

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [IK Multimedia](#) /
- › [IK Multimedia iRig BlueTurn Wireless Page Turner User Manual](#)

### IK Multimedia IPIRIGBTURN

# IK Multimedia iRig BlueTurn Wireless Page Turner User Manual

Model: IPIRIGBTURN

## PRODUCT OVERVIEW

---

The IK Multimedia iRig BlueTurn is a compact Bluetooth page turner designed to provide hands-free control for various applications on iPhone, iPad, Mac, and Android devices. It features two backlit, silent foot switches, allowing users to turn pages, scroll through lyrics, advance slides, and navigate other digital documents without using their hands. This device is ideal for musicians, presenters, and anyone needing seamless interaction with digital content during a performance or presentation.



Image: The iRig BlueTurn device, showcasing its two large, backlit foot switches and the central Bluetooth indicator light. The device is black with white and blue accents.

## WHAT'S IN THE BOX

---

Upon unboxing your iRig BlueTurn, please verify that all the following components are present:

- iRig BlueTurn Page Turner
- 2 x AAA Batteries (pre-installed or included separately)

## SETUP GUIDE

---

### 1. Battery Installation

The iRig BlueTurn requires two AAA batteries for operation. These are typically included with the device. To install or replace batteries:

1. Locate the battery compartment on the underside of the iRig BlueTurn.
2. Open the battery compartment cover.
3. Insert two AAA batteries, ensuring correct polarity (+ and -) as indicated inside the compartment.
4. Close the battery compartment cover securely.



Image: A side view of the iRig BlueTurn, highlighting its low profile and compact design, which makes it easy to transport and position on the floor.

## 2. Device Pairing (Bluetooth)

The iRig BlueTurn connects to your device via Bluetooth Low Energy (LE). Follow these steps to pair it with your smartphone, tablet, or computer:

1. Ensure your iRig BlueTurn has fresh batteries and is powered on. The central Bluetooth indicator light should be blinking.
2. On your host device (iPhone, iPad, Mac, Android), navigate to the Bluetooth settings.
3. Enable Bluetooth if it is not already active.
4. Your device will scan for available Bluetooth devices. Look for "iRig BlueTurn" in the list.
5. Select "iRig BlueTurn" to initiate the pairing process.
6. Once paired, the Bluetooth indicator light on the iRig BlueTurn will turn solid blue, indicating a successful connection.

**Compatible Operating Systems:** iOS 5.0 or later, Android 4.3 or later.



Image: The iRig BlueTurn shown wirelessly connected to various devices, including an iPhone, iPad, and a MacBook, demonstrating its multi-platform compatibility for sheet music and document control.

## OPERATING INSTRUCTIONS

---

### Basic Operation

The iRig BlueTurn features two large, backlit foot switches. These switches are designed for silent operation, making them suitable for performance environments. Pressing a switch sends a command to your connected device, typically advancing or reversing pages/slides in compatible applications.



Image: A close-up of a person's foot interacting with the iRig BlueTurn pedal, illustrating the ease of use for hands-free page turning during a performance.

## Mode Configurations

The iRig BlueTurn offers three distinct mode configurations to ensure compatibility with a wide range of applications and software. These modes determine the type of HID (Human Interface Device) messages sent by the foot switches:

- **Arrow Up/Down:** Sends standard keyboard arrow up and arrow down commands. This is commonly used for scrolling documents or navigating lists.
- **Page Up/Down:** Sends page up and page down commands, ideal for turning pages in sheet music readers or presentation software.
- **Arrow Left/Right:** Sends standard keyboard arrow left and arrow right commands, useful for horizontal navigation or specific application controls.

Refer to your application's settings or the iRig BlueTurn manual for instructions on how to switch between these modes, if applicable. The default mode is typically Page Up/Down.



Image: An angled view of the iRig BlueTurn, showing one of its backlit buttons illuminated, indicating its readiness for use in various lighting conditions.

## MAINTENANCE

---

Proper maintenance ensures the longevity and optimal performance of your iRig BlueTurn:

- **Cleaning:** Use a soft, dry cloth to wipe down the device. Avoid using abrasive cleaners or solvents, as these can damage the finish or internal components.
- **Storage:** Store the iRig BlueTurn in a cool, dry place away from direct sunlight and extreme temperatures. If storing for extended periods, remove the batteries to prevent leakage.
- **Battery Care:** Replace batteries when the indicator light begins to dim or the device becomes unresponsive. Always use high-quality AAA batteries.
- **Handling:** While durable, avoid dropping the device or subjecting it to excessive force, which could damage the internal circuitry or foot switches.

