

**MACHENIK K600S Mechanical Keyboard** 





# **MACHENIK K600S Mechanical Keyboard User Manual**

Home » MACHENIK » MACHENIK K600S Mechanical Keyboard User Manual



#### **Contents**

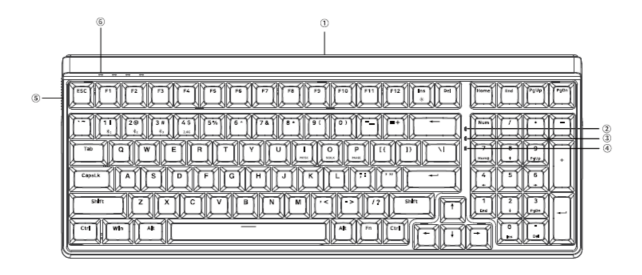
- 1 MACHENIK K600S Mechanical
- **Keyboard**
- **2 DEVICE LAYOUT**
- **3 TECH SPECS**
- **4 GETTING TO KNOW YOUR KEYBOARD**
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**



**MACHENIK K600S Mechanical Keyboard** 



# **DEVICE LAYOUT**



- 1. USB TYPE-C PORT
- 2. POWER INDICATOR
- 3. NUM LOCK INDICATOR
- 4. CONNECTION MODE SWITCH
- 5. CAPS LOCK INDICATOR
- 6. BATTERY INDICATOR

# **TECH SPECS**

Product Model	MACHENIKE K600S-8100W TRI-MODE		
Connectivity	Type-C / Bluetooth / 2.4Ghz		
Layout	I00Keys / 96% Compact Full Sized		
Anti-Ghosting Keys	N-Key Rollover		
Battery	3000mAh		
Dimension	L378'WI47.4'H39.8rnrn		
Net Weight	1027g±30g		
Cable Length	Approx.l.Srn / 4.92ft		
Execution Standards	GB/T 14081-2010		

#### **GETTING TO KNOW YOUR KEYBOARD**

#### 1. CONNECTING VIA US

- Toggle the Mode Switch to Cable mode
- Connect the keyboard via USB cable to the device's USB port.

#### 2. CONNECTING VIA 2.4GHz

- Toggle the Mode Switch to 2.4G mode
- Hold Fn+4 for 3 seconds till the light flashes fast in yellow, the keyboard is ready to pair
- Insert the 2.4G dongle to your device, the 4 key stops flashing turns to solid yellow and the connection is done.

#### 3. CONNECTING VIA BLUETOOTH

- Toggle the Mode Switch to BT mode
- Hold Fn+1/2/3 for 3 seconds till the indicators flashes fast in blue/green/pink, the keyboard is ready to pair.
- Turn on your Bluetooth device and find "K600S-BIOOW 3.0" or "K600S-BIOOW 5.0", then connect. When the keyboard is connected to the Bluetooth device, the indictor turns solid.
- Press Fn+1/2/3 to toggle between the Bluetooth devices 1/2/3.

#### 4. LIGHTING

- FN+Ins: Press to switch the cycle 20 lighting effects
- **FN+ENTER**: Press to switch the cycle 8 lighting effects colors.( The light color can only be modified under the specified light effect.)
- FN+ t / J : Backlights Brightness +/- , When set to the limit, NUM, CAP 2 lights flash 3 times, 5 levels adjustable.
- FN++- / Effect Speed / +, When set to the limit, NUM, CAP 2 lights flash 3 times, 5 levels adjustable.

#### 5. RECORD CUSTOM LIGHTING EFFECTS

- Press FN+BACKSAPCE to enter the record state , and press FN+BACKSAPCE again to start to record.
- Select the key and press to choose the backlight color you want.
- After finishing recording, press FN+BACKSAPCE to save the effects.

#### 6. LOW POWER/CHARGING INDICATION

 Battery voltage < 3.3V: Light effect automatically off, there is a key action when the power indicator slow flashing red light.

- Battery voltage < 3.0V : Keyboard auto shut-off.
- **Charging**: The power indicator light is always on in red, and the four power indicators in the upper left corner keep flashing in order. Each power indicator represents 25% of the electricity power

#### 7. POWER SAVING MODE

Keyboard in no operation 1 minute after the backlight off into the standby state, not operated 30 minutes into the Sleep state.

#### 8. RESET

**FN+ESC**: Press and hold 3 seconds, Restore the lighting effect to factory settings, clear all macro settings and paired devices.

#### **WINDOWS SHORTCUTS**

SHORTCUTS	FUNCTIONS	SHORTCUTS	FUNCTIONS
FN+FI	Brightness-	FN+F2	Brightness+
FN+F3	Mail	FN+F4	Calculator
FN+F5	My Computer	FN+F6	Player
FN+F7	Previous Track	FN+F8	Play/Pause
FN+F9	Next Track	FN+FIO	Mute
FN+FII	Volume-	FN+FI2	Volume+
FN+I	PrtSc	FN+O	ScrLK
FN+P	Pause	FN+WIN	Lock the Win key
FN+A	Switch to Mac OS	FN+W	Switch to WINDOWS

# **PACKING INCLUDE**

- User manual \*I,
- · Certificate of conformity \*I,
- Type-C \*I,
- Switch puller \*I,
- · keycap puller \*I,
- Additional switches \*2

#### **Documents / Resources**



MACHENIK K600S Mechanical Keyboard [pdf] User Manual K600S Mechanical Keyboard, K600S, Mechanical Keyboard, Keyboard

# References

Your Ultimate Resource for Millions of User Manuals

# • 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.