

1 Z O WIRELESS BACKLIT **MECHANICAL NUMPAD**

USER GUIDE FNGLISH

AZIO IZO NP UG V01

SUPPORT & WARRANTY

Here's How to Reach Us

By phone: 866.468.1198 By email: support@aziocorp.com On FB: www.facebook.com/aziocorp



Multilingual instruction guide is available for download at www.aziocorp.com > Support > Keyboards > IZO Numpad

AZIO Corporation warrants only to the original purchaser of this product, when purchased from an AZIO authorized reseller or distributor, that this product will be free from defects in material and workmanship under normal use and service for the length of the warranty period after purchase. AZIO reserves the right, before having any obligation under this warranty, to inspect the damaged AZIO product. Initial shipping costs of sending the AZIO product to the AZIO service center in Los Angeles, California, for inspection shall be borne solely by the purchaser. In order to keep this warranty in effect, the product must not have been mishandled or misused in any way.

This warranty does not cover any damage due to accidents, misuse, abuse or negligence. Please retain the dated sales receipt as evidence of the original purchaser & date of purchase. You will need it for any warranty services. In order to claim under this warranty, purchaser must contact AZIO and obtain an RMA # which is to be used within 15 days of issuance and must present acceptable proof of original ownership (such as original receipt) for the product. AZIO, at its discretion, shall repair or replace the defective unit covered by this warranty. This warranty is non-transferable and does not apply to any purchaser who bought the product from a reseller or distributor not authorized by AZIO, including but not limited to purchases from internet auction sites. This warranty does not affect any other legal rights you may have by operation of the law. Please contact AZIO through email, chat, or one of the technical support numbers listed for warranty service procedures.

No AZIO supplier, dealer, agent, or employee is authorized to alter or extend the terms of this Limited Warranty or to make any representation whatsoever, AZIO reserves the right to amend the terms of this Limited Warranty at any time without notice.

HELP RESOURCES

Before lodging a claim on the Limited Warranty, please review the online help resources at aziocorp.com / support. If the product is still not functioning properly after making use of these resources, please contact AZIO through aziocorp.com / support or your authorized distributor or dealer. You may be required to assist with the diagnosis process to verify and ascertain any issues which you may be facing with the product. Service options, parts availability, and response times may vary depending on the country in which the Limited Warranty claim is lodged.

HOW TO MAKE A LIMITED WARRANTY CLAIM

If you purchased the product from an AZIO reseller, please contact the AZIO reseller in regards to your Limited Warranty claim.

If you are unable to return the product to the AZIO reseller for whatever reason, or if you have purchased the product directly from AZIO at aziocorp. com, then please follow the steps below:

- a. Émail support@aziocorp.com to obtain a Return Merchandise Authorization Number ("RMA Number"). b. Note the RMA Number in a visible place on the in the shipping box or write it on the
- shipping box.
- c. Enclose a Valid Proof of Purchase inside the product's package. Please visit aziocorp. com/warranty for examples of a Valid Proof of Purchase.
- d. Send the product to the following address:

Do not send AZIO any product without a valid RMA Number

- ΔΖΙΩ RΜΔ
- 19933 Harrison Ave
- City of Industry, California 91789

We advise that you select a method of shipping that is traceable (e.g. UPS, DHL FedEx). Any expense of claiming under this Limited Warranty will be borne by the person making the claim (including any shipping and handling charges in returning the product to AZIO, as well as any applicable customs, duties or taxes in relation to the claim). If the product is validly returned under the terms of this Limited Warranty, AZIO will be responsible for postage expenses for shipping the product back to you (but not any customs charges, duties, or taxes). You are responsible for ensuring that the product is properly packaged and will bear the full risk of loss or damage for any product that is returned improperly packaged. Risk of loss or damage in the returned product only passes to AZIO when the product is received by AZIO and AZIO shall not be responsible for items lost in transit to our address. In the event that the procedure herein is not followed, AZIO reserves the right to accept the delivery of the product on such terms that it may determine at its sole discretion

Returns Not Covered by this Limited Warranty.

If AZIO receives a product from the purchaser that does not meet the requirements of this Limited Warranty, including (but not limited to) a product that (a) lacks a valid RMA Number, (b) is not accompanied by a valid Proof of Purchase, (c) is no longer covered under the Warranty Period, or [d] does not have a defect covered by this Limited Warranty, you may be responsible for an assessment fee, return shipping and handling fees, and other reasonable fees as may be required by AZIO prior to the product being returned to you.

This Limited Warranty applies only to the original purchaser of the product and is nontransferable. No AZIÓ reseller, agent, distributor, or employee is authorized to make any modification, extension or addition to this held to be illegal or unenforceable the legality or enforceability of the remaining terms shall not be affected or impaired.

SAFETY WARNING & CERTIFICATION

FCC STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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

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.

