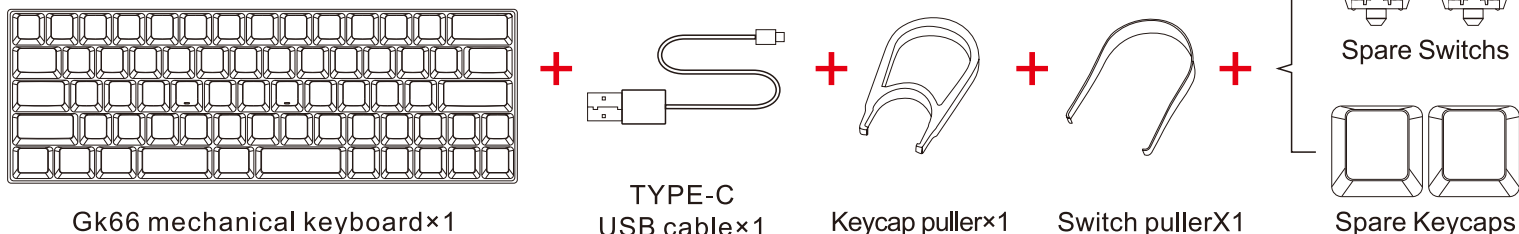




GK66DDD mechanical keyboard manual

Packing List:



Change Keycap:



Change Switch:



Function description:

1.Standard mode(Double space mode)



Keys	Function	Keys	Function
FN + Esc	`	FN + Shift + Esc	~

Function:F1-F12 key

Keys	Function	Keys	Function
FN + 1	F1	FN + 7	F7
FN + 2	F2	FN + 8	F8
FN + 3	F3	FN + 9	F9
FN + 4	F4	FN + 0	F10
FN + 5	F5	FN + -	F11
FN + 6	F6	FN + +	F12

1. Standard mode

Function: Multimedia keys

Keys	Function	Keys	Function
FN + A	Play/Pause	FN + F	Mute
FN + S	Previous	FN + G	volume-
FN + D	Next	FN + H	volume+

Function: key switching

Keys	Function	Keys	Function
FN + U	PrtSc	FN + J	Ins
FN + I	ScrLk	FN + K	Home
FN + O	Pause	FN + L	PgUp
FN + <	End	FN + M	Del
FN + >	PgDn	FN + Win	⏻Clock/Unlock Win key

Function : Backlight Keys

Keys	Function
FN + ←	Backlight ON/OFF
FN +]	[F] Backlight mode 1-5
FN + [{	[F] Backlight mode 6-9
FN + :	☀ Up LED ON/OFF
FN + "	☀ Down LED ON/OFF
FN + ↓	☀ Backlight brightness -
FN + ↑	☀ Backlight brightness +
FN + ←	☀ Backlight Effect Speed-
FN + →	☀ Backlight Effect Speed+
FN + \	☀ light effect pause / play
FN + []	Logo LED and other side LED ON/OFF

