

AiKUN BT830 Wireless Mouse User Manual

Home » AiKUN » AiKUN BT830 Wireless Mouse User Manual





Contents

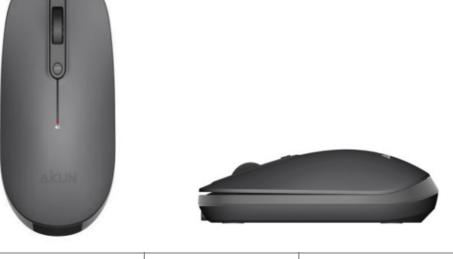
- 1 BT830 Wireless Mouse
- 2 FCC Caution
- 3 Documents / Resources
- **4 Related Posts**

BT830 Wireless Mouse

MODEL NO.	BT830	TYPE	BT5.1+2.4G
MP DATE	2021-03-25	REVISION DATE	2021-11-22



Products Photo



Item	Specification/Parameter	Item	Specification/Parameter
Mouse Type	BT5.1+2AG	Number Of Keys	3D 4Keys
Battery Type	Li-ion 800mAh	Mouse Size(LIAPH)	110'63'29mm
Operate Mode	Optical I Red ,	Mouse MW	55±10g
DPI Button	Yes	USB Receiver NW	2±0.5g
Default DPI	1200	USB Receiver IC	SE8RS02
DPI Switch	1000-1200-1600	Sensor Max Accelerati on	10G
Data rate of return	125HZ	Sensor Movement Spe ed	30 Inches Per Second
Key life	3 million	Working Distance	8-10M
Master IC Mode	HS6620B•3205	System Compatibility	2AG:WinXPANin7ANin8/W10/w 11. Android 4.4 or above. 10S 13 or above.Mac OS X 10.5 or above.LINUX.Chrome O S BT: Win8/W10.Android 5.0 or above 13 or above. Mac OS X 10.1 or above
Mouse Operating Voltage	DC3.0-4.2V	USB Receiver Operatin g Voltage	USB 4.5V to 5.25VDC
Operating Current	t.=-, 20mA	USB Receiver Operatin g Current	C50mA
Operating temperature	0 45°C	Storage temperature	-20 +60°C
Operating humidity	20 90%	Storage humidity	≤93% (40°C)
	Mouse Type Battery Type Operate Mode DPI Button Default DPI DPI Switch Data rate of return Key life Master IC Mode Mouse Operating Voltage Operating Current Operating temperature Operating	Mouse Type BT5.1+2AG Battery Type Li-ion 800mAh Operate Mode Optical I Red , DPI Button Yes Default DPI 1200 DPI Switch 1000-1200-1600 Data rate of return 125HZ Key life 3 million Master IC Mode HS6620B•3205 Mouse Operating Voltage DC3.0-4.2V Operating Current t.=-, 20mA Operating temperature 0 45°C Operating 20 90%	Mouse Type BT5.1+2AG Number Of Keys Battery Type Li-ion 800mAh Mouse Size(LIAPH) Operate Mode Optical I Red , Mouse MW DPI Button Yes USB Receiver NW Default DPI 1200 USB Receiver IC DPI Switch 1000-1200-1600 Sensor Max Acceleration Data rate of return 125HZ Sensor Movement Speed Key life 3 million Working Distance Master IC Mode HS6620B•3205 System Compatibility Mouse Operating Voltage DC3.0-4.2V USB Receiver Operating Gurrent t.=-, 20mA USB Receiver Operating Gurrent USB Receiver Operating Storage humidity Operating O 45°C Storage humidity

	Operating temperature	0 45°C	Storage temperature	-20 +60°C
	Operating humidity	20 90%	Storage humidity	≤93% (40°C)

FCC Caution

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.

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

Note: 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 to 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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources



AiKUN BT830 Wireless Mouse [pdf] User Manual

BT830X-R, BT830XR, RWCBT830X-R, RWCBT830XR, BT830 Wireless Mouse, Wireless Mouse, BT830

Manuals+,