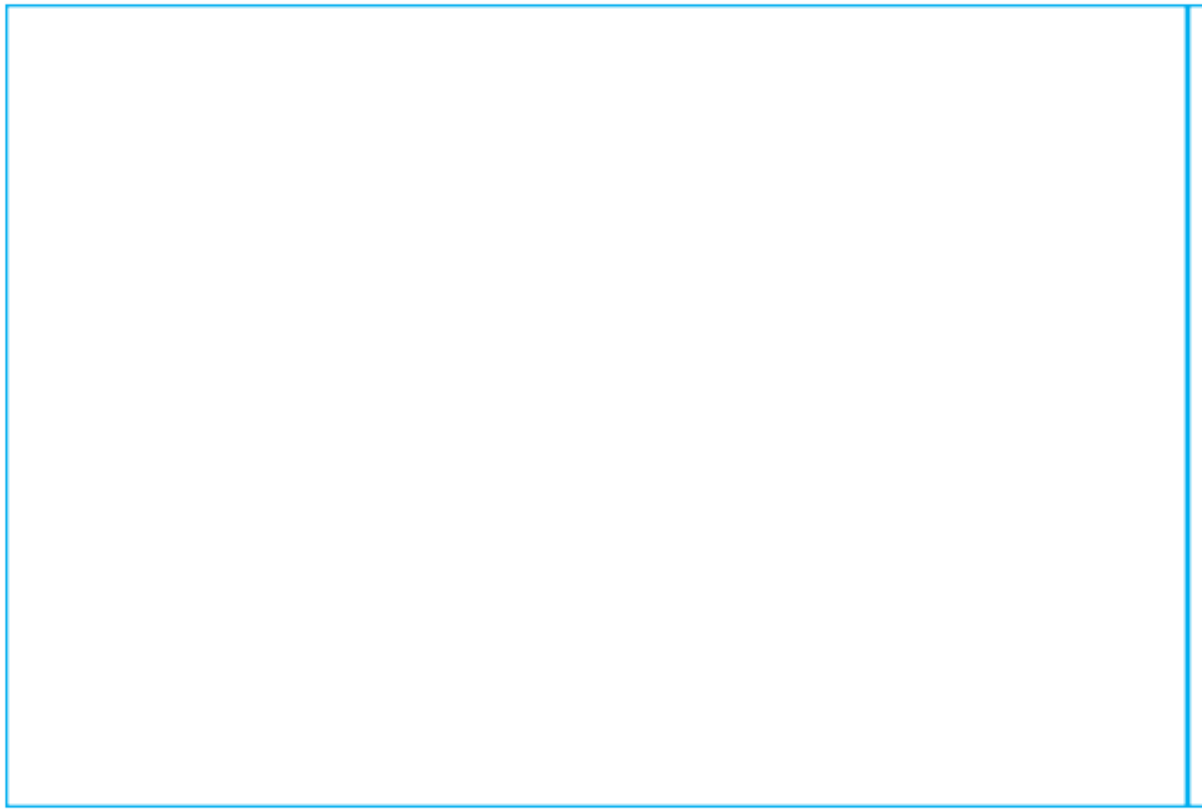


TOMMY  HILFIGER

WATCHES

TH24/7 YOU



LANGUAGES

ENGLISH.....	4
DEUTSCH	5
ESPAÑOL.....	6
FRANÇAIS.....	7
ITALIANO	8
PORTUGUÊS.....	9
TÜRKÇE	10
POLSKI.....	11
عربى	12
NEDERLANDS.....	13
REGULATORY INFORMATION.....	14

