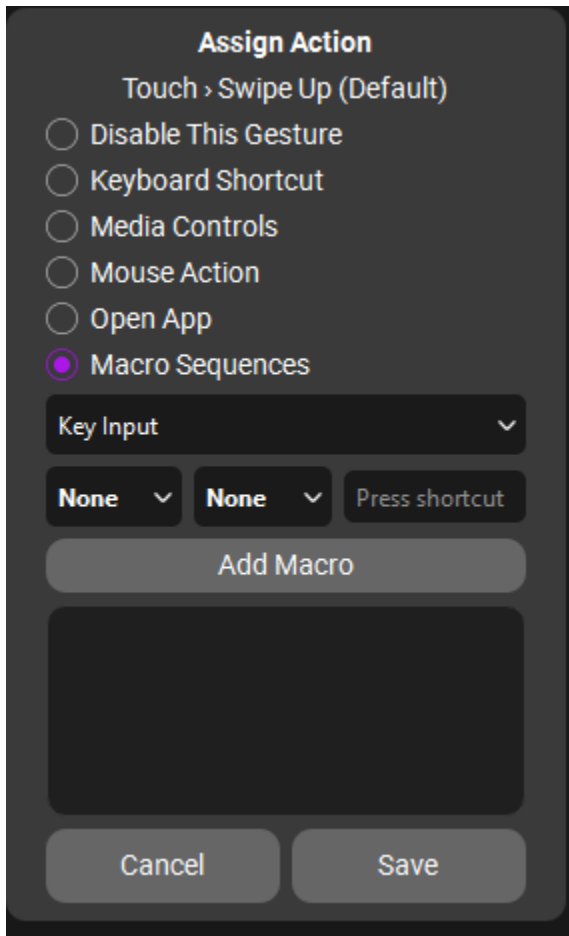
- **Level 2:** Set selection
- **Level 3:** Gesture selection

Middle Panel (Gesture Details)



- Gesture name
- Gesture animation tutorial / preview
- Current mode
- Last gesture received (live feedback)

Right Panel (Remap & Assign Actions)



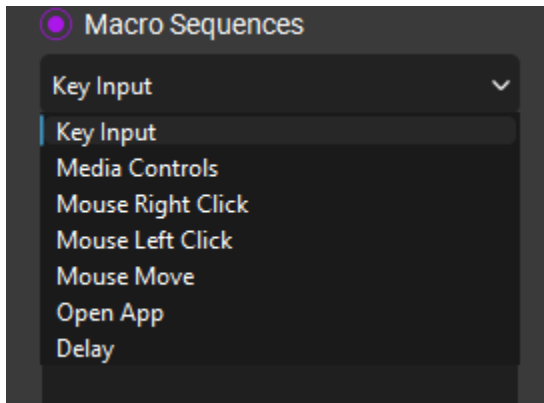
Assign an action to the selected gesture.

Available Action Types:

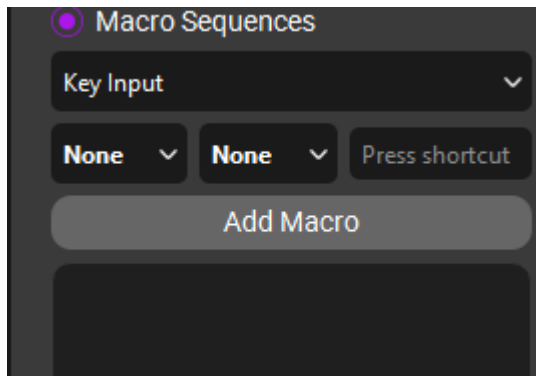
- **Keyboard Shortcuts** – Map gestures to specific keys.
- **Media Controls** – Adjust volume, play/pause, or skip tracks.
- **Mouse Actions** – Click, drag, or scroll.
- **Open App** – Launch any program instantly.
- **Macro Sequences** – Combine multiple actions into one gesture.

