Verily Study Hub: Regulatory Information

OTHER LANGUAGES

Verily Study Hub: 規制情報 (Japanese version)

EU COMPLIANCE NOTICE

CE

Hereby, Verily Life Sciences, LLC, declares that Study Watch and Study Hub are in compliance with Directive 2014/53/EU (Radio Equipment Directive).

EU Declaration of Conformity

UK COMPLIANCE NOTICE

Hereby, Verily Life Sciences, LLC, declares that Study Watch and Study Hub are in compliance with Statutory Instrument 1206 Radio Equipment Regulations 2017.

UK CA

UKCA Declaration of Conformity

FREQUENCY BANDS AND POWER

Data given here is the maximum radio-frequency power transmitted in the frequency band(s) in which the radio equipment operates.

Band	Frequency [MHz]	Maximum Output Power (EIRP) [dBm]
WCDMA I	1920~1980	23.9
WCDMA V	824~849	22.1
WCDMA VIII	880~915	21.6
LTE 1	1920~1980	25.4
LTE 3	1710~1785	26.3
LTE 5	824~849	22.8
LTE 7	2500~2570	23.0
LTE 8	880~915	21.0
LTE 20	832~862	20.9
LTE 28	703~748	24.8
LTE 38	2570~2620	22.7

RADIO FREQUENCY INTERFERENCE

Verily is not responsible for any radio or television interference caused by unauthorized modification of these devices or accessories, or by the substitution or attachment of connecting cables and equipment other than that specified by Verily. The correction of interference caused by such unauthorized modification, substitution or attachment is the responsibility of the user. Verily and its authorized distributors are not liable for any damage or violation of government regulations that may arise from the user failing to comply with these guidelines.

This device meets the U.S. FCC's and ISED Canada's requirements for exposure to radio waves and is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy. For satisfying RF exposure compliance requirements, body-worn operations are restricted to belt-clips, holsters or similar accessories that have no metallic component in the assembly and must provide at least 20 cm separation between the device, including its antenna, and the user's body.

Cet appareil est conforme aux exigences des États-Unis en matière d'exposition aux ondes radioélectriques, de la FCC et d'ISED Canada. Il est conçu et fabriqué pour ne pas dépasser les limites d'émission imposées pour une exposition à l'énergie de radiofréquence (RF). Pour satisfaire aux exigences de conformité en matière d'exposition aux radiofréquences, les opérations portées sur le corps sont limitées aux pinces de ceinture, étuis ou accessoires similaires ne comportant aucun composant métallique dans l'assemblage et doivent ménager une distance minimale de 20 cm entre l'appareil, son antenne, et le corps de l'utilisateur.

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) DIRECTIVE AND BATTERY DIRECTIVE



The WEEE symbol signifies that this product must be disposed of separately from ordinary household waste. When this product reaches its end of life, return the product to the manufacturer, Verily Life Sciences LLC, for safe disposal or recycling. The separate collection and recycling of your product, its electrical accessories, and its battery will help conserve natural resources, protect human health, and help the environment.

ROHS COMPLIANCE

This product is in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 and The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) and its amendments.

REACH

REACH (Registration, Evaluation, Authorization and Restriction of Chemicals, EC No 1907/2006) is the EU chemical substances regulatory framework.

The point of contact for regulatory matters in the EU is Verily Operations Lead, 70 Sir John Rogerson's Quay, Dublin 2, D02 R296, Ireland.

REGULATORY INFORMATION: CANADA

Industry Canada (IC), Class B

This Class B digital apparatus complies with CAN ICES-3(B)/NMB-3(B).

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

Les dispositifs fonctionnant dans la bande de 5 150 à 5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

Environmental safety and disposal information

OTHER LANGUAGES

Study Watch, charging dock and Study Hub products and packaging should not be disposed of, but rather returned to study sponsors or to Verily Life Sciences LLC, for safe disposal or recycling. If disposed, please follow the following instructions:

Disposal and Recycling Information

- The symbol on the product or its packaging signifies that this product must be disposed separately from ordinary household wastes at its end of life because it contains a battery and is electronic equipment. Disposal of Study Watch, charging dock and Study Hub products and packaging should be only at a recycling center.
- Do not dispose of your Study Watch, charging dock and Study Hub products and packaging with household waste.
- Disposal of the packaging and your Study Watch, charging dock and Study Hub products should be done in accordance with local regulations.
- Batteries are not to be disposed of in municipal waste stream and require separate collection.
- Do not attempt to replace the battery, open the enclosure or disassemble your Study Watch product. Doing so will void the warranty and can result in a safety hazard.

