

EN-9320TX-E V2 & EN-9225TX-E

Guía de instalación rápida

02-2020 / v1.0

Edimax Technology Co., Ltd.

No. 278, Xinhua 1st Rd., Neihu Dist., Taipei City, Taiwan

Email: support@edimax.com.tw

Edimax Technology Europe B.V.

Fijenhof 2, 5652 AE Eindhoven, The Netherlands

Email: support@edimax.nl

Edimax Computer Company

3444 De La Cruz Blvd., Santa Clara, CA 95054, USA

Email: support@edimax.com

Índice

I. Información del producto.....	1
I-1. Contenido de la caja.....	2
I-2. Soporte para controladores/Requisitos del sistema	3
I-3. Indicador LED.....	3
I-4. Descripción del dispositivo	4
II. Instalación del dispositivo	5
III. Instalación del controlador	7
III-1. Instalación del controlador.....	7
III-2. Desinstalación del controlador.....	8

I. Información del producto

Las dos nuevas tarjetas de red Edimax 10G EN-9320TX-E V2 y 2.5G EN-9225TX-E de hipervelocidad garantizan compatibilidad retroactiva con su infraestructura de red.

La tarjeta de red 10G EN-9320TX-E V2 admite y proporciona alta velocidad 10G con compatibilidad retrospectiva con el estándar de red de 10 GbE, 5 GbE, 2.5 GbE, 1 GbE y 100 MbE y ofrece una velocidad de hasta 10 Gbps, lo que significa que es 10 veces más rápida que el estándar gigabit Ethernet. La otra tarjeta de red 2.5 G de 3 velocidades EN-9225TX-E ofrece un estándar de red de 2.5 GbE, 1 GbE y 100 MbE.

Y, lo que es más importante, ambas tarjetas de red son compatibles con QoS, que ayuda a mejorar las capacidades de gestión del tráfico de Internet del router gracias a una mejor asignación del ancho de banda.

Puede encontrar todos los documentos de apoyo en el siguiente enlace o mediante el código QR:

<https://www.edimax.com/download>

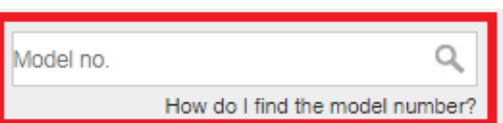


(Una vez que haya entrado en el sitio web oficial de Edimax, escriba el número de modelo «EN-9320TX-E V2 o EN-9225TX-E» en el recuadro de búsqueda para buscar su producto).

Download

To select your product and find related download materials, enter the model number into the search box on the right side or follow the simple steps below:

*Feel free to contact us anytime if you need help or if you can't find your product.

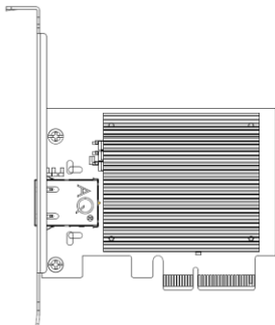


Model no.

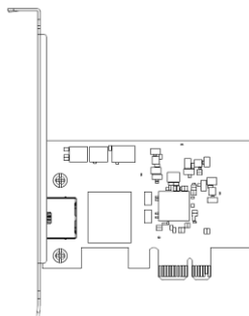
How do I find the model number?

I-1. Contenido de la caja

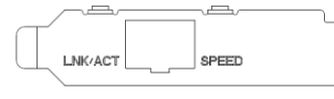
Consulte su producto según las ilustraciones siguientes:



EN-9320TX-E V2



or EN-9225TX-E



Soporte de perfil bajo



Guía

I-2. Soporte para controladores/Requisitos del sistema

EN-9320TX-E V2:

- Windows 7, 8, 8.1,10 (32/64-bit)
- Soporte de kernels de Linux para 3.0 ~ 4.9

EN-9225TX-E:

- Windows 7, 8, 8.1,10 (32/64-bit)
- Soporte de kernels de Linux para 3.1, 3.12, 3.2, 4.2, 4.4

I-3. Indicador LED

EN-9320TX-E V2:

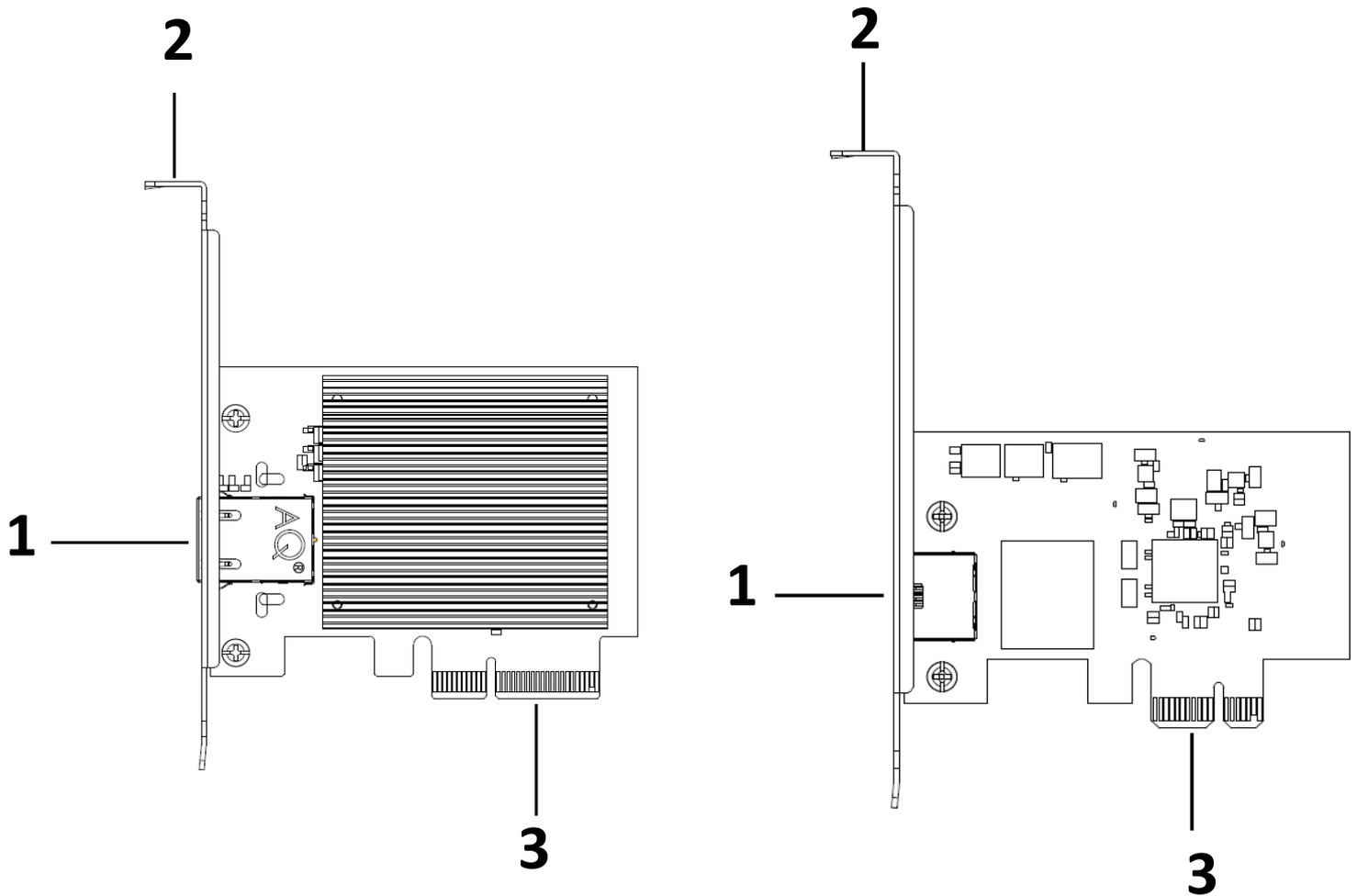
Color	Estado del indicador	Descripción
Amarillo	Encendido	5 Gbps / 2.5 Gbps / 1 Gbps/ 100 Mbps
Verde	Encendido	- 10 Gbps - Sin transmisión de datos
	Intermitente	Luz verde intermitente cuando se transmiten datos

