

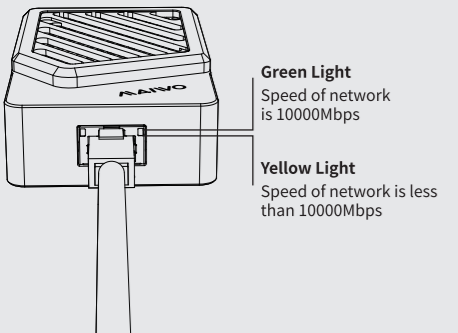


English

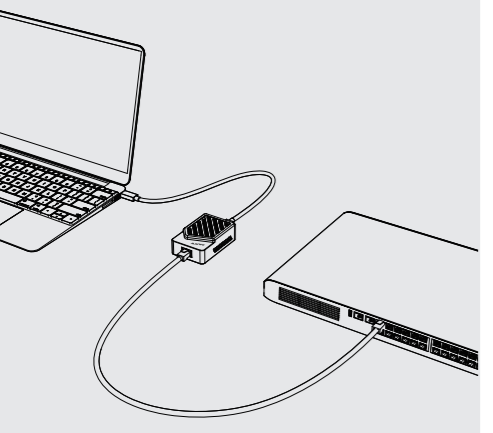
K1738 Thunderbolt 3 to 10Gb Ethernet Adapter

2. Product Installation:

2.1 Please confirm the network environment first, when the LINK indicator lights up in green after access network, the network transmission speed is 10000Mb/s, when the LINK indicator lights up in yellow, the network transmission speed is 1000Mb/s or below.



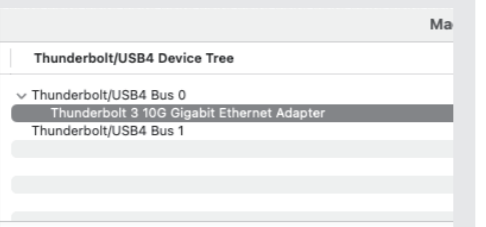
2.2 Connect enclosure to thunderbolt 3/4 or USB4 port of your device.



> 03 <

2.3 Please follow below steps to check if the adapter is connected to your device successfully.

macOS: Hardware > Thunderbolt/USB4 > Click Thunderbolt/USB4 Bus0/Bus1 and find "Thunderbolt 3 10G Gigabit Ethernet Adapter"



Thunderbolt 3 10G Gigabit Ethernet Adapter:

Vendor Name: WERO
Device Name: Thunderbolt 3 10G Gigabit Ethernet Adapter
Mode: Thunderbolt 3
Device ID: 0x1
Vendor ID: 0x8086
Device Revision: 0x1
UID: 0x8086FF1EC604900
Route String: 1
Firmware Version: 69.1
Port (Upstream):
Status: Device connected
Link Status: 0x2
Speed: Up to 40 Gb/s x1
Current Link Width: 0x2
Link Controller Firmware Version: 1.45.0
Port:
Status: No device connected
Link Status: 0x7
Speed: Up to 40 Gb/s x0
Current Link Width: 0x1
Link Controller Firmware Version: 1.45.0
Port:
Status: No device connected
Link Status: 0x7
Speed: Up to 40 Gb/s x0
Current Link Width: 0x1
Link Controller Firmware Version: 1.45.0

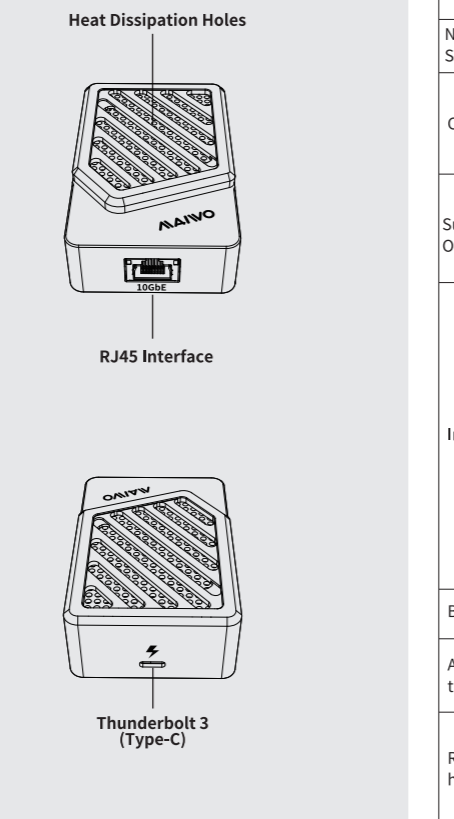
maiwo 的 Mac mini > Hardware > Thunderbolt/USB4 > Thunder

> 04 <

Please note that Windows needs to download driver from our brand's official website (www.maiwoasia.com), download path: Homepage > Download > USB Board Driver > MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter Windows Driver (Include installation guide)

