



The following diagrams show the format and location of the product labels on the INGENICO 7770.



Part Number:ETI450002A  
Actual Size: 57 mm (w) x 38 mm (h)  
Material: White vinyl  
Text: Black

**Diagram 1: INGENICO 7770 hand held product label format and text.**



**Model: INGENICO 7770™**  
**Radio Base Station**  
Power: 18 VDC/0.9A

**Modèle: INGENICO 7770™**  
**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 A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

This equipment complies with Part 68 of the FCC rules.

Connect to USOC type: RJ11C

REN FCC: 0.0B

US: IN2DT00BI7770

FCC ID: 034-I7770BASE

IC: 2586B-I7770

Made in E.U.

Fabrique en U.E.  
ETI450003B

Part Number:ETI450003B  
Actual Size: 53 mm (w) x 39 mm (h)  
Material: White vinyl  
Text: Black  
Marcom # 2216  
March 1, 2004

**Diagram 2: INGENICO 7770 radio base product label format and text.**



**Diagram 3: Position of the INGENICO 7770 product labels.**