Manufactured by:

LE FONCTIONNEMENT

Model: NLI HU **TYPE BE LXXX**

FCC ID: 2ACRLBEL005 IC: 12339A-BEL005

SUBJECT TO THE FOLLOWING TWO CONDITIONS:

CANADA LICENSE-EXEMPT RSS STANDARD(S). OPERATION IS

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND

(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED.

LE PRÉSENT APPAREIL EST CONFORME AUX CNR D'INDUSTRIE CANADA APPLICABLES AUX APPAREILS RADIO EXEMPTS DE LICENCE. L'EXPLOITATION EST AUTORISÉE AUX DEUX CONDITIONS SUIVANTES:

(1) L'APPAREIL NE DOIT PAS PRODUIRE DE BROUILLAGE, ET

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES AND INDUSTRY

INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Date d'agrément:



AGREE PAR'L ANRT MAROC

Numero d'agrément: MRXXXX/ANRT201X

TA-XXXX/XXX

APPROVED





Made in: China

TRC/XXX/20XX/XX Aprobado CNC XX-XXXX Anatel: HHHH-YY-MMMM



Complies with **IDA Standards DAXXXXX**





TA-R/XXXX/XX

XX/XX/XXXX

OMAN - TRA

[certificate no.]

[PLG, ID no.]

IFT: XXXXXXXXXX

NOM-121-SCT1-2009

Type Approved

Txxxxx

NTC

No.:ESD-XXXXXXX

TRA

REGISTERED No: ERXXXXXXXX **DEALER No:** XXXXX/XX

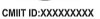


HD Radio[™] Technology Manufactured Under License from iBiquity Digital Corp. U.S. and Foreign Patents. The HD and HD Radio logos are proprietary trademarks of iBiquity Digital Corp.



XM/ HD unit equipped in US / Canada products only





















(2) l'UTILISATEUR DE L'APPAREIL NE DOIT BROUILLAGE RADIOÉLECTRIQUE SÚBI, MÊME SI LE BROUILLAGE EST SUSCEPTIBLE D'EN COMPROMETTRE **XXXX**

NXXX XX 2515024