Product Name	MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter	
Model No.	K1738	
Funtion	Thunderbolt 3 to 10Gb Ethernet	
Material	Aluminium Alloy	
Network Transfer Speed	10000Mbps	
Compatibility	Thunderbolt 3: compatible with Thunderbolt 4/5, USB4 10GbE Port: compatible with 10Gb/s, 5Gb/s, 2.5Gb/s, 1Gb/s, 100Mb/s Base-T	
Support Operation System	macOS, Windows 10 or later operating systems (Windows needs to download driver from MAIWO official website)	
Indicator	Equal to 10G bandwidth	Connect: ACT lights up in green + LINK lights up in green Transmission: ACT flashes in green + LINK lights up in green
	Less than 10G bandwidth	Connect: ACT lights up in green + LINK lights up in yellow Transmission: ACT flashes in green + LINK lights up in yellow
Built-in Fan	Automatically run when power on	
Ambient temperature	Operating Temperature: 0 to 70°C Non-operating Temperature: -55 to 105°C	
Relative humidity	Operating Relative Humidity: 20% to 80% non-condensing Non-operating relative humidity: 90% non-condensing when 35°C	

1. Product Parameter:



> 01 <

Product Name	MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter	
Model No.	K1738	
Funtion	Thunderbolt 3 to 10Gb Ethernet	
Material	Aluminium Alloy	
Network Transfer Speed	10000Mbps	
Compatibility	Thunderbolt 3: compatible with Thunderbolt 4/5, USB4 10GbE Port: compatible with 10Gb/s, 5Gb/s, 2.5Gb/s, 1Gb/s, 100Mb/s Base-T	
Support Operation System	macOS, Windows 10 or later operating systems (Windows needs to download driver from MAIWO official website)	
Indicator	Equal to 10G bandwidth	Connect: ACT lights up in green + LINK lights up in green Transmission: ACT flashes in green + LINK lights up in green
	Less than 10G bandwidth	Connect: ACT lights up in green + LINK lights up in yellow Transmission: ACT flashes in green + LINK lights up in yellow
Built-in Fan	Automatically run when power on	
Ambient temperature	Operating Temperature: 0 to 70°C Non-operating Temperature: -55 to 105°C	
Relative humidity	Operating Relative Humidity: 20% to 80% non-condensing Non-operating relative humidity: 90% non-condensing when 35°C	

Product Name	MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter	
Model No.	K1738	
Funtion	Thunderbolt 3 to 10Gb Ethernet	
Material	Aluminium Alloy	
Network Transfer Speed	10000Mbps	
Compatibility	Thunderbolt 3: compatible with Thunderbolt 4/5, USB4 10GbE Port: compatible with 10Gb/s, 5Gb/s, 2.5Gb/s, 1Gb/s, 100Mb/s Base-T	
Support Operation System	macOS, Windows 10 or later operating systems (Windows needs to download driver from MAIWO official website)	
Indicator	Equal to 10G bandwidth	Connect: ACT lights up in green + LINK lights up in green Transmission: ACT flashes in green + LINK lights up in green
	Less than 10G bandwidth	Connect: ACT lights up in green + LINK lights up in yellow Transmission: ACT flashes in green + LINK lights up in yellow
Built-in Fan	Automatically run when power on	
Ambient temperature	Operating Temperature: 0 to 70°C Non-operating Temperature: -55 to 105°C	
Relative humidity	Operating Relative Humidity: 20% to 80% non-condensing Non-operating relative humidity: 90% non-condensing when 35°C	

Product Name	MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter	
Model No.	K1738	
Funtion	Thunderbolt 3 to 10Gb Ethernet	
Material	Aluminium Alloy	
Network Transfer Speed	10000Mbps	
Compatibility	Thunderbolt 3: compatible with Thunderbolt 4/5, USB4 10GbE Port: compatible with 10Gb/s, 5Gb/s, 2.5Gb/s, 1Gb/s, 100Mb/s Base-T	
Support Operation System	macOS, Windows 10 or later operating systems (Windows needs to download driver from MAIWO official website)	
Indicator	Equal to 10G bandwidth	Connect: ACT lights up in green + LINK lights up in green Transmission: ACT flashes in green + LINK lights up in green
	Less than 10G bandwidth	Connect: ACT lights up in green + LINK lights up in yellow Transmission: ACT flashes in green + LINK lights up in yellow
Built-in Fan	Automatically run when power on	
Ambient temperature	Operating Temperature: 0 to 70°C Non-operating Temperature: -55 to 105°C	
Relative humidity	Operating Relative Humidity: 20% to 80% non-condensing Non-operating relative humidity: 90% non-condensing when 35°C	