BATTERY WARNING

 $THEAZIO\,IZO\,numpad\,contains\,a\,Li-ion\,rechargeable\,battery.\,The\,general\,life\,expectancy\,of$ the batteries used are based on actual usage. If you suspect the battery's contained power is low, please use the included USB connection cable to recharge the battery

Caution:

Please do not open, manipulate, or expose to conducting materials (metal), moisture, liquid, fire, or heat. Conducting any of above action may cause batteries to leak or explode, resulting in personal injury. Please do not leave the rechargeable battery discharged or unused for extended period, which might affect the life usage of the battery.

CAPROP 65 WARNING

This product contains chemicals known to the state of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

(€ STATEMENT OF COMPLIANCE WITH EU DIRECTIVE

AZIO CORPORATION declares that the IZO Numpad is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

The full Declaration of Conformity can be requested via the following

Company: AZIO CORPORATION

Address: 19933 Harrison Ave, City of Industry, California 91789 E-mail: support@aziocorp.com

WASTE ELECTRICAL & ELECTRONIC EQUIPMENT INFORMATION

Correct Disposal of This Product (Waste Electrical & Electronic Equipment) Capplicable in the European Union and other European countries with separate collection systems!

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

IMPORTANT PRODUCT INFORMATION GUIDE

In order to have maximum safety while using this product, we strongly suggest that you adopt

the following guidelines:

1. Should you have trouble operating the device properly and troubleshooting does not work, please unplug the device and contact the AZIO support or go to www.aziocorp.com for support. Do not attempt to service or fix the device yourself at any time

Do not disassemble the device (doing so will void your warranty) and do not attempt to operate it under abnormal current loads.

abnormal current loads. 3. Keep the device away from liquid, humidity or moisture. Operate the device only within the specific temperature range of 0°C (32°F) to 40°C (104°F). Should the temperature exceed this range, unplug and /or switch off the device in order to let the temperature stabilize to an optimal level.

Research has shown that long periods of repetitive motion, improper positioning of your computer peripherals, incorrect body position, and poor habits may be associated with physical discomfort and injury to nerves, tendons, and muscles. Below are some guidelines to avoid injury and ensure optimum comfort while using your AZIO IZO.

- 1. Position your numpad and monitor directly in front of you with your mouse next to it. Place your
- It resitionly out minipad and minipad and minimal method by with myour mouse feat of it. Frace you elbows next to your side, not too far away and your numpad within easy reach.

 2. Adjust the height of your chair and table so that the numpad and mouse are at or below elbow height.

 3. Keep your feet well supported, posture straight and your shoulders relaxed.

 4. During usage, relax your wrist and keep it straight. If you do the same tasks with your hands repeatedly, try not to bend, extend or fixely your hands for long periods.

 5. Do not rest your wrists on hard surfaces for long periods. Use a wrist rest to support your wrist while gaming.

 6. Customize the keys on your numpad to suit your style of usage in order to minimize repetitive or awkward motions.
- awkward motions. 7. Do not sit in the same position all day. Get up, step away from your desk and do exercises to stretch
- your arms, shoulders, neck and legs.

 8. If you should experience any physical discomfort while using your numpad, such as pain, numbness, or tingling in your hands, wrists, elbows, shoulders, neck or back, please consult a qualified medical doctor immediately.

MAINTENANCE & LISE

MAINTENANCE & USE. For the metal and plastic parts of the numpad, once a month we recommend you unplug the device from the computer and clean it using a soft cloth or cotton swab with a bit of warm water to prevent dirt buildup. Please do not use soap or harsh cleaning agents. Remember to dry off any left over moisture on the metal parts of the numpad. We are dedicated to provide our products with premium materials and present them in the best

condition, but consistent care will keep the product at its optimum over a longer duration

PACKAGE CONTENTS & SPECS

PACKAGE CONTENTS







SPECIFICATIONS

Bluetooth + USB Hybrid Interface Mechanical Switch Gateron-Blue Switches N-Key Rollover 6kRO via BT / NKRO via USB 1000 mAh Li-ion Battery **Charging Connection** USB Type-C Cable Dimens, (LxWxH) 92 x 150 x 42 mm 0.5 lbs / 221 g

System Requirements Windows 10 & above / macOS

USB Port or Bluetooth 5.0

IZO Wireless Mechanical Numpad Package Contents

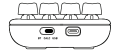
> USB Type-C Cable User Guide

NUMPAD SETUP

Numpad Modes & Switches

The AZIO IZO numpad is a versatile numpad that supports Mac/PC and can be connected wirelessly via Bluetooth or wired via USB. The operating system selection and interface mode switches are both located on the rear side of the numpad. $(Fg\ 01)$

Fig. 01 / Numpad Switch





CALC : In CALC mode, the numpad will function as a standalone calculator. When idle for 5 minutes, the numpad will enter sleep mode. Press any key on the numpad to wake the numpad. Please note that the numpad can still be charged in this mode.



BT : In BT mode, you may connect the numpad to your computer wirelessly. While in Bluetooth mode, the backlight will automatically turn on . When idle for 5 minutes, the numpad will enter low power mode and automatically go to sleep after $60\,\text{minutes}$ of inactivity.



USB: In USB mode, please connect the included USB Type-C cable to the numpad and your computer. While in USB mode, the numpad will automatically begin charging and the backlight will turn on. This is the default "off" mode of the numpad.