Macro Building

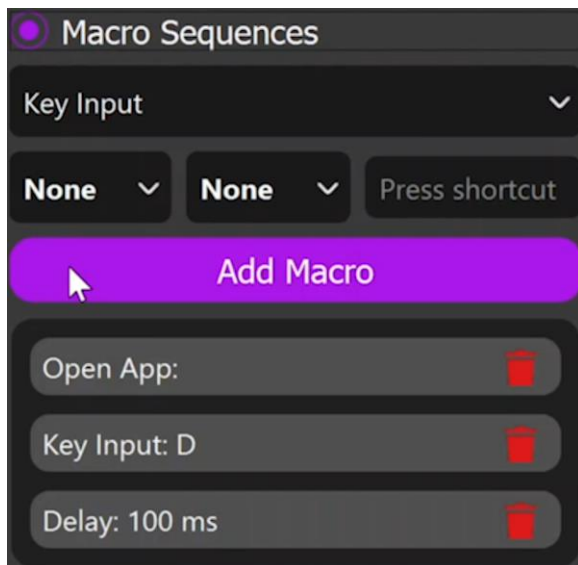
- Choose from the following action.



- Add them into the sequences

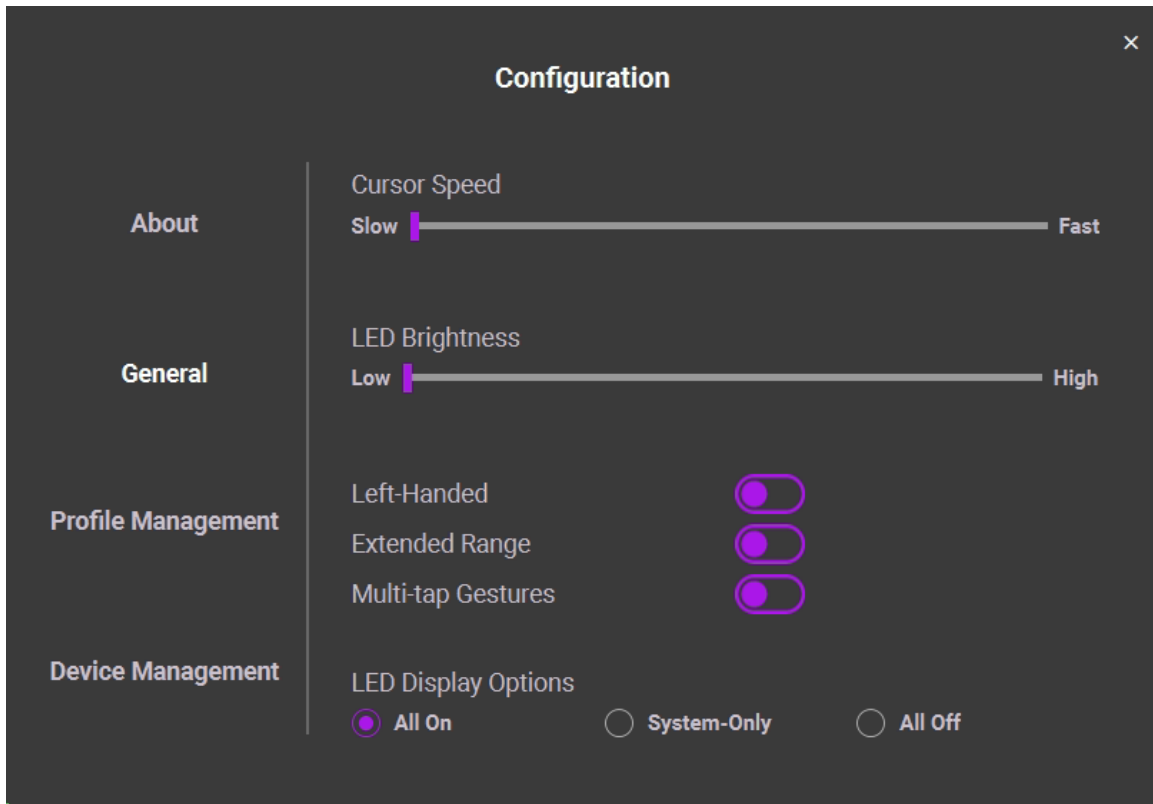


- Save the sequences to form a macro.



