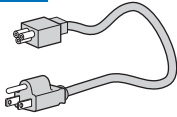


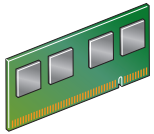
- ⚠ Failure to use the included FSP Group, Inc. Model FSP065-REB Power Adapter may violate regulatory compliance requirements and may expose the user to safety hazards.
- ⚠ 未采用随供的 FSP Group, Inc. FSP065-REB 型电源适配器可能违反符合标准与规范要求, 而且可能将用户置于安全危害之中。
- ⚠ 如果不使用随附的 FSP Group, Inc. Model FSP065-REB 电源适配器, 可能会违反法规条款并让用户面临安全风险。
- ⚠ Отказ от использования входящего в комплект поставки адаптера питания модели FSP065-REB производства FSP Group, Inc. может нарушить требования установленных норм и представлять опасность для пользователя.
- ⚠ La no utilización del adaptador de alimentación modelo FSP065-REB de FSP Group, Inc. incluido podría infringir los requisitos de cumplimiento normativo y ocasionar riesgos para la seguridad del usuario.



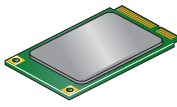
G76815-003



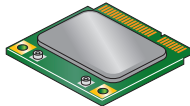
For a list of power adapter to wall cords, go to: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
有关墙壁插座电源适配器列表，请访问：http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
如需連接電源線之電源變壓器的清單，請造訪：http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
Список сетевых кабелей для адаптера питания можно найти здесь: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
Para obtener una lista de cables para adaptadores de alimentación de pared, visite: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.



For a list of tested memory, go to: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
有关经测试通过的内存列表，请访问：http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
如需測試之記憶體之清單，請造訪：http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
Список тестируемых планок памяти можно найти здесь: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
Para obtener una lista de memorias probadas, visite: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.



For a list of tested mSATA SSDs, go to: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
有关经测试通过的 mSATA SSD 列表，请访问：http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
如需測試之 mSATA SSD 的清單，請造訪：http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
Список тестируемых накопителей SSD стандарта mSATA можно найти здесь: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.
Para obtener una lista de unidades de estado sólido (SSD) mSATA probadas, visite: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.



Only the following wireless adapters have been evaluated for regulatory compliance for use with Intel® DC3217IYE in all regions:
只有以下无线适配器已通过符合标准与规范的评估，可在所有地区与英特尔® DC3217IYE 配套使用：
僅下列無線網卡已通過法規審核，可在所有地區中使用 Intel® DC3217IYE：
Только данные модели адаптеров беспроводной связи прошли оценку на соответствие установленным нормам при использовании с Intel® DC3217IYE во всех регионах:
Los adaptadores inalámbricos que se indican a continuación son los únicos cuyo cumplimiento de normativas ha sido evaluado para su uso con Intel® DC3217IYE en todas las regiones:

- Intel® Centrino® Advanced-N 6235
- Intel® Centrino® Advanced-N 6205
- Intel® Centrino® Wireless-N 2230
- Intel® Centrino® Wireless-N 2200

The operation of any other wireless adapter with Intel® DC3217IYE, other than those listed above, may violate regulatory compliance requirements for your region.

任何其它无线适配器（除以上所列之外）与英特尔® DC3217IYE 的配套操作，可能违反您所在地区的符合标准与规范要求。

使用其它無線網卡（除上述列舉外）搭配 Intel® DC3217IYE，可能會違反當地法規條款。

Использование каких-либо других адаптеров беспроводной связи, кроме перечисленных, с Intel® DC3217IYE может нарушать требования установленных норм в вашем регионе.

La utilización de adaptadores inalámbricos distintos de los que se indican arriba con Intel® DC3217IYE puede infringir los requisitos de cumplimiento normativo para su región.

For information regarding regulatory compliance, go to: <http://support.intel.com/support/motherboards/desktop/sb/CS-033785.htm>.
有关符合标准与规范的信息，请访问：<http://support.intel.com/support/motherboards/desktop/sb/CS-033785.htm>.
如需法規相關的資訊，請造訪：<http://support.intel.com/support/motherboards/desktop/sb/CS-033785.htm>.
Информацию по требованиям установленным норм можно найти здесь: <http://support.intel.com/support/motherboards/desktop/sb/CS-033785.htm>.
Para obtener información sobre el cumplimiento de normativas, visite: <http://support.intel.com/support/motherboards/desktop/sb/CS-033785.htm>.