EN-9225TX-E:

Color	Estado del indicador	Descripción
Amarillo	Encendido	1 Gbps / 100 Mbps
Verde	Encendido	- 2.5 Gbps - Sin transmisión de datos
	Intermitente	Luz verde intermitente cuando se transmiten datos

I-4. Descripción del dispositivo

EN-9320TX-E V2 y EN-9225TX-E:

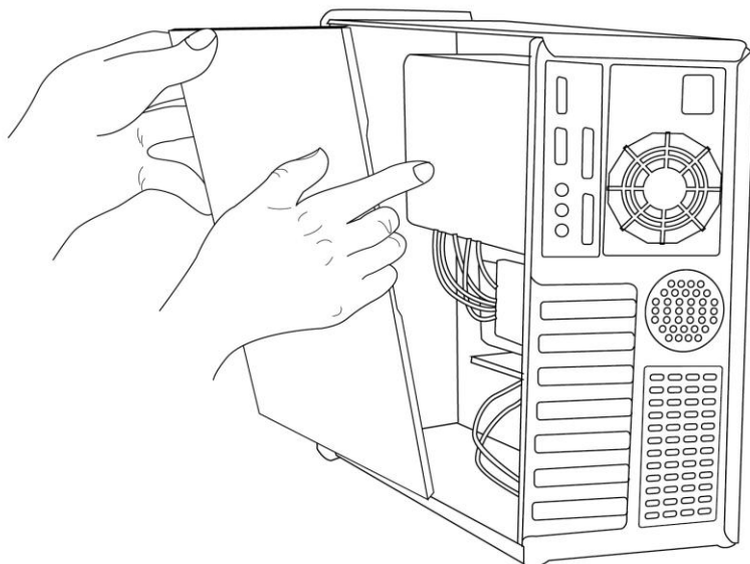


N.º	Descripción
1	Puerto RJ45
2	PCIe de perfil Soporte
3	PCI-E (EN-9320TX-E V2 X1/EN-9225TX-E X4)

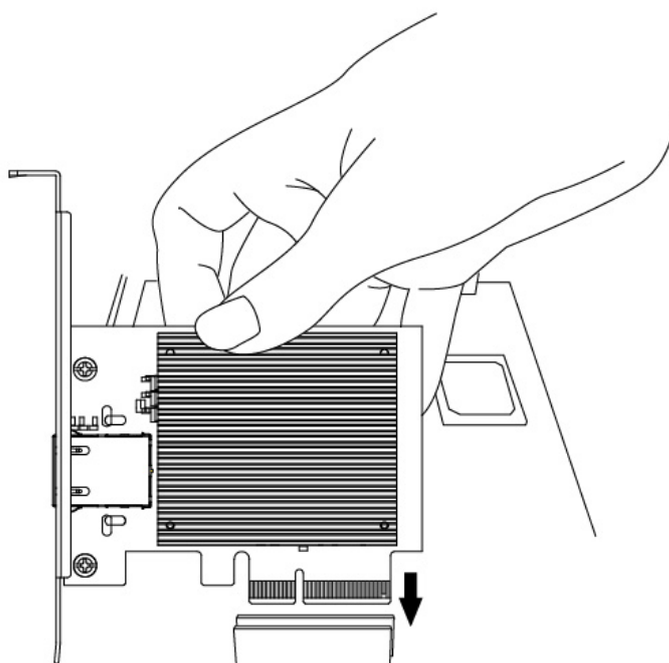
II. Instalación del dispositivo

Siga las instrucciones que se dan a continuación para instalar el adaptador de red en su PC.

