

# M9300 USB Driver Installation Procedure

For Driver version 1.11.0000

Copyright ©2011 Kyocera Corporation.

# Contents

1. USB driver install procedure
2. Connect M9300 with PC
  - A) USB debugging OFF
  - B) USB debugging ON
3. Check connection status
4. USB tethering
5. Check connection status
6. USB driver uninstall procedure

# 1.USB driver install procedure

[Supported OS]

Windows XP 32bit

Windows Vista 32bit / 64bit

Windows 7 32bit / 64bit

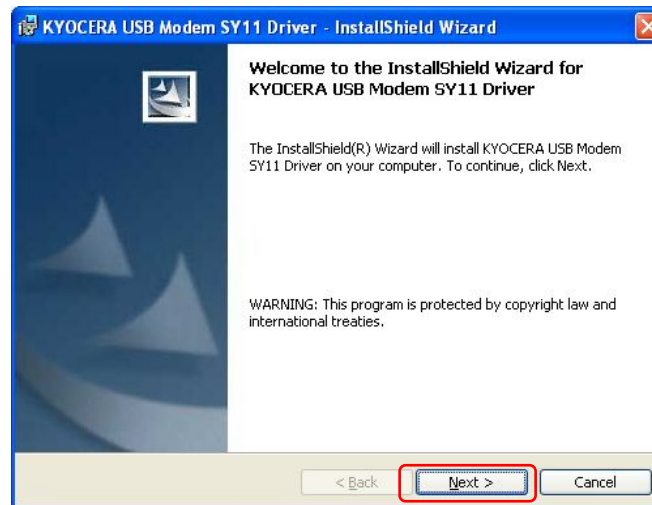
Step1. Double Click “sy11\_setup.msi”(Icon).



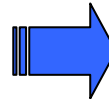
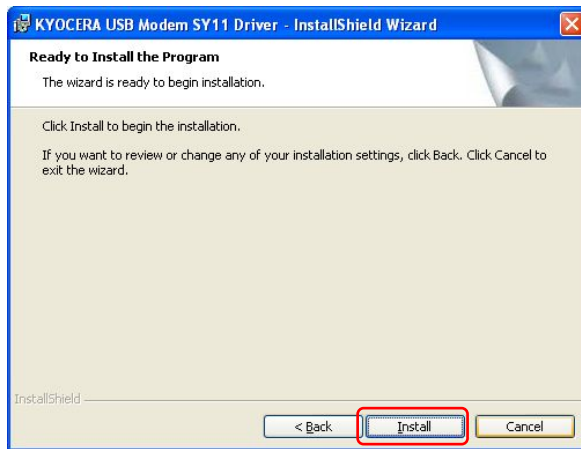
✧Attention

**Do not connect M9300 with PC during Step from 1 to 9.**

Step2. InstallShield Wizard is started. Click  Button.



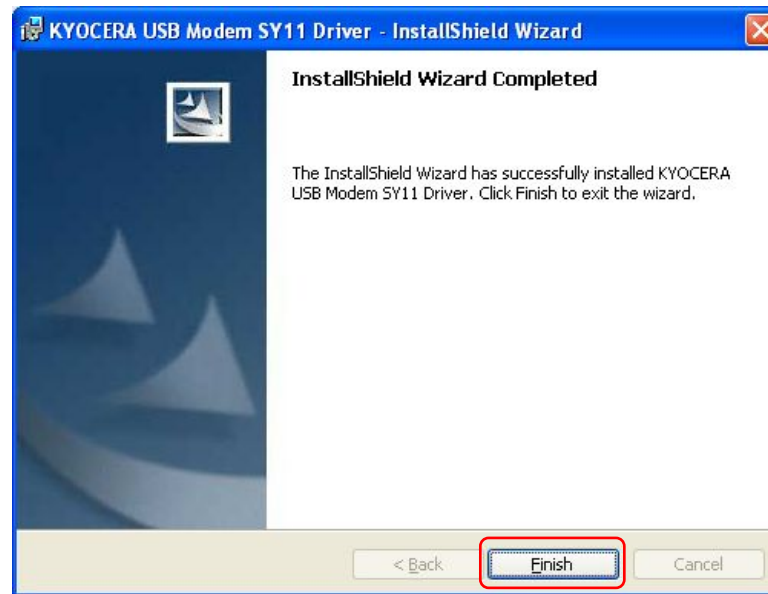
Step3. Click  Button.



