RF Evaluation and co-located Justification and test plan

1. Objective

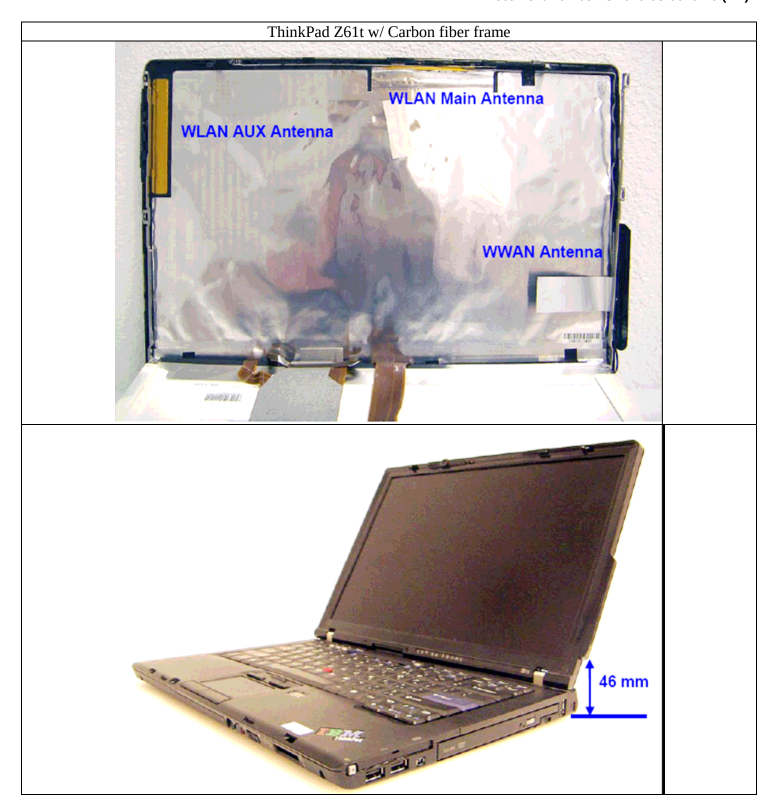
Co-located approved WWAN module (FCC ID: N7N-MC5720) with approved WLAN module (FCC ID: PPD-AR5BXB72-L) in ThinkPad Z61p/Z61m/Z61t/T60/R60 and X60 laptop computer to address FCC Class II permissive change requirements.

