# loffee





① バッテリーインジケーター

② Type-Cインターフェース

有線/充電

③ サイドタッチスイッチ

充電中はインジケーターが白く点滅します。

上にスライドで音量アップ、下で音量ダウン。

④ Caps Lock/状態インジケーター(白&青)

インジケーターが常時点灯:Caps lock on

·ブルートゥースペアリングインジケータ(青)

接続後3秒間点灯し続け、前の状態に戻ります。

·2.4Gペアリングインジケーター(青)

インジケーターが消灯:Caps lock off

·Caps Lockインジケーター(白)

灯し続け、前の状態に戻ります。

し続け、前の状態に戻ります。

し続け、前の状態に戻ります。

**X**OFF / **№**有線 / **奈**無線

⑤ モードの切替

バッテリーが20%以下になると、赤く点滅します。

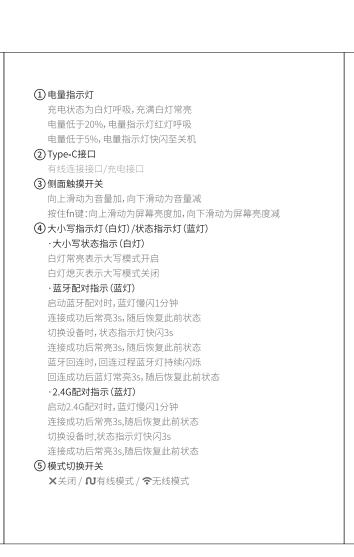
バッテリーが5%以下になると、電源が切れるまで素早く点滅します。

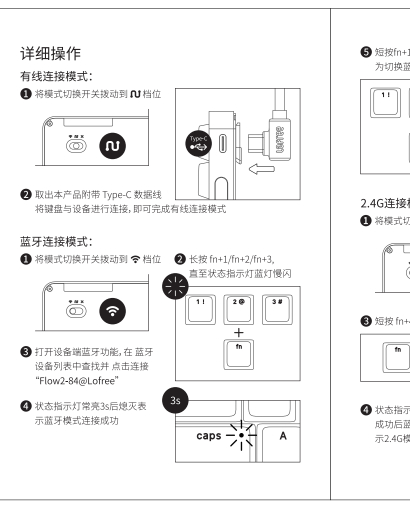
ブルートゥースペアリング中、インジケータが1分間ゆっくり点滅し、

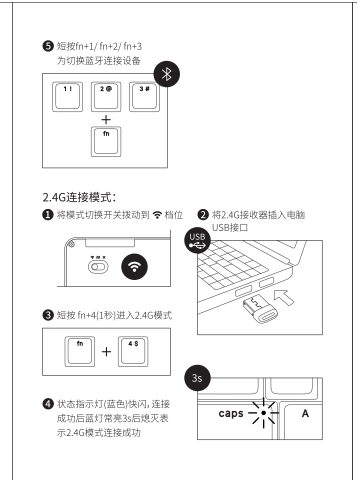
再接続後、インジケータが3秒間点灯し続け、前の状態に戻ります。

ブルートゥース再接続時、インジケータが点滅し続けます。

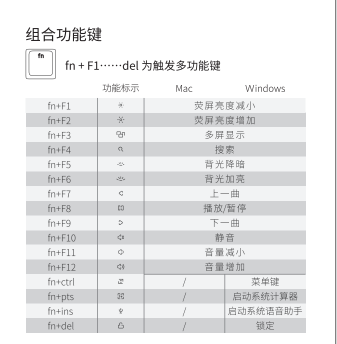
フル充電された時には白く点灯します。











支持VIA驱动

1.向客服索要配置文件

注意:VIA使用仅支持有线连接

2.登录VIA官网:https://usevia.app/

#### X:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T26572 规定的限量要求。 表示指期限(十年),电子电器产品中含有的有害物质在正常使用的条 件下不会发生外泄或突变,用户使用该电子电器产品不会对环境造成 严重污染或对其人身,财产造成严重损害的期限。 根据中国电子行业标准 SJ/T 11364-2014 和相关的中国政府法规,本 产品及其某些内部或外部组件上可能带有环保使用期限标识。取决于 组件和组件制造商,产品及其组件上的使用期限标识可能有所不同,组 件上的使用期限标识优先于产品上任何与之相冲突的或不同的环保使 3.连接设备添加文件进入,如有需要可向客服索取VIA基本使用说明

本表格依据SJ/T 11364的规定编制。

GB/T26572 定的限量要求以下。

产品中有害物质的名称及含量

电路板组件

有害物质 | 铅 | 汞 | 鎘 | 六價鉻 | 多溴聯苯 | 多溴二苯醚

硅胶(料)件 0 0 0 0 0

依据欧盟指令 2011/65/EU 及修订指令 2015/863/EU 进行判定。

the component and component manufacturer, the mark lifespar

• If the battery is not replaced properly, there may be leakage or

· Do not use the battery when there is leakage, discoloration

• Do not leave the battery in a discharged or unused state for a

• Battery life varies with usage. Used batteries should be disposed

of in accordance with local laws or thrown away in trash cans for

• If any liquid accidentally enters the product, please immediately

Continue to use the product may cause fire or electric shock.

