

Digital Security Controls Ltd.

ISO9001 Registered 3301 Langstaff Road, Concord Ontario, Canada L4K 4L2

Phone: 905-760-3000 Toll Free: 1-888-888-7838

Fax: 905-760-3030

FCC/ICES-003 Labeling for WLS925L-433NA Wireless Mini Door/Window Contact

File: [wls925l-433NA_fcc+ices-003_lb_18007735_r001.cdr] July 12, 2001

Dashed line indicates cut edge of label Label to be printed on self-adhesive material

Label shown 250% of actual size

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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 interfer-

the following two conditions: (1) I his device may not cause narmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

12.7 mm

FCCID: F5301NB925L

This Class B digital apparatus meets all requirements of the ICES-003. Cet appareil numérique de la classe B respecte toutes les exigences du ICES-003.IC: RSS/CNR210 CANADA 160 xxx xxxx MADE IN CANADA

35 mm



Bottom of the unit showing placement of label (Actual size)

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCD Rules. Operation is subject to the following bus conditions: (1) This device may not cause hasmful interfer-ted to the conditions of the subsection of the conditions of the co

llowing two conditions: (1) This device may not cause harmful interfer-and (2) this device must accept any interference received, including in-ence that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to This device may not cause h t accept any interference receive tesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

Uperation is subject this device may not cause harmful intended in accept any interference received, including lesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to following two conditions: (1) This device may not cause harmful interfer-te, and (2) this device must accept any interference received, including in-terence that may cause underlying interference received.

5, and (2) this device must accept any interference received that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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 you cause understord operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCD Rules. Operation is subject to the following bus conditions: (1) This device may not cause hasmful interfer-ted to the conditions of the subsection of the conditions of the co

This Class B digital apparatus meets all requirements of the ICES-003.
Cet appareil numérique de la classe B respecte toutes les exigences du ICES-003. IC: RSS/CNR210 CANADA 160 xxxxxxxx MADE IN CANADA

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This desire complies with Dust 15 of the ECC Bules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

enditions: (1) This device may not cause harmful int evice must accept any interference received, includi cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complex with Part 15 of the FCC Rules. Operation is subject to
the following two conditions: (1) This device may not cause hatmful interference, and (2) this device must accept any interference received, including interference that you cause undexided operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This decision complies with Part 15 of the FCC Rules. Operation is subject to
the following two conditions: (1) This device may not cause harmful interfer-eror, and (2) his device must accept any interference received, including in-terference that may cause undesired operation.
FCCID-FS0018825L

This Class B digital apparatus meets all requirements of the ICES-003. Cet appareil numérique de la classe B respecte toutes les exigences du ICES-003.IC: RSS/CNR210 CANADA 160 xxx xxxx MADE IN CANADA

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complex with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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 may not cause harmful interference, and (2) this device may not represent the restriction of the re

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complex 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 you cause underside operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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 interfer-ence, and (2) this device must accept any interference received, including in-terference that may cause undesired operation

WLS925L-433NA Digital Security Controls Ltd. 1800736 R001
This device complex with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interferway rart to at the FCC Rules. Operation is a sillowing two conditions: (1) This device may not cause harmful, and (2) this device must accept any interference received, incli-ence that may cause undesired operation. ID: FS301NBS2SL

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complese with Part 15 of the FCC Rules. Operation is subject to the following but conditions: (1) his device may not cause harmful interference, and (2) this device must accept any interference received, including interference harms cause undersident operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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 interfer-ence, and (2) this device must accept any interference received, including in-terference that may cause undevined operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735
This device complies with Part 15 of the FCC Rules. Operation is subthe following two conditions: (1) Thin definition and the following two conditions: (1) Thin definitions: (2) the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including is reference that may cause undesired operation. FCC ID-FS301MB92SL

WLS925L-433NA Digital Security Controls Ltd. 18007736 R001
This device complex with Part 15 of the FCC Rutes. 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 you cause underful comparation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This decision complies with Part 15 of the FCC Rules. Operation is subject to
the following two conditions: (1) This device may not cause harmful interfer-eror, and (2) his device must accept any interference received, including in-terference that may cause undesired operation.
FCCID-FS0018825L

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complex with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735
This device compless with Part 15 of the FCC Rules. Operation is sub-the following two conditions: (1) This device may not cause harmful in-erce, and (2) this device must account an account of the conditions. ollowing two conditions: (1) This device may not cause harmful interfie a, and (2) this device must accept any interference received, including in rence that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007736 R001 This device complex with Part 15 of the FCC Rules. Operation is subject to the following box conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference based various undersided operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complex with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interfer-ence, and (2) this device must accept any interference received, including in-terference that may cause undesired operation.

