

# **AXAGON ADS-1PQN USB Serial Advanced Active Adapter Instruction Manual**

Home » AXAGON » AXAGON ADS-1PQN USB Serial Advanced Active Adapter Instruction Manual



#### **Contents**

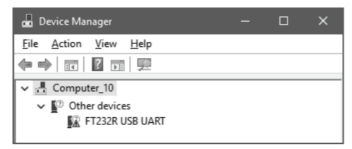
- 1 AXAGON ADS-1PQN USB Serial Advanced Active **Adapter**
- **2 SERIAL PORT SETUP**
- **3 TECHNICAL SPECIFICATIONS**
- **4 TECHNICAL SUPPORT**
- **5 Documents / Resources**



# **AXAGON ADS-1PQN USB Serial Advanced Active Adapter**



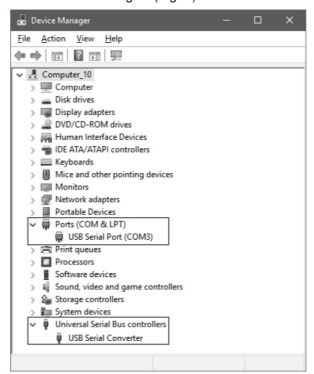
1. Connect the adapter to the USB port of the computer, it will be detected automatically (Fig. 1).



- 2. The necessary driver will be automatically downloaded from Windows Update.
- 3. You can also manually update it in "Device Manager" and have it searched automatically (Fig. 2).

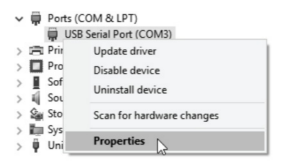


- 4. You can also install driver software manually.
- 5. Download the latest driver from the hexagon.EU website. When the download is complete, extract the downloaded file and run CDM212364\_Setup.exe.
- 6. Check the successful installation in "Device Manager" (Fig. 3).



## **SERIAL PORT SETUP**

- In "Device Manager", right-click
- "USB Serial Port" and select "Properties" from the menu (Fig. 4).



Active converter from USB to the serial port.

# **TECHNICAL SPECIFICATIONS**

#### **INPUT**

USB-A male connector

# **OUTPUT**

- DB9 male connector
- Serial RS-232 standard
- 75bit/s- 12 000 000bit/s
- Compatible: 16€950 UART
- Backwards compatible: 16C550, 16C650, 16C750, 16C850

## **CHIPSET**

FTDI FT232RL & TI TRS213I

### TRANSFER SPEED

up to 256 kbit/s

#### **OTHER FEATURES**

- FIFO Buffer 256B / 128B
- Remote Wake-UP
- · Advanced setting options

#### SIZE NET WEIGHT

- 34 x 59 x 16 mm
- 1.5 m cable length
- 83 g

# **SIZE NET WEIGHT**

- 34 x 59 x 16 mm
- 1.5 m cable length 83 g

#### **POWER SUPPLY**

Powered via USB bus

#### **TECHNICAL SUPPORT**

More information, FAQs, manuals, and drivers can be found on the product page in the PRODUCT SUPPORT tab at <a href="mailto:www.axagon.eu">www.axagon.eu</a>. Nothing helped? Write to our technical support: <a href="mailto:support@axagon.cz">support@axagon.cz</a>.

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 harmonization 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's 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.

#### © 2023 AXAGON

Vÿrobce / Manufacturer: RealQ s.r.o. – Zelezná 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 ADS-1PQN USB Serial Advanced Active Adapter [pdf] Instruction Manual 1PQN, ADS-1PQN USB Serial Advanced Active Adapter, USB Serial Advanced Active Adapter, Adapter

Manuals+.