



Sporton International Inc.

No. 52, Hwa Ya 1st Rd., Kwei-Shan Hsiang, Tao Yuan Hsien, Taiwan, R.O.C.

Tel: +886 3 327 3456 Fax: +886 3 327 0973

R&TTE Notification Under Article 6.4 of Directive 99/5/EC

Dear Customer:

According to Annex IV, Conformity Assessment Procedure Referred to in article 10(5) of R&TTE Directive 99/5/EC, Notification to National Spectrum Management Authority is required for product operating on non-harmonized frequency band.

Please be informed that the notification work has been done for the state-of-the-art product with details listed below:

Company : EDIMAX TECHNOLOGY CO., LTD
Product : Wireless-N USB Adapter
Brand/Model : EW-7718Un, GWU-H18n(Edimax),
GW-US300MiniW(PCI), MU5000USB(Air Live),
WL-182v1(Sitecom), MWNU(MINITAR),
Skyr@cer USB 4201n(Topcom),
WN-7300NU(JAHT), WNL-U552(Planet),
US70SE(MSI)
Sporton File Ref. No. : 733004
Notified Countries : Belgium, Denmark, Germany, Greece, Spain,
France, Ireland, Italy, Luxemburg, Netherlands,
Austria, Portugal, Finland, Sweden, UK, Norway,
Iceland,
Date of Notification : May. 21, 2007

If no objection from authority has been received, you are free to market your product 4 weeks after the date of notification. Thank you.

Sarah Chen

Issued Date: July 18, 2007

Belgium-RE Notification for Air Live type MU5000USB.txt

Message寄件者: De Laet Guillaume
寄件日期: 2007年5月23日星期三 下午 8:44
收件者: Elaine Tsai (蔡沂亮)
主旨: RE: Notification for Air Live type MU5000USB

Dear miss Elaine Tsai,

on 21 May 2007 have we received by e-mail the notification of the Wireless-N USB Adapter IEEE802.11b/g/n of Air Live type MU5000USB very well.

We can inform you that the Belgian authorities don't have any objections for putting this equipment on the Belgian market.
This notification is valid for the Wireless-N USB Adapter IEEE802.11b/g/n of Air Live type MU5000USB and its dedicated antennas.
The device must be put on the market in conformity with the administrative obligations of the Belgian legislation.

Best regards.

De Laet Guillaume
Adviseur BIPT dienst notificaties
Sterrenkundelaan 14B21
1210 BRUSSEL
www.bipt.be

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SEULS LES DOCUMENTS SIGNÉS PAR LE CONSEIL DE L'IBPT OU UN DE SES DÉLÉGUÉS ENGAGENT L'INSTITUT.

ENKEL DE DOCUMENTEN DIE DOOR DE RAAD VAN HET BIPT OF DOOR EEN VAN DE GEVOLMACHTIGDEN ERVAN ONDERTEKEND ZIJN VERBINDEN HET INSTITUUT.

NUR DIE DOKUMENTE DIE DURCH DEN RAT DES BIPT ODER EINER SEINER VERTRETER UNTERZEICHNET WERDEN BINDEN DAS INSTITUT.

ONLY THE DOCUMENTS SIGNED BY THE BIPT COUNCIL OR BY ONE OF ITS REPRESENTATIVES COMMIT THE INSTITUTE.

Belgium-RE Notification for Edimax ModelEW-7718Un.txt

Message寄件者: De Laet Guillaume
寄件日期: 2007年5月23日星期三 下午 8:23
收件者: Elaine Tsai (蔡沂亮)
主旨: RE: Notification for Edimax Model:EW-7718Un

Dear miss Elaine Tsai,

on 21 May 2007 have we received by e-mail the notification of the Wireless-N USB Adapter IEEE802.11b/g/n of EDIMAX type EW-7718Un very well.

We can inform you that the Belgian authorities don't have any objections for putting this equipment on the Belgian market.

This notification is valid for the Wireless-N USB Adapter IEEE802.11b/g/n of EDIMAX type EW-7718Un and its dedicated antennas.

The device must be put on the market in conformity with the administrative obligations of the Belgian legislation.

Best regards.

De Laet Guillaume
Adviseur BIPT dienst notificaties
Sterrenkundelaan 14B21
1210 BRUSSEL
www.bipt.be

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Belgium-RE Notification for Minitar type MWNU.txt

Message寄件者: De Laet Guillaume
寄件日期: 2007年5月23日星期三 下午 8:50
收件者: Elaine Tsai (蔡沂亮)
主旨: RE: Notification for Minitar type MWNU

Dear miss Elaine Tsai,

on 21 May 2007 have we received by e-mail the notification of the Wireless-N USB Adapter IEEE802.11b/g/n of Minitar type MWNU very well.

We can inform you that the Belgian authorities don't have any objections for putting this equipment on the Belgian market.

This notification is valid for the Wireless-N USB Adapter IEEE802.11b/g/n of Minitar type MWNU and its dedicated antennas.

The device must be put on the market in conformity with the administrative obligations of the Belgian legislation.

Best regards.

De Laet Guillaume
Adviseur BIPT dienst notificaties
Sterrenkundelaan 14B21
1210 BRUSSEL
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Belgium-RE Notification for PCI type GW-US300MiniW.txt

Message寄件者: De Laet Guillaume
寄件日期: 2007年5月23日星期三 下午 8:28
收件者: Elaine Tsai (蔡沂亮)
主旨: RE: Notification for PCI type GW-US300MiniW

Dear miss Elaine Tsai,

on 21 May 2007 have we received by e-mail the notification of the Wireless-N USB Adapter IEEE802.11b/g/n of PCI type GW-US300MiniW very well.

We can inform you that the Belgian authorities don't have any objections for putting this equipment on the Belgian market.
This notification is valid for the Wireless-N USB Adapter IEEE802.11b/g/n of PCI type GW-US300MiniW and its dedicated antennas.
The device must be put on the market in conformity with the administrative obligations of the Belgian legislation.

Best regards.

De Laet Guillaume
Adviseur BIPT dienst notificaties
Sterrenkundelaan 14B21
1210 BRUSSEL
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Belgium-RE Notification for Sitecom type WL-182v1.txt

Message寄件者: De Laet Guillaume
寄件日期: 2007年5月23日星期三 下午 8:48
收件者: Elaine Tsai (蔡沂亮)
主旨: RE: Notification for Sitecom type WL-182v1

Dear miss Elaine Tsai,

on 21 May 2007 have we received by e-mail the notification of the Wireless-N USB Adapter IEEE802.11b/g/n of Sitecom type WL-182v1 very well.

We can inform you that the Belgian authorities don't have any objections for putting this equipment on the Belgian market.

This notification is valid for the Wireless-N USB Adapter IEEE802.11b/g/n of Sitecom type WL-182v1 and its dedicated antennas.

