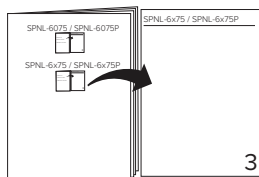
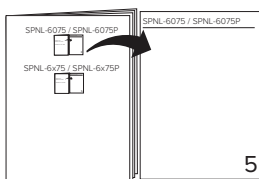


SPNL-6075 / SPNL-6075P



SPNL-6x75 / SPNL-6x75P



Do not move or mount the interactive flat panel by connecting rope or wire to its handles. Because the interactive flat panel is heavy, rope, wire or handle failure could lead to personal injury. Use only VESA®-approved mounting hardware.

Flyt eller monter ikke den interaktive fladskærm ved at binde reb eller wire til håndtagene. Da den interaktive fladskærm er tung, kan der ske personskade, hvis rebet, wiren eller håndtagene svigter. Brug kun VESA-godkendt monteringshardware.

Bewegen oder montieren Sie das Interactive Flat Panel nicht, indem Sie ein Seil oder einen Draht an dessen Handgriffen befestigen. Da das Interactive Flat Panelschwer ist, kann ein Versagen des Seils oder ein Brechen der Griffe zu Verletzungen führen. Verwenden Sie ausschließlich von VESA genehmigte Montagehardware.

No mueva ni monte la pantalla plana interactiva utilizando cuerdas o alambre en sus asas. Como la pantalla plana interactiva es pesada, si se rompe o daña la cuerda o el alambre, se podrían producir lesiones personales. Utilice únicamente herramientas de montaje aprobadas por VESA.

Älä siirrä tai kiinnitä interaktiivista laajakuvanäyttöä yhdistämällä köyttä tai vajeria sen kahvoihin. Koska interaktiivinen laajakuvanäyttö on painava, köyden, vajerin tai kahvan rikkoutuminen saattaa aiheuttaa henkilövahinkoja. Käytä vain VESA-hyväksytyjä kiinnitysvälineitä.

Ne déplacez pas et ne fixez pas l'écran plat interactif en attachant des cordes ou des câbles à ses poignées. Étant donné le poids de l'écran plat interactif, si une corde, un câble ou une poignée lâche, vous risquez de vous blesser. Utilisez uniquement des équipements de fixation approuvés par VESA.

Non spostare o montare lo schermo piatto interattivo agganciando una corda o un cavo alle maniglie. Poiché lo schermo piatto interattivo è pesante, la rottura della corda, del cavo o della maniglia potrebbe provocare lesioni personali. Utilizzare solo componenti di montaggio con approvazione VESA.

Bevestig geen touw of draad aan de handvatten om het interactieve flatpanel te verplaatsen of bevestigen. Omdat het interactieve flatpanel zwaar is, kunt u door het breken van het touw of draad letsel oplopen. Gebruik alleen VESA-goedgekeurde apparatuur.

Du må ikke flytte eller montere det interaktive flatpanelet ved å feste et tau eller en vaier i håndtakene. Fordi det interaktive flatpanelet er tungt, kan svikt i tauet, vaieren eller håndtaket føre til personskader. Bruk kun VESA-godkjent monteringsutstyr.

Не перемещайте и не устанавливайте интерактивный дисплей с помощью каната или провода, продетого в его ручки. Несоблюдение этих инструкций может привести к травмам и повреждению оборудования, поскольку интерактивный дисплей очень тяжелый. Используйте одобренное компанией VESA оборудование для монтажа.