<Install operation is started>



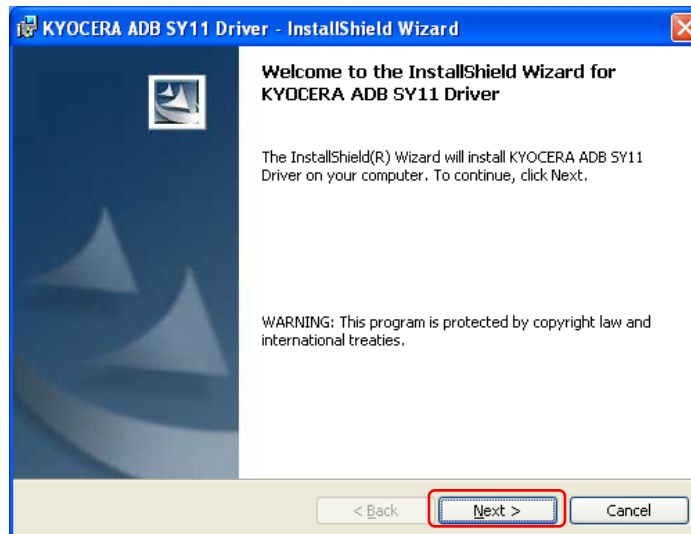
Step4. Click  Button.



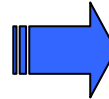
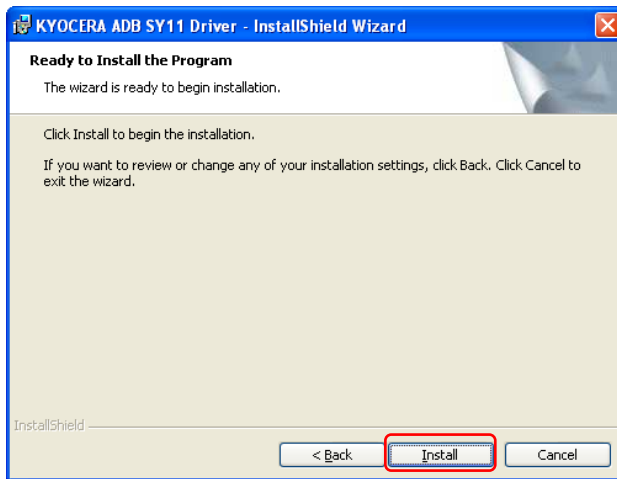
Step5. Double Click “sy11\_adb\_setup\_x86.msi”(Icon), if your PC is 32bit-OS.  
Double Click “sy11\_adb\_setup\_x64.msi”(Icon), if your PC is 64bit-OS.



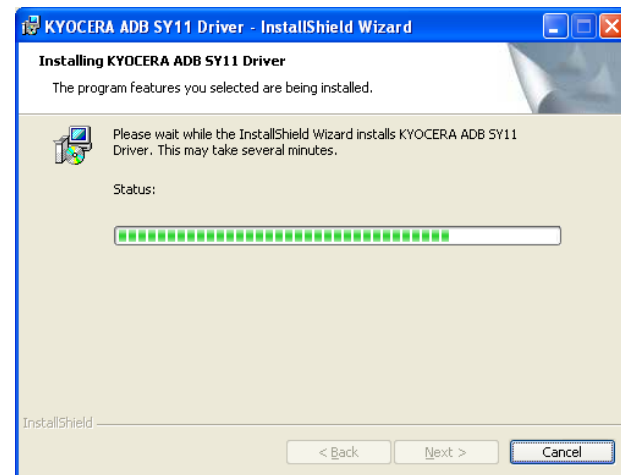
Step6. InstallShield Wizard is started. Click  Button.



