

Notice for users in Argentina (Nota para uso en Argentina)

For model: BCM92070MD_LENO

Comision Nacional de Comunicaciones de Argentina (CNC) Transceptor: 16-7443

For model: RTL8188CE

Comision Nacional de Comunicaciones de Argentina (CNC) Transceptor: C-8197

For model: BCM943224HMS

Comision Nacional de Comunicaciones de Argentina (CNC) Transceptor: C-7225

For model: 62205ANHMW

Comision Nacional de Comunicaciones de Argentina (CNC) Acceso Inalambrico

de Red: C-8724

For model: 633ANHMW

Comision Nacional de Comunicaciones de Argentina (CNC) Acceso Inalambrico

de Red: C-7684

For model: 112BNHMW

Comision Nacional de Comunicaciones de Argentina (CNC) Transceptor: C-7460

For model: 622ANHMW

Comision Nacional de Comunicaciones de Argentina (CNC) Acceso Inalambrico

de Red: C-7683

Notice for users in Brazil

For model: BCM92070MD_LENO



For model: 62205ANHMW

(01) 07898355950124

2310-10-2198

For model: 112BNHMW

Modelo: 112BNHMW



1238-09-2198



For model: 633ANHMW

Modelo:633ANHMW



2128-09-2198



(01) 07898355950087

For model: BCM943224HMS



(01) 07898349893147

For model: AR5B95



For model: 622ANHMW



(01) 07898355950094

For model: RTL8188CE



For model: BCM943227HM4L



For models: BCM92070MD_LENO, 62205ANHMW, RTL8188CE, 112BNHMW, BCM943224HMS, 622ANHMW, 633ANHMW, BCM943227HM4L, and AR5B95

Portuguese	Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário
English	This equipment is a secondary type device, that is, it is not protected against harmful interference, even if the interference is caused by a device of the same type, and it also cannot cause any interference to primary type devices.

Notice for users in India

For model: BCM92070MD_LENO

ETA-97/2009/WRLO

For model: 62205ANHMW

NR-ETA/205

For model: RTL8188CE ETA-476/2010/WRLO

For model: BCM943224HMS

ETA-070/2009-R

For model: 112BNHMW

ETA-46/2009

For model: 622ANHMW

FTA-126/2009

For model: 633ANHMW

ETA-127/2009

Notice for users in Korea

For models: BCM92070MD_LENO, 62205ANHMW, RTL8188CE, BCM943224HMS, 112BNHMW, 622ANHMW, and 633ANHMW

Note that this device has been certified for residential use and may be used in any environment.

당해 무선설비는 운용중 전파혼신 가능성이 있음.

(It means that this wireless device may cause radio wave interference during operation)

Notice for users in Malaysia

For model: BCM92070MD_LENO

Complies with SIRIM

Registration number: SQASI/NA/09/0802

For model: 62205ANHMW

Complies with SIRIM

Registration number: SQASI/NA/10/1834

For model: RTL8188CE Complies with SIRIM

Registration number: SQASI/NA/10/1065

For model: BCM943224HMS

Complies with SIRIM

Registration number: SQASI/NA/10/0338

For model: 112BNHMW

Complies with SIRIM

Registration number: SQASI/NA/09/1328

For model: 633ANHMW

Complies with SIRIM

Registration number: SQASI/NA/09/1872

For model: 622ANXHMW

Complies with SIRIM

Registration number: SQASI/NA/10/0045

Notice for users in the Philippines

For model: BCM92070MD_LENO For model: 62205ANHMW



Type Accepted ESD-0904156C



Type Accepted FSD-1004883C

For model: BCM943224HMS



Type accepted ESD-0904078C

For model: 622ANXHMW



Type Accepted ESD-1004666C

For model: RTL8188CE



Type Accepted ESD-0904015C

Notice for users in Singapore

For models: BCM92070MD_LENO

Complies with IDA Standards DA 102889

For model: RTL8188CE

Complies with IDA Standards DA 105282 For model: 112BNHMW



Type Accepted ESD-0904241C

For model: 633ANHMW



Type Accepted ESD-0904313C

For model: BCM943224HMS

Complies with IDA Standards DA 102889

For models: 112BNHMW, 62205ANHMW, and 633ANHMW

Complies with IDA Standards DB 02941

OPERATING CONDITIONS UNDER WHICH THE RADIOCOMMUNICATION EQUIPMENT ARE EXEMPTED FROM LICENSING

To maximize frequency sharing while minimizing radio interference, the following operating conditions are imposed to confine the propagation of radio signals within a building or at a localised site:

- a) The radiocommunication equipment shall be used for in-building or localised on-site operations;
- b) The radiocommunication equipment shall operate at frequencies or frequency bands designated by IDA on non-exclusive basis;
- c) The radiocommunication equipment shall not operate beyond the maximum permissible output power designated by IDA to confine the propagation of radio signals to a small localised area;
- d) For an on-site localised operation with little obstruction by the nearby buildings or terrain, height of any external antenna, if installation approved by IDA, shall not be more than 10 metres above ground level to limit the radio wave propagation; and
- e) No repeater station shall be used to extend the radio coverage.

Notice for users in Taiwan

For models: BCM92070MD_LENO, 62205ANHMW, RTL8188CE, BCM943224HMS, 112BNHMW, 622ANXHMW, and 633ANHMW

低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號 或使用者均不得擅自變更頻率、加大功率或變更原設計之特 性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通 信;經發現有干擾現象時,應立即停用,並改善至無干擾時 方得繼續使用。

> 前項合法通信,指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業、科學及醫療用電波 輻射性電機設備之干擾。

Notice for users in Thailand

For models: 62205ANHMW, RTL8188CE, BCM943224HMS, 112BNHMW, 622ANHMW, and 633ANHMW

This wireless communication equipment has the electromagnetic field strength in compliance with the Safety Standard for the Use of Wireless Communication Devices on Human Health announced by the National Telecommunications Commission.

Trademarks

The following terms are trademarks of Lenovo in the United States, other countries, or both:

Lenovo ThinkPad

Other company, product, and service names may be trademarks or service marks of others.

Second edition (April 2012) © Copyright Lenovo 2010, 2012. LIMITED AND RESTRICTED RIGHTS NOTICE: If data or software is delivered pursuant a General Services Administration "GSA" contract, use, reproduction, or disclosure is subject to restrictions set forth in Contract No. GS-35F-05925. Printed in China (1P) P/N: 0B48825