The device must be put on the market in conformity with the administrative obligations of the Belgian legislation.

Best regards.

De Laet Guillaume
Adviseur BIPT dienst notificaties
Sterrenkundelaan 14B21
1210 BRUSSEL
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Belgium-RE Notification for Topcom type Skyr@cer USB 4201n.txt

Message寄件者: De Laet Guillaume
寄件日期: 2007年5月23日星期三 下午 8:52
收件者: Elaine Tsai (蔡沂亮)
主旨: RE: Notification for Topcom type Skyr@cer USB 4201n

Dear miss Elaine Tsai,

on 21 May 2007 have we received by e-mail the notification of the Wireless-N USB Adapter IEEE802.11b/g/n of Topcom type Skyr@cer USB 4201n very well.

We can inform you that the Belgian authorities don't have any objections for putting this equipment on the Belgian market.
This notification is valid for the Wireless-N USB Adapter IEEE802.11b/g/n of Topcom type Skyr@cer USB 4201n and its dedicated antennas.
The device must be put on the market in conformity with the administrative obligations of the Belgian legislation.

Best regards.

De Laet Guillaume
Adviseur BIPT dienst notificaties
Sterrenkundelaan 14B21
1210 BRUSSEL
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* * * * *

Denmark-SV Notification for Edimax(EW-7718Un, GWU-H18n);PCI(GW-US300MiniW);Air Live(MU5000USB)..._733004.txt

寄件者: I-TEK - Notification
寄件日期: 2007年5月23日星期三 下午 9:23
收件者: Elaine Tsai (蔡沂亮)

主旨: SV: Notification for Edimax(EW-7718Un, GWU-H18n);PCI(GW-US300MiniW);Air Live(MU5000USB)..._733004

The National IT and Telecom Agency Denmark hereby acknowledge the receipt of your notification of radio equipment according to article 6.4 of Directive 1999/5/EC.

A supplementing individual answer to your notification will be issued only in cases where the equipment notified doesn't operate in accordance with the planned frequency use and/or the Danish Radio Interface Regulations.

Best regards,
National IT and Telecom Agency
Denmark

-----Original Message-----

From: Elaine Tsai (蔡沂亮)
Sent: Monday, May 21, 2007 3:56 PM
To:

Subject: Notification for Edimax(EW-7718Un, GWU-H18n);PCI(GW-US300MiniW);Air Live(MU5000USB)..._733004

Dear Sir,

The notification form and relevant document has been attached.
The model of following table is all identical.

No.	Brand Name	Model Name
1	Edimax	EW-7718Un, GWU-H18n
2	PCI	GW-US300MiniW
3	Air Live	MU5000USB
4	Sitecom	WL-182v1
5	MINITAR	MWNU
6	Topcom	Skыр@cer USB 4201n
7	JAHT	WN-7300NU
8	Planet	WNL-U552
9	MSI	US70SE

We look forward to your reponse soon.

Best Regards

SPORTON INTERNATIONAL INC.
No. 52, Hwa Ya 1st Rd., HwaYa Technolohy Park,
Kwei Shan Hsiang, TaoYuan Hsien, Taiwan
Elaine Tsai
TEL:+886-3-327-3456 Ext 583
FAX:+886-3-3270973
Mail:elaine@sporton.com.tw

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Finland-RE Notification for Edimax(EW-7718UnGWU-H18n);PCI(GW-US300MiniW);Air Live(MU5000USB)..._733004.txt
RE: Notification for Edimax(EW-7718Un,GWU-H18n);PCI(GW-US300MiniW);Air Live(MU5000USB)..._733004
Notification.Finland
寄件日期: 2007年5月21日星期一 下午 3:59
收件者: Elaine Tsai (蔡沂亮)
主旨: RE: Notification for Edimax(EW-7718Un,GWU-H18n);PCI(GW-US300MiniW);Air Live(MU5000USB)..._733004

The Finnish Communications Regulatory Authority (FICORA) acting as the Frequency Management Authority in Finland hereby acknowledges the reception of your Notification. This sets four weeks in Art. 6.4 of R&TTE Directive 1999/5/EC. FICORA will later separately reply if there is need for additional information or clarification. The Frequency Allocation Table and regulation on collective frequencies for licence-exempt radio transmitters and on their use are available at
<http://www.ficora.fi/en/index/palvelut/radiotaajuudet/radiotaajusmaarays4.html>.



Agence Nationale des Fréquences

DIRECTION DE LA GESTION NATIONALE DES FREQUENCES

Notification de commercialisation (R&TTE)

Affaire suivie par : M LOUIS Laurent

Mel : rtte@anfr.fr / Fax : 33 (0)3 29 42 20 30

Ref : ANFR/DGNF/RTTE/14107-07/LL

Madame/Monsieur,

J'accuse réception de la notification adressée par Elaine TSAI, dûment habilité(e) par la société EDIMAX TECHNOLOGY CO., LTD., en vue de la mise sur le marché français du type d'équipements suivant :

Désignation commerciale : EDIMAX

Référence : EW-7718Un, GWU-H18n(Edimax), GW-US300MiniW(PCI), MU5000USB(Air Live), WL-182v1(Sitecom), MWNU(MINITAR), S kyr&cer USB 4201n(Topcom), WN-7300NU(JAHT)

Votre notification a été reçue par l'Agence nationale des fréquences (ANFR) le 21/05/2007 et enregistrée sous le numéro 14107. En conséquence et en application des dispositions de l'article 6.4 de la directive 99/05/CE du 9 mars 1999, la commercialisation de ce type d'équipements en France ne peut débuter avant le 18/6/2007.

La mise sur le marché et/ou la mise en service du matériel que vous avez notifié sont soumises à des restrictions puisque cet équipement ne relève pas de la classe 1 définie par la décision de la Commission européenne du 6 avril 2000 établissant la classification initiale des équipements hertziens et des équipements terminaux de télécommunications ainsi que des identificateurs associés (JOCE du 19 avril 2000, <http://www.europa.eu.int/comm/enterprise/rtte/decision/classif.htm> et <http://www.ero.dk/rtte>).

La réglementation française fixant les conditions d'utilisation des réseaux locaux radioélectriques à haute performance (Hiperlan) dans la bande des 5 GHz et des réseaux locaux radioélectriques (RLAN) dans la bande des 2,4 GHz a évolué au cours de l'année 2003. Ainsi, la réglementation relative aux Hiperlan prévoit une restriction des niveaux de puissance pour une utilisation limitée à l'intérieur des bâtiments, ainsi qu'une limitation de la bande de fréquences utilisées quand les équipements ne comportent pas la fonction de sélection des fréquences (DFS) permettant d'éviter l'émission sur des canaux occupés et la fonction de contrôle de puissance (TPC) permettant une atténuation de la puissance moyenne émise de 3 dB minimum. En outre, pour être utilisables en France, les équipements dotés de la fonction de sélection des fréquences (DFS) doivent se référer à la version 1.3.1 (2005-08), ou une version ultérieure, de la norme EN 301 893.

