



MECHANICAL KEYBOARD MANUAL

DK 61 wired



DK 61 PRO | Bluetooth



Fn+ function:

keys	Function
Fn+【	The brightness of the backlight increases (0%-5%-10%-15%100%, with 5% intervals), with 21 grades in total. The brightness can be adjusted under all light modes; The LED of the key correspondent to the maximum value of brightness FN flashes white (flashes five times).
Fn+P	The brightness of the backlight decreases (100%-95%-90%-85%0%, with 5% intervals), with 21 grades in total. The brightness can be adjisted under all light modes; The LED of the key correspondent to the minimum value of brightness FN flashes white (flashes five times).
Fn+】	Drive the pre-set backlight light effect that can be downloaded and updated: full green RGB cycling spectrum - windmill glorious waterfall (selectable). Explanation: 1. This mode can replace the lighting options via drive 2. Cycle switch of the light
FN+\	The interactive mode of the backlight key: Single lighting - Aurora - key ripple - Music lighting effect (latest frequency-division music mode). Explanation: 1. The lighting option cannot be changed via drive. 2. The lighting option can be updated via firmware refresh. 3. Cycle switch of the light.
Fn+Q	Switch to the online mode/standard mode of the drive. Under the online mode, the light of the F9 key will glow white when pressing down the FN key and resume to the current light effect when releasing the FN key.
FN+W	Switch to the custom offline mode 1/standard mode. Under the offline mode 1, the light of the W key will glow white when pressing down the FN key and resume to the current light effect when releasing the FN key.

keys	Function
FN+E	Switch to the custom offline mode 2/standard mode. Under the offline mode 2, the light of the E key will glow white when pressing down the FN key and resume to the current light effect when releasing the FN key.
FN+R	Switch to the custom offline mode 3/standard mode. Under the offline mode 3, the light of the R key will glow white when pressing down the FN key and resume to the current light effect when releasing the FN key.
Caps	On and Off of Caps lock. The light of Caps will glow white and not follow the current light effect when the Capital mode is effective. When the Capital function is off, the light of Caps will follow the current light effect.
FN+ESC+Q	Long press for 3 seconds to boot the factory reset mode. All the flash-configuration files and light effects will be emptied and need to be reconfigured via drive.
FN+TAB	Power off: Long press FN + TAB keys for three seconds to power off.
FN+V	Invisible test mode: Long press FN+V for three seconds to enter the light test mode: white/red/green/blue will be on continuously. Press the same keys again to switch between different colors.
Fn + left WIN key	WIN key lock/unlock. The default status is the unlocked WIN key; When the Win key is unlocked, its key light effect follows the current light effect; When the Win key is locked, its key light effect is always red.
FN+;:	The changing of light effect slows down. There are five adjustable grades of speed. The speed can be adjusted under all light modes; The LED of the key correspondent to the minimum value of speed FN flashes white (flashes five times).
FN+ Backspace	Switch off the light effect.

keys	Function				
FN+"	The changing of light effect speeds up. There are five adjustable grades of speed. Both the brightness and speed can be adjusted under all light modes; The LED of the key correspondent to the maximum value and the minimum value of speed FN flashes white (flashes five times).				
keys	Function	keys	Function	keys	Function
FN+U	PrintScreen	FN+I	Scroll LOCK	FN+O	Pause/Break
FN+J	INS	FN+K	Home	FN+L	Page Up
FN+M	Delete	FN+,<	End	FN+.>	Page Down
FN+/?	1	FN+Alt_R	←	FN+Menu	1
FN+Ctrl_R	\rightarrow				

Bluetooth connection: DK61 PRO

keys	Function
CAP	The light will glow white when the Caps function is locked.
WIN LOCK	The light will glow white when the Win key is forbidden.
Alt_R Charging indicator	When the keyboard is connected to a USB interface for charging: 1. When the keyboard is being charged normally, the lights of the Alt key and the R key will continuously glow yellow; 2. When the keyboard is fully charged, the lights of the Alt key and the R key will stop glowing yellow but resume the current backlight mode. 3. When the battery power is as low as 3.5V, the lights of the Alt key and the R key will flash red at about 1Hz.

keys	Function		
FN+Z	Long press FN+1 keys (meaning: simultaneously long press the FN key and the key 1) for three seconds to pair with equipment No. 1. After entering searching, the red-and-green light under key 1 will flash alternately at 2Hz to search for the Bluetooth device. The searching of the pairing device lasts for 20 seconds (depending on the set duration of the original module). If the pairing is successful and the device has been connected, the light of key 1 will glow blue and turn to the current light effect after two seconds, namely, the Bluetooth input status. The blue light will be on if equipment No. 1 is connected when pressing down the FN key and will be off and resume the current light effect after releasing the FN key. Short pressing of FN+1 keys: if the Bluetooth is connected, turn off the blue light connection indication to disconnect the current Bluetooth connection and enter the USB connection. If there is no USB connection, it will enter the standby state; if the Bluetooth is not connected, disconnect the current USB connection and try to search the last connected Bluetooth device, the blue light flashes slowly at 1Hz and be on for two seconds after successful connection before turning to the current light effect, namely, the Bluetooth input status; If there is no pairing device, after searching for 10 seconds (subject to the set duration of the original module), it will resume the wired connection status or the standby status.		
FN+C	Long press FN+3 keys (meaning: simultaneously long press the FN key and the key 3) for three seconds to pair with equipment No. 3. After entering searching, the red-and-green light under key 3 will flash alternately at 2Hz to search for the Bluetooth device. The searching of the pairing device lasts for 20 seconds (depending on the set duration of the original module). If the pairing is successful and the device has been connected, the light of key 3 will glow blue		

keys	Function		
	and turn to the current light effect after two seconds, namely, the Bluetooth input status. The blue light will be on if equipment No. 3 is connected when pressing down the FN key and will be off and resume the current light effect after releasing the FN key. Short pressing of FN+3 keys: if the Bluetooth is connected, turn off the blue light connection indication to disconnect the current Bluetooth connection and enter the USB connection. If there is no USB connection, it will enter the standby state; if the Bluetooth is not connected, disconnect the current USB connection and try to search the last connected Bluetooth device, the blue light flashes slowly at 1Hz and be on for two seconds after successful connection before turning to the current light effect, namely, the Bluetooth input status; If there is no pairing device, after searching for 10 seconds (subject to the set duration of the original module), it will resume the wired connection status or the standby status.		
FN+ Spacebar	Quick switch between wired mode/Bluetooth mode (the last connected Bluetooth device) via short pressing operation: 1. Switching from the wired mode to the Bluetooth mode: Disconnect the current USB connection and try to search the last connected Bluetooth. The blue light of the last connected device will flash slowly at 1Hz, then be on for two seconds if the connection is successful before turning to the current light effect, namely, the Bluetooth inputting status; If no device can be searched out, it will resume the wired connection status or the standby status after 10 seconds (depending on the set duration of the original module) of searching. 2. Switching from the Bluetooth mode to the wired connection mode: Turn off the blue light connection indication of the current Bluetooth device to disconnect the current Bluetooth connection and enter the USB connection. If there is no USB connection, it will enter the standby status.		



www.kmovetech.com