

The following diagrams show the format and location of the product label on the I7810.





A ing@nico

Model: i7810™ Modéle: i7810™

Power: 18 VDC/0.9A Alimentation: 18 VDC/0.9A

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

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 Reglement sur le materiel brouilleur du Canada.

FCC ID: T8D-17810

Made in Brazil

Fabriqué au Brésil ET1450044A

Part Number: ETI450044A

Actual Size: 57 mm (w) x 38 mm (h)

Material: White vinyl Text: Black

Marcom # 2699 December 19, 2006



Ingenico Barcelona

Via Augusta 71-73 Sant Cugat del Valles, 08174 Barcelona – Spain

January 4th 2007

Dear FCC TCB,

Label is placed in a non visible area due to i7810 size. The available label area on i7810 it is limited because it is relatively small and has many contoured surfaces, keypad, LCD display and charge contacts.

Label is placed in the rear of the paperlid designed for easy removal of the roller paper. Moreover, paperlid can be easily opened at any time even if the equipment is power on with the only exception of a printing operation.

Pere Mogas, EM