Par ailleurs, la réglementation relative aux RLAN prévoit, selon la bande de fréquences utilisées, des restrictions des niveaux de puissance pour l'établissement et l'exploitation de ces réseaux voire un régime d'autorisation différent suivant que l'équipement est utilisé à l'intérieur ou à l'extérieur des bâtiments.

En conséquence, je vous recommande vivement de prendre contact avec l'Autorité de régulation des communications électroniques et des postes (ARCEP) (<http://www.arcep.fr>) afin de fournir aux consommateurs des informations précises concernant les conditions d'utilisation du matériel commercialisé, sur l'emballage et dans le manuel d'utilisation conformément aux dispositions de l'article 6.3 de la directive 99/05/CE du 9 mars 1999. Par ailleurs, comme vous le savez, pour être mis sur le marché, cet équipement doit porter les marquages adéquats, notamment le marquage CE attestant qu'il est conforme aux exigences essentielles qui lui sont applicables, l'identificateur de la catégorie d'équipement (signe d'alerte), puisqu'il ne relève pas de la classe 1 susmentionnée, et le cas échéant le numéro de l'organisme notifié qui a été consulté.

Enfin, si votre équipement est doté d'un système de cryptologie, une déclaration ou une demande d'autorisation auprès des services du SGDN (Secrétariat Général de la Défense Nationale), Direction centrale de la sécurité des systèmes d'information peut être requise. A cette fin, vous pouvez consulter le site: http://www.ssi.gouv.fr/fr/reglementation/regl_crypto.html

Je vous prie de croire, Madame/Monsieur, en l'expression de ma considération distinguée.

Fait à Saint Dié des Vosges, le 22/05/2007

Le Directeur de la Gestion Nationale des Fréquences

Pierre CONIL





Agence Nationale des Fréquences

Free translation

Dear Sir or Madam,

I acknowledge receipt of the notification sent by par Elaine TSAI, duly empowered by the company EDIMAX TECHNOLOGY CO., LTD., relating to marketing in France this type of equipment :

Commercial name: EDIMAX

Reference : EW-7718Un, GWU-H18n(Edimax), GW-US300MiniW(PCI), MU5000USB(Air Live), WL-182v1(Sitecom), MWNU(MINITAR), Skyr&cer USB 4201n(Topcom), WN-7300NU(JAHT)

The French frequency agency (ANFR) received your notification the 21/05/2007 and recorded it under the number 14107. In accordance with the provisions of article 6.4 of directive 99/05/EC of 9 March 1999, the marketing in France of this type of equipment cannot begin before the 18/6/2007 ;

The placing on market and/or the putting into service of the notified equipment are submitted to restrictions since it doesn't belong to class 1 as defined by the European Commission Decision of 6 April 2000 establishing the initial classification of radio equipment and telecommunications terminal equipment and associated identifiers (OJEC of April 19 2000, <http://www.europa.eu.int/comm/enterprise/rtte/decision/classif.htm> and <http://www.ero.dk/rtte>).

The French regulation dealing with conditions of use of the high performance radio local area network (HiperLAN) in the 5 GHz band and the radio local area network (RLAN) in the 2.4 GHz has been modified during year 2003.

Currently, the regulation concerning HiperLAN sets power restrictions indoor. Moreover, it states limitations of the frequency bands used when the equipment doesn't have certain functions such as a Dynamic Frequency Selection (DFS) capable of avoiding occupied channels and a Transmitted Power Control (TPC) to ensure a mitigation factor of at least 3db. When the DFS function is required it must be in compliance with the version 1.3.1 (2005-08), or later version, of the standard EN 301 893.

The regulation relating to RLAN states power restrictions according to the frequency band used and even different authorisation regimes whether the equipment is used indoor or outdoor.

Consequently, I recommend you to contact the French telecommunications regulatory authority (ARCEP) (<http://www.arcep.fr>) in order to provide to consumers precise information about the conditions of use of this equipment, on its packaging and in the instructions, according to article 6.3 of directive 99/05/EC of 9 March 1999.

In addition, as you know, to be placed on the market, this equipment must bear appropriate markings, such as CE marking, testifying it complies with the relevant essential requirements, the equipment class identifier (alert sign) since it doesn't belong to the class 1, and the identification number of the notified body consulted, when the case arises.

Finally, if your equipment is equipped with encryption, a declaration or an authorisation by the services of the Secrétariat Général de la Défense Nationale (SGDN), Direction centrale de la sécurité des systèmes d'information may be required. For this purpose, you can consult its Web site: <http://www.ssi.gouv.fr/en/regulation/index.html>

Yours sincerely,

The National Frequency Management Director (DGNF)



Agence Nationale des Fréquences

Pierre CONIL



Agence Nationale des Fréquences

DIRECTION DE LA GESTION NATIONALE DES FREQUENCES

Notification de commercialisation (R&TTE)

Affaire suivie par : M LOUIS Laurent

Mel : rte@anfr.fr / Fax : 33 (0)3 29 42 20 30

Ref : ANFR/DGNF/RTTE/14108-07/LL

Madame/Monsieur,

J'accuse réception de la notification adressée par Elaine TSAI, dûment habilité(e) par la société EDIMAX TECHNOLOGY CO., LTD., en vue de la mise sur le marché français du type d'équipements suivant :

Désignation commerciale : EDIMAX

Référence : WNL-U552 (Planet), US70SE (MSI)

Votre notification a été reçue par l'Agence nationale des fréquences (ANFR) le 21/05/2007 et enregistrée sous le numéro 14108. En conséquence et en application des dispositions de l'article 6.4 de la directive 99/05/CE du 9 mars 1999, la commercialisation de ce type d'équipements en France ne peut débuter avant le 18/6/2007.

La mise sur le marché et/ou la mise en service du matériel que vous avez notifié sont soumises à des restrictions puisque cet équipement ne relève pas de la classe 1 définie par la décision de la Commission européenne du 6 avril 2000 établissant la classification initiale des équipements hertziens et des équipements terminaux de télécommunications ainsi que des identificateurs associés (JOCE du 19 avril 2000, <http://www.europa.eu.int/comm/enterprise/rte/decision/classif.htm> et <http://www.ero.dk/rte>).

