

This symbol identifies safety and health messages in this guide.

Caution: Device stability

Do not place your device on uneven or unstable surfaces. Be sure to hold it securely when it is carried and not via an accessory, cable, or cord. Failure to hold your device securely could cause it to fall or hit a person or object, which could damage your device, damage other property, or cause personal injury.

WARNING: Cleaning

The risk of fire, shock, or damage to your Microsoft device during cleaning can be reduced by taking the following precautions:

- Unplug all cables and turn your device off before cleaning.
- Only clean the exterior of your device.
- Clean your device with a dry cloth
- Gently wipe the exterior surface of fans, vents, or other openings to remove any dust buildup.
- Do not attempt to clean connectors through immersion in liquids. Only gently wipe and dry with a clean cloth.



WARNING: Ports and openings

To reduce the risk of fire, electric shock, or damage to your Microsoft device

- Do not insert objects into the vents, ports, kickstand slots and hinges, spaces around keys or other opening.
- Do not attempt to clean ports, kickstand slots and hinges, spaces around keys, or other opening with sharp objects (i.e., paper clips, screwdrivers, utility knives, etc.)



Marning: Risk in repairs

Opening and/or repairing your device can present electric shock, device damage, fire, and personal injury risks, and other hazards. Microsoft recommends that you seek professional assistance for device repairs, and that you use caution if undertaking do-it-yourself repairs.

MARNING: Usage

1

To reduce the risk of fire, shock, or damage to your device, do not expose your device to rain, snow, or other types of moisture. Do not use your device near water or in a damp or excessively humid location (e.g., near a shower, bathtub, sink, or swimming pool, or in a damp basement). To keep your device in prime operating condition:

- Do not use your device near heat sources, food, excessive dirt, dust, oil, chemicals, or in strong direct sunlight.
- Do not place objects on top of your device.
- Use only attachments/accessories specified by Microsoft.
- Do not insert objects into the fan, vents, ports, slots and hinges, spaces around keys or other opening.
- Do not allow dust to build up on the fan, vents, or other openings.
- Do not place your device in narrow or cramped space.
- Do not dry your device with a hair dryer, clothes dryer, conventional, toaster, or microwave oven. If your device becomes wet, gently wipe the exterior with a clean, dry cloth.

NOTICE: Handling

Handle your Microsoft device with care. It is made of metal, plastic and has sensitive electronic components inside. Your device can be damaged if dropped, burned, punctured, or crushed, or if it comes in contact with liquid. If you suspect damage to your device or its battery, discontinue use of your device, as it may cause overheating or injury.

MARNING: Choking hazard

This device may contain small parts that may be a choking hazard to children under 3 years. Keep small parts away from children.

WARNING: Keep out of reach of small children

Your device and its accessories are not toys. Do not allow small children to play with them because children could hurt themselves or others or damage your device. Keep your device and all its parts and accessories out of the reach of small children.

NOTICE: Heat related concerns

Your device may become very warm during normal use. It complies with the user-accessible surface temperature limits defined by the International Standards for Safety (IEC 60950-1 and

IEC 62368). Still, sustained contact with warm surfaces for long periods of time may cause discomfort or injury. To reduce potential heat-related concerns, follow these guidelines:

- Keep your device and its power supply unit (PSU) in a well-ventilated area when in use or charging. Allow for adequate air circulation under and around the device and its PSU.
- Use common sense to avoid situations where your skin is in contact with your device or
 its PSU when it's operating or connected to a power source. For example, don't sleep
 with your device or its PSU, or place it under a blanket or pillow, and avoid contact
 between your body and your device when the PSU is connected to a power source. Take
 special care if you have a physical condition that affects your ability to detect heat
 against the body.
- If your device is used for long periods, its surface can become very warm.
- Never place your device or its PSU on furniture or any other surface that might be
 marred by exposure to heat since the base of your device and the surface of the PSU
 may increase in temperature during normal use.

⚠ WARNING: Power supply unit (PSU) DC connector

- Avoid prolonged skin contact with the DC connector when your power supply unit (PSU) is plugged into a power source because it may cause discomfort or injury. Sleeping or sitting on the DC connector should be avoided.
- Do not expose the connector to liquids, sweat, dirt or other contaminants. Using a
 contaminated connector can lead to heating and cause discomfort or injury. Stop using
 the connector immediately. Unplug the DC connector from the device. Dry and wipe it
 with a clean cloth.
- If you find any damage on any part of your charger or cord, stop using them and contact us for support options.

CAUTION: Cable and cord safety

Exposed device cables and cords pose a potential tripping hazard. Arrange all cables and cords so that people and pets are not likely to trip over or accidentally pull on them as they move around or walk through the area. Do not allow children to play with cables and cords. To avoid damaging the cords and cables:

- Protect cords from being walked on or crushed.
- Protect cords from being pinched or sharply bent, particularly where they connect to a
 wall power (mains) outlet, the power supply unit, and your device.