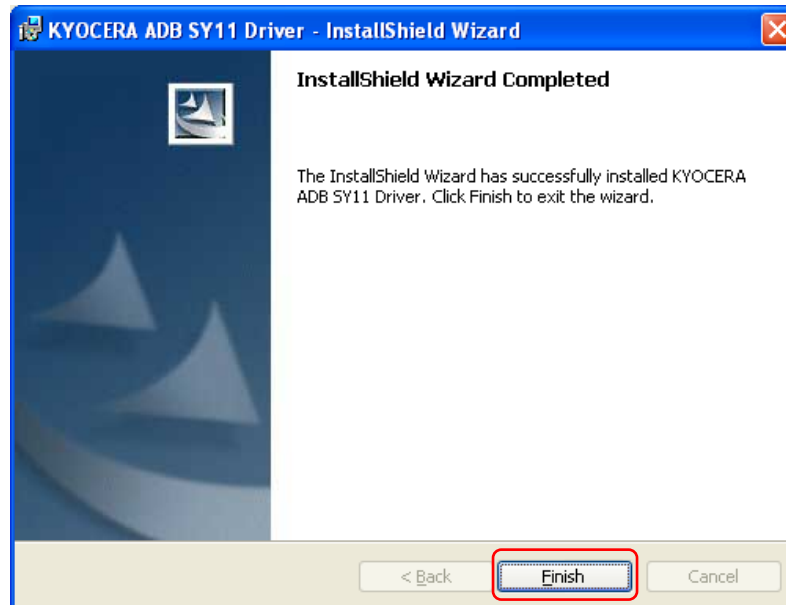
Step7. Click  Button.



<Install operation is started>



Step8. Click  Button.



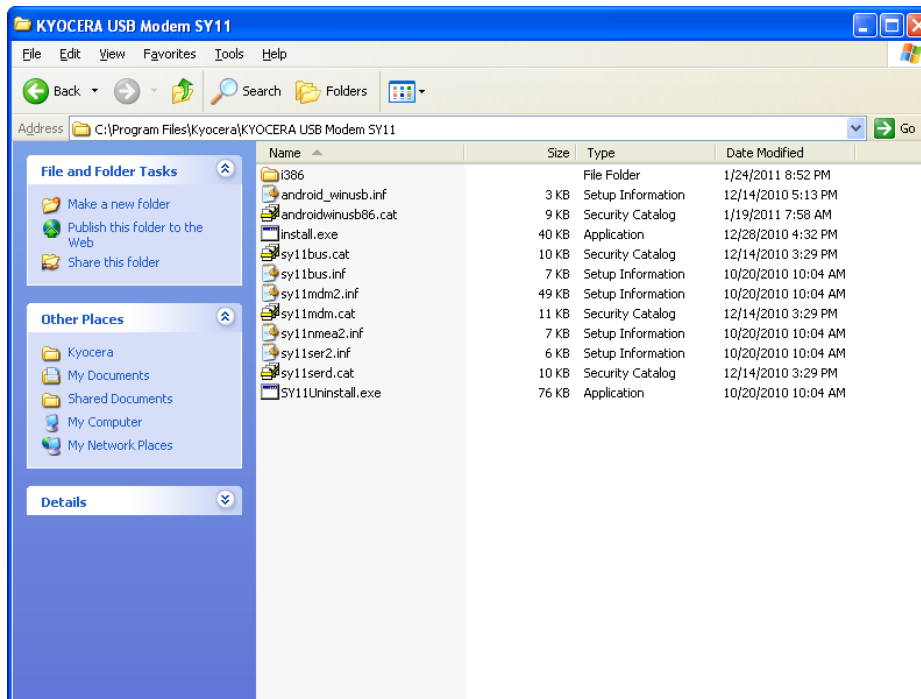
Step9. Please confirm whether there is the file of the folder as follows.

[Folder]

“(drive):/Program Files/Kyocera/KYOCERA USB Modem SY11”

[File]

Please confirm files in the following image.



2-A. Connect M9300 to PC  
in case of USB debugging OFF

Step1. After power on M9300, please change USB debugging (Setting -> Applications -> Development) into OFF, then connect M9300 with PC.

Step2. **DIAG**, **MODEM** and **NMEA** drivers are installed automatically.