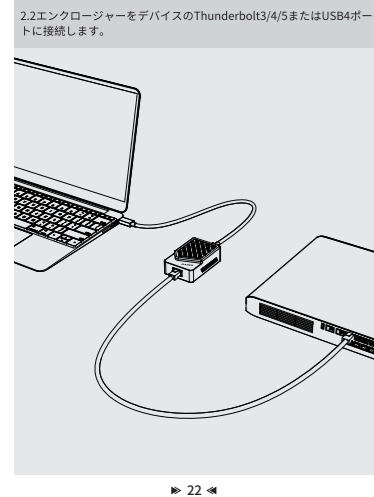
Product Name	MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter	
Model No.	K1738	
Funtion	Thunderbolt 3 to 10Gb Ethernet	
Material	Aluminium Alloy	
Network Transfer Speed	10000Mbps	
Compatibility	Thunderbolt 3: compatible with Thunderbolt 4/5, USB4 10GbE Port: compatible with 10Gb/s, 5Gb/s, 2.5Gb/s, 1Gb/s, 100Mb/s Base-T	
Support Operation System	macOS, Windows 10 or later operating systems (Windows needs to download driver from MAIWO official website)	
Indicator	Equal to 10G bandwidth	Connect: ACT lights up in green + LINK lights up in green Transmission: ACT flashes in green + LINK lights up in green
	Less than 10G bandwidth	Connect: ACT lights up in green + LINK lights up in yellow Transmission: ACT flashes in green + LINK lights up in yellow
Built-in Fan	Automatically run when power on	
Ambient temperature	Operating Temperature: 0 to 70°C Non-operating Temperature: -55 to 105°C	
Relative humidity	Operating Relative Humidity: 20% to 80% non-condensing Non-operating relative humidity: 90% non-condensing when 35°C	

Product Name	MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter	
Model No.	K1738	
Funtion	Thunderbolt 3 to 10Gb Ethernet	
Material	Aluminium Alloy	
Network Transfer Speed	10000Mbps	
Compatibility	Thunderbolt 3: compatible with Thunderbolt 4/5, USB4 10GbE Port: compatible with 10Gb/s, 5Gb/s, 2.5Gb/s, 1Gb/s, 100Mb/s Base-T	
Support Operation System	macOS, Windows 10 or later operating systems (Windows needs to download driver from MAIWO official website)	
Indicator	Equal to 10G bandwidth	Connect: ACT lights up in green + LINK lights up in green Transmission: ACT flashes in green + LINK lights up in green
	Less than 10G bandwidth	Connect: ACT lights up in green + LINK lights up in yellow Transmission: ACT flashes in green + LINK lights up in yellow
Built-in Fan	Automatically run when power on	
Ambient temperature	Operating Temperature: 0 to 70°C Non-operating Temperature: -55 to 105°C	
Relative humidity	Operating Relative Humidity: 20% to 80% non-condensing Non-operating relative humidity: 90% non-condensing when 35°C	

Product Name	MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter	
Model No.	K1738	
Funtion	Thunderbolt 3 to 10Gb Ethernet	
Material	Aluminium Alloy	
Network Transfer Speed	10000Mbps	
Compatibility	Thunderbolt 3: compatible with Thunderbolt 4/5, USB4 10GbE Port: compatible with 10Gb/s, 5Gb/s, 2.5Gb/s, 1Gb/s, 100Mb/s Base-T	
Support Operation System	macOS, Windows 10 or later operating systems (Windows needs to download driver from MAIWO official website)	
Indicator	Equal to 10G bandwidth	Connect: ACT lights up in green + LINK lights up in green Transmission: ACT flashes in green + LINK lights up in green
	Less than 10G bandwidth	Connect: ACT lights up in green + LINK lights up in yellow Transmission: ACT flashes in green + LINK lights up in yellow
Built-in Fan	Automatically run when power on	
Ambient temperature	Operating Temperature: 0 to 70°C Non-operating Temperature: -55 to 105°C	
Relative humidity	Operating Relative Humidity: 20% to 80% non-condensing Non-operating relative humidity: 90% non-condensing when 35°C	