Please contact the agent or the nearest customer service center

disconnect the power supply and remove the product.

on the component takes precedence over any conflicted or

different UFUP labels on the product.

explosion and personal injury hazards.

deformation, or any other abnormality.

• Do not short-circuit the product

recycling electronic devices.

for inspection and maintenance.

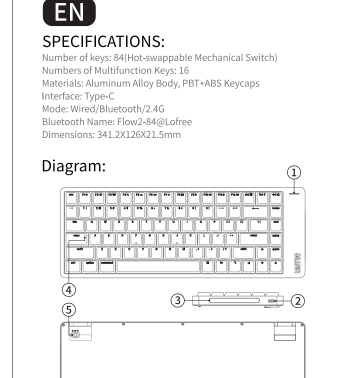
long time.

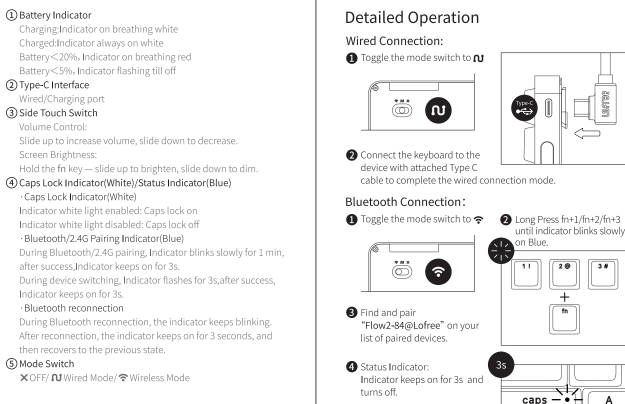
on the product and its components may vary. The expiration date

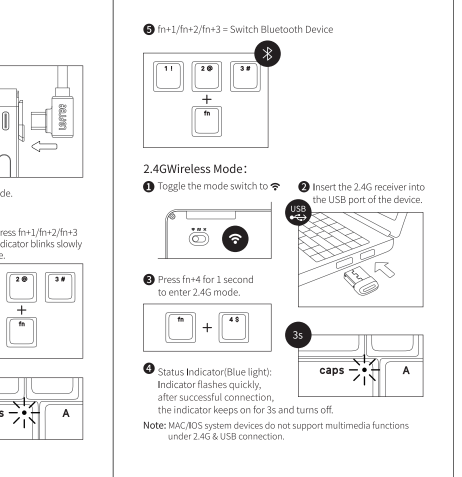
O:表示该有害物质在该部件所有均质材料中的含量均在

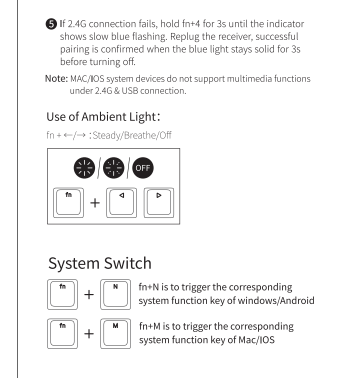
|(Pb)|(Hg)|(Cd)|(Cr,VI)|(PBB)|(PBDE)

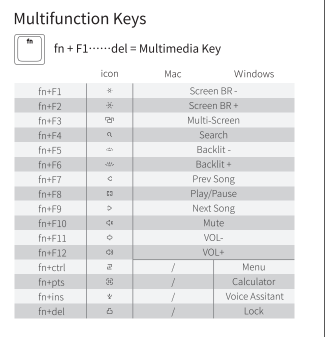
·如果电池更换不当,有可能存在泄漏或爆炸及造成人身伤害的危害。 ·切勿在电池出现泄漏、变色、变形或出现任何其他异常的情况下使用。 ·切勿让电池长时间处于放电或不使用状态。 ·切勿使产品短路。 ·电池寿命随使用情况而异,已报废电池应依据当地法律进行弃置,或 丢弃在用于回收电子设备的垃圾桶中。 ·若有任何液体不小心进入产品内时,请立即断开电源并移开此产品继 续使用可能会引起起火或触电,请及时联系代理商或最近的客服中心











#### Using VIA 1. Please contact customer support to request the configuration file. 2. Visit the official VIA website: https://usevia.app/ VIA usage instructions are available from support. Note: VIA only supports wired connections.