## 2-B. Change to USB debugging ON

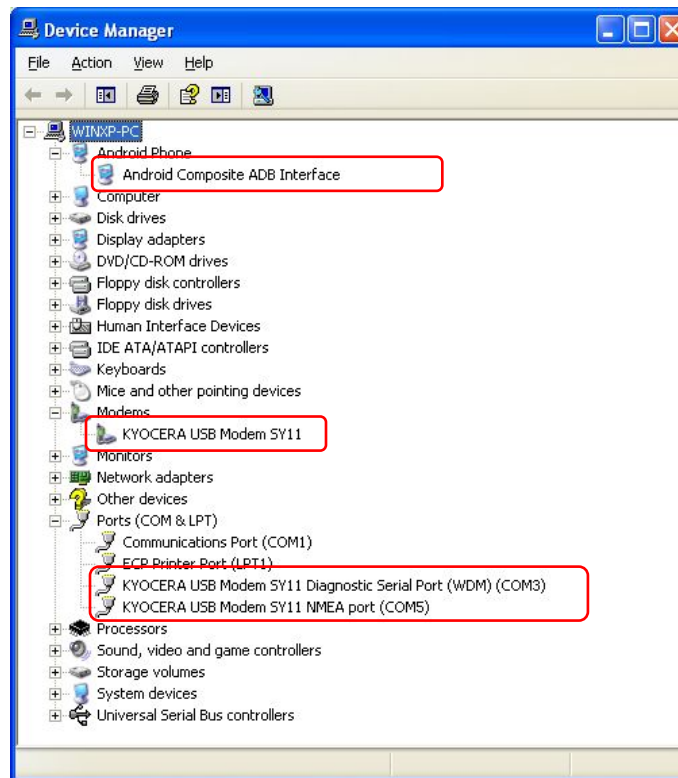
Step1. After power on M9300, please change USB debugging (Setting -> Applications -> Development) into ON, then connect M9300 with PC.

Step2. **DIAG, MODEM, NMEA and ADB** drivers are installed automatically.

## 3. Check connection status

Step1. Show Device Manager and check whether Android **ADB**, **DIAG**, **MODEM** and **NMEA** drivers are installed correctly.

Start Button of Windows -> Control panel -> System  
-> Hardware Sheet -> Device Manager



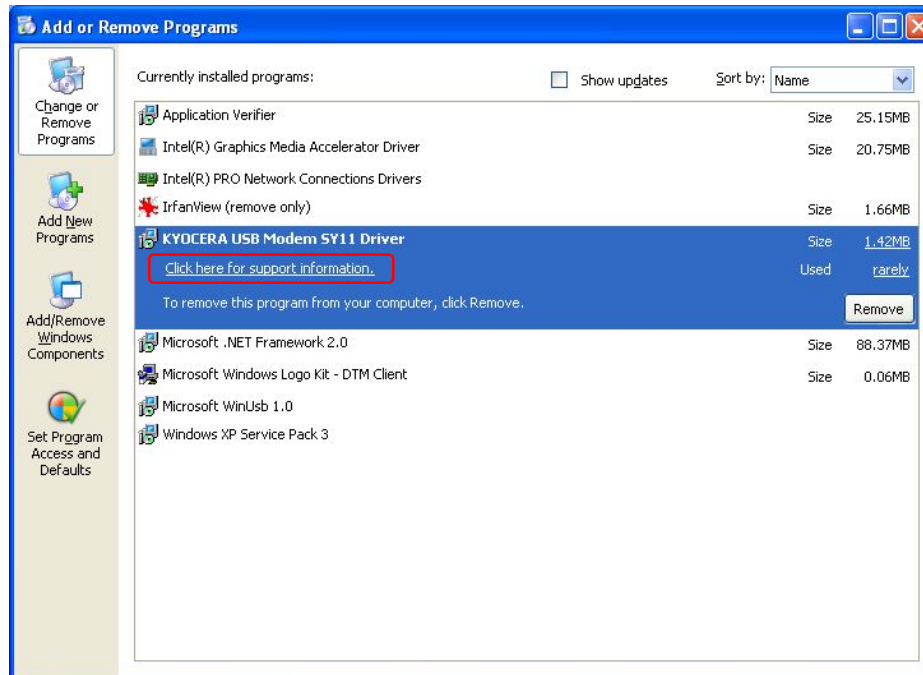
Step2. Please confirm the version of Driver.

Start Button of Windows -> Control panel -> Add or Remove Programs

-> Select “KYOCERA USB Modem SY11 Driver “

-> ”Click here for support information”

Please confirm version ”1.11.0000”.