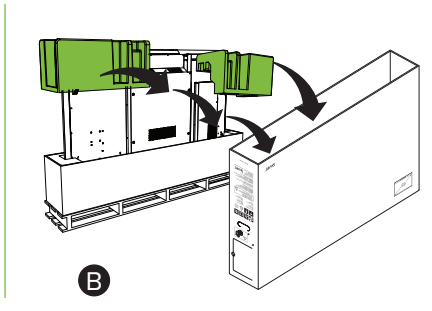
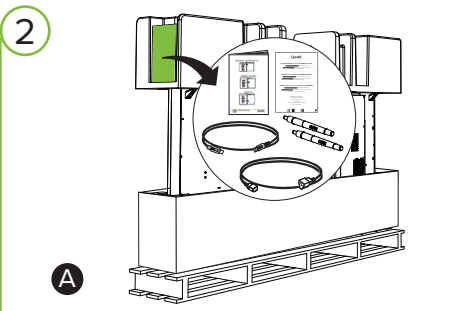
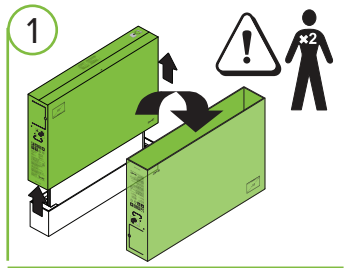
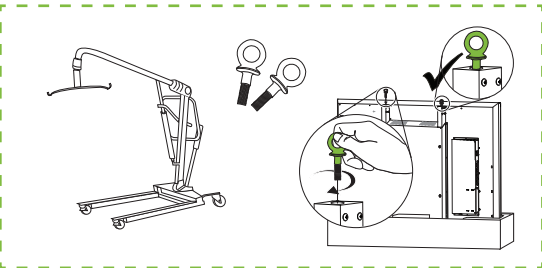
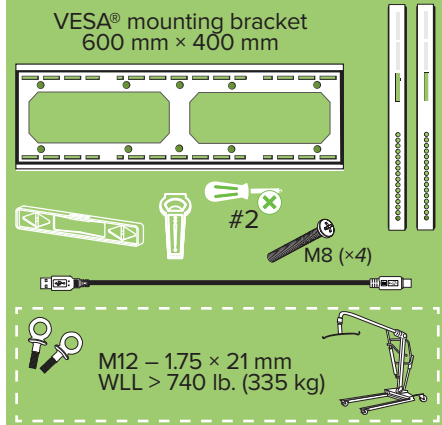
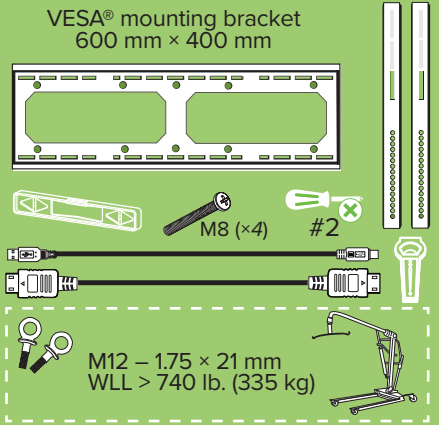
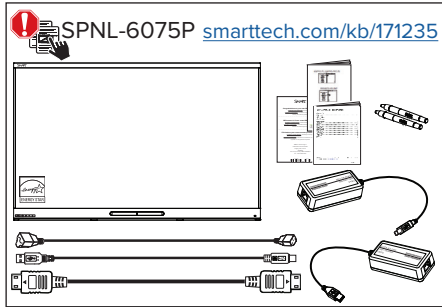
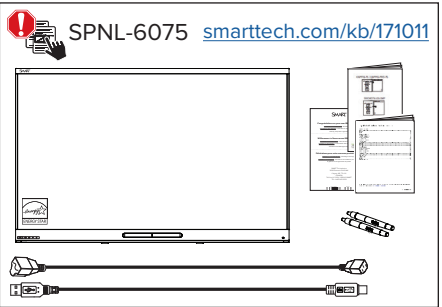
Flytta eller montera inte den interaktiva platta skärmen genom att fästa ett rep eller ståltråd i dess handtag. Eftersom den interaktiva platta skärmen är tung, kan repet, ståltråden och handtaget lossna och leda till personskada. Använd endast VESA-godkänd monteringshårdvara.



smarttech.com/kb/170646

SMART®

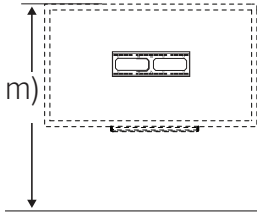
SPNL-6075 / SPNL-6075P



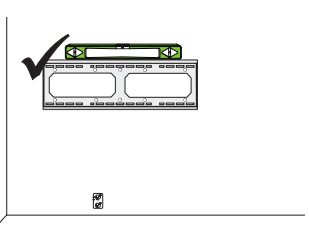
3

6' 5" (1.9 m)

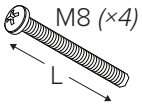
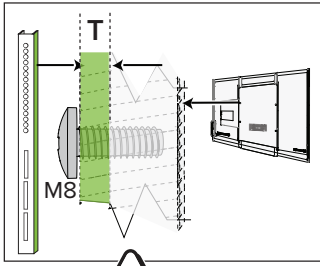
A



