

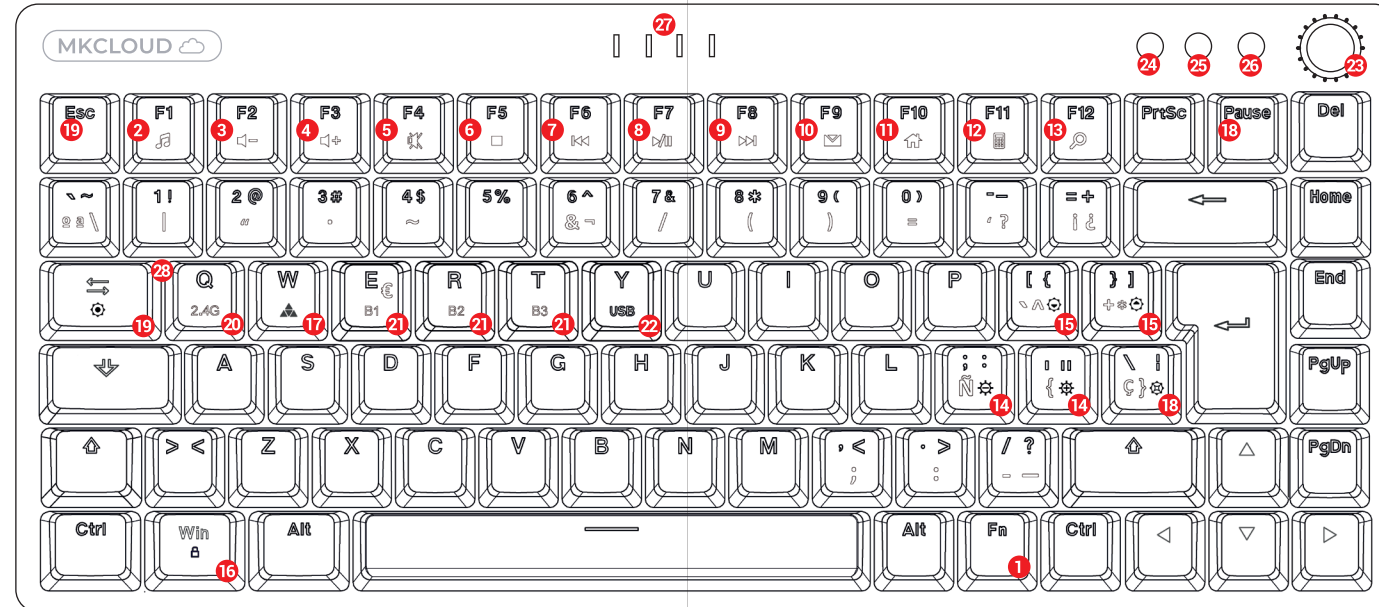
MKCLLOUD KEYBOARD



WWW.MARSGAMING.EU

KEYS FUNCTION SCHEME.....	1
FN FUNCTION DESCRIPTION.....	3
CONNECTION MODES	5
LED STATUS.....	6
GAME MODE FUNCTIONS	6
BATTERY	7
KNOB AND CONTROL BUTTONS.....	7
DOUBLE LAYOUT.....	8
TROUBLE SHOOTING.....	8
TROUBLE SHOOTING.....	9
DEVICE COMPATIBILITY.....	9

KEYS FUNCTION SCHEME



FN 1 FUNCTION DESCRIPTION

- | | |
|-----------------------------|--------------------------------------|
| 2 FN + F1 = MEDIA | 16 FN + WIN = WINDOWS KEY LOCK |
| 3 FN + F2 = VOLUMEN - | 17 FN + = EXCHANGE AWSD KEYS |
| 4 FN + F3 = VOLUMEN + | 18 FN + = CHANGE LIGHT EFFECT |
| 5 FN + F4 = MUTE | 19 FN + = CHANGE COLOR |
| 6 FN + F5 = STOP | 20 FN + 2.4G = WIRELESS 2.4GHz |
| 7 FN + F6 = PREVIOUS SONG | 21 FN + B1/B2/B3 = BLUETOOTH DEVICES |
| 8 FN + F7 = PLAY/PAUSE | 22 FN + USB = CABLE CONNECTION |
| 9 FN + F8 = NEXT SONG | 23 KNOB = BRIGHTNESS / VOLUME |
| 10 FN + F9 = EMAIL | 24 BUTTON 1 = MUTE SOUND |
| 11 FN + F10 = HOME | 25 BUTTON 2 = SWITCH ON/OFF LIGHT |
| 12 FN + F11 = CALCULATOR | 26 BUTTON 3 = FACTORY RESET |
| 13 FN + F12 = SEARCH | 27 LED INDICATORS = WIN / CAPS LOCK |
| 14 FN + = BRIGHTNESS +/- | 28 LED INDICATOR = CONNECTION STATUS |
| 15 FN + = EFFECT SPEED +/- | |

WWW.MARSGAMING.EU

1 CONNECTION MODES

Wireless 2.4GHz

- Plug USB dongle to the device
- Switch ON the keyboard and press FN + 2.4G to enter Wireless 2.4GHz mode
- The keyboard will connect automatically to the USB dongle