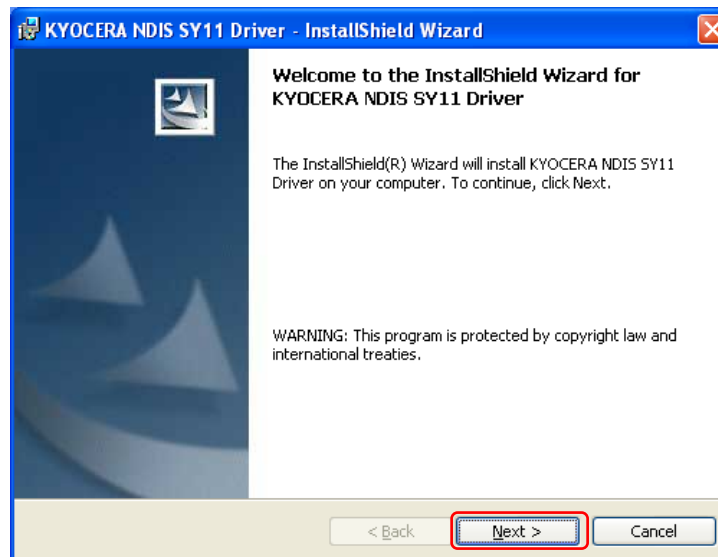
## 4. USB tethering

Step1. If your PC is Windows XP(32bit), please double click  
“sy11\_ndis\_setup\_x86.msi”(Icon).

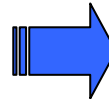
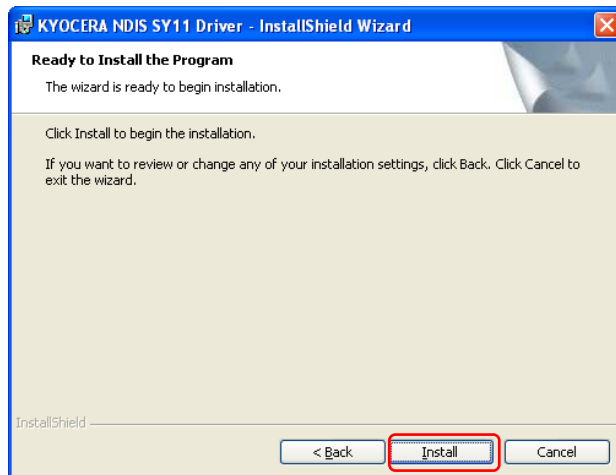
If your PC is Windows Vista or 7, you do not need to install it.



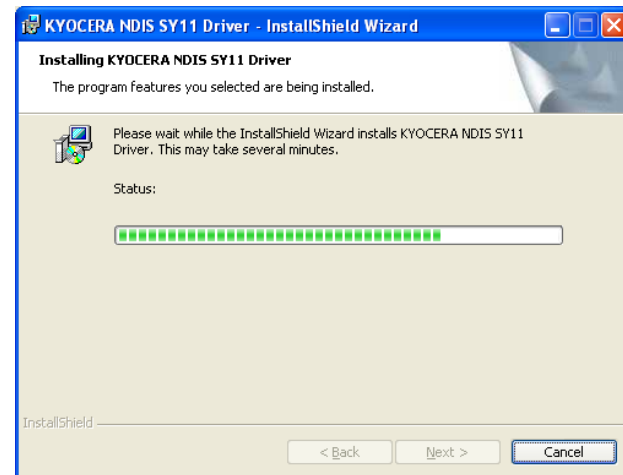
Step2. InstallShield Wizard is started. Click  Button.



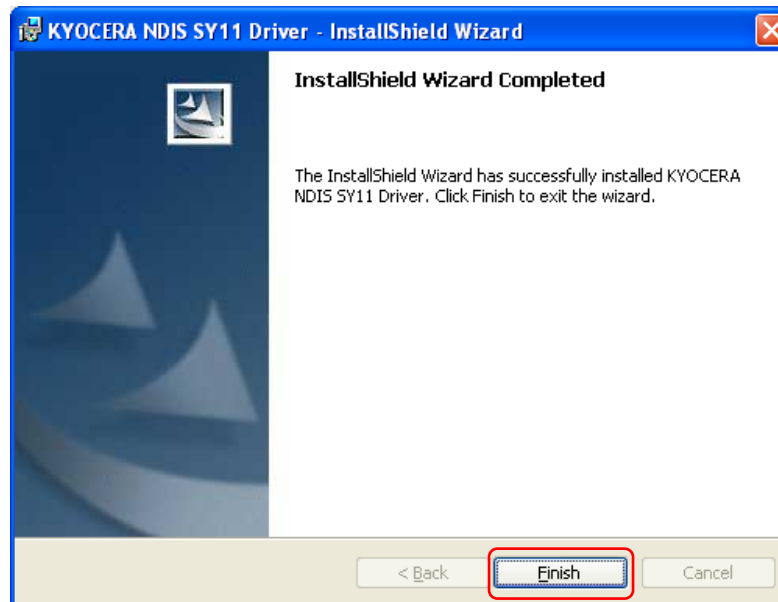
Step3. Click  Button.