B

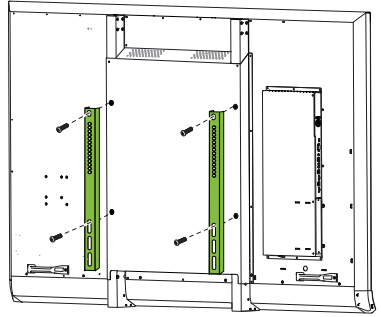
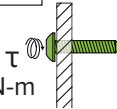


4

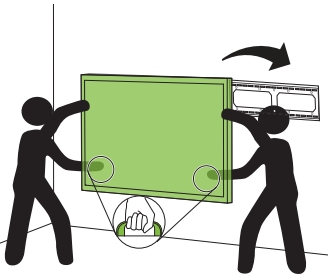


11 – 20 N·m

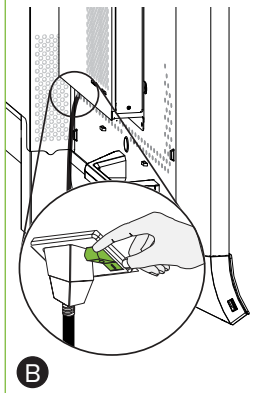
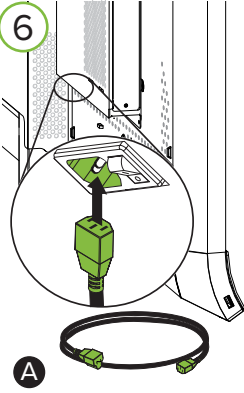
L Min. (mm) = 12 + T
 L Max. (mm) = 22 + T



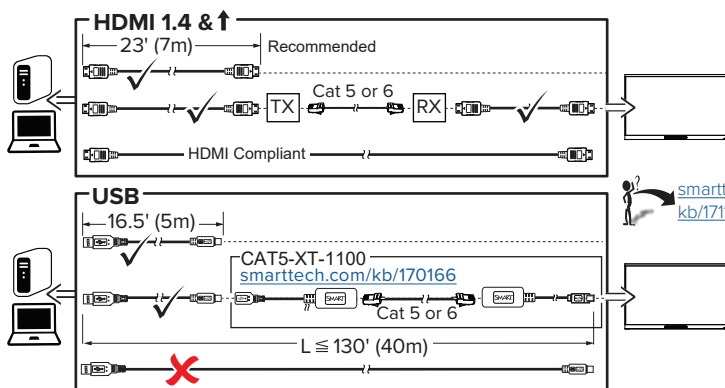
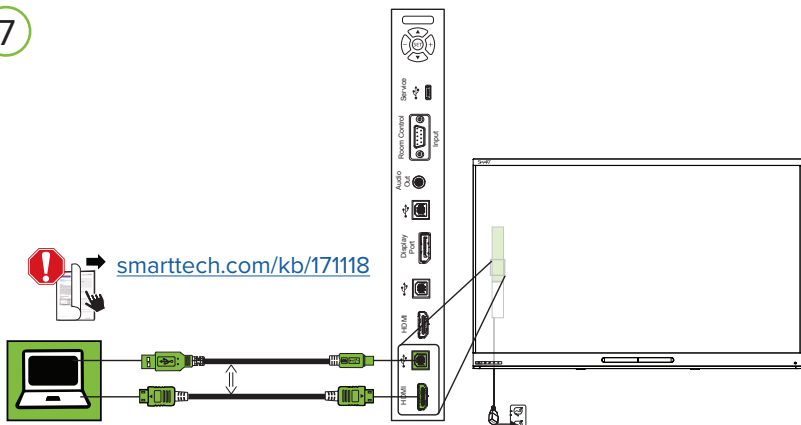
5



