

Overview

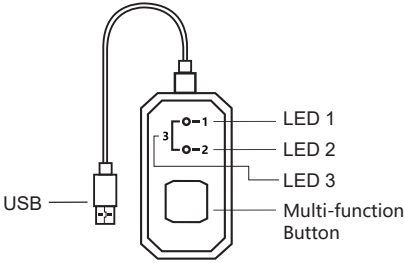
KM Sharer is a wireless keyboard and mouse sharing device that allows you to share your current computer's mouse and keyboard with other desktops or mobile devices, such as laptops, smartphones, tablets, etc., via Bluetooth. It enables users to conveniently control other devices with a single set of keyboard and mouse, keeping the desktop neat and tidy.

Specifications

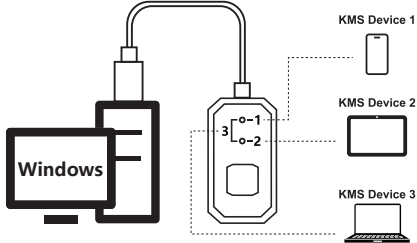
Product Name	Keyboard & Mouse Sharer (KM Sharer)
Product Model	KMS30A
Product Function	Control multiple devices wirelessly with one set of keyboard and mouse
Supported Devices	Connect one device via USB, up to three devices via Bluetooth
Operating System	USB connection only supports Windows; Bluetooth connection supports Windows, Mac OS, Android, etc.
Bluetooth Version	5.0
Interface Type	USB Interface
Rating	5V=15mA
Material	ABS
Weight	50g

----- 1 -----

Product Diagram



Scenario Diagram




----- 2 -----

Software Installation and Usage

1. Software Download

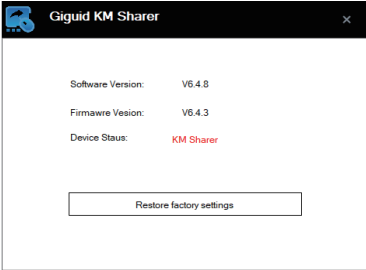
URL: http://www.giguid.com/download/KM Sharer_windows_v6.4.8.rar

2. Installation and Execution

After extracting the KM Sharer_windows_v6.4.8.rar file, run KM Sharer_windows_v6.4.8.exe with administrator privileges on your computer. Once the application is running, an icon will appear in the system tray. The icon is .

3. Software Functions

Double-click the icon to launch the software. The software interface is as follows:



----- 3 -----

On this interface, you can view the software version information, the firmware version of the KM sharer, as well as the current working mode and connection status. You can also restore the device to its factory settings using the button on the interface.

Warning: The PC operating system connected via USB only supports Windows !!!

Usage Instructions

1. Multi-function Button

Button	Functions	Detailed Description
Short Press	Switch KMS Device	● The switching order is: KMS Device 1, KMS Device 2, KMS Device 3, in a cyclic manner.
Long Press for 3 Seconds	Reset Bluetooth Information	● To enter Bluetooth pairing mode, you can search for KMS Device 1, KMS Device 2, or KMS Device 3 in the Bluetooth list to pair with. ● Once paired successfully, the existing Bluetooth information will be cleared.
Double Click	Return to KM Sharer	● Exit KMS Device and return to KM Sharer.

----- 4 -----

2. Indicator Light

Indicator Light	Status	Function Description
LED 1	Rapidly Flashing	KMS Device 1 not paired, pairing in progress.
	Slowly Flashing	KMS Device 1 paired, connecting in progress.
	Constantly On	KMS Device 1 connected, operating.
LED 2	Rapidly Flashing	KMS Device 2 not paired, pairing in progress.
	Slowly Flashing	KMS Device 2 paired, connecting in progress.
	Constantly On	KMS Device 2 connected, operating.
LED 3	Rapidly Flashing	KMS Device 3 not paired, pairing in progress.
	Slowly Flashing	KMS Device 3 paired, connecting in progress.
	Constantly On	KMS Device 3 connected, operating.

Note: Indicator Light 3 is composed of a combination of Indicator Light 1 and Indicator Light 2.

----- 5 -----

FCC Statement

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 is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party. Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:
The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.