

# LINQ LQ49081 Pro Connect Instruction Manual

Home » LINQ » LINQ LQ49081 Pro Connect Instruction Manual

#### Contents

- 1 LINQ LQ49081 Pro
- Connect
- 2 Introduction
- **3 SPECIFICATIONS**
- **4 Features**
- **5 Installation Guide**
- **6 RECYCLING**
- 7 FAQs
- 8 Documents / Resources
  - 8.1 References



LINQ LQ49081 Pro Connect



# Introduction

The LINQ LQ49081 Pro Connect is a versatile, high-performance networking device designed for seamless connectivity and integration. Perfect for both residential and professional environments, this device enhances data transmission efficiency, supports multiple protocols, and provides robust security features for all your networking needs.

# **SPECIFICATIONS**



- 1. USB-C connector
- 2. 4K/60Hz HDM|2.0 output
- 3. USB-C PD 3.1, max. 140W output
- 4. 10Gbps USB-A 3.2 Gen 2 data port
- 5. 2x 10Gbps USB-C 3.2 Gen 2 data port
- 6. 2.5Gbps RJ45 Network Port
- 7. Micro SD & SD 4.0 readers for UHS-II
- 8. Power LED
  - 122x43x16 mm
  - 69 grams
  - In the box: Hub + Manual

# **Features**

- 1. High-Speed Connectivity: Supports ultra-fast data transfer rates for optimal performance.
- 2. Multi-Protocol Compatibility: Seamlessly integrates with a wide range of devices and systems.
- 3. Enhanced Security: Includes advanced encryption and firewall features to ensure data safety.
- 4. User-Friendly Interface: Intuitive setup and control via an easy-to-navigate dashboard.
- 5. Durable Design: Built with high-quality materials for reliability and long-term use.

## **Installation Guide**

- 1. Unbox and Prepare: Remove all packaging and ensure all components (cables, adapter, etc.) are included.
- 2. Connect the Device: Plug the Pro Connect into your modem/router using the provided Ethernet cable.
- 3. Power On: Connect the power adapter and switch on the device.
- 4. Configure Settings: Access the setup page via your browser by entering the provided IP address, then follow on-screen instructions to configure the device.
- 5. Test Connectivity: Ensure all connected devices can access the network seamlessly.

## **RECYCLING**

When recycling this product, please follow WEEE battery recycling procedures. Contact your local recycling organization for more information.

## Warnings

- Don't drop, disassemble, or attempt to repair the charger by yourself. Avoid exposure to water or high humidity. Don't be exposed to any heat source.
- Keep out of reach of children. Don't use it in the presence of flammable gas. The warranty will lapse in the event of improper use.
- Telco Accessories has tested the product in a test environment.
- All statements/declarations made by Telco Accessories about the (operation) of the product are based on the results obtained from such tests.
- These results/statements/declarations cannot be guaranteed, for example in cases of deviating or injudicious use and /or use in a different environment.

#### **EU DECLARATION OF CONFORMITY**

(By EN ISO/IEC 17050-1)

## **Declaration number**

Name and address of

## Manufacturer / EU-AR

DOCIP 1155115
Telco Accessories BV
Hoofdveste 19
992 DH Router
Netherlands

THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF:

Name and address of Telco Accessories BV manufacturer:

Hoofdveste 19

3992 DH Houten

Netherlands

## **Product identification**

LQ49031

LQ49051

LQ49061

LQ49081

LQ49081PS

LINQ 3in1

LINQ SinI

LINQ 6in1

LINQ Sin1

## LINQ 8in1 Pro Studio

THE PRODUCTS MENTIONED IN THIS DECLARATION ARE IN CONFORMITY WITH:

## **EU Community Legislation**

Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU [OJEU L174/88-110, 01.07.2011) Electromagnetic Compatibility (EMC) Directive 2014/30/EU [OJEU L96/79-106, 29.03.2014]Harmonizedd standards:

# EN 2-20 + A bit EMC)

EN 55032:2012 + AC:2013 + EN 55032:2015 + AC:2016 + A11:2020 + A1:2020

EN 55035:2017 + AC: 2019-11 + A11:2020

#### SIGNED FOR AND ON BEHALF OF

Place and date of issue:

Houten, 11 September 2024

#### **Signature**

Name, function:

Company name:

Ralph Both

#### **CEO**

Telco Accessories BV

#### **FAQs**

- Q: What is the range of the LINQ LQ49081 Pro Connect?
  - A: The device covers up to 1500 sq. ft., depending on environmental factors.
- Q: Can I connect multiple devices simultaneously?
  - A: Yes, the Pro Connect supports multiple devices without compromising performance.
- Q: Is it compatible with smart home devices?
  - A: Absolutely! The device is designed to integrate with most smart home systems.

## **CUSTOMER SUPPORT**

<u>support@tag.nl</u> +31 (0)30 635 4800 <u>lingconnects.com</u>

# **TELCO ACCESSORIES GROUP**

Hoofdveste 19, 3992DH Houten The Netherlands

## **Documents / Resources**



**LINQ LQ49081 Pro Connect** [pdf] Instruction Manual LQ49081 Pro Connect, LQ49081, Pro Connect, Connect

## References

• User Manual

## Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.