

The following diagrams show the format and location of the product label on the I7770BAS.





A ing@nico

Model: i7770™ Radio Base Station Power: 18 VDC/0.9A Modéle: i7770™ Radio Base Station Alimentation: 18 VDC/0.9A

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 B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numerique de la classe B respecte toutes les exigences du Reglèment sur le materiel brouilleur du Canada.

This equipment complies with Part 68 of the FCC rules. Connect to USOC type: RJ11C

REN FCC: 0.1B

US: INBDT01BI7770BAS

FCC ID: T8D I7770BAS Made in Brazil

Fabriqué au Brésil ETI450041A

Part Number: ETI450041A

Actual Size: 53 mm (w) x 39 mm (h)

Material: White vinyl Text: Black Marcom # 2620

May 30, 2006