La réglementation française fixant les conditions d'utilisation des réseaux locaux radioélectriques à haute performance (Hiperlan) dans la bande des 5 GHz et des réseaux locaux radioélectriques (RLAN) dans la bande des 2,4 GHz a évolué au cours de l'année 2003. Ainsi, la réglementation relative aux Hiperlan prévoit une restriction des niveaux de puissance pour une utilisation limitée à l'intérieur des bâtiments, ainsi qu'une limitation de la bande de fréquences utilisées quand les équipements ne comportent pas la fonction de sélection des fréquences (DFS) permettant d'éviter l'émission sur des canaux occupés et la fonction de contrôle de puissance (TPC) permettant une atténuation de la puissance moyenne émise de 3 dB minimum. En outre, pour être utilisables en France, les équipements dotés de la fonction de sélection des fréquences (DFS) doivent se référer à la version 1.3.1 (2005-08), ou une version ultérieure, de la norme EN 301 893.

Par ailleurs, la réglementation relative aux RLAN prévoit, selon la bande de fréquences utilisées, des restrictions des niveaux de puissance pour l'établissement et l'exploitation de ces réseaux voire un régime d'autorisation différent suivant que l'équipement est utilisé à l'intérieur ou à l'extérieur des bâtiments.

En conséquence, je vous recommande vivement de prendre contact avec l'Autorité de régulation des communications électroniques et des postes (ARCEP) (<http://www.arcep.fr>) afin de fournir aux consommateurs des informations précises concernant les conditions d'utilisation du matériel commercialisé, sur l'emballage et dans le manuel d'utilisation conformément aux dispositions de l'article 6.3 de la directive 99/05/CE du 9 mars 1999. Par ailleurs, comme vous le savez, pour être mis sur le marché, cet équipement doit porter les marquages adéquats, notamment le marquage CE attestant qu'il est conforme aux exigences essentielles qui lui sont applicables, l'identificateur de la catégorie d'équipement (signe d'alerte), puisqu'il ne relève pas de la classe 1 susmentionnée, et le cas échéant le numéro de l'organisme notifié qui a été consulté.

Enfin, si votre équipement est doté d'un système de cryptologie, une déclaration ou une demande d'autorisation auprès des services du SGD (Secrétariat Général de la Défense Nationale), Direction centrale de la sécurité des systèmes d'information peut être requise. A cette fin, vous pouvez consulter le site: http://www.ssi.gouv.fr/fr/reglementation/regl_crypto.html

Je vous prie de croire, Madame/Monsieur, en l'expression de ma considération distinguée.

Fait à Saint Dié des Vosges, le 22/05/2007

Le Directeur de la Gestion Nationale des Fréquences

Pierre CONIL





Agence Nationale des Fréquences

Free translation

Dear Sir or Madam,

I acknowledge receipt of the notification sent by par Elaine TSAI, duly empowered by the company EDIMAX TECHNOLOGY CO., LTD., relating to marketing in France this type of equipment :

Commercial name: EDIMAX
Reference : WNL-U552 (Planet), US70SE (MSI)

The French frequency agency (ANFR) received your notification the 21/05/2007 and recorded it under the number 14108. In accordance with the provisions of article 6.4 of directive 99/05/EC of 9 March 1999, the marketing in France of this type of equipment cannot begin before the 18/6/2007 ;

The placing on market and/or the putting into service of the notified equipment are submitted to restrictions since it doesn't belong to class 1 as defined by the European Commission Decision of 6 April 2000 establishing the initial classification of radio equipment and telecommunications terminal equipment and associated identifiers (OJEC of April 19 2000, <http://www.europa.eu.int/comm/enterprise/rtte/decision/classif.htm> and <http://www.ero.dk/rtte>).

The French regulation dealing with conditions of use of the high performance radio local area network (HiperLAN) in the 5 GHz band and the radio local area network (RLAN) in the 2.4 GHz has been modified during year 2003.

Currently, the regulation concerning HiperLAN sets power restrictions indoor. Moreover, it states limitations of the frequency bands used when the equipment doesn't have certain functions such as a Dynamic Frequency Selection (DFS) capable of avoiding occupied channels and a Transmitted Power Control (TPC) to ensure a mitigation factor of at least 3db. When the DFS function is required it must be in compliance with the version 1.3.1 (2005-08), or later version, of the standard EN 301 893.

The regulation relating to RLAN states power restrictions according to the frequency band used and even different authorisation regimes whether the equipment is used indoor or outdoor.

Consequently, I recommend you to contact the French telecommunications regulatory authority (ARCEP) (<http://www.arcep.fr>) in order to provide to consumers precise information about the conditions of use of this equipment, on its packaging and in the instructions, according to article 6.3 of directive 99/05/EC of 9 March 1999.

In addition, as you know, to be placed on the market, this equipment must bear appropriate markings, such as CE marking, testifying it complies with the relevant essential requirements, the equipment class identifier (alert sign) since it doesn't belong to the class 1, and the identification number of the notified body consulted, when the case arises.

Finally, if your equipment is equipped with encryption, a declaration or an authorisation by the services of the Secrétariat Général de la Défense Nationale (SGDN), Direction centrale de la sécurité des systèmes d'information may be required. For this purpose, you can consult its Web site: <http://www.ssi.gouv.fr/en/regulation/index.html>

Yours sincerely,

The National Frequency Management Director (DGNF)

Pierre CONIL



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-66004 Saarbrücken

Sporton International Inc
 No., 52, Hwa Ya 1st Rd.
 Hwa Ya Technology Park
 Kwei-Shan Hsiang, TaoYuan Hsien
 TAIWAN, R.O.C.

Ihr Zeichen, Ihre Nachricht vom
 Votre référence, votre lettre du
 Your reference, your letter of
 Elaine Tsai

Mein Zeichen, meine Nachricht vom
 Ma référence, ma lettre du
 My reference, my letter of
 411-11 4323
 7779401

☎ +49 681

Saarbrücken

93 30-5 74

21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über
 Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you
 that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779401	EW-7718Un (Brand: Edimax)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under
 which compliance with the requirements and specifications of the relevant administrative order is
 called for.

Please quote the above reference number in all communications relating to the above type
 designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President


 Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-65004 Saarbrücken

Sporton International Inc
 No., 52, Hwa Ya 1st Rd.
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 411-11 4323
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Saarbrücken

93 30-5 74

21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über
 Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you
 that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779402	GWU-H18n (Brand: Edimax)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under
 which compliance with the requirements and specifications of the relevant administrative order is
 called for.

Please quote the above reference number in all communications relating to the above type
 designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President

Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-66004 Saarbrücken

Sporton International Inc
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Saarbrücken
 21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779403	GW-US300MiniW (Brand: PCI)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under which compliance with the requirements and specifications of the relevant administrative order is called for.

Please quote the above reference number in all communications relating to the above type designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President



Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-66004 Saarbrücken

Sporton International Inc
 No., 52, Hwa Ya 1st Rd.
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 411-11 4323
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Saarbrücken

93 30-5 74

21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über
 Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you
 that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779404	MU5000USB (Brand: Air Live)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under
 which compliance with the requirements and specifications of the relevant administrative order is
 called for.