マルチ機能キー

# NAME AND CONTENT OF HAZARDOUS

BSTANCES IN PRODUCT:							
armful lements	Hazardous substances						
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium ( Cr, VI )	Polybrominated Biphenyls ( PBB )	Polybrominated Diphenyl Ethers ( PBDB )	
astic omponents	0	0	0	0	0	0	
rcuit Board ssembly	0	0	0	0	0	0	
licone omponents	0	0	0	0	0	0	
oare Partss	0	0	0	0	0	0	

This table is prepared in accordance with the provisions of SJ/T The classification and marking of this product was performed in accordance with the EU directive 2011/65/EU and the revised directive 2015/863/EU. O:Indicates that the said hazardous substance contained in all the

requirement in GB/T 26572 X:Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572.

homogeneous materials for this component is below the limit

## ENVIRONMENTAL PROTECTION INSTRUCTIONS:

his equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC this product will not leak or change under normal use conditio Rules. These limits are designed to provide reasonable protection for a period often years. During the same period, the electronic against harmful interference in a residential installation. components of this product with not cause serious environmen This equipment generates uses and can radiate radio frequency pollution or serious damage to human health or property whitl energy and, if not installed and used in accordance with the the products are being used by the consumer. instructions, may cause harmful interference to radio commun According to the Chinese electronic industry standard SJ/T cations. However, there is no guarantee that interference will not 11364-2014 and retated Chinese government regulations, this occur in a particular installation. product and some of its internal or external components may have an environmentally friendly use period mark, depending of

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct -- Reorient or relocate the receiving antenna. Increase the separation between the equipment and received -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

-- Consult the dealer or an experienced radio/TV technician for

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### FCC Radiation Exposure Statement

ditions d'exposition portables illimitées.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

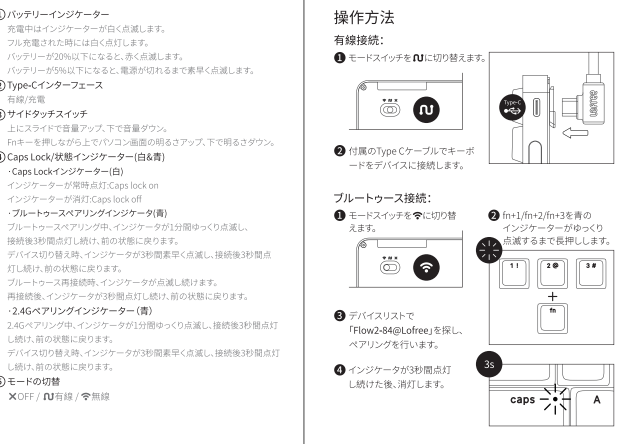
#### IC Caution:

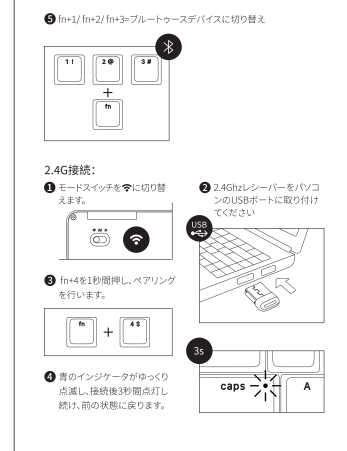
This device complies with Innovation, Science and Economic Developmen Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1)This device may not cause interference, and (2)This device must accept any interference, including interference that

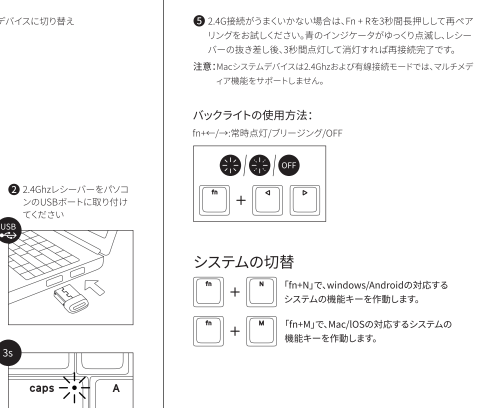
may cause undesired operation of the device. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Cet appareil est conforme aux normes RSS exemptes de licence d'Innovation, Sciences et Développement économique Canada. L'exploitation est autorisée aux deux conditions suivantes: (1)L'appareil ne doit pas produire de brouillage, et (2)L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible de compromettre le fonctionne Le matériel a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. Le dispositif peut être utilisé dans des con-









