

# **AXAGON HMC-5 SuperSpeed USB-C 3.2 Gen 1 Multiport Hub Instructions**

Home » AXAGON » AXAGON HMC-5 SuperSpeed USB-C 3.2 Gen 1 Multiport Hub Instructions



# **AXAGON**

#### **Contents**

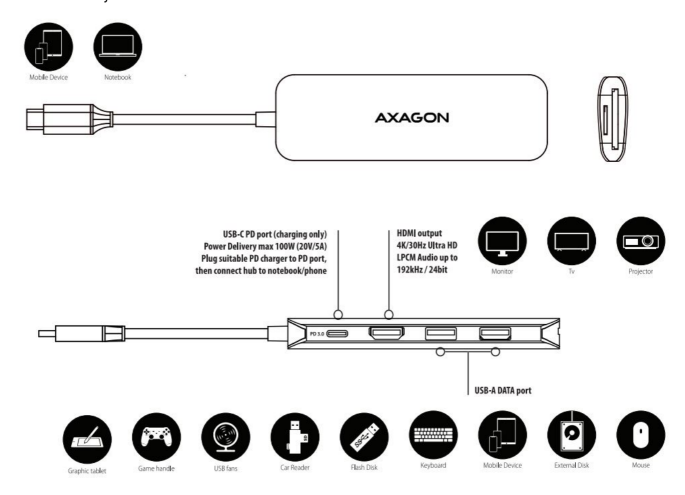
- 1 AXAGON HMC-5 SuperSpeed USB-C 3.2 Gen 1 Multiport
- **2 INSTRUCTIONS FOR USE**
- **3 TECHNICAL SPECIFICATIONS**
- **4 OTHER FEATURES:**
- **5 SIZE NET WEIGHT:**
- **6 OS SUPPORTED:**
- 7 Documents / Resources
- **8 Related Posts**

# AXAGON HMC-5 SuperSpeed USB-C 3.2 Gen 1 Multiport Hub

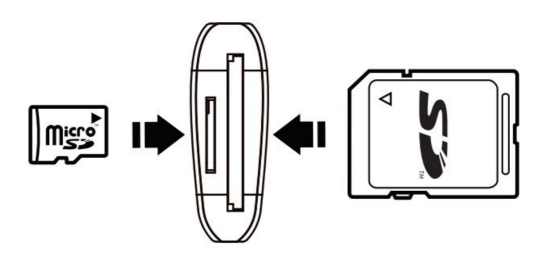


# **INSTRUCTIONS FOR USE**

- 1. Turn on the computer.
- 2. Connect the hub to the PC port.
- 3. An automatic installation will be performed. No need to install any external drivers.
- 4. The hub is ready.



## INSERT THE CARDS WITH THE TOPS FACING EACH OTHER.



# microSDXC • microSDHC SDXC • SDHC • SD • MMC microSD • TransFlash

# RS-MMC • MMC Mobile

# **CARD TO CARD DIRECT COPY**



#### TECHNICAL SPECIFICATIONS

**INPUT INTERFACE: USB-C** 

- USB 3.2 Gen 1 (USB 3.0) USB 2.0
- 5000 480 12 1.5 Mbit/s (Super- High Full Low Speed)
- USB Type C male connector

# **OUTPUT INTERFACE: USB-A**

- 2 USB 3.2 Gen 1 ports for data with USB Type A female connectors
- up to 2 external disks can be connected at the same time
- up to 1.5 Amp charging on USB ports

#### **CARD READER**

- 2-slot USB 3.2 Gen 1 card reader
- SD v1.00 vl .1 V2.0 v3.0 (UHS-I)
- SDHC <32GB SDXC <2TB
- MMC v3.x v4.0 v4.1 v4.2
- 2LUN card to card direct copy

## **HDMI**

- · HDMI A female connector
- Max. resolution 4K/30Hz (4096 x 2160@30Hz)
- HDCP 1.4 a 2.3 (High-bandwidth Digital Content Protection) support
- TMDS (Transition Minimized Differential Signaling) support
- 8-CH LPCM audio compress audio (AC-3, DTS) and HBR audio format support

- Up to 192kHz / 24bit depends on source and target device parameters i.e. notebook/phone and TV /monitor/
  AV receiver
- Audio+ Video function requires DisplayPort Alternate Mode (DP Alt Mode) or Thunderbolt 3 compatible port+
  OS support

# **Power Delivery 3.0**

- USB Type C female connector
- Notebook/phone charging through the hub
- Max power through the hub 1 OOW (20V /SA)
- · requires device with PD power support and matching PD charger

#### **OTHER FEATURES:**

- · Plug and Play & Hot Plug
- · APPLE charging supported
- Power Delivery power / USB bus power
- powered from PD charger or USB-C port

## **SIZE NET WEIGHT:**

- 110 x 35 x 12.Sm m & 58g
- Cable Length 20 cm

## **OS SUPPORTED:**

- Windows 10, macOS, Linux, Android, Chrome OS
- Updated OS required. Automatic driver installation no driver needed.
- Correct PD and DP Alt Mode function depends on OS and device manufacturer support.

## **Technical Support:**

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 programmes 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: <a href="http://axagon.eu/produkty/hmc-5#supportlinkGoal">http://axagon.eu/produkty/hmc-5#supportlinkGoal</a>

#### **Documents / Resources**



# AXAGON HMC-5 SuperSpeed USB-C 3.2 Gen 1 Multiport Hub [pdf] Instructions

HMC-5, SuperSpeed USB-C 3.2 Gen 1 Multiport Hub

Manuals+,