

Link Labs Documentation

Last Updated

Jan 12, 2016

[Print Article](#)

[Link Labs Documentation](#) / [Symphony Link Development Kit](#) / [Symphony Link Development Kit](#) / Components

Components

The Symphony Link Development Kit provides all the hardware to setup and experiment with a Symphony Link network.

The development kit includes...



A gateway

A Wifi-enabled [Symphony Link Gateway](#) (model LL-BST-8-915-SYM-W-I-US), including peripheral components to operate the gateway:

- 915-MHz antenna (Linx Technologies ANT-916-CW-HWR-SMA)
- Wifi antenna (PC Engines antsma)
- Wall-plug adapter (PC Engines ac12vus)
- 7-foot span of Ethernet cable

USB-UART evaluation boards

One [LL-RLP-20 evaluation board](#) and one [LL-RXR-27 evaluation board](#). Also included:

- mini-USB cable to connect each evaluation board to a PC
- 915-MHz antenna (Linx Technologies ANT-916-CW-HWR-SMA) for each

A network tester

The [network tester](#) is a device to test the coverage of a Symphony Link network. The network tester automatically relays GPS position and on-board sensor data (temperature, pressure, humidity) to a Symphony Link network using an LL-RXR-27 module. Also included:

- 3 AA batteries
- 915-MHz antenna (Linx Technologies ANT-916-CW-HWR-SMA)

Next: [Demo Videos](#) >

0 Comments

Add your comment

Name*

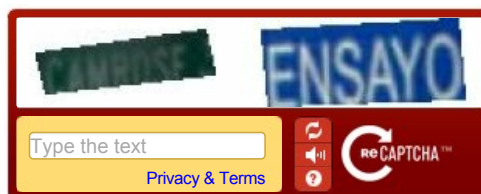
Email*

Comment*

Subscribe

E-Mail me when someone replies to this comment

Are you human?



Submit Comment

HOW CAN WE HELP?

[CONTACT US](#)

TECHNOLOGY

[Symphony Link](#)

[LoRa Modules](#)

PRODUCTS

[Data Platform](#)

[Gateways](#)

[Basestation](#)

SOLUTIONS

[Enterprise](#)

[Industrial](#)

[Municipal](#)

ABOUT US

[Overview](#)

[Careers](#)

[Executives](#)

RESOURCES

[Guides](#)

[Blog](#)

[News](#)

 **LinkLabs**

130 Holiday Court

Suite 100

Annapolis, MD 21401

Follow Us:



COPYRIGHT © 2015 LINK LABS. ALL RIGHTS RESERVED. [PRIVACY POLICY](#)