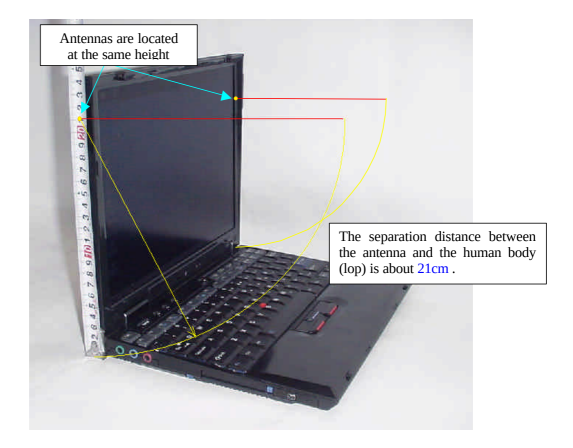
## 1. RF Exposure Evaluation of ThinkPad X30 Series

As shown in the following photo, the WLAN's antenna positions of IBM ThinkPad X30 Series are located at the top of display (LCD) bezel for both the main and auxiliary antennas. The separation distances between the antennas and the human body are 20cm or more. Therefore the equipment of this configuration can be categorized as a mobile device by FCC CFR 47 Section 2.1091.



The highest conducted peak output power of the Test Report is 97.7mW (19.9dBm) and the maximum antenna gain is 1.42dBi.

Therefore the peak radiated output power(EIRP) is calculated as follows. EIRP = P + G = 19.9 dBm + 1.42 dBi = 21.32 dBm (135.5 mW)

Then, the maximum power density at 20cm distance is calculated as :  $S = EIRP/(4 \times R^2 \times \pi) = 0.0270 \text{ mW/cm}^2$ 

Since the applying WLAN transmitter does not function to emit the radio frequency from the both diversity antennas simultaneously, the above value is the maximum RF exposure to the persons and is below the MPE limit (1.0 mW/  $cm^2$ ). Therefore the LMA transmitter with the antenna system of subjected laptop PC meets the MPE requirements for general Population/Uncontrolled exposure.

## 2. RF Exposure evaluation of option Bluetooth transmitters

The host device to operate with the applying LMA transmitter supports the following two Bluetooth PC options which function with the applying transmitter simultaneously.

Interface	FCC ID	Grantee Name	Product Name	Granted Date	EIRP in FCC
					test report
USB port	PI4BT-ULTRA		Bluetooth Ultraport Module	May/22/2001	1.4 mW
		TDK Systems	-	-	
PC card slot	PI4BT-IBM-PCII	Europe Ltd.	Blutooth PC Card II	August/21/2001	1.0mW
				_	



Interfaces to connect Bluetooth options

When a customer operates the applying PC on his lap, the sufficient separation distance (min. 20cm) between the antennas of above transmitters and the person's body (lap) can not be maintained. (note: approximately 1.5 cm from the PC Card slot).

But the footnote of the Section 3 in Supplement C to OET Bulletin 65 states "<sup>14</sup> ....... 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 total output power of the three Bluetooth transmitters in the above table is 2.4mW. Therefore these transmitters also satisfy the RF exposure evaluation regarding CFR 47 Part 15.247(b)(4) without a SAR compliance test report.

## 3. IBM Web site for user's guidance concerning the co-located transmitters

Note1) Draft version including unannounced products being under FCC certification process. Note2) The current service level can be confirmed via the following URL.

RM					Search	Ð	
0	Home Products & services	Support & d	ownloads   My acc	ount			
ect a language	PC support Login	Profile		an expert	H	elp	
upport home	TP Wireless Systems	. – Additic	nal RF Option	ı device	s ree	ceive	
nty lookup	FCC certification						
ed links:	Applicable countries/region	ns					
vey	United States						
oport phone list	Service hints & tips						
siness Partner	Affected configurations						
port	Additional RF Option devices receive FCC certification for use on:						
I PC Institute	Contrary Units an annual		FOOID		PC options allowed multiple transmission		
l Publications	System Unit approved products		FCC IDs	#1	#2	#3	
iter	ThinkPad A22 wireless models		ANOM380211B	0	0	0	
l a Business :ner	ThinkPad A30 Series (A30, A31) w	ireless models	ANOVNCBDC802118		0	ō	
	ThinkPad R30 Series wireless mod		ANOCH126P8056		10	ō	
	Think au Rou Delles Wileless filou	615 (1/30) (1/31)	ANODS1WLIV	NG	0	0	
	ThinkPad R32 Series wireless mod	els	0.463634-363834-6-3011 1231-1324-3321	1	- 1857A		
	ThinkPad T23 wireless models		Cisco & wire ANOTR4WGA1BAN	0 O	O	1	
	ThinkPad 125 wireless models		ANOCORN1TASUH0		0	0	
	ThinkPad T30 Series wireless models	ANOCORN1SHR	NG	0	O		
	ThinkPad 150 Series wireless models		wireless ready mode				
	ThinkPad X22 wireless models		ANOSY3W26629DX	0	0	L P	
	ThinkPad X23, X24 wireless models	20	ANOSY4W2662DFJ	0	0/	Ō	
		-	ANOTK1TP10HOP	(A) (555)			
	ThinkPad X30 Series wireless mod	els	ANOTK1TP10SHR	- NG	9	0	
			wireless	ready mod	le	10 F	
	NG: not permitted to emit Rf #1: FCC ID: 020BTPCM101 Optio #2: FCC ID: PI4BT-ULTRA Option #3: FCC ID: PI4BT-IBM-PCII Optio Solution The ThinkPad's "Service and Tro	on Name: <u>Blueto</u> Name: <u>Bluetoot</u> n Name: <u>Blueto</u> oubleshooting (	<u>oth PC Card</u> h UltraPort Module from oth PC Card II Guide″ has the follow	<u>ı IBM</u> ving informat	tion in		
	<ul> <li>"Wireless regulatory Information</li> <li>When you use a Bluetooth computer, please make sur</li> <li>1. Please visit the IBM updated list of RF op with the integrated v</li> <li>2. When you use any o site all other wireles</li> </ul>	option or wire e of the follow site at www.ib ption devices to vireless feature ther RF option	less PCMCIA card in /ing m.com/pc/support a nat have been approv a. I device that is not lik	n your Thinkl nd confirm t ved to coope sted on the	Pad xx he erate IBM	×	
	site, all other wireless features including the integrated transmitter in your ThinkPad computer are required to be turned off. 3. Users are requested to follow the RF Safety instructions on wireless option devices that are included in the RF option device's user's manual. Document id: MIGR-39377 Last modified: 2002-06-03 <i>Copyright (C) 2002 IBM Corporation</i>						

