

Product Labeling

Model Number

cA⁺ us
E178682

intel.

Model: WM3B2915ABG

NA



This device is only authorized for use as instructed by Intel. Specific regulatory approvals applicable only with Intel authorized antenna solutions. This component is intended to be used as a part of a system in which the system integrator must install.

FC Tested to Comply
with FCC Standards

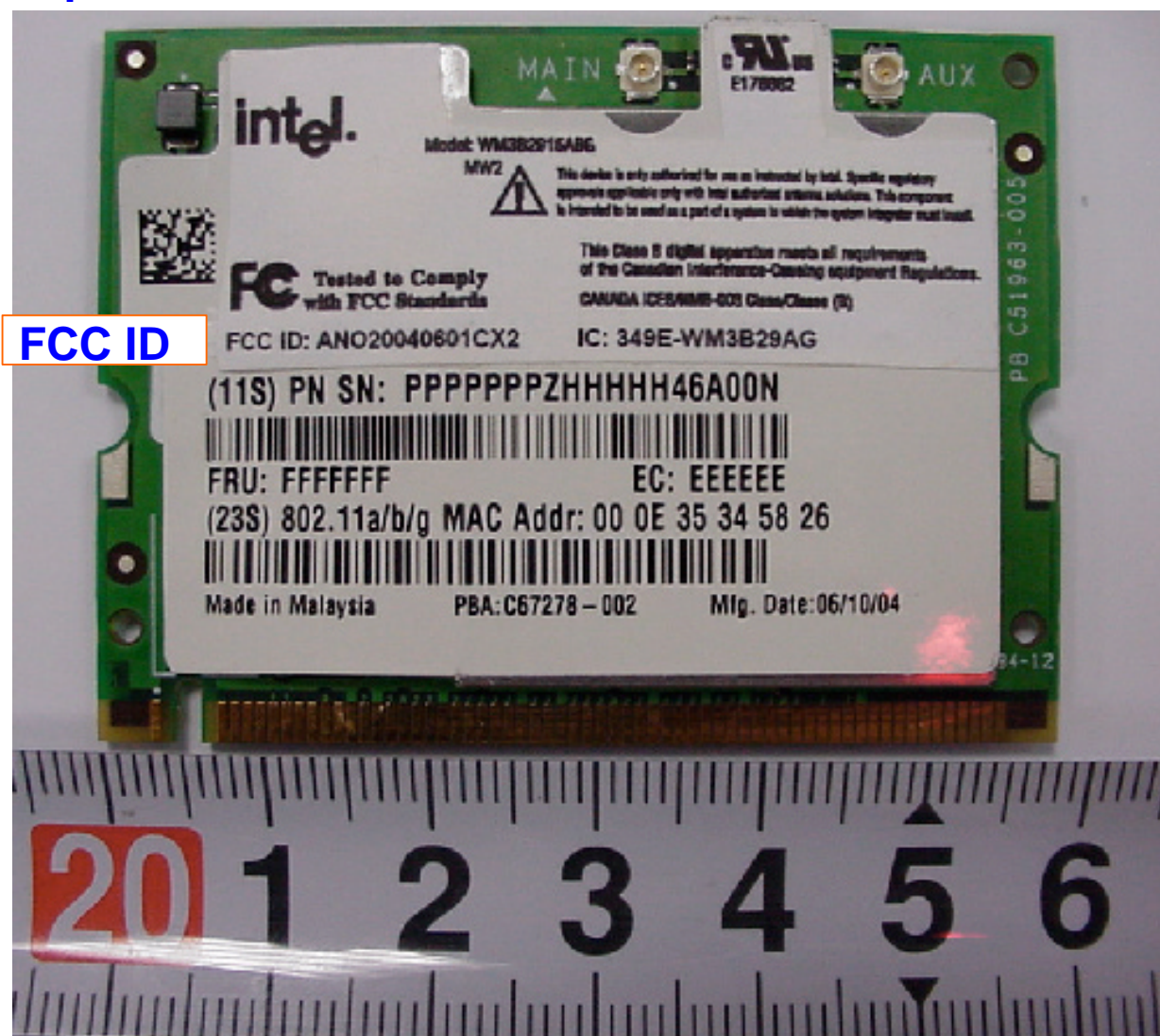
FCC ID: ANO20040601CX2

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

CANADA ICES/NMB-003 Class/Classe (B)