6



7

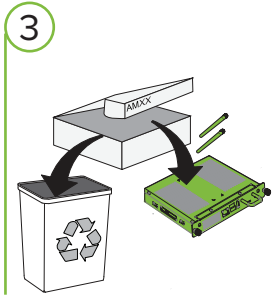
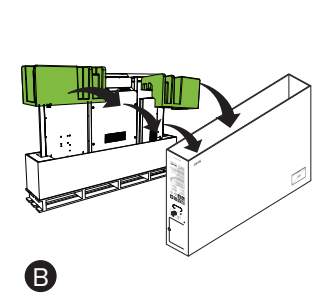
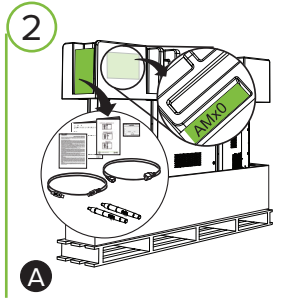
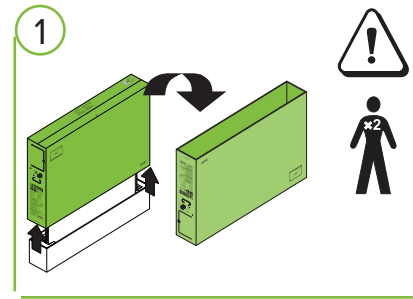
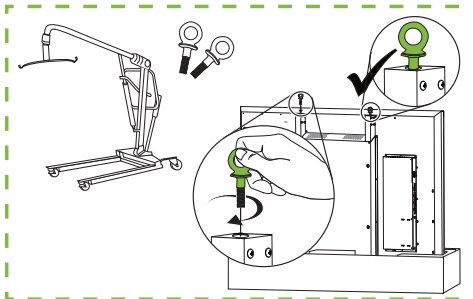
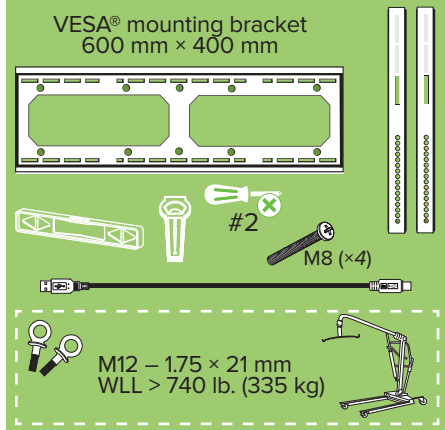
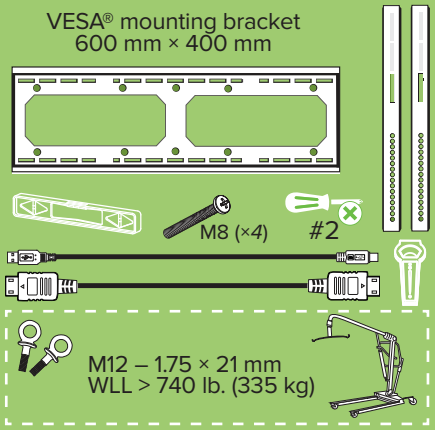
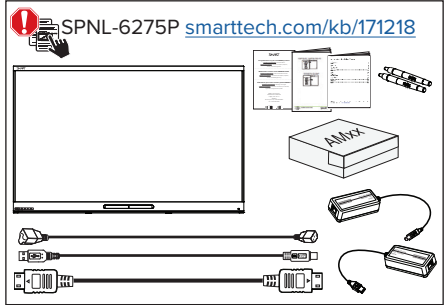
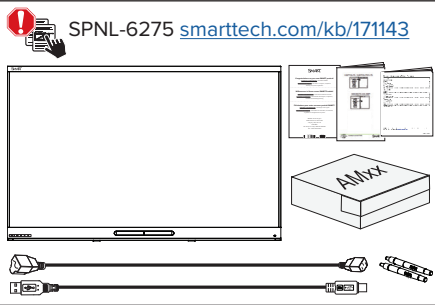


