



# Translated Safety Warnings and Regulatory Information for Cisco Aironet CB21AG and PI21AG Client Adapters

---

This document provides translated safety warnings as well as declarations of conformity and regulatory information for Cisco Aironet CB21AG and PI21AG Wireless LAN Client Adapters.

The following topics are covered in this document:

- [Translated Safety Warnings, page 2](#)
- [Declarations of Conformity and Regulatory Information, page 7](#)

# Translated Safety Warnings

This section provides translations of the safety warnings that are applicable to Cisco Aironet CB21AG and PI21AG Wireless LAN Client Adapters.

## Explosive Device Proximity Warning



### Warning

**Do not operate your wireless network device near unshielded blasting caps or in an explosive environment unless the device has been modified to be especially qualified for such use.**

### Waarschuwing

**Gebruik dit draadloos netwerkapparaat alleen in de buurt van onbeschermde ontstekers of in een omgeving met explosieven indien het apparaat speciaal is aangepast om aan de eisen voor een dergelijk gebruik te voldoen.**

### Varoitus

**Älä käytä johdotonta verkkolaitetta suojaamattomien räjäytysnallien läheisyydessä tai räjäytysalueella, jos laitetta ei ole erityisesti muunnettu sopivaksi sellaiseen käyttöön.**

### Attention

**Ne jamais utiliser un équipement de réseau sans fil à proximité d'un détonateur non blindé ou dans un lieu présentant des risques d'explosion, sauf si l'équipement a été modifié à cet effet.**

### Warnung

**Benutzen Sie Ihr drahtloses Netzwerkgerät nicht in der Nähe ungeschützter Sprengkapseln oder anderer explosiver Stoffe, es sei denn, Ihr Gerät wurde eigens für diesen Gebrauch modifiziert und bestimmt.**

### Avvertenza

**Non utilizzare la periferica di rete senza fili in prossimità di un detonatore non protetto o di esplosivi a meno che la periferica non sia stata modificata a tale proposito.**

### Advarsel

**Ikke bruk den trådløse nettverksenheten nært inntil uisolerte fenghetter eller i et eksplosivt miljø med mindre enheten er modifisert slik at den tåler slik bruk.**

### Aviso

**Não opere o dispositivo de rede sem fios perto de cápsulas explosivas não protegidas ou num ambiente explosivo, a não ser que o dispositivo tenha sido modificado para se qualificar especialmente para essa utilização.**

### ¡Advertencia!

**No utilizar un aparato de la red sin cable cerca de un detonador que no esté protegido ni tampoco en un entorno explosivo a menos que el aparato haya sido modificado con ese fin.**

### Varning!

**Använd inte den trådlösa nätverksenheten i närheten av oskyddade tändhållar eller i en explosiv miljö om inte enheten modifierats för att kunna användas i sådana sammanhang.**

# Antenna Installation Warning

This warning pertains to the PI21AG client adapter.



Warning

In order to comply with FCC radio frequency (RF) exposure limits, antennas should be located at a minimum of 7.9 inches (20 cm) or more from the body of all persons.

Waarschuwing

Om te voldoen aan de FCC radiofrequentie (RF) blootstellingslimieten dienen antennes zich minstens 20 cm of meer van de lichamen van alle personen bevinden.

Varoitus

FCC:n antamien radiotaajuksille altistumista koskevien rajoitusten mukaan antennien on sijaittava vähintään 20 cm:n päässä kaikista henkilöistä.

Attention

Pour se conformer aux limites d'exposition à la fréquence radio préconisées par la FCC (Federal Communications Commission), les antennes doivent se situer à un minimum de 20 cm de toute personne.

Warnung

Um die in den FCC-Richtlinien festgelegten Expositionshöchstgrenzen für Radiofrequenzen (RF) nicht zu überschreiten, sollten antennen mindestens 20 cm (7,9 Zoll) vom Körper aller Person entfernt aufgestellt werden.

Avvertenza

Per conformarsi ai limiti FCC di esposizione a radiofrequenza (RF), le antenne a devono stare ad una distanza minima di 20 cm dal corpo di ogni persona.

Advarsel

I henhold til eksponeringsgrensene for radiofrekvenser (RF), skal antennen befinner seg på en avstand av minst 20 cm eller mer fra mennesker.

Aviso

Para estar de acordo com as normas FCC de limites de exposição para freqüência de rádio (RF), as antenas devem estar distantes no mínimo 20 cm (7,9 pol) do corpo de qualquer pessoa.

