

Durante todo el proceso, después de conectar la cámara a la PC a través de USB en el paso (2), no la desconecte; de lo contrario, es necesario volver a conectarla. En caso de necesidad de reconexión, primero elija **No** en el paso (1), luego **Sí** y conecte la cámara nuevamente. Solo entonces la PC puede reconocer el dispositivo correctamente.

1) Encienda la cámara. Vaya a Configuración del Sistema ► Video USB y seleccione Yes.



2) Conecte la cámara a la PC usando el cable USB.





3

Expanda la lista de red (E) o (C). Haga click en Configuración de Redes e Internet.

Settings	
ப் Home	Status
Find a setting	Network status
Network & Internet	
🖨 Status	Ethernet0 Public network
문 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

5 Haga click con el botón derecho en Ethernet4 (Encender dispositivo USB RNDIS) y escoja Propiedades.

P Network Connections						-		×
🗧 🚽 🝸 🛧 🕎 > Control Panel > Netwo	Search Netwo	rk Conn	ections	P				
Organise 🔻						8: •		•
Etheme0 Network Intel@D PRO/1000 MT Network C	Ethernet4 Network Kindle USB RND	© © ©	Visible Latus Nagnone midge Connections midge C					



Doble click en Protocolo de Internet Versión 4 (TCP/IPv4).

Configure la dirección IP y la máscara como se muestra a continuación y confirme. La tercera parte de la dirección IP debe ser 42. La cuarta parte nunca debe ser 29 ya que la cuarta parte en la dirección IP de la cámara es 29. Haga click en **Aceptar**.

ternet Protocol Version 4 (TCP/IPv4)	Properties	×	Ethernet4 Propertie	es		
General			Networking			
You can get IP settings assigned autor	natically if your network supports		Connect using:			
this capability. Otherwise, you need to for the appropriate IP settings.	ask your network administrator		🚽 Kindle USB RN	DIS Device (USBNetv	work enabled)	
Obtain an IP address automatical Uge the following IP address: IP address: Subnet mask: Default gateway: Obtain DNS server address autom Oute the following DNS server address	192.168.42.10 255.255.252.0 192.168.42.1 natically	Þ	This connection uses t This connection uses t The and Prote The	he following items: cooft Networks er Sharing for Microsoft Scheduler col Venson 4 (TCP/IP work Adapter Multiplex Work Adapter Multiplex P Protocol Driver col Vension 6 (TCP/IP	Configure t Networks v4) v6) >	~
Preferred DNS server:	192.168.42.1		I <u>n</u> stall	Uninstall	Properties	
Alternative DNS server:	· · · ·		Description Transmission Contro	I Protocol/Internet Pro	tocol. The default	
Vajidate settings upon exit	Ad <u>v</u> anced		wide area network p across diverse intere	protocol that provides o connected networks.	communication	
	OK Cancel				OK Can	pel

8) Ahora instale el controlador del USB. Abra el archivo kindle_rndis.inf_amd64.

📙 📝 📒 🗢 kindle_mdis.inf_amd64-v1.0.0.1									
File Home Share View									
← → • ↑ <mark> </mark>	> kindle_rnd	dis.inf_amd64-v1.0.	0.1 »				ٽ ~		
	Nan	ne	^	Date modified	Туре	Size			
Desktop		kindle_rndis.inf_am	d64	17/04/2020 09:42	File folder				
👆 Downloads	*								
🔮 Documents	*								
Pictures	*								
Music									
🔚 Videos									
OneDrive									
🛄 This PC									
igen Network									