<Install operation is started>



Step4. Click  Button.



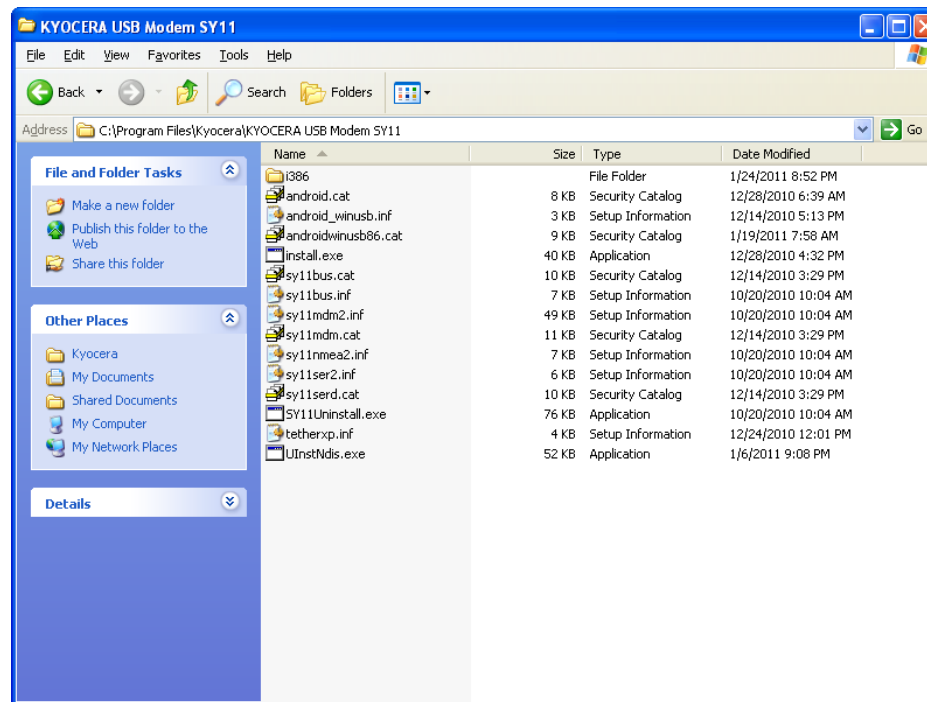
Step5. Please confirm whether there is the files of the folder as follows.

[Folder]

“(drive):/Program Files/Kyocera/KYOCERA USB Modem SY11”

[File]

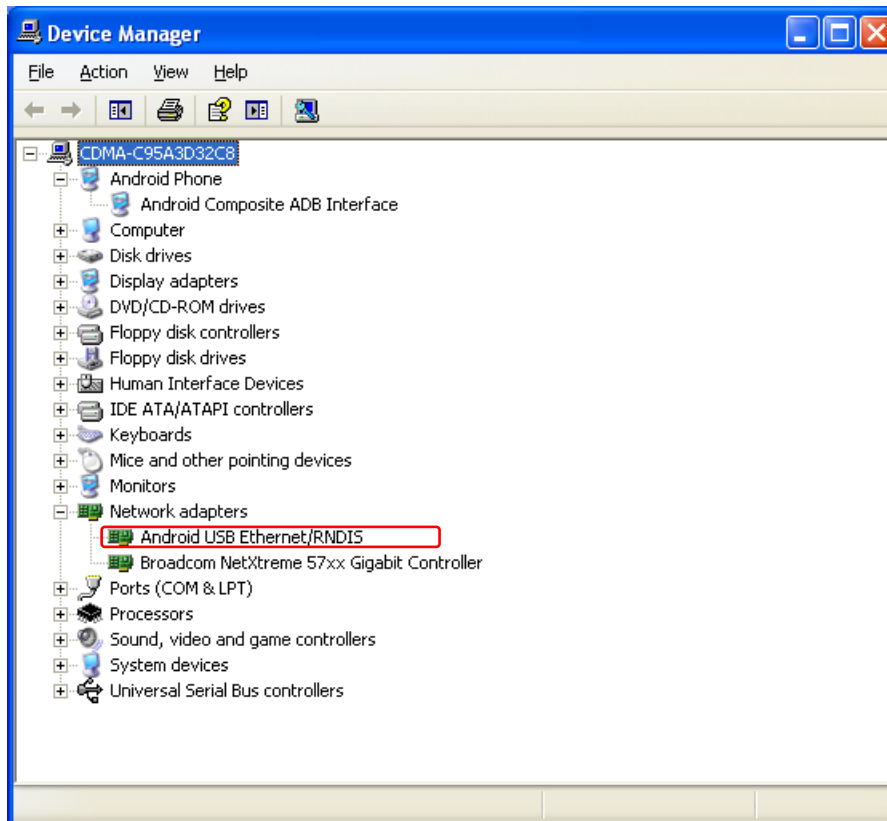
Please confirm files in the following image.