¡Advertencia!

Para cumplir con los límites de exposición de radio frecuencia (RF) de la Comisión Federal de Comunicaciones (FCC) es preciso ubicar las antenas a un mínimo de 20 cm (7,9 pulgadas) o más del cuerpo de las personas.

Varning!

För att följa FCC-exponeringsgränserna för radiofrekvens (RF), bör antenn placeras på minst 20 cm avstånd från alla mänsklor.

# Warning for Laptop Users

This warning pertains to the CB21AG client adapter.



## Warning

**This device has been tested and complies with FCC RF Exposure (SAR) limits in typical laptop computer configurations and this device can be used in desktop or laptop computers with side mounted PC Card slots that can provide at least 0.394 in (1 cm) separation distance from the antenna to the body of the user or a nearby person. Thin laptop computers may need special attention to maintain antenna spacing while operating. This device cannot be used with handheld PDAs (personal digital assistants). Use in other configurations may not ensure compliance with FCC RF exposure guidelines. This device and its antenna must not be co-located or operated in conjunction with any other antenna or transmitter.**

|              |  |
|--------------|--|
| Waarschuwing | Dit apparaat is getest en voldoet aan de FCC-beperkingen voor radiofrequentieblootstelling (SAR) bij standaardconfiguraties met een laptopcomputer. Dit apparaat kan worden gebruikt in desktop- of laptopcomputers met PC-kaartsleuven aan de zijkant, waarbij minimaal 1 cm afstand bestaat tussen de antenne en het lichaam van de gebruiker of een persoon in de buurt. Bij smalle laptopcomputers is mogelijk extra aandacht vereist om tijdens gebruik voldoende afstand tot de antenne te houden. Dit apparaat kan niet worden gebruikt in combinatie met mobiele PDA's (personal digital assistants; persoonlijke digitale assistenten). Als u dit apparaat gebruikt in andere configuraties, voldoet het wellicht niet meer aan de FCC-regelgeving met betrekking tot radiofrequentieblootstelling. Dit apparaat en de bijbehorende antenne mogen niet in combinatie met andere antennes of zenders worden gebruikt en ook niet in de buurt van andere antennes of zenders worden geplaatst.    |
| Varoitus     | Tämä laite on testattu ja se noudattaa FCC:n määrittämää radiotaajuussäteilylle altistumisen (SAR) raja-arvoja tyyppilisissä kannettavien tietokoneiden kokoonpanoissa. Tätä laitetta voidaan käyttää pöytä- tai kannettavissa tietokoneissa, joiden sivussa on PC-korttipaikka. Korttipaikassa olevan laitteen antennin etäisyyden käyttäjästä tai lähellä olevasta henkilöstä on oltava vähintään yksi senttimetri. Ohuita kannettavia tietokoneita on ehkä tarkkailtava erityisesti, jotta käyttäjän etäisyys antenniin olisi riittävä käytön aikana. Tätä laitetta ei voi käyttää yhdessä kämmenitietokoneiden (PDA) kanssa. Jos laitetta käytetään muunlaisissa kokoonpanoissa, se ei ehkä vastaa FCC:n määrittämää radiotaajuussäteilylle altistumisen ohjeарвоja. Tätä laitetta ja sen antennia ei saa käyttää samassa pisteessä toisen antennin tai lähettimen kanssa tai liitetynä toiseen antenniin tai lähettimeen.   |
| Attention    | Cet appareil a été testé et respecte les limites (TAS - Taux d'absorption spécifique) d'exposition aux RF de la FCC relatives aux configurations standard des ordinateurs portables. Il peut être utilisé dans des ordinateurs de bureau ou portables dotés d'un emplacement pour carte PC latérales et peut fournir une distance de séparation d'au moins 1 cm entre l'antenne et le corps de l'utilisateur ou d'une personne avoisinante. Nous vous recommandons de porter une attention particulière lors de l'utilisation d'ordinateurs portatifs minces afin d'assurer le maintien de l'espace de l'antenne. Cet appareil ne peut pas être utilisé avec des assistants numériques personnels de poche. L'utilisation dans d'autres configurations risque de ne pas être conforme aux lignes directrices de la FCC sur l'exposition aux RF. Cet appareil et son antenne ne doivent pas se trouver dans le même emplacement ou fonctionner conjointement avec une autre antenne ou un autre émetteur. |

