Antenna Information ThinkPad T60 Series

1. Antenna Specification

Transmission Antenna assembly overview

Manufacture	Antenna Designator		Antenna type	LCD size	Cable type and length
Hitachi Cable Co., Ltd. (Japan)		HFT38		14"	Coax 528mm
	Main	111 130		15"	Coax 559mm
		HFT38D4		14"	Coax 528mm
		HFT38D5	Dual Band Meander (Planner Inverted F)	15"	Coax 559mm
	Auxiliary	HFT39	Antenna	14"	Coax 614mm
			, anoma	15"	Coax 484mm
		HFT39D4		14"	Coax 614mm
		HFT39D5	39D5		Coax 484mm
FOXCONN	Main	023-0100-2400	D. al D. al Marcalla	14"	Coax 528mm
HON HAI PRECISION		023-0100-2400	Dual Band Meander	15"	Coax 559mm
		000 0400 0000	(Planner Inverted F)	14"	Coax 614mm
(R.O.C.)	IND. Co., Ltd. Auxiliary 023-0100-2399 (R.O.C.)		Antenna	15"	Coax 484mm

Antenna Gains

		Main				Aux						
		Hita	achi		FOX CONN		Hitachi				FOX CONN	
Frequency	HF	Т38	HFT38 D4	HFT38 D5	010	3- 00- 00	HF	Т39	HFT39 D4	HFT39 D5	010	23- 00- 99
	14"	15"	14"	15"	14"	15"	14"	15"	14"	15"	14"	15"
2400	-0.54	-0.42	-1.01	-0.34	0.20	-0.30	1.80	-1.27	1.87	1.94	-1.00	-1.00
-	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi
2500	@2400	@2450	@2400	@2450	@2500	@2400	@2500	@2450	@2400	@2450	@2450	@2400
MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
5150	2.77	1.20	1.88	1.29	1.45	0.40	0.66	-1.91	1.97	1.02	0.80	0.60
-	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi
5350	@5150	@5150	@5350	@5350	@5350	@5250	@5250	@5250	@5150	@5150	@5150	@5150
MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
5725	1.69	1.87	2.99	1.43	1.74	-1.10	1.45	-0.49	2.44	-0.04	0.10	-0.50
-	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi	dBi
5850	@5750	@5750	@5725	@5850	@5750	@5850	@5800	@5800	@5850	@5800	@5750	@5750
MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz

Notes:

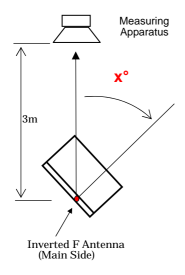
- 1a. Includes all cable losses.
- 1b. Antenna type should be Omni Directional and have gain of 3.0 dBi or less for IEEE802.11a(5GHz band)and have gain of 2.0 dBi or less for IEEE802.11b/g(2.4GHz band), regarding the IBM internal specification.

2. Radiation characteristic of antennas

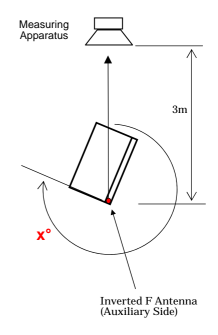
Radiation characteristic of antenna is measured in regard to the rotation angle \mathbf{x}° as shown below:

The rotation angle X° for the measurement

Main Antenna



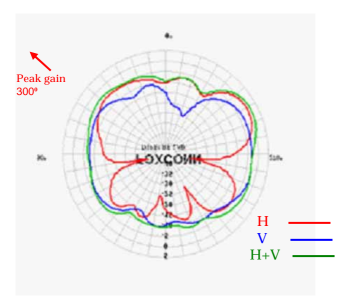
Auxiliary Antenna



Hereafter, the higher gain data of the previous table in page 1 represents in this report.