Please quote the above reference number in all communications relating to the above type
 designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President

Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-66004 Saarbrücken

Sporton International Inc
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 411-11 4323
 7779405

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Saarbrücken

93 30-5 74

21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über
 Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you
 that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779405	WL-182v1 (Brand:Sitecom)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under
 which compliance with the requirements and specifications of the relevant administrative order is
 called for.

Please quote the above reference number in all communications relating to the above type
 designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President


 Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-66004 Saarbrücken

Sporton International Inc
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 7779406

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Saarbrücken

93 30-5 74

21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über
 Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you
 that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779406	MWNU (Brand: MINITAR)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under
 which compliance with the requirements and specifications of the relevant administrative order is
 called for.

Please quote the above reference number in all communications relating to the above type
 designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President

Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-65004 Saarbrücken

Sporton International Inc
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 Elaine Tsai

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 411-11 4323
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Saarbrücken

93 30-5 74

21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über
 Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you
 that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779407	Skyr@cer USB 4201n (Brand: Topcom)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under
 which compliance with the requirements and specifications of the relevant administrative order is
 called for.

Please quote the above reference number in all communications relating to the above type
 designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President

Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-66004 Saarbrücken

Sporton International Inc
 No., 52, Hwa Ya 1st Rd.
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 Elaine Tsai

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Saarbrücken
 21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779408	WN-7300NU (Brand: JAHT)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under which compliance with the requirements and specifications of the relevant administrative order is called for.

Please quote the above reference number in all communications relating to the above type designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President

Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-66004 Saarbrücken

Sporton International Inc
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 Elaine Tsai

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 411-11 4323
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Saarbrücken
 21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über
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Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you
 that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779409	WNL-U552 (Brand: Planet)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under
 which compliance with the requirements and specifications of the relevant administrative order is
 called for.

Please quote the above reference number in all communications relating to the above type
 designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President

Dietmar Ost



Bundesrepublik Deutschland

Bundesnetzagentur • Postfach 10 04 43 • D-66004 Saarbrücken

Sporton International Inc
 No., 52, Hwa Ya 1st Rd.
 Hwa Ya Technology Park
 Kwei-Shan Hsiang, TaoYuan Hsien
 TAIWAN, R.O.C.

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 Elaine Tsai

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 411-11 4323
 7779410

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Saarbrücken
 21.06.2007

Notification of Placing Radio Equipment on the Market under § 10 (4) of the Gesetz über Funkanlagen und Telekommunikationsendeinrichtungen (FTEG); (Directive 1999/5/EC Art.6.4)

Dear Sir/Madam

We acknowledge receipt of your notification (date of receipt: 21.05.2007) and wish to inform you that it is being registered under

Reference number	Type number	Person placing equipment on the market
7779410	US70SE (Brand: MSI)	EDIMAX TECHNOLOGY CO., LTD No.3, Wu Chuan 3rd Road Wu-Ku Industrial Park TAIPEI HSIEN 248 TAIWAN, R.O.C.

Operation of the equipment is governed by a general frequency assignment procedure, under which compliance with the requirements and specifications of the relevant administrative order is called for.

Please quote the above reference number in all communications relating to the above type designation. Thank you in advance for your cooperation.

Yours sincerely

By direction of the President

Dietmar Ost



HELLENIC TELECOMMUNICATIONS & POST COMMISSION

Athens: 22/6/07
Ref: 32618/F.34**SPECTRUM DEPARTMENT****Section of Telecommunication Equipment**

Information: Dimitra Tsamoglou
 Telephone: +30 210 6151067
 Email: dtsamo@eett.gr

To: **Sporton International Inc.**
 Attn: Elaine Tsai
 Fax: +886 3 3270973
 Tel: +886 3 3273456 ext.533

Subject: Acknowledgement of notification following article 6.4 of 99/5/EC Directive

Reference: Notification (Our Ref. 28284 / 1/6/2007)

We confirm reception of Notification according to article 6.4 of Directive 99/5/EC for the following type of equipment:

Manufacturer: **EDIMAX TECHNOLOGY CO., LTD;**

Type designation: **EW-7718Un, GWU-H18n(Edimax), GW-US300Mini W (PCI), MU5000USB(AirLive), WL-182v1(Sitecom), M WNU(MINITAR)Skr@cer USB 4201n(Topcom), WN-7300NU(JAHT), WNL-U552(Planet), US70SE(MSI)(EDIMAX)**

Intended use / Purpose: **Wireless-N USB Adapter WLAN (Wide Band Data Tx)**

Responsible to notify the equipment : **EDIMAX TECHNOLOGY CO. LTD.**

Our standardized notification form and related info can be found in the following URL
http://www.eett.gr/eng_pages/tele/RadioEquip/koinopoihais.htm

Please don't hesitate to contact us for any clarification.



Internal Distribution 03

C. CHRISTODOULOPOULOS
 Head of
 Telecommunications Equipment
 Section



*Ministero
delle Comunicazioni*

00100 ROMA

PROT. N.

DGPGSR/2/3/349302/FV

- SPORTON INTERNATIONAL INC.
No.52, Hwa Ya 1st Rd., Kwei-Shan Hsiang,
TaoYuan Hsien

TAIWAN, R.O.C.

ALLEGATI..... **Ministero delle Comunicazioni**
RISP. AL N..... Amministrazione Centrale
DEL..... DGPGSR SEGR DIR
REGISTRO UFFICIALE
Prot. n. 0047590 - 02/07/2007 - USCITA

- EDIMAX TECHNOLOGY CO., LTD.
No.3, Wu Chuan 3rd, Wu-Ku Industrial Park,
Taipei Hsien

TAIWAN



MINCOM 000028444100

- DGPGSR - Ufficio IV

Sede

- Ispettorati Territoriali Repubblica Loro Sede

OGGETTO: Notifica di immissione sul mercato ai sensi dell'art. 6.4 del D.Lgs. 9.5.2001 n. 269, degli apparati RLAN marca EDIMAX modelli EW-7718Un, GWU-H18n; marca PCI modello GW-US300MiniW; marca AIR LIVE modello MU5000USB; marca SITECOM modello WL-182v1; marca MINITAR modello MWNU; marca TOPCOM modello SKYR@CER USB 4201n; marca JAHT modello WN-7300NU; marca PLANET modello WNL-U552; marca MSI modello US70SE.

Si prende atto della notifica pervenuta a questa Direzione Generale in data 21.05.07, e al riguardo si comunica che gli apparati in oggetto, **se conformi** a tutti i requisiti ed obblighi derivanti dall'applicazione del D.Lgs. 9.5.2001 n. 269 possono essere immessi sul mercato e possono essere utilizzati sul territorio nazionale limitatamente nella banda di frequenze indicata nella nota 158 del Piano Nazionale di Ripartizione delle Frequenze di cui al decreto 08.07.2002, così come modificata dal Decreto 20.02.2003.

