

GLIDRS200 Wireless Mouse



User Manual

Designed For Excellence.

www.iball.co.in

Thank you for choosing **Glidr S200 wireless mouse**. Please read the user manual carefully before operation and save this user manual for further reference.

NOTE :

- *Please charge the product with power adapter output rated voltages DC 5V.*
- *Avoid self-disassembly of the Mouse, kindly approach our service team with reference to the following link for service support:*

Warranty Policy

Features :

- 2.4GHz + BT + Wired Modes
- 3200 DPI Switchable
- Software Support
- 5 - Level DPI Shift
- 6 - Button Control
- Auto Sleep Mode
- High Precision
- Type C Charging
- Built - In Rechargeable Battery

Specification :

Connectivity	: 2.4GHz + BT + Wired
Resolution	: 800 1200 1600 2400 3200 DPI
Sensor	: Optical
No. of Buttons	: 6
Button life	: 3 Million Cycles
Wireless Range	: 10m (Without Obstacles)
Product Dimension	: 5.9 x 11.7 x 3.9 cm (W x D x H)
Net.Weight	: 69 g

Package Contents :

Mouse	: 1 U
USB Receiver	: 1 U
Type C to USB A Cable	: 1 U
QR Code Guide	: 1 U

Product Description :



1. Left Click
2. Right Click
3. Scroll Wheel
4. DPI Button
5. Forward Button
6. Reverse Button
7. Mode Switch Button
8. On/Off Toggle Switch

Connectivity Procedure :

2.4 GHz Wireless mode :

Step 1: Plug the Nano receiver into the PC.

Step 2: On the rear of the mouse, press the mode switch to enter into the 2.4 GHz mode.

Step 3: The Red LED light emits for a few seconds and it turns off once it has been paired with the device.

BT mode :

Step 1: On the rear side of the mouse, press the mode button to enter BT mode. Now press and hold the mode button for 3 secs to enter BT discovery.

Step 2: Open the BT menu on your BT device and search for the BT name "iBall BT 1" for BT1 & "iBall BT 2" for BT2.

Step 3: The Green LED light emits for a few seconds and it turns off once it has been paired with the device in BT1 as well as The Blue LED light emits for a few seconds and it turns off once it has been paired with the device in BT2.

Wired mode :

The mouse immediately switches to wired mode and turns off all wireless connections (2.4GHz and Bluetooth) when it is connected via a USB to Type-C Cable. When the wired mode is engaged, a red light glows on the rear side.

Charging :

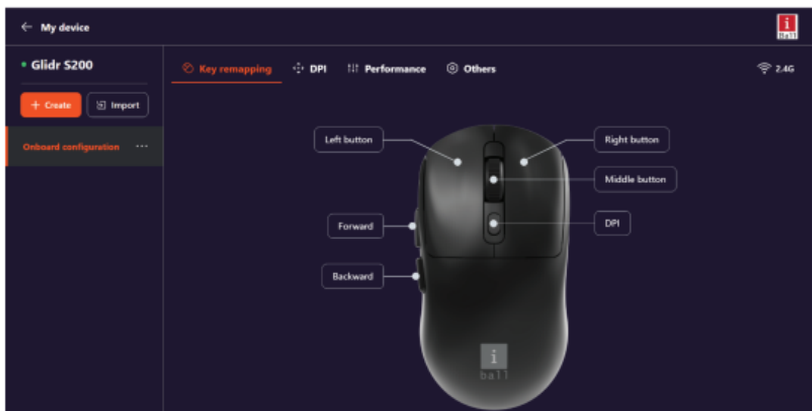
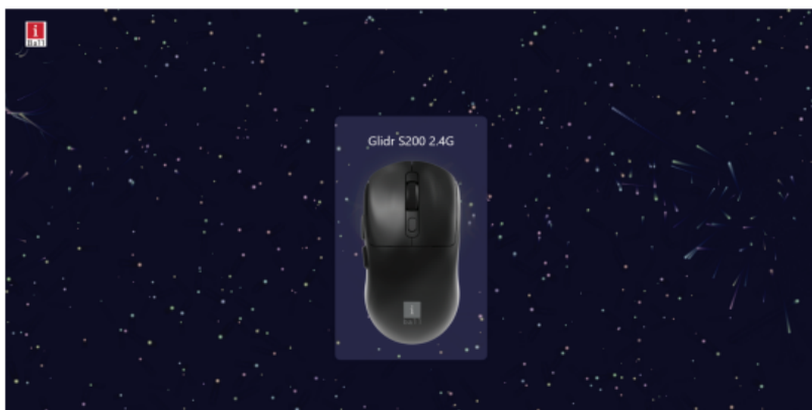
Connect the mouse using the provided Type-C charging Cable with a DC 5V Adaptor.