Pairing the Numpad in Bluetooth Mode



Step.1 Switch the numped to **BT Mode**. The mode switch is located on the backside of the numped.

Step.2 Select which bluetooth profile to connect to by pressing the FN key and 1, 2, or 3 key together. For example, when pairing with the bluetooth profile 1, hold down FN key and 1 key. For first time connection, the default module is set at bluetooth profile 1. Please refer to the next section for changing BT profiles.

Step.3 Put the numpad in Pairing Mode by holding down the FN key and the "." key for a few seconds until the BT Profile Indicator Light goes from a quick flash to a slow continuous flash. The numpad is now in Pairing Mode.

Step.4 On your Mac, navigate to 'System Preferences' and select 'Keyboard'. Next, click on 'Set Up Bluetooth Keyboard'. For Windows 10, go to 'Bluetooth Settings' and select 'Add Bluetooth or other device'. Once the setup wizard finds '1720_Pr', click on 'Pair'. Once pairing is successfully completed, the numpad backlight will stop flashing. The numpad is now ready for use.

Multiple Bluetooth Profiles Setting

Short-press FN + 1 to change to BT Profile 01.

Short-press FN + 2 to change to BT Profile 02.

Short-press FN +3 to change to BT Profile 03.





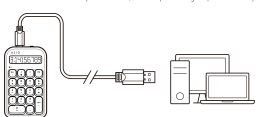


This numpad supports pairing of up to 3 Bluetooth devices simultaneously with 1 profile/device activated at a time via combination keys "FN+1", "FN+2", and "FN+3". The default profile is BT1, and to change, simply short-press combination keys "FN+2" or "FN+3" and follow the previous procedures to pair with other devices.

To switch between the 3 connected BT profiles, short-press combination keys "FN + 1", "FN + 2", or "FN + 3".

Connecting the Numpad through USB Connection

To connect via USB port, please use the **Type-C Cable** included in the package. Please connect the cable to the **Numpad USB port (Fg 02)** and to your computer. When connection is successfully established, the numpad will light up and be ready for use.



NUMPAD BATTERY

Checking the Battery Level

To check the battery power level of the numpad, press the **FN key and 0 key**. The **Battery Level Indicator LEDs [Fg 03]** will light up from the 0 - 9 **keys**, with each key indicating 10% of total power. When all 10 keys light up, the battery is at 100%; when all keys are unlit, the battery is at 50% power remaining.



Charging the Numpad

When the battery level is **less than 20%**, the **Battery Indicator Light [Fg 04**) will start **blinking in red**. Insert the included USB cable into the numpad and plug the other end to a USB port or a USB charger. When plugged in, the indicator light will stop blinking and stay a **static red**, indicating that the numpad is charging. Once fully charged, the indicator light will be off. Charging a completely drained battery to full on a USB 3.0 port will take approximately **6 hours** due to its large power capacity. Actual charging time may vary depending on the power output of the charging source. The numpad can be charged in any mode - **BT, USB, or CALC mode**.

Fig. 04 / Battery Indicator Light

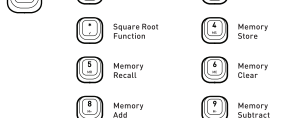
- ☀+ Blinking Red Light > Battery Low Power (<20%)
- ullet Steady Red Light > Battery Charging
- O+ Light Off > Battery Fully Charged

KEY FUNCTIONS

Standalone Calculator Hot Keys Legend

The AZIO IZO Numpad has hotkeys designated for its standalone calculator function. While the numpad is in "CALC" mode, you may use the numpad as a regular calculator and holding down FN+ |Key| allows for use of certain functions in this mode.

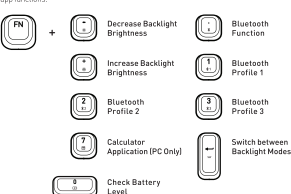
Percentage Function



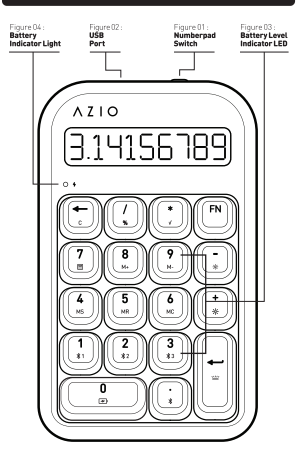
Backspace

Numberpad Hot Keys Legend

The AZIO IZO Numpad hotkeys are supported on both MAC & PC modes by default; holding down FN + [Key] allows for control of backlight, bluetooth, battery, and calculator app functions.



NUMPAD DIAGRAM



BACKLIGHT MODES

Standalone Calculator Hot Keys Legend

The AZIO IZO Numpad has 9 different backlight modes: Static, Breathing, Shadow Splash, Splash, Reactive, Discreet, Row Splash, Light Off & Wave. The default when the numpad is connected to a device is static mode and can switch between 9 backlight modes.

Press the ${\bf FN}$ key + Enter key to switch between backlight modes. The backlight brightness increases and decreases in increments of ${\bf 25\%}$. When the numpad is switched to calculator mode, the backlight will be a constant static mode.

