

Enable
USB Video
in the camera



Connect
the camera
to the PC



Set up an IP



Install
video driver

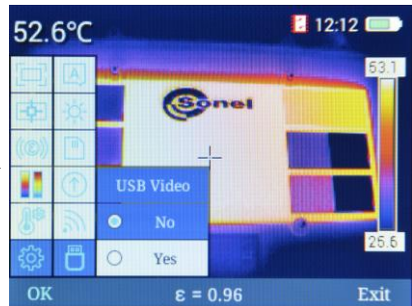


Run Sonel
ThermoAnalyze2

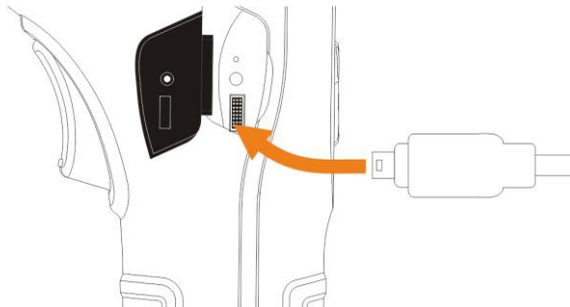


During the whole process, after connecting the camera to the PC via USB in step ②, do not disconnect it – otherwise re-connection is required. In case of need of re-connection, please first choose **No** in step ①, then **Yes** and connect the camera again. Only then the PC can recognize the device correctly.

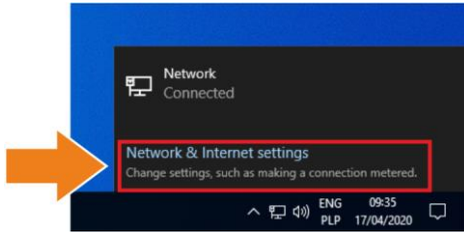
① Turn on the camera. Go to **System setting** ► **USB Video** and select **Yes**.



② Connect the camera to the PC using USB cable.

