## VERSION: 2.1



Model NO.	MX24	TYPE	wireless mouse
MP DATE		DATE	2019-11-05



	Item	Specification	Item	Specification	
	mouse type	wireless mouse	KEY amount	3D 3key	
	Battery Type	1 AAA battery	Mouse size (length * width * height)	79*50*32mm	
	Working mode	Photoelectricity (red light)	Mouse net weight (bare)	$55\pm5\mathrm{g}$	
The basic speci ficati ons	DPI	1000	DONGLE size (length * width * height)	13.2*14.6*6.5mm	
			DONGLE Net weight (bare)	$2\pm0.5\mathrm{g}$	
			sensor	KA8	
			Key life	More than 1 million times	
			Working Distance	8-10m	
			Working Distance	Windows98/ME/2000/XP/Vis ta/Win7/Win8/MAC/LINUX	
elec tric al para mete r	IC mouse mode1	5182	DONGLE IC model	5162	
	Mouse operating voltage	DC1. 5VDC2. 3V-3. 3V	DONGLE Working voltage	USB 4.5V to 5.25VDC	
	Mouse operating current	14mA	DONGLE operating current	≤50mA	
	Mouse sleep current	≤0.1mA	DONGLEsleep current	≤3mA	

Page 1 Total 3 Engineer: David Wu



VFRSION: 2.1

	Working frequency		2. 403-2. 481GHZ	Battery life	180 days		
Othe r	Operation Temperature		0~45℃	Storage Temperature	-20∼+60°C		
para mete rs	Operating		20~90%	Storage Temperature	≤93% (40°C)		
Feat	1	Powered by 1 AA battery, the service life is up to 180 days.					
ure sellin	2	Ergonomic design					
g	3	Effective working distance up to 10 meters, strong anti-interference ability.					
point of com	4	Code free, the mouse power, plug into the receiver, not only can automatically code, when the mouse and the receiver successfully connected, if not recharged, will not be connected to other receivers or the mouse.					
plete mac hine	5						

#### Instructions:

- 1. Unpack the product package, open the battery cover, take out the receiver inside and plug it into the USB port of the computer;
- 2. Take the battery, press the positive and negative polarity into the mouse battery slot, close the battery cover;
- 3. When using this mouse for the first time, the system may need to install USB driver, then the computer will automatically search and install the mouse driver;

After the completion of the driver installation, the mouse can be used for normal work;

### 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 undesiredoperation.

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 followingmeasures:

Engineer: David Wu Page 2 Total 3



# 深圳市爱坤电子科技有限公司

AIKUN SHENZHEN ELECTRONIC COMPANY LTD.

VERSION: 2.1

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver isconnected.
- Consult the dealer or an experienced radio/TV technician for help.



Page 3 Total 3

Engineer: David Wu