

Federal Communications Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, Maryland 21046


Lenovo(Japan)Ltd.
1623-14, Shimotsuruma, Yamato
Kanagawa, 242-8502, Japan

December 25, 2006

To whom this may concern

Attn: OET Requested Information

FCC ID : PPD-AR5BXB6
Applicant : Atheros Communications, Inc.
Correspondence Reference Number : 32287
731 Confirmation Number : EA399607
Original Requested Date : December 22, 2006

Subject :

1)As we understand, several applications have been filed to evaluate co-transmission of various combinations of modules in one final-product convertible-tablet PC. If not in filing already, and eg as related to 15.204(c)(3), please provide a short summary matrix that lists each separate specific combination to be marketed (per row), and columns at least for FCC IDs, antenna type/number, FCC open EA numbers, relevant SAR report numbers.

Answer:

Please refer to the next page.

Sincerely,


Toshiya Murota

Advisory R&D Engineer, Quality Development & Assurance,
Lenovo (Japan) Ltd.
1623-14 Shimotsuruma Yamato,
Kanagawa 242-8502 Japan

*1: The combination of PD9LEN3945ABG and N7NMC8755 is not sold and marketed in USA.

WLAN Modular transmitters

Item #	FCC ID	Grantee name	Submission Date	EA Numbers	Engineer Status	Antenna type	Antenna parts numbers	SAR report # of applying transmitter	SAR report # of Co-located WWAN transmitters		
									N7N-MC5720	N7NMC8755	N7NMC8765
1	PD9LEN3945ABG	Intel Corporation	12/07/2006	EA305838 (DTS) EA471471 (UNII)	Awaiting Reply for Technical Information	PIFA	Main Tx antenna: 25.90354.001	06LR019SAR-F	06U10632-4B	*1	06U10631-3B
2	PPD-AR5BXB72-L	Atheros Communications, Inc.	11/13/2006	EA381202 (DTS) EA772981 (UNII)	Deferred		Aux Tx antenna: 25.90355.001	06U10667-1B	06U10665-1B	06U10666-1	06U10664-1
3	PPD-AR5BXB6	Atheros Communications, Inc.	11/16/2006	EA399607 (DTS) EA472854 (UNII)	Awaiting Reply for Technical Information			06LR020SAR-F	06U10632-4B	06U10630-3B	06U10631-3B

WLAN Modular transmitters

Item #	FCC ID	Grantee name	Submission Date	EA Numbers	Engineer Status	Antenna type	Antenna parts numbers	SAR report # of applying transmitter	SAR report # of Co-located WLAN transmitters		
									PD9LEN3945 ABG	PPD-AR5BXB72-L	PPD-AR5BXB6
4	N7N-MC5720	Sierra Wireless Inc.	11/13/2006	EA171888	Awaiting Reply for Technical Information	PIFA	60.4Q423.001	06U10665-1B	06LR023SAR-F	06U10634-4B	06LR024SAR-F
5	N7NMC8765		11/14/2006	EA733819	Awaiting Reply for Technical Information			06U10664-1			
6	N7NMC8755		11/14/2006	EA428344	Awaiting Reply for Technical Information		60.4Q422.001	06U1066-1	*1	06U10634-4B	06LR024SAR-F