Tric Class B digital apparatus meets all requirements of the ICES-003.

Cet appareil rumérique de la classe B respecte toutes les exigences du ICES-003. IC: RSS/CNR210 CANADA 160 xxxxxxxxxx MADE IN CANADA

WLS925L-433NA Digital Security Controls Ltd. 18007728 R001
This device complex with Part 15 of the FCC Rules. Operation is subject to
the following two conditions: (1) This device may not cause harmful interfer-ence, and (2) his device must accept any interference received, including in-terference that may cause undesired operation.
FCCID: FS301MBS25L

WLS925L-433NA Digital Security Controls Ltd. 18007735 R011
This device complex 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 requirements of the TCPSINNB025L.
FCC ID-FSINNB025L.
This Class B digital apparatus meets all requirements of the ICES-003.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the PCC Rules. Operation is subject to
the following two conditions: (1) This device may not cause harmful interfer-ence, and (2) this device must accept any inferingence received, including in-terference that may cause understed operation. PCC Dr. PSD/NHSPORT.

telled, all on any success undesired operation.
FCC ID-F301N82E0.
This Class B digital apparatus meets all requirements of the ICES-003.
Cet apparel numérique de la classe B respecte touties les obigenoses (ICES-003. ICES-003. ICES-003.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the PCC 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 care including interference that produces under the conditions of the CEC ID-F5001NB925L
This Class B digital apparatus meets all requirements of the ICES-003.

WL5925L-433NA Digital Security Controls Ltd. 18007755 R001
This dense complex with Part 15 of the FCC Rules. Operation is subject to receive the receiver of the receiver of

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not reuse be writted in the following two conditions: (1) This device may not reuse be writted in such conditions:

WLS925L-433NA Digital Security Controls Ltd. 18007736 R001 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 in-terference that may cause underwired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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 interfer-ence, and (2) this device must accept any interference received, including in-terference that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007738
This device complies with Part 15 of the FCC Rules. Operation is subthe following two conditions: (1) This device movement of the PCC Rules. 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.

WL S925L-433NA Digital Security Controls Ltd. 18007735 R001
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 not cause underful endorge dependion.

WL5925L-433NA Digital Security Controls Ltd. 18007755 R001
This dense complex with Part 15 of the FCC Rules. Operation is subject to receive the receiver of the receiver of

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS9251-433NA Digital Security Controls Ltd. 1800778
This selectic complies with Part 15 of the PFC Rules Operation is sull research of the PFC Rules Operation is sull research, and (2) the solice must accept any interference received, include toference that may cause undersired operation.

The PFC Rules S deplication of the PFC Rules of the PFC Rules S deplication of the ICE Cet appears numérique de la classe B respecte tousels se seigne ICES-003. ICESSCNAPTIO CAMADA HOS XXXXXX MADE NC/ Ollowing two conditions: (1) This device may not cause harmful interfer , and (2) this device must accept any interference received, including in rence that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to the following bus conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including in-terference that may cause undestired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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 inferference, and (2) this device may not subsequence and (2) this device may not seem to subsequence the subsequence of the subse

WILS925L-433NA Digital Security Controls Ltd. 1800775 R001
This device complex with Part 15 of the PCC Rules. Operation is subject to
the following two conditions: (1) This device may not cause harmful irretferten following two conditions: (1) This device may not cause harmful irretferten following the control in the part of the part of

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to is device complies with Part 15 of the FCC Rules. Operation is subject to following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including in-cirence that may cause undesired operation.

This Class B digital apparatus meets all requirements of the ICES-003.
Cet appareil numérique de la classe B respecte toutes les exigences du ICES-003.IC: RSSICNR210 CANADA 160 xxxxxxxx MADE IN CANADA

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to Into denote compales with rear to or the PLC. Nature. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference tracting cause undustried portation. PCC ID-P5001NBE/20L.

This Class B digital apparatus meets all requirements of the ICES-003. Cet apparell numérique de la classe B respecte toutes les exigences du ICES-003. CES-SCNCP2.0 CANADA 4700.XXXXXX. MAZE INCANADA (ICES-003.CES-SCNCP2.0 CANADA 4700.XXXXXX. MAZE INCANADA.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complex with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complex with Part 15 of the FCC Rules. Operation is subject to This device complies with Part 15 of the FCU Nutes. Opera the following two conditions: (1) This device may not cause ence, and (2) this device must accept any interference recei-terference that may cause undesired operation. FCC ID: FS301NB925L

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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 inteller-ence, and (2) this device must accept any interference received, including in-tellerence that they cause undestined operation.
FCC:ID-FS01NB825L
This Class B digital paperatus meets all requirements of the ICES-003.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device compiles with Part 15 of the PCC Rules. Operation is subject to
the following that conditions: (1) This device may not execute the results of the PCC Rules.) This device complies with Part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful intefference, and (2) this device must accept any interference hermaly cause undestined operation.

