

iotize TNL-PRIMER-NBW TapNLink Wireless Primer User Guide

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TapN Link Wireless Primer TNL-PRIMER-NBW

Connects electronics to mobiles & cloud to create IoT proofs-of-concept in just minutes!



Contents:

Tap NLink Primer (Wi-Fi, BLE, NFC) STM32 board

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Also Requires:

An Android mobile or iPhone with Wi-Fi or Bluetooth and the data connection enabled. NFC is optional. Requires Android v4.0.3 or later version, or iOS 10 or later version.

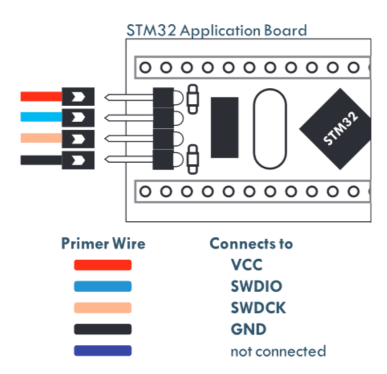
Connect & Power Up

- 1. Connect Primer to the application board.
- 2. Connect the application board's USB to a PC or other USB power supply.

Install & Connect App Manually

- 1. Install loTize Sensor Demo from Play Store or App Store.
- 2. Select your Primer from the available Wi-Fi connections on your mobile. Default WPA key is ABCD1234.

Connect Primer to Application Board



or Auto-Connect Using NFC: *

3. Approach the mobile to the Primer. It automatically connects via Wi-Fi and launches installation of Sensor Demo.

^{*} Supported by Android mobiles with NFC and by iPhone XS and later with iOS 13 or later versions.

Sensor Demo displays data from the micro controller on the sample application board. For this sample, an lo Tize Studio configuration project shows you the fundamentals of configuring your Primer. With lo Tize Studio, you can reconfigure Primer for other micro controller application boards and create your own apps for Android or iOS.



Learn more about creating mobile apps with lo Tize Studio: www.wireless-primer.com
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Documents / Resources



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