


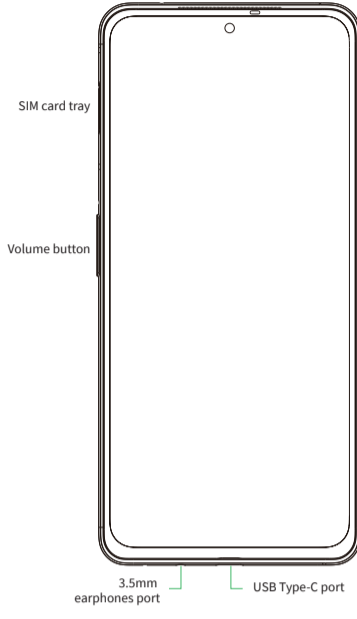
FCC认证市场/日本市场共用说明书

158mm



Black Shark 4 Pro
SHARK KSR-H0

70mm



Labels: SIM card tray, Volume button, 3.5mm earphones port, USB Type-C port, Gaming trigger, On/Off for gaming trigger, Power button, Fingerprint lock.

Thank you for choosing Black Shark 4 Pro

Press and hold the Power button to turn on the device. Follow the on-screen instructions to configure the device.

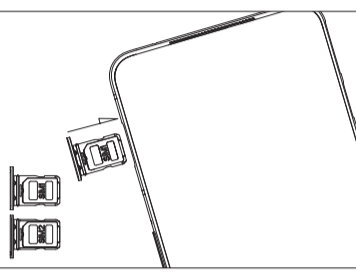
Model Name: SHARK KSR-H0
Brand: BLACK SHARK
Adapter Model: MDY-13-EG-1

Ensure the used power adapters meet the requirements of Clause 2.5 in IEC 60950-1/EN 60950-1 and has been tested and approved according to national or local standards.

Installation of SIM card

- Be careful not to scratch your device or hurt yourself when using the ejector.
- Store the SIM ejector out of the reach of children to prevent accidental swallowing or injury.
- The SIM card cannot be bent, scratched, electrified, or wetted.

- Power off your device before installing the SIM card.
- Insert the SIM ejector into the small hole on the SIM card tray. Press the ejector firmly into the hole to push the SIM card tray out.
- Place the SIM card correctly according to the label on the card tray, and use the standard Nano SIM card in card slots 1 or 2. Non-standard cards may not be recognized and could damage the card tray (slot).
- Install the SIM card tray back into your device.



Dual SIM card management

The Black Shark phone supports Dual SIM Dual Standby single-call. You can select the default mobile data card or calling card as needed in Settings. The SIM card in slot 1 or slot 2 supports 5G NR/4G LTE/FDD LTE/WCDMA/EVDO/CDMA/GSM. If your phone has two SIM cards, only the mobile data card can support CDMA service.

Note: Network support depends on the situations of carrier's network and related services deployment.

Contents

Black Shark Phone, Power Adapter, USB Type-C Cable, Logo Sticker, Protective Case, SIM Ejector, Quick Start Guide

Important safety information

Please read all the safety information below carefully before using your device.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO INSTRUCTIONS.

- Avoid hearing damage. Using the earphones at a high volume for a long time may cause permanent hearing loss. To reduce this risk, keep the volume at a safe and comfortable level.

Operation and safety

- Use this device within the temperature range of 0°C - 35°C, and store this device and its accessories within the temperature range of -20°C - 45°C. The device may be damaged beyond the temperature range.
- Keep your device dry.
- Use only authorized accessories that are compatible with your device.
- Charge this device only with the included or authorized cable and power adapter. Using unauthorized cables, power adapters, or batteries can cause fire, explosions, or other risks.
- When charging the phone, place it in a room with normal temperature and good ventilation.
- After charging is complete, disconnect the adapter from both the device and the power outlet. Do not charge the device for more than 12 hours.
- Install the adapter near the device in an easily accessible position.
- If your device is provided with a built-in battery, do not attempt to replace the battery by yourself to avoid damaging the battery or the device.
- Dispose of this device, the battery and accessories according to local regulations. They should not be disposed of in normal household waste.
- Do not disassemble, hit, crush, or burn the battery. In case of deformations, stop using the battery immediately.
 - Do not disassemble, hit, or crush the battery to avoid battery leaks, overheating, or explosions.
 - Do not short circuit the battery to avoid overheating, burns, or other personal injuries.
 - Do not place the battery in the high-temperature environments.
- Overheating may cause an explosion.
- Do not burn the battery to avoid fire or explosion.
- In case of deformation, stop using the battery immediately.
- Do not try to repair the device by yourself. If any part of the device works improperly, contact BLACK SHARK customer support or bring your device to our authorized maintenance center.
- Connect other devices according to their guide manuals. Do not connect incompatible devices to this device.
- Update your phone's operating system using the built-in software update feature, or visit our authorized service outlets. Updating software through other means may damage the device or result in data loss, security issues, and other risks.