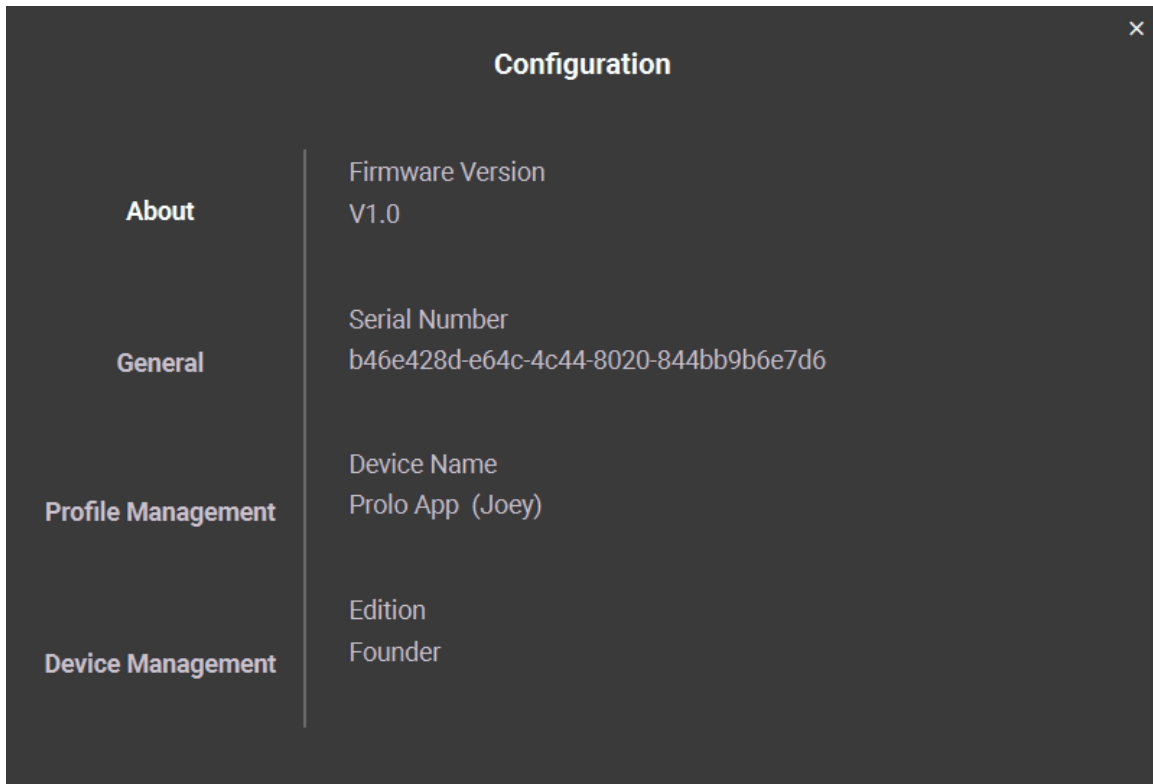
Configuration

General



Go to **Config** → **General** to adjust global settings.