Producer responsibilities

- Your Study Watch, charging dock and Study Hub products should only be repaired by Verily Life Sciences LLC. Unauthorized repairs or modifications could result in permanent damage to the device, and may affect regulatory authorizations. Contact your study sponsor to issue an authorized device return or replacement.
- Verily Life Sciences LLC is responsible for deployment, tracking and collection of Study Watch, charging dock and Study Hub products and packaging
 materials. Once devices are returned to Verily Life Sciences LLC, they go through Quality Control (QC), and refurbishment processes. If devices fail QC,
 they go to recycling via an authorized 3rd party vendor in the US. Packaging is also recycled via an authorized 3rd party vendor in the US.

Hazardous substances

Study Watch, charging dock and Study Hub products have components that contain Lead above the allowable 0.1% limit. This is acceptable and received "Compliant Contingent" in the test reports as long as the products are registered in the SCIP database. Registration details are captured in the table below.

Reference number (SCIP Number)	Names	ldentifiers type	Identifiers	Dossier type	Submission number
fbbf8594-f1f5-45fb-bf9a-147d03804aad	Study Hub	serial number	RLQCX40X20060DF8	SCIP notification	TXV026523-88
0e0b1fa0-8ab8-41f6-9845- 482720d308b8	Study Watch & Charging Dock	serial number	C2QT510X2052007X	SCIP notification	TXV438933-69

Collection options available to the end user

When this product reaches its end of life, return the product to the manufacturer, Verily Life Sciences LLC, for safe disposal or recycling. The separate collection and recycling of your product, its electrical accessories, and its battery will help conserve natural resources, protect human health, and help the environment.

Symbols on packaging and EEE (European Union and United Kingdom):

What it means
The WEEE symbol signifies that this electrical product must be disposed of separately from ordinary household waste. Electrical items can be recycled through a number of channels.
The Mobius loop is a triangle composed of three arrows looping back on themselves in clockwise direction. This symbol indicates that a product can be recycled, but not necessarily that it has been itself produced from recycled materials.
This symbol is often mistaken as a 'throw it in the bin' symbol. What this symbol actually stands for is a reminder not to litter. Littering is illegal and you can receive a fine for it.
This symbol indicates that certain packaging contents are made of "polystyrene", including styrofoam. This designation is for the plastic tray that the devices come in, within the box. Materials with this designation are usually not recyclable in regular curbside recycling bins. Check your local specialist recycling facility if they accept materials with this designation



This symbol indicates that certain packaging contents are made of "mixed paper", including flat, non-corrugated cardboard. This designation is for the boxes that the devices are packaged in, as well as the outer sleeves.

Spain - Additional Recycling Symbols



This symbol is a circle composed of two green arrows looping into one another in a kind of yin-yang arrangement. It means that the company producing the product has donated money towards the recycling of packaging somewhere in the world.

Italy - Additional Recycling Symbols



These symbols represent environmental labels as required in Italy. They indicate the different types of packaging components that can be separated by hand, and their respective identification codes and waste collection guidelines.

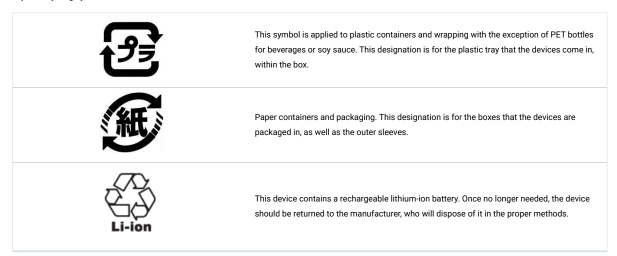
France - Additional Recycling Symbols



The Triman logo is a mandatory, unified signage for end-of-life products created in order to harmonize the separate collection systems within France. This symbol was introduced to provide a more readily understandable symbol for citizens and consumers in France to ensure recyclable products are separated at end of life. It applies to electrical equipment from 2021.

The Triman logo is accompanied by sorting advice that includes the packaging components as well as the target sorting stream.

Japan Recycling symbols



Open Source Notices

Component	Version	License
FreeRTOS	202012.00	MIT License Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
tinyprintf	23.10.2004	Copyright (c) 2004, 2012 Kustaa Nyholm / SpareTimeLabs All rights reserved.

 Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
 Neither the name of Kustaa Nyholm or SpareTimeLabs nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

 micro-ecc
 1.0.0
 Copyright (c) 2014, Kenneth MacKay All rights reserved.

 Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer.
 Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.