Safety precautions

- Observe any laws and rules that restrict the use of mobile phones in specific cases and environments.
- Do not use your phone in petrol stations and potentially explosive including fueling areas, boat deck bottom, fuel or chemical transfer or storage facilities, and areas where the air contains chemicals or particles, such as grain, dust, or metal powders.
- Obey all posted signs to turn off wireless devices such as your phone or other radio equipment. Turn off your mobile phone or wireless device in a blasting area or in areas where two-way radio equipment or electronic devices are required to be turned off to avoid interference with blasting operations.
- Do not use your phone in the hospital operating rooms, emergency rooms, or intensive care units. Comply with the current rules and regulations of hospitals and health centers. Please consult your doctor and the device manufacturer to determine if operation of your phone may interfere with the operation of your medical device. To avoid potential interference with the pacemaker. To achieve this, use the phone on the opposite side to your pacemaker and do not carry it in a breast pocket.
- Do not use your phone near hearing aids, cochlear implants, etc. to avoid interference with medical equipment.
- Respect aircraft safety regulations and use your device according to the instructions provided after you get on the aircraft.
- When driving a vehicle, use your phone in accordance with the relevant traffic laws and regulations.
- To avoid lightning strike, do not use your phone outdoors during thunderstorms.
- Do not use your phone to make calls while it is charging.
- Do not use your phones in places with high humidity, such as bathrooms. Otherwise, electric shock, injury, fire, and charger damage may be caused.

E-label

This device has an electronic label for authentication information. To view the label, choose Settings > About Phone > Certification, or enter "Certification" in the search bar.


*Depends on the actual national or local requirements.

RF Exposure Information (SAR)

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types 5G Digital Mobile Phone (FCC ID: 2A22HKSAR-H0) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 0.854 W/kg and when properly worn on the body is 0.269 W/kg. This device complies with RF specifications when used near your ear or at a distance of 1.5cm from your body. Keep the device away from your body to meet the distance requirement. Ensure that the use of belt clips, holsters and similar accessories should not contain metallic components. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

封面

158mm



BLACK SHARK

70mm

FCC Regulatory Conformance

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

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.


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

5G WIFI statement


The device is restricted to indoor use when operated in 5150MHz-5350MHz to reduce the potential for interference.

For more information

Join us in the Black Shark community at <https://global.blackshark.com>.
Like us on Facebook at <https://www.facebook.com/BlackSharkGlobal>.
Follow us on Twitter at https://twitter.com/blackshark_global.
Subscribe to us on YouTube at <https://www.youtube.com/c/BlackSharkGlobal>.
YouTube is a trademark of Google LLC.
For more information about warranty, visit <https://global.blackshark.com>.
Copyright © 2022 Blackshark Technologies (Nanchang) Co., Ltd. All Rights Reserved.
All illustrations in this guide are for your reference only. The actual device may vary, if there is any inconsistency between this guide and the description on the official website, please refer to the description on the official website. BLACK SHARK may update this guide without prior notice. Changes will be incorporated into new editions of this guide.



For DTS patents, see <http://patents.dts.com>. Manufactured under license from DTS Licensing Limited. DTS, the Symbol, & DTS and the Symbol together, DTSX, the DTSX logo, and DTS-X Ultra are registered trademarks or trademarks of DTS, Inc. in the United States and/or other countries. © DTS, Inc. All Rights Reserved.