About



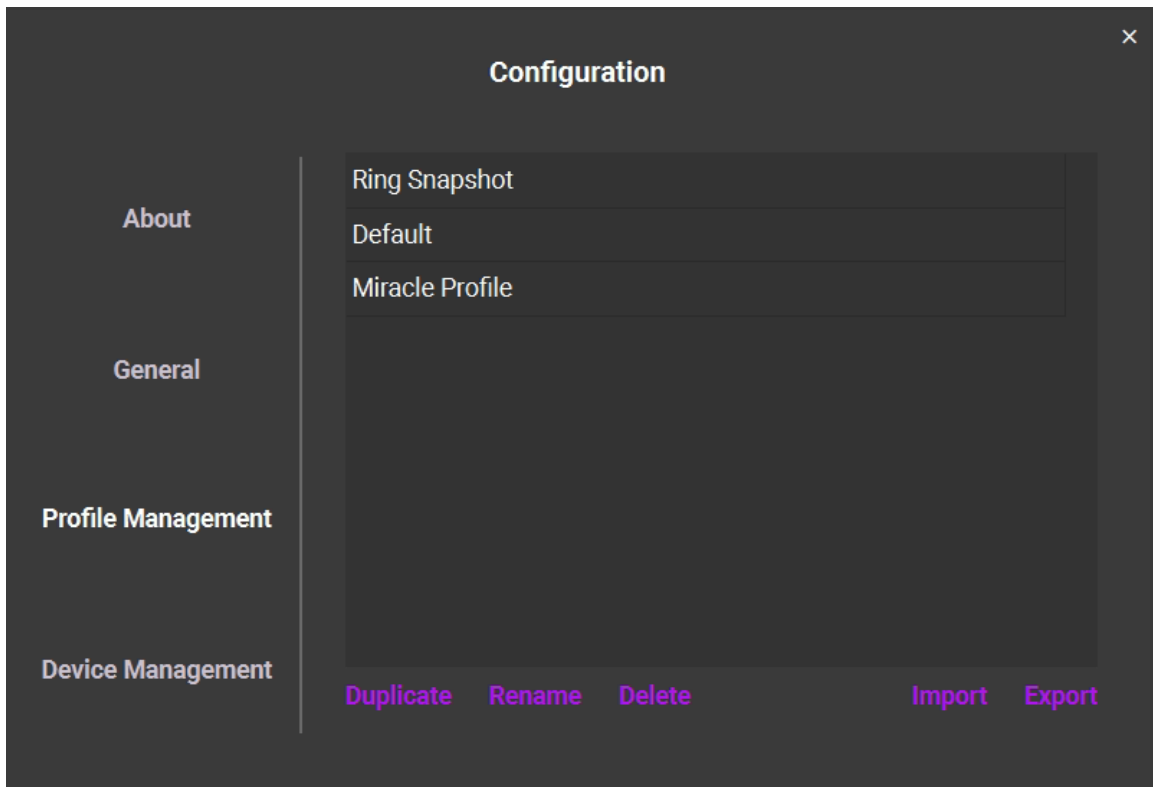
The image shows a dark-themed configuration menu titled "Configuration" with a close button (X) in the top right corner. The menu is divided into four sections: "About", "General", "Profile Management", and "Device Management". The "About" section is currently selected, and its details are displayed on the right side of the screen.

Section	Item	Value
About	Firmware Version	V1.0
	Serial Number	b46e428d-e64c-4c44-8020-844bb9b6e7d6
Profile Management	Device Name	Prolo App (Joey)
	Edition	Founder

