

Wireless 11AC 600Mbps Dual Band USB 2.0 Adapter



Quick Installation Guide

DN-70565

Driver Installation

Please follow the following instructions to install your new wireless USB Adapter:

- 1. Insert the USB wireless network card into an empty USB 2.0 port of your computer when computer is switched on. Never use force to insert the adapter, if you feel it's stuck, flip the adapter over and try again.
- 2. The following message will appear on your computer, click 'Cancel / Close'.

U Driver Software Installation		
Installing device driver soft	tware	
802.11 n WLAN	Waiting for user input	
		Close

3. Insert the driver CD into your CD-ROM. You can see autorun screen below. if not, you can double click '<u>autorun.exe</u>' on CD.

DIGITUS®		- ×
Install Driver		
User Manual		
Exit		

Click 'Install Driver' to start the installation procedure

Windows 7/8 /10



 Once the installation is finished the computer will be asked to reboot. you can click '<u>Finish</u>' and reboot the computer to finish the installation of driver files

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	

6. Insert the USB wireless network card into an USB 2.0 port of your computer, the system will find the new hardware and will install the drivers automatically.



 After finishing driver installation, click adapter utility from your taskbar or programs folder. Click "<u>available networks</u>", select the wireless access point you would like to connect and press "<u>Add to Profile</u>" button.

REALTEK 11n USB W	ireless LAN Utilit	iy				
Refresh(R) Mode(M) Abou	t(A)					
🖃 😼 MyComputer	General Profile	Available Network Statu:	s Statistics V	Vi-Fi Protect Setup		
	Available Netwo	ork(s)				
	SSID	Channel	Encryption	Network Authentication	Signal	1
	I[™]HLY96C	1	AES	WPA Pre-Shared Key	88%	Ir
		1	None	Unknown	42%	Ir
	₽ °HLY3F	6	TKIP	WPA Pre-Shared Key	26%	Ir
	1 ²⁹ QA300M	6	None	Unknown	58%	Ir
	1"WR2880	6	None	Unknown	8%	Ir
	A" All-Link	11	None	Unknown	62%	Ir Tr
	* Once	11	INP	WPA Pre-Snareu Ney	9270	11
		Refresh		Add to Profile		>
	Note Double clia	ck on item to join/creat	te profile.			
✓ Show Tray Icon ■ Radio Off		 Disable Ac Windows 	lapter Zero Config		Close	•

8. Fill in the security information if any requirement, and then click "**OK**" to connect the wireless network.

Wireless Network Properties:	×
Profile Name: HLY96C	802.1x configure
Network Name(SSID): HLY96C	EAP TYPE :
	GTC
	Tunnel : Privision Mode :
This is a computer-to-computer(ad hoc) network; wireless access points are not used.	
Channel: 1 (2412MHz) 📀	
	Username :
 Wireless network security 	
This network requires a key for the following:	Identity :
Network Authentication: WPA-PSK	
Data encryption: AES	Domain :
ASCII	Password :
Key index (advanced): 1	Certificate :
Network key:	
*******	PAC : Auto Select PAC
Confirm network key:	

OK Cancel	

9. Connected successfully. It will show the status screen.

🍣 REALTEK 11n USB Wireless LAN Utility		
Refresh(R) Mode(M) Abou	t(A)	
🖃 💡 MyComputer	General Profile Available Network Status Statistics Wi-Fi Protect Setup	
Realtek RTL88		
	Status: Associated	
	Speed: Tx:150 Mbps Rx:150 Mbps	
	Type: Infrastructure	
	Encryption: AES	
	SSID: HLY96C	
	Signal Strength:	
	Liek Ouslitu	
	Dirik Quality: 99%	
	Network Address:	
	MAC Address: 00:E0:4C:71:00:01	
	IP Address: 192.168.1.139	
	Subnet Mask: 255.255.255.0	
	Gateway:	
	ReNew IP	

The manual content may be changed. Please also refer to the latest version on the web shop.

Technical Description

Frequency Range:	2412MHz-2472MHz for 802.11b, g, n/HT20
	2422MHz-2462MHz for 802.11n/HT40
	5180MHz-5240MHz for 802.11a
	5180MHz-5240MHz for 802.11ac VHT20
Transmit Power:	< 20 dBm EIRP for 2.4G WIFI
	< 20 dBm EIRP for 5G WIFI
Hardware Version:	V 2.0
Software Version:	1030.38

Hereby Assmann Electronic GmbH, declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