Le caratteristiche tecniche dichiarate sono le seguenti:

Banda di frequenza: 2412-2472 MHz

Modulazione: WLAN 11b: DSSS, (BPSK, QPSK, CCK); WLAN 11g/n(20 MHz): OFDM (BPSK, QPSK, 16QAM, 64QAM); WLAN 11n(40 MHz): OFDM (BPSK, QPSK, 16QAM, 64QAM)

Potenza: WLAN 11bg: 19,08 dBm e.i.r.p.; WLAN 11n: 19,04 dBm e.i.r.p.

Tipo e guadagno antenna: Integrata 2,13 dBi

Standard radio armonizzato di cui all'art. 3.2 del D.Lgs. 9 maggio 2001, n. 269: EN 300 328 V.1.6.1

Si fa presente inoltre che l'uso degli apparati in esame è regolamentato da:

- 1) D.Lgs. 1.8.2003, n. 259, articoli 104 (attività soggette ad autorizzazione generale) e 105 (libero uso), per uso privato;
- 2) D.M. 28.05.03 e successive modifiche, per la fornitura al pubblico dell'accesso R-LAN alle reti e ai servizi di telecomunicazione.

Pertanto, ai sensi dell'art. 6.3 del D.Lgs. citato in oggetto, **il costruttore o la persona responsabile dell'immissione sul mercato degli apparati deve fornire all'utente le informazioni necessarie di cui ai sopra citati punti 1) e 2).**

Per informazione del notificante, si sottolinea infine che non essendo egli appartenente a paesi della Comunità Europea, ai sensi del punto 3 dell'allegato II del D.Lgs. 9.5.01 n. 269, l'obbligo di tenere a disposizione la documentazione tecnica ricade sulla persona che immette il prodotto sul mercato (importatore), il quale deve essere stabilito nella Comunità.

IL DIRETTORE GENERALE
(Ing. Francesco Troisi)



INSTITUT LUXEMBOURGEOIS DE RÉGULATION

Sporton International Inc.

c/o Mrs Elaine TSAI

No 52, Hwa Ya 1st Rd, Hwa Ya Tech.
Park

Kwei-Shan Hsiang, Tao Yuan Hsien
Taiwan, R.O.C.

Luxembourg, the 24/05/2007

Our reference : RT/CK D 35029

File treated by : Kaiser Claude Tel: +352 45 88 45 - 44

Subject : Notification according to the directive (99/05/CE) R&TTE

Dear Madam, Sir,

Referring to your notification request, received on the 21 / 5 / 2007 via e-mail we inform you about the results of our technical analysis. (see overleaf)

Please note, that no legal claim to frequency assignment can be derived from this notification. Before any use of an equipment, the frequencies required have to be, if necessary according to the regulations in force, assigned prior to usage by the "Institut Luxembourgeois de Régulation".

Please find the latest version of our notification form as well as a description of the implementation of the R&TTE directive in Luxembourg on our web-site : www.ilr.lu section R&TTE.

Note that we also accept the harmonised european notification form available on the R&TTE web-site: http://ec.europa.eu/enterprise/rtte/index_en.htm

Pour le Ministre des Communications,

Roland Thurmes
Ingénieur 1ère classe

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	Notification body:
210507/12327	Manufacturer: Edimax Technology Co. Ltd Type / Number of model: Wireless-N USB Adapter: GW-US300MiniW (Brand: PCI) Operating frequency: 2412 - 2472 & 2422 - 2462 MHz According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg. Remark : * For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz. * For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz. * Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg. * RLAN/WLAN used for public service need a generale autorisation from the ILR.

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	<p>Notification body:</p> <p>Manufacturer: Edimax Technology Co. Ltd</p> <p>Type / Number of model: Wireless-N USB Adapter: MU5000USB (Brand: Air Live)</p> <p>Operating frequency: 2412 - 2472 & 2422 - 2462 MHz</p> <p>According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg.</p> <p>Remark :</p> <ul style="list-style-type: none">* For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz.* For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz.* Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg.* RLAN/WLAN used for public service need a generale autorisation from the ILR.
210507/12328	

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	Notification body:
210507/12329	Manufacturer: Edimax Technology Co. Ltd Type / Number of model: Wireless-N USB Adapter: WL-182v1 (Brand: Sitecom) Operating frequency: 2412 - 2472 & 2422 - 2462 MHz According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg. Remark : * For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz. * For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz. * Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg. * RLAN/WLAN used for public service need a generale autorisation from the ILR.

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	Notification body:
210507/12330	Manufacturer: Edimax Technology Co. Ltd Type / Number of model: Wireless-N USB Adapter: MWNU (Brand: MINITAR) Operating frequency: 2412 - 2472 & 2422 - 2462 MHz According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg. Remark : * For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz. * For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz. * Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg. * RLAN/WLAN used for public service need a generale autorisation from the ILR.

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	<p>Notification body:</p> <p>Manufacturer: Edimax Technology Co. Ltd</p> <p>Type / Number of model: Wireless-N USB Adapter: Skyr@cer USB 4201n (Brand: Topcom)</p> <p>Operating frequency: 2412 - 2472 & 2422 - 2462 MHz</p> <p>According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg.</p> <p>Remark :</p> <ul style="list-style-type: none">* For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz.* For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz.* Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg.* RLAN/WLAN used for public service need a generale autorisation from the ILR.
210507/12331	

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	Notification body:
210507/12332	Manufacturer: Edimax Technology Co. Ltd Type / Number of model: Wireless-N USB Adapter: WN-7300NU (Brand: JAHT) Operating frequency: 2412 - 2472 & 2422 - 2462 MHz According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg. Remark : * For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz. * For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz. * Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg. * RLAN/WLAN used for public service need a generale autorisation from the ILR.

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	<p>Notification body:</p> <p>Manufacturer: Edimax Technology Co. Ltd</p> <p>Type / Number of model: Wireless-N USB Adapter: WNL-U552 (Brand: Planet)</p> <p>Operating frequency: 2412 - 2472 & 2422 - 2462 MHz</p> <p>According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg.</p> <p>Remark :</p> <ul style="list-style-type: none">* For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz.* For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz.* Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg.* RLAN/WLAN used for public service need a generale autorisation from the ILR.
210507/12333	

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	Notification body:
210507/12334	Manufacturer: Edimax Technology Co. Ltd Type / Number of model: Wireless-N USB Adapter: US70SE (Brand: MSI) Operating frequency: 2412 - 2472 & 2422 - 2462 MHz According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg. Remark : * For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz. * For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz. * Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg. * RLAN/WLAN used for public service need a generale autorisation from the ILR.