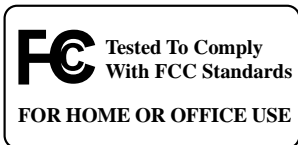
|               |   |
|---------------|---|
| Warnung       | Dieses Gerät wurde getestet und entspricht den durch die FCC-Richtlinien festgelegten Grenzwerten für Hochfrequenzstrahlung (SAR) für reguläre Laptop-Computerkonfigurationen. Es kann für Desktop- oder Laptop-Computer mit seitlichem PC-Kartensteckplatz genutzt werden, wobei der Abstand der Antenne vom Benutzer oder anderen in der Nähe befindlichen Personen mindestens 1 cm betragen muss. Insbesondere bei schmalen Laptop-Computern sollte darauf geachtet werden, dass der Abstand während des Betriebs genau eingehalten wird. Dieses Gerät kann nicht für tragbare Handheld-Geräte/PDAs verwendet werden. Bei Verwendung in anderen Konfigurationen ist u.U. die Einhaltung der durch die FCC-Richtlinien festgelegten Grenzwerte für Hochfrequenzstrahlung nicht gewährleistet. Dieses Gerät und die Antenne dürfen nicht zusammen mit anderen Antennen oder Übertragungsgeräten installiert oder verwendet werden. |
| Avvertenza    | Questo dispositivo è stato testato ed è conforme alle norme sulle emissioni radio (SAR) nelle configurazione tipica di computer portatile. Questo dispositivo può essere utilizzato in desktop o computer portatili con slot per scheda PC laterale che garantisca un minimo spazio di 1 cm (0,394 pollici) tra l'antenna e l'utente o qualsiasi persona nelle vicinanze. I computer portatili sottili richiedono particolare attenzione al mantenimento dello spazio minimo quando in funzione. Questo dispositivo non può essere utilizzata con computer palmari (PDA). L'utilizzo in configurazione differenti non assicura la conformità alle norme sulle emissioni radio. Questo dispositivo e la propria antenna non devono operare congiuntamente and altre antenne o trasmettitori.   |
| Advarsel      | Denne enheten er testet og overholder grensene for FCC RF-eksponering (SAR) i vanlige konfigurasjoner for bærbarer datamaskiner. Den kan brukes i stasjonære eller bærbarer datamaskiner som har kortplass på siden, og der det er minst 1 cm avstand mellom antennen og brukeren eller andre personer. Ved bruk av flate bærbarer PCer må du være ekstra påpasselig med antennearstanden. Denne enheten kan ikke brukes sammen med håndholdte PDAs (personal digital assistant). Det er ikke sikkert at bruk i andre konfigurasjoner vil være i samsvar med retningslinjene for FCC RF-eksponering. Denne enheten og antennen må ikke plasseres på samme sted som eller brukes sammen med andre antenner eller sendere.  |
| Aviso         | Este dispositivo foi testado e está em conformidade com os limites SAR de exposição a radiofrequência (RF) da Comissão Federal de Comunicações (FCC), em configurações típicas de portátil, e pode ser utilizado em computadores de secretaria ou portáteis com ranhuras de placa PC laterais que permitem um distanciamento mínimo de 1cm entre a antena e o corpo do utilizador ou de alguém que esteja por perto. Os portáteis finos necessitam de uma atenção especial para manter a distância da antena durante o funcionamento. Este dispositivo não pode ser utilizado com PDAs (personal digital assistants) de mão. A utilização noutras configurações pode não assegurar a conformidade com as directrizes de exposição a radiofrequência (RF) da Comissão Federal de Comunicações (FCC). Este dispositivo e a respectiva antena não devem ser colocados nem postos a funcionar com outras antenas ou transmissores.      |
| ¡Advertencia! | El dispositivo ha sido probado y cumple los límites de la FCC sobre exposición a radiofrecuencia (SAR o tasa de absorción específica) en cualquier configuración tradicional de equipos portátiles. Además, puede utilizarse en equipos de escritorio o portátiles que cuenten con ranuras de tarjeta PC laterales a una distancia de, al menos, 1 cm (0,394 pulgadas) de la antena al usuario o persona más cercana. Puede que los equipos portátiles de menor grosor requieran atención especial a la hora de mantener la distancia de la antena al utilizarlos. No puede utilizarse este dispositivo con equipos digitales personales portátiles (PDA). Su utilización en otras configuraciones no garantiza el cumplimiento de las directivas de la FCC sobre exposición a radiofrecuencia. Este dispositivo y la antena no deben situarse o accionarse junto con otra antena o transmisor.                                     |