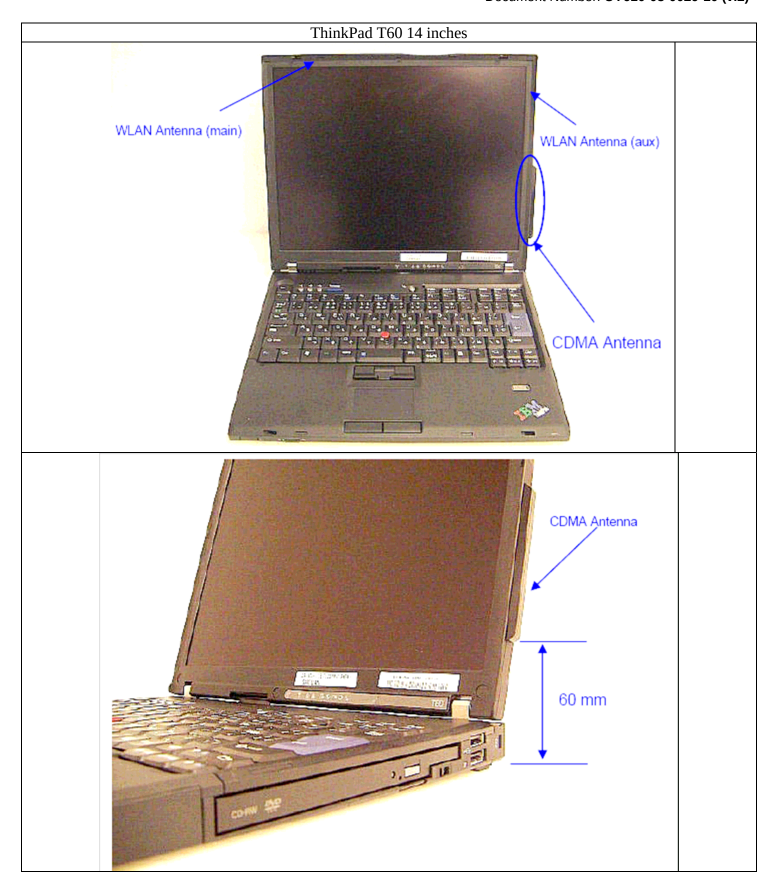
2. Previously Approved Information

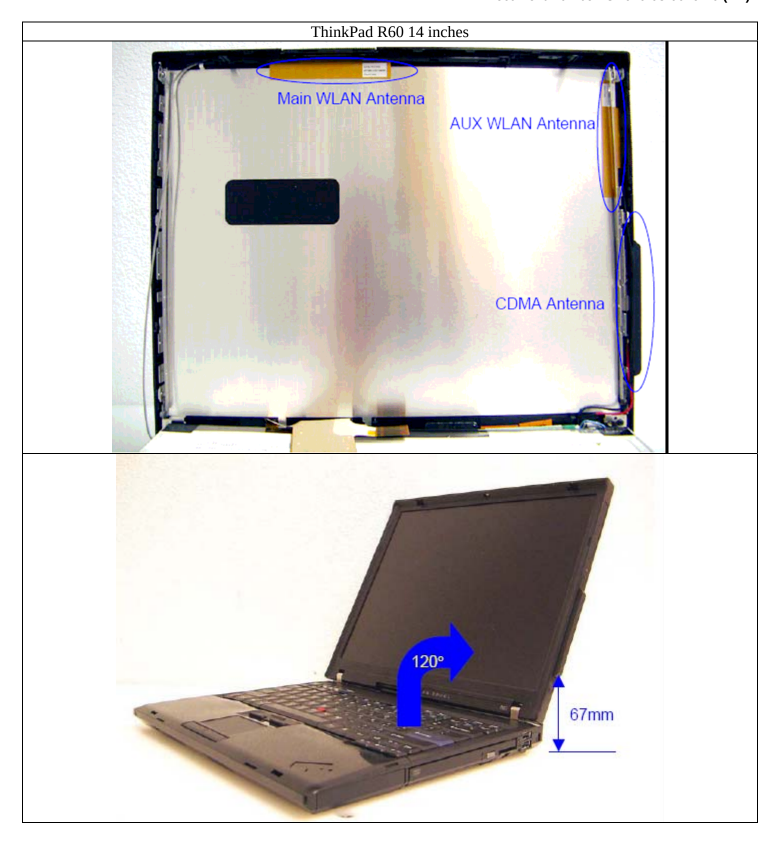
2. Previously Approved Information										
Granted PC models	ThinkPad	ThinkPad	ThinkPad	ThinkPad	ThinkPad					
	Z61p/Z61m	Z61t	T60	R60	X60					
			Granted dat	anted data						
	Co-located with WLAN FCC ID:PPD-AR5BXB6									
		Or								
	Co	-located with	WLAN FCC I	D:PD9LEN394	SABG					
FCC ID: N7N-MC5720	05/24/2006	05/24/2006	01/17/2006	05/03/2006	02/24/2006					
	0.05784/14	0.100W/W	0.102W/W @1	0.071W/W.@1						
	0.057W/Kg@	0.108W/Kg@	0.103W/Kg@1	0.071W/Kg@1	0.101W/Kg@CH					
22H	EVDO/Ch38	EVDO/CH	4 inches/CH	4 inches/CH	1013/836.52					
	4/836.52	384/836.52	384/836.52	1013/824.7	MHz					
	MHz	MHz	MHz	MHz						
	(Alum ABS)	(Hyb CFRP)		0.04000/07.6.1						
				0.042W/Kg@1						
				5 inches/CH						
				384/836.52						
				MHz						
	0.105W/Kg@	0.167W/Kg@	0.115W/Kg@1	0.187W/Kg@1	0.152W/Kg@CH					
	EVDO/CH	EVDO/CH	4 inches/CH	4 inches/CH	25/1851.25 MHz					
24E	600/1880	25/1851.25	1175/1908.75	25/1851.25	20/1001/20 1/11/2					
	MHz	MHz	MHz	MHz						
	(Alum ABS)	(Alum CFRP)	1,111	WIIIZ						
				0.112W/Kg@1						
				5 inches/CH						
				25/1851.25						
				MHz						
	I	l								