Results of our technical analysis:

Date of notification	Observations
Our reference	
21/05/2007	Notification body:
210507/12326	Manufacturer: Edimax Technology Co. Ltd Type / Number of model: Wireless-N USB Adapter: EW-7718Un / GWU-H18n (Brand: Edimax) Operating frequency: 2412 - 2472 & 2422 - 2462 MHz According to article 6.3 of the "Règlement grand-ducal du 4 février 2000 concernant les équipements hertziens et les équipements terminaux de télécommunications et la reconnaissance mutuelle de leur conformité", the CEPT/ERC/REC 70-03 annex 3a and the ERC DEC (01)07, there is no objection to put this equipment into service in Luxembourg. Remark : * For DSSS, the maximum spectrum power density is limited to -20 dBW/1 MHz. * For FHSS the maximum spectrum power density is limited to -10 dBW/100 kHz. * Combinations of power levels and antennas resulting in a radiated power level of above 100mW e.i.r.p. are considered as not compliant with the interface regulation of Luxembourg. * RLAN/WLAN used for public service need a generale autorisation from the ILR.

Netherland-Notification equipment transaction number 40044.txt

寄件者:
寄件日期: 2007年5月21日星期一 下午 4:20
收件者: Elaine Tsai (蔡沂亮)
主旨: Notification equipment, transaction number 40044

The next information has been submitted

Name = EDIMAX TECHNOLOGY CO., LTD.
Address = No.3, Wu Chuan 3rd Road, Wu-Ku Industrial Park.
Zipcode = Taipei Hsien
Country = Taiwan
Email = elaine@sporton.com.tw
Use = Wireless-N USB Adapter
Product type = Type
Product number = EW-7718Un, GWU-H18n(Edimax),GW-US300MiniW(PCI),MU5000USB(Air Live),WL-182v1(Sitecom),MWNU(MINITAR),
Lower limit band = 2422
Lower limit band unit = MHz
Upper limit band = 2462
Upper limit band unit = MHz
Production standard = EN300 328 / 301 489-1-17-7/50371/50392/60950-1
Modulation type = DSSS / OFDM
Bandwidth1 = 16
Bandwidth unit1 = MHz
Bandwidth2 = 18
Bandwidth unit2 = MHz
Bandwidth3 = 36
Bandwidth unit 3 = MHz
Bandwidth4 =
Bandwidth unit4 = kHz
RF output = 0.081
RF output unit = mW e.i.r.p.
Duty cycle = <100
Duplex distance = 0
Duplex distance unit = MHz
Antenna type = Integrated
Notified body = N/A

Netherland-Notification equipment transaction number 40045.txt

寄件者:
寄件日期: 2007年5月21日星期一 下午 4:22
收件者: Elaine Tsai (蔡沂亮)
主旨: Notification equipment, transaction number 40045

The next information has been submitted

Name = EDIMAX TECHNOLOGY CO., LTD.
Address = No.3, Wu Chuan 3rd Road, Wu-Ku Industrial Park.
Zipcode = Taipei Hsien
Country = Taiwan
Email = elaine@sporton.com.tw
Use = Wireless-N USB Adapter
Product type = Type
Product number = EW-7718Un, GWU-H18n(Edimax),GW-US300MiniW(PCI),MU5000USB(Air Live),WL-182v1(Sitecom),MWNU(MINITAR),
Lower limit band = 2412
Lower limit band unit = MHz
Upper limit band = 2472
Upper limit band unit = MHz
Production standard = EN300 328 / 301 489-1-17-7/50371/50392/60950-1
Modulation type = DSSS / OFDM
Bandwidth1 = 16
Bandwidth unit1 = MHz
Bandwidth2 = 18
Bandwidth unit2 = MHz
Bandwidth3 = 36
Bandwidth unit 3 = MHz
Bandwidth4 =
Bandwidth unit4 = kHz
RF output = 0.081
RF output unit = mW e.i.r.p.
Duty cycle = <100
Duplex distance = 0
Duplex distance unit = MHz
Antenna type = Integrated
Notified body = N/A

Netherland-Notification equipment transaction number 40046.txt

寄件者:
寄件日期: 2007年5月21日星期一 下午 4:23
收件者: Elaine Tsai (蔡沂亮)
主旨: Notification equipment, transaction number 40046

The next information has been submitted

Name = EDIMAX TECHNOLOGY CO., LTD.
Address = No.3, Wu Chuan 3rd Road, Wu-Ku Industrial Park.
Zipcode = Taipei Hsien
Country = Taiwan
Email = elaine@sporton.com.tw
Use = Wireless-N USB Adapter
Product type = Type
Product number = Skyr@cer USB 4201n(Topcom), WN-7300NU(JAHT), WNL-U552(Planet), US70SE(MSI)
Lower limit band = 2422
Lower limit band unit = MHz
Upper limit band = 2462
Upper limit band unit = MHz
Production standard = EN300 328 / 301 489-1-17-7/50371/50392/60950-1
Modulation type = DSSS / OFDM
Bandwidth1 = 16
Bandwidth unit1 = MHz
Bandwidth2 = 18
Bandwidth unit2 = MHz
Bandwidth3 = 36
Bandwidth unit 3 = MHz
Bandwidth4 =
Bandwidth unit4 = kHz
RF output = 0.081
RF output unit = mW e.i.r.p.
Duty cycle = <100
Duplex distance = 0
Duplex distance unit = MHz
Antenna type = Integrated
Notified body = N/A

Netherland-Notification equipment transaction number 40047.txt

寄件者:
寄件日期: 2007年5月21日星期一 下午 4:24
收件者: Elaine Tsai (蔡沂亮)
主旨: Notification equipment, transaction number 40047

The next information has been submitted

Name = EDIMAX TECHNOLOGY CO., LTD.
Address = No.3, Wu Chuan 3rd Road, Wu-Ku Industrial Park.
Zipcode = Taipei Hsien
Country = Taiwan
Email = elaine@sporton.com.tw
Use = Wireless-N USB Adapter
Product type = Type
Product number = Skyr@cer USB 4201n(Topcom), WN-7300NU(JAHT), WNL-U552(Planet), US70SE(MSI)
Lower limit band = 2412
Lower limit band unit = MHz
Upper limit band = 2472
Upper limit band unit = MHz
Production standard = EN300 328 / 301 489-1-17-7/50371/50392/60950-1
Modulation type = DSSS / OFDM
Bandwidth1 = 16
Bandwidth unit1 = MHz
Bandwidth2 = 18
Bandwidth unit2 = MHz
Bandwidth3 = 36
Bandwidth unit 3 = MHz
Bandwidth4 =
Bandwidth unit4 = kHz
RF output = 0.081
RF output unit = mW e.i.r.p.
Duty cycle = <100
Duplex distance = 0
Duplex distance unit = MHz
Antenna type = Integrated
Notified body = N/A



MINISTERIO
DE INDUSTRIA, TURISMO
Y COMERCIO



SECRETARÍA DE ESTADO DE TELECOMUNICACIONES
Y PARA LA SOCIEDAD DE LA INFORMACIÓN

DIRECCIÓN GENERAL DE TELECOMUNICACIONES
Y TECNOLOGÍAS DE LA INFORMACIÓN

SUBDIRECCIÓN GENERAL DE INFRAESTRUCTURAS
Y NORMATIVA TÉCNICA

SPORTON INTERNATIONAL INC.
ATTN. MRS. ELAINE TSAI
52, HWA YA 1ST RD., HWA YA TECHNOLOGY PARK,
KWEI-SHAN HSIANG
TAO YUAN HSIEN
TAIWAN

SOLICITANTE: EDIMAX TECHNOLOGY CO. LTD.