FCC ID-FS01/NBS92I.

This Class B digital apparatus meets all requirements of the ICES-003. Cet apparel numérique de la classe B respecte toutes les exigences du ICES-003. CES-S01/SCRS/SCRS/21C CANADA #1000xxxxxx.

MADE IN-CANADA (ICES-003). CES-SCRS/21C CANADA #1000xxxxxx.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complex with Part St of the PCC Rube. Operation is adject to
receive any operation of the PCC Rube. Operation is adject to
receive any of 10 this document adverse they retirement encient, including in
before one between case care disperiences received, including in
before one between case care disperiences and the PCC Rube. Object and
This Class B digital appoints meets all requirements of the ICES-003.
Cet appoint numerical do is Stokes B respects toutes the endpress of
ECS-003.CE-RSS-04710 C-MANAR ONE SOURCE MANAR OF CAMIDA.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device comples with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful intelligence, and (2) the device must accept any intelligence cause harmful intelligence, and (2) the device must accept any intelligence between the following the intelligence between the following the intelligence in the intelligence between the following out underside of operation.

FCC ID: FSO MRSSIZ.

This Class S B digital apparatus meets all requirements of the ICES-003. Cell apparent numerique de la classes B respecte butter less exigences du ICES-003. CRSSICRE20. CAMADA 160 xxx xxxx. MADE IN CAMADA 150 xxx xxxx. MADE IN CAMADA 150 xxx xxxx.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to This device complies with Part 15 of the FCC Rules. Operation is subject the following two conditions: (1) This device may not cause harmful interfie ence, and (2) this device must accept any interference received, including interference that may cause undesired operation.
FCC ID: FSSINNBS25L

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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 undestired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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 interfer-ence, and (2) this device must accept any interference received, including in-terference that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to s device complete with Park to device may not cause harmful in the, and (2) this device must accept any interference received, incluserence that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the PCC Rules. Operation is subject to
the following two conditions: (1) This device may not cause harmful inteller-ence, and (2) this device must accept any interference received, including in-terference that may cause undestined operation.
FCC ID-PS01NB325L
This Class B didatal paperatus meets all requirements of the ICES-003.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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 interfer-ence, and (2) this device must accept any interference received, including in-terference that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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 interfer-

SINA Digital Security Controls Ltd. 18007758 R001

WLS925L-433NA Digital Security Controls Ltd. 18007758 R001

This device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The device complex with Part 15 of the PCC Rules. Operation is adject to The Rules. Ope

Die #201

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to This device complies with Part 15 of the FCC Rules. Operation is the following two conditions: (1) This device may not cause harmlence, and (2) this device must accept any interference received, in terference that may cause undesired operation. ECCLID-FSAIN NBGSI.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
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.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R00 This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R0 This device complies with Part 15 of the FCC Rules. Operation is subject

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 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 interfer ence, and (2) this device must accept any interference received, including in terference that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001
This device complies with Part 15 of the FCC Rules. Operation is subject to

the following two conditions: (1) This device may not causence, and (2) this device must accept any interference receiverence that may cause undesired operation.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R00
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 interfer

WLS925L-433NA Digital Security Controls Ltd. 18007725 Rout
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 interfer-ence, and (2) this device must accept any interference received, including in-terference that may cause undesired operation.
FCC ID-F3001MB925.

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001

WLS925L-433NA Digital Security Controls Ltd. 18007735 R001 This device complies with Part 15 of the FCC Rules. Operation is subject to

WLS925L-433NA Digital Security Controls Ltd. 18007735 R This device complies with Part 15 of the FCC Rules. Operation is subject.

WLS925L-433NA Digital Security Controls Ltd. 18007735 F

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 underly operation.

error, and (2) this device miss always.

In device the state of the st

WLS925L-433NA Digital Security Controls Ltd. 18007735
This device complies with Part 15 of the FCC Rules. Operation is subthe following how conditions: (1) This device may not cause harmful inence, and (2) this device must accept any interference received, includit
efference that may cause undesired operation.

File: [wls925l-433NA_fcc+ices-003_lb_18007735_r001.cdr] JUL1101