TH24/7 YOU – POWERED BY ANDROID WEAR
DOWNLOAD THE APP & GET STARTED AT
SMARTSUPPORT.MGISERVICE.COM

TH24/7 YOU – POWERED BY ANDROID WEAR
DIE APP HERUNTERLADEN & EINSTEIGEN AUF
SMARTSUPPORT.MGISERVICE.COM

TH24/7 YOU – DESARROLLADO POR ANDROID WEAR
DESCARGUE LA APLICACIÓN Y
COMIENCE A USARLA EN
SMARTSUPPORT.MGISERVICE.COM

TH24/7 YOU – ALIMENTÉE PAR ANDROID WEAR
TÉLÉCHARGEZ L'APPLICATION ET COMMENCEZ
SMARTSUPPORT.MGISERVICE.COM

TH24/7 YOU – CON TECNOLOGIA ANDROID WEAR
SCARICARE LA APP PER INIZIARE ALL'INDIRIZZO
SMARTSUPPORT.MGISERVICE.COM

TH24/7 YOU – ACIONADO POR ANDROID WEAR
FAÇA O DOWNLOAD DO APLICATIVO E COMECE JÁ EM
SMARTSUPPORT.MGISERVICE.COM

TH24/7 YOU – ANDROID WEAR TABANLI
UYGULAMAYI İNDİRİN VE BAŞLAYIN:
SMARTSUPPORT.MGISERVICE.COM

TH24/7 YOU – Z TECHNOLOGIĄ ANDROID WEAR
POBIERZ APLIKACJĘ NA
SMARTSUPPORT.MGISERVICE.COM
I ZACZNIJ DZIAŁAĆ

تم دعم الطراز TH24/7 YOU من قبل نظام تشغيل أندرويد وير
«ANDROID WEAR»
حمل التطبيق وابداً الاستخدام من الرابط

SMARTSUPPORT.MGISERVICE.COM

TH24/7 YOU – AANGESTUURD DOOR ANDROID WEAR
DOWNLOAD DE APP EN GA AAN DE SLAG OP
SMARTSUPPORT.MGISERVICE.COM

REGULATORY INFORMATION

Federal Communications Commission (FCC) Statement

15.105(b)

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.

15.19

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 of the device.

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

"For body worn operation, this device has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 0mm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

Exposure to Radio Frequency Energy and Specific Absorption Rate Information

SAR values at or below the federal standard of 4 W/kg(10g) are considered safe for use by the public.

The highest reported SAR values for the TH24/7 YOU are:

Extremity: 0.276 W/kg

This device has been tested and meets RF exposure guidelines when used with an accessory that contains no metal and that positions the mobile device a minimum of 0.0 cm from the extremity.

Industry Canada Statement

This device complies with Industry Canada license-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."

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

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

ISED RF Radiation Exposure Statement:

For body worn operation, this phone has been tested and meets RF exposure guidelines when used with an accessory that contains no metal. Use of other accessories may not ensure compliance with RF exposure guidelines.

Déclaration de l'exposition aux radiations RF:

Pour le fonctionnement du corps, ce téléphone a été testé et répond aux directives d'exposition RF lorsqu'il est utilisé avec un accessoire qui ne contient pas de métal. Utilisation d'autres accessoires peut ne pas assurer le respect des directives d'exposition RF.

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

Exposure to Radio Frequency Energy and Specific Absorption Rate Information

SAR values at or below the standard of 4 W/kg(10g) are considered safe for use

by the public.

The highest reported SAR values for the TH24/7 YOU are:

Extremity: 0.184 W/kg

This device has been tested and meets RF exposure guidelines when used with an accessory that contains no metal and that positions the mobile device a minimum of 0.0 cm from the extremity.

This equipment should be installed and operated with a minimum distance of 0.0 cm between the radiator and your body.

European Union Regulatory Notices

Declaration of Conformity

Hereby, SWISSAM Products LTD declares that this equipment: TH24/7 YOU is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. The full Declaration of Conformity can be found at the following web site: smartsupport.mgiservice.com.



(a) frequency band(s):

2402MHz~2480MHz (BT/BT4.1)

412MHz~2412MHz for FCC/IC,

2412MHz~2472MHz (802.11 b/g/n(2.4GHz) HT20)

(b) Maximum radio-frequency power:

BT: 10dBm

BT4.0: 1.5dBm

802.11 b: 15dBm

802.11 g: 10dBm

802.11 n (2.4GHz) HT 20 mode: 10dBm

(c) Accessories: Charging dock



This symbol means do not dispose of your product with your other household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your household waste disposal service.

Safety

Operation temperature: 0 to 40° C

Rating: 5V 500mA

E-Label Screen

Users can access the E-Label screen on by going to view: Choose Settings > System > About > Regulatory Information.

No special access code or permissions are required to go through the above steps beyond entering a user-defined password to protect against unauthorized access to the device.

The E-Label information is pre-programmed by the grantee. The user cannot modify the E-Label information.

TH24/7 YOU

©2017 MOVADO GROUP, INC.

Powered by Android Wear

PRINTED IN CHINA 03/2016
SKU # 670048107