|                       |  |
|-----------------------|--|
| <b>Varning!</b>       | Den här enheten har testats och följer FCC-gränserna för radiofrekvensexponering (SAR) i vanliga konfigurationer för bärbara datorer. Den kan användas i stationära eller bärbara datorer med sidmonterade PC-kortöppningar som kan tillhandahålla minst 1 cm med separationsavstånd mellan antennen och användarens kropp eller annan person i närheten. Tunna, bärbara datorer kan behöva speciell uppmärksamhet för att upprätthålla antennavståndet under användning. Den här enheten kan inte användas med handdator/PDA. Vid användning i andra konfigurationer går det inte att garantera att FCC:s riktlinjer för radiofrekvens följs. Den här enheten och dess antenn får inte placeras tillsammans med eller användas i samband med någon annan antenn eller sändare/mottagare.  |
| <b>Figyelem</b>       | Az eszköz tesztelésén esett át, melynek eredményeként megfelel az FCC RF-sugárzási (SAR) korlátozásainak tipikus laptop-konfigurációk esetén. Az eszköz beszerelhető asztali és laptop számítógépekben lévő, oldalra szerelt PC-kártya csatlakozókba, amennyiben legalább 1 cm távolság van az antenna és a felhasználó vagy egy közelí személy teste között. Vékony laptop számítógépek esetén különösen ügyelni kell használat közben az antennától való távolság betartására. Az eszköz nem használható kézi PDA-kkal (személyi digitális asszisztensekkel). Más konfigurációk esetén előfordulhat, hogy az eszköz nem felel meg az FCC RF-sugárzási előírásainak. Az eszközt és annak antennáját nem szabad más antennával vagy adó-vevővel egy helyen elhelyezni vagy üzemeltetni.  |
| <b>Предупреждение</b> | Это устройство протестировано и признано соответствующим ограничениям FCC, касающимся высокочастотного излучения (SAR), для обычных конфигураций портативных компьютеров. Оно может использоваться на переносных или портативных компьютерах с боковыми гнездами для плат PC, которые обеспечивают зазор не менее 0,394 дюйма (1 см) между антенной и телом пользователя или другого лица, находящегося в непосредственной близости. Возможно, потребуется соблюдать особую осторожность при обеспечении зазора антенны в тонких портативных компьютерах. Это устройство нельзя использовать для карманных компьютеров. Использование в других конфигурациях не может гарантировать соответствие директивам FCC, касающимся высокочастотного излучения. Это устройство и его antennу нельзя располагать рядом или использовать совместно с другой antennой или передатчиком. |
| <b>警告</b>             | 将本设备用于典型膝上型计算机配置已经过测试并且符合 FCC RF 辐射暴露 (SAR) 限制；本设备可用于侧面安装有 PC 卡插槽的台式计算机或膝上型计算机，该插槽可确保用户或周围的人与天线至少相距 0.394 英寸（1 厘米）。使用超薄膝上型计算机时，可能需要特别注意在操作过程中与天线保持一定距离。本设备不能与手持式 PDA（个人数字助理）一起使用。在其他配置中使用本设备可能无法确保符合 FCC RF 辐射暴露限制规定。禁止将本设备及其天线与任何其他天线或发射器安装在一起或同时使用。  |
| <b>警告</b>             | この機器は既にテスト済みで、一般的なラップトップ コンピュータの構成における米国 FCC (連邦通信委員会) の無線周波 (RF) 照射 (SAR) 制限値に準拠しています。この機器は、デスクトップ コンピュータもしくは本体側面に PC カード スロットを備えたラップトップ コンピュータでの使用が可能です。いずれのコンピュータの場合も、アンテナと人体との間に、最低 1 cm の距離があることが前提です。薄型のラップトップ コンピュータの場合は、操作中アンテナとのスペースを維持するため、特別な注意が必要になります。この機器は、ハンドヘルド式の PDA (携帯情報端末) には使用できません。他の配置構成での使用は、FCC の無線周波照射に関するガイドラインに準拠しない場合があります。この機器およびアンテナは、他のアンテナもしくはトランスマッタと同一の場所に配置したり、同時に使用してはなりません。  |

# Declarations of Conformity and Regulatory Information

This section provides declarations of conformity and regulatory information for the Cisco Aironet CB21AG and PI21AG Wireless LAN Client Adapters.