GLIDR S200 Software Installation :

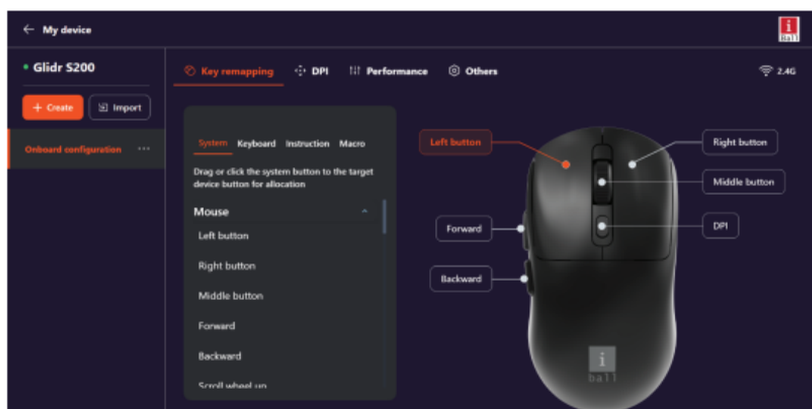
Download and install the GLIDR S200 software from the link below to unlock the full suite of settings and features for your keyboard.

[Download Now](#)

Now open the software and you can notice the software interface as shown.



Any key can have new actions assigned to it, and key functionalities can be customized. Make sure to save your configurations after you're finished. Next, make profiles and give them names. Each has a unique collection of essential features that make transitioning between them simple whenever your activity or workflow changes. There are many options in many categories, such as System, Keyboard, and Instruction, and you can select different functional activities for your convenience in each area.

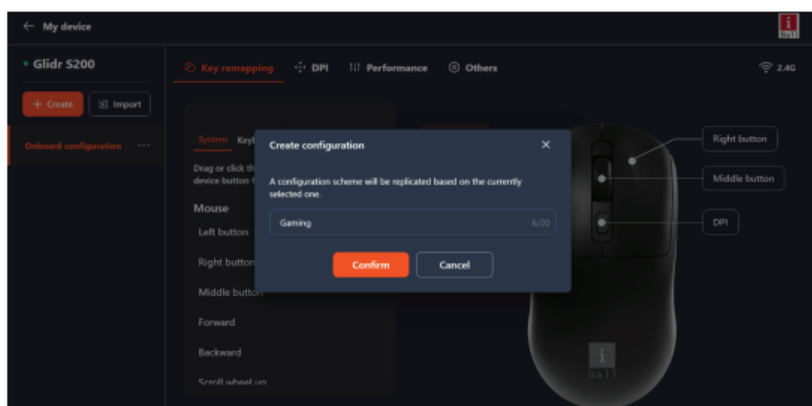


Profile Management :

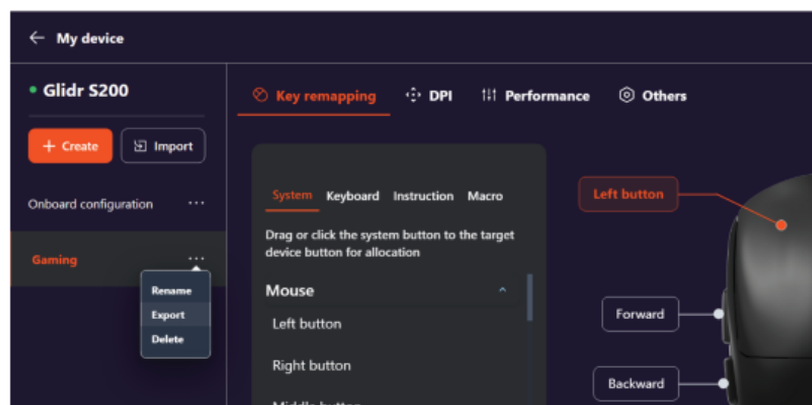
Any key (with the exception of left click) can have additional actions assigned to it, and key functionalities can be customized. Make sure to save your configurations after you're finished. Next, make profiles and give them names. Each is designed with a unique set of essential features that make transitioning between them simple whenever your activity or workflow changes.