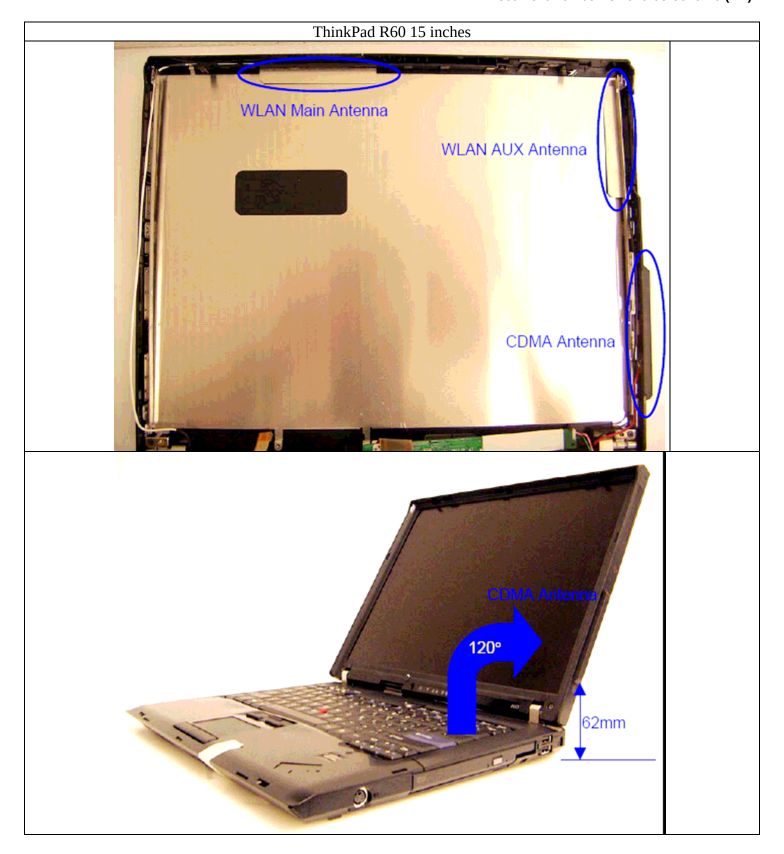
3. Antenna Location in the previous approved Hosts