2.1 2400-2500MHz radiation characteristic

Main (FOXCONN 023-0100-2399, 14" LCD model)

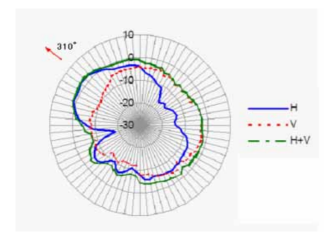


Hori (dBi) ave.	-7.40
Vert (dBi) ave.	-7.40
H+V (dBi) ave.	-4.38
Peak(dBi) (H)	0.20
Peak Angle (X°=)	300°
Center Frequency	2500MHz

Note1) The measurement was performed at 3 frequencies (2400, 2450, 2500MHz). Note2) The maximum antenna gain was found around **300 degree** angle from measuring apparatus in

Note2) The maximum antenna gain was found around **300 degree** angle from measuring apparatus in **horizontal** polarization at the high frequency (2500MHz).

Auxiliary (Hitachi HFT39D5, 15" LCD model)



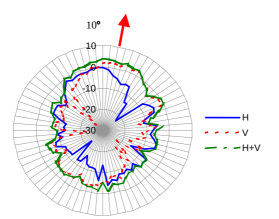
Hori (dBi) ave.	-4.81
Vert (dBi) ave.	-5.93
H+V (dBi) ave.	-2.33
Peak(dBi) (H)	1.94
Peak Angle (X°=)	310º
Center Frequency	2450MHz

Note1) The measurement was performed at 3 frequencies (2400, 2450, 2500MHz).

Note2) The maximum antenna gain was found around **310 degree** angle from measuring apparatus in **horizontal** polarization at the high frequency (2450MHz).

2.2 5150-5350MHz radiation characteristic

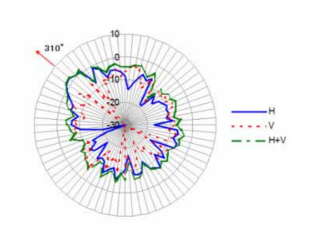
Main (Hitachi HFT38, 14" LCD model)



Hori (dBi) ave.	-6.36
Vert (dBi) ave.	-4.15
H+V (dBi) ave.	-2.10
Peak(dBi) (V)	2.77
Peak Angle (X⁰=)	10°
Center Frequency	5150MHz

Note1) The measurement was performed at 4 frequencies (5150, 5200, 5250, 5350MHz). Note2) The maximum antenna gain was found around **10 degree** angle from measuring apparatus in **vertical** polarization at the low frequency (5150MHz).

Auxiliary (Hitachi HFT39D4, 14" LCD model)

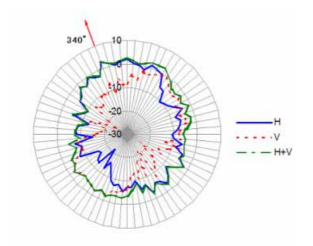


Hori (dBi) ave.	-6.49
Vert (dBi) ave.	-8.99
H+V (dBi) ave.	-4.56
Peak(dBi) (H)	1.97
Peak Angle (Xº=)	310°
Center Frequency	5150MHz

Note1) The measurement was performed at 3 frequencies (5150, 5250, 5350MHz). Note2) The maximum antenna gain was found around **310 degree** angle from measuring apparatus in **horizontal** polarization at the high frequency (5150MHz).

2.3 5725-5850MHz radiation characteristic

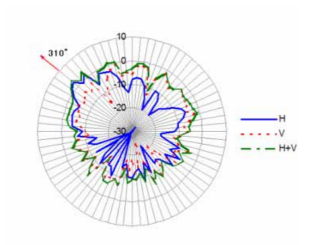
Main (Hitachi HFT38D4, 14" LCD model)



Hori (dBi) ave.	-4.33
Vert (dBi) ave.	-6.59
H+V (dBi) ave.	-2.30
Peak(dBi) (H)	2.99
Peak Angle (X°=)	340°
Center Frequency	5725MHz

Note1) The measurement was performed at 4 frequencies (5725, 5750, 5800, 5850MHz). Note2) The maximum antenna gain was found around **340 degree** angle from measuring apparatus in **horizontal** polarization at the middle frequency (5725MHz).