- Do not jerk, knot, sharply bend, stretch, or otherwise abuse the power cords. Do not wrap your power cord too tightly, especially around the power brick. Instead, wrap it using loose coils rather than tight angles.
- When positioning your device or PSU make sure that the cords are not bent sharply and that the connectors are not pushed against a wall or hard surface.
- Do not expose power cords to heat sources.
- Do not allow pets or children to bite or chew on power cords.
- When disconnecting the power cord, pull on the plug—do not pull on the cord.
- Inspect your power cords and cables regularly. If a power cord or cable becomes warm, frayed, cracked, or damaged in any way, stop using it immediately. We recommend that you replace your damaged power cord or cable with a genuine Microsoft replacement power or cable.
- Unplug your charging cable or cord during lightning storms or when unused for long periods.

MARNING: Electrostatic Discharge (ESD)

This devkit includes numerous components sensitive which may be damaged as a result of electrostatic discharge. The following precautions should be employed to avoid causing damage by ESD:

- Touch a large metal object prior to picking up the individual modules
- Avoid directly touching the circuit boards when moving the modules in the kit
- Use an ESD wrist strap when handling the boards directly (including removal of the boards from their chassis)

Regulatory Information

Regulatory model series: DKSC-101

This equipment is:

- Evaluated as Information Technology Equipment (ITE), designed to operate in typical household or office environment. The suitability of this product for other environments may require further evaluation.
- Designed for use with NRTL Listed (UL, CSA, ETL, etc.), and IEC/EN 60950-1 or IEC/EN 62368-1 compliant (CE marked) Information Technology equipment.
- Designed for operating temperature from +0°C (+32°F) to +35°C (+95°F)

For electrical supply ratings, refer to the power supply rating label provided with the unit.

NOTICE: Changes or modifications made to the equipment not expressly approved by Microsoft may void the user's authority to operate the equipment.

USA:

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.

Note: 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 to 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 product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system

Commented [MF1]: @Mark Stevens - this section needs to be translated

components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices.

Le présent appareil est conforme aux CNR d'ISDE 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, et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Exposure to radio frequency energy

The radiated output power of this device meets the limits of FCC/IESD radio frequency exposure limits. This device should be operated with a minimum separation distance of 20 cm (8 inches) between the equipment and a person's body.

L'exposition à l'énergie radiofréquence

La puissance de sortie rayonné de cet appareil est conforme aux limites de la FCC/ISDE Canada limites d'exposition aux fréquences radio. Cet appareil doit être utilisé avec une distance minimale de séparation de 20 cm entre l'appareil et le corps d'une personne.

Disposal of Waste Batteries and Electrical & Electronic Equipment:



This symbol on the product, its batteries, or its packaging means that this product and any batteries it contains must not be disposed of with your household waste. Instead, it is your responsibility to

hand this over to an applicable collection point for the recycling of batteries and electrical and electronic equipment. This separate collection and recycling will help to conserve natural resources and prevent potential negative consequences for human health and the environment due to the possible presence of hazardous substances in batteries and electrical and electronic equipment, which could be caused by inappropriate disposal. For more information about where to drop off your batteries and electrical and electronic waste, please contact your local city/municipality office, your household waste disposal service, or the shop where you purchased this

Commented [MF2]: @Mark Stevens, @Annabel Perrine, @Torrey Trahanovsky, @Andy Jia Lang Shen - this needs to be confirmed based on the radio module reports

Commented [AS3R2]: MMichele Falcon
confirmed. We need a RF Exposure Report from the test lab. The test report should contain the calculation result of Maximum Conducted Power at a minimum separation distance of 20 cm for each of the radios (2.4GHz WiFi, 5GHz WiFi bands, BT)

Commented [MS4R2]: @Andy Jia Lang Shen as per your comment in a forked file: This has been confirmed by Asus. The RF Exposure report on the radio module reports shows the power of this device meets the limits of radio frequency exposure limits.

product. Contact erecycle@microsoft.com for additional information on WEEE.

Commented [MF5]: @Mark Stevens - These section to be translated in EU Country languages. Can be copied from Surface manuals

Responsible party

Microsoft Corporation, One Microsoft Way, Redmond, WA 98052, USA.

United States: (800) 426-9400

Canada: (800) 933-4750

Add Taiwan and Japan EMC statements

FCC 和 IC 規範聲明:

這個類別 B 的數位裝置符合美國 聯邦傳播委員會 (FCC) 規則第 15 部分以及加拿大工業部 (ISED) 免授權 RSS 標準。操作時應受下列兩項條件限制: (1) 此裝置不可產生干擾,以及(2) 此裝置必須接受任何接收到的干擾,包括可能導致不希望產生之作業的干擾。注意:對本裝置進行任何未經 Microsoft 明確同意的變更或修改,可能會導致使用者操作本裝置的授權失效。

