

 **tp-link**
C410V2
Security
Camera



tp-link C410V2 Security Camera Owner's Manual

[Home](#) » [tp-link](#) » tp-link C410V2 Security Camera Owner's Manual 

Contents

- [1 tp-link C410V2 Security Camera](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 FAQs](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)



tp-link C410V2 Security Camera



Specifications

- Appendix No.: TP-2408G145-1

- AC Power Line Conducted Emissions test photos
- Radiated emissions test photos 30 MHz to 1 GHz
- Project No.: 2408G145
- Page 1 of 4

Product Usage Instructions

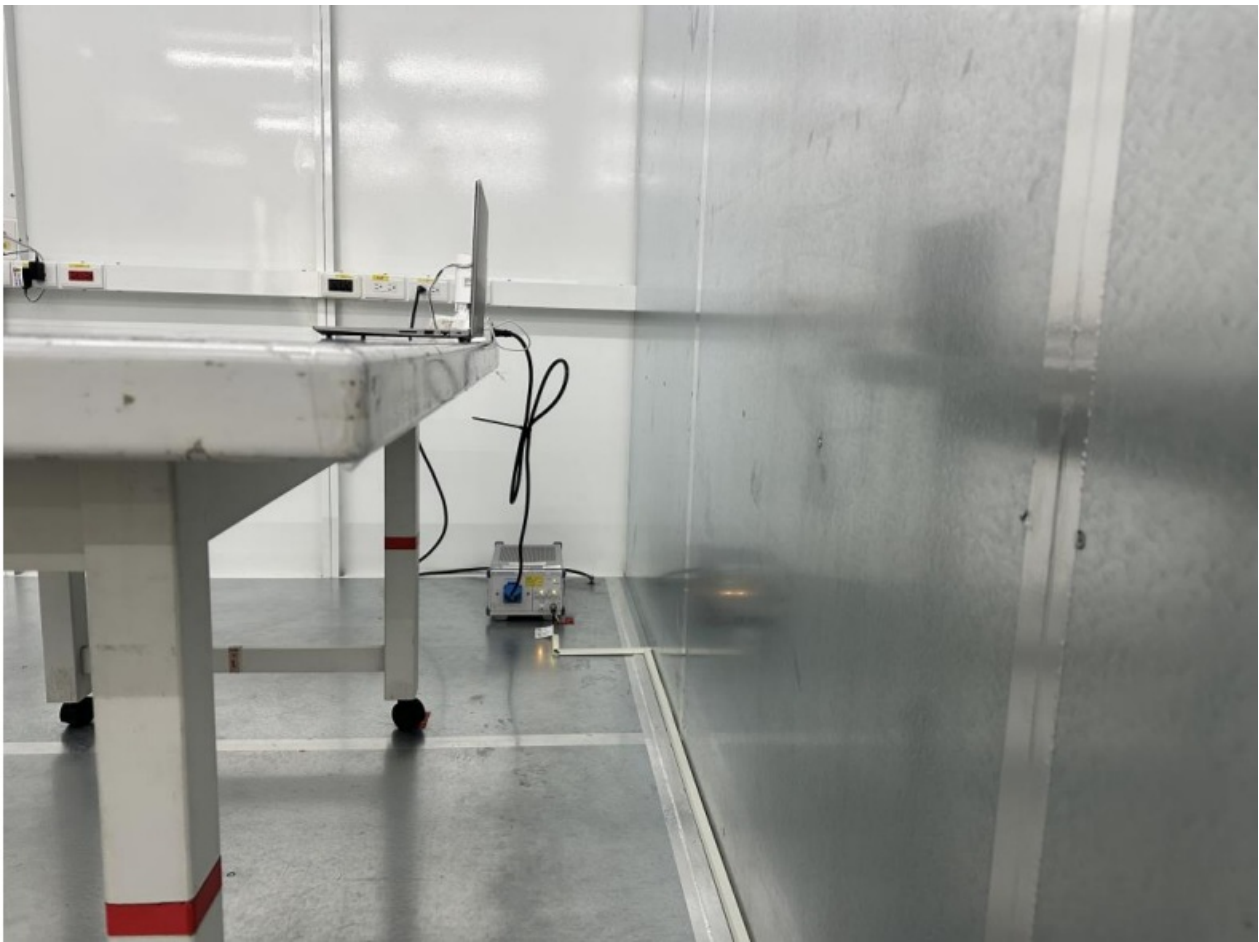
Overview

The product is designed for conducting AC Power Line Conducted Emissions test photos as well as Radiated emissions test photos within specific frequency ranges.