Product Name	MAIWO Thunderbolt 3 to 10Gb Ethernet Adapter	

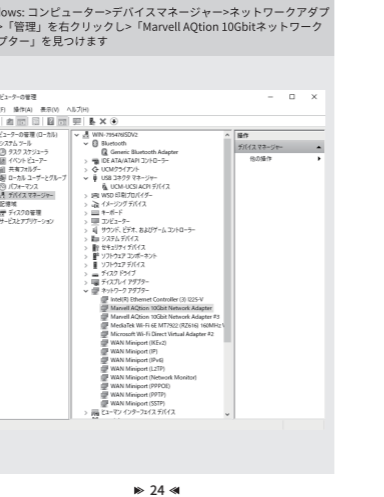
<tbl_r cells="2" ix="3" maxcspan



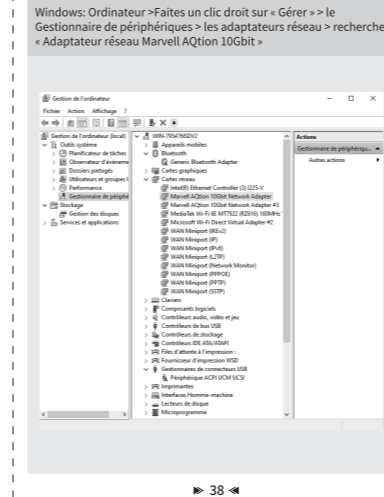
» 22 ◀



» 23 ◀



» 24 ◀



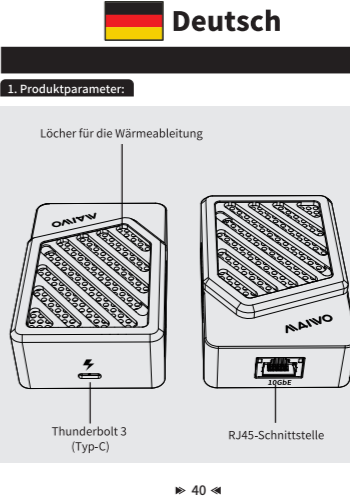
» 25 ◀



» 26 ◀

Veuillez noter que Windows doit télécharger le pilote à partir du site officiel de notre marque (www.maiwoasia.com), chemin de téléchargement : Page d'accueil > Télécharger > pilote de carte USB > Adaptateur MAIWO Thunderbolt 3 vers 10Gb Ethernet Pilote Windows (inclure le guide d'installation)

» 27 ◀



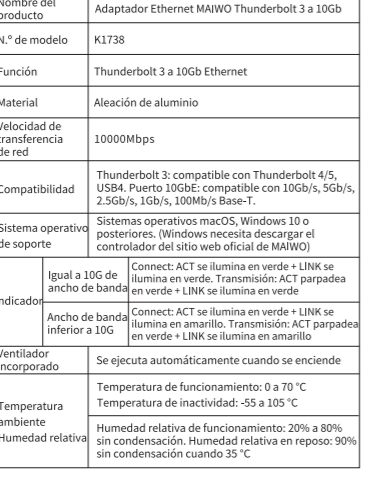
» 28 ◀

Produktnam	MAIWO Thunderbolt 3 auf 10Gb Ethernet Adapter
Modell-Nr.	K1738
Funktion	Thunderbolt 3 auf 10 Gbit/s Ethernet
Material	Aluminiumlegierung
Geschwindigkeit der Netzwerkkübelung	10000Mbps
Kompatibilität	Thunderbolt 3; kompatibel mit Thunderbolt 4/5, USB4, 10Gb Port, Netzwerkkabel mit 10 Gbit/s, 5Gb/s, 2,5Gb/s, 1Gb/s, 100 Mb/s Base-T
Unterstützung des Betriebssystems	macOS, Windows 10 oder neuere Betriebssysteme (Windows muss den Treiber von der offiziellen MAIWO-Website herunterladen)
Entspricht 10G Bandbreite	Verbinden: ACT leuchtet grün + LINK leuchtet grün; Getriebe: ACT blinkt grün + LINK leuchtet gelb
Indikator	Weniger als 10G Connect: ACT leuchtet grün + LINK leuchtet gelb; Getriebe: ACT blinkt grün + LINK leuchtet gelb
Eingebauter Lüfter	Wird beim Einschalten automatisch ausgeführt
Betriebstemperatur	0 bis 70 °C
Temperatur im Ruhezustand	-55 bis 105 °C
Relative Luftfeuchtigkeit	Relative Luftfeuchtigkeit bei Betrieb: 20 % bis 80 % nicht kondensierend, Relative Luftfeuchtigkeit bei Nichtbetrieb: 90 % nicht kondensierend bei 35 °C

