Thingsee THINGSEE ONE QUICK GUIDE



TO START USING YOUR DEVICE GO TO:

app.thingsee.com

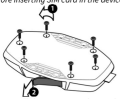
To insert SIM card, see instructions on the back of this Quick Guide

WHAT'S IN THE BOX

Thingsee One Device
Thingsee Phillips Screwdrive
Thingsee One Quick Guide
USB Data & Charging Cable

Insert SIM card

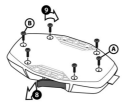
NOTE: Remove PIN code query with your mobile phone before inserting SIM card in the device.



- Screw open all the six screws (screw head is Phillips size 1).
- 2 Lift the USB cover to open it.



- 3 Turn the back cover on the side of the top cover.
- Open the micro SIM holder lid.
- **5** Insert the micro SIM card. Close the holder lid.
- **6** Make sure that the gasket is in its place.
- Turn the back cover on top of the top cover.



- **3** Open the USB cover slightly before assembling the back cover in its place.
- Screw in all the six screws in order: A, B and then the rest. NOTE: Torque is 17Ncm (24ozf*in).



Push button for 2 seconds to power ON NOTE: To power OFF, push the power button for 3 seconds.



Compliances

FCC & IC compliance This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). 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.

LES INFORMATIONS RÉGLEMENT AIRES CANADIENNES SONT DISPONIBLES EN FRANÇAIS MA CE LIEN: http://www.thingsee.com/compliance.

Modification statement Please do not alter or modify the design of this product, doing so may void your ability to use the product freely.

E-Label This product Contains FCC IDs XPYSARAG350 and Z64-CC3000EM, and IC: 8595A-SARAG350 and IC: 4511-CC3000EM. The e-label can be found on the product's display under 'Settings' > 'About product'

RF exposure information Thingsee One has been tested and meets applicable limits for radio frequency (RF) exposure for a minumum of 15 mm of distance from human body. For more information go to: http://www.thingsee.com/compliance.

FCC class B digital device compliance

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. For more detailed information go to: http://www.thingsee.com/compliance.

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

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de classe B est conforme à la norme canadienne ICES-003.

CE

EU Compliances Hereby, Thingsee Oy declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For details, please access the following URL: http://www.thingsee.com/compliance.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Thingsee Oy is under license. Other trademarks and tradenames are those of their respective owners.

Warranty & Liability

Thankyou for purchasing a Thingsee product. In the unlikely event that your product needs repair service, please read the Thingsee® Limited Warranty Terms and Limitations at http://www.thingsee.com/terms-of-sale#warranty to learn more about your warranty status.

Warnings

In order to keep Thingsee One's weatherproof ability please assure that a torque of 17Ncm (24ozf*in) is applied.

Recommended device operating temperature range is -20° C to $+60^{\circ}$ C (-4° F to 140° F).

For a faster recharging, a wall charger is recommended.

It is strongly recomended that when opening the device it is done in an electrostactic discharge protected area in order to minimise the risk of electrostactic discharge damage.

Removing the printed circuit board can damage the device and voids the warranty.

FCC & IC REGULATORY NOTICES

Modification statement

Thingsee Oy has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment.

Thingsee Oy n'approuve aucune modification apportée à l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou modification peuvent annuler le droit d'utilisation de l'appareil par l'utilisateur.

Interference statement

This device complies with Part 15 of the FCC Rules and Industry 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.

Le présent appareil est conforme aux CNR d'Industrie 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'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF exposure information

Thingsee One has been tested and meets applicable limits for radio frequency (RF) exposure.

Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 1.6 watts per kilogram in countries that set the limit averaged over 1 gram of tissue and 2.0 watts per kilogram in countries that set the limit averaged over 10 grams of tissue. During testing, Thingsee One radios are set to their highest transmission levels and placed in positions that simulate use near the body with 15mm separation. Do not use the device in hands, in pockets or with lanyards or straps.

Carry Thingsee One at least 15 mm away from your body to ensure exposure levels remain at or below the as-tested levels. Cases with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified.

Although this device has been tested to determine SAR in each band of operation, not all bands are available in all areas. Bands are dependent on your service provider's wireless and roaming networks.

L' Thingsee One a été testé et répond aux limites applicables en matière d'exposition aux fréquences radio (RF).

Le débit d'absorption spécifique (DAS) fait référence au débit d'absorption des fréquences radio par le corps. La limite de DAS est de 1,6 watt par kilogramme dans les pays qui fixent la limite moyennée sur 1 gramme de tissu, et de 2 watts par kilogramme dans les pays qui fixent la limite moyennée sur 10 grammes de tissu. Pendant le test, les radios de l'Thingsee One sont réglées sur les niveaux de transmission les plus élevés et placés dans des positions qui simulent l'utilisation près du corps, avec une séparation de 15 mm. Ne pas utiliser cet équipement avec les mains, dans les poches ou avec des longes ou avec des sangles.

Placez l'Thingsee One à au moins 15 mm de votre corps pour veiller à ce que les niveaux d'exposition ne dépassent pas les niveaux testés. Les boîtiers avec des pièces métalliques peuvent modifier les performances de RF de l'appareil, y compris sa conformité aux directives d'exposition aux RF, d'une manière qui n'a pas été testée ni certifiée.

Bien que cet appareil ait été testé afin de déterminer le DAS dans chaque bande de fonctionnement, toutes les bandes ne sont pas disponibles dans toutes les régions. Les bandes dépendent des réseaux sans fil et itinérants de votre fournisseur de services.

FCC class B digital device notice

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.

E-labeling

This product Contains:

The e-label can be found on the product's display under "Settings" -> "About product"

Ce produit contient:

IC: 8595A-SARAG350
IC: 451I-CC3000EM

L'étiquette électronique peut être trouvée sur l'écran du produit sous " Settings " -> " About product"

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

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de classe B est conforme à la norme canadienne ICES-003.