

ALL0233DB

Wireless N 300Mbit DualBand USB-Mini-Pen Adapter



Quick Installation Guide

1) Automatic Installation

Plug the ALL0233DB into a free USB port on your PC or laptop.

Open Network and Internet / Network and Sharing Center / Manage network connections and check if the ALL0233DB will be installed automatically. (This may take up to 1 minute.)



If the ALL0233DB stick appears you can search for wireless networks around by open "Connect / Disconnect" with a right click by mouse.



2) Installation with Driver-CD

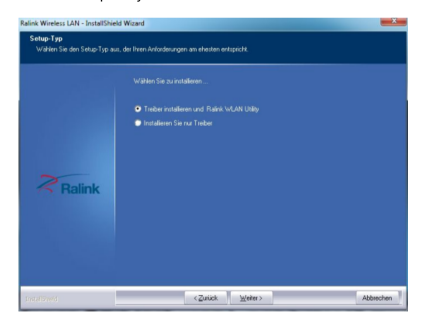
The following instructions show installation with Windows 7. The procedure for Windows 8.1 / 8 / XP is mostly the same.

Α.

Insert the Driver-CD into your CD drive and run from Folder "ALL0233DB_Windows_Software" the Software "RalinkWLANDriver.exe"

В.

After that you are able to choose between "driver only" installation or "driver and WLAN utility installation". Choose the option you want to install.

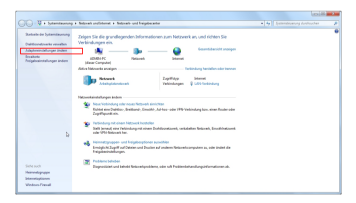


C. When the Line goes full green the installation is done.



D.

After this installation, open Network and Internet / Network and Sharing Center / Manage network connections.



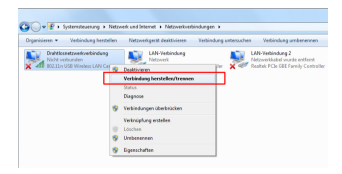
E.

In addition to the LAN connection a new adapter is listed called "Wireless Network Connection" or "Wifi adapter".



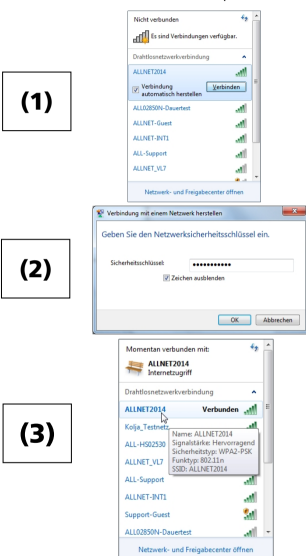
F.

Click on the "Wireless Network Connection" with a right click and open "Connect / Disconnect".



G.

A list of available Wi-Fi networks will be shown. Click on your home WLAN and enter the wireless password.





CE-Declaration of Conformity

For the following equipment:

Germering, 20th of July, 2014

Wireless N 300 Mbit USB-MINI-PEN Adapter ALL0233DB



The safety advice in the documentation accompanying the products shall be obeyed. The conformity to the above directive is indicated by the CE sign on the device.

The ALLNET ALL0233DB is in conformity with the article 3.1(a) the requirements of safety contained in Directive 2006/95/EC and article 2.1(b) the requirements of EMC contained in Directive 2004/108/EC and article 3.2 requirements of radio equipment in Directive 1999/5/EC.

Applicable standards:

ETSI EN 301 489-1 V1.9.2 (2011-09), ETSI EN 301 489-17 V2.2.1(2012-09), ETSI EN 302 502 V1.2.1 (2008-07) ETSI EN 300 328 V1.7.1 (2006-10) EN 62311:2008 EN 60950-1:2006 + A11:2009 + A1:2010+ A12:2011

This equipment is intended to be operated in all countries.

This declaration is made by ALLNET GmbH Computersysteme Maistraße 2 82110 Germering Germany

Germering, 20.07.2014

Wolfgang Marcus Bauer