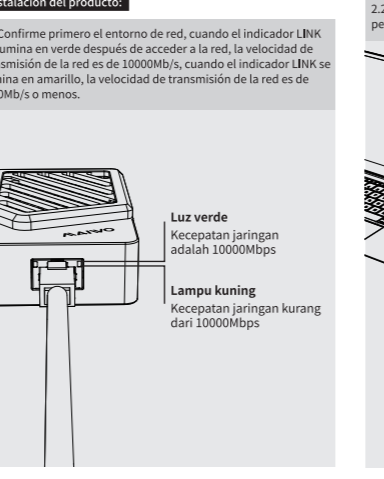
» 29 ◀



» 30 ◀



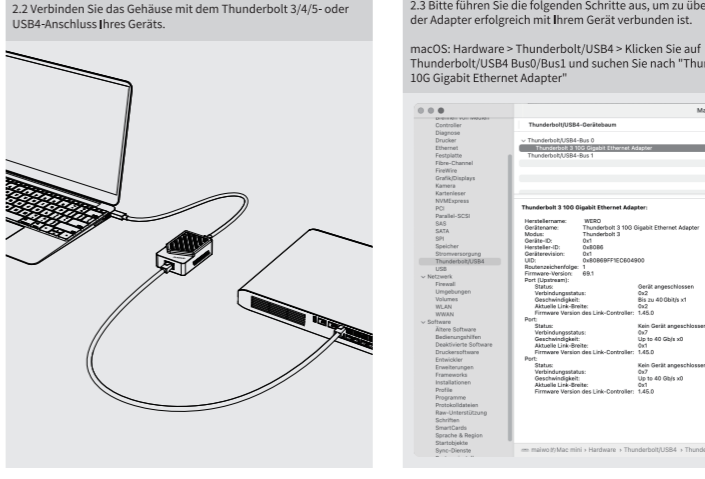
» 31 ◀



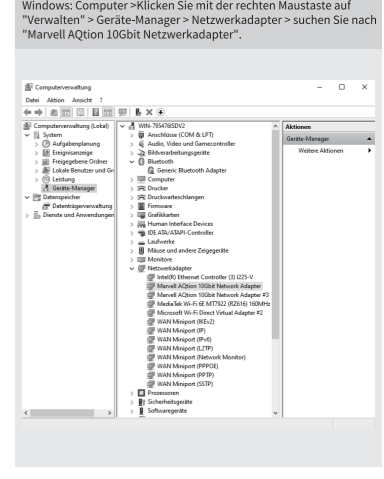
» 32 ◀



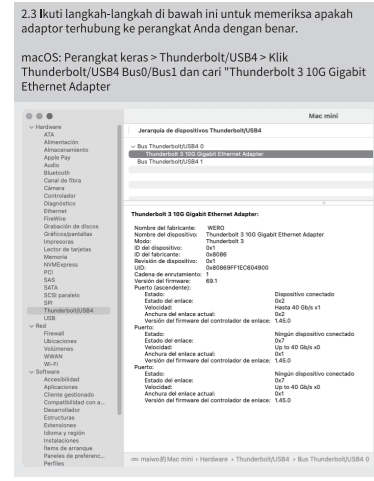
» 33 ◀



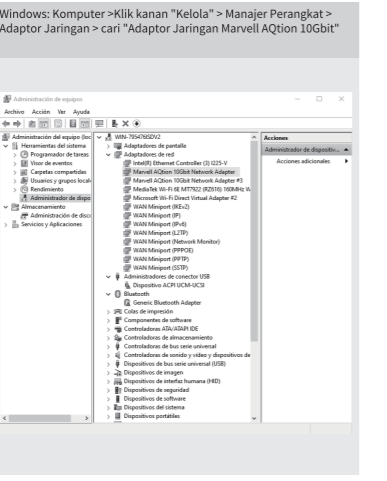
» 34 ◀



» 35 ◀



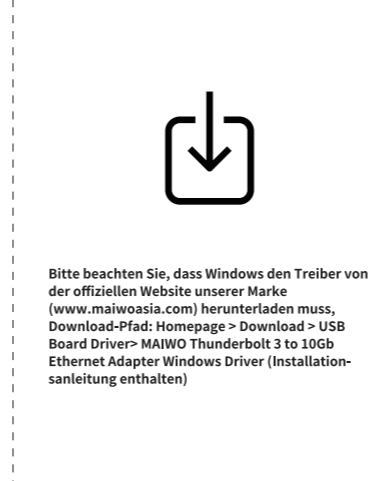
» 36 ◀



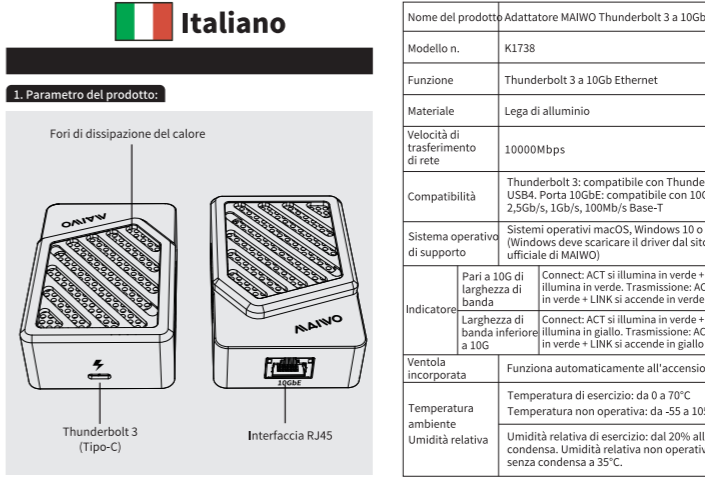
» 37 ◀



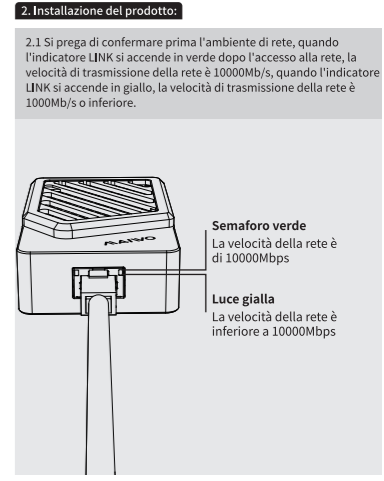
» 38 ◀