			<u> </u>	Se Se	earch			
<u>≞≓</u> zz;z∘	Home   Products & service	s   Support & downloa	xds ∣ Myaccoun	t				
Select a language	PC support Login	No. Mark Second	page Ask an		Help			
C support home	TP Wireless System	ns - Approved w	ireless mini-f	PCI Opt	tions			
Varranty lookup	& Additional RF Option devices receive FCC certification							
elated links:								
Survey	Applicable countries/reg	ions						
Support phone list	United States Service hints & tips Affected configurations							
Business Partner								
support IBM PC Institute	Additional RF Option devices	eceive FCC certificatio	n for use on:					
IBM Publications	LMA (Limitted Modular	EQ0 ID-	Approved ThinkPad models	PC options allowed multiple transmission				
Center	Approval) adapters	FCC IDs			Option 2			
Find a Business Partner	Cisco Aironet Wireless 802.11b	ANOU58H004			optonic			
10100100100	IBM High Rate Wireless	ANOM3AWEB56GA	-ThinkPad R32, T30, X30		0			
	LAN Mini-PCI Adapter	ANOINDANLEDGOA						
	Option 1: FCC ID: PI4BT-ULTF Option 2: FCC ID: PI4BT-IBM- Solution The User's Guide of each I	PCII Option Name: <u>Blueton</u> _MA adapter in the al	oth <u>PC Card II</u> oove table has t	the follow	그는 사람이 좋아 있는 것 것 같아. 정말 것 같아. 같아. 같아.			
	Option 2: FCC ID: PI4BT-IBM- Solution The User's Guide of each I "Wireless regulatory Notice Use of other Wireless of This adapter is approved for PC Cards in the PC Card s	PCII Option Name: <u>Blueton</u> _MA adapter in the al a - USA Federal Com o <b>ptions in your Thi</b> or simultaneous use v lot and USB port of y	oth PC Card II pove table has t munications Co nkPad vith one or mon rour ThinkPad c	the follow ommissior e wireles omputer:	n (FCC)" section: s option			
	Option 2: FCC ID: PI4BT-IBM- Solution The User's Guide of each I "Wireless regulatory Notice Use of other Wireless of This adapter is approved for	PCII Option Name: <u>Blueton</u> _MA adapter in the al a - USA Federal Com p <b>tions in your Thi</b> pr simultaneous use v lot and USB port of y illowing conditions or www.ibm.com/pc/qte	oth PC Card II pove table has t munications Co n <b>kPad</b> vith one or mon our ThinkPad c n use of other c chinfo/MIGR-4	the follow ommissior e wireles omputer option wir 13693.htm	n (FCC)" section: s option eless cards. nl and confirm			
	Option 2: FCC ID: PI4BT-IBM- Solution The User's Guide of each I "Wireless regulatory Notice Use of other Wireless of This adapter is approved for PC Cards in the PC Card s Please make sure of the for 1. Visit the IBM site at the updated list of RI this adapter. 2. When you use any of wireless features ino turned off.	PCII Option Name: <u>Blueton</u> _MA adapter in the al- a - USA Federal Com options in your Thin or simultaneous use v lot and USB port of y ollowing conditions or www.ibm.com/pc/qte Foption devices that ther RF option device luding this adapter in	oth PC Card II pove table has t munications Co nkPad with one or mon our ThinkPad c n use of other c chinfo/MIGR-4 have been appr that is not list your ThinkPad	the follow ommission e wireles omputer. option wir 13693.htm roved to o ed on the compute	n (FCC)" section: eless cards. nl and confirm cooperate with a IBM site, all oth r are required to			
	Option 2: FCC ID: PI4BT-IBM- Solution The User's Guide of each I "Wireless regulatory Notice Use of other Wireless of This adapter is approved for PC Cards in the PC Card s Please make sure of the for 1. Visit the IBM site at the updated list of RI this adapter. 2. When you use any of wireless features inc	PCII Option Name: <u>Blueton</u> MA adapter in the al- e - USA Federal Com <b>options in your Thi</b> for simultaneous use v lot and USB port of y ollowing conditions or www.ibm.com/pc/qte foption devices that ther RF option device luding this adapter in to follow the RF Safe	oth PC Card II pove table has t munications Co n <b>kPad</b> with one or mon our ThinkPad c n use of other c chinfo/MIGR-4 have been appr that is not list your ThinkPad	the follow ommission omputer option wir 13693.htm roved to o ed on the compute on other	n (FCC)" section: eless cards. nl and confirm cooperate with a IBM site, all oth r are required to			