

RK26/RK26W6O Mobile Computer Quick Start Guide

EN 日本語

RK26/RK26W6O モバイルコンピュータ クイックスタートガイド

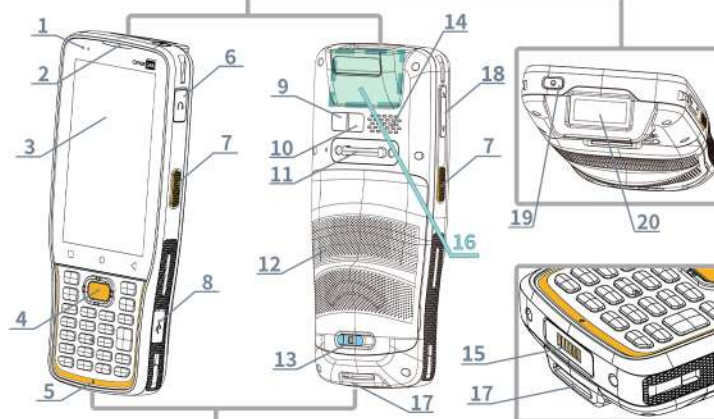
EN 日本語

Open Your Box / 内容物の確認

- RK26 Mobile Computer (28-Key Model or 25-Key Model)
RK26モバイルコンピュータ（28キーモデルまたは25キーモデル）
- AC Adapter (Optional)
ACアダプター（別途選択購入品）
- Hand Strap (Optional)
ハンドストラップ（別途選択購入品）
- Snap-on Charging and Communication Cable (Optional)
スナップオン充電/通信ケーブル（別途選択購入品）

Quick Start Guide
クイックスタートガイド

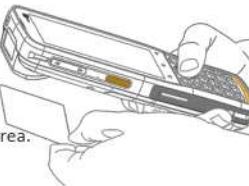
Overview / 製品外観



- | | | |
|--|--|------------------------------------|
| 1. Status LED
LED表示 | 9. Camera
カメラ | 17. Hand Strap Hole
ハンドストラップホール |
| 2. Receiver
レシーバー | 10. Camera Flash
カメラフラッシュ | 18. Volume Buttons
音量ボタン |
| 3. Touchscreen
タッチスクリーン | 11. Hand Strap Cover
ハンドストラップカバー | 19. Power Button
電源ボタン |
| 4. Scan Key
スキャンキー | 12. Battery with Battery Cover
バッテリーカバー付きのバッテリー | 20. Scan Window
スキャン窓 |
| 5. Microphone
マイクロフォン | 13. Battery Cover Latch
バッテリーカバーラッチ | |
| 6. Headset Jack
ヘッドセットジャック | 14. Speaker
スピーカー | |
| 7. Side-Trigger
サイドトリガー | 15. Charging & Communication Pins
充電/通信ピン | |
| 8. USB-C Port with Cover
カバー付きUSB-Cポート
(USB 3.1 Super Speed Gen 1) | 16. NFC Detection Area
NFC検出エリア | |

Communication with NFC / NFCとの通信

Step 1 / 手順 1:
Launch an NFC enabled application on the RK26.
RK26でNFC対応のアプリケーションを起動してください。



Step 2 / 手順 2:
Hold the RK26 without covering the NFC detection area.
NFC検知エリアを遮蔽しないようにRK26を持ってください。

Step 3 / 手順 3:
Align the NFC detection area on the RK26 with the NFC tag or device until the application indicates that the data transfer is complete.
RK26のNFC検知エリアをNFCタグまたはデバイスと合わせて、
アプリケーションがデータ転送が完了したことを示すまで待ってください。

P/N: SRK26AQG01015

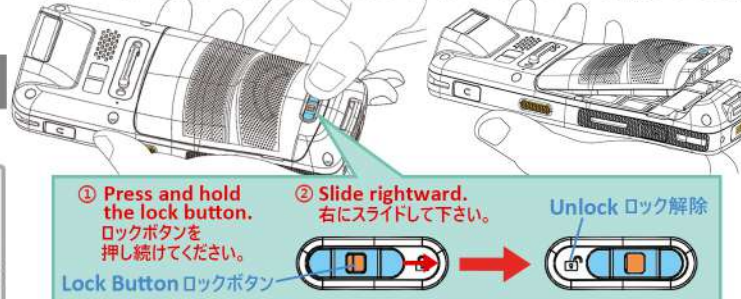
Install & Remove Battery/バッテリーの取り付けと取り外し

Please follow the steps to remove and install the main battery.