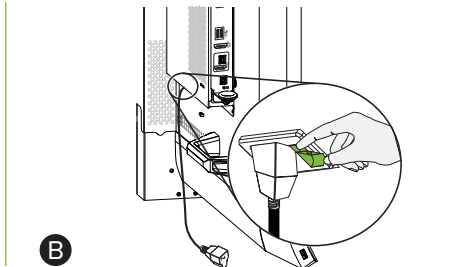
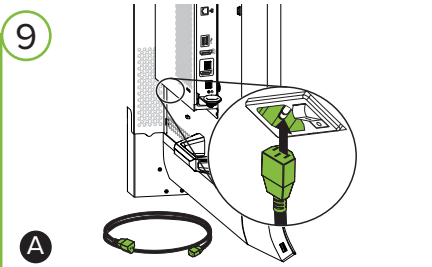
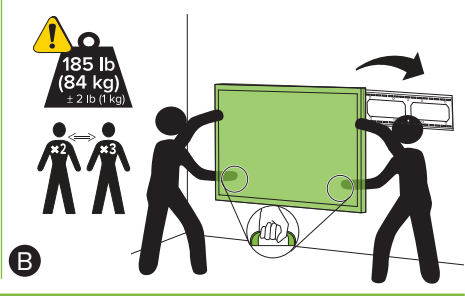
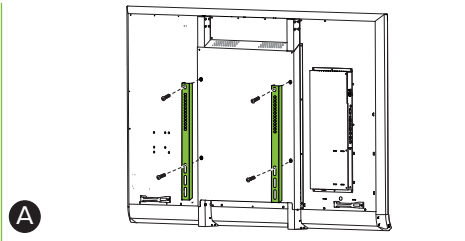
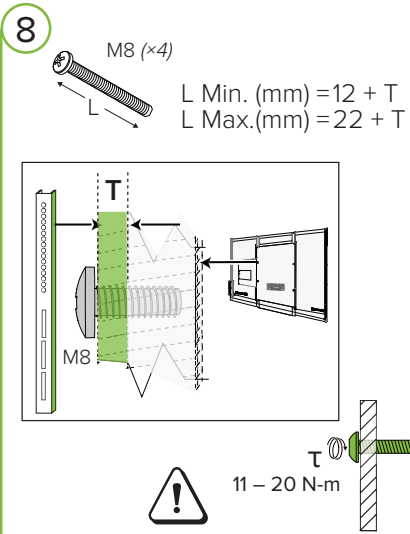
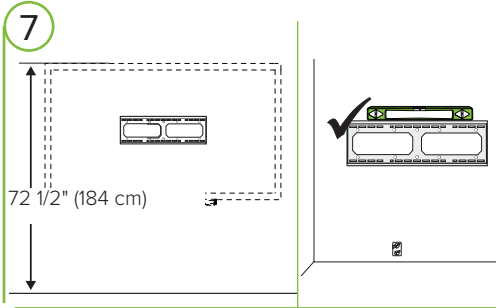
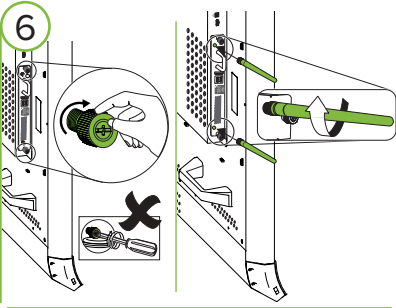
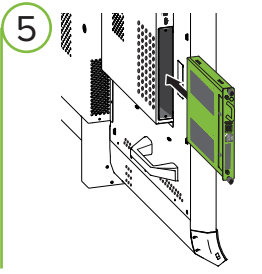
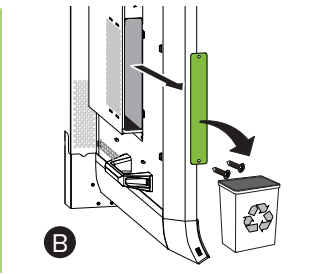
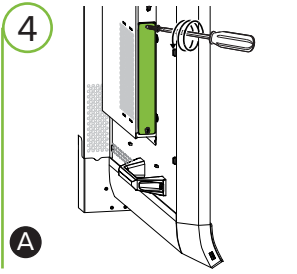
8



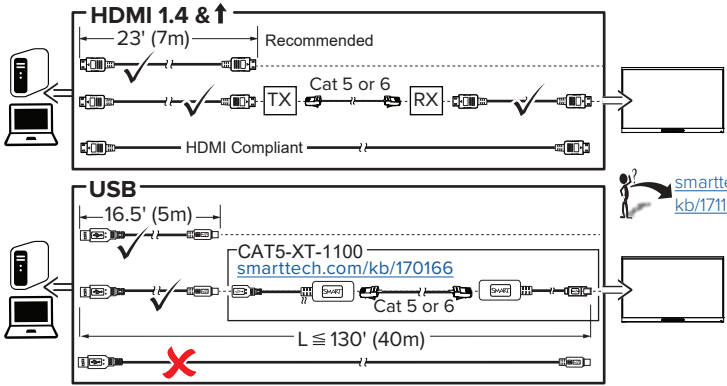
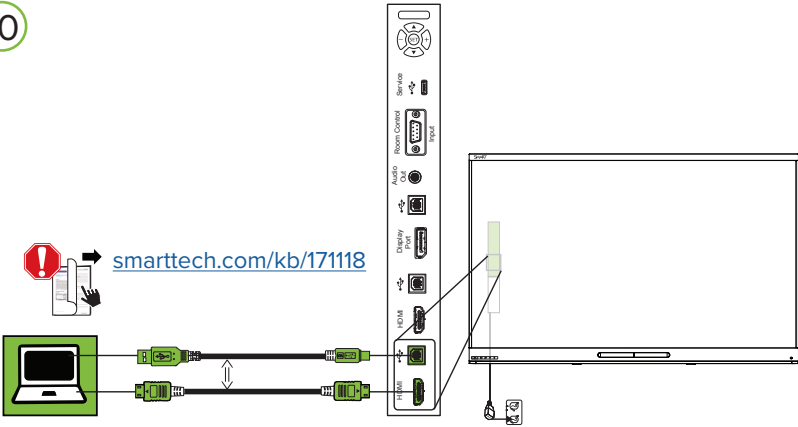
smarttech.com/kb/171167

