Option 1:

1. Open Action Center (Windows Key + A)

2. Click/tap on the Airplane mode quick action button to toggle on or off.

Option 2:

1. Click/tap on the **network icon** in the taskbar notification area.

2. Click/tap on the Airplane mode button to toggle on or off.

Option 3:

1. Open Settings, and click/tap on the Network & Internet icon.

2. Click/tap on **Airplane mode** on the left side, and turn **on** or **off Airplane mode** on the right side.

3. When finished, you can close Settings if you like.

Airplane mode issues can be of different ways. One might be unable to turn off the airplane mode as its toggle indicates the function is unavailable for the time being. Few users might not be able to activate the wireless connections as they are not willingly glued to the Airplane mode. And there are situations where Airplane Mode turns on automatically refusing other wireless devices to perform correctly. So, we provide you different solutions to try for the above mentioned Airplane Mode issues. So, let us head towards the main topic and see How to Fix Airplane Mode Issues in Windows 10.

How to Fix Airplane mode not turning off in Windows 10:

Solution 1: Change Network Adapter Properties

1. search for Device Manager in Start Menu or Cortana and open it.

2. Make your way to the Network Adapter section and expand it by double-clicking on it.



3. Figure out your wireless modem from the available list and right click on it to navigate to its Properties.

🛃 Device Manager		-	
File Action View Help			
🗢 🔿 📅 🔚 🔛 🖬 💻 💺 🗙	۲		
> 🚯 Bluetooth			
> Computer			
> Disk drives			
> 🔄 Display adapters			
> DVD/CD-ROM drives			
> Human Interface Devices			
> TIDE ATA/ATAPI controllers			
> 👔 Imaging devices			
> 🔤 Keyboards			
> Memory technology devices			
> II Mice and other pointing devices			
> Contors			
V Providence Network adapters			
Bluetooth Device (Personal Are	ea Network)		
Bluetooth Device (RFCOMM P	rotocol TDI)		
🚅 Ralink RT3290 802.11bgn Wi-Fi	Adapter		
Realtek PCIe FE Family Cont	Update Driver Software		
TAP-Windows Adapter V9	Disable		
WAN Miniport (IKEv2)	Uninstall		
WAN Miniport (IPv6)	Scan for hardware changes		
WAN Miniport (L2TP)	Properties		
WAN Miniport (PPPOE)			
WAN Miniport (PPTP)			
WAN Minimort (SSTP)			
Opens property sheet for the current selection			
			100

4. This launches the Properties dialog box of your adapter. Hit on the Power Management tab. Clear off the option that saysAllow the computer to turn off this device to save power.



5. To apply the changes, press Ok button. This will Fix Airplane mode not turning off issue in Windows 10 and resume its slider to be turned off.

Solution 2: Physical Wireless Switch

1. The prime task for you is to find out whether any **physical switch** for the wireless is present or not.

2. If you contain the **physical switch** and if it is toggled **Off**, you will never be successful to come out of the **Airplane Mode**. Turn it to **On** mode.

Solution 3: Disable and Enable Network Connection

1. Go to Setting and click on Network & Internet category.



2. By default, you will be taken to the WiFi segment of settings on the left. Take your attention to the right pane of WiFisettings and you can witness a linkChange adapter options. Execute a Press (tap) it.



3. An window pops up demonstrating your wireless connections. Make a Right-click on the wireless connection and go with the Disable option.



4. This procedure disables your wireless connection. Furthermore, right click on the same connection and strike Enable.



You will notice you are able to Fix Airplane Mode Issues in Windows 10. it is active and functioning perfectly without becoming disconnected itself.

Solution 4: Update Driver Software of your Network Adapter

1. Bring the **Device Manager** window on your screen. (See Solution 1 Method).

- 2. Look for Network Adapter option and expand it to see its entire list.
- 3. Right click on your wireless adapter and click Update driver software option.

.* Device Manager

File Action View Help

*1 <i>ml</i> OIB al "P h x ♦		
TB IDE ATA/ATAPI controllers		
> Imaging devices		
Keyboards		
<u>f</u> ? Memory technology devices		
(I) Mice and other pointing devices		
> <i>LM</i> Monitors		
v ^ Network adapters		
dp Bluetooth Device (Personal Area	Network)	
"p Bluetooth Device (RFCOMM Proto	ocol TDI)	
& Ralink RT3290 802.11bgn Wi-R Ac'		
dp Realtek PCIe FE Family Controller	Update Driver Software-	
iP TAP-Windows Adapter V9	Disable	
P WAN Miniport (IKEv2)	 	
P WAN Miniport (IP)	Uninstall	
P WAN Miniport (IPv6)	Scan for hardware changes	
P WAN Miniport (L2TP)		
P WAN Miniport (Network Monitor,	Properties	
P WAN Miniport (PPPOE)		
P WAN Miniport (PPTP)		
P WAN Miniport (SSTP)		
Print queues		
> Q Processors		
> fl Software devices		
H Sound, video and game controllers		
^ Storage controllers \ f I titlpm HPW r«		
I Launches the Update Driver Software Wizard for the sele	cted device.	

4. Variant window emerges which asks you to choose the way to update the driver software. Click (hit) Search automatically for updated driver software option.



5. An online search will start for the driver to be updated.



6. You will get a confirmation message which says Windows has successfully updated your driver software. Close the window.



This fixes "airplane mode not turning off problem" with your Windows 10