

## SPECIFICATION AND USER MANUAL

Model NO.		AX251	TYPE	wireless keyboard		
MP DATE			DATE	2019.11.05		
Photo		F1   F2   F3   F4   F5   F6   F7   F8   F9   F10   F11   F12				
	Item	Specification	Item	Specification		
The basic speci ficati ons	Keyboard type	wireless keyboard	Key language version	US\UK\BR\KR		
	Interface type	USB	Keyboard size (length * width * height)	447*138.8*28.4mm		
	Connection mode	wireless	Keyboard net weight (bare)	456g		
	Multimedia Keys	With attached multimedia (optional)	DONGLE size (length * width * height)	13.2*14.6*6.5mm		
	Battery Type	1 AAA battery	DONGLE Net weight (bare)	2±1g		
	Working voltage	1.5V	Working voltage	DC4.5-5.5V		
	Operating current	<3mA	Operating current	25mA		
	Sleeping current	<0.1mA	Sleeping current	<3mA		
	Button type		Interface compatibility	USB1.1/2.0/3.0		
	load of key	55g±7g	system compatibility	Windows98/ME/2000/XP/Vista/Win 7/Win8/MAC/LINUX/		
	Key life	More than 3 million times	ergonomically	Support		
	REPLACE BATTERY	have	Support for plug and play	Support		
	Low voltage alarm light color	red	Working Distance	10M		
	Alarm voltage	0.9V				



**VERSION** 

	Keyb mode		2145+006F	DONGLE IC model	846+006F	
	IC pa	ickage	dependend	IC package	dependend	
		Operation emperature	0~45℃	Storage Temperature	-20∼+60℃	
	Operating humidity		20~90%	Storage humidity	≤93% (40°C)	
Feat ure sellin g point of	1	No need to install USB drive plug and play, strong anti-interference ability, distance up to 10 meters.				
	2	Keyboard code matching mode is: install the battery, press "Esc" + "+=" at the same time, the indicator light flashes, insert the receiver, the indicator light goes off, code matching will be successful, keyboard LED will be on for 5 seconds and then off.				
	3	Support ergonomic design				
comp	4	Key life up to 3 million times.				
lete mach ine	5			,		

## Multimedia instruction

1: Fn+F1 Media

> Fn+F2 Volumn-

Fn+F3 Volumn+

Fn+F4 Mute

Fn+F5 PrevTrack

Fn+F6 NextTrack

Fn+F7 Play/Pause

Fn+F8 Stop

Fn+F9 www Web/Home

Fn+F10 Mail

Fn+F11 My Computer

Fn+F12 www Forward

## 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 following measures:

- 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.

