



MONTECH MKey PRO Mechanical Gaming Keyboard Instruction Manual

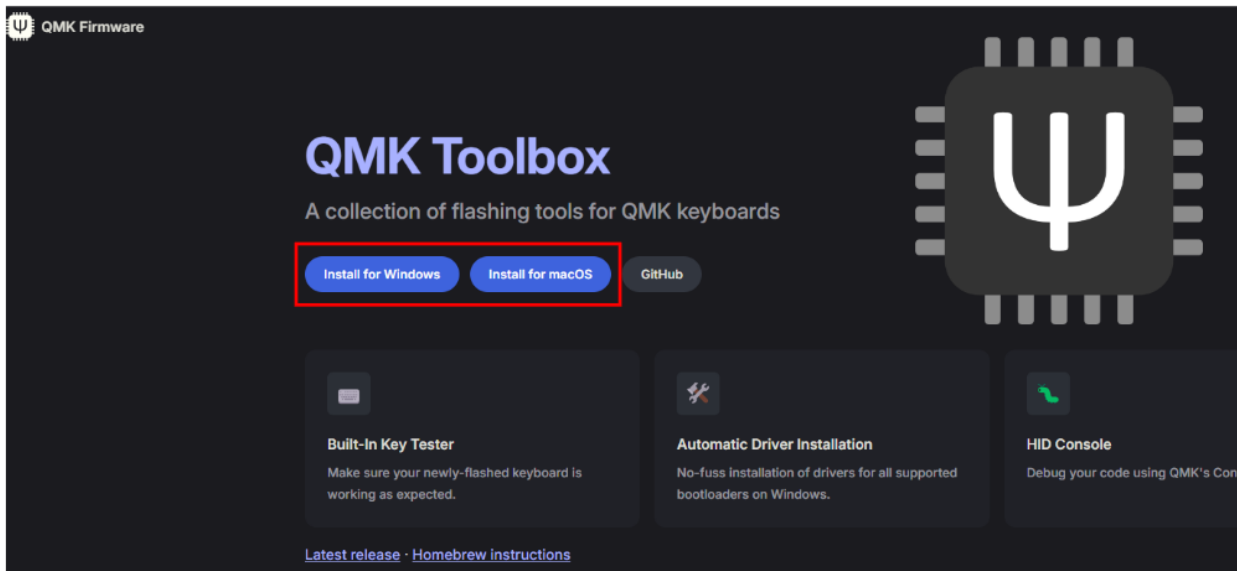
[Home](#) » [MONTECH](#) » MONTECH MKey PRO Mechanical Gaming Keyboard Instruction Manual 

