

AXAGON ADE-TXCA Gigabit Ethernet Usb C and Usb A Adapter Instruction Manual

Home » AXAGON » AXAGON ADE-TXCA Gigabit Ethernet Usb C and Usb A Adapter Instruction Manual



Contents

- 1 AXAGON ADE-TXCA Gigabit Ethernet Usb C and Usb A Adapter
- **2 TECHNICAL SPECIFICATIONS**
- **3 INSTRUCTION**
- **4 LED INDICATION**
- **5 TECHNICAL SUPPORT**
- 6 Documents / Resources
- **6.1 References**
- **7 Related Posts**



AXAGON ADE-TXCA Gigabit Ethernet Usb C and Usb A Adapter



TECHNICAL SPECIFICATIONS

INPUT INTERFACE

- USB 5Gbps (USB 3.2 Gen 1, USB 3.0)
- Supported speeds 5000 / 480 Mbit/s
- USB Type-C male connector
- Fixed 15cm USB cable
- USB-C female to USB-A male reduction

OUTPUT INTERFACE

- RJ-45 CONNECTOR FOR UTP OR STP CABLE
- GIGABIT 10/100/1000 Mbit/s DATA RATE

OS SUPPORTED

- 8.1 10 11 & later
- Server 2012 R2 2016
- 2019 2022 & later

- 32 & 64bit versions supported
- OS X 10.6 & later
- · Linux 2.6.x & later
- · Nintendo Switch system software

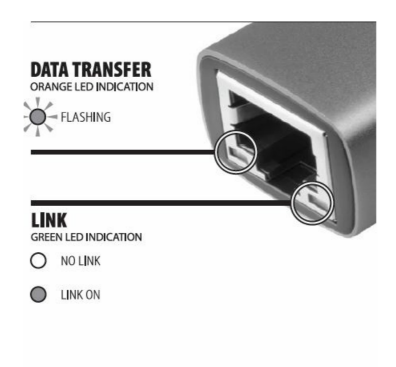
OTHER FEATURES

- · Plug and Play & Hot Plug
- Advanced Power Management
- IEEE 802.3 10Base-T & IEEE 802.3u 100Base-TX & & IEEE 802.3ab 1000Base-T specifications
- Microsoft NDIS5 / NDIS6
- · Checksum Offload
- (IPv4, IPv6, TCP, UDP) to reduce CPU loading
- Segmentation Task-offload
- Large Send V1 & Large Send V2
- IEEE 802.1P Layer 2 priority encoding
- IEEE 802.1Q VLAN tagging
- full duplex with IEEE 802.3x flow control
- Wake-on-LAN
- · AMD Magic Packet or Microsoft Wakeup Frame
- Energy Efficient Ethernet (EEE)
- Microsoft Always On Always Connected (AOAC)
- Wake Packet Detection (WPD)
- Link Power Management (LPM)
- Protocol Offload (ARP & NS)

INSTRUCTION

- 1. Connect the adapter to the USB port of the computer.
- 2. An automatic installation of drivers will be performed.
- 3. In the Device manager, please check the successful installation of the driver (fig. 1).
- 4. Connect the network cable to the adapter.
- 5. Check the functionality of the adapter. E.g. open the internet browser and try to open up any webpage.
- 6. You can find further details and information on the last page of this manual.

LED INDICATION



TECHNICAL SUPPORT

- More information, FAQs, manuals and drivers can be found on the product page in the PRODUCT SUPPORT tab at www.axagon.eu.
- Nothing helped? Write to our technical support: support@axagon.cz.
- At the end of its service life, do not throw the product into household waste; take it to a collection point for electrical equipment recycling. For information about collection and recycling programs in your country, contact your local authorities or the retailer who sold you the product.
- EU declaration of conformity: The device complies with the harmonisation legislation of the European Union 2014/30/EU (EMC) and 2011/65/EU (RoHS).
- The complete EU declaration of conformity is available from the manufacturer.
- Before using the product, the user is obliged to read the user instructions. The manufacturer disclaims any liability for damage that may occur due to improper use of the product or failure to follow the instructions contained herein. Product use other than specified must be consulted with the manufacturer.
- Do not use the product in humid or explosive environments and near flammable substances.

PRODUCT SUPPORT LINK

http://axagon.eu/produkty/ade-txca#supportLinkGoal



USB network Gigabit Ethernet adapter

Manufacturer: RealQ s.r.o. - Żelezná 5, 619 00 Brno, Czech Republic

All rights reserved. All text and pictorial materials contained in this document are protected by Copyright Act.

All marks indicated here are the registered trademarks of their appropriate owners.

Specifications are subject to change without prior notice. Made in China for AXAGON.

Documents / Resources



AXAGON ADE-TXCA Gigabit Ethernet Usb C and Usb A Adapter [pdf] Instruction Manual ADE-TXCA Gigabit Ethernet Usb C and Usb A Adapter, ADE-TXCA, Gigabit Ethernet Usb C and Usb A Adapter, Usb C and Usb A Adapter, Usb A Adapter, Usb A Adapter

References

• User Manual

Manuals+,