CERTIFICATE OF ACCEPTANCE FOR CANADA



Certificate No. : CS03020

Certification (label) No. : 7424A-US101

Certificate issued to (holder) : Quanta Microsystems, Inc.

No. 188 Wenhwa 2nd Rd.,

Kueishan Hsiang, Taoyuan Shien 33383,

Taiwan, R.O.C.

Model name : US101

Type of equipment : Modular Approval for OLPC ox-series,

Wi-Fi device: IEEE 802.11 b/g WLAN USB Module

Specifications : RSS-Gen, Issue No. 2, Issue Date: June 2007 RSS102, Issue No. 2, Issue Date: November 2005

RSS210, Issue No. 7, Issue Date: June 2007

Frequency range : 2412MHz - 2462MHz

R.F. power rating/field strength : **0.055W**

Antenna information : Monopole antenna with max 4.70dBi gain

Chip antenna with max 3.59dBi gain

Emission designator : 18M5D1D

Test laboratory : Advance Data Technology Corporation

No.19, Hwa Ya 2nd Rd., Kwei Shan Hsiang

Taoyuan Hsien, Taiwan, R.O.C.

Tel:886-3-318-3232/Fax:886-3-327-0892

Email: ic cert@adt.com.tw

Test lab company No. : 4924A

Certification of the equipment means only that the equipment has met the requirements of the above noted specification. License applications where applicable to use certified equipment, are acted on accordingly by the issuing office and will depend on the existing radio environment, service and location of operation.

This certificate is issued on condition that the holder complies and will continue to comply with the requirements of the radio standards specifications and procedures issued by Industry Canada. Certified radio equipment shall not be distributed, leased, sold, or offered for sale in Canada prior to the listing of the device in the Industry Canada radio equipment list (REL).

Date of issue: October 25, 2007

Authorized by:

For Curtis-Straus LLC Yunus Faziloglu

Certifier