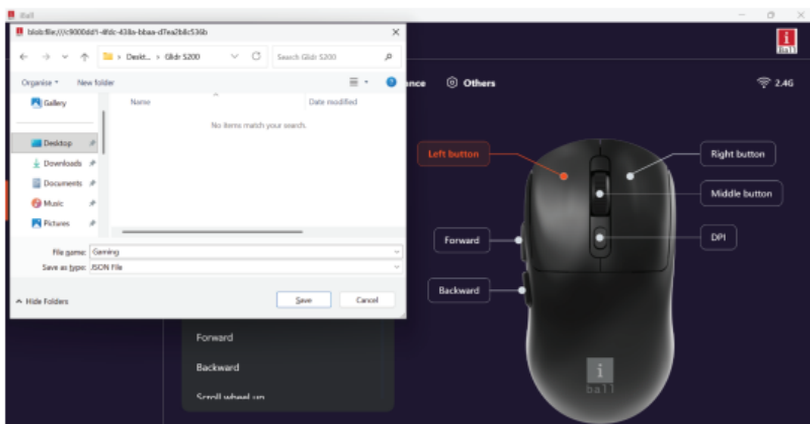
You can create onboard configuration and save them by exporting and importing with the help of this software:

Step1: Create a scheme according to your configuration either for gaming , work or media usage.

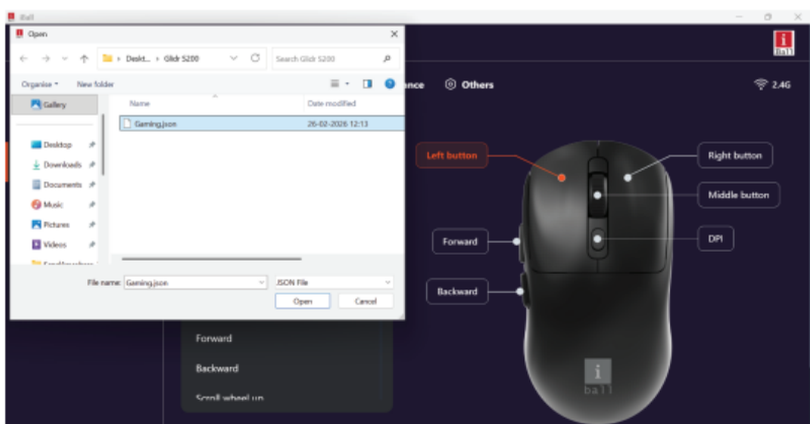


Step 2: You can export this configuration anywhere on the system hard drive as a .json file by exporting it.





Step 3: If you delete this configuration on the software you can easily import this with the help of the software.



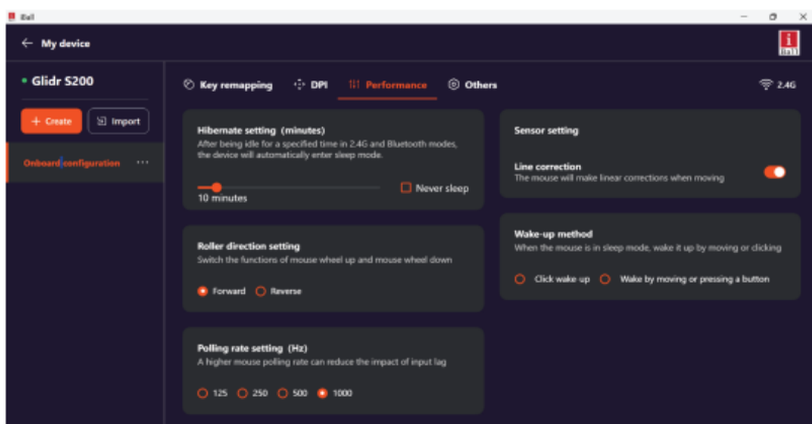
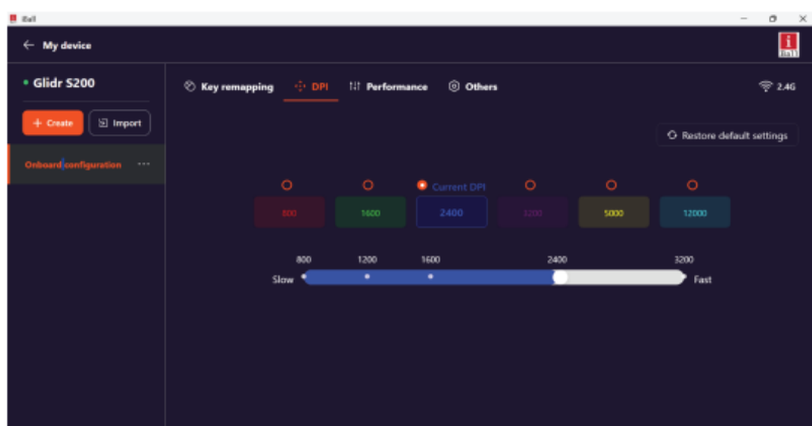
Key Remapping :

