



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 Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada

Contains FCC ID: SK6XI-N450
 Contains IC: 5428-XIN450
 Contains 16 Radios


LISTED
 INFO TECH EQUIPMENT
 E253917



 ABN 56 093 237 060
 NZCN 1322881


MODEL: XR6000
 SKU: XR-7630

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 Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada

Contains FCC ID: SK6XI-N300
 Contains IC: 5428-XIN300
 Contains 16 Radios


LISTED
 INFO TECH EQUIPMENT
 E253917



 ABN 56 093 237 060
 NZCN 1322881


MODEL: XR6000
 SKU: XR-7620

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 Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada

Contains FCC ID: SK6XI-N450
 Contains IC: 5428-XIN450
 Contains 12 Radios


LISTED
 INFO TECH EQUIPMENT
 E253917



 ABN 56 093 237 060
 NZCN 1322881


MODEL: XR6000
 SKU: XR-7230

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 Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada

Contains FCC ID: SK6XI-N300
 Contains IC: 5428-XIN300
 Contains 12 Radios


LISTED
 INFO TECH EQUIPMENT
 E253917



 ABN 56 093 237 060
 NZCN 1322881


MODEL: XR6000
 SKU: XR-7220

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 Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada

Contains FCC ID: SK6XI-N450
 Contains IC: 5428-XIN450
 Contains 8 Radios


LISTED
 INFO TECH EQUIPMENT
 E253917



 ABN 56 093 237 060
 NZCN 1322881


MODEL: XR6000
 SKU: XR-6830

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 Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada

Contains FCC ID: SK6XI-N300
 Contains IC: 5428-XIN300
 Contains 8 Radios


LISTED
 INFO TECH EQUIPMENT
 E253917


 ABN 56 093 237 060
 NZCN 1322881

MODEL: XR6000
 SKU: XR-6820