## 5. Check connection status

Step1. Show Device Manager and check whether Android **NDIS** driver is installed correctly.

Start Button of Windows -> Control panel -> System  
-> Hardware Sheet -> Device Manager



## 6. USB driver uninstall procedure

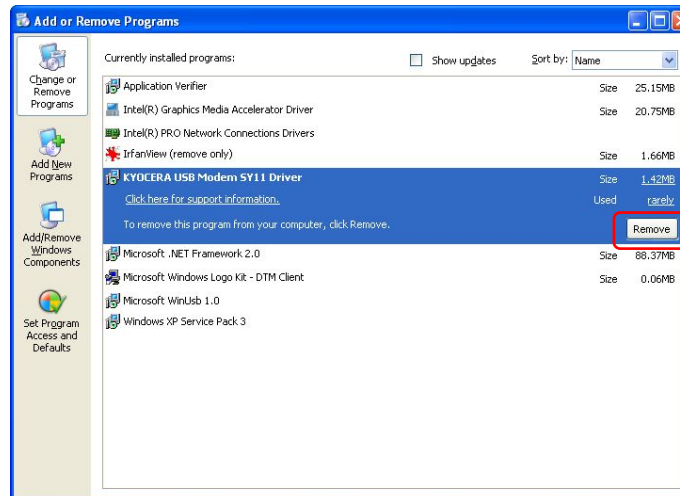
## ✧ Attention

Do not connect M9300 with PC.

Step1. Remove program from PC.

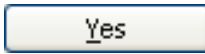
Start Button of Windows -> Control panel -> Add or Remove Programs  
-> Select “KYOCERA USB Modem SY11 Driver “

Step2. Click  Button.



Step3. Click  Button.



Step4. Click  Button. (Your computer is rebooted.)



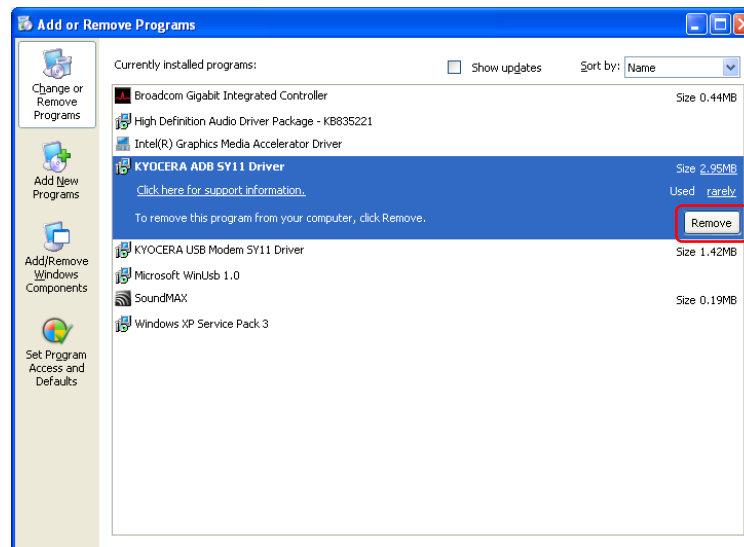
## ✧ Attention

Do not connect M9300 with PC.

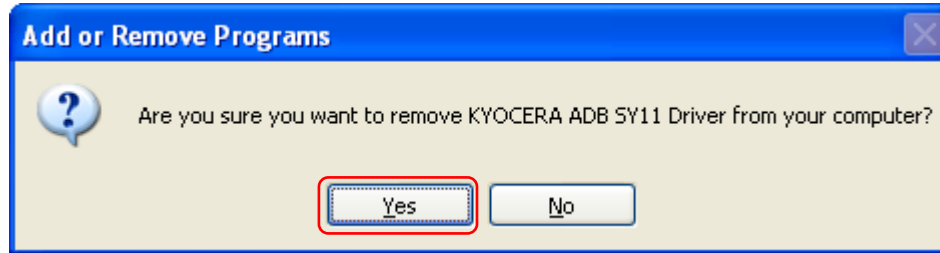
Step5. Remove program from PC.