For more information on the wireless adapters, go to: <http://www.intel.com/support/wireless/wlan>.
有关无线适配器的更详尽信息，请访问：<http://www.intel.com/support/wireless/wlan>.

如需更多無線網卡相關的資訊，請造訪：<http://www.intel.com/support/wireless/wlan>.

Более детальную информацию по адаптерам беспроводной связи можно найти здесь: <http://www.intel.com/support/wireless/wlan>.

Para obtener más información sobre los adaptadores inalámbricos, visite: <http://www.intel.com/support/wireless/wlan>.

Support

支持

技術支援

Поддержка

Asistencia

To download the latest drivers and BIOS updates, go to: <http://downloadcenter.intel.com>.

欲下載最新的驅動程序和 BIOS 更新，请访问：<http://downloadcenter.intel.com>.

若要下載最新的驅動程式和 BIOS 更新，請造訪：<http://downloadcenter.intel.com>.

Загрузить последние версии драйверов и обновления BIOS можно здесь: <http://downloadcenter.intel.com>.

Para descargar las actualizaciones de BIOS y controladores más recientes, viste: <http://downloadcenter.intel.com>.

For product support, go to: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.

有关产品支持，请访问：http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.

如需產品的技術支援，請造訪：http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.

Информацию о поддержке изделия можно найти здесь: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.

Para obtener asistencia para productos, visite: http://www.intel.com/p/en_US/support/highlights/dsktpboards/dk-dc3217iye.

Safety and Regulatory Information

安全与规章信息

安全與法規資訊

Сведения о безопасности и стандартах
Información sobre seguridad y normativas

Risk of explosion if the battery is replaced with an incorrect type. Batteries should be recycled where possible. Disposal of used batteries must be in accordance with local environmental regulations.

如果电池更换不当，将有发生爆炸的危险。应尽可能将旧电池回收处理。请务必按当地的环保规章要求处理废旧电池。

如果更換錯誤型號的電池，可能會有爆炸的危險。盡可能將電池回收。請依照當地環境法規處置廢棄電池。

Использование аккумулятора неправильного типа может привести к взрыву. Аккумуляторы следует по мере возможности сдавать на утилизацию. Утилизация использованных аккумуляторов должна проводиться в соответствии с требованиями местных экологических норм.

Riesgo de explosión si la batería se reemplaza por otra de tipo incorrecto. Siempre que sea posible, se deben reciclar las baterías. Las baterías usadas se deben desechar de acuerdo con las normativas medioambientales locales.

FCC Declaration of Conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For questions related to the EMC performance of this product, contact: Intel Corporation, 5200 N.E. Elam Young Parkway, Hillsboro, OR 97124. 1-800-628-8686.

Canadian Department of Communications Compliance Statement

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe B prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

Japan VCCI Statement

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Korea Class B Statement

이 기기는 가정용(B급) 전자파적합기기로서 주 로 가정에서 사용하는 것을 목적으로 하며, 모 든 지역에서 사용할 수 있습니다.

Korea Certification mark. Includes an adjacent KCC (Korean Communications Commission) certification number: KCC-REM-CPU-DC3217IYE.



Date of manufacture: October 2012
Country of Origin: China

China RoHS Environmentally Friendly Use Period

The Environmentally Friendly Use Period (EFUP) for Intel Desktop Boards has been determined to be 10 years.



使用前請仔細閱讀“用戶指南”注意事項

使用前请仔细阅读“用户指南”注意事项

Use only power supplies listed in the user instructions.

Modification of the DC3217IYE wireless antennas, thermal solution, or enclosure may violate regulatory compliance requirements and may expose the user to safety hazards.

对 DC3217IYE 无线天线、散热模块或机箱进行改动可能违反符合标准与规范要求，而且可能将用户置于安全危害之中。

若是擅自修改 DC3217IYE 的無線天線、散熱模組或機殼，可能會違反法規條款並讓使用者面臨安全隱憂。

Внесение изменений в антенны для беспроводной связи, систему охлаждения или корпус DC3217IYE может являться нарушением нормативно-правовых требований и представлять опасность для пользователя.

La modificación de las antenas inalámbricas DC3217IYE, la solución térmica o el chasis puede infringir los requisitos de cumplimiento normativo y ocasionar riesgos para la seguridad del usuario.

Special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate. This notice is required by California Code of Regulations, Title 22, Division 4.5; Chapter 33: Best Management Practices for Perchlorate Materials. This product/part includes a battery which contains Perchlorate material.

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