

# English

Before using the device, review and download the latest Quick Start Guide at https://consumer.huawei.com/en/support/.

# Connecting to the speaker

Enable Bluetooth on both your phone and speaker (by pressing the Bluetooth button on the speaker). Then connect your phone to the speaker through Bluetooth.

After the speaker is powered on, it will power off if it is not used for 15 minutes or does not transmit Bluetooth sound for 15 minutes.

Scan the QR code on the first page or search for and download the HUAWEI AI Life app from AppGallery. After connecting your device to the HUAWEI AI Life app, you can update the speaker and view more information in the app.

# Safety Information

- Ideal temperatures: 0°C to 40°C for operating, -20°C to +70°C for storage.
- Please consult your doctor and the device manufacturer to determine if using your device may interfere with the operation of your medical device.
- · Avoid using the device in a dusty, damp, or dirty place, or near a magnetic field.
- The power plug is intended to serve as a disconnect device.
- For pluggable devices, the socket-outlet shall be installed near the devices and shall be easily accessible. Use approved power adapters and chargers.
- Do not allow pins or other sharp metallic objects to come into contact with the speaker or microphone to avoid damaging the device or harming yourself.
- Do not place magnetic stripe cards, such as credit cards and phone cards, near the device for extended periods of time. Otherwise the magnetic stripe cards may be damaged.
- Ensure that the power adaptor meets the requirements of Annex Q of IEC/ EN 62368-1 and has been tested and approved according to national or local standards.
- CAUTION: Risk of fire or explosion if the battery is replaced with an incorrect type of battery.
- · Do not expose batteries to high temperatures or around sources of heat, such as

sunlight, heaters, microwave ovens, ovens, or water heaters. Overheating of the battery may cause an explosion.

- Do not throw the battery into a fire. Otherwise, the battery may catch fire or explode.
- Do not drop, squeeze, or puncture the battery. Avoid external pressure, which may cause internal short circuits and overheating.
- Do not disassemble or modify the battery, insert foreign objects, or immerse the battery in water or other liquids to avoid battery leakage, overheating, fire, or explosion.
- Dispose of batteries in accordance with local regulations. Do not dispose of batteries as domestic waste. Improper handling of the battery may cause the battery to explode.
- Your device meets requirements of IP67 (IEC 60529).
- The product label is located on the bottom of the product.

# Disposal and recycling information



The symbol on the product, battery, literature, or packaging means that the products and batteries should be taken to separate waste collection points designated by local authorities at the end of the lifespan. This will ensure that EEE waste is recycled and treated in a manner that conserves valuable materials and protects human health and the environment. For more information, please contact your local authorities, retailer, or household

waste disposal service or visit the website https://consumer.huawei.com/en/.

### RF exposure requirements

Your device is a low-power radio transmitter and receiver. As recommended by international guidelines, the device is designed not to exceed the limits established by the European Commission for exposure to radio waves.

#### EU regulatory conformance

Hereby, Huawei Device Co., Ltd. declares that this device EGRT-09 is in compliance with the following Directive: RED 2014/53/EU. RoHS 2011/65/EU. ErP 2009/125/EC. The full text of the EU declaration of conformity, the detailed ErP information and most recent information about accessories & software are available at the following internet address: https://consumer.huawei.com/certification.

#### UK regulatory conformance

Hereby, Huawei Device Co., Ltd. declares that this radio equipment is in compliance with the relevant statutory requirements in the UK. The full text of the declaration of conformity is available at the following internet address: https://consumer.huawei.com/certification.

#### Frequency Bands and Power

Frequency bands in which the radio equipment operates: Some bands may not be available in all countries or all areas. Please contact the local network provider for more details. Bluetooth 2.4G: 13 dBm.

#### ISED Canada compliance

#### RF exposure requirements

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS-102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance. The device complies with RF specifications when used at a distance of 1.50 cm from your body.

#### Certification information (SAR)

This device is also designed to meet the requirements for exposure to radio waves established by Innovation, Science and Economic Development Canada (ISED).

For the countries that adopt the SAR limit of 1.6 W/kg over 1.0 grams of tissue (Body) and 4.0 W/kg over 10 grams of tissue (Limbs).

#### ISED Statement

This device complies with CAN ICES-3 (B)/NMB-3(B).

This device complies with Innovation, Science and Economic Development 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.

# FCC Regulatory Compliance

# Body worn operation

The device complies with RF specifications when used near your ear or at a distance of 1.50 cm from your body.

Ensure that the device accessories, such as a device case and device holster, are not

composed of metal components. Keep the device away from your body to meet the distance requirement.

## Certification information (SAR)

This device is also designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA).

The SAR limit adopted by the USA is 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported to the FCC for this device type complies with this limit.

#### FCC statement

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 rules 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 and, the distruction and the determined by turning the equipment of 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 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.

Caution: Any changes or modifications to this device not expressly approved by Huawei Device Co., Ltd. for compliance could void the user's authority to operate the equipment.

# Mexico Compliance (This section is only applicable for Mexico)

The operation of this device is subjected to the following two conditions: (1) This device may not cause harmful interferences; and (2) this device must accept any interferences, including those that may cause an undesired operation.

For information about the IFT certification, visit

https://consumer.huawei.com/certification/.

#### User Agreement

Before using the product, please read and agree to the HUAWEI AI Life User Agreement in the HUAWEI AI Life app.

#### Български

Преди да използвате устройството прегледайте и изтеглете най-новата версия на Ръководството за бърз старт от адрес https://consumer.huawei.com/bg/support/.

### Свързване към високоговорителя

Активирайте Bluetooth на телефона и високоговорителя си (чрез натискане на бутона за Bluetooth на високоговорителя). След това свържете телефона си към високоговорителя чрез Bluetooth.

Когато високоговорителят е включен, той ще се изключи след 15 минути неактивност или ако при липса на предаване на Bluetooth звук в продължение на 15 минути.

Сканирайте QR на първата страница или потърсете и изтеглете приложението HUAWEI AI Life от AppGallery. След като свържете устройството си към приложението HUAWEI AI Life, можете да актуализирате високоговорителя и да прегледате повече информация в приложението.

### Информация за безопасност

- Идеални температури: от 0 °C до 40 °C за работа; от -20 °C до +70 °C за съхранение.
- Консултирайте се с лекаря си и производителя на устройството, за да определите дали използването му би могло да повлияе на работата на медицинското ви изделие.