

型號：DKLE1408S

介面：USB

支援按鍵數：USB介面下，可支援最多任意6鍵，或全鍵(N鍵)輸出

USB回報頻率：1000Hz Polling Rate

尺寸：458 x 155 x 36.5 (mm) 重量：1.47 kg

產地：中國

▲USB輸出字元加速功能

可以在USB介面中，調整鍵盤按鍵字元訊號輸出的延遲時間，以及字元訊號的重覆頻率。不過此模式在不同遊戲程式的設計方式下，可能有不同表現效果，請依使用習慣自行調整。進行USB輸出字元加速設定時，只有在「USB加速設定模式」下才能進行切換，在一般模式下無法立即切換。

Fn +	F9按住1秒	=	開啟/關閉 USB加速設定模式	調整 USB Repeat Delay Time
	F1		首字延遲1倍 (預設值)	
	F2		首字延遲2倍	
	F3		首字延遲4倍	
	F4	首字延遲8倍	調整 USB Repeat Rate	
	F5	字元重覆頻率1倍 (預設值)		
	F6	字元重覆頻率2倍		
	F7	字元重覆頻率4倍		
F8	字元重覆頻率8倍			

Model Name: DKLE1408S

Interface: USB

Number of simultaneous keypresses: 6-key rollover, or switchable to N-key rollover

USB Report Rate: 1000Hz Polling Rate

Dimensions: 458 x 155 x 36.5 (mm)

Weight: 1.47 kg

Origin Of Production: China

▲USB Repeat Acceleration

This feature allows the user to adjust the repeat delay and repeat rate under USB. USB Repeat Acceleration may work differently in different applications. Please use a suitable setting accordingly. If there are unintended effects, please set the keyboard to Repeat Delay 1x, and Repeat Rate 1x to let the operating system decide repeat delay and rate. USB Repeat Acceleration can only be adjusted under "USB Acceleration Setting Mode".

Fn +	Hold F9 for 1 sec	=	USB Acceleration Setting Mode On / Off	調整 USB Repeat Delay Time
	F1		Repeat Delay 1x (Default)	
	F2		Repeat Delay 2x	
	F3		Repeat Delay 4x	
	F4	Repeat Delay 8x	調整 USB Repeat Rate	
	F5	Repeat Rate 1x (Default)		
	F6	Repeat Rate 2x		
	F7	Repeat Rate 4x		
F8	Repeat Rate 8x			

▲LED燈光效果

Fn + F10	第一次：100%全亮模式
	第二次：呼吸燈模式
	第三次：單點亮模式
	第四次：爆炸模式
	第五次：關閉背光
Fn + 空白鍵 壓住3秒鐘	開啟/關閉Legend DEMO燈光效果展示模式，將進行單點亮、呼吸模式、爆炸模式效果的循環展示

※在100%全亮模式下，可以透過Fn + ↑或Fn + ↓調整背光亮度。

▲鎖Windows按鍵

Fn + 左windows 壓住3秒鐘	關閉/開啟 Windows鍵功能
---------------------	------------------

▲切換USB全鍵輸出模式 (USB N-Key Rollover)

Fn + N 壓住3秒鐘	開啟/關閉 全鍵輸出模式 (USB N-Key-Rollover)
--------------	-----------------------------------

※在全鍵輸出模式狀態下，空白鍵會進行快速的呼吸效果來表示當前狀態為全鍵輸出模式。

▲回復出廠設定

Fn+右Ctrl+左Ctrl壓住5秒	將鍵盤的所有設定值回復到出廠設定狀態
--------------------	--------------------

※當全鍵盤會閃3下時，即表示鍵盤已完成回復出廠設定狀態。

▲LED自定義區域背光功能

Fn + F11	開啟CM1，顯示使用者自訂背光區域1
Fn + F12	開啟CM2，顯示使用者自訂背光區域2
Fn + PrtSc	REC1，進行設定使用者自訂背光區域1
Fn + Pause	REC2，進行設定使用者自訂背光區域2

設定方式:

REC1→設定CM1的背光區域→PrtSc→完成CM1的設定

REC2→設定CM2的背光區域→Pause→完成CM2的設定

※錄製REC1時，無法指定PrtSc鍵背光。

※錄製REC2時，無法指定Pause鍵背光。

※在錄製時如果超過30秒無動作，將自動關閉錄製模式也不儲存該設定。

※在CM1與CM2模式下，可以透過Fn + ↑或Fn + ↓調整背光亮度。

▲純燈光展示模式

以正式的鍵盤來說，需要接上電腦連接後才能進行傳輸訊號與開啟相關功能。此模式可以讓使用者在沒有電腦的環境中，只有USB埠可供電的情形下就能開啟Ducky鍵盤背光功能。

先壓住按鍵左Ctrl+左Shift+Caps Lock 再插入有供電源的USB埠	提供鍵盤開啟鍵盤背光功能，但無法送輸鍵盤訊號
--	------------------------

※鍵盤不會自動儲存此狀態，因此每次要進入此模式都是需要重新執行一次。

▲LED lighting modes

Fn + F10	First mode: 100% LEDs illuminated
	Second mode: Breathing Mode
	Third mode: Reactive Mode
	Fourth mode: Explosion Mode
	Fifth mode: Backlighting off
Fn + Hold Space for 3 sec	Legend DEMO mode On / Off. Keyboard's backlighting will cycle through Reactive Mode, Breathing Mode, and Explosion Mode.

※Under 100% backlighting mode, brightness can be adjusted by pressing Fn + ↑ Fn + ↓.

▲Windows key lock

Fn + Hold Left Windows for 3 sec	Disable / Enable Windows key
----------------------------------	------------------------------

▲USB N-Key Rollover Toggle

Fn + Hold N for 3 sec	USB N-Key-Rollover mode On / Off
-----------------------	----------------------------------

※Under NKRO mode, the spacebar LED will display breathing effect to indicate the status of NKRO.

▲Reset to factory defaults

Hold Fn + R_Ctrl + L_Ctrl for 5 sec	Reset all keyboard settings to factory defaults
-------------------------------------	---

※Keyboard will flash 3 times when the keyboard have been reset successfully.

▲LED Customization Mode

Fn + F11	CM1: Display User Customization Mode 1 LED setting
Fn + F12	CM2: Display User Customization Mode 2 LED setting
Fn + PrtSc	REC1: Record User Customization Mode 1
Fn + Pause	REC2: Record User Customization Mode 2

Recording steps:

REC1 → Turn On the LEDs to be recorded under CM1 → PrtSc to end CM1 recording
REC2 → Turn On the LEDs to be recorded under CM2 → Pause to end CM2 recording

※PrtSc cannot be recorded under REC1 mode.

※Pause cannot be recorded under REC2 mode.

※If no changes are made within 30 seconds in recording mode, the recording session will be terminated.

※Under CM1 and CM2 mode, Fn + ↑ and Fn + ↓ can be used to adjust brightness.

▲Kiosk Demo mode

The demo mode allows the keyboard to be powered by any USB power source. Normally, the keyboard requires a computer to be connected to turn on the backlighting. This mode allows the keyboard to be displayed in locations in the stores without access to computers.

Hold L_Ctrl + L_Shift + Caps Lock then plug in the USB connector into power source	Turns on backlighting modes of the keyboard without any keyboard functions.
--	---

※Keyboard will not save this setting into memory. The keyboard need to be set into this mode every time it is turned on.