Ref: 000405/2007

Estudiada la Notificación recibida el **22-05-2007**, en relación con el artículo 21 del Reglamento que establece el procedimiento para la evaluación de la conformidad de los aparatos de telecomunicaciones, aprobado por Real Decreto 1890/2000, de 20 de noviembre, modificado por la disposición final tercera del Real Decreto 424/2005 de 15 de abril (BOE 29 de abril de 2005), para los equipos:

Equipo: **Dispositivo WLAN**
Fabricado por: **EDIMAX TECHNOLOGY CO. LTD.**
en: **TAIWAN**
Identificación del equipo: -

MARCA	MODELO	DENOMINACIÓN COMERCIAL
EDIMAX	EW-7718Un, GWU-H18n	EDIMAX
PCI	GW-US300MiniW	PCI
Air Live	MU5000USB	Air Live
Sitecom	WL-182v1	Sitecom
MINITAR	MWNU	MINITAR
Topcom	Skyr@cer USB 4201n	Skyr@cer USB 4201n
JAHT	WN-7300NU	JAHT
Planet	WNL-U552	Planet
MSI	US70SE	MSI

Le comunico que dichos equipos pueden ser puestos en el mercado español, siempre y cuando se cumplan todos los requisitos adicionales para su comercialización recogidos en el Real Decreto 1890/2000, de 20 de noviembre y otras disposiciones que le sean de aplicación.

Además, para la puesta en el mercado y puesta en servicio de estos equipos es necesario:

1. Incorporar la marcación correspondiente de acuerdo con los artículos 16 y 17 del citado Reglamento.
2. Incluir en el manual del usuario toda la información requerida según los artículos 12, 13, y 14 de dicho Reglamento, incluyendo las restricciones o requisitos potenciales para la utilización del equipo en algunos o todos los Estados miembros de la Unión Europea.

Estos equipos son conformes con el Cuadro Nacional de Atribución de Frecuencias vigente en la actualidad. Debido a que éste se modifica con cierta periodicidad, se aconseja su consulta por si los cambios que se produzcan puedan afectar a estos equipos.

Madrid, a 5 de junio de 2007

EL JEFE DEL ÁREA DE CERTIFICACIÓN Y REGLAMENTACIÓN TÉCNICA,



Juan Antonio Mayayo Leiva.

Capitán Haya, 41- Despacho 719
28071 Madrid
TLF: 91 346 26 62
FAX: 91 346 23 79



MINISTERIO
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SECRETARÍA DE ESTADO DE TELECOMUNICACIONES
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Y TECNOLOGÍAS DE LA INFORMACIÓN

SUBDIRECCIÓN GENERAL DE INFRAESTRUCTURAS
Y NORMATIVA TÉCNICA

IMPORTANTE :

Deberá comunicarnos quién va a ser el responsable de la puesta en el mercado español de este aparato, con indicación expresa del nombre y domicilio social, ciudad y teléfono en España.

UK-RE Notification for Edimax(EW-7718Un GWU-H18n);PCI(GW-US300MiniW);Air Live(MU5000USB)....._733004.txt
寄件者: Notifications
寄件日期: 2007年5月21日星期一 下午 3:59
收件者: Elaine Tsai (蔡沂亮)
主旨: RE: Notification for Edimax(EW-7718Un,
GWU-H18n);PCI(GW-US300MiniW);Air Live(MU5000USB)....._733004

Notification in accordance with The Radio Equipment & Telecommunications Terminal Equipment Regulations 2000; Section 12. (Article 6.4 of the R&TTE Directive 1999/5/EC)

Dear Sir or Madam,
Automatic Acknowledgement

Ofcom hereby acknowledges receipt of your Notification Form in relation to the requirements of the R&TTE regulations.

Thank you.

However, please note that:-

1) The R&TTE Directive is a self-declaration regime. This means that it is the duty of the person who is responsible for placing equipment on the EU market to decide if the equipment meets the essential requirements and other relevant provisions of the directive. A declaration should be produced to this effect and should include information that indicates if there are any restrictions (for example geographical) on use of the equipment in the EU (99/5/EC Article 6,3). This declaration must be made available to the user with the equipment.

2) If you decide that you have correctly carried out these necessary procedures, you should then either complete the Ofcom R&TTE Notification Form and submit the form to notifications@ofcom.org.uk, or if you prefer, R&TTE Notification can be achieved by using our online form, which can be found on our website via the following link:- <http://www.ofcom.org.uk/radiocomms/ifi/tech/RTEE/form>.

3) You may then place the equipment on the UK market on a date that is at least 28 days after the date of your R&TTE Notification to Ofcom.

4) Please note that, Ofcom is unable to provide companies with any form of endorsement or approval for their products. Therefore, this acknowledgement in no way confers any form of approval, for spectrum management or any other purposes, of the equipment for use in the UK. It remains the responsibility of the person placing equipment on the EU market to ensure that the product meets all the relevant requirements of the Directive at the time that it is placed on the market.

5) To ensure effective use of the spectrum, Wireless Equipment that is intended for use in the UK must comply with the UK Interface Requirements, which can be obtained from Ofcom's website at http://www.ofcom.org.uk/radiocomms/ifi/tech/interface_req/.

6) For further information on R&TTE Notification, please see our FAQ (Frequently Asked Questions) on the Ofcom website, via the following link:- http://www.ofcom.org.uk/radiocomms/ifi/tech/RTEE/rtte_faq/.

Yours sincerely,
Alan Harvey

:: Alan Harvey
Regulatory Compliance Executive

:: Ofcom
Riverside House
2a Southwark Bridge Road
London SE1 9HA

NB - This is an automatic acknowledgement email system, which relies on the use of one of the words 'notify', 'notification' or 'R&TTE' in the subject line of your email to operate correctly. If you are submitting more than one notification and you wish to be able to distinguish between acknowledgements, we recommend that you also include the equipment designation or model number in the subject line. (e.g. a subject line stating "R&TTE Notification of Model ABC 123").

Ofcom is the independent regulator and competition authority for the UK communications industries, with responsibilities across television, radio, telecommunications and wireless communications services.

For further details and to register for automatic updates from Ofcom on key publications and other developments, please visit www.ofcom.org.uk

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