Host Unit Antenna Information

1. Ai	ntenna Assembly Overview	
	•	
2. Ar	ntenna Info of ThinkPad G40 Series	3
2.1	Host PC Information	
2.2	Host PC Labeling	
2.3	Antenna Locations	
2.4	Exterior Photos of Antennas	
3. Ar	ntenna Info of ThinkPad X30 Series	8
3.1	Host PC Information	ε
3.2	Host PC Labeling	g
3.3	Antenna Locations	10
3.4	Exterior Photos of Antennas	11
4. Ar	ntenna Info of ThinkPad X40 Series	12
4.1	Host PC Information	12
4.2	Host PC Labeling	
4.3	Antenna Locations	
44	Exterior Photos of Antennas	

1. Antenna Assembly Overview

Note 1) 1a. Includes all cable losses.

1b. Antenna type should be Omni Directional.

IBM ThinkPad G40 Series

Designator	Manufacture	Antenna type	Cable type and length	Gain (dBi) Note 1)
R0222-099 Main antenna	SmartAnt Telecom Co., Ltd. (R.O.C.)	Dual Band Meander (Inverted F) Antenna	coax 570mm	5.2GHz band 1.32 dBi (peak)
R0222-100 Auxiliary antenna			coax 610mm	5.2GHz band 2.03 dBi (peak)

Document Number: FCC 19-0273-0

IBM ThinkPad X30 Series

Designator	Manufacture	Antenna type	Cable type and length	Gain (dBi) Note 1)
08K4083 Main antenna	Nissei Electric Co. Ltd. (Japan)	Dual Band Meander (Inverted F) Antenna	coax 394mm	5.2GHz band 1.42 dBi (peak)
08K4084 Auxiliary antenna			coax 534mm	5.2GHz band 0.19 dBi (peak)

IBM ThinkPad X40 Series

Designator	Manufacture	Antenna type	Cable type and length	Gain (dBi) Note 1)
13N5743 Main Antenna	Nissei Electric Co., Ltd. (Japan)	Dual Band Meander (Inverted F) Antenna	coax 488mm	5.2GHz band 1.45 dBi (peak)
13N5742 Auxiliary Antenna			coax 449mm	5.2GHz band 2.15 dBi (peak)

2. Antenna Info of ThinkPad G40 Series

2.1 Host PC Information

The two meander (Inverted F type) antennas are built in the top LCD bezel. Those diversity antennas are not used simultaneously. One of the antennas is selected automatically or manually to have a good quality of radio communication. The selected antenna performs transmission or receiving in half duplex alternatively.



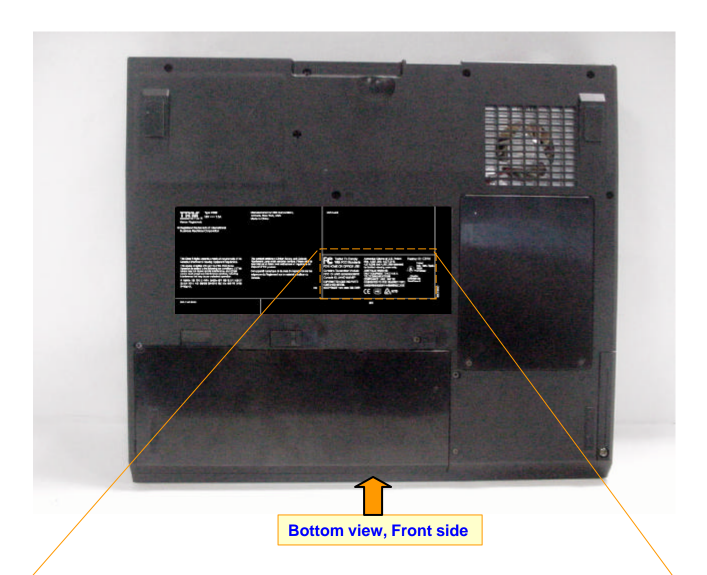
IBM ThinkPad G40 Series, LCD 14 inch Model



IBM ThinkPad G40 Series, LCD 15 inch Model



2.2 Host PC Labeling



Tested To Comply With FCC Standards FOR HOME OR OFFICE USE

Contains Transmitter Module FCC ID: ANO20040600BTL Canada IC: 349E-AR5BMB44 COPYRIGHTED CODE AND PARTS CONTAINED HEREIN.

@COPYRIGHT 1981, 2004 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.