メインバッテリーの取り外しと取り付けには、以下の手順に従ってください。

Step 1 : Press and hold the lock button on the battery latch and slide it to the right to unlock.

手順 1 : バッテリーラッチのロックボタンを押したまま、右にスライドしてロックを解除してください。



Step 2 : When unlocked, the battery (with cover) tilts slightly upward. Hold the two sides of the battery and lift it up from the lower end to remove it.

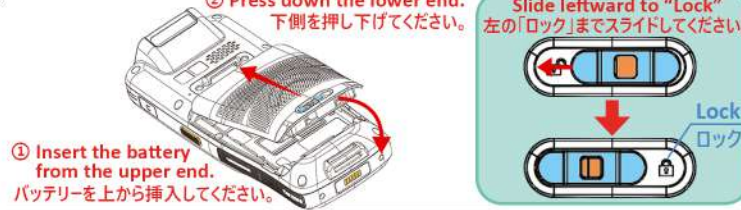
手順 2 : ロックが解除されると、カバー付きのバッテリーは少し上がって、外せるようになります。
バッテリーの両側を持ち、下から持ち上げて取り外してください。

Step 3 : Insert a charged battery from the upper end and press down its lower edge.

手順 3 : 上から充電済みのバッテリーを挿入して、
下側を押し下げてください。

Step 4 : Slide the battery latch leftward to "Lock" position.

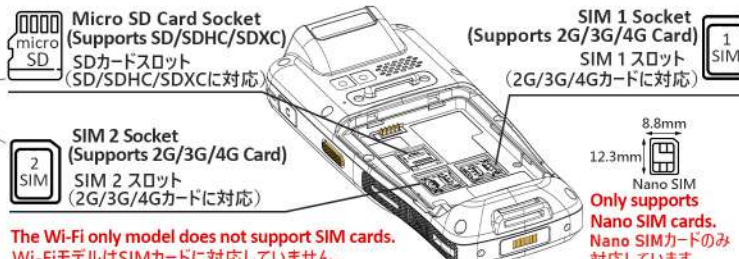
手順 4 : バッテリーラッチを左の「ロック」の位置までスライドしてください。



Install SIM & SD Cards / SIM & SDカードの取り付け

Step 1 : Remove the battery (with cover) to open the battery compartment.

手順 1 : バッテリーカバーと一緒にバッテリーを取り外してください。



The Wi-Fi only model does not support SIM cards.
Wi-FiモデルはSIMカードに対応していません。

CipherLab Europe representative office.
Cahorslaan 24, 5627 BX Eindhoven, The Netherlands Tel: +31 (0) 40 2990202

The Regulatory label can be found in your device from the path below:
Settings → About phone → Legal Information

規制ラベルは以下の方法で確認できます。
設定 → 端末情報 → 法的情報

Step 2 : Slide the hinged cover and lift it upward to open the SD/SIM card socket.
手順 2 : ヒンジカバーをスライドして、SD/SIMカードスロットを開けてください。

Step 3 : Align the SD/SIM card with the socket, ensuring the metal contacts face down and match the socket's orientation.
手順 3 : SD/SIMカードをスロットに合わせて、金属部を下向きにして、
スロットの向きと一致するようにしてください。



Step 4 : Insert the SD/SIM card into the socket.

手順 4 : SD/SIMカードをスロットに差し込んでください。



Step 5 : Close and push the hinged cover back until it clicks into place.