1. Apague el PC y desenchufe el cable de alimentación.
2. Retire el panel lateral del ordenador desatornillándolo y busque la ranura vacía PCI-E.



3. Instale la tarjeta introduciéndola con firmeza en la ranura de expansión.



4. Vuelva a colocar el panel lateral y el cable de alimentación.



III. Instalación del controlador

Siga las instrucciones indicadas a continuación para instalar y desinstalar el controlador.

III-1. Instalación del controlador

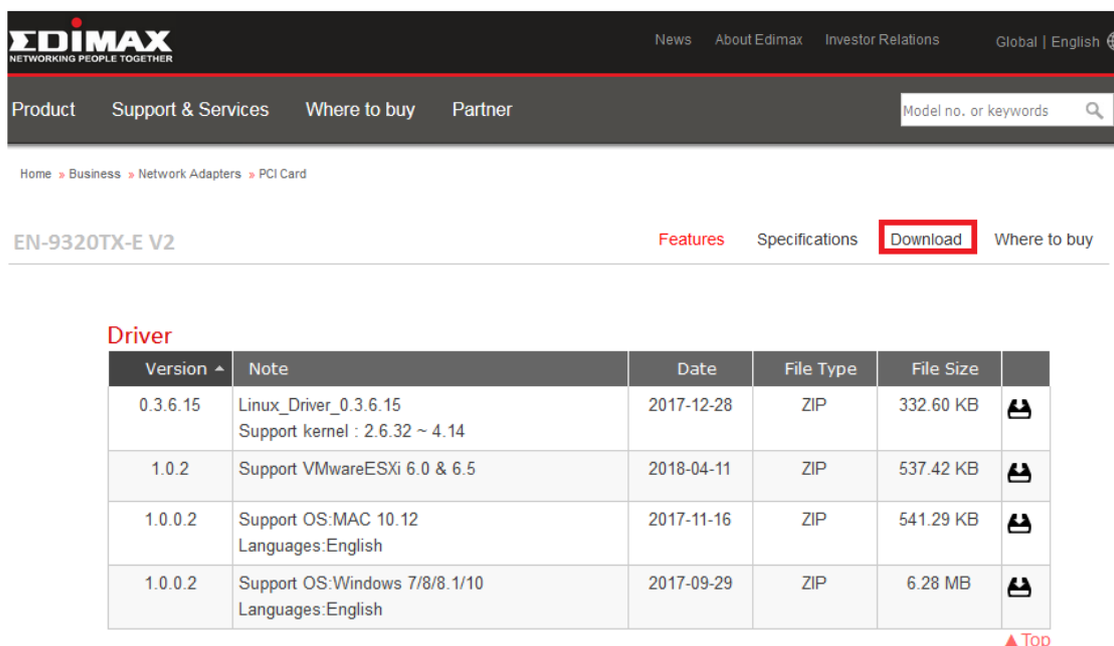
Puede encontrar el controlador de en el sitio web de Edimax que se indica a continuación o mediante el código QR:

<https://www.edimax.com/download>



(Una vez que haya entrado en el sitio web oficial de Edimax, escriba el número de modelo «EN-9320TX-E V2 o EN-9225TX-E» en el recuadro de búsqueda para buscar su producto).

Haga clic en el botón Descargar para visitar la página de descarga:



The screenshot shows the Edimax website interface. At the top, there is a navigation bar with the Edimax logo and the tagline "NETWORKING PEOPLE TOGETHER". To the right of the logo are links for "News", "About Edimax", "Investor Relations", and "Global | English". Below the navigation bar is a search bar with the placeholder text "Model no. or keywords" and a search icon. The main content area displays the product name "EN-9320TX-E V2" and a breadcrumb trail: "Home > Business > Network Adapters > PCI Card". Below the product name are links for "Features", "Specifications", "Download" (highlighted with a red box), and "Where to buy". A section titled "Driver" contains a table with the following data:

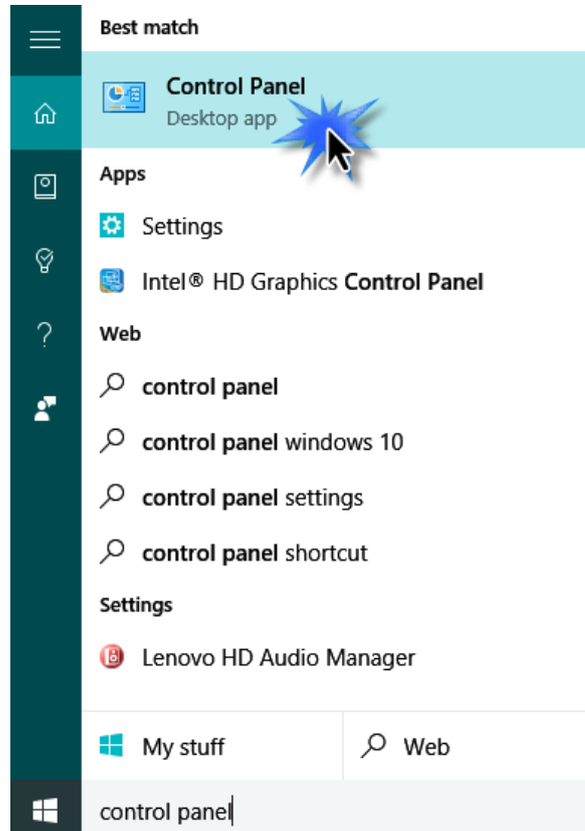
Version ^	Note	Date	File Type	File Size	
0.3.6.15	Linux_Driver_0.3.6.15 Support kernel : 2.6.32 ~ 4.14	2017-12-28	ZIP	332.60 KB	
1.0.2	Support VMwareESXi 6.0 & 6.5	2018-04-11	ZIP	537.42 KB	
1.0.0.2	Support OS:MAC 10.12 Languages:English	2017-11-16	ZIP	541.29 KB	
1.0.0.2	Support OS:Windows 7/8/8.1/10 Languages:English	2017-09-29	ZIP	6.28 MB	

At the bottom right of the table, there is a red triangle icon and the text "▲ Top".

III-2. Desinstalación del controlador

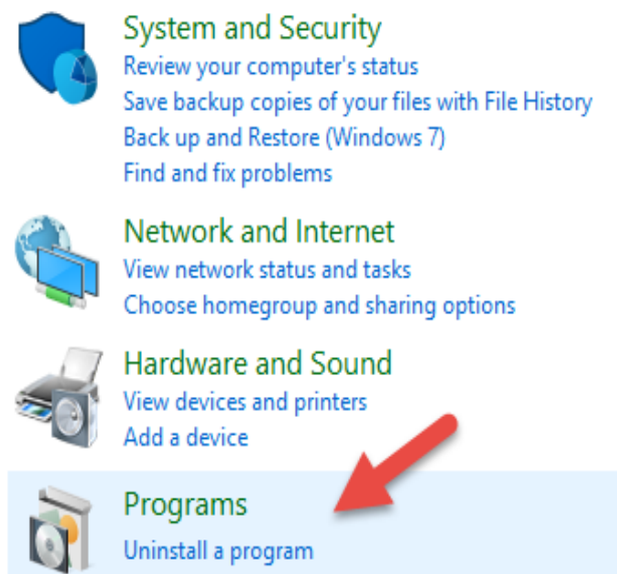
Para Windows 10:

1. Abra el panel de control usando el menú Inicio o la función Buscar.

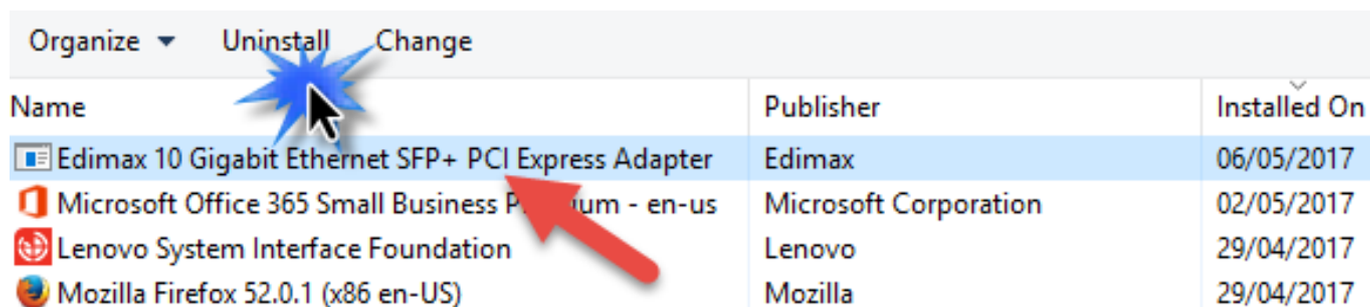


2. Seleccione «**Desinstalar un programa**» en la categoría Programas.

Adjust your computer's settings



3. Seleccione «Edimax» (o similar) y haga clic en «Desinstalar»)



Name	Publisher	Installed On
Edimax 10 Gigabit Ethernet SFP+ PCI Express Adapter	Edimax	06/05/2017
Microsoft Office 365 Small Business P... - en-us	Microsoft Corporation	02/05/2017
Lenovo System Interface Foundation	Lenovo	29/04/2017
Mozilla Firefox 52.0.1 (x86 en-US)	Mozilla	29/04/2017

COPYRIGHT

Copyright © Edimax Technology Co., Ltd. all rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission from Edimax Technology Co., Ltd.

Edimax Technology Co., Ltd. makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties, merchantability, or fitness for any particular purpose. Any software described in this manual is sold or licensed as is. Should the programs prove defective following their purchase, the buyer (and not this company, its distributor, or its dealer) assumes the entire cost of all necessary servicing, repair, and any incidental or consequential damages resulting from any defect in the software. Edimax Technology Co., Ltd. reserves the right to revise this publication and to make changes from time to time in the contents hereof without the obligation to notify any person of such revision or changes.

The product you have purchased and the setup screen may appear slightly different from those shown in this QIG. The software and specifications are subject to change without notice. Please visit our website www.edimax.com for updates. All brand and product names mentioned in this manual are trademarks and/or registered trademarks of their respective holders.

FCC Caution

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries Intended for Use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Bulgaria, Cyprus, Czech, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Turkey, and United Kingdom. The ETSI version of this device is also authorized for use in EFTA member states: Iceland, Liechtenstein, Norway, and Switzerland.

EU Countries Not Intended for Use

None

EU Declaration of Conformity

- English:** This equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/30/EU.
- Français:** Cet équipement est conforme aux exigences essentielles et autres dispositions de la directive 2014/30/EU.
- Čeština:** Toto zařízení je v souladu se základními požadavky a ostatními příslušnými ustanoveními směrnic 2014/30/EU.
- Polski:** Urządzenie jest zgodne z ogólnymi wymaganiami oraz szczególnymi warunkami określonymi Dyrektywą UE 2014/30/EU.
- Română:** Acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 2014/30/EU.
- Русский:** Это оборудование соответствует основным требованиям и положениям Директивы 2014/30/EU.
- Magyar:** Ez a berendezés megfelel az alapvető követelményeknek és más vonatkozó irányelveknek (2014/30/EU).
- Türkçe:** Bu cihaz 2014/30/EU. direktifleri zorunlu istekler ve diğer hükümlerle ile uyumludur.
- Українська:** Обладнання відповідає вимогам і умовам директиви 2014/30/EU.
- Slovenčina:** Toto zariadenie spĺňa základné požiadavky a ďalšie príslušné ustanovenia smerníc 2014/30/EU.
- Deutsch:** Dieses Gerät erfüllt die Voraussetzungen gemäß den Richtlinien 2014/30/EU.
- Español:** El presente equipo cumple los requisitos esenciales de la Directiva 2014/30/EU.
- Italiano:** Questo apparecchio è conforme ai requisiti essenziali e alle altre disposizioni applicabili della Direttiva 2014/30/EU.
- Nederlands:** Dit apparaat voldoet aan de essentiële eisen en andere van toepassing zijnde bepalingen van richtlijn 2014/30/EU.
- Português:** Este equipamento cumpre os requisitos essenciais da Directiva 2014/30/EU.
- Norsk:** Dette utstyret er i samsvar med de viktigste kravene og andre relevante regler i Direktiv 2014/30/EU.
- Svenska:** Denna utrustning är i överensstämmelse med de väsentliga kraven och övriga relevanta bestämmelser i direktiv 2014/30/EU.
- Dansk:** Dette udstyr er i overensstemmelse med de væsentligste krav og andre relevante forordninger i direktiv 2014/30/EU.
- suomen kieli:** Tämä laite täyttää direktiivien 2014/30/EU. oleelliset vaatimukset ja muut asiaankuuluvat määräykset.

FOR USE IN 



WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Declaration of Conformity

We, Edimax Technology Co., Ltd., declare under our sole responsibility, that the equipment described below complies with the requirements of the European Radio Equipment directives.

Equipment: 3-speed 2.5GBase-T / NBASE-T Network Adapter Card
Model No.: EN-9225TX-E

The following European standards for essential requirements have been followed:

Directives 2014/30/EU

Spectrum : EN 55032:2015+AC:2016 Class B
AS/NZS CISPR 32:2015 Class B
EN 55035:2017

Edimax Technology Europe B.V.
Fijenhof 2,
5652 AE Eindhoven,
The Netherlands

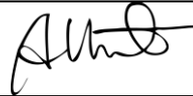
a company of :
Edimax Technology Co., Ltd.
No. 278, Xinhua 1st Rd.,
Neihu Dist., Taipei City,
Taiwan

Signature:

Printed Name: David Huang
Title: Director
Edimax Technology Europe B.V.

Date of Signature: Jan., 2020

Signature: _____



Printed Name: _____

Albert Chang

Title: _____

Director

Edimax Technology Co., Ltd.



Declaration of Conformity

We, Edimax Technology Co., Ltd., declare under our sole responsibility, that the equipment described below complies with the requirements of the European Radio Equipment directives.

Equipment: 5-speed 10GBase-T / NBASE-T Network Adapter Card
Model No.: EN-9320TX-E V2

The following European standards for essential requirements have been followed:

Directives 2014/30/EU

Spectrum : EN 55032:2015+AC:2016 Class B
EN 55035:2017
AS/NZS CISPR 32:2015 Class B
CISPR 32:2015+C1:2016 Ed. 2.0 Class B

Edimax Technology Europe B.V.
Fijenhof 2,
5652 AE Eindhoven,
The Netherlands

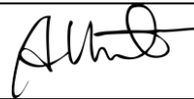
a company of :
Edimax Technology Co., Ltd.
No. 278, Xinhua 1st Rd.,
Neihu Dist., Taipei City,
Taiwan

Signature:

Printed Name: David Huang
Title: Director
Edimax Technology Europe B.V.

Date of Signature: Jan., 2020

Signature: _____



Printed Name: Albert Chang

Title: Director

Edimax Technology Co., Ltd.