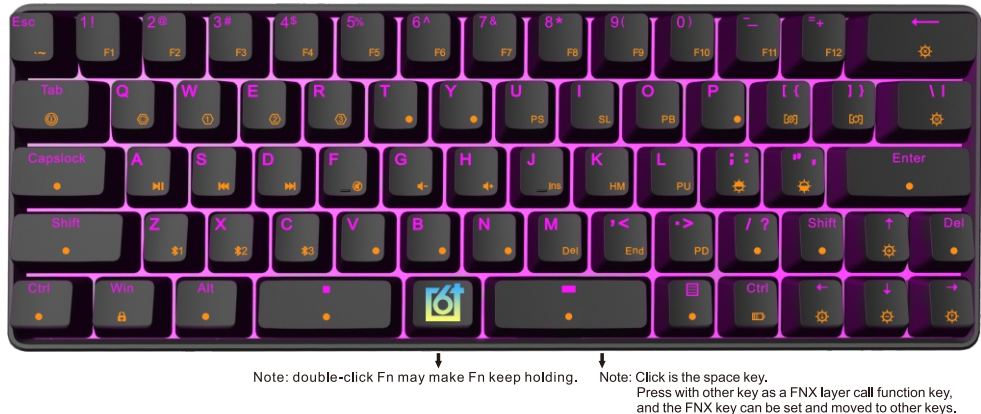
Function:Bluetooth keys

Keys	Function
FN + Z	☑1 Long press:☑1keycap's LED flashes red and green,☑1 bluetooth equipment is pairing. Short press:☑2 bluetooth equipment.
FN + X	☑2 Long press:☑2keycap's LED flashes red and green,☑2 bluetooth equipment is pairing. Short press: To connect/disconnect☑2 bluetooth equipment.
FN + C	☑3 Long press:☑3keycap's LED flashes red and green,☑3 bluetooth equipment is pairing. Short press: To connect/disconnect☑3 bluetooth equipment.
FN + Tab	☑ Long press for 3 seconds to open/lock the keyboard. Low voltage / charging status indicator.

Note: This mode is factory standard mode, All keys and Fn functions in this mode can NOT be user-defined by 66 software.

2.DIY user mode

Press Fn+W to enter user mode layer1①, "W" lights white,Press Fn+W again, back to standard mode.



Note: This mode layer is user's DIY layer. All keys and FNX may be user-defined. Backlights and some FN functions may also be user-defined. (but "Fn+" functions of BT/backlight/layer switching are still like those in standard mode layer, they could NOT be user-defined).

Layer1 FN function sheet:

Double-click Fn to light Fn LED white, Fn function is held. Click Fn again to escape from holding status.

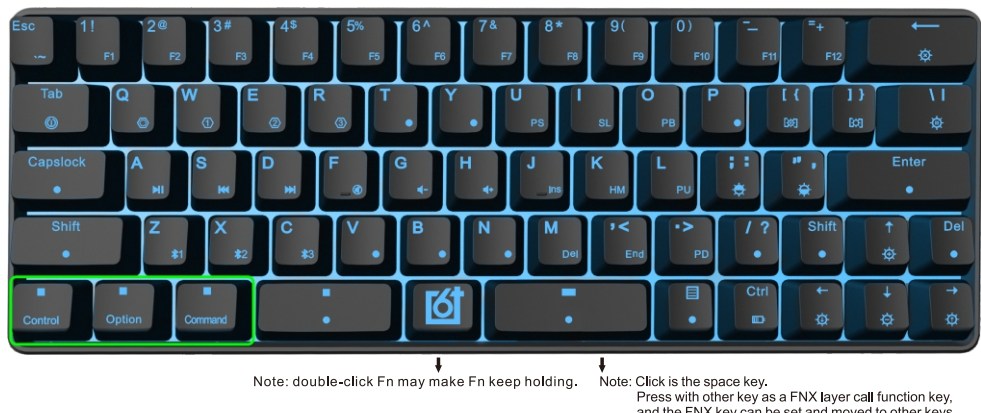
Keys	Function	Keys	Function	Keys	Function
FN + 1	Shift + 1	FN + 2	Shift + 2	FN + 3	Shift + 3
FN + 4	Shift + 4	FN + 5	Shift + 5	FN + 6	Shift + 6
FN + 7	Num7	FN + 8	Num8	FN + 9	Num9
FN + U	Num4	FN + I	Num5	FN + O	Num6
FN + J	Num1	FN + K	Num2	FN + L	Num3
FN + M	Num0	FN + <	Num00	FN + >	Num =
FN + /	Num/	FN + P	Num *	FN + -	Num -
FN + +	Num +	FN + Esc	`	LED/BT and other FN function	

Layer1 FNX function sheet:

FNX + 1	F1	FNX + 2	F2	FNX + 3	F3
FNX + 4	F4	FNX + 5	F5	FNX + 6	F6
FNX + 7	F7	FNX + 8	F8	FNX + 9	F9
FNX + 0	F10	FNX + -	F11	FNX + +	F12
FNX + U	PrtSc	FNX + I	ScrLk	FNX + O	Pause
FNX + J	Ins	FNX + K	Home	FNX + L	PgUp
FNX + M	Del	FNX + <	End	FNX + >	PgDn
FNX + R	Ctrl+R	FNX + S	Ctrl+S	FNX + T	Ctrl+T
FNX + C	Ctrl+C	FNX + V	Ctrl+V	FNX + Esc	~

3.DIY Mac OS mode

Press Fn+E to enter Mac OS mode layer2②, "E" lights white,Press Fn+E again, back to standard mode.



Note: This mode layer is user's DIY layer. All keys and FNX may be user-defined. Backlights and some FN functions may also be user-defined. (but "Fn+" functions of BT/backlight/layer switching are still like those in standard mode layer, they could NOT be user-defined).

MAC OS layer2 FN function sheet:

Double-click Fn to light Fn LED white, Fn function is held. Click Fn again to escape from holding status.

Keys	Function	Keys	Function	Keys	Function
FN + 1	Shift + 1	FN + 2	Shift + 2	FN + 3	Shift + 3
FN + 4	Shift + 4	FN + 5	Shift + 5	FN + 6	Shift + 6
FN + 7	Num7	FN + 8	Num8	FN + 9	Num9
FN + U	Num4	FN + I	Num5	FN + O	Num6
FN + J	Num1	FN + K	Num2	FN + L	Num3
FN + M	Num0	FN + <	Num00	FN + >	Num =
FN + /	Num/	FN + P	Num *	FN + -	Num -
FN + +	Num +	FN + Esc	`	LED/BT and other FN function	

MAC OS layer2 FNX function sheet:

FNX + 1	F1	FNX + 2	F2	FNX + 3	F3
FNX + 4	F4	FNX + 5	F5	FNX + 6	F6
FNX + 7	F7	FNX + 8	F8	FNX + 9	F9
FNX + 0	F10	FNX + -	F11	FNX + +	F12
FNX + U	PrtSc	FNX + I	ScrLk	FNX + O	Pause
FNX + J	Ins	FNX + K	Home	FNX + L	PgUp
FNX + M	Del	FNX + <	End	FNX + >	PgDn
FNX + R	Ctrl+R	FNX + S	Ctrl+S	FNX + T	Ctrl+T
FNX + C	Ctrl+C	FNX + V	Ctrl+V	FNX + Esc	~

4.FNX layer3 function definition

Press Fn+R to enter FNX mode layer3③, "R" lights white,Press Fn+R again, back to standard mode.



All keys (except Fn key) and backlight can be user-defined in this mode.Press FNX to shift to this mode layer, release FNX to escape from this mode layer .

The onboard mode layer1,2and3 ①②③ can be downloaded from 66 software,All settings are saved in the keyboard and are in effectanywhere.even if NO 66 driver running in computer.

FN+Q is the drive mode layer,some special function(For example: You may assign a macro of more than 32 bytes to a key in the drivemode while it's unavailable in those onboard mode layer) can be set in this mode.You must keep the drive running and the keyboard connect with the drive.



Powered by 66

Product model:GK66DDD

Backlight:RGB

Material:metal+ABS/PC

Connect:USB Type-C

Transfer :USB/Bluetooth

Keys:66

N.W.:455g

Power:55V-380mA

Battery:750MAH Li-battery

Size:295 x 105 x 45mm



SKYLONG®

☛ Dong Guan Makebyself Technology Co.,Ltd.

☎ +86-0769-82865672

🌐 WWW.Jikedingzhi.com

📄 http://www.jikedingzhi.com/downloadlist?driverID=41

📍 5/F,#H Building,Fang-Si-Te Industrial Park,No.89 Li-Ya-Tang Industrial Zone,Lin-Cun,Tan Xia Town,Dong Guan City,Guang Dong,China.