

USB Wireless Adapter Quick Installation Guide

802.11AC Dual-Band Wi-Fi USB Adapter
Model: EP-AC1619

Shenzhen EDUP Electronics Technology Co.,Ltd.

Note: This Manual based on Windows7

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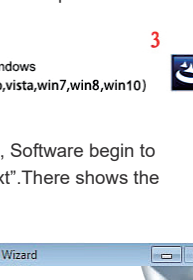
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01. Put in the CD and find windows file "xp,vista,win7,win8,win10)" and Setup.exe.

- 1  EDUP(R)(G:)
- 2  Windows
(xp,vista,win7,win8,win10)
- 3  Setup

02. Double click Setup.exe file, Software begin to initialization,then click the "Next". There shows the installation progress.



REALTEK Wireless LAN Software Setup is preparing the InstallShield Wizard, which will guide you through the rest of the setup process. Please wait.

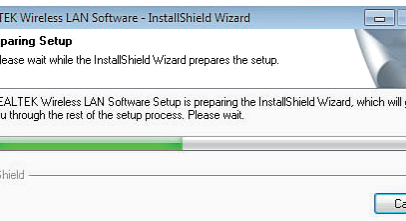
InstallShield _____

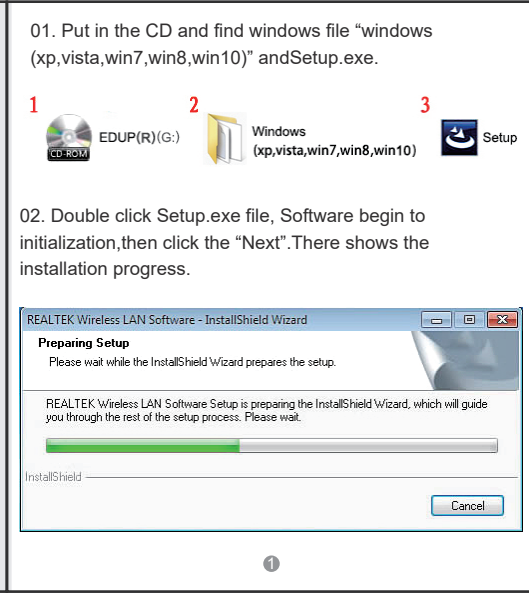
Cancel

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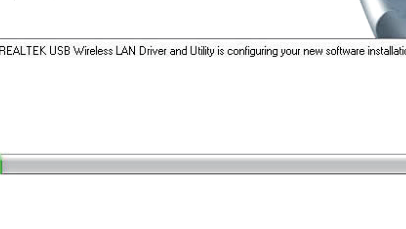
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03. Do not interrupt installation, Click “finish” to finish the driver installation. The computer automatically restart.

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REALTEK USB Wireless LAN Driver and Utility

Setup Status

REALTEK USB Wireless LAN Driver and Utility is configuring your new software installation.

InstallShield

Cancel

Now installing REALTEK USB Wireless LAN Driver

REALTEK USB Wireless LAN Driver and Utility

InstallShield Wizard Complete

The InstallShield Wizard has successfully installed REALTEK USB Wireless LAN Driver and Utility. Before you can use the program, you must restart your computer.

☒ Yes, I want to restart my computer now.

☐ No, I will restart my computer later.

Remove any disks from their drives, and then click Finish to complete setup.

< Back **Finish** Cancel

REALTEK USB Wireless LAN Driver and Utility

InstallShield Wizard Complete

The InstallShield Wizard has successfully installed REALTEK USB Wireless LAN Driver and Utility. Before you can use the program, you must restart your computer.