Use the Windows application to remap any key configure function or secondary functions perfectly optimized for gaming, productivity, or both.

Mouse Configuration :

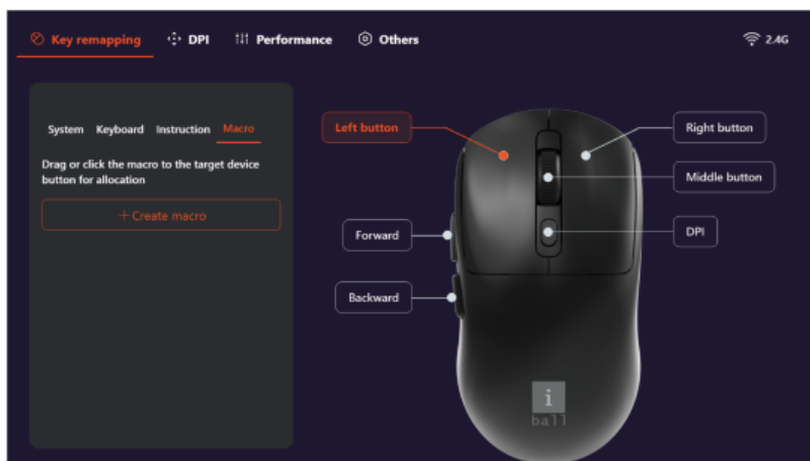
The DPI Level, DPI Speed, Polling Rate,

and Mouse Sleep Timing can all be changed. When you're finished configuring, your changes will be automatically saved. Next, create and name a maximum of four profiles, each with a unique collection of essential features that will make moving between them simple whenever your activity or workflow changes.

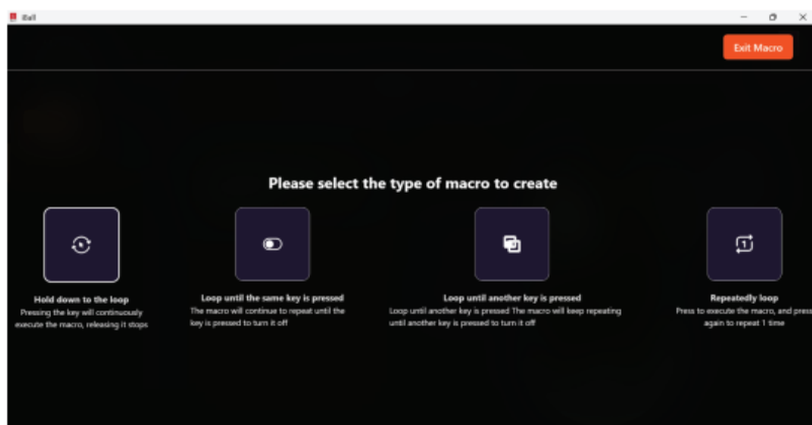


Macro Edit Panel :

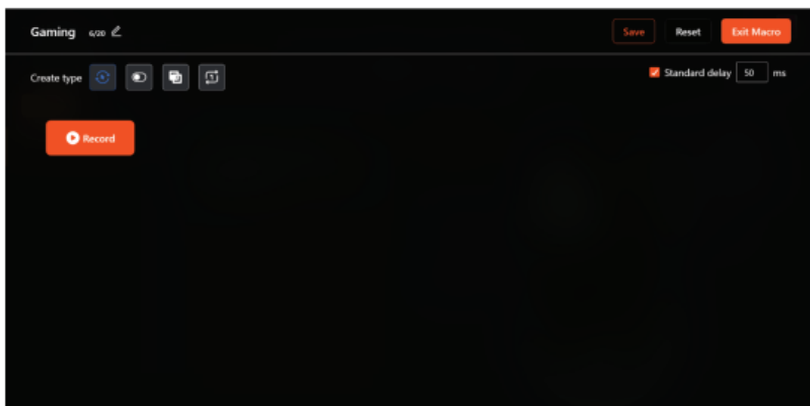
1. Using the Macro Function Click the New button to start Create Macro.