## Manufacturer's Federal Communication Commission Declaration of Conformity Statement



**Models:** AIR-CB21AG-A-K9, AIR-PI21AG-A-K9

**FCC Certification Number:** LDK102050 (CB21AG)  
LDK102051 (PI21AG)

**Manufacturer:** Cisco Systems, Inc.  
170 West Tasman Drive  
San Jose, CA 95134-1706  
USA

This device complies with Part 15 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.

This device has been tested and complies with FCC RF Exposure (SAR) limits in typical laptop computer configurations, and this device can be used in desktop or laptop computers with side-mounted PCMCIA slots which can provide 0.394 in (1 cm) separation distance from the antenna to the body of the user or a nearby person. Thin laptop computers may need special attention to maintain antenna spacing while operating.

This device cannot be used with handheld personal digital assistants (PDAs). Use in other configurations may not ensure compliance with FCC RF exposure guidelines. This device and its antenna must not be co-located or operated in conjunction with any other antenna or transmitter.



**Caution** The Part 15 radio device operates on a non-interference basis with other devices operating at this frequency when using integrated antennas. Any changes or modification to the product not expressly approved by Cisco could void the user's authority to operate this device.



**Caution** Within the 5.15-to-5.25-GHz band, UNII devices are restricted to indoor operations to reduce any potential for harmful interference to co-channel Mobile Satellite Systems (MSS) operations.

# Department of Communications – Canada

This Class B Digital apparatus meets all the requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numerique de la classe B respecte les exigences du Reglement sur le material broilleur du Canada.

This device complies with Class B Limits of Industry Canada. 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.

Cisco Aironet CB21AG and PI21AG Wireless LAN Client Adapters are certified to the requirements of RSS-210 for 2.4-GHz and 5-GHz devices. The use of these devices in a system operating either partially or completely outdoors may require the user to obtain a license for the system according to the Canadian regulations. For further information, contact your local Industry Canada office.

# European Community, Switzerland, Norway, Iceland, and Liechtenstein

## Declaration of Conformity with Regard to the R&TTE Directive 1999/5/EC

|             |  |
|-------------|--|
| English:    | This equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.      |
| Deutsch:    | Dieses Gerät entspricht den grundlegenden Anforderungen und den weiteren entsprechenden Vorgaben der Richtlinie 1999/5/EU. |
| Dansk:      | Dette udstyr er i overensstemmelse med de væsentlige krav og andre relevante bestemmelser i Direktiv 1999/5/EF.            |
| Español:    | Este equipo cumple con los requisitos esenciales así como con otras disposiciones de la Directiva 1999/5/EC.               |
| Ελληνας:    | Αυτός ο εξοπλισμός συμμορφώνεται με τις ουσιώδεις απαιτήσεις και τις λοιπές διατάξεις της Οδηγίας 1999/5/EK.               |
| Français:   | Cet appareil est conforme aux exigences essentielles et aux autres dispositions pertinentes de la Directive 1999/5/EC.     |
| Íslenska:   | Pessi búnaður samrýmist lögboðnum kröfum og öðrum ákvæðum tilskipunar 1999/5/ESB.  |
| Italiano:   | Questo apparato è conforme ai requisiti essenziali ed agli altri principi sanciti dalla Direttiva 1999/5/EC.               |
| Nederlands: | Deze apparatuur voldoet aan de belangrijkste eisen en andere voorzieningen van richtlijn 1999/5/EC.                        |
| Norsk:      | Dette utstyret er i samsvar med de grunnleggende krav og andre relevante bestemmelser i EU-direktiv 1999/5/EC.             |
| Português:  | Este equipamento satisfaz os requisitos essenciais e outras provisões da Directiva 1999/5/EC.                              |

|              |  |
|--------------|--|
| Suomalainen: | Tämä laite täyttää direktiivin 1999/5/EY oleelliset vaatimukset ja on siinä asetettujen muidenkin ehtojen mukainen.    |
| Svenska:     | Denna utrustning är i överensstämmelse med de väsentliga kraven och andra relevanta bestämmelser i Direktiv 1999/5/EC. |

The Declaration of Conformity related to this product can be found at the following URL:  
<http://www.ciscofax.com>.

