

TamoGraph Site Survey Technical Specifications

Supported WLAN Types

802.11a (5 GHz), 802.11b (2.4 GHz), 802.11g (2.4 GHz), 802.11n (2.4 GHz and 5 GHz), and 802.11ac (5 GHz).

Supported Adapters

To perform passive surveys **on Windows**, a compatible Wi-Fi adapter is required. TamoGraph supports many USB and integrated wireless adapters. For the complete, up-to-date list of supported adapters, please visit [our Web site](#).

To perform active surveys **on Windows**, you can use any modern Wi-Fi adapter.

To perform passive or active surveys **on macOS**, TamoGraph uses the adapter integrated into your MacBook.

Spectrum Analysis (optional)

Live spectrum analysis can be performed by interfacing with Wi-Spy, a USB spectrum analyzer by [MetaGeek](#).

System Requirements

- Intel Core 2 or higher
- 4 GB of RAM
- 60 MB of free disk space

Supported Report Formats

- PDF
- HTML
- KMZ (Google Earth™)

Operating Systems

TamoGraph runs on 32-bit and 64-bit operating systems:

- Windows 7, 8, 8.1, 10
- Windows Server 2008, 2012
- macOS Yosemite (10.10), El Capitan (10.11), Sierra (10.12), or High Sierra (10.13)

Wi-Fi Data Visualizations

Passive and Predictive Surveys:

- Signal Level
- Signal-to-Noise Ratio
- Signal-to-Interference Ratio
- AP Coverage Areas
- Number of APs
- Expected PHY Rate
- Frame Format
- Channel Bandwidth
- Channel Map
- Requirements

Active Surveys:

- Actual PHY Rate
- TCP Upstream Rate
- TCP Downstream Rate
- UDP Upstream Rate
- UDP Downstream Rate
- UDP Upstream Loss
- UDP Downstream Loss
- Round-trip Time
- Associated AP
- Requirements

Copyright © 2010-2018 TamoSoft. All Rights Reserved. No part of this document can be reproduced, duplicated or modified in any form, including electronic means, without the express written permission of TamoSoft. TamoGraph is a registered trademark of TamoSoft. All other product names and trademarks are the property of their respective holders.