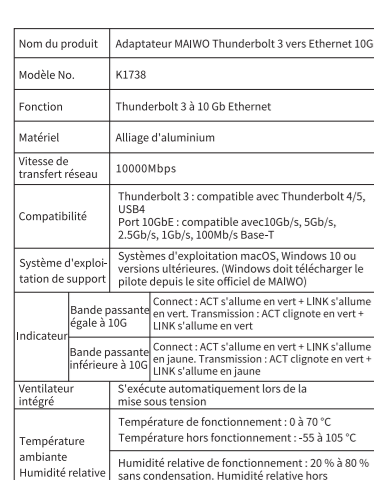
» 39 ◀



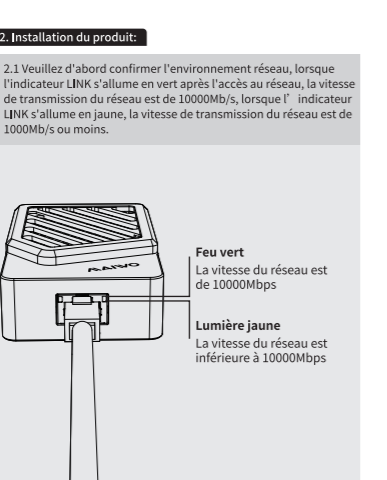
» 40 ◀



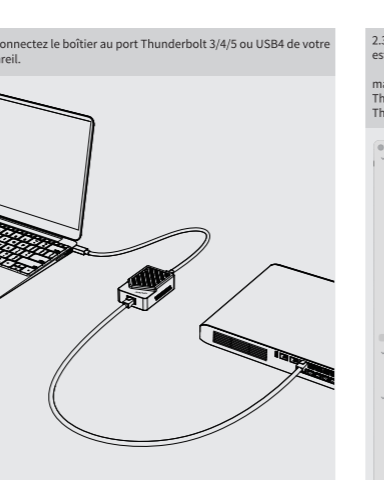
» 41 ◀



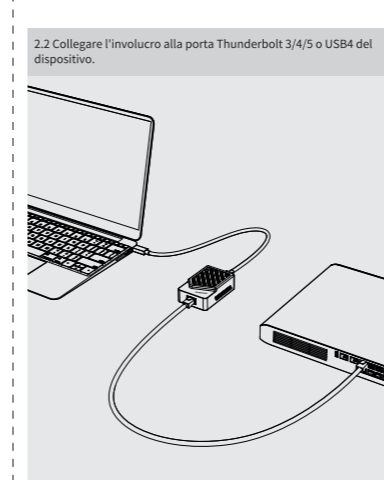
» 42 ◀



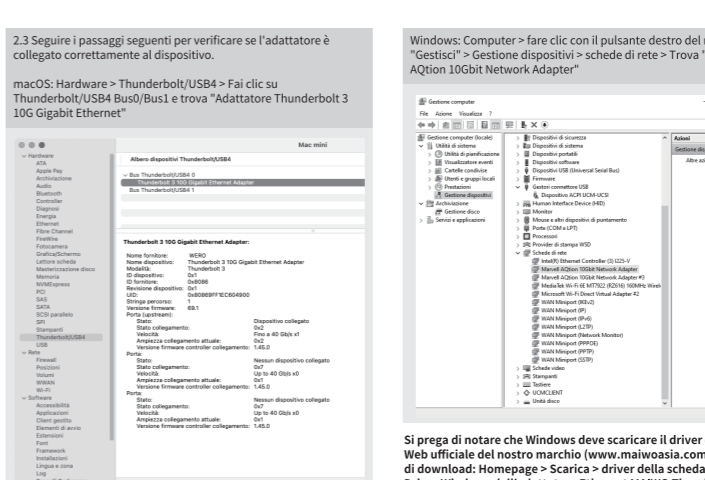
» 43 ◀



» 44 ◀



» 45 ◀



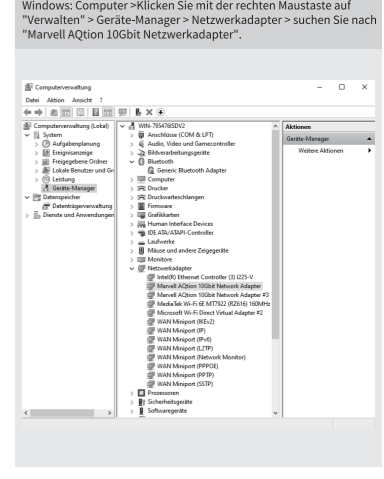
» 46 ◀



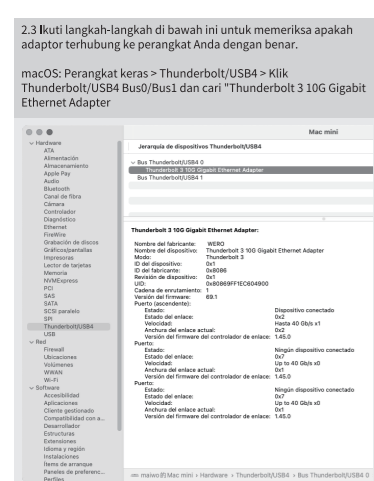
» 47 ◀

For FAQs and more information
Please visit:

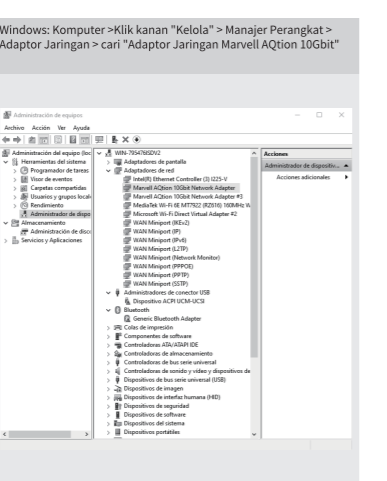
Produktnam	MAIWO Thunderbolt 3 auf 10Gb Ethernet Adapter
Modell-Nr.	K1738
Funktion	Thunderbolt 3 auf 10 Gbit/s Ethernet
Material	Aluminiumlegierung
Geschwindigkeit der Netzwerkkübelung	10000Mbps
Kompatibilität	Thunderbolt 3; kompatibel mit Thunderbolt 4/5, USB4, 10Gb Port, Netzwerkkabel mit 10 Gbit/s, 5Gb/s, 2,5Gb/s, 1Gb/s, 100 Mb/s Base-T
Unterstützung des Betriebssystems	(Windows muss den Treiber von der offiziellen MAIWO-Website herunterladen)
Entspricht 10G Bandbreite	Verbinden: ACT leuchtet grün + LINK leuchtet grün; Getriebe: ACT blinkt grün + LINK leuchtet gelb
Indikator	Weniger als 10G Connect: ACT leuchtet grün + LINK leuchtet gelb; Getriebe: ACT blinkt grün + LINK leuchtet gelb
Eingebauter Lüfter	Wird beim Einschalten automatisch ausgeführt
Betriebstemperatur	0 bis 70 °C
Temperatur im Ruhezustand	-55 bis 105 °C
Relative Luftfeuchtigkeit	Relative Luftfeuchtigkeit bei Betrieb: 20 % bis 80 % nicht kondensierend, Relative Luftfeuchtigkeit bei Nichtbetrieb: 90 % nicht kondensierend bei 35 °C