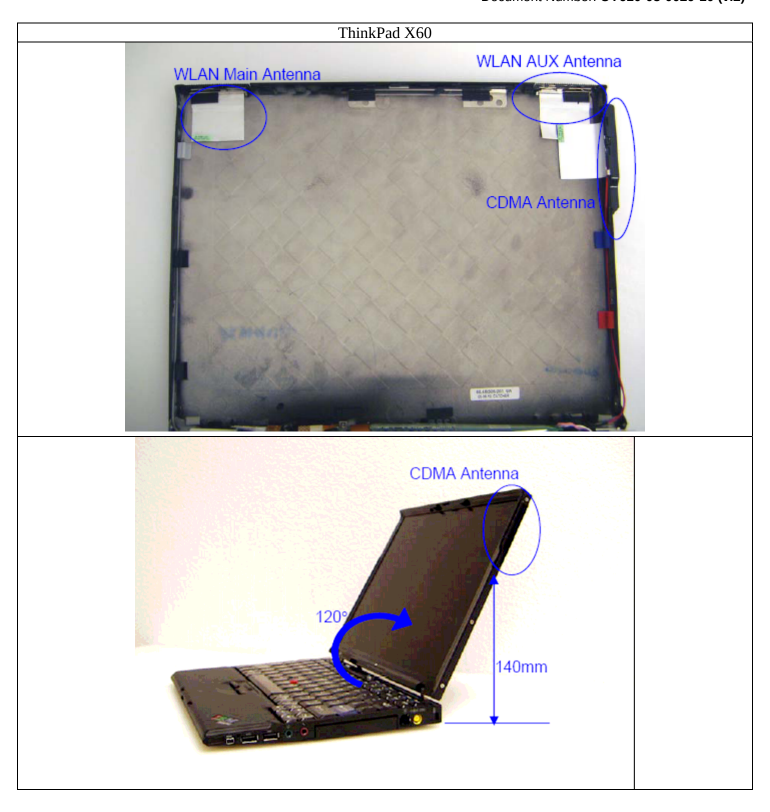












4. Output power comparison

	WWAN Module	WLAN Module #1	WLAN Module #2	WLAN Module #3
	FCC ID:N7N-	FCC ID: PPD-	FCC ID:	FCC ID:PPD-
	MC5720	AR5BXB6	PD9LEN3945ABG	AR5BXB72-L
850 MHz Cellular	0.964 W / Peak			
Band				
1900 MHz PCS	0.923 W / Peak			
Band				
2412-2462 MHz		0.19 W / Peak	0.318 W / Peak	0.2366 W / Average
5.15-5.35 GHz		0.041 W / Average	0.068 W / Average	0.1327 W / Average
5.725- 5.850 GHz		0.141 W / Peak	0.1 W / Peak	0.1052 W / Average
TCB Exclusion	Dominant TX	Non-Dominant TX	Non-Dominant TX	Non-Dominant TX
Consideration	Portable TX < 20 cm	Mobile $TX > 20 \text{ cm}$	Mobile $TX > 20 \text{ cm}$	Mobile $TX > 20 \text{ cm}$

5. Class II permissive change request

A. FCC ID: PPD-AR5BXB72-L is a 802.11 a/b/g/n Mini-PCI Express MIMO module. The following antennas will be installed in Z61p/Z61m, Z61t, T60, R60 and X60 host laptop computer and colocated with previously approved WWAN module, FCC ID:N7N-MC5720

					wan Antenna				Auxiliary Antenna							
					Fred	Frequency band (GHz)				Frequency band (GH			iHz)			
	Hos	t Unit	Antenna	LCD	Antenna	Cable	2.4	5.15	5.47	5.725	Antenna	Cable	2.4	5.15	5.47	5.725
<u> </u>		Manufacturer		P/N	length	-2.5	-5.35	-5.73	-5.85	P/N	length	-2.5	-5.35	-5.725	-5.85	
		Hitachi	14"	HFT38	528mm	-0.54	2.77	1.77	1.69	HFT39	614mm	1.80	0.66	0.84	1.45	
			Hitacrii	15"	HF130	559mm	-0.42	1.20	1.41	1.87	HE138	484mm	-1.27	-1.91	-2.69	-0.49
_		T00/T00	Hitachi	14"	HFT38D4	528mm	-1.01	1.88	2.99	2.99	HFT39D4	614mm	1.87	1.97	2.26	2.44
D-no	te	T60/T60p	Hitachi	15"	HFT38D5	559mm	-0.34	1.29	1.09	1.43	HFT39D5	484mm	1.94	1.02	0.36	-0.04
			FOYCONN	14"	023-0100-2400	528mm	0.20	1.45	-1.10	1.74	222 0400 2200	614mm	-1.00	0.80	0.40	0.10
	1		FOXCONN	15"	023-0100-2400	559mm	-0.30	0.40	0.10	-1.10	023-0100-2399	484mm	-1.00	0.60	-0.30	-0.50
				14"	HFT47	520mm	-0.14	1.74	2.86	2.95		370mm	1.67	-1.08	-0.55	0.43
1		Hitachi	15"	HF14/	550mm	-1.04	2.36	1.22	1.23	HFT48 43	435mm	1.83	2.14	0.75	1.46	
	RP-note R80/R80e	Dan/Dan-	Тусо	14"	1770417-1 F	530mm	1.25	1.88	2.36	0.74	1//0418-1	380mm	-1.12	0.69	1.26	0.25
RP-no		Rou/Roue		15"		535mm	1.18	1.30	1.70	2.42		435mm	-1.35	0.69	1.45	0.83
			Wistron	14"	81.EEF15.001	550mm	1.20	2.86	2.84	2.60	81.EEF15.002	405mm	0.95	2.76	2.89	2.52
			NeWeb	15"	81.EEF15.003	580mm	1.10	2.34	2.55	2.70	81.EEF15.004	470mm	1.50	2.10	2.35	2.40
M-note	M2	Z61t	FOXCONN	14"	023-0100-2399	680mm	-0.37	1.93	0.49	0.72	023-0100-2400	507mm	-1.76	1.21	1.28	1.17
W-note	W2	Z81m	FOXCONN	15"	023-0100-4031	574mm	1.56	0.88	0.85	0.39	023-0100-4032	380mm	0.61	1.30	-0.30	-0.69
KS-nr	KS-note	X60/X60s	Nistron Wistron	12" w MF	3A.EDU45.111	575mm	0.91	2.78	2.84	1.75	3A.EDU45.112	575mm	1.30	2.86	2.92	2.54
No-note	Audradus	NeWeb	12" w/o MF	3A.EDU45.114	575mm	1.10	2.82	2.84	2.57	3A.EDU45.115	575mm	1.40	2.90	2.94	2.73	

Above WLAN antennas are the same type of antenna (PIFA/Omni-directional) with lower gain by comparing to the antenna list as documented in the original certification (PPD-AR5BXB72).

