

AULA F2088Pro Mechanical Keyboard User Manual

Home » AULA » AULA F2088Pro Mechanical Keyboard User Manual

Contents

- 1 AULA F2088Pro Mechanical Keyboard
- 2 Wired keyboard
- 3 Specifications
- 4 Dual Mode
- **5 Customized mode key recording storage**
- **6 Shortcut description**
- 7 Documents / Resources
 - 7.1 References



AULA F2088Pro Mechanical Keyboard



Wired keyboard

- 1. Stylish design, removable magnetic cover
- 2. Two-colour injection molding process, durable and wear-resistant, not easy to lose color, multicolor options
- 3. Mechanical switch design, 60 million times key life, durable, excellent hand feeling
- 4. Support 6 keys and N keys anti-ghosting, Internet banking password entry is not affected
- 5. With intelligent sleep mode: the host enters sleep or standby mode, the backlight function is turned off, and the previous mode is restored after the host starts.
- 6. A rainbow light, optional single color or mixed light
- 7. Keyboard humanized design, with Fn to increase a series of commonly used quick function keys.
- 8. Dual modes (game mode) and (office mode) can be switched at will according to personal needs

Specifications

Connection: USBFN key multi-function

• Number of keys: 108 keys

• Size: 442(L)x132(W)x49.7(H)#0.2mm

• Weight: 870g

Key lifetimes: 60 million
Rated voltage: DC 5V
Rated current: <250mA

• Operating system: WIN XP/7/8/10/MAC

Dual Mode

• Long press the knob to switch the mode: Gaming mode (knob indication LED is on), Office mode (knob indication LED is off)

Game mode







- M1 key = game mode 1: WSADCQEZ Shift-L Tab Ctrl-L TBMVF Alt-L number keys 1-5 on
- M2 key = game mode 2: QWERDF number keys 1-6 B ESC ASMCGY Space H Tab on
- M3 key = game mode 3: WASDERQ number keys 1-4 Shift-L Ctrl-L Space Tab Enter ESC Home End PGUP INS DEL F1 on
- Press the knob switch to 20 kinds of lighting effects
- Backlight brightness ‡ control





Office mode







- M1 key = multimedia function (previous song)
- **M2 key** = multimedia function (play / pause)
- M3 key = multimedia function (next song)
- **Press** the knob switch = multimedia function (mute)
- Volume + control





Customized mode key recording storage

In the game mode state







1. Press the M1 key to enter the corresponding custom mode

• Press and hold the M1 key (the indicator light is flashing) to enter the customized spot color recording state. Press any key that needs to light up or go off to the specified state, and after completing the setting, press the M1 key to store it.

2. Press the M2 key to enter the corresponding custom mode.

Press and hold the M2 key (the light flashes) to enter the customized spot color recording state. Press
any key that needs to be on or off to the specified state, then press the M2 key to store it after completing
the setting.

3. Press M3 to enter the corresponding custom mode

- Press and hold the M3 key (indicator light blinks) to enter the customized spot color recording state.
 Press any key that needs to be on or off to the specified state, and then press M3 to store it after completing the setting.
- Press FN+ESC to clear the light recording and restore the factory default constant light mode.

Shortcut description

Fn+	F1	F2	F3	F4	F5	F6	F7
Shortcut functions	Computer	Search	Calculator	CD	Prev Track	Next Track	Play/Pause
Fn+	F8	F9	F10	F11	F12	WIN-L	→
Shortcut functions	Stop	Mute	Volume-	Volume+	Lock/unlock full keyboard	Lock WIN+APP	Speed+
Fn+	+	PRTSE	SCRLK				
Shortcut functions	Speed-	6 keys anti-ghosting	N keys anti-ghosting				

- Dongguan Suoai Electronics CO.,LTD
- www.aulastar.com
- SOAI Industry Park, Huayu Street Changlong
- Village Huangjiang Town Dongguan City
- Guangdong Province
- Execution Standard: GB/T 14081-2010

Documents / Resources



<u>AULA F2088Pro Mechanical Keyboard</u> [pdf] User Manual F2088Pro, F2088Pro Mechanical Keyboard, Mechanical Keyboard, Keyboard

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.