

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 reconnection, 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 (E or 6). Click Network & Internet settings.

Settings	
வ் Home	Status
Find a setting	Network status
Network & Internet	□
🗇 Status	Ethernet0 Public network
토 Ethernet	You're connected to the Internet
î Dial-up	If you have a limited data plan, you can make this network a metered connection or change other properties.
% VPN	Change connection properties
🕒 Data usage	Show available networks
Proxy	Change your network settings
	Change adapter options View network adapters and change connection settings.
	Sharing options For the networks that you connect to, decide what you want to share
	Network troubleshooter





7

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

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**.

Internet Protocol Version 4 (TCP/IPv4) Properties	× Ethernet4 Properties ×
General	Networking
You can get IP settings assigned automatically if your network supports	Connect using:
for the appropriate IP settings.	Kindle USB RNDIS Device (USBNetwork enabled)
O <u>O</u> btain an IP address automatically	Configure
Uge the following 1P address: 192 . 168 . 42 . 10 Sybnet mask: 255 . 255 . 252 . 0	Generation of the second
Default gateway: 192 . 168 . 42 . 1	Internet Protocol Version 42 (UP/IPV9) Microsoft Network Adapter Multiplexor Protocol Microsoft LLDP Protocol Driver Microsoft LLDP Protocol Driver Microsoft LLDP Protocol Driver
Use the following DNS server addresses:	٢ >
Preferred DNS server: 192 . 168 . 42 . 1	Install Uninstall Properties
Alternative DNS server:	Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
OK Cance	ок Салое

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

□ 📝 📃 〒 kindle_mdis.inf_amd64-v1.0.0.1									
File Home Share View									
← → * ↑ 📙 >	kindle_rndis.inf_amd	64-v1.0.0.1 >				ٽ ~			
	Name	^	Date modified	Туре	Size				
P Quick access	kindle_rndi	s.inf_amd64	17/04/2020 09:42	File folder					
🖶 Downloads	А.								
Documents	А.								
Pictures	A.								
Music									
🙀 Videos									
OneDrive									
💻 This PC									
i Network									



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

🔜 🖓 🔜 🖛			Manage	kindle_rndis.inf_a	md64							
File Home St	hare	View	App Tools									
← → v ↑ 📙 > kindle_rndis.inf_amd64-v1.0.0.1 > kindle_rndis.inf_amd64									~ Ö			
		Name				Date modified Type Siz			Size			
📌 Quick access		E			25.027		0.00.50			4.175		
Desktop	*	1-crea	te_CA		25/03	3/202	0 08:58	Windows Comma		1 KB		
Downloads		2-mak	ce_pfx		25/03	3/202	0 08:58	Windows Comma.		1 KB		
- Downloads	7	💿 3-buil	d_cat		25/03	3/202	0 08:58	Windows Comma.		1 KB		
Documents	*	💿 4-sign	_cat		25/03	3/202	0 08:58	Windows Comma.		1 KB		
E Pictures		💿 5-runa	asadmin_registe	r-CA-cer	25/07	20202	0.00.50	Mindaue Carrier		1 KB		
Music		kindle	_rndis		25/0		Open			3 KB		
Videos		🥑 kindle	_rndisamd64		25/0		Edit			5 KB		
-		🔄 Mobil	eRead-CodeSigi	ning-CA	25/0		Print			1 KB		
OneDrive					→[٠	Run as adm	inistrator				
This PC							7-Zip		>	1		
							CRC SHA		>			
i Network						Ħ	Scan with V	Vindows Defender				
						2	Chara					
						<u> </u>	Share					

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



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.

Computer Management		-		\times
File Action View Help				
	La La divisit Dan			
Computer Management (Local	V nu ul-winiten	Actions		
V II System loois	> all Audio inputs and outputs	Device Manager		•
> lask Scheduler	> ay batteries	More Action	c	•
> Cherry Felder				
> 1 Shared Folders	> Disk drives	1		
> Bedarmana Groups	> La Display adaptors	1		
> Performance	S a Dvb/cb-Rom drives	1		
Device Manager	> The second sec	1		
Storage	> The AlavAlapi controllers	1		
Disk Management	> Keyboards	1		
Services and Applications	> Mice and other pointing devices	1		
	> Monitors	1		
	> 🚅 Network adapters	1		
	V III Ports (COM & LPT)	1		
	USB Serial Device (COM7)	1		
	> 🚍 Print queues	1		
	> Processors	1		
	> Software devices	1		
	> 🍇 Storage controllers			
	> 🏣 System devices			
		1		



(13) Select kindle_rndis.inf_amd64 and click Yes. Then click Next and finish the installation.

Browse For Folder	×		:	×
Select the folder that contains drivers for your hardware.		÷	Update Drivers – Kindle USB RNDIS Device (USBNetwork enabled)	
	_		Browse for drivers on your computer	
Desktop A	•		Search for drivers in this location:	
> 🤱 wdeki			al/Desktop\kindle_rndis.inf_amd64-v1.0.0.1\kindle_rndis.inf_amd64 v Browse	
V 💻 This PC			☑ Include subfolders	
> 🧊 3D Objects				
Desktop Kindle_mdis.inf_amd64-v1.0.0.1 Kindle_mdis.inf_amd64 Documents Downloads Kindle_mds.inf_amd64			→ Let me pick from a list of available drivers on my computer This list will show available drivers compatible with the device, and all drivers in the same category as the device.	
OK Cancel			Next Cancel]



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





