DB Certification Insert:

Material: 105g wood-free paper, 4C

Size: 155×85mm, Dimensional tolerance: ±1mm

Font: HelveticaNowDisplay Regular 6pt

Front

Canada

TELUS autorisee aux deux conditions suivantes: Industry Canada Statement: This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and

Industry Canada Class B Emission Compliance Statement: This Class B digital apparatus complies with Canadian ICES-003.

(2) this device must accept any interference, including interference that may cause

Industry Canada Radiation Exposure Statement: This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment complies with IC radiation exposure limits established for an uncontrolled environment. This equipment must be installed and operated with a minimum distance of 20 cm between the radiation source and your body.

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.

Product Name: TELUS Doorbell Camera Hardware Version: A TELUS SKU Number: 2417248 CAN ICES-003(B)/NMB-003(B) IC: 31809-2417248

undesired operation of the device.



Manufacturer: TELUS Communications Inc. 7th Floor, 510 West Georgia Street Vancouver,BC,V6B0M3,Canada

Avis d'industrie Canada: Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est (1) l'appareil ne doit pas produire de brouillage, et, and (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

Back

Avis de conformite a la reglementation d'Industrie Canada: Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.

Déclaration d'exposition aux radiations: Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec unminimum de 20 cm de distance entre la source de rayonnement et votre corps.

La bande 5150-5250 MHz est 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.

Nom du produit: La Caméra sonnette TELUS Numéro de modèle: DCF Version matérielle: A Numéro UGS TELUS: 2417248 CAN ICES-003(B)/NMB-003(B) IC: 31809-2417248



Fabricant: TELUS Communications Inc. 7e étage, 510 West Georgia Street Vancouver, BC, V6B0M3, Canada

Back



USA

Back

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. This equipment has been tested and found to comply with the limits for a Class $\ensuremath{\mathsf{B}}$

Front

TELUS[™]

Federal Communications Commission (FCC) Statement:

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

—Consult the dealer or an experienced radio/TV technician for help.

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: This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Product Name: TELUS Doorbell Camera Model Number: DCF Hardware Version: A TELUS SKU Number: 2417248

Manufacturer: TELUS Communications Inc. 7th Floor, 510 West Georgia Street, Vancouver,BC,V6B0M3,Canada

Front

TELUS[®]

European Union & UK Statement:

This TELUS Doorbell Camera for consumer home applications contains radio equipment operateing in frequency bands 2.4 & 5GHz with a maximum power of 10mW. For usage instructions see the companion smart phone application. Frequency band: 5150 - 5250 MHz: Indoor use: installations and use inside buildings, road vehicles, trains and aircraft. Limited outdoor use: If used outdoors, equipment shall not be attached to a fixed installation or to the external body of road vehicles, a fixed infrastructure or a fixed outdoor antenna. Use by unmanned aircraft systems (UAS) is limited to within the 5170 - 5250 MHz band. Frequency band: 5250 - 5350 MHz: Indoor use: Inside buildings only. Installations and use in road vehicles, trains and aircraft are not permitted. Outdoor use is not permitted. Frequency band: 5470 - 5725 MHz: Installations and use in road vehicles, trains and aircraft and use for unmanned aircraft systems (UAS) are not permitted. Restriction or Requirements in [XX->country code][XX->country code][XX->country code] This product incorporates a radio transmitting and receiving device. For TELUS Doorbell Camera devices in normal use, a seperation distance of 20 cm ensures that radio frequency. exposure levels comply with EU and UK requirements.

EU

Back

Hereby, TELUS Communications Inc. declares that the radio equipment is in compliance with following Directive:

RED 2014/53/EU; Low Voltage Directive 2014/35/EU; EMC Directive 2014/30/EU; Ecodesign Directive 2009/125/EC; RoHS Directive 2011/65/EU. The full text of the EU and UK declaration of conformity is available at the following internet address:

Product Name: XXXXXXXXXXXXXXXX Model Number: XXX Hardware Version: X TELUS SKU Number: XXXXXX Importer: (For UK, EU only, this must be the local importer in the EU and UK)

TELUS Europe&UK Inc. TBC Manufacturer: TELUS Communications Inc. PO Box 7575, Vancouver, BC, V6B 8N9, Canada

UK

TELUS

Front

This TELUS Doorbell Camera for consumer home applications contains radio equipment operateing in frequency bands 2.4 & 5GHz with a maximum power of 10mW. For usage instructions see the companion smart phone application. Frequency band: 5150 - 5250 MHz: Indoor use: installations and use inside buildings, road vehicles, trains and aircraft. Limited outdoor use: If used outdoors, equipment shall not be attached to a fixed installation or to the external body of road $vehicles, a \ fixed \ infrastructure \ or \ a \ fixed \ outdoor \ antenna. \ Use \ by \ unmanned \ aircraft$ systems (UAS) is limited to within the 5170 - 5250 MHz band. Frequency band: 5250 - 5350 MHz: Indoor use: Inside buildings only. Installations and use in road vehicles, trains and aircraft are not permitted. Outdoor use is not permitted. Frequency band: 5470 - 5725 MHz: Installations and use in road vehicles, trains and aircraft and use for unmanned aircraft systems (UAS) are not permitted. Restriction or Requirements in [XX->country code][XX->country code][XX->country code] This product incorporates a radio transmitting and receiving device. For TELUS Doorbell Camera devices in normal use, a seperation distance of 20 cm ensures

Declaration of Conformity: Hereby, TELUS Communications Inc. declares that the radio equipment is in compliance with following Directive: RED 2014/53/EU; Low Voltage Directive 2014/35/EU; EMC Directive 2014/30/EU; Ecodesign Directive 2009/125/EC; RoHS Directive 2011/65/EU. The full text of the EU and UK declaration of conformity is available at the following internet address:

that radio frequency. exposure levels comply with EU and UK requirements.

Product Name: XXXXXXXXXXXXXXX Model Number: XXX Hardware Version: X TELUS SKU Number: XXXXXX

[URL]



Importer: (For UK, EU only, this must be the local importer in the EU and UK) TELUS Europe&UK Inc. TBC

Manufacturer: TELUS Communications Inc. PO Box 7575, Vancouver, BC, V6B 8N9, Canada

AUS

Front

TELUS Model Number: XXX TELUS SKU Number: XXXXXX Manufacturer: TELUS Communications Inc. PO Box 7575, Vancouver, BC, V6B 8N9, Canada



Back

