

# natec DRAGONFLY Functional Adapter Hub User Manual

Home » natec DRAGONFLY Functional Adapter Hub User Manual





**DRAGONFLY Functional Adapter Hub** 



**User Manual** 

# **Contents**

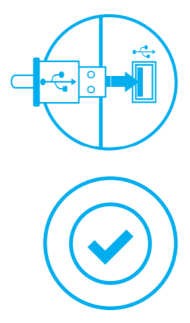
- 1 INSTALLATION
- **2 REQUIREMENTS**
- **3 SAFETY INFORMATION**
- **4 GENERAL**
- 5 Documents /

**Resources** 

- **5.1 References**
- **6 Related Posts**

#### INSTALLATION

- 1. Connect the hub to the USB port in your computer.
- 2. Connect the devices/accessories to the USB and RJ-45 ports on the hub.
- 3. Your operating system will automatically install the required drivers.



### REQUIREMENTS

- · PC or compatible device with USB port
- Windows® XP/Vista/7/8/10/11, Linux 2.4 or newer, Mac OS X 9.2 or newer

## **SAFETY INFORMATION**

- Use as intended, improper usage may break the device.
- Non-authorized repairs or disassembly voids the warranty and may damage the product.
- Dropping or hitting the device may lead to device being damaged, scratched or flawed in other way.
- Do not use the product in low and high temperatures, strong magnetic fields and damp or dusty surroundings.

### **GENERAL**

- 2 years limited manufacturer warranty.
- The safe product, conforming to the EU requirements.
- The product is made in accordance with RoHS European standard.
- The WEEE symbol (the crossed-out wheeled bin) using indicates that this product in not home waste.
   Appropriate waste management aids in avoiding consequences which are harmful for people and environment and result from dangerous materials used in the device, as well as improper storage and processing.

   Segregated household waste collection aids recycle materials and components of which the device was made.
   In order to get detailed information about recycling this product please contact your retailer or a local authority.



# **Documents / Resources**



natec DRAGONFLY Functional Adapter Hub [pdf] User Manual DRAGONFLY, Functional Adapter Hub, DRAGONFLY Functional Adapter Hub, Hub,

## References

NATEC | natural born technology

Manuals+,