手順 5 : ヒンジカバーを閉じて、カチッという音がするまで押し戻してください。

Charging & Communication / 充電と通信

By USB Type-C Cable :

Insert a Type-C cable into the port on the right side of the RK26 mobile computer. Connect the USB-A plug to either an approved adapter for external power connection or to a PC/laptop for charging or data transmission.

USB Type-Cケーブルを使用する場合 :

RK26モバイルコンピュータの右側のポートにType-Cケーブルを挿入してください。USB-Aプラグを外部電源接続用の承認済みアダプターまたは充電やデータ伝送用のPC/ノートパソコンに接続してください。

By Snap-on Charging & Communication cable:
Align the Snap-on cable's connector with the bottom of the RK26. Push the connector upwards until it snaps into place. Connect the USB-A plug to either an approved adapter for external power connection or to a PC/laptop for charging or data transmission.

スナップオン充電/通信ケーブルを使用する場合 :
スナップオン充電のコネクタをRK26の底面に合わせ、
上に押し上げてはめ込んでください。USB-Aプラグを外部電源接続用の承認済みアダプターまたは充電やデータ伝送用のPC/ノートパソコンのいずれかに接続してください。

Battery Information バッテリーの情報

Power Supply 電源アダプター

Input/入力 : AC 100-240V, 50/60 Hz
Output/出力 : DC 5V, 2A (BSMI, CCC, FCC, CE, RCM, PSE, PSB)
CipherLab approved / CipherLab専用電源アダプター

Battery Pack バッテリー容量

Battery Model/バッテリーモデル : BA-0124AO 3.8V, 4000mAh

CipherLab proprietary Li-Po / 専用リチウムポリマーバッテリー

Charging Time 充電時間

Approx. 3 hours via adapter / アダプター経由で約3時間

CAUTION :

USA (FCC):

This equipment has been tested and found to comply with the limits for a Class B digital device, 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 the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. 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 the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- 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.

This device is slave equipment, the device is not radar detection and not ad-hoc operation in the DFS band.

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.

RF Exposure warning

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the EUT transmitting at the specified power level in different channels.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of <https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm> after searching on FCC ID: Q3N-RK26.

Canada (ISED) :

This Class B digital apparatus complies with Canadian ICES-003. CAN ICES-003 (B)/NMB-003(B)
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device complies with ISED's 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.

Le présent appareil est conforme aux CNR d' ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

- (i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall comply

with the e.i.r.p. limit; and
(iii) the maximum antenna gain permitted for devices in the band 5725-5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate. High-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Les utilisateurs devraient aussi être avisés que

(i) les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;

(ii) le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5250-5350 MHz et 5470-5725MHz doit se conformer à la limite de p.i.r.e.;

(iii) le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5725-5825 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.

De plus, les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5250-5350 MHz et 5650-5850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Innovation, Science and Economic Development Canada (ISED) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has been evaluated for and shown compliant with the ISED Specific Absorption Rate ("SAR") limits when operated in portable exposure conditions. (Antennas are greater than 5mm from a person's body).

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie rayonnée de l'appareil sans fil est inférieure aux limites d'exposition aux radiofréquences d'Innovation, Sciences et Développement économique Canada (ISDE). L'Appareil sans fil doit être utilisé de telle manière que le potentiel de contact humain pendant le fonctionnement normal soit minimisé.

Cet appareil a été évalué et démontré conforme aux limites de débit d'absorption spécifique ("SAR") ISDE lorsqu'il est utilisé dans des conditions d'exposition portables. (Les antennes sont à plus de 5 mm du corps d'une personne).

EU / UK (CE/UKCA):

EU Declaration of Conformity

Hereby, CIPHERLAB CO., LTD. declares that the radio equipment type RK26 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: www.cipherlab.com

UK Declaration of Conformity

Hereby, CIPHERLAB CO., LTD. declares that the radio equipment type RK26 is in compliance with the essential requirements and other relevant provisions of the Radio Equipment Regulations 2017.

