CONNECTING YOUR MOUSE

Wired mode – Connect the mouse to any of your PC's USB ports using the charging cable to use it in wired mode.

Wireless (2.4 GHz) mode – Connect the Wireless Dongle to your PC via USB Cable (It's recommended to use a USB3.0 port for reliable performance)
Change the switch position under the mouse to 2.4 GHz mode

Bluetooth Mode – Change the switch position under the mouse to Bluetooth mode. Then press and hold the Left Click, Right Click, and Middle Click for 5 seconds, the indicator light with flash blue. It will appear on your PC as a bluetooth mouse

To re-pair the IKARUS, press and hold the Left Click, Right Click, and Middle Click for 5 seconds, the indicator light with flash blue. It will appear on your PC as Ikarus.

Software for Kreo Ikarus can be downloaded from - kreo-tech.com/pages/downloads

Blast off into the #Kreosphere





IKARUS BRAND MANUAL





A, Mouse indicator LED
B. Left mouse button
C. Right mouse button
D, Scroll wheel & middle click
E. Side mouse button 1
F. Side mouse button 1
F. Side mouse button 2
G. USB Type C port (mouse)
H. PTFE mouse feet
I. DPI cycle button
J. Pixart PAW3395 Sensor
K. Power / Z.4ghz / Bluetooth Toggle Switch
L. USB Type C port (Congle)
M. Donsle Indicator LED







CHARGING YOUR MOUSE – Plug the USB Type A to USB Type C cable from your PC's USB port into the KREO IKARUS. For best results, please fully charge the mouse before using it for the first time. The indicator light on the mouse will blink green when charging is underway.

LOW BATTERY NOTIFICATION - The mouse indicator LED will blink red in repeated intervals to indicate that its battery's power is less than 10%

The indicator light on 2.4GHz Dongle can also indicate the battery levels as follows – The indicator light will turn off once charging is complete and stay green till 70%.

70% to 15% battery: The indicator light is yellow. Below 15% battery: The indicator light is red.

 DPI Value
 800
 1200
 2400
 10,000
 18,000
 28,000

 DPI Colour
 •
 •
 •
 •
 •
 •
 •

Press the DPI button placed under the mouse to cycle between DPI ranges. The indicator above the button will light up in the indicated color.

Default Polling rate - 1000Hz. You can change to 4000Hz through software

Kreo Ikarus comes with a dedicated 4KHz
High Performance Dongle, It's recommended
to use a USB3.0 port for reliable performance.
You can check your motherboard or laptop
manufacturers manual for the USB port

Dongle Pairing Information -

NOTE - The dongle is paired by default. You don't have to do any pairing for the mouse out of the box. This is only required after changing the dongle or the mouse after any replacements.

Activate Pairing Mode on the Mouse:

- Switch the mouse to 2.4GHz mode
- Press and hold the left button, scroll wheel, and right button simultaneously for 3 seconds.
- · The mouse LED will start blinking in yellow, indicating that the mouse is in pairing mode.
- · Pairing mode will remain active for 20 seconds.

Connect and Pair with the 4K Dongle:

- · Insert the 4K dongle into a USB port on your computer.
- · Open the Kreo Ikarus software on your computer.
- · Click the "Pairing" button in the software.
- The mouse LED will switch from blinking to a steady light for 3 seconds, indicating a successful pairing.
- · The pairing software will also display a success message

Have questions?

Call/WhatsApp us on +91 961 150 7877 Or simply drop us a text on Instagran

(a) @kreosphere