9 Haga click con el botón derecho del mouse **5-runasadmin_register-CA-cer** y ejecútelo como administrador.

📕 I 🖸 📕 🖛 I			Manage	kindle_rndis.int	_amd64			
File Home	> kindle	view e_mdis.inf	App Tools _amd64-v1.0.0.1	> kindle_rndis.	inf_amd64			~ Č
Cuick access Cuick access Councels Cuick access Councels Cuick access Music Videos CheDrive This PC Network Cuick access Cuick ac	* * *	Name	Ate_CA ke_pfx ld_cat n_cat asadmin_registr e_rndis e_rndisam64 leRead-CodeSig	ning-CA	Date modified 25/03/2020 08:58 25/03/2020 08:58 25/03/2020 08:58 25/03/2020 08:58 25/03/2020 08:58 25/03/2020 08:58 25/04 25/04 25/04 25/05 25/05 25/06 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 25/07 <	Type Windows Comma Windows Comma Windows Comma Windows Comma Windows Defender	Size 1 K8 1 K8 1 K8 1 K8 3 K8 5 K8 1 K8 3 K8 5 K8 1 K8	

(10) Si la pantalla muestra los mensajes a continuación, la operación fue exitosa. Cierre la ventana.

C:\Windows\System32\cmd.exe	-		×
C:\Windows\system32>cd /d C:\Users\wdeki\Desktop\kindle_rndis.inf_amd64-v1.0.0.1\kindle_rndis.inf_amd64\			Î
C:\Users\wdeki\Desktop\kindle_rndis.inf_amd64-v1.0.0.1\kindle_rndis.inf_amd64>call C:\Windows\System32\cer addstore "Root" MobileRead-CodeSigning-CA.cer Root "Trusted Root Certification Authorities" Signature matches Public Key Certificate "MobileRead-CodeSigning-CA" added to store. CertUtil: -addstore command completed successfully.	tutil	.exe ·	-f -
C:\Users\wdeki\Desktop\kindle_rndis.inf_amd64-v1.0.0.1\kindle_rndis.inf_amd64>call C:\Windows\System32\cer addstore "Trusted#ublisher" NobileRead-CodeSigning-CA.cer Trusted#ublisher "Trusted Publisher "S Signature matches Public Key Certificate "NobileRead-CodeSigning-CA" added to store. CertUtil: -addstore command completed successfully.	tutil	.exe -	.f -
C:\Users\wdeki\Desktop\kindle_rndis.inf_amd64-v1.0.0.1\kindle_rndis.inf_amd64>pause Press any key to continue			

Uvya al controlador del dispositivo (Escritorio ► haga click con el botón derecho del mouse en el ícono de la computadora ► Administrador). Si Dispositivo Kindle USB RNDIS (USBNetwork habilitado) no es detectado apropiadamente (un dispositivo USB desconocido es visible), haga click con el botón derecho y elija Actualizar driver.



12) Haga click en Buscar en mi computadora el software del controlador y luego Buscar.

			×				×
	÷	Update Drivers – Kindle USB RNDIS Device (USBNetwork enabled)			÷	Update Drivers - Kindle USB RNDIS Device (USBNetwork enabled)	
		How do you want to search for drivers?				Browse for drivers on your computer	
•	•	Search automatically for updated driver software Widdow will searly your computer and the interuct for the latest driver onfrare tery our device, unless you've disabled this feature in your device installation ettings. Search automatic for driver software Locate and install driver software manually.		►		Search for divers in this location	
			Cancel			Next Ca	ncel

3 Seleccione **kindle_rndis.inf_amd64** y haga click en **S**í. Luego haga click en **Siguiente** y termine la instalación.

Browse For Folder	<		\times
Select the folder that contains drivers for your hardware.		Update Drivers – Kindle USB RNDIS Device (USBNetwork enabled)	
		Browse for drivers on your computer	
Desktop		Search for drivers in this location:	
> 🤱 wdeki		i/\Desktop\kindle_mdis.inf_amd64-v1.0.0.1\kindle_mdis.inf_amd64 V Browse	
Y 💻 This PC		✓ Include subfolders	
30 Objects Desktop Kindle_mdis.inf_amd64-v1.0.0.1 kindle_mdis.inf_amd64 Documents Downloads Eolder: kindle_mdis.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	-11	Next Canc	el

Ejecute el software Sonel ThermoAnalyze2. Haga click en Video, seleccione KT-170/400, luego USB y haga click en Confirmar.



15) El video en vivo está ahora disponible.