Step 1: Setup

Ensure the product is connected to the appropriate power source and positioned correctly for emissions testing.

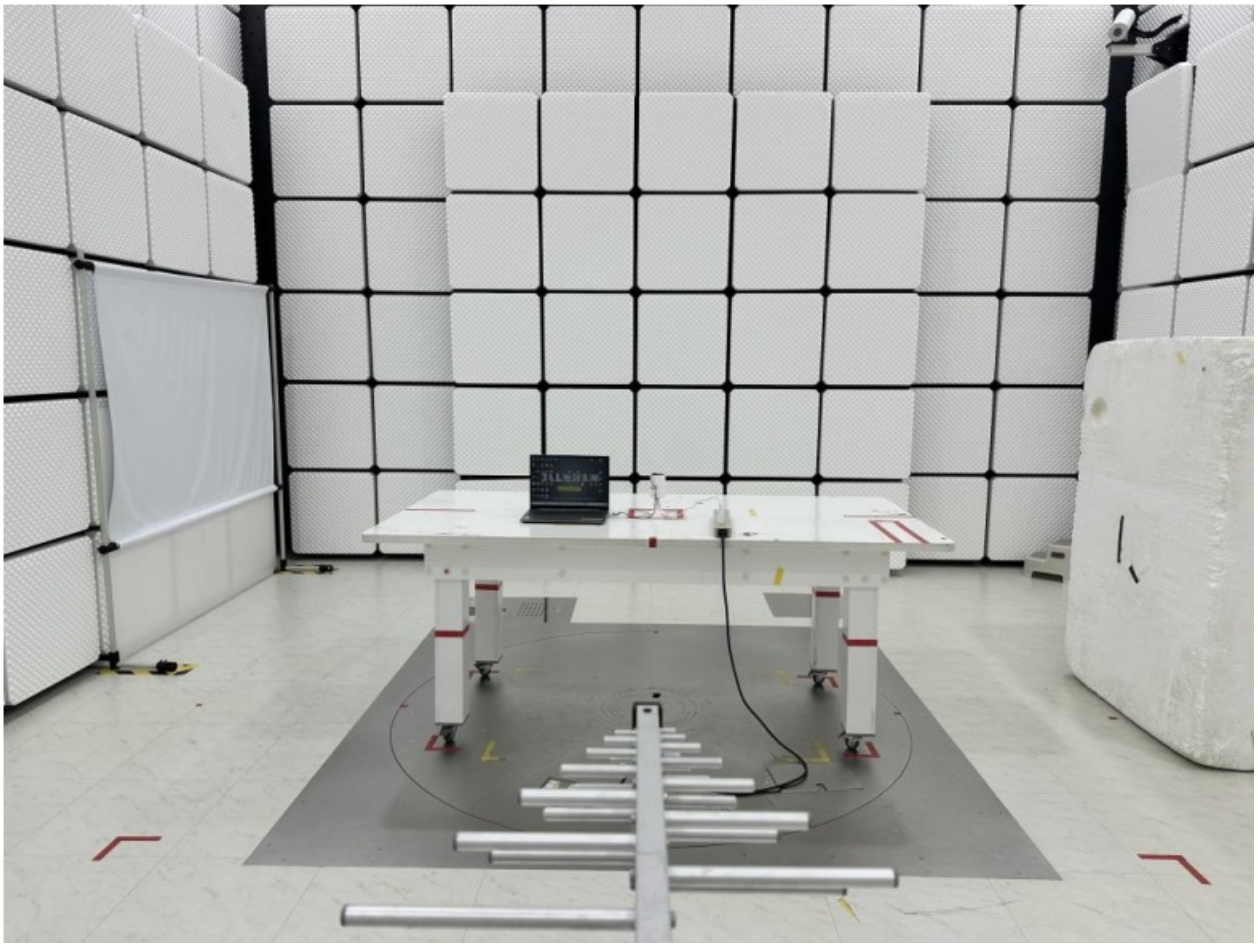




Step 2: Conducting AC Power Line Conducted Emissions Test