The following standards were applied:

- Radio: EN 300.328-1, EN 300.328-2 (2.4-GHz operation);  
EN 301.893 (5-GHz operation)
- EMC: EN 301.489-1, EN 301.489-17
- Safety: EN 60950

The following CE mark is affixed to the Cisco Aironet CB21AG and PI21AG Wireless LAN Client Adapters:



**Note** This equipment is intended to be used in all EU and EFTA countries. Outdoor use may be restricted to certain frequencies and/or may require a license for operation. For more details, contact your customer service representative.

## Declaration of Conformity for RF Exposure

The radio module has been evaluated under FCC Bulletin OET 65C and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247 (b) (4) addressing RF Exposure from radio frequency devices.

## Guidelines for Operating Cisco Aironet Wireless LAN Client Adapters in Japan

This section provides guidelines for avoiding interference when operating Cisco Aironet Wireless LAN Client Adapters in Japan. These guidelines are provided in both Japanese and English.



**Note** The use of 5-GHz devices is limited to indoor use in Japan.

## Japanese Translation

この機器の使用周波数帯では、電子レンジ等の産業・科学・医療用機器のほか工場の製造ライン等で使用されている移動体識別用の構内無線局（免許を要する無線局）及び特定小電力無線局（免許を要しない無線局）が運用されています。

- 1 この機器を使用する前に、近くで移動体識別用の構内無線局及び特定小電力無線局が運用されていないことを確認して下さい。
- 2 万一、この機器から移動体識別用の構内無線局に対して電波干渉の事例が発生した場合には、速やかに使用周波数を変更するか又は電波の発射を停止した上、下記連絡先にご連絡頂き、混信回避のための処置等(例えば、パーティションの設置など)についてご相談して下さい。
- 3 その他、この機器から移動体識別用の特定小電力無線局に対して電波干渉の事例が発生した場合など何かお困りのことが起きたときは、次の連絡先へお問い合わせ下さい。

連絡先 : 03-5549-6500

43768

## English Translation

This equipment operates in the same frequency bandwidth as industrial, scientific, and medical devices such as microwave ovens and mobile object identification (RF-ID) systems (licensed premises radio stations and unlicensed specified low-power radio stations) used in factory production lines.

1. Before using this equipment, make sure that no premises radio stations or specified low-power radio stations of RF-ID are used in the vicinity.
2. If this equipment causes RF interference to a premises radio station of RF-ID, promptly change the frequency or stop using the device; contact the number below and ask for recommendations on avoiding radio interference, such as setting partitions.
3. If this equipment causes RF interference to a specified low-power radio station of RF-ID, contact the number below.

Contact Number: 03-5549-6500

# Administrative Rules for Cisco Aironet Wireless LAN Client Adapters in Taiwan

This section provides administrative rules for operating Cisco Aironet Wireless LAN Client Adapters in Taiwan. The rules are provided in both Chinese and English.

## 2.4- and 5-GHz Client Adapters

### Chinese Translation

#### 低功率電波輻射性電機管理辦法

**第十四條** 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。

**第十七條** 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。

15  
95

### English Translation

#### Administrative Rules for Low-power Radio-Frequency Devices

##### Article 14

For those low-power radio-frequency devices that have already received a type-approval, companies, business units or users should not change its frequencies, increase its power or change its original features and functions.

##### Article 17

The operation of the low-power radio-frequency devices is subject to the conditions that no harmful interference is caused to aviation safety and authorized radio station; and if interference is caused, the user must stop operating the device immediately and can't re-operate it until the harmful interference is clear.

The authorized radio station means a radio-communication service operating in accordance with COMMUNICATION ACT.

The operation of the low-power radio-frequency devices is subject to the interference caused by the operation of an authorized radio station, by another intentional or unintentional radiator, by industrial, scientific and medical (ISM) equipment, or by an incidental radiator.

# 5-GHz Client Adapters

## Chinese Translation

本設備限於室內使用

95314

## English Translation

This equipment is limited to indoor use.

CCSP, CCVP, the Cisco Square Bridge logo, Follow Me Browsing, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Access Registrar, Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Empowering the Internet Generation, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, Packet, PIX, Post-Routing, Pre-Routing, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, StrataView Plus, TeleRouter, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0502R)

Copyright © 2005 Cisco Systems, Inc. All rights reserved.

 Printed in the USA on recycled paper containing 10% postconsumer waste.