MONTECH MKey PRO Mechanical Gaming Keyboard Instruction Manual

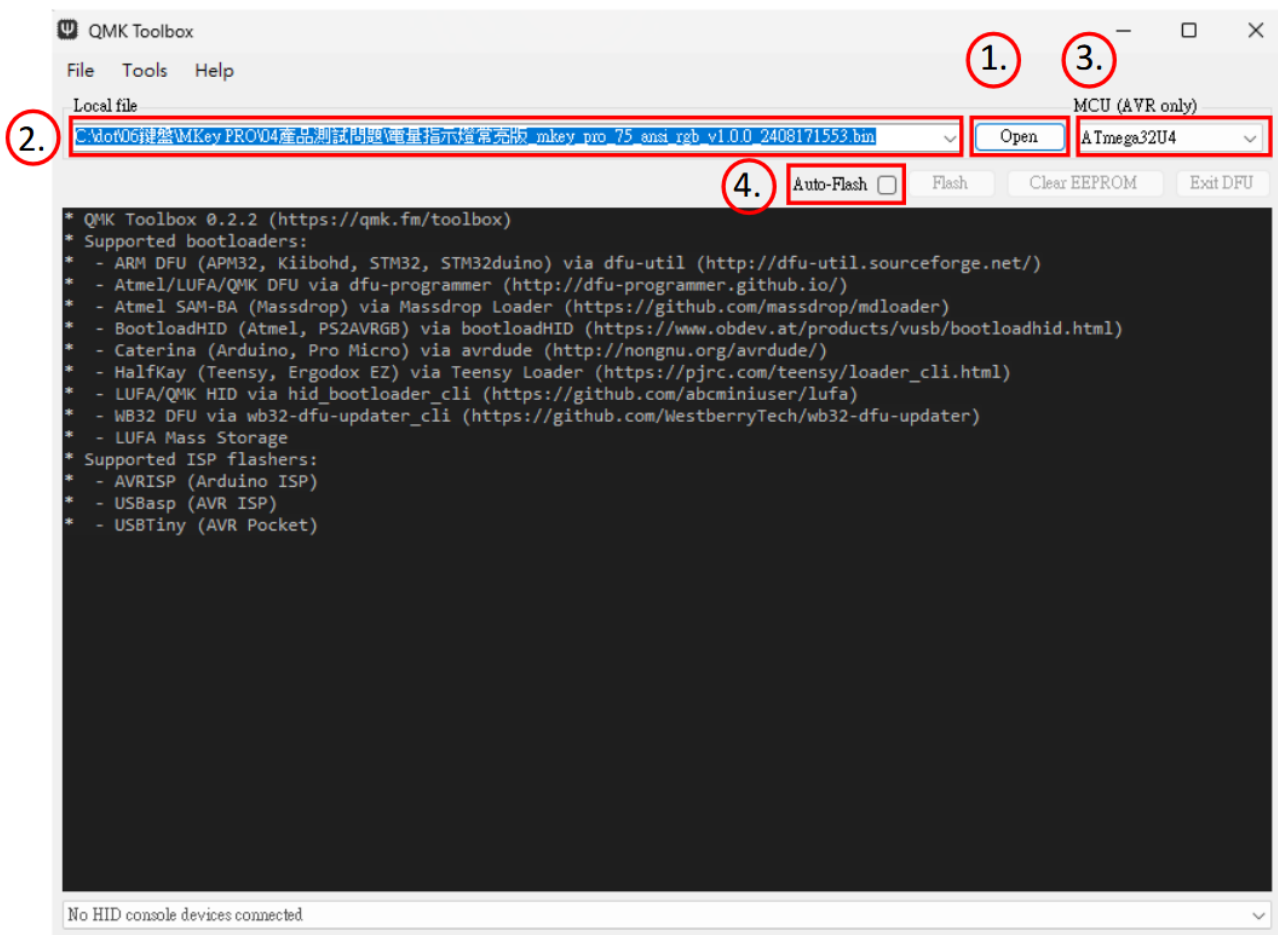


MKey PRO Update Firmware SOP

Step 1: Download and Install QMK Toolbox



Step 2: Get Ready for QMK Toolbox



1. Click "Open".
2. Find out the bin document which is provided by MONTECH.
3. Click "MCU" and select "ATmega32U4".
4. Choose "Auto-Flash".

Step 3: Get Ready for MKey PRO



1. Set the switch to USB mode.
Connect the cable between MKey PRO and the device.
2. Press and hold “ESC” key.
3. Remove the cable (Type-C) from MKey PRO.
4. Connect the cable (Type-C) to MKey PRO again.
Release the “ESC” key you kept pressing.

Step 4: Finish the Update Process

```

QMK Toolbox
File Tools Help
Local file
C:\dot\06鍵盤\MKey PRO\04產品測試問題\電量指示燈常亮版_mkey_pro_75_ansi_rgb_v1.0.0_2408171553.bin Open ATmega32U4
Auto-Flash [checked] Flash Clear EEPROM Exit DFU

* - WB32 DFU via wb32-dfu-updater_cli (https://github.com/WestberryTech/wb32-dfu-updater)
* - LUFA Mass Storage
* Supported ISP flashers:
* - AVRISP (Arduino ISP)
* - USBasp (AVR ISP)
* - USBTiny (AVR Pocket)
* Auto-flash enabled
WB32 DFU device connected (winUSB): (Undefined Vendor) WB Device in DFU Mode (342D:DFA0:0100)
Attempting to flash, please don't remove device
> -----
> C:\dot\06鍵盤\MKey PRO\04產品測試問題\電量指示燈常亮版_mkey_pro_75_ansi_rgb_v1.0.0_2408171553.bin file opened
> -----
> Found DFU
> Opening DFU capable USB device ...
> Device ID 342d:dfa0
> -----
> The device bootloader version: 0.4
> Chip id: 0x3A50E980
> Flash size: 256 KBytes
> Sram size: 36 KBytes
> -----
> Start Download ...
> Download block start address: 0x08000000
> Download block size: 68428 Bytes
> Writing ...
> OK
> Download completed!
1. Flash complete
2. WB32 DFU device disconnected (winUSB): (Undefined Vendor) WB Device in DFU Mode (342D:DFA0:0100)
No HID console devices connected
  
```

1. After step 3, you will see “Flash complete”.
2. Remove the cable (Type-C) from MKey PRO again.
Connect the same cable (Type-C) to MKey PRO again.
MKey PRO’s ARGB will be turned on again.
The whole process is finished.

bin Documents


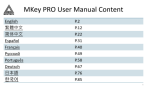
- ANSI_MKey PRO_241127
- ISO_MKey PRO_241127
- Released on Nov 27th, 2024.
- Update Ins and End hotkey (Fn+PgUp=Ins / Fn+PgDn=End).
- Update Fn+F4 (F4), knob must be functional even the light is off.

Contents

1 Documents / Resources

1.1 References

Documents / Resources

 <div>MKey PRO Update Firmware SOP</div> <div>English 12</div> <div>繁體中文 18</div>	MONTECH MKey PRO Mechanical Gaming Keyboard [pdf] Instruction Manual ANSI_MKey PRO_241127, ISO_MKey PRO_241127, MKey PRO Mechanical Gaming Keyboard, MKey PRO, Mechanical Gaming Keyboard, Gaming Keyboard
 <div>MKey PRO User Manual Content</div> <div>English 42</div> <div>繁體中文 52</div> <div>簡體中文 52</div> <div>French 52</div> <div>German 52</div> <div>Italian 52</div> <div>Japanese 52</div> <div>Korean 52</div> <div>Russian 52</div> <div>Simplified Chinese 52</div> <div>Spanish 52</div> <div>Traditional Chinese 52</div> <div>Ukrainian 52</div> <div>Vietnamese 52</div>	MONTECH MKey PRO Mechanical Gaming Keyboard [pdf] User Manual MKey PRO Mechanical Gaming Keyboard, MKey PRO, Mechanical Gaming Keyboard, Gaming Keyboard

References

-  [QMK Firmware](#)
- [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.