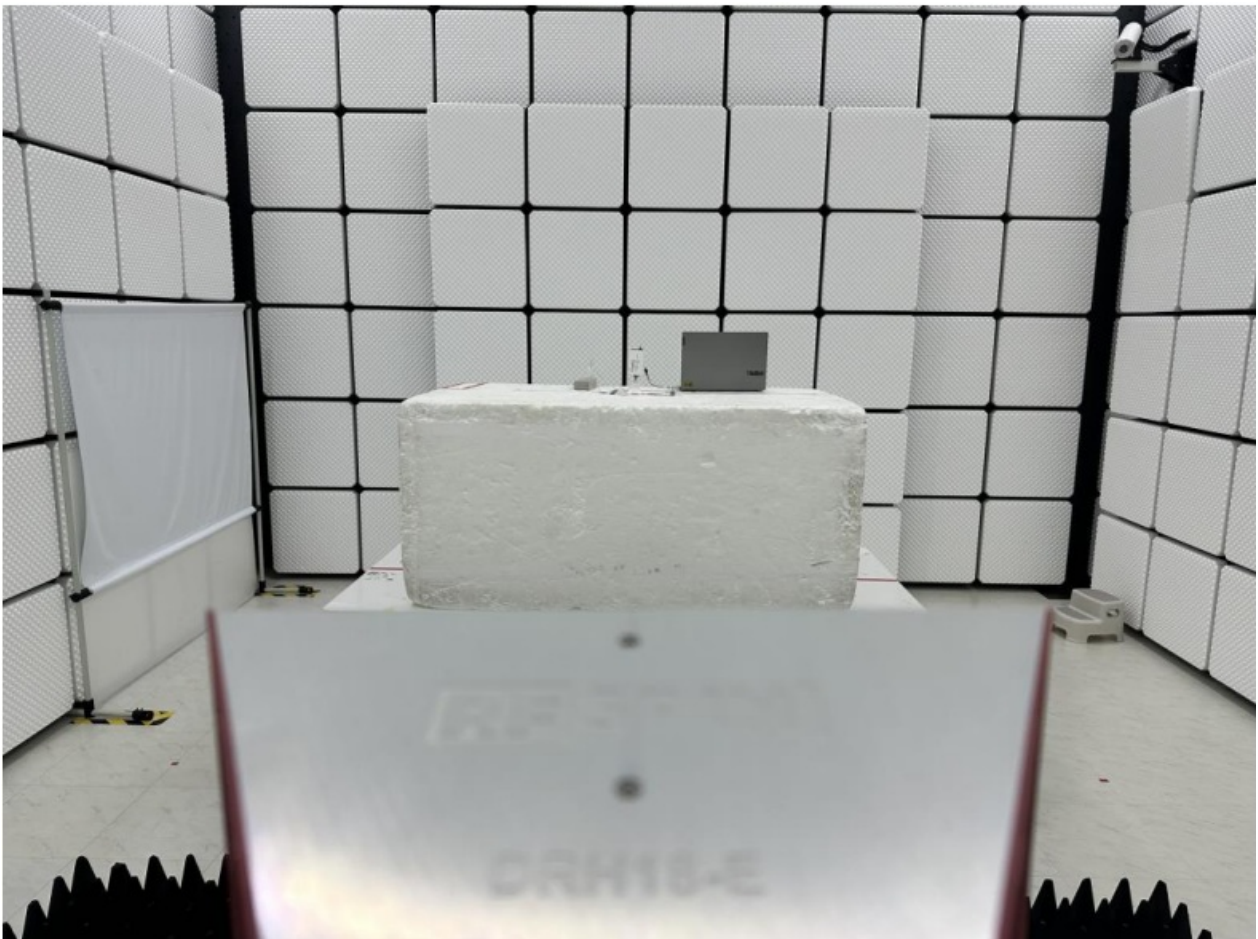
Activate the test mode on the product and capture the emissions using the provided equipment or software. Ensure all necessary parameters are set correctly for accurate testing.

