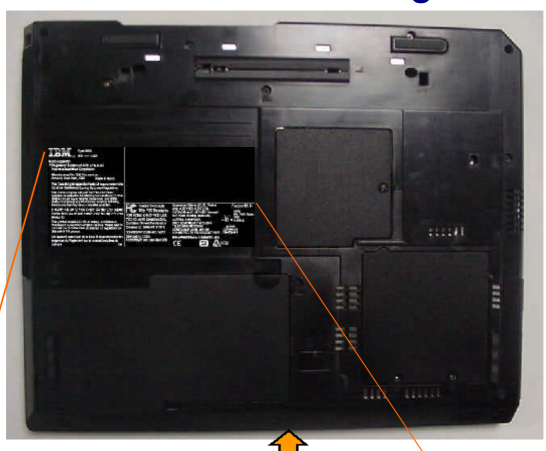
Product Labeling



Bottom view, Front side



Marca Registrada

®Registered Trademark of International **Business Machines Corporation**

Manufactured for IBM Corporation, Armonk, New York, USA Made in Korea

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

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.

본 제품에는 리튬 전지 및 수은이 들어있는 음국 형광 램프가 포함되어 있으므로 피기시 사용 설명서를 참조하거나 법령 또는 해당 지역 규칙을 준수하십시오

This product contains a Lithium Battery and Cathode Fluoreacent Lamp which comains mercury. Please refer to User Manual or follow local ordinances or regulations for disposal of this product.

Cet apparell numerique de la class B respecte toutes les exigences du Reglement sur le materiel brouilleur du Canada

COA Label

FCC ID

Tested To Comply With FCC Standards FOR HOME OR OFFICE USE FCC ID: ANO 20020300D3L Contains Transmitter Module Canada IC: 349E-PH1107E

COPYRIGHTED CODE AND PARTS CONTAINED HEREIN. OCOPYRIGHT 1981, 2003 IBM CORP.

Apparatus Claims of U.S. Patent Nos. 4,631,603, 4,577,216, 4,819,098 and 4,907,093 licenced for limited viewing uses only. AUSTRALIA WARNING:
ONLY EQUIPMENT THAT HAS A
TELECOMMUNICATIONS
COMPLIANCE LABEL MAY BE
CONNECTED TO THE HEADSET PORT. 技術基準連合配配済みの無差基量に対応

Factory ID: K Info. Tech. Equip.

CANADA ICES/NMB-008 Class/Classo B

Œ



802.11a/b MAC

Document Number: FCC 19-0205-0

Label for a different model of the applying equipment (ThinkPad R40 Series)

The model (R40) supports the applying transmitter and a built-in type Bluetooth LMA which is to be certified separately with FCC ID: ANO20020100MTN.