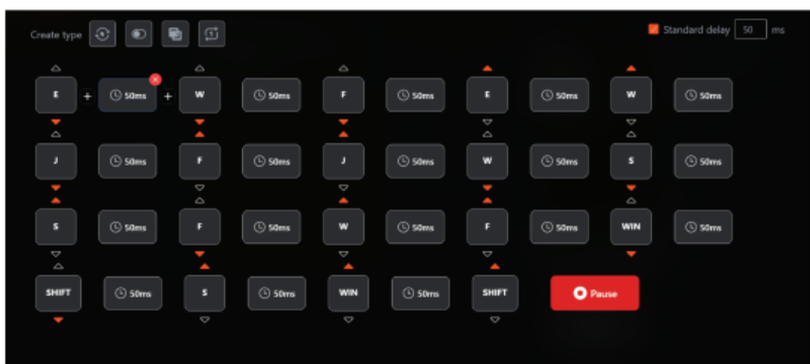
2. Name the Macro according to your usage once you name the Macro and press enter once you've pressed the Enter this screen pops up:



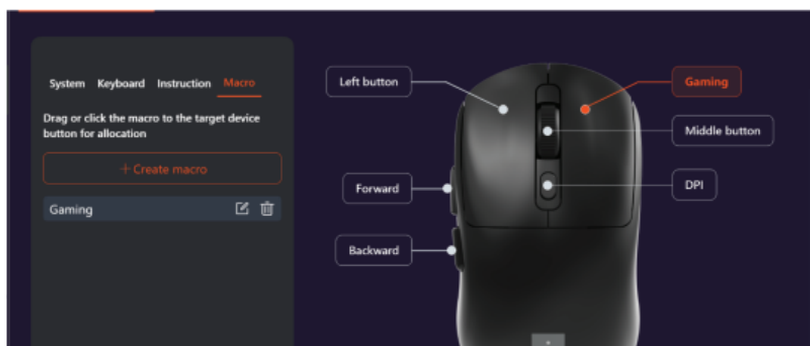
3. Here you can choose the Macro Recording according to your use case and choose the best which fits you. Once you choose the option you can even reconfigure it on the top bar once again and you can even set the delay once you complete every setting then click on the recording button.



4. Once you have typed the keys click the save button and exit the macro option.



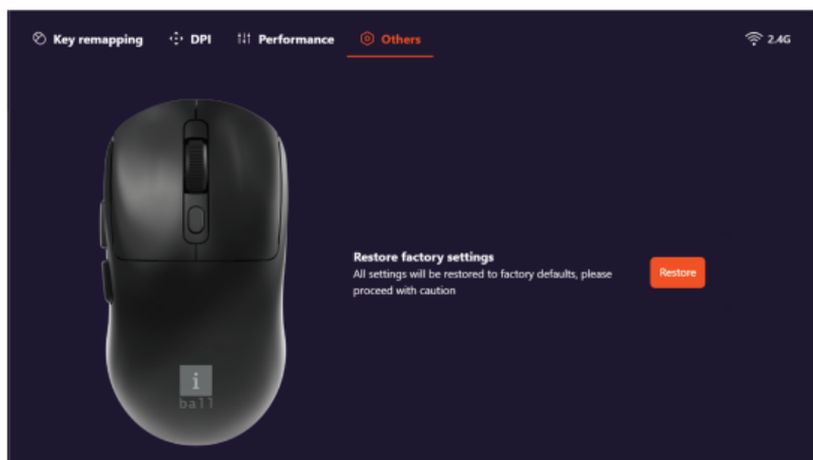
5. Then you can see the Saved Macro function on the Software and you can assign it to any of the Mouse buttons (except Left button).



properly recorded, assigned, and ready to use whenever you switch profiles.

Reset :

If you want to factory reset the options & functionalities on the software and start it from scratch you can click the restore button to set every function to default and erase the Macros functions & Profile Configurations.





ISO 9001:2015 Certified Company
Since 2001 | www.iball.co.in