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REALTEK USB Wireless LAN Driver and Utility

InstallShield Wizard Complete

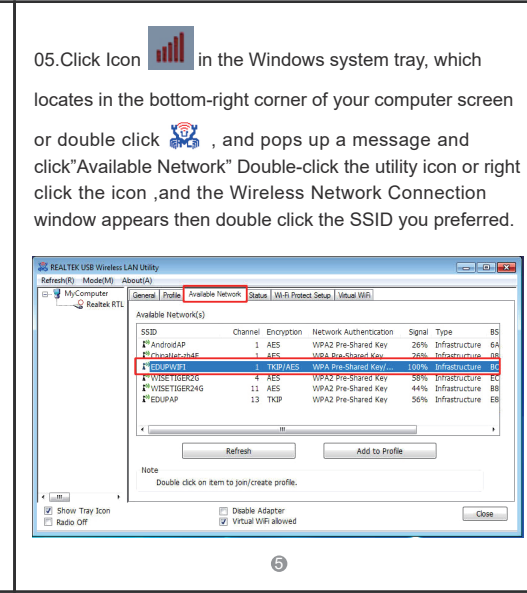
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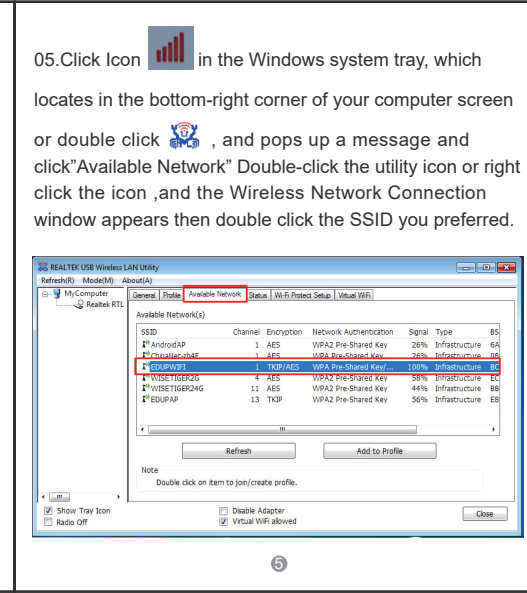
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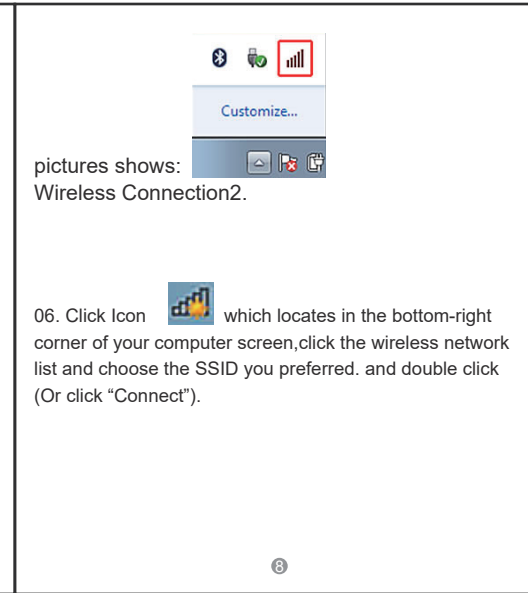
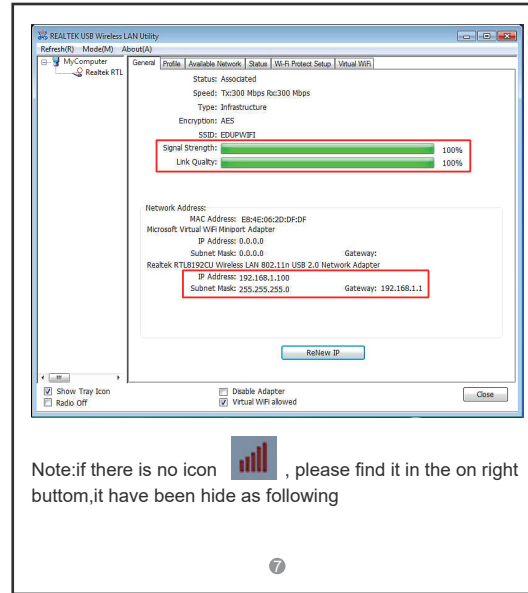
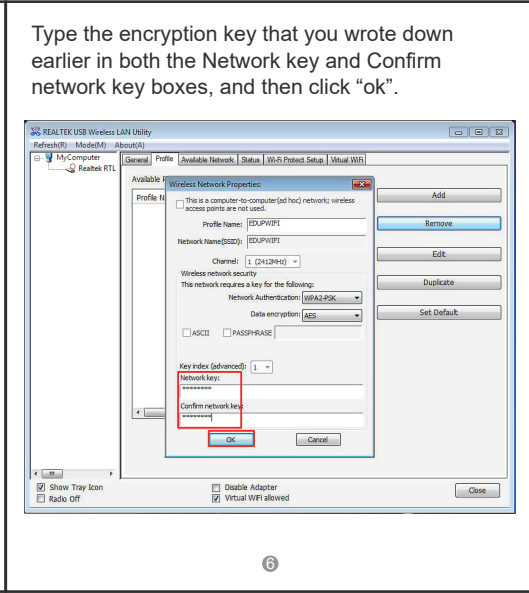


