

# **VAXEE NP-01S v2 Wireless Mouse User Guide**

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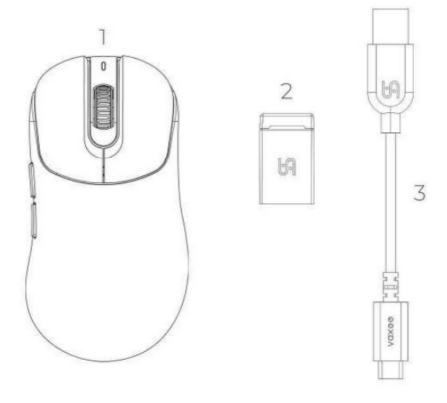
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# **Contents of Package**

- 1. Mouse
- 2. 4K Wireless Dongle
- 3. Charging and Data Cable



# Setup



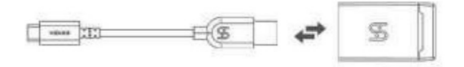
## **Wired Mode**

Connect the minuse to any USB porten your PC using the chararng cable

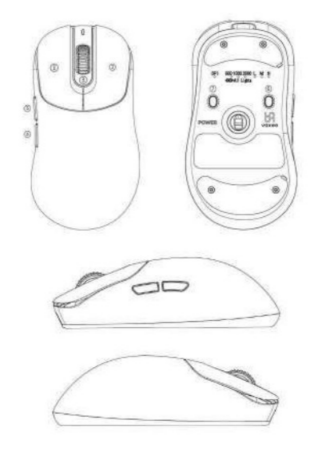


# **Wireless Mode**

Connect the 4k dongle (VXD02] through the cable to the computer.



## **Mouse Features**



- 1. Left Buttan
- 2. Right Butten
- 3. Mickie Button
- 4. Back Buttori
- 5. Forwvatel Buttan
- 6. Botton Button
- 7. Power Swiech

### **Specifications**

DPA Gethings: 400/800 1606/3200 dos

Acijustable USE Report Ramee SOG / 1800 / 2006 /4000 Ha

Actiusraiae Clix Latency: O10) / 2M) / 4060 me

Adjjustatie Competitive Mock: On {Cit scuatable Motion Syne. On / OF

Sapteary Lids Stencnarcd fee 110 rours / Compeeniep C38 tens {9K 34 hours /4t0 \$0 hours

Charging Speed: From 096-000 in roughy Ine SOmire.

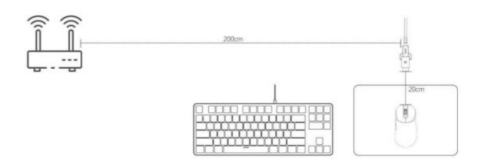
Waegnht S659 Seracr PAWTESO Connector: V88 Suttons: 7 nuttons

Catia Lanottr.2 rranars (6 teat!

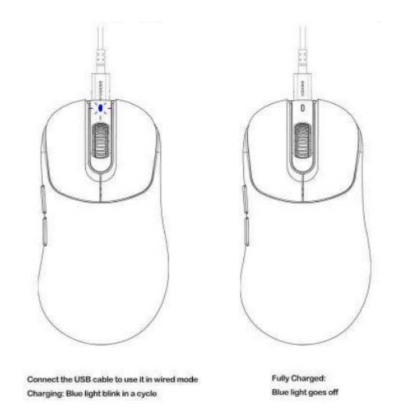


#### **Recommended Usage Environment**

For optimal wireless performance, use mouse within 20cm of Wireless Dongle and further than 2m from sources of 24GHz interference (such as Wi-Fi routers)

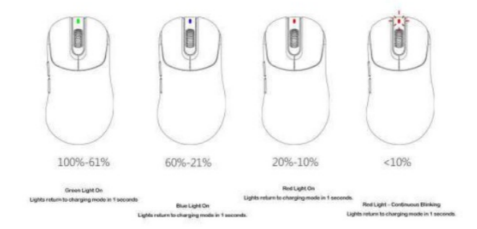


## **Charging and Power LED Lights**



### **LED Lights during Charging**

Hold the Right Button (2)+ Nide Button (3)to splay e currnt charge v oftho mouss.



## **Report Rate Adjustment**

Hold the bottom button for 2 seconds, and the indicator will flash in cycles between DPYReport RataXcick Latency modes.

(Cycles through DPYReport Rate/Click Lavency)

Afver selecting ReportRate made (retease the bottorn buttan when switch to ReportRate mode), the indicator light changes fram flashing to steady Pressing the futon again at this point will cycle through the settings in the order of "4000Hz -> 1000Hz -> 500Hz".



# **DPI Adjustment**

Hold the bottom button for 2 seconds, and the indicator wil flash in cycles between DPi/Report Rate/Click Latency modes.

(Cycles through DPV/Report Rata/Click Latency)

After selecting DPI mode {release the bottem button when switch to OPI mode}, the indicator light changes from flashing to steady. Pressing the button again at this point will cycle through the settings in the order of "Red -> Purple -> Blue => Green'.



