

NetVision® Phone Symbol Technologies, Inc. Holtsville, N.Y.

MADE IN JAPAN



IEEE ADDRESS REF NO
<MAC Address Number>

MOD: <Model Number>
SN: <Device Serial No.>
MANUFACTURED: <Date>

CE 0168



SEE USER GUIDE FOR PATENT INFORMATION



N410

This device complies with Part 15 of the FCC Rules and RSS-210 of Industry Canada. 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 B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme la norme NMB-003 du Canada.

FCC ID : H9PDP4046 CANADA ID : <Canadian Certification No.>

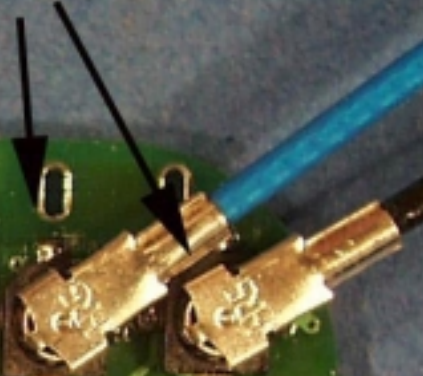
Proposed Device Label



DS DP REV 2 #1

Label locations

Connectors Loaded



MADE IN [XXXXXXXXXXXXX].
MOD: DM-4046-XXXX- XX
S/N 0932001899

BAR CODE

57

RLAN TYPE: DM4046
C E0168 ! N410
MAX FREQUENCY: 2400-2483.5 MHz
CANADA:XXXXXXXXXXXXX
THIS CLASS B DIGITAL APPARATUS COMPLIES WITH
CANADA ICES-003 AND RSS-210. CET APPAREIL
NUMÉRIQUE DE LA CLASSE B EST CONFORME
À LA NORME NMB-003 DU CANADA. **FC**
SYMBOL TECHNOLOGIES INC., HOLTSVILLE N.Y., 11742

DM4046
RF Side