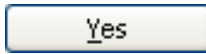
Start Button of Windows -> Control panel -> Add or Remove Programs  
-> Select “KYOCERA ADB SY11 Driver “

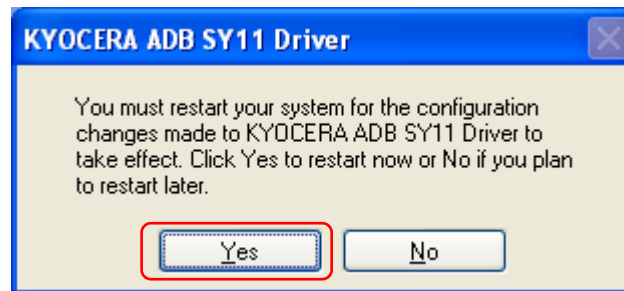
Step6. Click  Button.



Step7. Click  Button.



Step8. Click  Button. (Your computer is rebooted.)



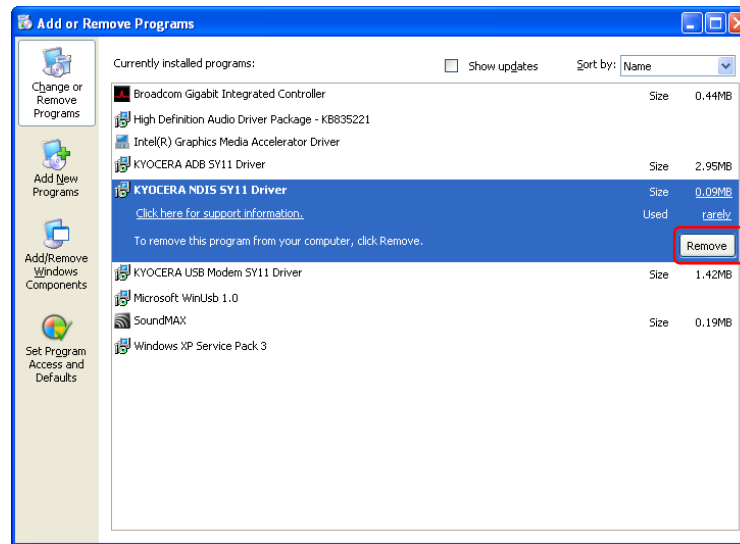
## ✧ Attention

Do not connect M9300 with PC.

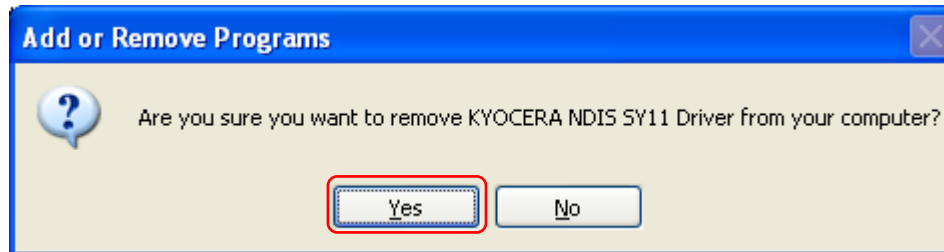
Step9. Remove program from PC.

Start Button of Windows -> Control panel -> Add or Remove Programs  
-> Select “KYOCERA NDIS SY11 Driver “

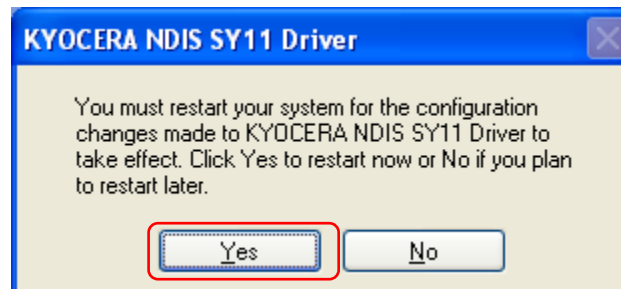
Step10. Click  Button.



Step11. Click  Button.



Step12. Click  Button. (Your computer is rebooted.)



Uninstall operation has been completed !!

# Kyocera Corporation