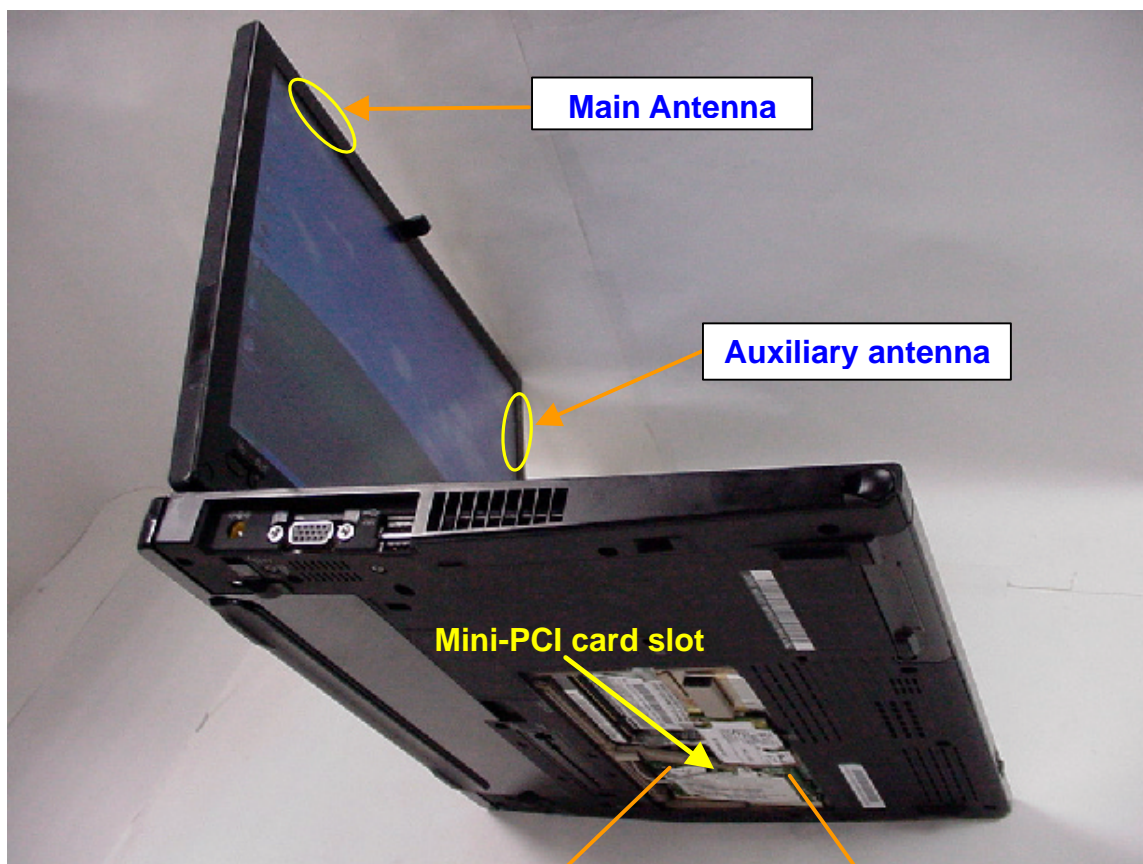
IC: 349E-WM3B29AG

Top side



Labeling of new Host PC device

ThinkPad X41 Tablet Series



FCC ID and IC's Certification Number are visible when the card slot cover is removed.

Bottom side of ThinkPad X41 Tablet Series

FCC ID and IC certification number for digitizer in LCD panel that is to be certified with a separate application before the product's announcement.

FC Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE
ThinkPad X41 Tablet Series
FCC ID: ANOX41T
Canada IC: 349E-X41T



CANADA
ICES/NMB-003
Class/Classe B



The host device (ThinkPad X41 Tablet Series) supports the applying transmitter and a built-in type Bluetooth LMA transmitter which was certified separately (FCC ID: **ANO20040700HER**, Dec/09/2004)

IBM
Marca Registrada

®Registered Trademark of International
Business Machines Corporation
This Class B digital apparatus meets all
requirements of the Canadian Interference Causing
Equipment Regulations.

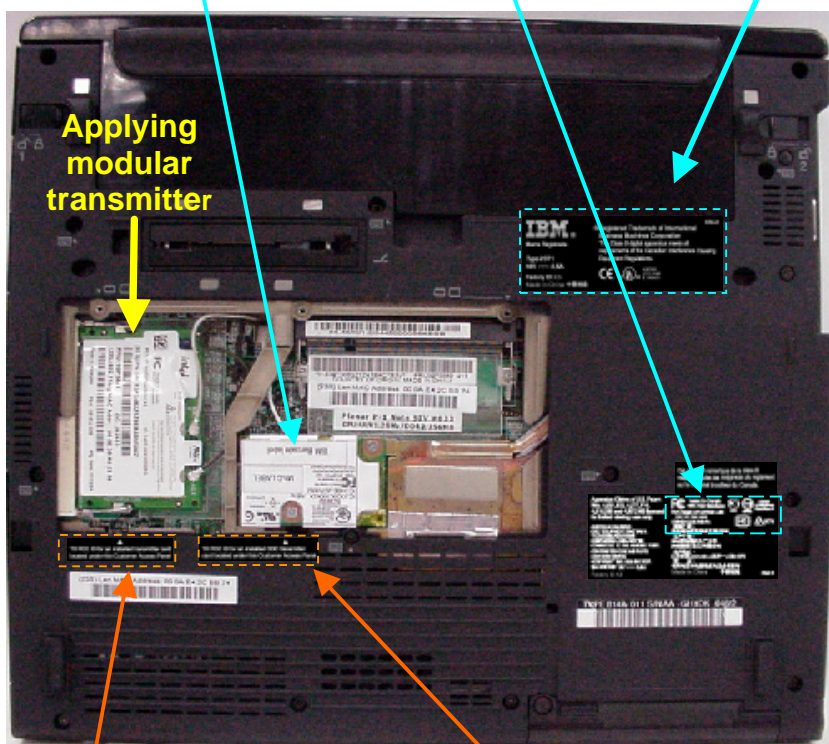
CM-2

Type 1687
16V --- 3.5A

Factory ID: KS
Made in China 中国制造



LISTED
L.T.E.7K85
E 145483



Applying
modular
transmitter

Bottom view, Front side

TX FCC ID for an installed transmitter card
located under this Customer Access Panel

TX FCC ID for an installed CDC transmitter
card located under this Customer Access Panel