Auxiliary (Hitachi HFT39D4, 14" LCD model)

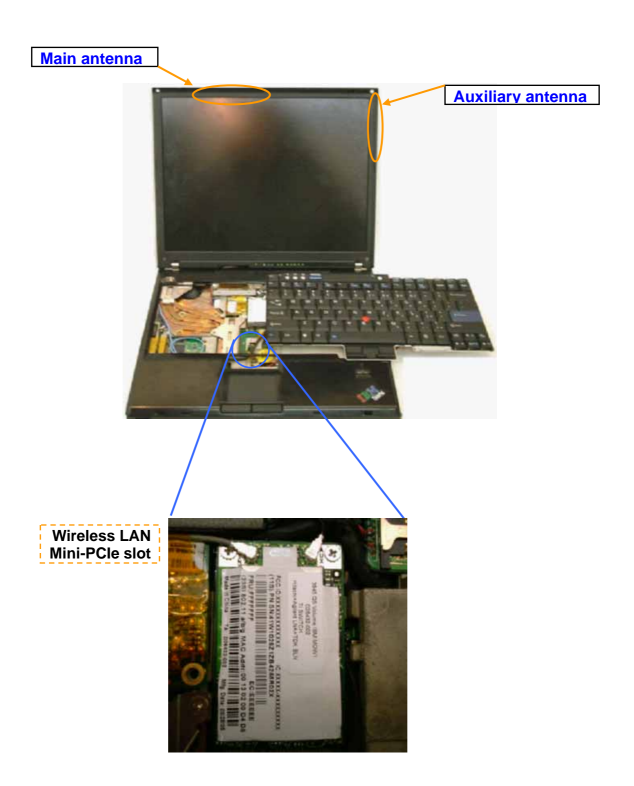


Hori (dBi) ave.	-7.02
Vert (dBi) ave.	-6.41
H+V (dBi) ave.	-3.70
Peak(dBi) (H)	2.44
Peak Angle (X°=)	310°
Center Frequency	5850MHz

Note1) The measurement was performed at 4 frequencies (5725, 5750, 5800, 5850MHz). Note2) The maximum antenna gain was found around **310 degree** angle from measuring apparatus in **horizontal** polarization at the hihg frequency (5850MHz).

3. Host PC Information

The main antenna, meander type, is built-in the top portion of LCD and the auxiliary antenna, meander type, is built-in the right upper portion 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.

