Hi-Gain[™] Wireless-AC USB Network Adapter

Start Here $\bigtriangledown \blacksquare$

HD65U

Do not connect the HD65U until you install the driver from the CD and are instructed to do so. Otherwise, the adapter may not operate properly.

This QIG includes quick and easy way to set up the HD65U Adapter for Windows 8 & 7. For older operating system, please refer to the User Manual on the CD. It can also be downloaded it from the Hawking website.

Package Contents

- Hi-Gain[™] Wireless-AC USB Network Adapter
- CD: User Manual and Drivers

Requirements

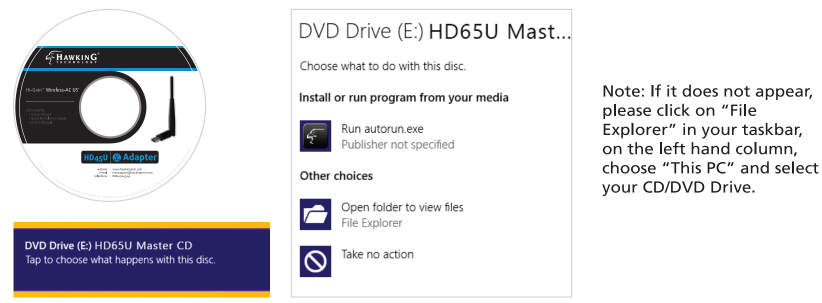
- Desktop or Laptop (an available CD-Rom Drive is recommended*)
- Windows 2000/XP/Vista/7/8
- An Available USB Port
- Wi-Fi Internet Access (i.e. Hotspot, Wireless Access Point, Router)
- * Software also available for download from our website

WINDOWS 8

(For Windows 7 instructions, please proceed to page 3)

1. Get Started

a. Insert Setup CD and Select "Run Autorun.exe"



b. A menu page should now appear on your screen. Click "Start Here (Driver & Utility)"



c. Windows may prompt you to allow the program from an unknown publisher to make changes to this computer. Please click "Yes".

0		User Account Control ×	
	Do you want to allow the following program from an unknown publisher to make changes to this computer?		
	Program name: Publisher: File origin:	Setup.exe Unknown Hard drive on this computer	
و چ	how details	Yes No	
		Change when these notifications appear	

2. Run the Setup Program

Cont'd from Windows 8 Instructions

 a. The setup program should appear now.
Please click "Next" for the installation to get started.

wking USB WLS 11AC Adapter
Hawking USB WLS 11AC Adapter
The InstalShield Wizard will install Hawking USB WLS 11&C Adapter on your computer. To continue, click Next
(Back Next) Carcel

b. At the end of the installation, the computer will prompt you to reboot. Please save and close any other programs running and then click "Finish" to reboot the computer.

Hawking USB WLS 11AC Adapter		
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed Hawking USB WLS 11AC Adapter. 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		

3. Restart your Computer and Plug in the USB Adapter

a. After the computer has rebooted, please plug the HD65U into an available USB port. Your system will automatically search and finish up the driver installation process.

b.	After closing the "Device Setup" Screen, look
	on the lower right corner of your taskbar. You
	will see a wireless icon.



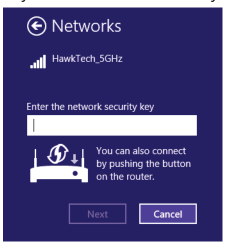


 c. Click on the Wireless to view all available wireless networks in your immediate area. Double click on the network you wish to connect to.



4. Access your Wireless Network

a. If your selected wireless network is password protected, you will be prompted to enter in the password. Please contact your network administrator or wireless router manufacturer if you do not know the key.



- You can now go online! Networks _{Wi-Fi}
 - HawkTech_5GHz

HawkTech

Congratulations! You have completed the setup.

b. In a few seconds, you should see a "connected"

message next to your selected wireless network.

1. Insert Setup CD & Menu Page will come up

a. Insert the CD in tray and wait a few seconds for the Auto-Play window to display. Then Select the "Run autorun.exe".



Note: If it does not appear, please go to "Start-> ->computer->CD/DVD Drive"

b. A menu page should now appear on your screen. Click "Start Here (Driver & Utility)"



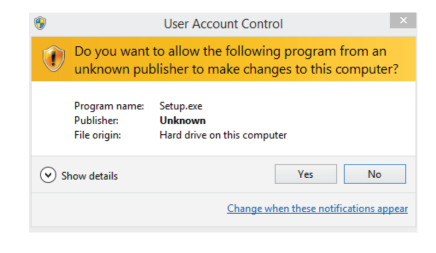
2. Run the Setup Program

 a. The setup program should appear now.
Please click "Next" for the installation to get started.





c. Windows may prompt you to allow the program from an unknown publisher to make changes to this computer. Please click "Yes".



b. At the end of the installation, the computer will prompt you to reboot. Please save and close any other programs running and then click "Finish" to reboot the computer.

Hawking USB WLS 11AC Adapter			
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed Hawking USB WLS 11AC Adapter. 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		

3. Restart your Computer

Cont'd from Windows 7 Instructions

a. After the computer has rebooted, please plug the HD65U into an available USB port. Your system will automatically search and finish up the driver installation process.

Installing device drive Click here for status.	r software 🄌 🗙		
	- \	1	2:36 PM 11/7/2013
Driver Software Installation			23
Installing device driver software			
802.11n WLAN Adapter	Installing driver so	ftware	
			Close
Driver Software Installation			X
Hawking USB WLS 11AC Adapter i	nstalled		
Hawking USB WLS 11AC Adapter	✓ Ready to use		
		(Close

b. After the driver has been installed, look on the lower right corner of your taskbar. You should see a wireless icon.

Not connected	÷,
Connections are available	
Wireless Network Connection	^
HawkTech	al
HawkTech_5GHz	all
	al
	all
	ыI
Open Network and Sharing Center	
▲ dg (1) 2:38 11/7/2	

- 4. Access your Wireless Network
 - a. If your selected wireless network is password protected, you will be prompted to enter in the password. Please contact your network administrator or wireless router manufacturer if you do not know the key.

😰 Connect to a Netv	vork	—		
Type the network security key				
Security key:				
	Hide characters			
		OK Cancel		

 b. In a few seconds, you should see a "connected" message next to your selected wireless network. You can now go online!

Currently connected to: HawkTech_5GHz Internet access	*3
Wireless Network Connection 10	~
HawkTech_5GHz Connec	ted 🚚
HawkTech	100
Open Network and Sharing Ce	
	14 PM /7/2013

Congratulations! You have completed the setup.

Tel: 1.888.202.3344