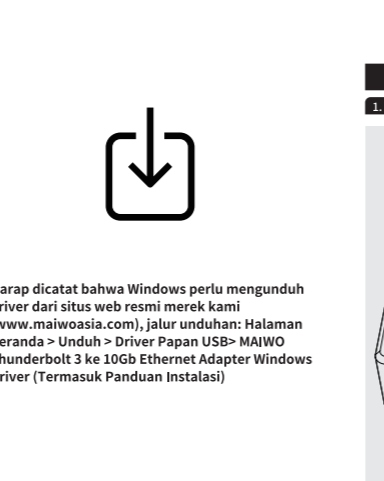
» 48 ◀



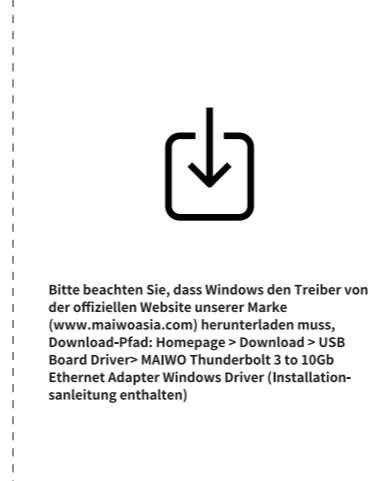
» 49 ◀



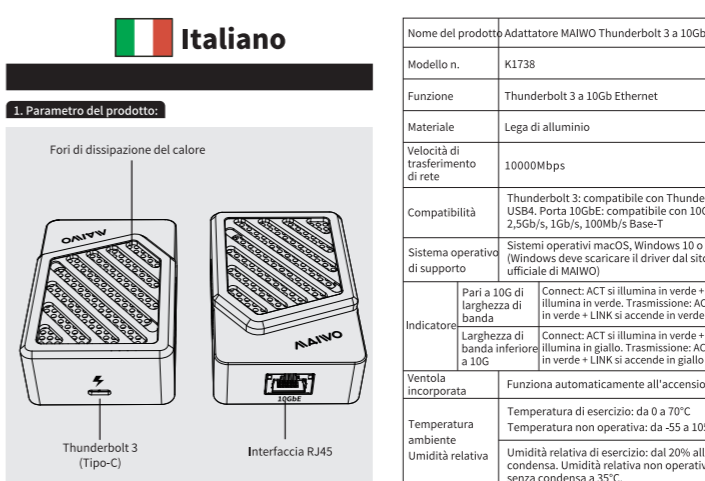
» 50 ◀



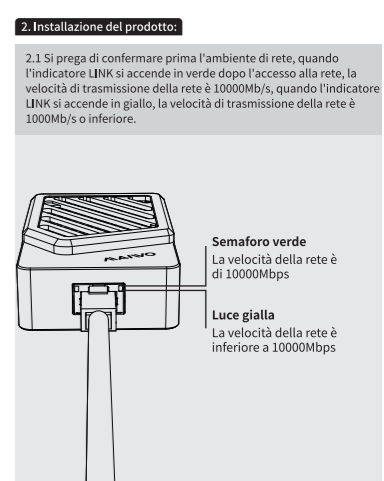
» 51 ◀



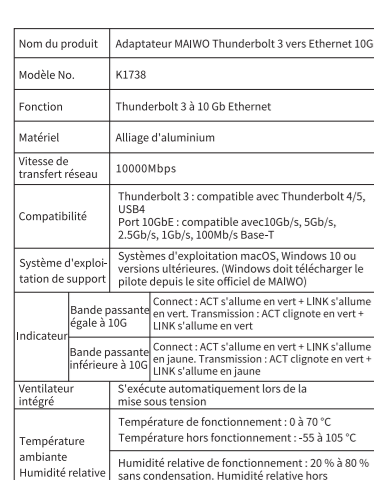
» 52 ◀



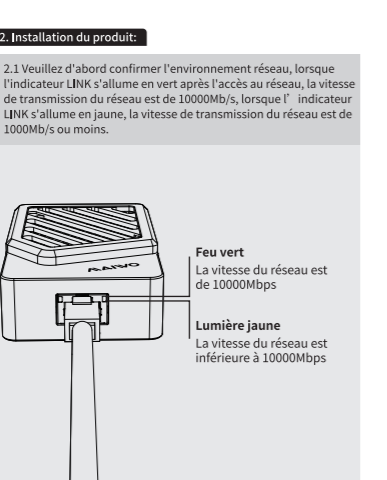
» 53 ◀



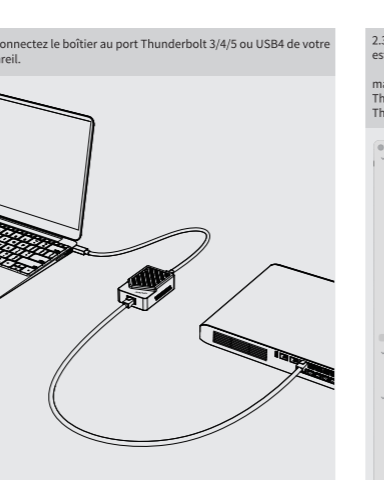
» 54 ◀



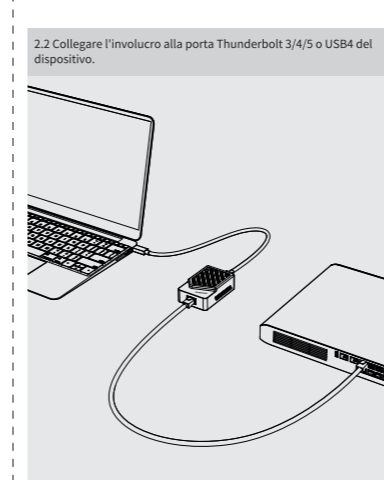
» 55 ◀



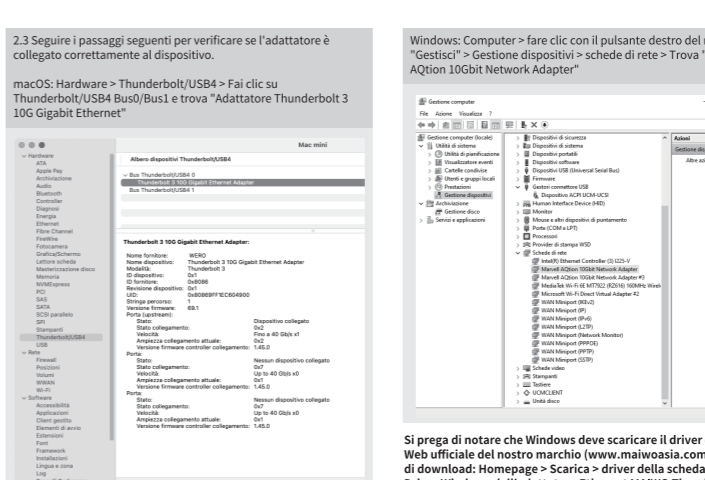
» 56 ◀



» 57 ◀



» 58 ◀



» 59 ◀



» 60 ◀

For FAQs and more information
Please visit: