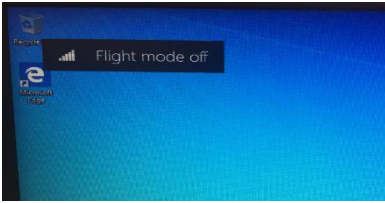
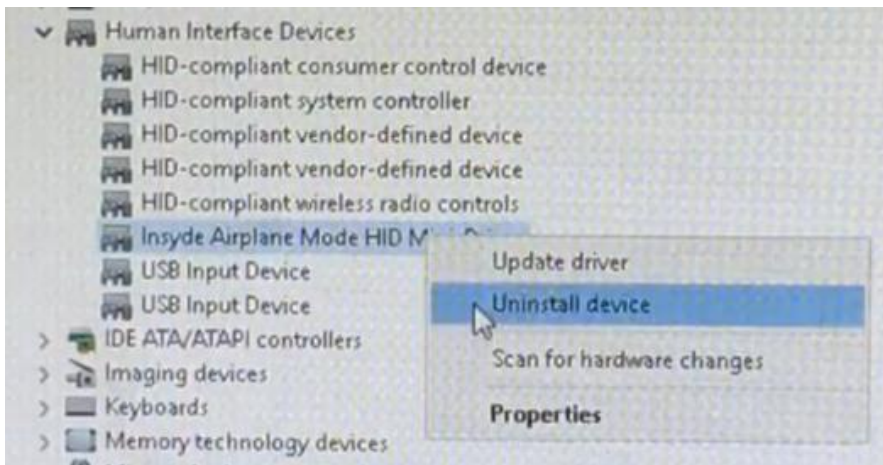
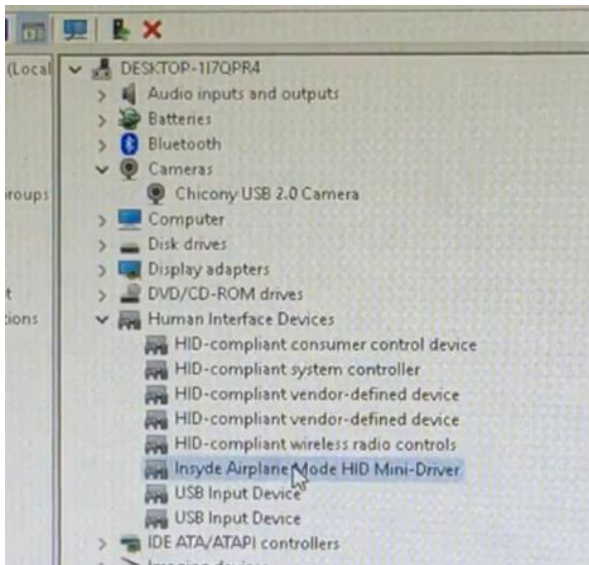
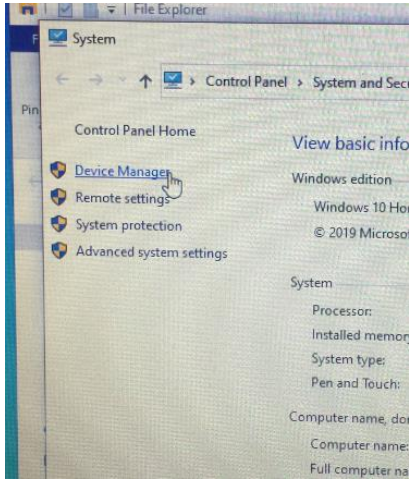
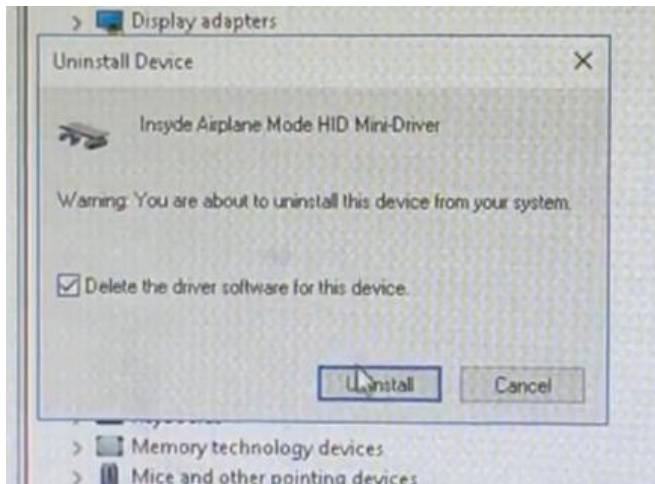


FIX for WIN 10 AIRPLANE MODE FLASHING On/Off ISSUE TU Models after fresh Installation.

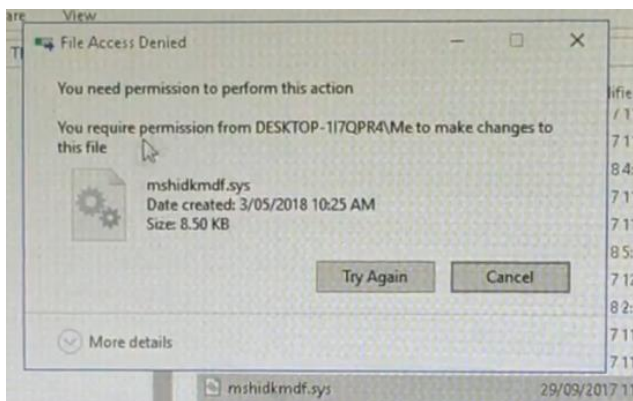
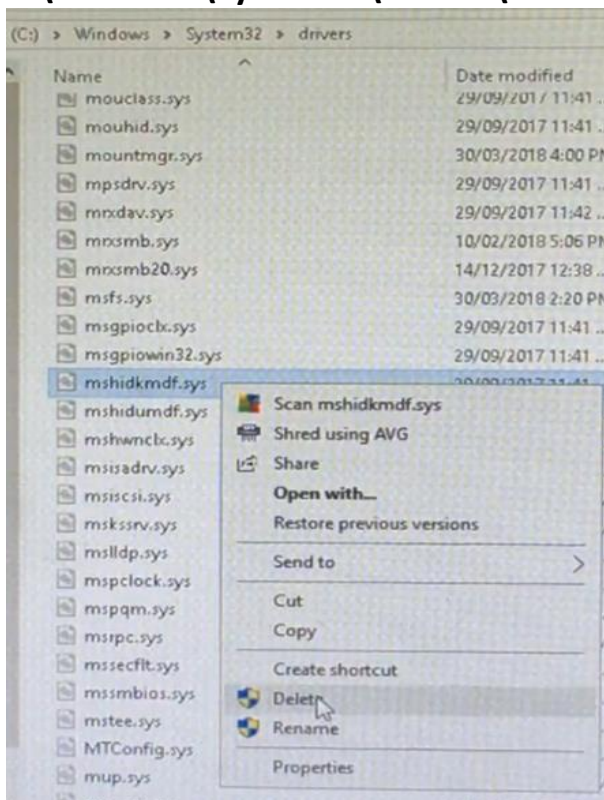


From Device Manager, uninstall 'Insyde Airplane Mode HID Mini-Driver'

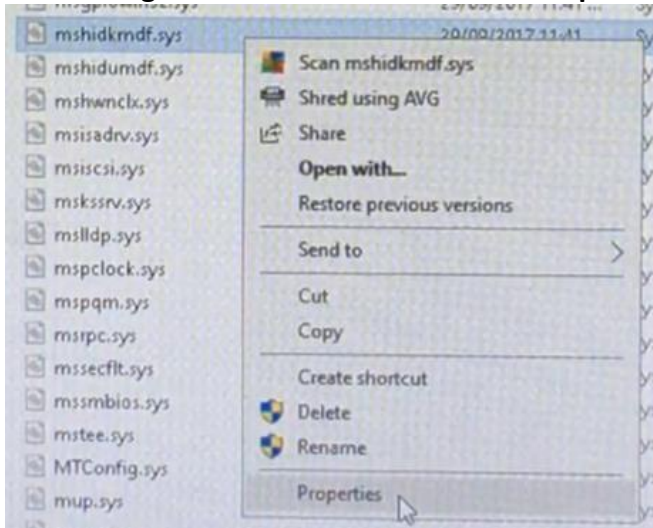




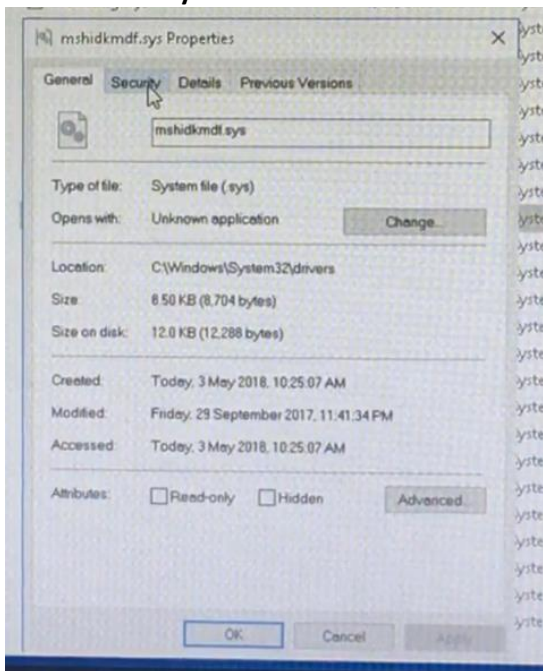
After Un-installing the Driver, delete the following file:
C:\Windows\System32\Drivers\mshidkmdf.sys



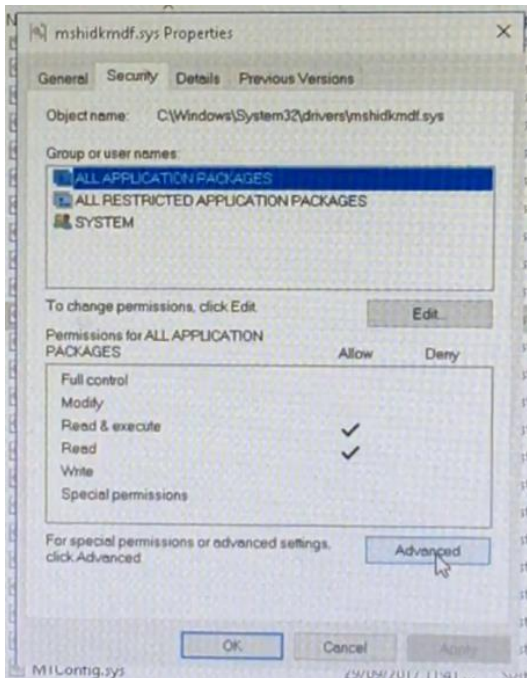
If you get the above message, then you will need to set permissions:
Right Click on the file and click 'Properties'



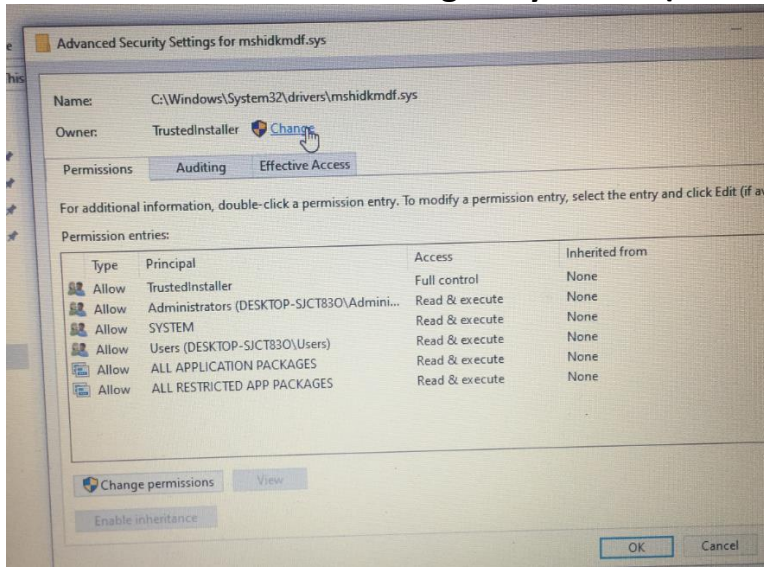
Select 'Security'



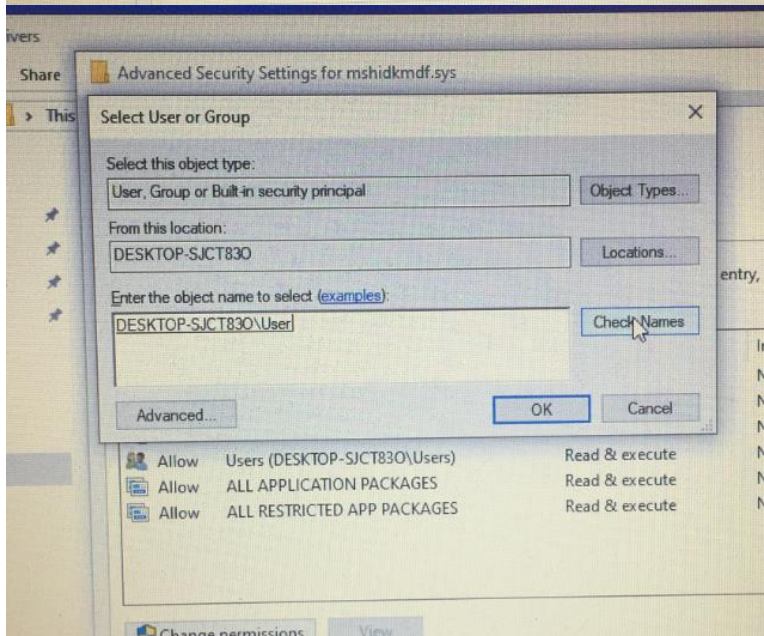
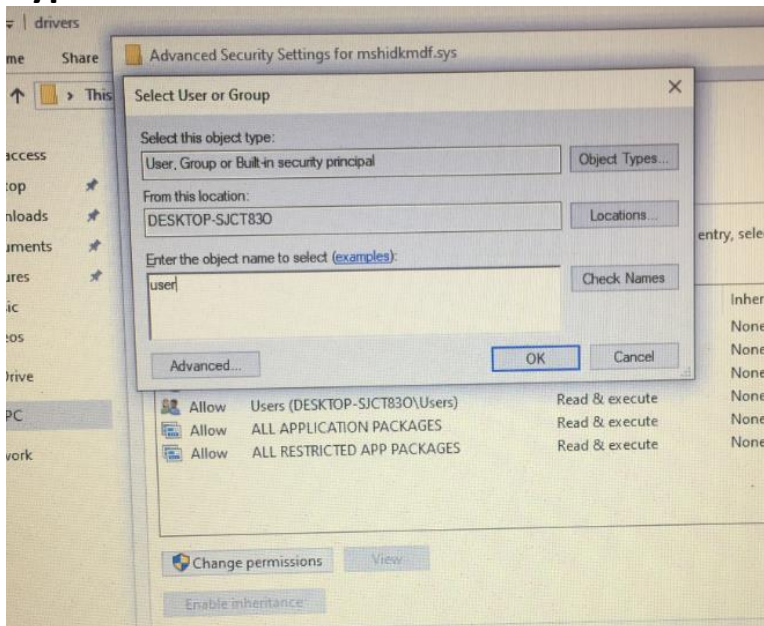
Select 'Advanced'



Check 'Owner' and change to yourself (i.e. user)

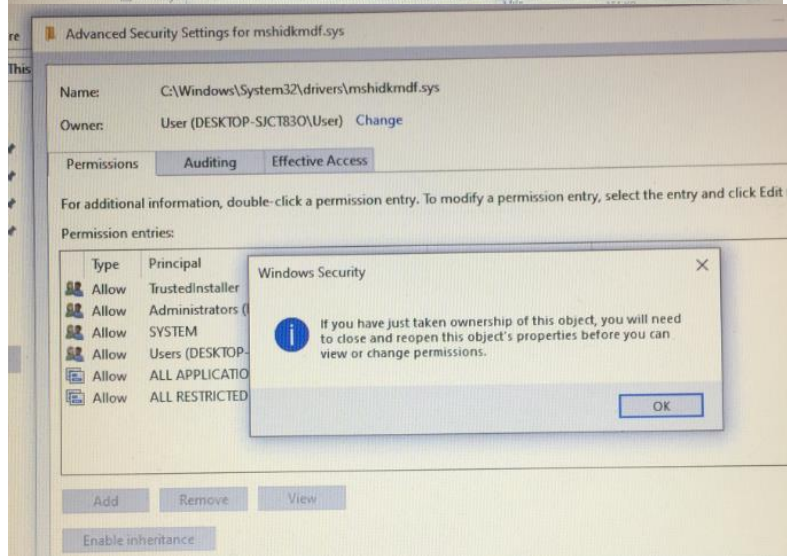
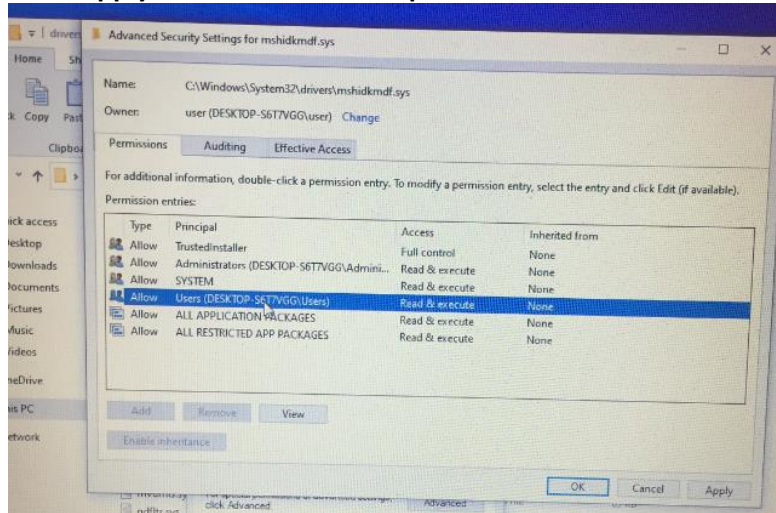


Type 'user' and click 'check names'

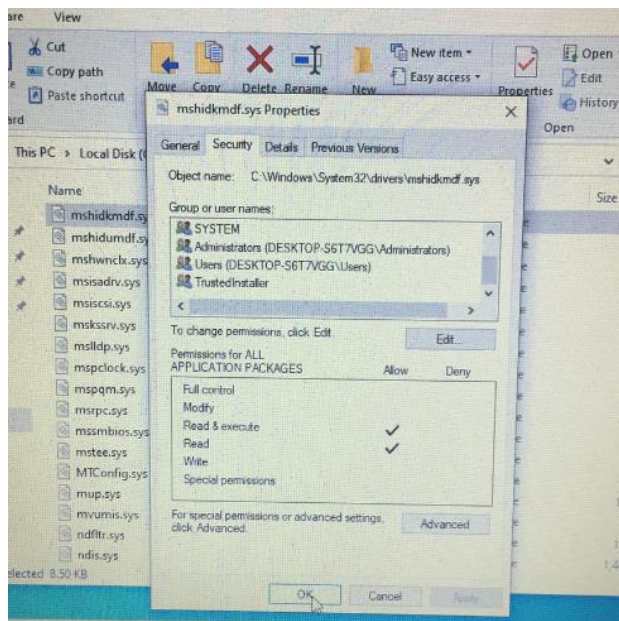


Ensure your username appears and Click 'ok'

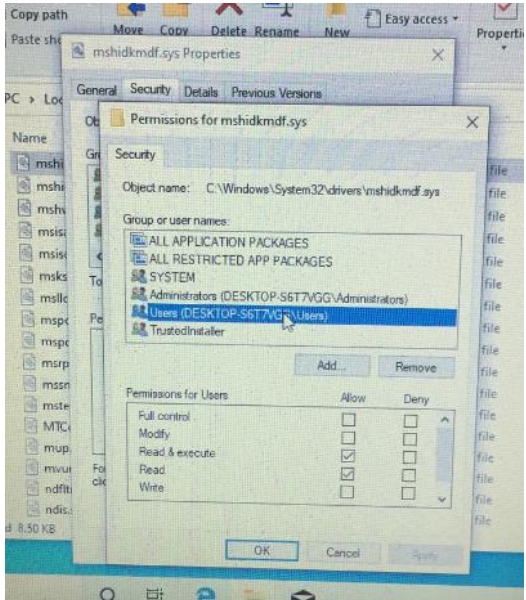
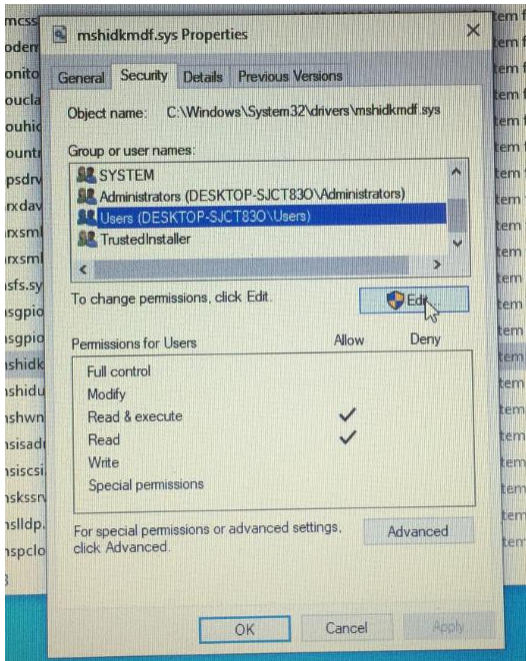
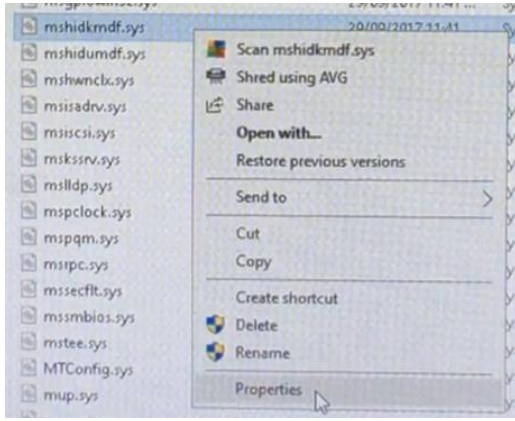
Click 'Apply' and then OK to accept



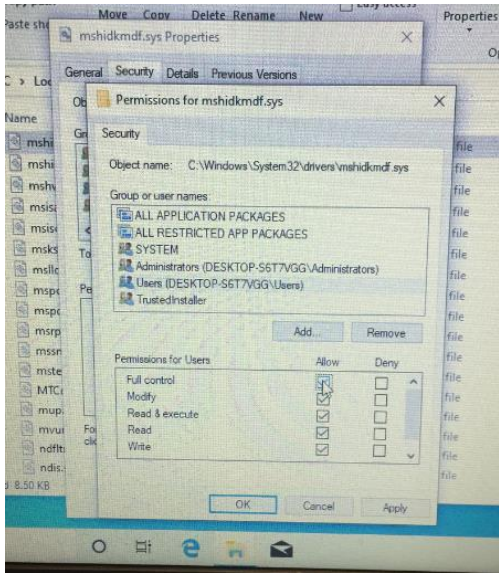
Click 'OK' to Exit



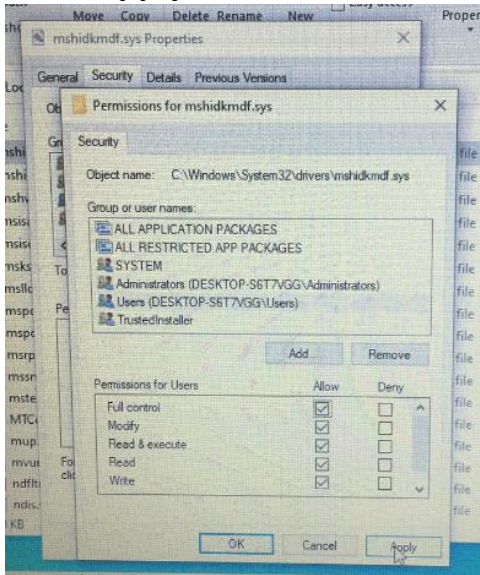
Right click on the file again to return to the 'Security Tab' and Highlight your user account then click 'Edit'



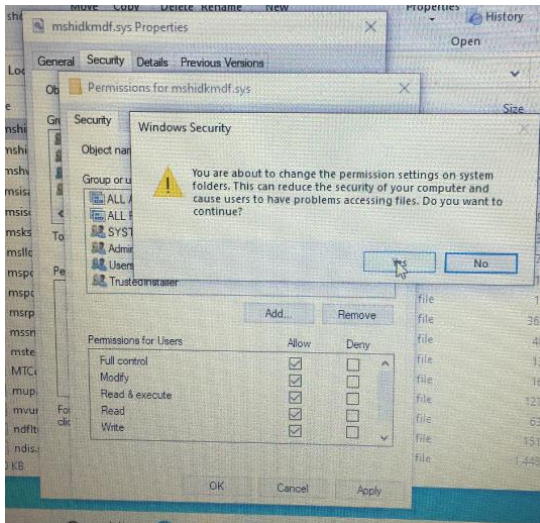
Tick 'Full control' etc. as shown



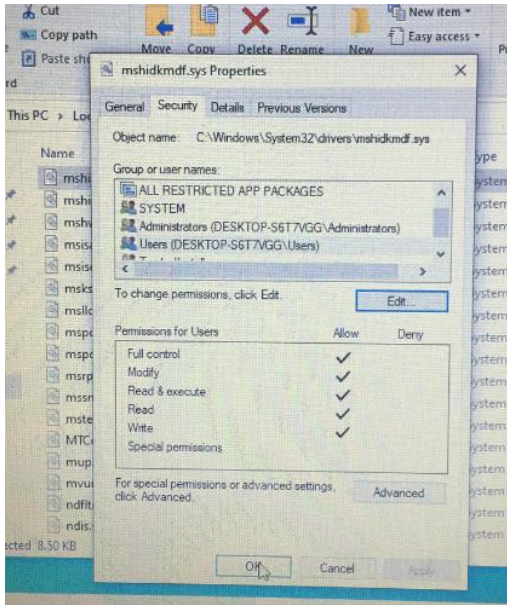
Click 'Apply'



Click 'Yes' to continue



Click 'ok' to exit



Now Delete the Following files :

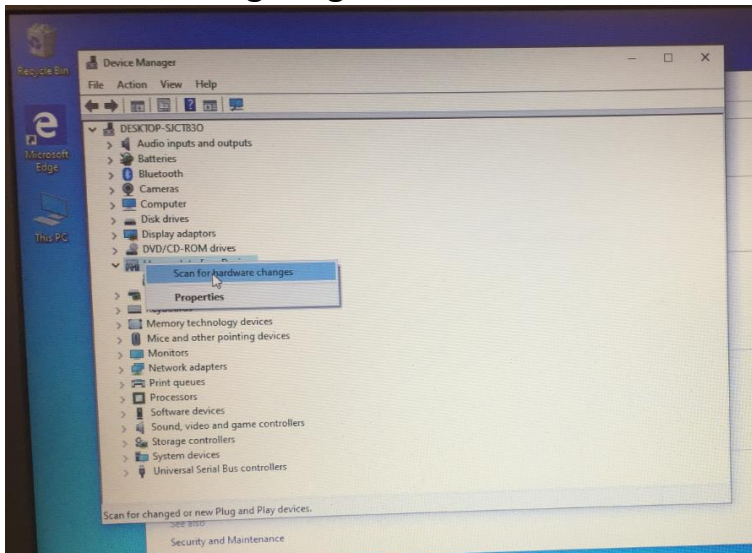
C:\Windows\System32\Drivers\mshidkmdf.sys

