

Islandix Wheel Analytics

Wireless Quickstart Manual



<https://www.islandix.com/support>

support@islandix.com

Document revision № 2451

Quick start – wireless

This page contains minimal instructions for connecting Wheel Analytics wirelessly. To connect with USB, read the [USB Quickstart manual](#) instead. For detailed instructions on applications and configuration, please see [the manual](#).

To connect wirelessly:

1. Connect Wheel Analytics to wall power using the included USB cable.
2. Wait 60 seconds for the tool to initialize and create the hotspot network.
3. Scan for wireless networks from your wireless device.
4. Connect to the *Truing Stand* network using password *truelove* (eight letters).

From here you should see the Wheel Analytics main screen. If not, open your preferred browser and visit an arbitrary nonsense site such as <http://abc.example.com/> and you will be redirected to the Wheel Analytics welcome screen. From here instruct Wheel Analytics to connect to your workshop network.

1. Switch to the *Settings* tab on the Wheel Analytics main screen.
2. Select the checkbox to *Join existing wireless network*.
3. Enter the name and, if applicable, password for your wireless network.
4. Commit changes by clicking *Save and restart*.

From here Wheel Analytics may be accessed directly on the workshop wireless.

1. Close the browser and re-join the workshop network on your wireless device.
2. Wait 60 seconds for the tool to reboot and join the workshop wireless network.
3. In your preferred browser navigate to one of the following addresses:

Standard	Default address	Client compatibility
Zeroconf	http://truingstand.local/	Apple Mac OS, Apple iOS, Linux, other platforms
LLMNR	http://truingstand/	Microsoft Windows, Linux, other platforms



Some browsers may incorrectly interpret a peer-to-peer address as a search query. To avoid this problem enter the complete address starting with *http://...*

For additional information and troubleshooting help, please see [the full manual](#).