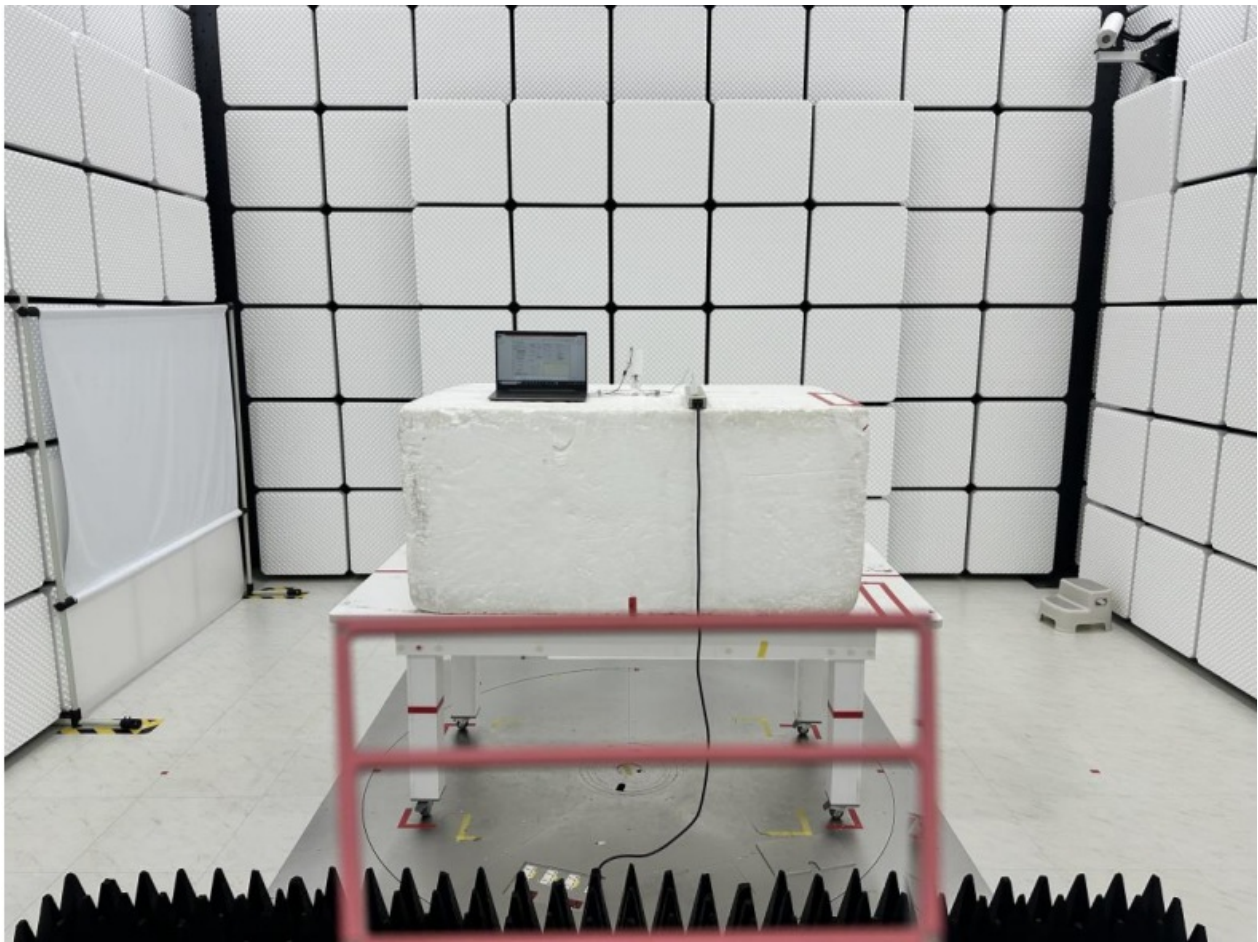




Step 3: Conducting Radiated Emissions Test (30 MHz to 1 GHz)