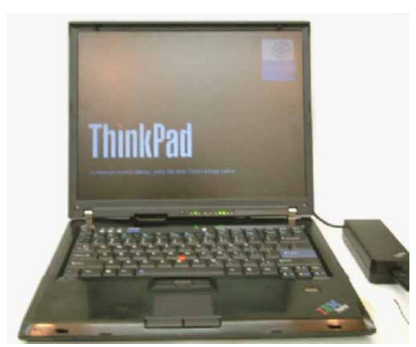


ThinkPad T60 Series, LCD 14 inch model



Front View

ThinkPad T60 Series, LCD 15 inch model

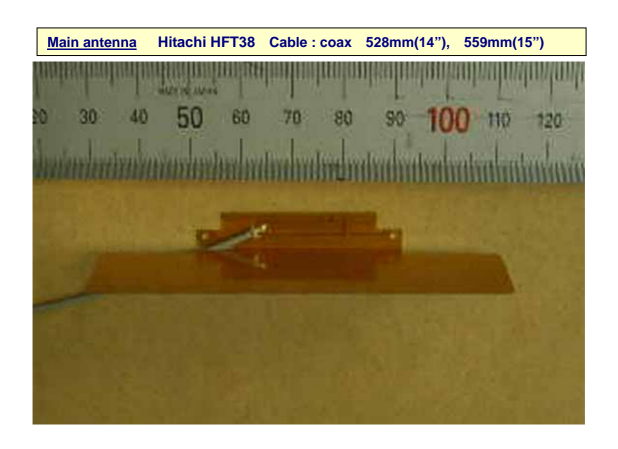


Front View

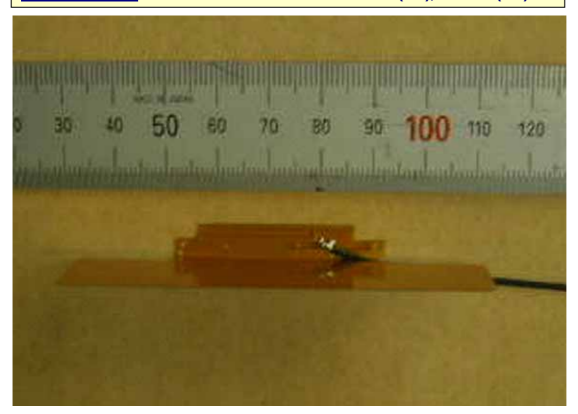
4. Antenna Locations



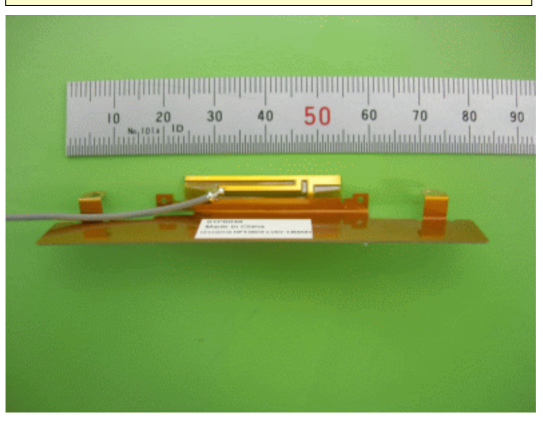
5. Exterior Photos of Antennas



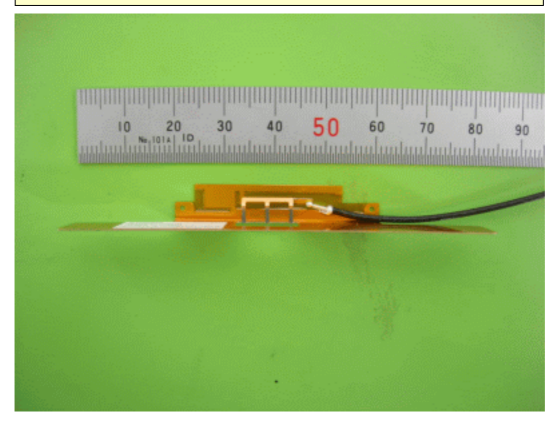




Main antenna Hitachi HFT38D4 Cable : coax 528mm(14")

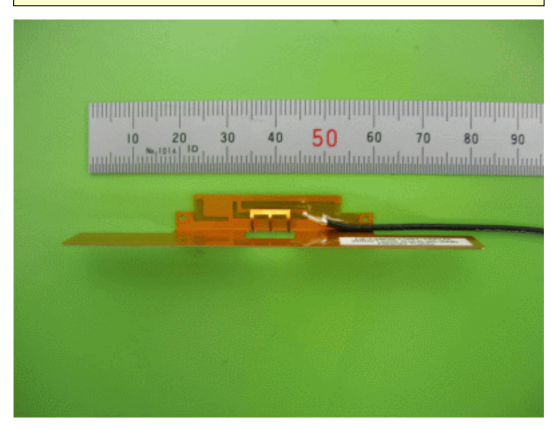




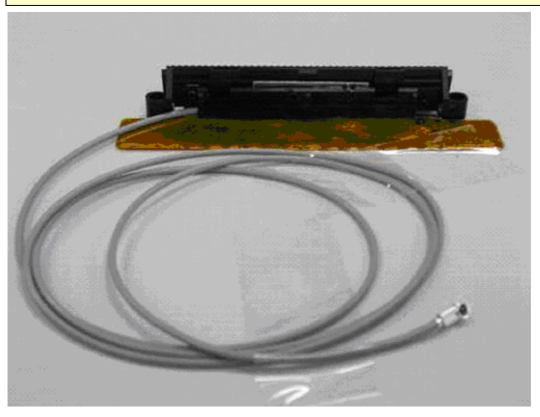








Main antenna FOXCONN 023-0100-2400 Cable: coax 528mm(14"), 559mm(15")



Auxiliary antenna FOXCONN 023-0100-2399 Cable : coax 614mm(14"), 484mm(15")

