



SAR Compliance Statement

Date : Dec. 24 2010.

Atheros AR5B95 Wireless PCIe module has been tested for SAR in a platform with antenna to human body closest separation distance of 2.183mm, per the Atheros filed Class II permissive change granted on 10/15/2010. This is a more conservative configuration compared to the Lenovo S205 platform design when not considering other co-located transmitters.

Per FCC *KDB 447498 Mobile and Portable Device RF Exposure Procedures and Equipment Authorization Policies* released on November 13, 2009, the Lenovo platform S205 fits conditions listed under 2) Transmitters and modules for use in portable exposure conditions that do not require SAR evaluation for simultaneous transmission, hence is judged to be compliant to FCC §§ 2.1091(d)(2) and 2.1093(d)(5) without the need of testing.

Stanley Lin

Regulatory Program Manager
Atheros Communications