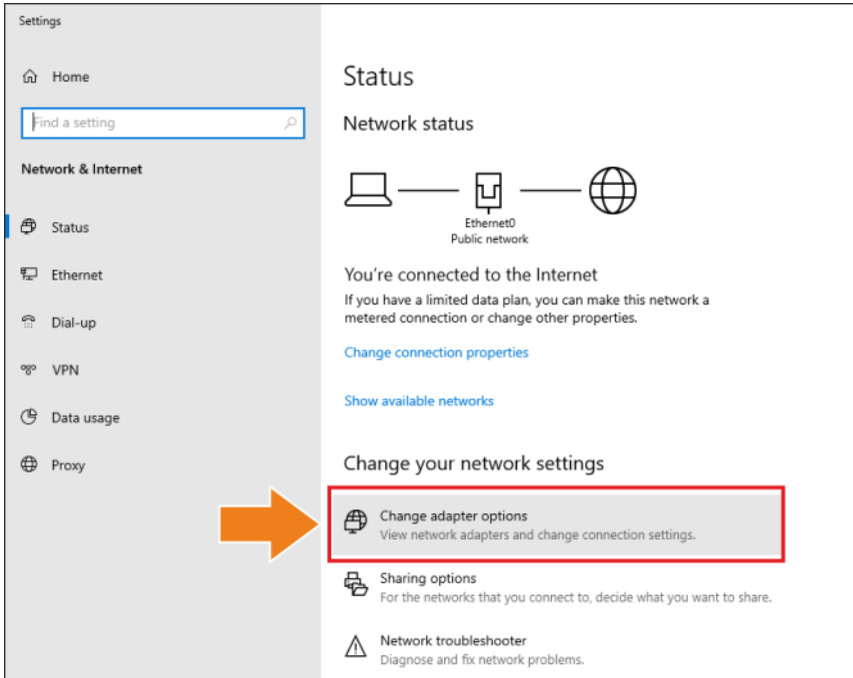


3

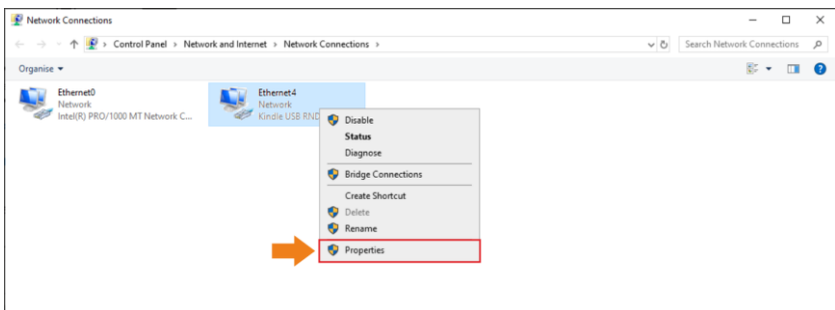


Expand network list ( or ).
Click **Network & Internet settings**.

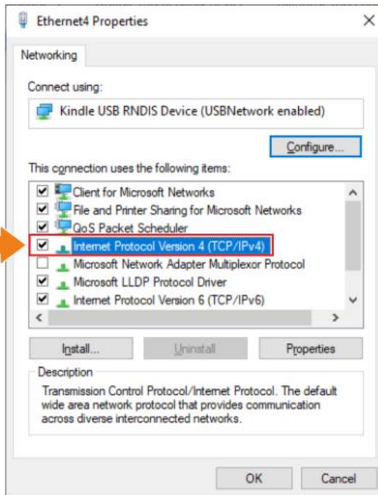
4 Choose **Change adapter options**.



5 Right-click Ethernet4 (**Kindle USB RNDIS Device**) and choose **Properties**.

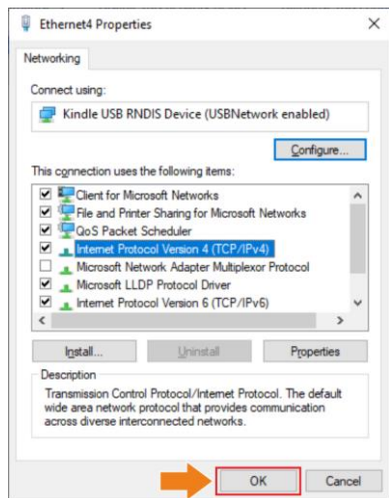
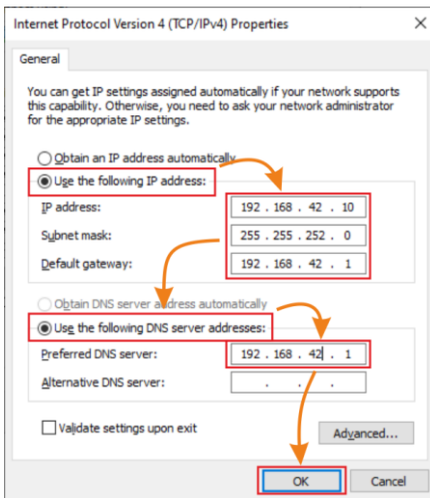


6

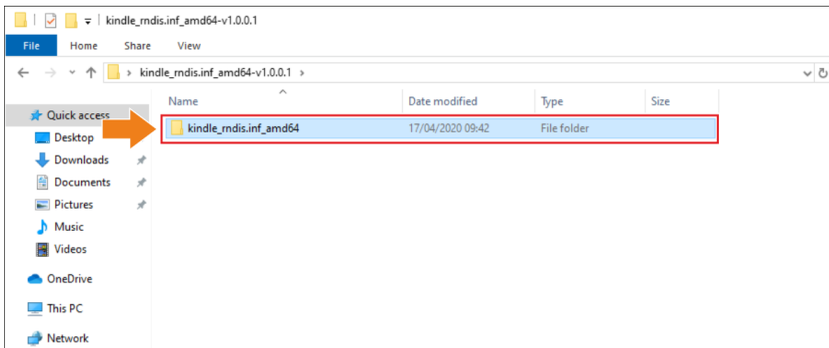


Double-click **Internet Protocol Version 4 (TCP/IPv4)**.