無線電與電視干擾規範

Microsoft 硬體裝置會放射射頻 (RF) 能量。如果在安裝與使用時未嚴格遵守紙本說明文件及/或畫面上說明檔案中提供的指示,裝置可能會對其他無線電通訊裝置 (例如 AM/FM 收音機、電視、嬰兒監視器、無線電話等) 造成具傷害性的干擾。不過,不擔保在特定安裝時不會發生 RF 干擾。若要判斷您的硬體裝置是否會對其他無線電通訊裝置造成干擾,請關閉裝置,並拔掉裝置連接的任何外接式電源。如果干擾停止,則表示干擾應該就是因為裝置所引起。如果本硬體裝置確實造成干擾,請嘗試下列方式來加以修正:

- 重新放置其他無線電通訊裝置的天線 (例如 AM/FM 收音機、電視、嬰兒監視器、無線電話等), 直到干擾停止為止。.
- 移動硬體裝置以遠離收音機或電視,或將其從收音機或電視的一端移到另一端。
- 將裝置插入不同的電源插座,使硬體裝置和收音機或電視使用由不同的斷路器或保險絲控制的 電路。.
- •如果有必要,請詢問裝置零售商或有經驗的收音機電視技術人員,取得更多建議。 如需有關干擾問題的詳細資訊,請前往 FCC 網站:

http://www.fcc.gov/cgb/consumerfacts/interference.html。 您也可以電洽 FCC(1-888-CALL FCC),索取干擾與電話干擾資料表。

CAN ICES-3 (B)/NMB-3(B)

Commented [MF6]: @Andy Jia Lang Shen - please add Taiwan and Japan EMC/RF statements.

Formatted: Font: 11 pt

Formatted: Font: 11 pt

Formatted: Font: 11 pt

Formatted: Font: 11 pt

暴露於射頻 (RF) 能量

此裝置含有無線電發射器,其設計、製造與測試均符合美國聯邦傳播委員會 (FCC)、加拿大工業部 (ISED) 與歐盟針對射頻 (RF) 暴露與特定吸收率所制定的準則。您可以在 sar.microsoft.com 找到有關產品特定吸收率 (SAR) 的資訊。如需有關 RF 安全性的其他資訊,請參考下列連結:

FCC 網站: https://www.fcc.gov/general/radio-frequency-safety-0

ISED 網站: http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01904.html

FCC および IC の適合宣言:

この装置は、FCC ルールの Part 15 およびカナダ産業省 ライセンス免除 RSS 基準に適合しています。ただし、この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。注: Microsoft による明示的な承認のない変更や改造を加えた場合、この装置を扱う権限が失われる可能性があります。この装置は、FCC ルールの Part 15 および Canadian ICES-003 に記載されている仕様に基づく Class B デジタル装置の制限に準拠していることがテストによって確認済みです。これらの制限の目的は、住宅に設置した場合の干渉を適度に防止することです。この装置は、無線周波エネルギーを発生、使用、および放射することがあり、説明書に従って設置および使用しない場合は、ラジオ通信に干渉を起こす可能性があります。ただし、特定の設置条件で干渉が起きないことを保証するものではありません。この装置が原因となってラジオやテレビの受信に干渉が起きているかどうかは、この装置の電源を入れる(または切る)ことによって判断できます。この装置が原因である場合は、次の1つまたは複数の対策によって、干渉を起こさないように修正を試みることをお勧めします。

- ・受信アンテナの向きまたは位置を変えます。
- ・この装置を受信機から離れた場所に移動します。
- 受信機とこの装置を別々の回路にあるコンセントに接続します。
- ・ラジオやテレビの販売業者または経験豊富な技術者に

問い合わせます。障害についての詳細は、FCC のウェブサ

fcc.gov/cgb/consumerfacts/interference.html を参照してください。FCC に電話 (1-888-CALL FCC) して、「Interference and Telephone Interference」のファクト シートを取り寄せることもできます。

CAN ICES-3 (B)/NMB-3(B)

無線周波の放射ばく露に関する宣言:

この装置は、無規制の環境に対して設定された FCC/IC の放射ばく露の制限に準拠しています。この装置では、ヘッドセットおよびハンドヘルドデバイスを除き、放射体を人体から 20 cm 以上離して設置し、操作する必要があります。この発信機は他のアンテナまたは発信機と同じ場所に置いたり、一緒に動作させないでください。無線周波の安全性について詳しくは、FCC のウェブサイト www.fcc.gov/general/radio-frequency-safety-0 およびカナダ産業省のウェブサイト www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01904.html を参照してください。

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1, (Asian) Chinese (China)

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1, (Asian) Chinese (China)

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1, (Asian) Chinese (China)

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1, (Asian) Chinese (China)

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1, (Asian) Chinese (China)

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1, (Asian) Chinese (China)

Formatted: Font: (Default) Microsoft YaHei, 11 pt, Font color: Text 1, (Asian) Chinese (China)

Formatted: Font: (Default) Microsoft YaHei, Not Bold, (Asian) Chinese (China)