

undesired operation. Protected under one or more US and Canadian patents. Made in Canada.

Modèle:TAGX2RO.

Otodata Wireless Network Inc.

IC:12649A - TAGL2.

FCC ID:2ADQFTAGL2. LEOLUT ID: 0421648H2F





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. Protected under one or more US and Canadian patents. Made in Canada.

Modèle:TAGX2RO. IC:12649A - TAGL2. Otodata Wireless Network Inc.

Modéle:TAGX2Ro.
IC:12649A - TAGL2.
FCC ID:2ADQFTAGL2.

Drodata Wireless Network Inc.





This device complies with part subject to the following two cause harmful interference, an interference received, includinateried operation. Protected patents, Made in Canada, part 15 of the FCC rules. Operation wo conditions: (1) This device may, and (2) this device must accept a luding interference that may cause cted under one or more US and Canad Canadian Canse Canse Canse

-