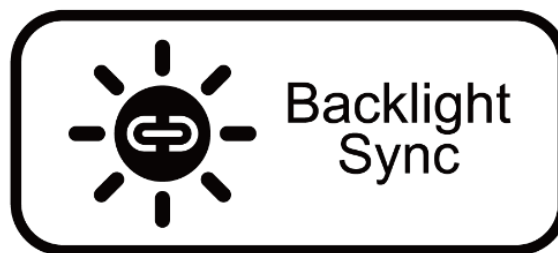
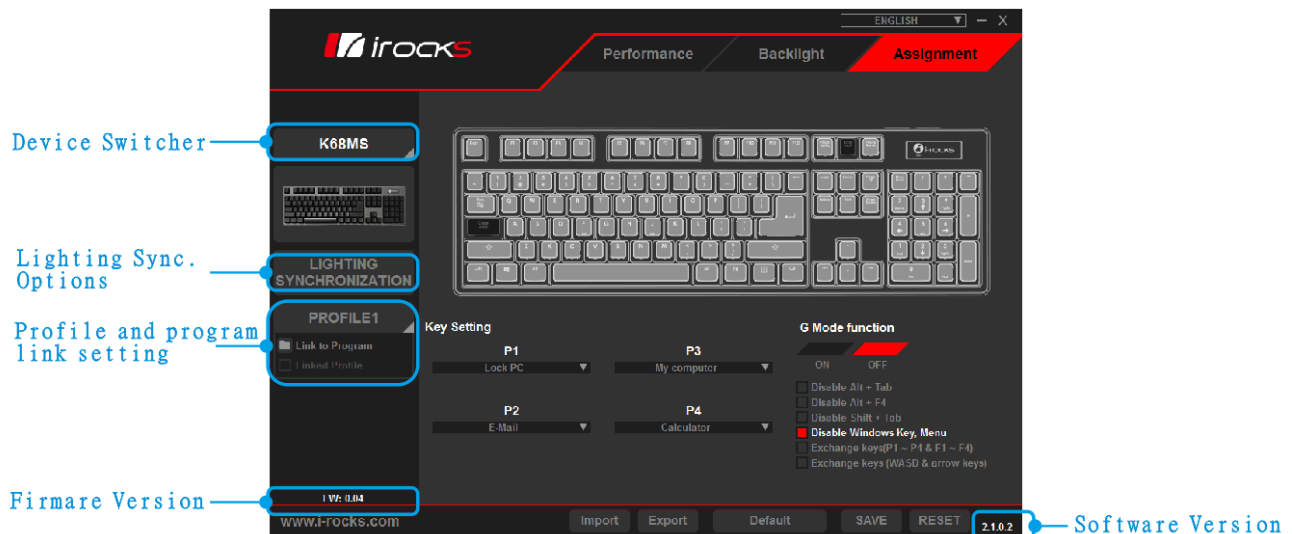


# iRocks Sync Software Manual



**iRocks Sync Software is a unified configurator platform for software-driven iRocks peripherals, like keyboards, mice, backlit mouse pads and headsets. With one iRocks Sync Software, you can manage lighting synchronization and macro settings with ease between iRocks devices.**

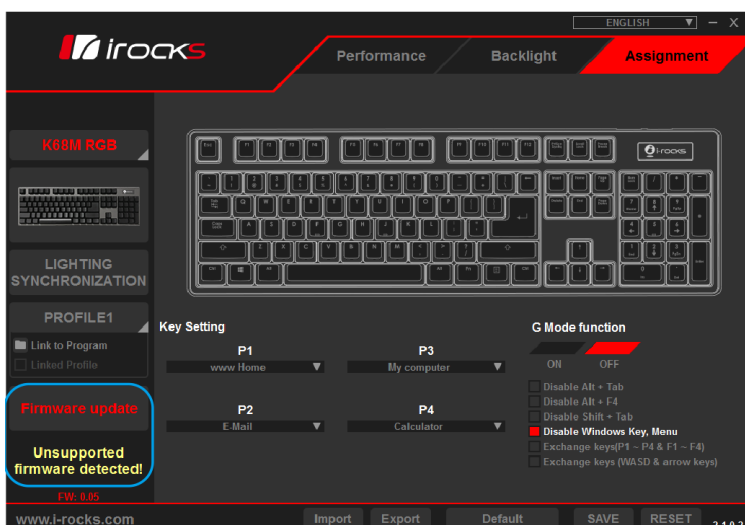
## Instructions:



## Software Installation Notice:

1. Not all iRocks models are supported by iRocks Sync Software. For more information, please refer to the **Supported Models List** below.
2. Before updating, please make sure to remove old iRocks configurator app before installation. If you wish to keep your settings, you can export current profiles from the software, and import them after the update.
3. Devices with older firmware need to be updated. The software will check for newer firmware for your device, and will ask you to update. Please do update your device before using the software.

**Caution:** Do not unplug or power off your device during firmware update.. Any disconnection when firmware update is in progress may cause your device to malfunction.



## Supported Models List:

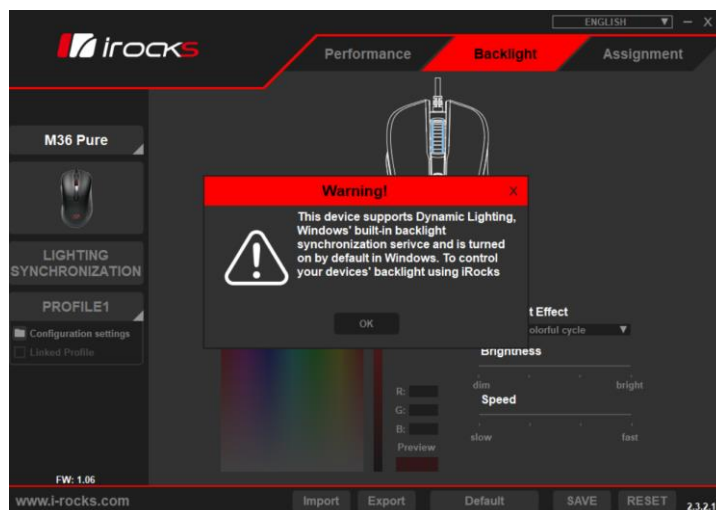
i-Rocks Sync Software Version: <a href="#">V 2.3.2.1</a>		
Supports Model Name	Function Information	Note
K68MN ( K68MNF )	None backlight function	
K68MS ( K68MSF )	Single backlight function	
K68M ( K68MF )	RGB backlight function	
K60M Plus	RGB backlight function	
K76MN Plus/Custom	None backlight function	
K70E	RGB backlight function	
K72E	RGB backlight function	
K72M	RGB backlight function	
K72MN	Single backlight function	
M33 PLUS	RGB backlight function	
M09 RGB	RGB backlight function	
M36 Pro	RGB backlight function	
M36 Pure	RGB backlight function	Supports Microsoft Dynamic lighting
M39 Pro	RGB backlight function	
M40E	RGB backlight function	
C58	Smart wheel	

## Microsoft Dynamic lighting Support note

Microsoft introduced the Dynamic Lighting in Windows 11, allowing devices that support this protocol to directly configure backlight through Settings > Personalization > Dynamic Lighting. This achieves synchronized backlight effects without the need for additional software.

Some of our products will gradually incorporate Microsoft's Dynamic Backlight feature. If users attempt to run our proprietary application software, a message will pop up, reminding them to disable Dynamic Lighting to avoid conflicts.

1. With Dynamic Lighting turned on (default): iRocks software will display a warning message, reminding users to disable Microsoft Dynamic Lighting before using iRocks software to configure lighting.



2. Turn off Dynamic Lighting



3. After turning off Dynamic Lighting, you can use iRocks software to configure lighting of your iRocks device.