05. Click Icon  in the Windows system tray, which locates in the bottom-right corner of your computer screen or double click , and pops up a message and click "Available Network". Double-click the utility icon or right click the icon, and the Wireless Network Connection window appears then double click the SSID you preferred.



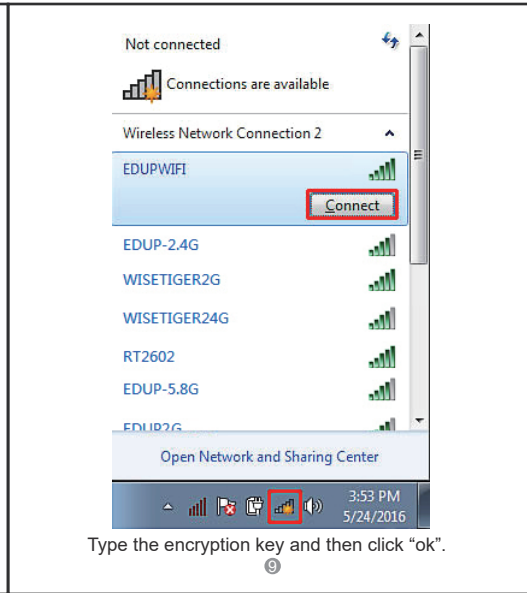
Type the encryption key that you wrote down earlier in both the Network key and Confirm network key boxes, and then click "ok".

The screenshot shows the 'Wireless Network Properties' dialog box in the Realtek USB Wireless LAN Utility. The 'Profile Name' is 'EDUPWIFI'. The 'Network Name (SSID)' is 'EDUPWIFI'. The 'Channel' is '1 (2412MHz)'. The 'Wireless network security' section shows 'Network Authentication' set to 'WPA2-PSK' and 'Data encryption' set to 'AES'. The 'Key index (advanced)' is set to '1'. The 'Network key' and 'Confirm network key' fields are highlighted with red boxes, and the 'OK' button is also highlighted with a red box.



06. Click Icon  which locates in the bottom-right corner of your computer screen, click the wireless network list and choose the SSID you preferred. and double click (Or click "Connect").