	機能マーク	Мас	Windows
fn+F1	-0-	画面の	明るさ-
fn+F2	-×-	画面の	明るさ+
fn+F3	땁	マルラ	チ画面
fn+F4	વ	検	索
fn+F5	325	明る	さ減少
fn+F6	20/2	明る	さ増加
fn+F7	G	前(	の曲
fn+F8	00	再生	/停止
fn+F9	>	次(	の曲
fn+F10	ς×	<u> </u>	
fn+F11	<\$>	音	量-
fn+F12	<;0)	音	量+
fn+ctrl	Œ	/	メニュー
fn+pts	Œ	/	電卓
fn+ins	ψ	/	音声アシスタント
fn+del	- 2	/	ロック

		/	" " " " " " " " " " " " " " " " " " "
VIA対応			
1.設定ファイルは	カスタマーサポ-	-トまでお問	い合わせください。
2.VIA公式サイト(H	nttps://usevia.a	ipp/) にアク	セスしてください。
3.デバイスを接続	、ファイルを追	加してご使用	月ください。必要に応
VIAの基本的なf	吏用方法もサポ	―トからご答	そ内可能です。
		1 13 3 6 3	

## 製品に今まれる有実物質の名称と今有量 **(2)**

有害物質	鉛 ( Pb )	水銀 (Hg)	l .	部品名 六価クロム (Cr,VI)	1011-7	ポリブロモジフェニル エーテル ( PBDE )
プラスチック部品	0	0	0	0	0	0
CB部品	0	0	0	0	0	0
リコーン部品	0	0	0	0	0	0
属部品	0	0	0	0	0	0

2015/863/EU に従っています。 O:当該部品のすべての均質材料中の有害物質の含有量がGB/T26572 で規定された制限要件未满である X:少なくとも当該部品のある均質材料中の当該有害物質の含有量が

GB/T26572で規定された制限要件を超えている

・バッテリーに液漏れ、変色、変形などの異常がある場合は、使用しない でください。 ・バッテリーを放電した状熊や未使用の状態で長期間放置しないで

・本製品をショートさせないでください。 ・バッテリーの寿命は使用状況により変わります。使用済のバッテリ-は現 地の法律に従って廃棄するか、もしくは電子製品リサイクル用のごみ

サ-ビスセンタ-にお間い合わせください。

環境保護に関する説明: 本製品の電子部品に含まれる有害物質は、通常の使用条件下で 10年間漏れたり変化したりすることはありません。同期間中、 本製品の電子部品は、消費者が製品を使用する際に、深刻な環境汚染 または人の健康や財産への深刻な損害を引き起こすことはありません。 中国の電子工業規格SJIT 11364-2014および関連する中国政府の規制 により、本製品およびその内部または外部の構成部品の一部には、 環境に配慮した使用期限ラベルが付いている場合があります。部品及び 部品メーカーにより、製品および部品の使用期限ラベルが異なる場合が あります。なお、部品ラベルに記載されている使用期限が優先されます。

・バッテリーを適切に設置しないと、液漏れや爆発、人身事故を起こす恐

・万が一本製品の中に水が入った場合、直ちに電源を切り、本製品を別 の場所に移動してください。そのまま使用を続けると、火災や感霞の原 因となります。点検・整備については、販売店またはお近くのカスタマ-

深圳市洛斐客文化有限公司 深圳市宝安区西乡街道宝源路1065号F518时尚创意园F4栋201 201-F4, F518 Idea Land, 1065 Bao Yuan Road, Shenzhen Service Hotline/服务热线: 4006002083 www.lofree.co www.lofree.co

成品尺寸: 90 x 130(h) mm 纸张: 100g 双胶纸

## IC Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada 's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired

operation of the device. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## FCC Statement

This device complies with part 15 of the Fcc rules. Operation is subject to the following twoconditions: (1) this device may not cause harmful interference, and (2) this device must acceptanyinterference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance couldvoid the user's authority to operate the equipment

NOTE: This equipment has been tested and found to comply with the limits for a Class B digitaldevice, pursuant to part 15 of the fCc Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with theinstructions, may cause harmful interference to radio communications. However, there is noguarantee that interference will not occur in a particular installation. If this equipment doescause harmful interference to radio or television reception, which can be determined byturning the equipment off and on, the user is encouraged to try to correct the interference byone or more of the following measures:

Reorient or relocate the receivingantenna.

Increase the separation between the equipment and receier.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general Rf exposure requirement. The device can be used in portable exposure condition without restriction.

The device has been evaluated to meet general RF exposure reguirement. The device can be used in an uncontrolled emironment without restriction