33050289A_V1.0

Black Shark 4 Pro をお選びいただきありがとうございます

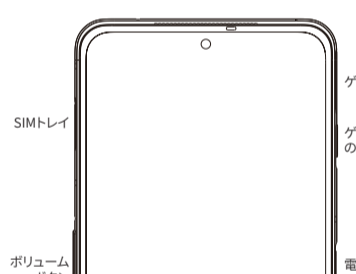
電源ボタンを押しながら、デバイスの電源を入れます。画面の指示に従ってデバイスを構成します。

商品名: 5G Digital Mobile Phone
モデル名: SHARK KSR-H0
ブランド: BLACK SHARK
アダプターモデル: MDY-13-EG-1

SIM カードのインストール

- イジェクタの使用時は、デバイスに傷を付けない、ご自身のケガに注意してください。
- 子供や怪我をさせるため、SIMイジェクタは子供の手の届かないところに保管してください。
- SIMカードは曲げたり、引っかいたり、帯電させたり、濡らしたりすることはできません。

- SIM カードを取り付ける前に、デバイスの電源を切ります。
- SIM イジェクタをSIMカードのトレイの小さな穴に挿入します。イジェクタを穴にしかりと挿入し、SIMカードトレイを押し出します。
- カードトレイのラベルに従い、SIM カードを正しく配置し、カードスロットまたは標準のNano SIMカードを使用します。標準ではないカードは認識されない場合があります。カードトレイ (スロット) を損傷する可能性があります。
- SIMカードのトレイをデバイスに取り付け直します。



デュアルSIMカードの管理

Black Shark フォンは、デュアル SIM デュアルスタンバイシングルコールをサポートしています。必要に応じて、[設定]でデフォルトのモバイルデータカードまたはローリングカードを選択できます。

スロット 1 またはスロット 2 の SIM カードは、5G/TD LTE/FDD LTE/WCDMA/EVDO/CDMA/GSM をサポートします。デバイスで 2 枚の SIM カードを使用する場合、それらは CDMA を同期的にサポートしません。

注意: ネットワークサポートは、通信事業者のネットワークおよび関連サービスの展開状況によって異なります。

製品パッケージ内容

Black Shark 4 Pro 本体 / ACアダプタ / USB Type-Cケーブル / ロゴステッカー / SIMピン / 保護ケース / クイックスタートガイド / 保証書 / 安全のしおり

E-label

このデバイスには、認証情報用の電子ラベルが貼られています。ラベルを表示するには、[設定] > [電話について] > [認証]を選択するか、検索バーに「認証」と入力します。

*国内または地域の要件に左右されます

安全にご利用のために

注意: 警告事項を「安全のしおり」にご説明しております。ご利用の前に必ずご覧ください。


5.150MHz～5.350MHz帯の利用は屋内のみでの利用に限定されています。快適にご利用いただくために、端末のファームウェアを常に最新版でご利用ください。公式のソフトウェアアップデートのみをサポートします。お客様がサードパーティのROMやクラックされたシステムをインストールした場合、データの破壊や消失が発生する可能性があります。またセキュリティ上のリスクとなります。システムアップデートの際は、予期せぬデータの消失の可能性があります。そのため、システムアップデートの前には、データのバックアップを推奨いたします。

詳細情報について

Black Shark 公式サイト: <https://jp.blackshark.com/>
Black Shark 公式Twitter: <https://twitter.com/BlackSharkJP>
Black Shark 公式Facebook: <https://www.facebook.com/BlackSharkJapan>
Black Shark 公式YouTube: <https://www.youtube.com/c/BlackSharkGlobal> (YouTubeはGoogleの登録商標です)
製品のサポート情報については以下のウェブサイトをご覧ください。
<https://glimpse.jp/brands/blackshark>

周波数帯域

- 5G NR: n1/n3/n8/n28/n41/n77/n78/n79
- LTE: Band3/3/18/19/26/28/34/38/39/41
- WCDMA: Band1/6/8/9/19
- BT: 2402-2480MHz
- WLAN: 2.4G WiFi (2412-2472MHz), 5G WiFi (5180-5720MHz)



DTS 特許については、<http://patents.dts.com> をご覧ください。DTS Licensing Limited のライセンスに基づいて製造DTS、Symbol、& DTS & Symbol を含むもの、DTS-X、DTS-XC、およびDTS-X Ultraは、米国およびその他の国におけるDTS、Inc.の登録商標または商標です。© DTS, Inc. 無断複製・転載を禁じます。

封底

	<h2>Kaiser FCC 日本版说明书</h2>
物料编码: 33050289A	设计师: Tina
图纸编码:	图纸版本: 1.0
材料: 105G 无光铜	成品尺寸: 158*70mm
版本详情:	
文字单黑印刷, logo + 指示线条 专绿 2420C	黑鲨潘通色 2420C

EAC