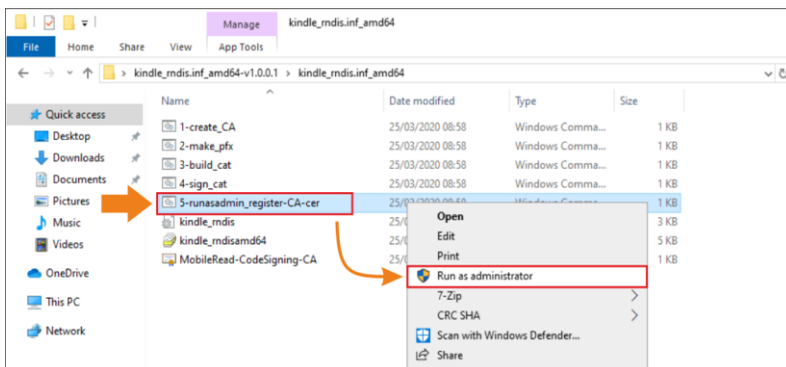
7 Set IP address and mask as below and confirm. The third part of IP address should be 42. The fourth part should never be 29 since the fourth part in camera IP address is 29. Click **OK**.



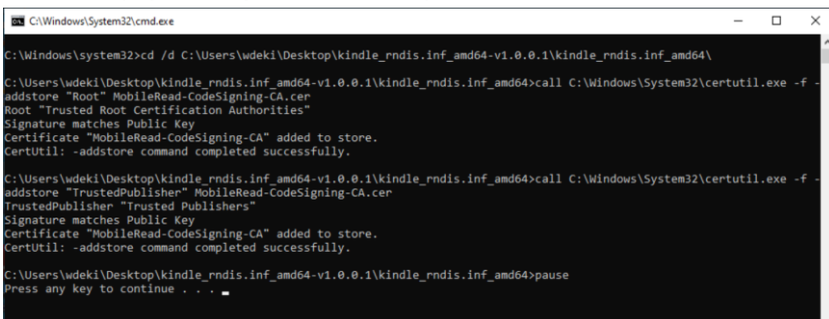
8) Now install the USB driver. Open folder **kindle_rndis.inf_amd64**.



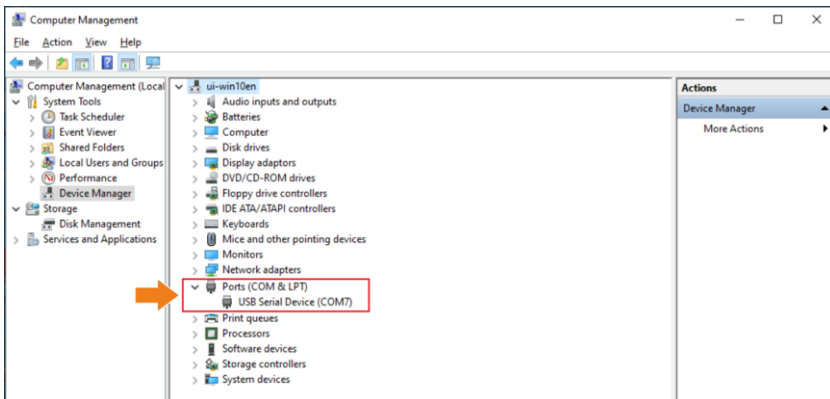
9) Right-click **5-runasadmin_register-CA-cer** and run it as administrator.