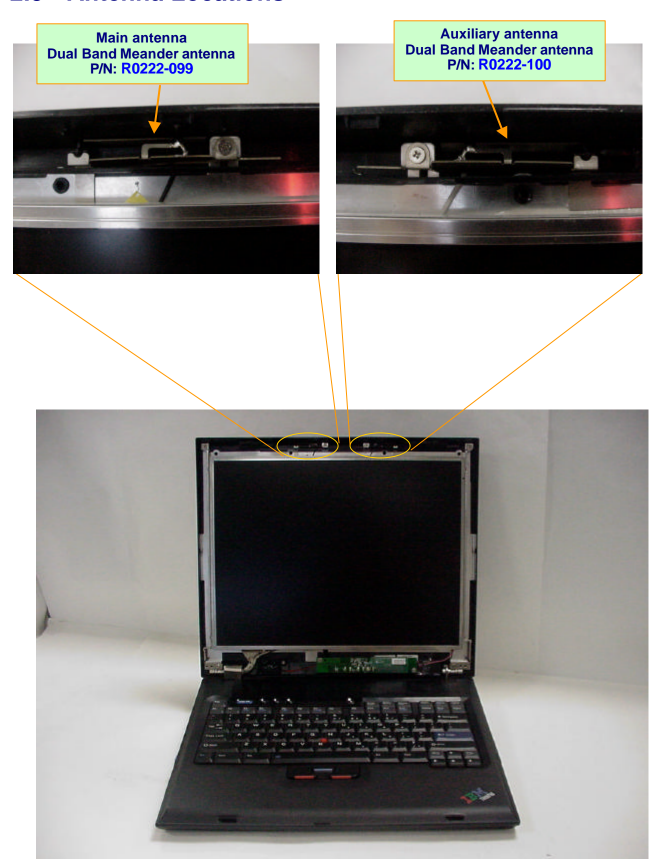


Factory ID: AF10

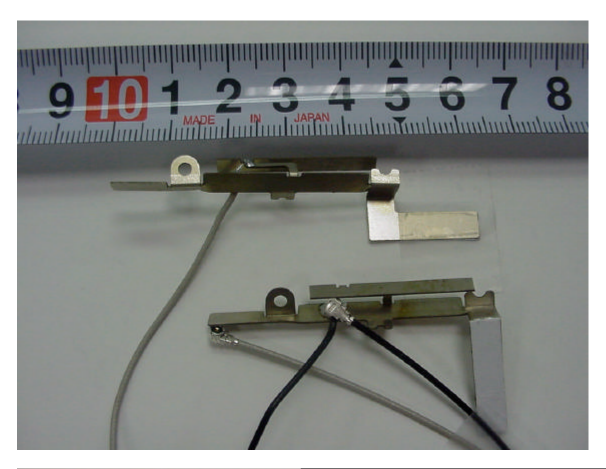


CANADA ICES/NMB-003 Class/Classe B

2.3 Antenna Locations



2.4 Exterior Photos of Antennas

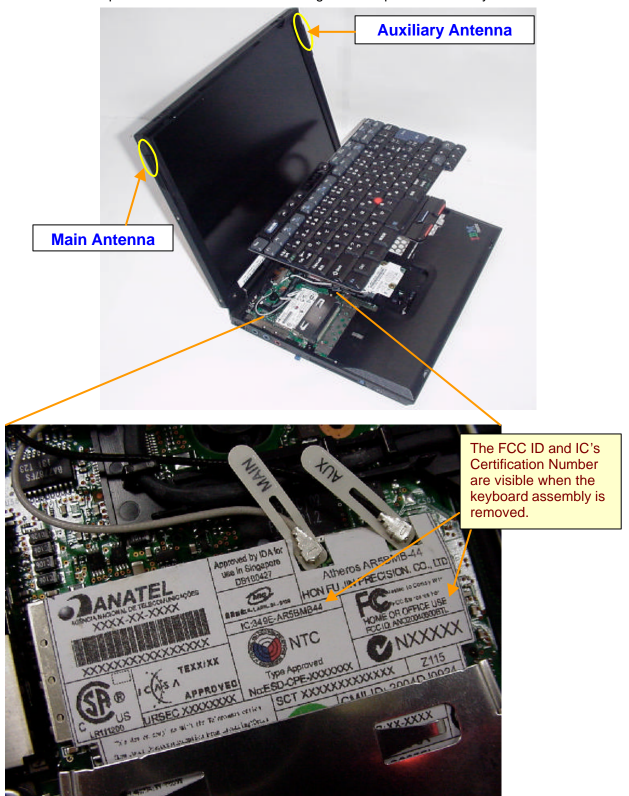




3. Antenna Info of ThinkPad X30 Series

3.1 Host PC Information

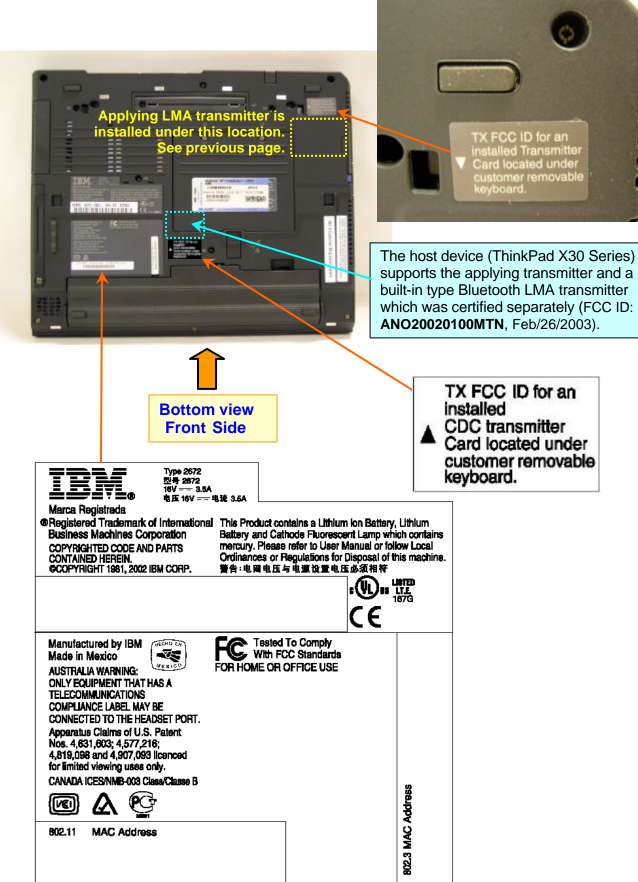
The two Meander (Inverted F type) antennas are built in the left and right top sides of LCD as shown in the Photo. Those diversity antennas are not