- B. Above antennas will be installed in the identical locations as previously approved co-located WLAN transmitters (PPD-AR5BXB6 or PD9LEN3945ABG).
- C. WWAN Antenna will be the identical antenna as previously approved antenna

6. Justification for testing selected host

EMC consideration

The separation distance between WLAN(PPD-AR5BXB72-L) main and / or aux antenna are within 20 cm to the WWAN (N7N-MC5720) transmitting antenna. Based upon FCC RF exposure policy, when multiple transmitters are contained in a single enclosure and can transmit simultaneously via independent transmitting antenna, it is not necessary to file EMC evaluation test data during Class II permissive change but the responsible party must ensure continuous compliance.

RF Exposure consideration

Separation distance of 20 cm between transmitting antennas do not applicable to RF exposure compliance. When there are multiple transmitters contain in a single enclosure, responsible party must file Class II permissive change and submit applicable RF exposure evaluation as necessary.

As indicated in the section 4 of this document, by comparing the output power, WWAN transmitter is considered as dominant transmitter and WLAN transmitter is considered as non-dominant transmitter. The WLAN transmitting antennas are located more than 20 cm separation distance when the laptop is positioned at lap held position. WLAN module is considered as mobile device per section 2.1091 of FCC rules. WWAN transmitting antenna is located within 20 cm separation distance during the lap held position, WWAN module is considered as portable device per section 2.1093 of FCC rules.

As indicated in the section 2 of this document, the measured SAR values are way below the limits (1.6 W/Kg) in various laptop computer when co-located with WLAN. SAR evaluation is performed to address the co-located effects that are distributed by WLAN to the WWAN module. As indicated in the previous Class II permissive change filing, by activating dominant transmitter (WWAN) and non-dominant transmitter at the same time during co-located SAR evaluation, the SAR values of dominant transmitter only increased by 0.001 W/Kg.

Since the host platform does not change, WLAN and WWAN antennas are installed at identical position as pervious Class II permissive change. The following configurations were selected to evaluate the effect of newly added co-located WLAN transmitter with WWAN module. The test result should provide adequate information to justify RF exposure compliance in all PC platform.

PC models	ThinkPad	ThinkPad					
	Z 61t	R60					
	N7N-MC5720 WWAN module o-Located with						
	PPD-AR5BXB72	PPD-AR5BXB72-L WLAN Module					
1XRTT Mode	Call Parameter						
	Radio config: FWD3, RVS3						
	Service option: SO32 (+F-SCH)						
	Power Ctrl Parameter: Active bits (Select "All						
	Up bits" after linked to get maximum power)						
	Protocol Rev.: 6 (IS-2000-0)						
1xEVDO Mode	Call Parameter:						
	Application Config: RT	AP					
	FTAP Rate: 307.2 Kbps						

			Document	Number: UY610-03					
	RTAP Rate: 153.6 Kbps								
	Power Ctrl Parameter: Active bits (Select "All								
1	Up bits" after linked to get maximum power)								
	Protocol Rev.: 0 (1xEV-DO)								
	Call Control:								
	Cell Parameters								
	Sector ID, Upper (Hex): 00800580								
	Sector ID, Lower (Hex): 00000000								
	AT Max Power: 23 dBm/1.23 MHz								
	Part 22	WLAN	Part 22	WLAN					
	Center	2437MHz@g							
	Channel	CDD Mode							
	Center	2437MHz @							
	Channel	H20							
	Center	2437MHz @							
_	Channel	H40							
	Center	5260MHZ @a CDD Mode							
-	Channel Center	5260 MHz							
	Channel	@H20							
	Center	5260 MHz							
	Channel	@H40							
	Part 24	WLAN	Part 24	WLAN					
			Center Channel	2437MHz@g					
				CDD Mode					
			Center Channel	2437MHz @ H20					
			Center Channel	2437MHz @ H40					
			Center Channel	5260MHZ @a					
			Center Channel	CDD Mode 5260 MHz @H20					
			Center Channel	5260 MHz @H40					
			Center Chainler	3200 MHZ @H40					

7. RF Exposure evaluation with the WWAN and Bluetooth module

As shown by the Figure-1 thru Figure-5, the Bluetooth antennas integrated in the subjected ThinkPad Series are assembled apart from the WWAN and WLAN antennas with 20 cm or more.