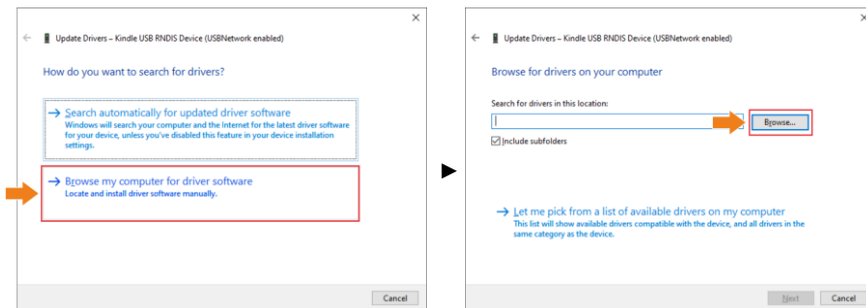
10) If the console displays messages as below, the operation was successful. Close the window.



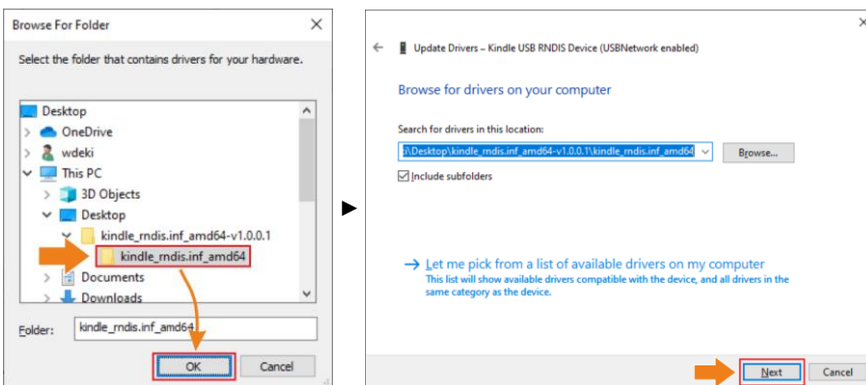
- 11 Go to device manager (Desktop ► right-click on the computer icon ► Management). If the **Kindle USB RNDIS Device (USBNetwork enabled)** is not detected properly (an unknown USB device is visible), right-click it and choose **Update driver**.



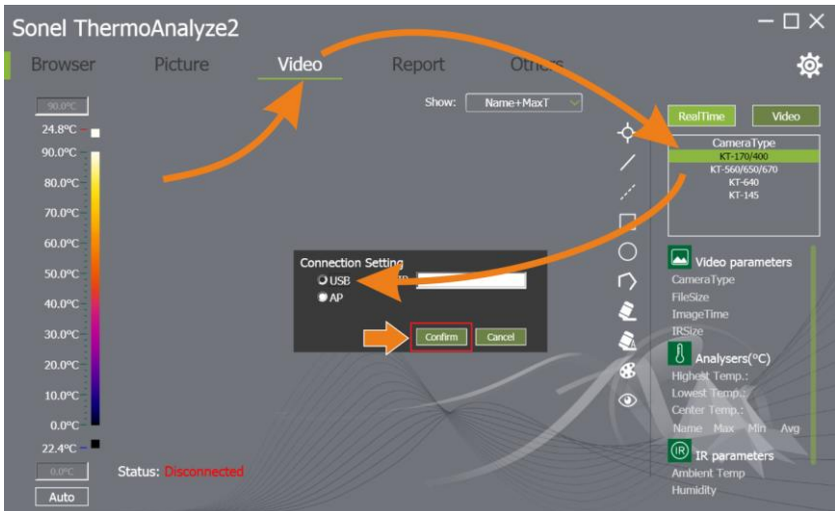
- 12 Click **Browse my computer for driver software** and then **Browse**.



- 13 Select **kindle_rndis.inf_amd64** and click **Yes**. Then click **Next** and finish the installation.



- 14 Run SoneI ThermoAnalyze2. Click **Video**, select **KT-170/400**, then **USB** and click **Confirm**.



- 15 Live video is now available.