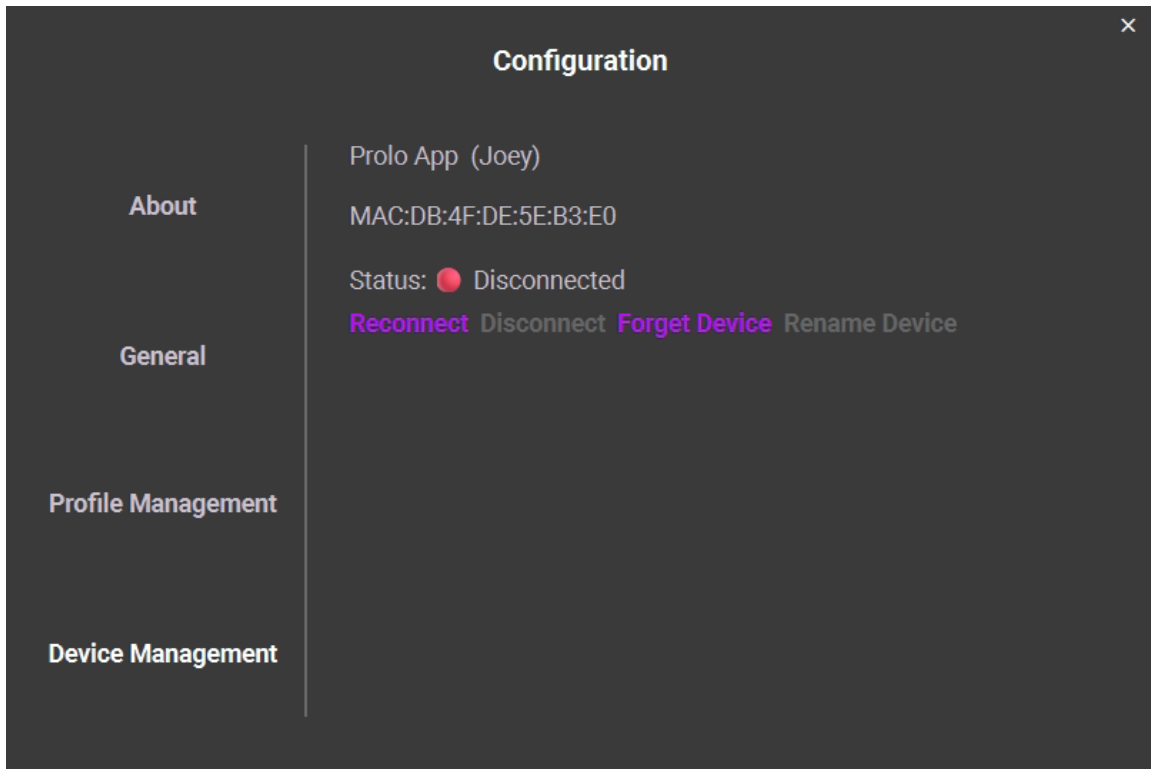
Go to Config → About to view version info and device details.

Profiles Management

- Create and switch profile on the up-right corner of main dashboard.
- Ring Snapshot and Default are read-only. Duplicate and rename them to create editable profiles.
- Import profiles from local files. Export profile to local files.



Device Management



Go to **Config** → **Device Management** to register a ring with Prolo Studio.

- Only **one ring** can be registered at a time
- The ring must be discoverable by Prolo Studio (Bluetooth active and in the correct status)
- Switch statuses with: **3× Tap + Press & Hold** (Modstrip)

Tip: If the ring doesn't appear in Prolo Studio, confirm Bluetooth is enabled, then toggle statuses again using the 3x Tap + Press & Hold system command.

8. TROUBLESHOOTING & RESET

(Insert small troubleshooting icon illustration)

Issue	Possible Cause	Solution
Not connecting	Already paired with another device	Switch Device
Unresponsive	Low battery or Shutdown	Charge for 10+ minutes
LED flashing white	Battery critically low	Connect to charger

9. SPECIFICATIONS

Prolo Ring — Specifications

Feature	Specification
Control Surface	18 × 30 mm capacitive touch
Resolution	1024 × 1792
Sizing	US 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 <i>(fits size 6 with sizing adjuster)</i>
Weight	4.1 g – 5.2 g
Width	23 mm
Thickness	2.9 mm
Color Options	Champagne Gold, Future Silver, Carbon Black, Rose Gold
Materials	Biocompatible PC shell
IC	High-precision touch sensor, 6-axis motion sensor, BLE SoC
Battery Life	Up to 10 hours (typical use)
Charge Time	< 30 min
Compatibility	Computers / Smartphones / Tablets (Windows / macOS / Linux)

Prolo Ring Case Charger — Specifications

Feature	Specification
Battery Capacity	Li-Po 800 mAh
Extended Use	Up to 30 days of recharges
Charging Method	USB Type-C
Charging Time	~120 minutes (full charge)
Charging Cycles	500 cycles

10. SUPPORT & WARRANTY

- Avoid exposure to high humidity or direct heat while charging.
- Avoid wearing for longer periods of time or overnight.
- Do not rinse or immerse in water.
- Use only the official charging accessories.
- For troubleshooting and updates, visit proloing.com/faq.
- Contact us at hello@proloing.com for warranty or repair inquiries.

© 2026 Prolo Technologies. All rights reserved.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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 (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.