

Makcosmos MKJP02 Keyboard Driver User Manual

Home » Makcosmos » Makcosmos MKJP02 Keyboard Driver User Manual



Contents

- 1 Driver Function Introduction
- 2 Device-Key Settings
- 3 Macro
- 4 Knob
- 5 Setting
- 6 Documents / Resources
 - **6.1 References**

Driver Function Introduction

The driver includes: keyboard key settings, keyboard lighting settings, macro management, music rhythm, settings, etc.

Device-Key Settings

1 Profile

- Support custom settings for standard layer and FN layer;
- Support adding multiple profiles



• Support deletion, editing, import and export of profile.



2 Key Settings – Keyboard

- Support modification to single key: for example, change"ctrl + c" to "A"
- Support modification to combo key: for example, change "previous song" to "Ctrl + A"
 Operation steps:
 - a. Click any key on the driver;
 - b. Select "Key Set" -> "Keyboard";
 - c. Enter the function key you want to modify in the "Single" or "Combo" edit box;
 - d. Click "Save";



3 Keyboard Settings-Macro

• Support changing the key to the key data recorded in "Macro": for example, change "Previous Song" to "ABC" recorded in macro

Operation steps:

- a. Click "Previous Song" on the driver;
- b. Select "Key Set" -> "Macro";
- c. Then select the "Macro" created in the "Macro" interface;
- d. Click "Save";



4 Key Settings-Mouse

• Support changing key to "mouse functions": for example, "CTRL+C" can be changed to "left click", "right click", "middle click", "forward", "backward", etc.

Operation steps:

- a. Click "Ctrl+c" on the driver;
- b. Select "Key Set" -> "Mouse";
- c. Then select the mouse function to be modified;
- d. Click "Save";



5 Key Settings- Multimedia

• Support changing the key to "Multimedia": for example, change "ctrl+c" to "Play/Pause", "Volume +", "Volume -", "Mute", "Stop", etc.

Operation steps:

- a. Click "Ctrl+c" on the driver;
- b. Select "Key Set" -> "Multimedia";
- c. Then select the multimedia function to be modified;
- d. Click "Save";



6 Key Settings- Windows Shortcut

• Support changing keys to "Window Shortcut": for example, "ctrl+c" can be changed to "Show desktop", "Copy", "Paste", "Copy", etc.

Operation steps:

- a. Click "Ctrl+c" on the driver;
- b. Select "Key Set" -> "Windows Shortcuts";
- c. Then select the function to be modified;
- d. Click "Save";



7 Key Settings-Application

- Support changing the key to "Open Application"
 Operation steps:
 - a. Click "Ctrl+c" key on the driver;
 - b. Select "Key Set" -> "Application";
 - c. Then click the "File" icon and select the application you want to open;
 - d. Click"Save";



8 Key Settings-Website

- Support changing the key to "Open Website":
 - Operation steps:
 - a. Click "Ctrl+c" on the driver;
 - b. Select "Key Set" -> "Website";
 - c. Then enter the website address you want to open;
 - d. Click "Save";



9 Key Settings-Send Text

- Support changing the key to "Send Text" Operation steps:
 - a. Click"Ctrl+c" on the driver;
 - b. Select "Key Set" -> "Send Text";
 - c. Then enter the text you want to send in the edit box;
 - d. Click "Save";



10 Key Setting-Disable Key

• Support disabling key;

Operation steps:

- a. Click "Ctrl+c" on the driver;
- b. Select "Key Set" -> "Disable Key";
- c. Click "Save";



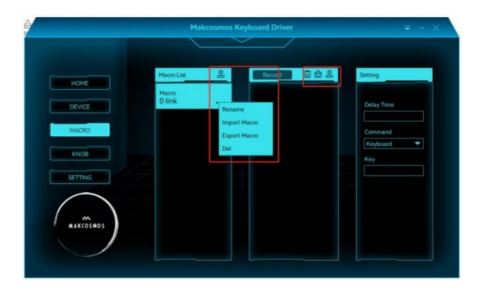
11 Key Settings-Default

- Support canceling the custom function of the key and restoring the default function of the key
 Operation steps:
 - a. Click "Ctrl+c" on the driver;
 - b. Select "Key Set" -> "Default";
 - c. Click "Save";



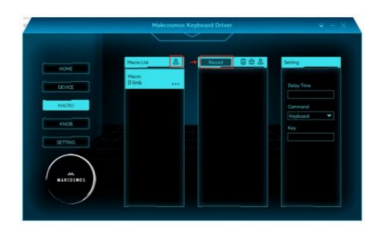
Macro

- Support creating new macro;
- Support renaming specified macro names;
- Support importing and exporting specified macro data;
- Support deleting specified macro;
- Support clearing all data recorded in macros;
- Support deleting specified key data recorded in macros;
- Support inserting key data and delay data at a certain position;



Macro recording operation steps:

- a. Click "Add Macro" and click the "Record" button;
- b. Press the key data you want to record on the computer keyboard;
- c. After recording, click the "Stop" button;
- d. Select "Device" and click the key you want to change
- e. In the "Key Set"-"Macro" interface, select the macro to take effect;









Insert macro recording steps:

- a. In "Setting", enter "Delay time"
- b. In "Setting", enter "Key" data (only single key is supported);
- c. Click the "Insert" icon to see the data in the macro recording list;



Knob

You can select the function you want to modify the knob here, just click the drop-down box to select



Setting

- Support "Restore Factory", the data on the keyboard and driver will be cleared;
- Support "Disable Windows" key to make it ineffective;
- Support "Disable ALT + TAB" key combo to make it ineffective;
- Support "Disable ALT + F4" key combo to make it ineffective;



Makcosmos

Documents / Resources



Makcosmos MKJP02 Keyboard Driver [pdf] User Manual MKJP02 Keyboard Driver, MKJP02, Keyboard Driver, Driver

References

• User Manual

Manuals+, Privacy Policy

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.