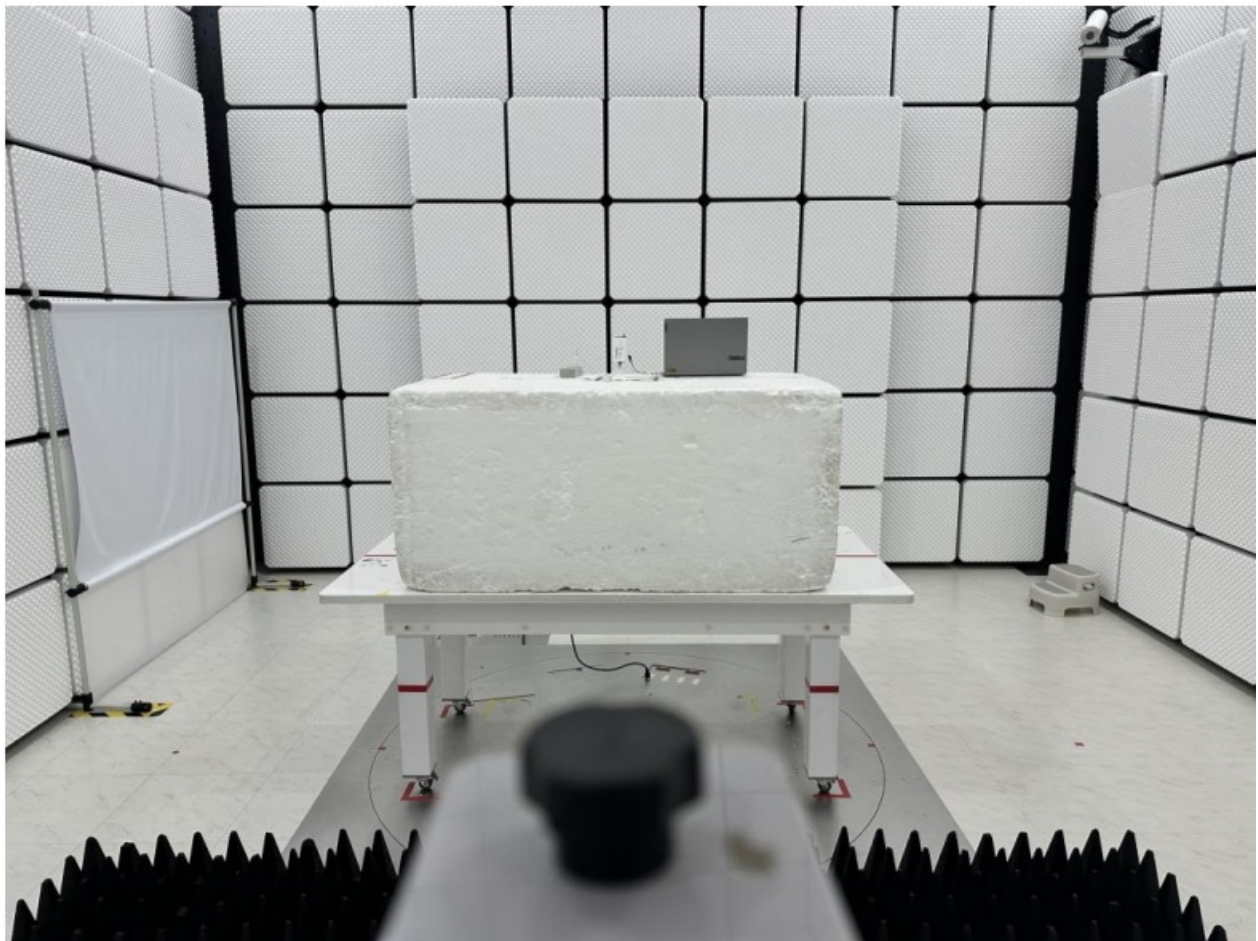
Switch the product to the radiated emissions test mode for frequencies between 30 MHz to 1 GHz. Capture the emissions data and analyze the results for compliance.