Bluetooth

- Switch ON the keyboard and select a Bluetooth profile FN + B1, B2, B3 (Supports pairing up to 3 devices simultaneously)
- Press for 5 seconds FN + B1, B2 or B3, LED indicator will start blinking fast to show that keyboard is in pairing mode
- Enable Bluetooth in your device and search the keyboard in the Bluetooth list
- You can quickly toggle between different paired devices using B1, B2 and B3 profiles



USB cable mode

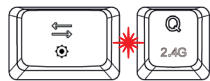
- Connect the USB to the keyboard
- Press FN + USB



Attention! Software only works in USB cable mode. The software changes made are saved into keyboard memory and can be used in USB, Bluetooth and 2.4G modes.

2 LED STATUS OVERVIEW

MKCLOUD has a built in status LED to indicate connection mode, pairing information and battery charge.



LED COLOR	DESCRIPTION	LED STATUS		
		Blinking	Blinking Fast	Estaeaeasass
White	2.4G wireless	Not paired	Pairing	Paired
Green	Bluetooth profile 1			
Blue	Bluetooth profile 2			
Yellow	Bluetooth profile 3			
Magenta	USB	-	-	-
Red	Low battery/charging	-	-	-

3 GAME MODE FUNCTIONS

Exchange A, W, S, D to direction keys ↓↑→← FN + W



Disable Windows key to avoid accidental keystrokes FN + WIN



Attention! FN + W and FN + WIN functions are saved into keyboard memory if you want to enable/disable them simply press the key combination again

4 BATTERY

Connect the keyboard using the included USB-C cable and fully charge your keyboard before using it for the first time. LED indicator will light in red while charging and will change to other color when battery is full. (If the mode connection is switched while charging, the red light will fade. Reconnect the cable to check if charging has finished)

You may continue using the keyboard while it's being charged

Playtime up to 200 hours with RGB OFF and 10-12 hours with RGB ON.

Standby mode: Keyboard will automatically enter battery saver mode and switch OFF the lighting if no key is pressed for 1 minute in Bluetooth and 2.4G connection modes

Battery life may vary depending on the connection mode, device and brightness

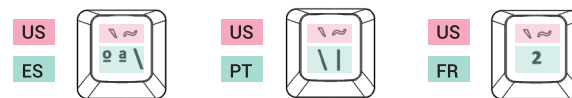
5 KNOB AND CONTROL BUTTONS



- 1 Mute/Unmute sound
- 2 Enable/disable lighting
- 3 Factory reset: Press for 5 seconds to restore default settings
- 4 Knob: Mkcloud is equipped with a multi function control knob that allows you to adjust volume and brightness. Press the knob for 5 seconds to toggle between volume and lighting brightness control mode. The LED indicator will show which control mode is selected 5 volume 6 brightness.

6 DOUBLE LAYOUT

If your keyboard variant has double layout keycaps, they will show US layout in the top part and ES/PT/FR layout in the bottom part of the keycap



The characters printed in the keycaps are a visual reference, the associated characters of the keys are determined by the preferred input language selected in Windows.

7 TROUBLE SHOOTING

If you are having any issue, switch ON/OFF the keyboard then follow the indications:

Keyboard doesn't switch ON

Charge the keyboard using the included USB-C cable.

Lighting not working

Increase brightness by pressing FN +

Windows key not working

Make sure that windows key hasn't been disabled, press FN + WIN key.

AWSD keys not working

Make sure that AWSD to direction keys exchange function hasn't been enabled, press FN + W.

Bluetooth not working

Restart Bluetooth device | Go to bluetooth devices and forget the keyboard | Press FN + B1, B2 or B3 for 5 seconds to enter pair mode | Connect the keyboard to the bluetooth device.

2.4G wireless not working

Connect the USB wireless dongle in a different USB port | Restart the computer | Press FN + 2.4G for 5 seconds to enter pair mode and it will automatically connected.

FN Keys not working

Certain function or multimedia keys might be disabled due to compatibility, brands or devices.

8 DEVICE COMPATIBILITY

Device	Wireless 2.4GHz	Bluetooth	USB-C cable
PC & Laptop	✓	✓	✓
MAC	✓	✓	✓
PS4	✓	✓	✓
PS5	✓	✓	✓
SWITCH	✓	✗	✓
XBOXONE	✓	✗	✓
XBOX SERIES X-S	✓	✗	✓
SMARTPHONE	✓ *	✓	✓ *
TABLET	✓ *	✓	✓ *
SMART TV	✓	✓	✓

*Compatible using a USB-A to USB-C data adapter (not included)

Please, keep this sheet for future references.
Visit www.marsgaming.eu for more info about your product

From Mars Gaming team:

we want to thank you for the purchase of this product!

We try to improve everyday to offer the best service and the best quality on our peripherals. Thank you for your trust!

ARE YOU HAPPY WITH YOUR PURCHASE?



Rate us in your marketplace and share your experience in your social media



@MarsGaming_
marsgaming
MarsGamingOfficial



Please contact our technical support service by sending an e-mail to



support@marsgaming.eu