C:\Windows\System32\Drivers\ AirplaneModeHid.sys (may not be present):

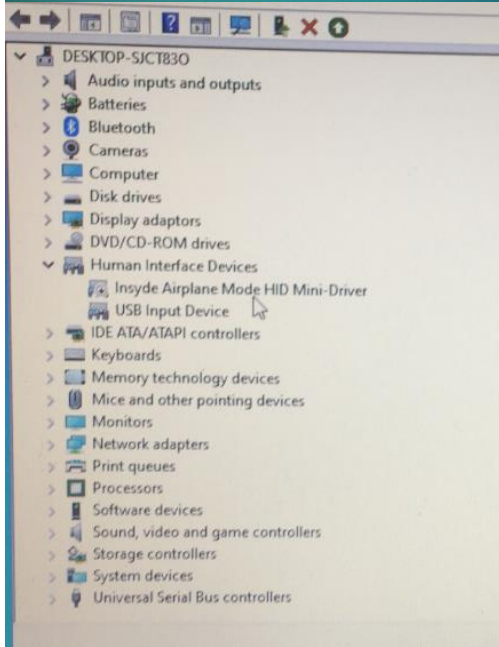
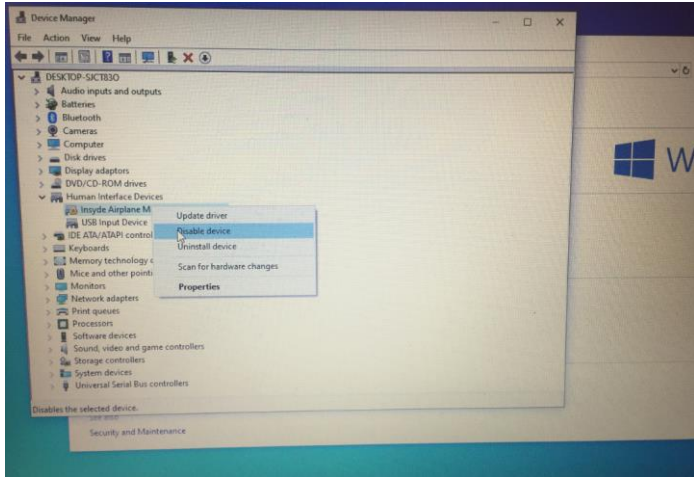
C:\Windows\System32\ WdfCoInstaller01011.dll

Restart the PC

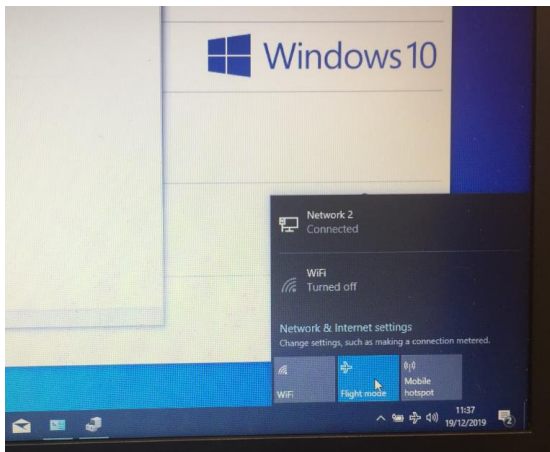
In Device Manager right click on 'Human Interface Devices' and scan for new hardware.



Once the 'Insyde' driver appears, you can now 'Right click' and Disable it to stop any on/off flashing.



The Airplane Mode feature will still work and can be Enabled/Disabled via Win10 Taskbar Network icon



<https://www.youtube.com/watch?v=AQ6OxFWAWpc>