Therefore, the Bluetooth transmitter is not considered as a co-located device, and is allowed to evaluate the RF exposure compliance independently of the applying WWAN modular transmitter or other co-located WLAN ones. In other word, the SAR testing for the applying WWAN device in simultaneous transmitting with the Bluetooth device is not required, when the Bluetooth device satisfies the RF exposure requirement with its own transmission power.

When a customer operates the Lenovo laptop PC on one's lap, the sufficient separation distance (minimum 20cm) between the above Bluetooth antenna and the person's body (lap) can not be maintained. However the footnote14 of the Section 3 in Supplement C to OET Bulletin 65 states:

"14 If a device, its antenna or other radiating structures are operating at closer than 2.5 cm from a person's body or in contact with the body, SAR evaluation may be necessary when the output is more than 50 – 100 mW, depending on the device operating configurations and exposure conditions."

The output power of the Bluetooth device is 3mW (far below 50mW). Therefore the BT transmitter satisfies the RF exposure requirement regarding CFR 47 Part 15.247(b)(4) without a SAR compliance test report, and can operate with the applying WWAN transmitter simultaneously.

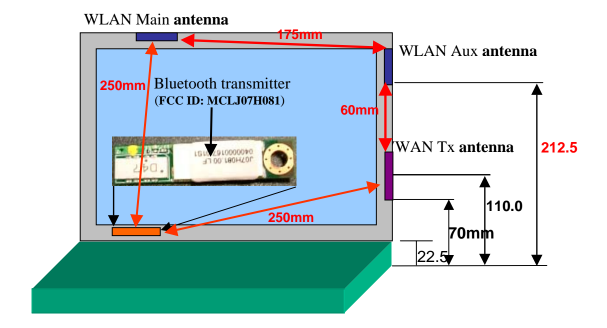


Figure-1 Antenna assembly of T60 series

Figure-2 Antenna assembly of ThinkPad R60 series

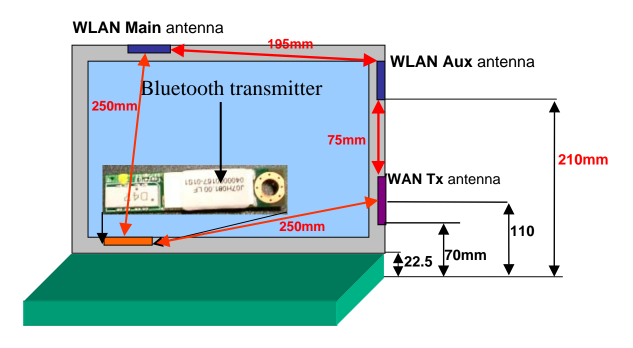


Figure-3 Antenna assembly of ThinkPad X60 series

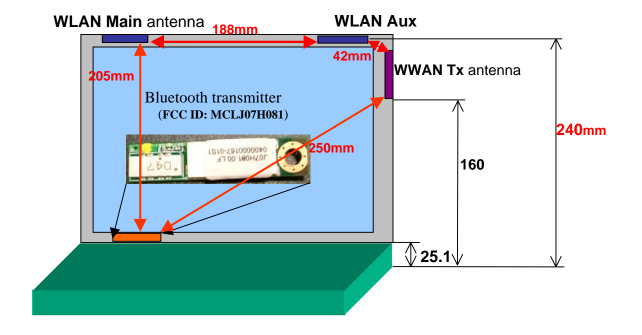


Figure-4 Antenna assembly of ThinkPad Z61m/Z61p Series

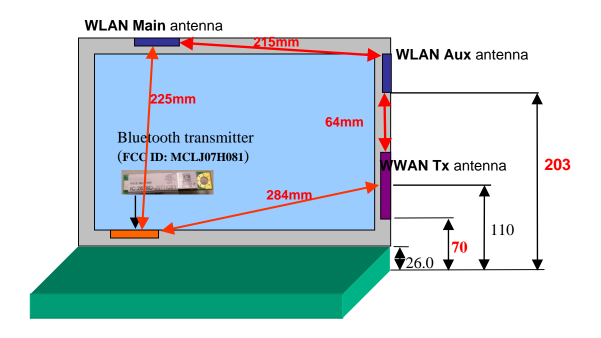


Figure-5 Antenna assembly of ThinkPad Z61t Series