SPNL-6x75 / SPNL-6x75P





10



11



smarttech.com/kb/171167

EUROPE

EU Declaration of Conformity

Hereby, SMART Technologies ULC declares that the radio equipment type OPS, AM40/AM50 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.smarttech.com/compliance

The frequency band and the maximum transmitted power in EU are listed below:

2400MHz – 2483.5MHz: 19dBm (EIRP) 5150MHz – 5350MHz: 16dBm (EIRP) 5470MHz – 5725MHz: 16dBm (EIRP)

Restrictions in

AT/BE/BG/CZ/DK/EE/FR/DE/IS/IE/IT/EL/ES/CY/LV/LI/LT/LU/HU/MT/NL/NO/PL/PT/RO/SI/SK/TR/FI/SE/CH/UK/HR. 5150MHz-5350MHz is for indoor use only.

Caution: Exposure to Radio Frequency Radiation

This equipment complies with EU radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

Federal Communication Commission interference statement

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 A 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the antenna and all persons.

NOTE: This product has been configured to operate according to the FCC rules in the U.S.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 5.15–5.25 GHz frequency band operation is restricted to indoor use only. Outdoor operations in the 5150*5250 MHz are prohibited.

Innovation, Science and Economic Development Canada:

This device complies with RSS-247 of the ISED 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.

Caution:

- 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;
 - the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall comply with the e.i.r.p. limits; and
 - the maximum antenna gain permitted for devices in the band 5725-5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.
- (iv) Users should also be advised that high-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LEAN-LAN devices.

Radiation Exposure Statement:

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the antenna and all persons.

Cet appareil est conforme à la norme ISED CNR-247 pour les appareils radio agréés. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Avertissement:

Le guide d'utilisation des dispositifs pour réseaux locaux doit inclure des instructions précises sur les restrictions susmentionnées, notamment :

- les dispositifs fonctionnant dans la bande 5 150-5 250 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;
 - le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5 250-5 350 MHz et 5 470-5 725 MHz doit se conformer à la limite de p.i.r.e.;
 - le gain maximal d'antenne permis pour les dispositifs utilisant la bande 5 725-5 825 MHz doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.
- (iv) De plus, les utilisateurs devraient aussi être avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5 250-5 350 MHz et 5 650-5 850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements ISED établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Hardware environmental compliance

SMART Technologies supports global efforts to ensure that electronic equipment is manufactured, sold and disposed of in a safe and environmentally friendly manner.

Waste Electrical and Electronic Equipment and Battery regulations (WEEE and Battery Directives)

Electrical and electronic equipment contain substances that can be harmful to the environment and to human health. The crossed-out wheeled bin symbol indicates that products should be disposed of in the appropriate recycling stream and not as regular waste.



See smarttech.com/compliance for more information.



Batteries

The AM40/AM50 contains a CR2032 coin cell battery. Recycle or dispose of batteries properly.

Perchlorate material

Battery contains perchlorate material. Special handling may apply. See dts.ca.gov/hazardouswaste/perchlorate.

危險材料表 (Hazardous Materials Table) 按照以 SJ/T 11364 的規定，請訪問

查閱本產品有害物質表 smarttech.com/compliance

In accordance with the provisions of SJ/T 11364, please visit smarttech.com/compliance for this product hazardous materials table.



support.smarttech.com

support.smarttech.com/contact-support

SMART
1028217 Rev 08

© 2018 SMART Technologies ULC. All rights reserved. SMART Board, SMART MeetingPro, SMART Notebook, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. All third-party products and company names may be trademarks of their respective owners. Contents are subject to change without notice. This product and/or use thereof covered by one or more of the following U.S. patents: smarttech.com/patents. Other patents pending. 07/2018



smarttech.com/kb/170996