



Home » BenQ » BenQ JVPEC1 Wireless Mouse DW Version User Manual 🟗

### **BenQ JVPEC1 Wireless Mouse DW Version**



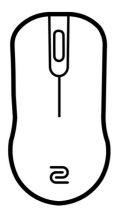
## Contents [ hide ]

- 1 Package Contents
- 2 Product Overview
- 3 Power supply
- 4 Specifications
- 5 Documents / Resources
  - 5.1 References

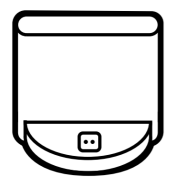
# **Package Contents**

When unpacking please check you have the following items. If any are missing or damaged, please contact the place of purchase for a replacement.

Mouse



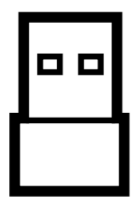
• Enhanced wireless receiver



• USB Type-C Adapter



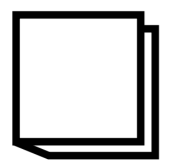
• USB wireless receiver







• Regulatory statements



# (i) Note

• Consider keeping the box and packaging in storage for use in the future when you

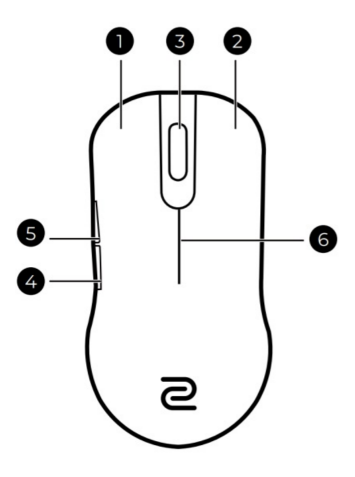
may need to transport the product.

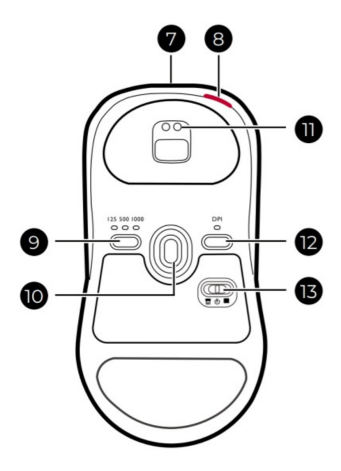
• Always keep the product and accessories out of reach of small children.

# **Product Overview**

No.	Descriptions	
1	Left button	
2	Right button	
3	Scroll wheel	
4	Backward side button	
5	Front side button	
6	Power LED indicator	
7	<ul> <li>USB-C port</li> <li>For charging</li> <li>For connection with USB cable in wired operation</li> </ul>	
8	Enhanced antenna	
9	Polling rate button	
10	Optical sensor	
11	Pogo pin (for charging)	
12	DPI button	

# Mode switch Wireless mode via the USB receiver Power off mode Wireless mode via the enhanced receiver





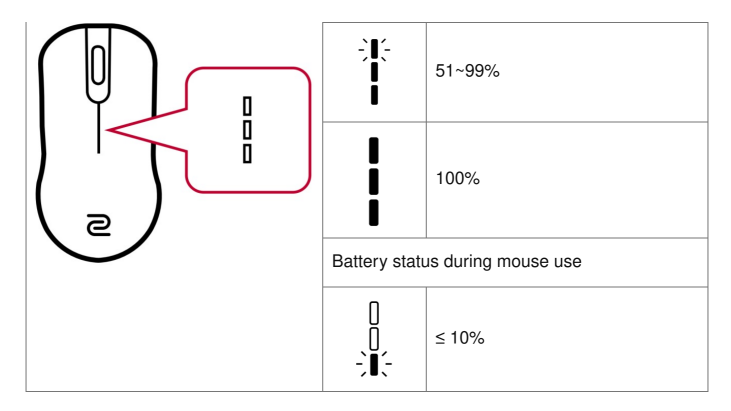
# **Power supply**

# **Battery power check**

To check the battery power level, switch to  $extbf{ extbf{ extit{=}}}$  or  $extbf{ extbf{ extit{=}}}$  mode from the bottom of the mouse. Alternatively, charge the mouse. The power LED indicators on the mouse will light up and show the battery power level.

## **Power LED indicators**

Power LED indicators		
		≤ 25%
	-> [ .	26 sim 50%
		1



# (i) Tips

The power LED indicators do not light up during mouse operation until the battery power is very low. To manually check power level, see Battery power check on page 6.

# **Specifications**

Item	Description	
Driver	No driver needed.	
DPI	400/800/1000/1200 / 1600 / 3200	
Polling rate	(125/500) / 1000 /2000^ * /4000^ * Hz  Note: * available only when working with enhanced receiver (ER2-80).	
USB	USB 2.0 / 3.0 plug & play	
Buttons	7 buttons	
Click response time	Fast / Normal	

Connectivity	<ul> <li>Wireless: 2.4G RF</li> <li>Wired: USB</li> <li>Note: The mouse is switched to wired op eration when it is connected to PC via the USB cable.</li> </ul>	
Connectors	<ul><li>USB type-A on a PC</li><li>USB type-C on a device</li></ul>	
Battery life	<ul> <li>80 hours when polling rate is 1000 Hz (constant movement)</li> <li>24 hours when polling rate is 4000 Hz (constant movement)</li> </ul>	
Battery charging	Approximately 2 hours to reach a full char ge	
Switch	1, for power off / enhanced receiver / USB receiver	
Cable	USB type-A to USB type-C (2 meters/6.6 feet)	

# Applicable models:

- FK2-DW (FK2-DW-D)
- S2-DW (S2-DW-D)
- ZA13-DW (ZA13-DW-D)
- U2-DW (U2-DW-D)
- U3-DW (U3-DW-D)
- EC1-DW (EC1-DW-D)
- EC2-DW (EC2-DW-D)

• EC3-DW (EC3-DW-D)

© 2024 BenQ Corporation.

All rights reserved.

Rights of modification reserved.



# **Documents / Resources**



BenQ JVPEC1 Wireless Mouse DW Version [pdf] User Manual JVPEC1-DW-D, JVPEC2-DW-D, JVPEC3-DW-D, JVPEC1 Wireless Mouse DW Version, JVPEC1, Wireless Mouse DW Version, Mouse DW Version, DW Version

### References

- User Manual

■ BenQ

▶ BenQ, DW Version, JVPEC1, JVPEC1 Wireless Mouse DW Version, JVPEC1-DW-D, JVPEC2-DW-D, JVPEC3-DW-D, Mouse DW Version, Wireless Mouse DW Version

# Leave a comment

Your email address will not be published. Required fields are marked\*

Comment *		

Name
Email
Website
Save my name, email, and website in this browser for the next time I comment.
Post Comment

### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.