used simultaneously. One of the antennas is selected automatically or manually to have a good quality of radio communication. The selected antenna performs transmission or receiving in half duplex alternatively.



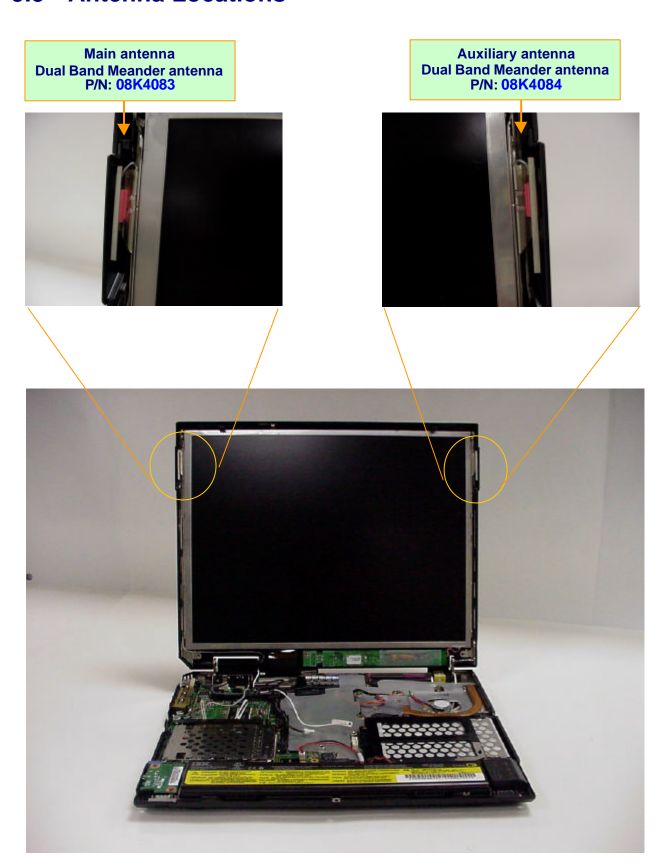
Prepared by T. Murota

TX FCC ID for an installed Transmitter Card located under customer removable keyboard.

Host PC Labeling 3.2



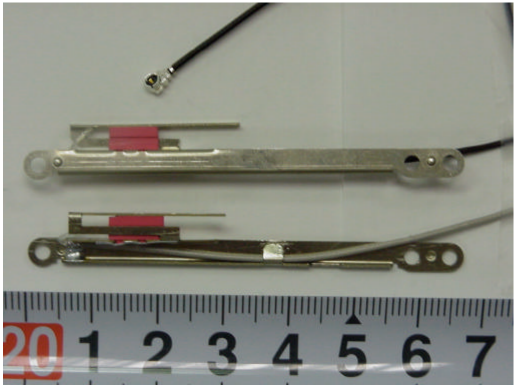
3.3 Antenna Locations

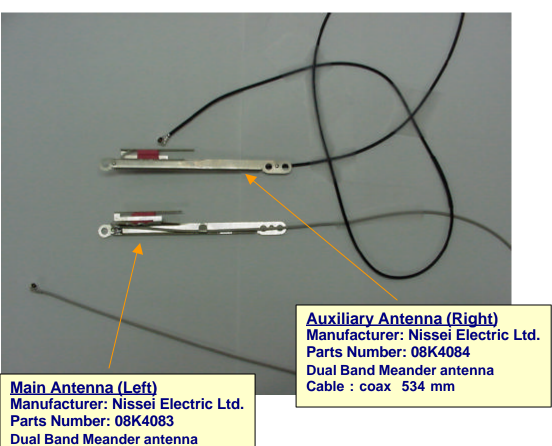


:

Document Number: FCC 19-0273-0

3.4 Exterior Photos of Antennas



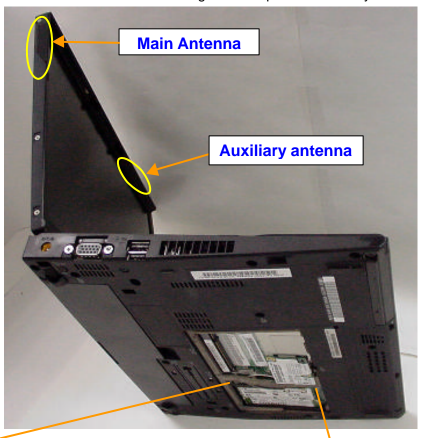


Cable: coax 394 mm

4. Antenna Info of ThinkPad X40 Series

4.1 Host PC Information

The main and auxiliary meander (Inverted F) antennas are built in the left and right top sides of LCD as shown in the Photo. Those diversity antennas are not used for transmission simultaneously. One of the antennas is selected automatically or manually to have a good quality of radio communication. The selected antenna performs transmission or receiving in half duplex alternatively.





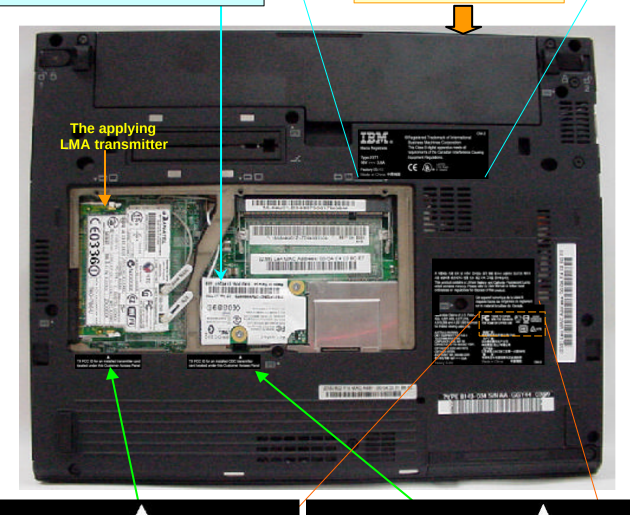
FCC ID and IC's Certification Number are visible when the card slot cover is removed.

4.2 Host PC Labeling

The host device (ThinkPad X40 Series) supports the applying transmitter and a built-in type Bluetooth LMA transmitter which was certified separately (FCC ID: **ANO20020100MTN**, Dec/17/2003).

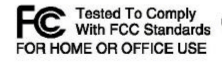


Bottom view, Back side



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







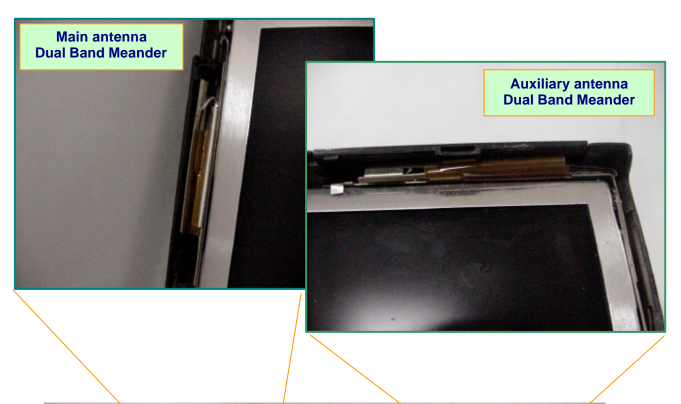
CANADA ICES/NMB-003 Class/Classe B







4.3 Antenna Locations





4.4 Exterior Photos of Antennas

Main Antenna

Manufacturer: Nissei Electric Co., Ltd.

Parts Number: 13N5743 Type: Dual Band Meander Cable: Coax, 488 mm





Auxiliary Antenna

Manufacturer: Nissei Electric Co., Ltd. Parts Number: 13N5742

Parts Number: 13N5742
Type: Dual Band Meander
Cable: Coax, 449 mm