The full text of the UK Declaration of Conformity may be found at [h](http://www.cipherlab.com) at the following internet address: www.cipherlab.com

The device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range.

RF Exposure warning

This device meets the EU requirements (2014/53/EU) on the limitation of exposure of the general public to electromagnetic fields by way of health protection.

The limits are part of extensive recommendations for the protection of the general public. These recommendations have been developed and checked by independent scientific organizations through regular and thorough evaluations of scientific studies. The unit of measurement for the European Council's recommended limit for mobile devices is the "Specific Absorption Rate" (SAR), and the SAR limit is 2.0 W/Kg averaged over 10 grams of body tissue. It meets the requirements of the International Commission on Non-Ionizing Radiation Protection (ICNIRP).

For next-to-body operation, this device has been tested and meets the ICNRP exposure guidelines and the European Standard EN 50566 and EN 62209-2. SAR is measured with the device directly contacted to the body while transmitting at the highest certified output power level in all frequency bands of the mobile device.



AT	BE	BG	CH	CY	CZ	DK	DE
EE	EL	ES	FI	FR	HR	HU	IE
IS	IT	LT	LU	LV	MT	NL	PL
PT	RO	SI	SE	SK	NI		



All operational modes:

Technologies	Frequency range (MHz)	Max. Transmit Power
GSM 900	880-915 MHz	33.5 dBm
GSM 1800	1710-1785 MHz	30 dBm
WCDMA Band I	1920-1980 MHz	22 dBm
WCDMA Band VIII	880-915 MHz	24.5 dBm
LTE Band 1	1920-1980 MHz	20 dBm
LTE Band 3	1710-1785 MHz	20 dBm
LTE Band 7	2500-2570 MHz	20 dBm
LTE Band 8	880-915 MHz	23.5 dBm
LTE Band 20	832-862 MHz	24 dBm
LTE Band 28	703~748MHz	24 dBm
LTE Band 38	2570-2620 MHz	23 dBm
LTE Band 40	2300-2400 MHz	23 dBm
Bluetooth EDR	2402-2480 MHz	6.0 dBm
Bluetooth LE	2402-2480 MHz	3.5 dBm
WLAN 2.4 GHz	2412-2472 MHz	18 dBm
WLAN 5 GHz	5180-5240 MHz	18.5dBm
WLAN 5 GHz	5260-5320 MHz	18.5 dBm
WLAN 5 GHz	5500-5700 MHz	18.5 dBm
WLAN 5 GHz	5745-5825 MHz	18.5 dBm

NFC	13.56 MHz	7 dBuA/m @ 10m
GPS	1575.42 MHz	

The adapter shall be installed near the equipment and shall be easily accessible.

CAUTION

Risk of explosion if battery is replaced by an incorrect type.
Dispose of used batteries according to the instructions.

Japan (TBL / JRL) :

Additional marking for 5 GHz indoor products

For products using frequencies within 5.15-5.35 GHz, please additionally print the following **warning text** "**5GHz product for indoor use only**" on your product::

電波法により5GHz帯は屋内使用に限ります。

W52/W53 is indoor use only, except for communication with "W52 AP registered in MIC".

Products using frequencies within 5.47-5.72 GHz may be used indoor and/or outdoor.

台灣 (NCC) :

- 取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。
- 應避免影響附近雷達系統之操作。
- 使用過度恐傷害視力。
- 認證標籤相關資訊，可以在產品上，依下列步驟操作取得
“設置” → “關於手機” → “法律資訊”
- 使用 30 分鐘請休息 10 分鐘。
- 未滿 2 歲幼兒不看螢幕，2 歲以上每天看螢幕不要超過 1 小時
- 減少電磁波影響，請妥適使用。
- SAR 標準值：2 W/kg，送測產品實測值：0.503 W/kg。
- 內建主記憶體硬體容量：64 GB，使用者可使用主記憶體容量至少：50 GB，可擴充記憶卡支援：256 GB 以下。