## TROUBLESHOOTING

---

If you encounter issues with your iRig BlueTurn, consult the table below for common problems and their solutions.

Problem	Solution
Device does not power on.	Check battery installation and replace batteries if necessary. Ensure the power switch on the underside of the unit is in the ON position.
Cannot pair with host device.	Ensure Bluetooth is enabled on your host device. Make sure the iRig BlueTurn's Bluetooth indicator is blinking, indicating it's in pairing mode. Try restarting both the iRig BlueTurn and your host device. Move closer to the device to ensure signal strength.
Page turning is unresponsive or inconsistent.	Verify that the iRig BlueTurn is actively connected via Bluetooth (solid blue light). Check the selected mode configuration (Arrow Up/Down, Page Up/Down, Arrow Left/Right) to ensure it matches your application's requirements. Some applications may require specific settings to recognize external controllers.
Backlit switches are dim or not lighting up.	This typically indicates low battery power. Replace the AAA batteries with fresh ones.

# SPECIFICATIONS

Feature	Detail
Model Number	IPIRIGBTURN
Connectivity	Bluetooth LE (Low Energy)
Compatible OS	iOS 5.0 or later, Android 4.3 or later, Mac
Dimensions (LxWxH)	7.25 x 16.25 x 2.25 inches (approx. 18.4 x 41.3 x 5.7 cm)
Item Weight	4.2 ounces (approx. 119 grams)
Power Source	2 x AAA Batteries (included)
Foot Switches	2 x Backlit, Silent
Mode Configurations	Arrow Up/Down, Page Up/Down, Arrow Left/Right

## WARRANTY AND SUPPORT

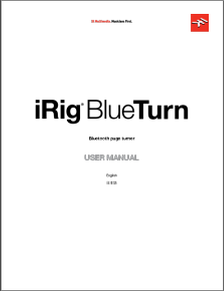
Specific warranty terms and detailed support contact information are not provided within this document. For the most current warranty details, technical support, and service inquiries, please visit the official IK Multimedia website or contact their customer service directly.

You can typically find support resources, FAQs, and contact forms on the manufacturer's website:

[www.ikmultimedia.com](http://www.ikmultimedia.com)

© 2024 IK Multimedia. All rights reserved.

## Related Documents - IPIRIGBTURN

	<p><a href="#">iRig BlueTurn Bluetooth Page Turner User Manual</a></p> <p>User manual for the iRig BlueTurn, a Bluetooth page turner pedalboard by IK Multimedia. This manual covers safety information, setup, modes of operation, troubleshooting, specifications, and regulatory compliance.</p>
	<p><a href="#">iRig PRO Universal Audio/MIDI Interface Quick Start Guide for iPhone, iPad, Mac</a></p> <p>Get started quickly with the iRig PRO, a high-quality universal audio and MIDI interface for iPhone, iPod touch, iPad, and Mac. This guide covers setup, features, and troubleshooting for seamless mobile audio recording.</p>

 <p><b>iRig 2</b> Guitar Interface USER MANUAL</p>	<p><a href="#">iRig 2 Guitar Interface User Manual</a></p> <p>User manual for the IK Multimedia iRig 2, a guitar interface for mobile devices. Learn about installation, setup, features, and specifications.</p>
 <p><b>iRig Stomp I/O</b> USB pedalboard controller and audio interface for iOS, Mac, and PC USER MANUAL</p>	<p><a href="#">IK Multimedia iRig Stomp I/O User Manual - USB Pedalboard Controller &amp; Audio Interface</a></p> <p>The official user manual for the IK Multimedia iRig Stomp I/O, detailing its features as a USB pedalboard controller and audio interface for iOS, Mac, and PC. Learn setup, operation, and advanced functions.</p>
 <p><b>iRig HD X</b> Universal guitar interface USER MANUAL</p>	<p><a href="#">iRig HD X Universal Guitar Interface User Manual</a></p> <p>This user manual provides comprehensive instructions for the IK Multimedia iRig HD X, a universal guitar interface designed for iOS and Mac/PC. Learn about its features, setup, operation, and troubleshooting.</p>
 <p><b>iRig Keys 2</b> Ultra-compact MIDI keyboard controller USER MANUAL</p>	<p><a href="#">iRig Keys 2: Ultra-Compact MIDI Keyboard Controller User Manual</a></p> <p>Discover the IK Multimedia iRig Keys 2, an ultra-compact and versatile mobile MIDI keyboard controller. Compatible with iOS, Mac, and Windows, it offers intuitive features for musicians. This user manual provides comprehensive guidance on setup, operation, and customization.</p>