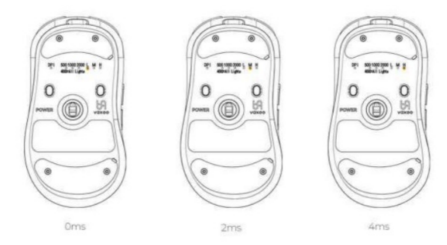
# **Click Latency Adjustment**

Hold the bottoms button far 2 sacands, and the indicator will flash in cyctas between DPI/Report Rate/Click Latency modes.

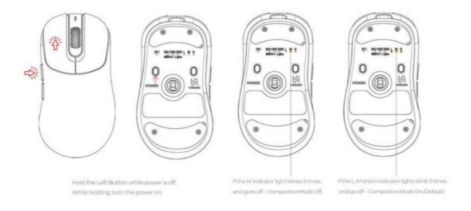
(Cycles through DPi/Repart Rate/Click Latency)

Aker selecting Click Latency mode (release the bottern pLtton when switch to Click Latency model, the incicater light changes from flashing to steady.

Pressing the button again at this point will cycle Uwough the settings in the order of "4ms (H) -» Zs (MJ -> Oms (L)".



# **Competitive Mode Adjustment**



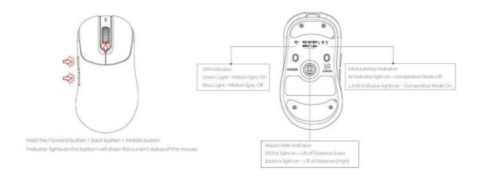
# **Lift-off distance Adjustment**



# **Motion Sync Adjustment**



### **Displaying Mouse Status**



## Regulatory



Thes chowce hed been besled in accordance veri ive procedines and in conpiance with Payt 16 Subpewi 6 of FAC Rafies, df] Kebpel of pepe accord bo ANSI 03 + & FC Pe 15 Peele aed CISPR? Clase B.

#### Fcc 15.21:

Any changes or modifications not eapresaty approved by the perty reapensible for compliance could void the user's authority to operate the equipment.

15 19

This device compiles with part 16 of the FCC Rules. Operation is subject to the following two conditions: (Q This device may not cause harmful interference, and (2) this device must accept any interference received, nchuding interference that may cause undesired operation.

15.105:

This equipment has been tested and found to comply with the limits for a Class 8 digital device, pursuant to part 6 of the FOC Rules.

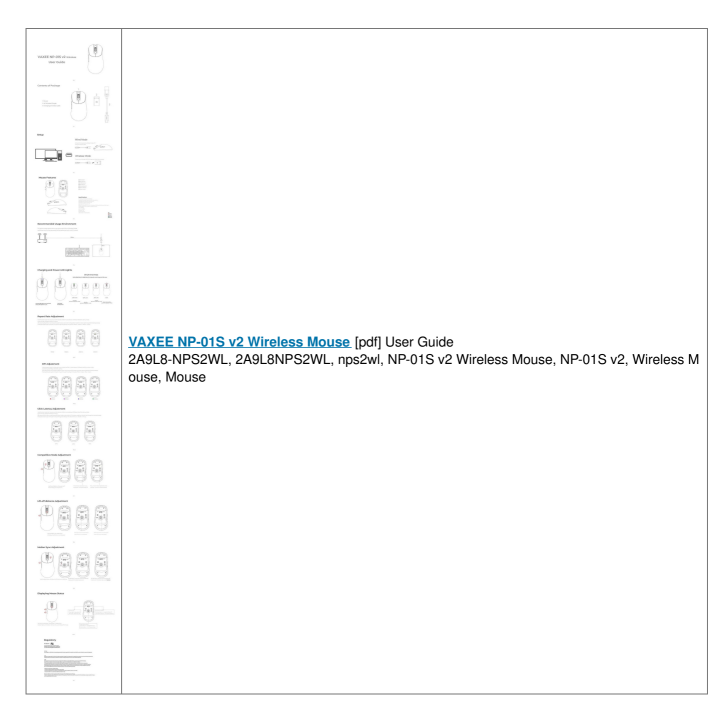
These limits ere designed to provide reasonable protection against harméul interference in 8 residential installation.

'This equipment generates, uses and can radiate racic frequency energy and, li not installed and used in accordance with the inetructians, May cause harmié interference to radio communications. However, there is no guarantee that intesference will not occur in a particulars instalization. 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 meesures:

- Reorient or relocate the receiving artenna.
- Increase the seperation between the equipment and receiver.
- Connect the equipment into an outiet on a circuit different trom that to which the receiver Is connected.
- Consult the dealer or an expertenced radie/TV technician for help.

RF Exposure Warning: This device contains transmitters and receivers which emi Radio Frequency (RF) enorgy. 'The device is designed to comply wilh the limits for exposure to RF energy tet by the Federal Comsmenications Commissiqn (FCC) of the United States, industry Canada 0C) of Canada, and the reguistag entities of other countries.

#### **Documents / Resources**



## References

## • User Manual

#### Manuals+, Privacy Policy

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