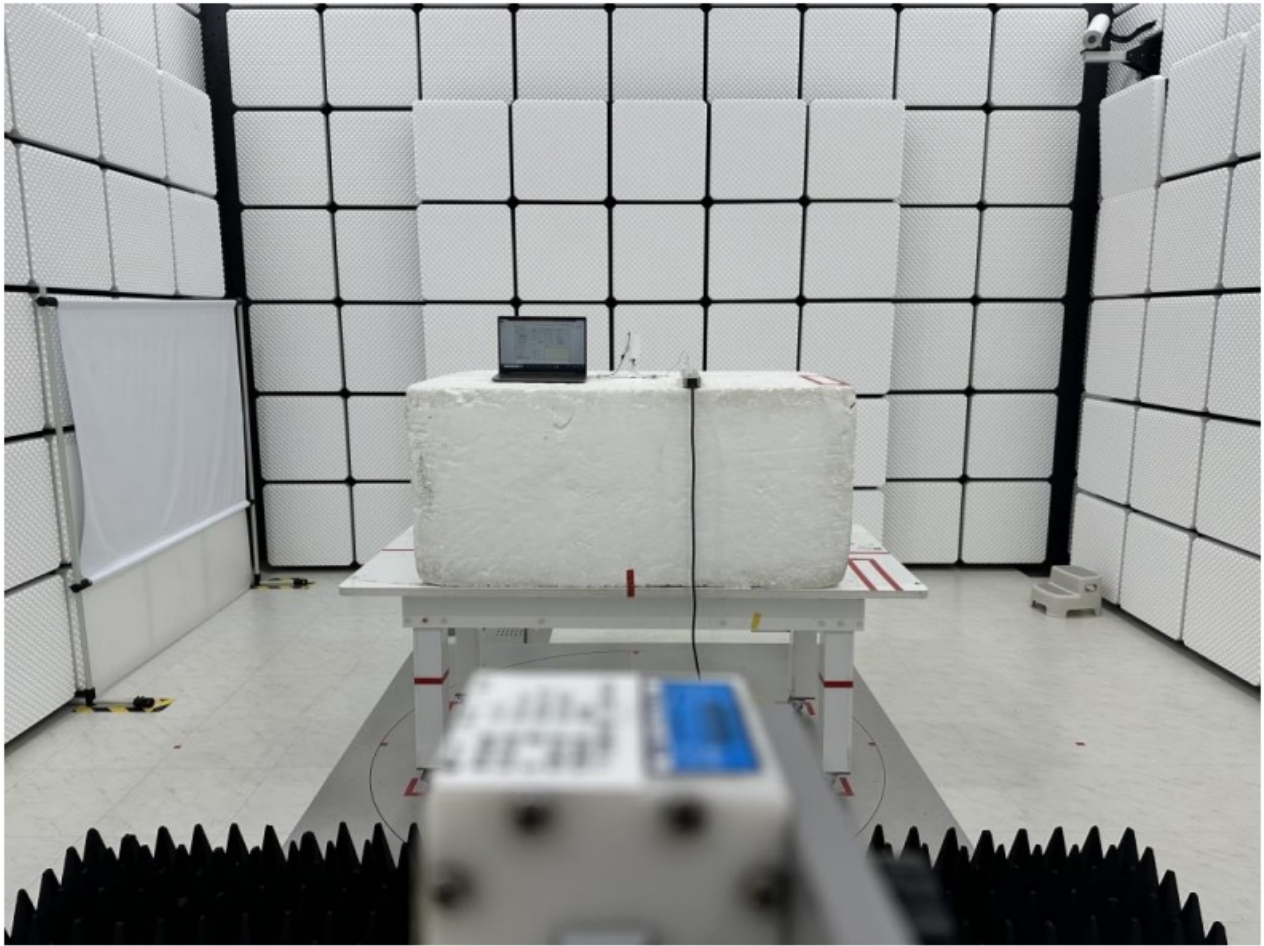




Step 4: Conducting Radiated Emissions Test (1 – 18GHz and Above 18 GHz)

Repeat the process for conducting radiated emissions test photos for frequencies ranging from 1 – 18GHz and above 18 GHz. Adjust settings accordingly and capture the emissions data for each frequency range.





FAQs


Q: Can the product be used for emissions testing above 18 GHz?

A: Yes, the product is capable of conducting radiated emissions test photos above 18 GHz as indicated in the user manual.

Q: How can I ensure accurate test results?

A: To ensure accurate test results, make sure to calibrate the equipment properly, set the correct parameters, and follow the instructions provided in the user manual.

Documents / Resources

	<p>tp-link C410V2 Security Camera [pdf] Owner's Manual C410V2 Security Camera, C410V2, Security Camera, Camera</p>
---	--

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.