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Not connected

Connections are available

Wireless Network Connection 2

EDUPWIFI

Connect

EDUP-2.4G

WISETIGER2G

WISETIGER24G

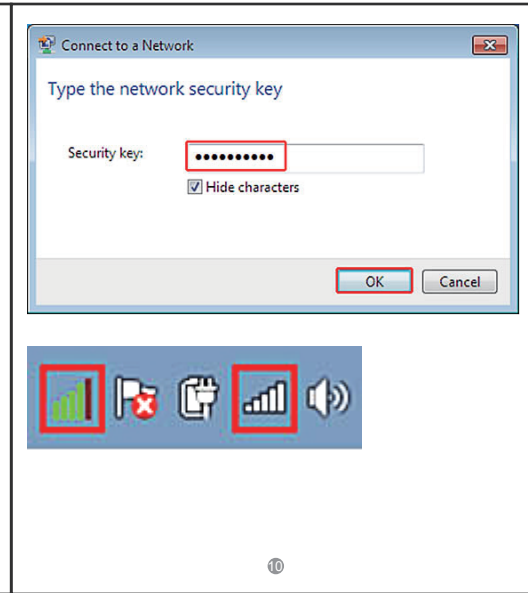
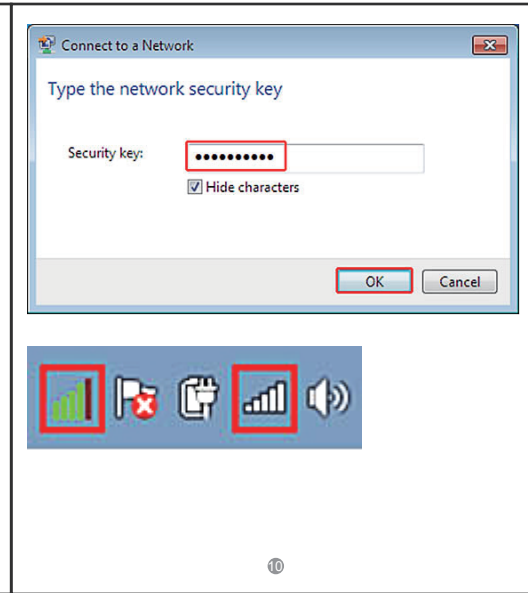
RT2602

EDUP-5.8G

EDUP2G

Open Network and Sharing Center

3:53 PM
5/24/2016



Compliance Information
FCC/ISED Compliance Notice

This device complies with Part 15 of the FCC Rules and ISED licence-exempt RSS standard.

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 user's authority to operate the equipment.

Cet appareil est conforme à la partie 15 des règles de la FCC et à la norme RSS exonérée de licence ISED.

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Toute modification ou modification non expressément approuvée par la partie responsable de la conformité pourrait annuler l'autorisation de l'utilisateur d'utiliser l'équipement.

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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.

Specific Absorption Rate (SAR) information

SAR tests are conducted using standard operating positions accepted by the FCC/ISED/C with the adapter transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the adapter while operating can be well below the maximum value, in general, the closer you are to a wireless base station antenna, the lower the power output.

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Before a new model adapter is available for sale to the public, it must be tested and certified to the FCC/ISED that it does not exceed the exposure limit established by the FCC/ISED. Tests for each adapter are performed in positions and locations as required by the FCC/ISED.

For body worn operation, this adapter has been tested and meets the FCC/ISED RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 5 mm from the body.

Les tests SAR sont effectués à l'aide de positions de fonctionnement standard acceptées par la FCC / ISED, l'appareil transmettant à son niveau de puissance certifié le plus élevé dans toutes les bandes de fréquences testées, bien que le SAR soit déterminé au niveau de puissance certifié le plus élevé, le niveau de la fonctionnalité peut être bien inférieur à la valeur maximale. En général, plus vous êtes proche d'une antenne de station de base sans fil, plus la puissance délivrée est faible.

Avant qu'un nouveau dispositif ne soit disponible à la vente au public, il doit être testé et certifié par la FCC / ISED qu'il ne dépasse pas la limite d'exposition fixée par la FCC / ISED.

Des tests sont effectués pour chaque dispositif dans des requis par la FCC / ISED.

Pour un usage sur le corps, cet appareil a été testé et respecte les directives d'exposition RF de la FCC / ISED lorsqu'il est utilisé avec un accessoire conçu pour ce produit ou avec un accessoire ne contenant pas de métal et positionnant le combiné à 5 mm minimum. corps.



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Des tests sont effectués pour chaque dispositif dans des requis par la FCC / ISED.

Pour un usage sur le corps, cet appareil a été testé et respecte les directives d'exposition RF de la FCC / ISED lorsqu'il est utilisé avec un accessoire conçu pour ce produit ou avec un accessoire ne contenant pas de métal et positionnant le combiné à 5 mm minimum. corps.

