

Bluetooth®機能	<p>通信方式: Bluetooth®標準規格Ver.4.0          出力: Bluetooth®標準規格Power Class2          通信距離※4: 見通しの良い状態で10m以内          対応Bluetooth®プロファイル※5: A2DP          (Advanced Audio Distribution Profile)、          AVRCP(Audio/Video Remote Control          Profile) Ver. 1.3、OPP(Object Push          Profile)、SPP(Serial Port Profile)、          PBAP(Phone Book Access Profile)※6、          HID(Human Interface Device Profile)、          HDP(Health Device Profile)、PAN          (Personal Area Networking Profile)、          PXP(Proximity Profile)※7※8、FMP(Find          Me Profile)※7※8、ANP(Alert          Notification Profile)※7※8、PASP          (Phone Alert Status Profile)※7※8、TIP          (Time Profile)※7          使用周波数帯: 2.4GHz帯(2.402GHz~          2.480GHz)</p>
ネットワーク環境	無線LAN(Wi-Fi®)機能: IEEE802.11a/b/g/n(2.4GHz/5GHz)準拠
インターフェース	microUSB端子

- ※1 データとアプリケーションで保存領域を共有しているため、本体内の保存可能容量はアプリケーションの使用容量により減少します。
- ※2 使用条件により連続視聴可能時間は変わります。
- ※3 撮影状況、保存している他のデータの容量などによって変わります。また、ご使用になられる温度環境・使用条件によっては撮影時間が減少します。
- ※4 通信機器間の障害物や電波状態により変化します。
- ※5 Bluetooth®機器同士の使用目的に応じた仕様のことで、Bluetooth®標準規格で定められています。

※6 電話帳データの内容によっては、相手側の機器で正しく表示されない場合があります。また、相手側機器の仕様によっては接続できない場合があります。

※7 Bluetooth®標準規格Ver.4.0に対応したプロファイルとなります。

※8 本機のソフトウェアアップデートにより対応予定です。

詳しくはSH DASHサポートページをご参照ください。

<http://k-tai.sharp.co.jp/support/a/sht21/>

## memo

- ◎ 連続待受時間は、充電状態・気温などの使用環境・使用場所の電波状態・機能の設定などによって半分以下になることがあります。

## CE Declaration of Conformity



In some countries/regions including Europe, there are restrictions on the use of 5GHz WLAN that may limit the use to indoors only. If you intend to use 5GHz WLAN on the device, check the local laws and regulations beforehand.

Hereby, Sharp Telecommunications of Europe Ltd, declares that this SHT21 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the original declaration of conformity can be found at the following Internet address:  
<http://www.sharp.co.jp/k-tai/>

## ■ Mobile Light

**Do not point the illuminated light directly at someone's eyes.**

Be especially careful not to shoot small children from a very close distance.

Do not use Mobile light near people's faces. Eyesight may be temporarily affected leading to accidents.

## ■ AC Adapter

Any AC adapter used with this device must be suitably approved with a 5Vdc SELV output which meets limited power source requirements as specified in EN/IEC 60950-1 clause 2.5.

## ■ Battery - CAUTION

**Use specified Charger only.**

Non-specified equipment use may cause malfunctions, electric shock or fire due to battery leakage, overheating or bursting.

---

The battery is embedded inside the product. Avoid removing the embedded battery since this may cause overheating or bursting.

Do not dispose of the product with ordinary refuse. Take the product to an au Shop, or follow the local disposal regulations.

Charge battery in ambient temperatures between 5°C and 35°C; outside this range, battery may leak/overheat and performance may deteriorate.

## ■ Loudness warning

Excessive sound pressure from earphones and headphones can cause hearing loss.

## ■ Headphone Signal Level

The maximum output voltage for the music player function, measured in accordance with EN 50332-2, is ◆◆ mV.

## ■ European RF Exposure Information

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health.

---

The battery is embedded inside the product. Avoid removing the embedded battery since this may cause overheating or bursting.

Do not dispose of the product with ordinary refuse. Take the product to an au Shop, or follow the local disposal regulations.

---

Charge battery in ambient temperatures between 5°C and 35°C; outside this range, battery may leak/overheat and performance may deteriorate.

### ■ Loudness warning

Excessive sound pressure from earphones and headphones can cause hearing loss.

### ■ Headphone Signal Level

The maximum output voltage for the music player function, measured in accordance with EN 50332-2, is 25 mV.

### ■ European RF Exposure Information

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health.

The guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 2 W/kg. The SAR for this device is compliant with these SAR exposure requirements.

The World Health Organization has stated that present scientific information does not indicate the need for any special precautions for the use of mobile devices.

## FCC Notice

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

## Information to User

This equipment has been tested and found to comply with the limits of 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:

1. Reorient/relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

## FCC RF Exposure Information

Your device is a radio transmitter and receiver. It 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 guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for wireless devices 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. The SAR for this device is compliant with these SAR exposure requirements.

## 輸出管理規制

本製品および付属品は、日本輸出管理規制（「外国為替及び外国貿易法」およびその関連法令）の適用を受ける場合があります。また米国再輸出規制（Export Administration Regulations）の適用を受ける場合があります。本製品および付属品を輸出および再輸出する場合は、お客様の責任および費用負担において必要となる手続きをお取りください。詳しい手続きについては経済産業省または米国商務省へお問い合わせください。